In []: import run

/usr/lib/python3.6/importlib/_bootstrap.py:219: RuntimeWarning: numpy.dtype s
ize changed, may indicate binary incompatibility. Expected 96, got 88
 return f(*args, **kwds)

```
Finished preprocessing the CelebA dataset...
# iters: 14564
# data: 116512
Start training ~ Avo:)!
_____
Elapsed [0:00:02.755793], Iter [1/200000]
_____
D/loss cls: 2.69538
G/D_loss_cls: 5.29718
G/loss mask: 0.00028
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00068
G/loss mask sim: 0.0264702439
______
Elapsed [0:08:10.433217], Iter [1001/200000]
_____
D/loss cls: 1.53852
G/D_loss_cls: 8.52233
G/loss mask: 0.00021
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00049
G/loss mask sim: -0.2128856480
Elapsed [0:16:18.520614], Iter [2001/200000]
_____
D/loss cls: 1.44685
G/D loss cls: 9.09774
G/loss mask: 0.00016
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00029
G/loss_mask_sim: -0.2166197449
_____
Elapsed [0:24:28.568451], Iter [3001/200000]
_____
D/loss cls: 1.29634
G/D loss cls: 9.07452
G/loss_mask: 0.00014
G/loss mask smooth: 0.00000
G/loss style reg: -0.00017
G/loss mask sim: -0.1502399147
_____
Elapsed [0:32:37.618375], Iter [4001/200000]
_____
D/loss_cls: 0.51200
G/D loss cls: 5.63935
G/loss mask: 0.00021
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00109
G/loss_mask_sim: -0.1500978768
_____
Elapsed [0:40:49.319436], Iter [5001/200000]
_____
D/loss cls: 1.17233
G/D loss cls: 4.64612
G/loss mask: 0.00019
G/loss mask smooth: 0.00000
G/loss style reg: -0.00189
```

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G/loss mask sim: -0.1286354065
_____
Elapsed [0:49:00.461950], Iter [6001/200000]
______
D/loss cls: 1.49640
G/D_loss_cls: 4.12697
G/loss mask: 0.00017
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00138
G/loss mask sim: -0.0989661068
______
Elapsed [0:57:11.002360], Iter [7001/200000]
_____
D/loss cls: 0.52031
G/D_loss_cls: 4.35828
G/loss mask: 0.00017
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00113
G/loss mask sim: -0.0506246835
______
Elapsed [1:05:21.706273], Iter [8001/200000]
______
D/loss cls: 0.47517
G/D loss cls: 1.81734
G/loss_mask: 0.00016
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00136
G/loss_mask_sim: -0.0354053602
Elapsed [1:13:32.362554], Iter [9001/200000]
_____
D/loss_cls: 2.34567
G/D_loss_cls: 3.70726
G/loss mask: 0.00017
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00123
G/loss_mask_sim: -0.0391148701
_____
Elapsed [1:21:42.527133], Iter [10001/200000]
______
D/loss cls: 1.51628
G/D loss cls: 3.86319
G/loss_mask: 0.00016
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00122
G/loss mask sim: -0.0363167524
_____
Elapsed [1:29:52.378507], Iter [11001/200000]
______
D/loss cls: 0.54928
G/D loss cls: 5.61520
G/loss mask: 0.00016
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00092
G/loss mask sim: 0.0063691270
_____
Elapsed [1:38:03.101364], Iter [12001/200000]
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______
D/loss_cls: 1.63619
G/D_loss_cls: 3.76930
G/loss mask: 0.00016
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00141
G/loss mask sim: -0.0262706447
_____
Elapsed [1:46:12.199052], Iter [13001/200000]
______
D/loss cls: 0.66369
G/D_loss_cls: 3.59328
G/loss mask: 0.00016
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00160
G/loss mask sim: -0.0076977699
______
Elapsed [1:54:23.177716], Iter [14001/200000]
_____
D/loss cls: 0.81986
G/D_loss_cls: 3.52534
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00155
G/loss_mask_sim: -0.0181278680
_____
Elapsed [2:02:34.635219], Iter [15001/200000]
_____
D/loss cls: 0.17768
G/D loss cls: 2.85403
G/loss_mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00134
G/loss_mask_sim: -0.0256939754
______
Elapsed [2:10:44.448129], Iter [16001/200000]
_____
D/loss cls: 1.67463
G/D loss cls: 2.78964
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss style reg: -0.00128
G/loss_mask_sim: -0.0103706978
_____
Elapsed [2:18:55.648057], Iter [17001/200000]
_____
D/loss cls: 0.49188
G/D loss cls: 4.05055
G/loss_mask: 0.00014
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00098
G/loss mask sim: -0.0132536869
______
Elapsed [2:27:05.950082], Iter [18001/200000]
______
```

D/loss_cls: 0.11862 G/D loss cls: 2.96728

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G/loss mask: 0.00015
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00109
G/loss mask sim: 0.0225447249
______
Elapsed [2:35:16.885763], Iter [19001/200000]
_____
D/loss cls: 0.72268
G/D_loss_cls: 5.01603
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00104
G/loss mask sim: -0.0041143312
_____
Elapsed [2:43:27.270532], Iter [20001/200000]
______
D/loss cls: 0.16901
G/D_loss_cls: 3.15126
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00105
G/loss mask sim: 0.0254549049
______
Elapsed [2:51:37.691257], Iter [21001/200000]
_____
D/loss cls: 1.30666
G/D_loss_cls: 5.95994
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss style reg: -0.00111
G/loss_mask_sim: -0.0397006348
______
Elapsed [2:59:49.123235], Iter [22001/200000]
______
D/loss cls: 1.39995
G/D loss cls: 3.38698
G/loss_mask: 0.00015
G/loss mask smooth: 0.00000
G/loss style reg: -0.00114
G/loss_mask_sim: 0.0105852233
______
Elapsed [3:07:59.764768], Iter [23001/200000]
_____
D/loss cls: 1.08902
G/D_loss_cls: 3.12551
G/loss mask: 0.00015
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00111
G/loss_mask_sim: -0.0018230304
______
Elapsed [3:16:09.509246], Iter [24001/200000]
______
D/loss cls: 0.29706
G/D loss cls: 4.35244
G/loss_mask: 0.00015
G/loss_mask_smooth: 0.00000
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G/loss mask sim: 0.0232973043
_____
Elapsed [3:24:19.939466], Iter [25001/200000]
______
D/loss cls: 0.18922
G/D_loss_cls: 5.11695
G/loss mask: 0.00015
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00109
G/loss mask sim: -0.0271162577
______
Elapsed [3:32:35.904957], Iter [26001/200000]
_____
D/loss cls: 0.30784
G/D_loss_cls: 3.06239
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00101
G/loss mask sim: 0.0182164852
______
Elapsed [3:40:46.513438], Iter [27001/200000]
______
D/loss cls: 0.47666
G/D loss cls: 3.17294
G/loss_mask: 0.00016
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00121
G/loss_mask_sim: -0.0180087704
______
Elapsed [3:48:57.477931], Iter [28001/200000]
_____
D/loss_cls: 0.98869
G/D_loss_cls: 1.63592
G/loss mask: 0.00016
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00093
G/loss_mask_sim: -0.0326320454
_____
Elapsed [3:57:08.152031], Iter [29001/200000]
______
D/loss_cls: 1.13634
G/D loss cls: 3.73658
G/loss_mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00124
G/loss mask sim: -0.0512792245
_____
Elapsed [4:05:20.741722], Iter [30001/200000]
______
D/loss cls: 0.68870
G/D loss cls: 3.16400
G/loss mask: 0.00015
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00112
G/loss mask sim: 0.0470345989
_____
Elapsed [4:13:33.089505], Iter [31001/200000]
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______
D/loss cls: 0.41273
G/D_loss_cls: 3.82429
G/loss mask: 0.00016
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00102
G/loss mask sim: 0.0471949130
_____
Elapsed [4:21:44.166780], Iter [32001/200000]
______
D/loss cls: 0.86538
G/D_loss_cls: 3.99117
G/loss mask: 0.00014
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00085
G/loss mask sim: 0.0472083874
______
Elapsed [4:29:55.122391], Iter [33001/200000]
_____
D/loss cls: 0.46510
G/D_loss_cls: 3.31561
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00059
G/loss_mask_sim: 0.0214830097
_____
Elapsed [4:38:06.378001], Iter [34001/200000]
_____
D/loss cls: 0.46810
G/D loss cls: 1.92540
G/loss_mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00086
G/loss mask sim: 0.0066767260
______
Elapsed [4:46:16.805235], Iter [35001/200000]
_____
D/loss cls: 0.17767
G/D loss cls: 3.62626
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss style reg: -0.00068
G/loss_mask_sim: -0.0036804033
_____
Elapsed [4:54:28.295882], Iter [36001/200000]
_____
D/loss cls: 0.47527
G/D loss cls: 3.11980
G/loss mask: 0.00015
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00082
G/loss mask sim: 0.0811074674
______
Elapsed [5:02:38.897655], Iter [37001/200000]
______
D/loss cls: 1.14014
```

D/1055_C1S: 1.14014 G/D_loss_cls: 2.54940

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G/loss mask: 0.00015
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00102
G/loss mask sim: 0.0109777376
______
Elapsed [5:10:48.726983], Iter [38001/200000]
_____
D/loss cls: 0.16083
G/D_loss_cls: 2.37440
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00089
G/loss mask sim: -0.0194382258
_____
Elapsed [5:18:59.971503], Iter [39001/200000]
______
D/loss cls: 0.22328
G/D_loss_cls: 2.84334
G/loss mask: 0.00015
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00077
G/loss mask sim: -0.0253921822
_____
Elapsed [5:27:09.321091], Iter [40001/200000]
_____
D/loss cls: 0.13835
G/D_loss_cls: 1.90170
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss style reg: -0.00103
G/loss_mask_sim: 0.0391510874
______
Elapsed [5:35:19.963813], Iter [41001/200000]
______
D/loss cls: 0.70340
G/D loss cls: 2.33107
G/loss_mask: 0.00015
G/loss mask smooth: 0.00000
G/loss style reg: -0.00111
G/loss_mask_sim: 0.0194743853
______
Elapsed [5:43:30.782425], Iter [42001/200000]
_____
D/loss cls: 0.53905
G/D_loss_cls: 2.30443
G/loss mask: 0.00015
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00079
G/loss_mask_sim: 0.0048824009
______
Elapsed [5:51:41.748957], Iter [43001/200000]
______
D/loss cls: 1.07519
G/D loss cls: 2.47653
G/loss_mask: 0.00014
G/loss_mask_smooth: 0.00000
```

```
G/loss mask sim: 0.0496955998
_____
Elapsed [5:59:53.328922], Iter [44001/200000]
______
D/loss cls: 0.64781
G/D_loss_cls: 4.20660
G/loss mask: 0.00014
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00085
G/loss mask sim: 0.0727075562
______
Elapsed [6:08:04.012923], Iter [45001/200000]
_____
D/loss cls: 1.71773
G/D_loss_cls: 5.11736
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00071
G/loss mask sim: 0.0269895941
______
Elapsed [6:16:14.973104], Iter [46001/200000]
______
D/loss cls: 0.24905
G/D loss cls: 3.35006
G/loss_mask: 0.00014
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00067
G/loss_mask_sim: 0.0193506628
______
Elapsed [6:24:26.494497], Iter [47001/200000]
_____
D/loss_cls: 0.32024
G/D_loss_cls: 2.97013
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00071
G/loss_mask_sim: 0.0533045046
_____
Elapsed [6:32:37.533738], Iter [48001/200000]
______
D/loss cls: 1.50348
G/D loss cls: 5.64081
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00076
G/loss mask sim: 0.0782221407
_____
Elapsed [6:40:48.489466], Iter [49001/200000]
______
D/loss cls: 0.28051
G/D loss cls: 2.63344
G/loss mask: 0.00014
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00087
G/loss mask sim: 0.0207719002
_____
Elapsed [6:49:00.441202], Iter [50001/200000]
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______
D/loss_cls: 0.71285
G/D_loss_cls: 3.51692
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00072
G/loss mask sim: 0.0650360435
_____
Elapsed [6:57:11.428396], Iter [51001/200000]
______
D/loss cls: 0.32780
G/D_loss_cls: 4.02209
G/loss mask: 0.00014
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00072
G/loss mask sim: 0.0497043729
______
Elapsed [7:05:22.361405], Iter [52001/200000]
_____
D/loss_cls: 0.13162
G/D_loss_cls: 3.24374
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00088
G/loss_mask_sim: 0.0345707648
_____
Elapsed [7:13:32.752868], Iter [53001/200000]
_____
D/loss cls: 0.28080
G/D loss cls: 2.56825
G/loss_mask: 0.00015
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00080
G/loss_mask_sim: 0.0207476392
Elapsed [7:21:43.785040], Iter [54001/200000]
_____
D/loss cls: 0.68518
G/D loss cls: 5.52071
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss style reg: -0.00101
G/loss_mask_sim: 0.0269258562
_____
Elapsed [7:29:54.649931], Iter [55001/200000]
_____
D/loss cls: 0.63421
G/D loss cls: 1.90158
G/loss mask: 0.00014
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00081
G/loss mask sim: 0.0303838961
______
Elapsed [7:38:06.256634], Iter [56001/200000]
______
D/loss cls: 0.34041
```

G/D loss cls: 2.55285

```
G/loss mask: 0.00014
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00087
G/loss mask sim: 0.0365614370
______
Elapsed [7:46:17.493528], Iter [57001/200000]
_____
D/loss cls: 0.56299
G/D_loss_cls: 1.40285
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00084
G/loss mask sim: 0.0342383943
_____
Elapsed [7:54:28.302377], Iter [58001/200000]
______
D/loss cls: 1.13910
G/D_loss_cls: 2.34489
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00089
G/loss mask sim: 0.0451795757
______
Elapsed [8:02:40.101866], Iter [59001/200000]
_____
D/loss cls: 0.25214
G/D loss cls: 0.82301
G/loss mask: 0.00015
G/loss mask smooth: 0.00000
G/loss style reg: -0.00107
G/loss_mask_sim: 0.0195761789
______
Elapsed [8:10:51.541541], Iter [60001/200000]
______
D/loss cls: 0.85143
G/D loss cls: 1.30234
G/loss_mask: 0.00014
G/loss mask smooth: 0.00000
G/loss style reg: -0.00114
G/loss_mask_sim: 0.0397843271
______
Elapsed [8:19:03.735868], Iter [61001/200000]
_____
D/loss cls: 0.69930
G/D_loss_cls: 1.28671
G/loss mask: 0.00014
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00105
G/loss_mask_sim: 0.0695973784
______
Elapsed [8:27:15.084703], Iter [62001/200000]
______
D/loss cls: 1.80732
G/D loss cls: 3.50909
G/loss mask: 0.00014
G/loss_mask_smooth: 0.00000
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G/loss mask sim: 0.0389403813
_____
Elapsed [8:35:28.062534], Iter [63001/200000]
______
D/loss cls: 1.01991
G/D_loss_cls: 1.96988
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00085
G/loss mask sim: 0.0264762938
______
Elapsed [8:43:40.018070], Iter [64001/200000]
_____
D/loss cls: 0.28922
G/D_loss_cls: 1.23864
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00095
G/loss mask sim: 0.0364979282
______
Elapsed [8:51:50.675812], Iter [65001/200000]
______
D/loss cls: 0.16967
G/D loss cls: 0.77543
G/loss_mask: 0.00014
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00082
G/loss mask sim: 0.0381130949
______
Elapsed [9:00:02.329695], Iter [66001/200000]
_____
D/loss_cls: 0.28728
G/D_loss_cls: 1.39898
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00075
G/loss_mask_sim: 0.0248662364
_____
Elapsed [9:08:13.877923], Iter [67001/200000]
______
D/loss cls: 0.15486
G/D loss cls: 1.27918
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00085
G/loss mask sim: 0.0595095120
_____
Elapsed [9:16:24.877055], Iter [68001/200000]
______
D/loss cls: 0.46658
G/D loss cls: 1.21008
G/loss mask: 0.00015
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00069
G/loss mask sim: 0.0598978251
_____
Elapsed [9:24:37.193991], Iter [69001/200000]
```

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______
D/loss cls: 0.40364
G/D_loss_cls: 1.54869
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00071
G/loss mask sim: 0.0311015416
_____
Elapsed [9:32:49.716167], Iter [70001/200000]
______
D/loss cls: 0.43405
G/D_loss_cls: 0.86751
G/loss mask: 0.00014
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00099
G/loss mask sim: 0.0473610833
______
Elapsed [9:41:01.092905], Iter [71001/200000]
_____
D/loss cls: 0.46620
G/D_loss_cls: 2.69175
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00088
G/loss_mask_sim: 0.0487318039
_____
Elapsed [9:49:12.847791], Iter [72001/200000]
_____
D/loss cls: 0.55494
G/D loss cls: 1.56618
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00095
G/loss_mask_sim: 0.0318167545
______
Elapsed [9:57:22.923986], Iter [73001/200000]
_____
D/loss cls: 0.54203
G/D loss cls: 1.95837
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss style reg: -0.00079
G/loss_mask_sim: 0.0449376479
_____
Elapsed [10:05:33.692867], Iter [74001/200000]
_____
D/loss cls: 0.67860
G/D loss cls: 2.21114
G/loss_mask: 0.00014
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00083
G/loss mask sim: 0.0382555276
______
Elapsed [10:13:45.037059], Iter [75001/200000]
______
D/loss cls: 0.57562
```

D/1055_CIS: 0.5/562 G/D_loss_cls: 5.14666

```
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00096
G/loss mask sim: 0.0449923649
______
Elapsed [10:21:55.670377], Iter [76001/200000]
_____
D/loss cls: 0.41655
G/D_loss_cls: 1.52844
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00086
G/loss mask sim: 0.0509196706
_____
Elapsed [10:30:05.741635], Iter [77001/200000]
______
D/loss cls: 0.11903
G/D_loss_cls: 0.71972
G/loss mask: 0.00014
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00074
G/loss mask sim: 0.0471644700
_____
Elapsed [10:38:16.282645], Iter [78001/200000]
_____
D/loss cls: 0.81602
G/D_loss_cls: 2.01492
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss style reg: -0.00060
G/loss_mask_sim: 0.0348572582
______
Elapsed [10:46:26.967792], Iter [79001/200000]
______
D/loss cls: 0.37451
G/D loss cls: 1.21570
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss style reg: -0.00086
G/loss_mask_sim: 0.0489448085
______
Elapsed [10:54:38.334012], Iter [80001/200000]
_____
D/loss cls: 0.33489
G/D_loss_cls: 0.63416
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00060
G/loss mask sim: 0.0481830537
______
Elapsed [11:02:49.529599], Iter [81001/200000]
______
D/loss cls: 0.26468
G/D loss cls: 1.15444
G/loss_mask: 0.00013
G/loss_mask_smooth: 0.00000
```

```
G/loss mask sim: 0.0342088118
_____
Elapsed [11:11:00.600642], Iter [82001/200000]
______
D/loss cls: 0.24164
G/D_loss_cls: 0.74128
G/loss mask: 0.00014
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00072
G/loss mask sim: 0.0388499498
______
Elapsed [11:19:11.926955], Iter [83001/200000]
_____
D/loss cls: 0.48283
G/D_loss_cls: 2.41881
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00068
G/loss mask sim: 0.0631683916
______
Elapsed [11:27:22.805195], Iter [84001/200000]
______
D/loss cls: 0.17134
G/D loss cls: 2.28761
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00100
G/loss_mask_sim: 0.0233066622
Elapsed [11:35:33.992624], Iter [85001/200000]
_____
D/loss_cls: 1.21020
G/D_loss_cls: 1.47903
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00075
G/loss_mask_sim: 0.0343087465
_____
Elapsed [11:43:44.712537], Iter [86001/200000]
______
D/loss cls: 0.49984
G/D loss cls: 1.62337
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00071
G/loss mask sim: 0.0342718139
_____
Elapsed [11:51:54.167915], Iter [87001/200000]
______
D/loss cls: 0.30362
G/D loss cls: 0.66622
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00089
G/loss mask sim: 0.0625916719
_____
Elapsed [12:00:03.264598], Iter [88001/200000]
```

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______
D/loss cls: 0.47937
G/D loss cls: 0.88068
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00082
G/loss mask sim: 0.0434205420
_____
Elapsed [12:08:13.693166], Iter [89001/200000]
______
D/loss cls: 0.42755
G/D_loss_cls: 1.18240
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00069
G/loss mask sim: 0.0448263139
______
Elapsed [12:16:22.994481], Iter [90001/200000]
_____
D/loss cls: 0.29038
G/D_loss_cls: 1.01539
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00073
G/loss_mask_sim: 0.0444909558
_____
Elapsed [12:24:33.650090], Iter [91001/200000]
______
D/loss cls: 0.74944
G/D loss cls: 2.20845
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00068
G/loss mask sim: 0.0323872231
______
Elapsed [12:32:43.814815], Iter [92001/200000]
_____
D/loss cls: 0.38368
G/D loss cls: 1.42065
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss style reg: -0.00054
G/loss_mask_sim: 0.0198455565
_____
Elapsed [12:40:54.212065], Iter [93001/200000]
_____
D/loss cls: 0.06893
G/D loss cls: 1.21068
G/loss_mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00077
G/loss mask sim: 0.0504896864
______
Elapsed [12:49:03.501916], Iter [94001/200000]
______
D/loss cls: 0.60297
```

D/loss_cls: 0.60297 G/D loss cls: 0.99658

```
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00054
G/loss mask sim: 0.0440485924
______
Elapsed [12:57:13.592828], Iter [95001/200000]
_____
D/loss cls: 0.33807
G/D_loss_cls: 1.57388
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00064
G/loss mask sim: 0.0445399806
_____
Elapsed [13:05:23.910476], Iter [96001/200000]
______
D/loss cls: 0.64232
G/D_loss_cls: 1.07768
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00055
G/loss mask sim: 0.0578455739
______
Elapsed [13:13:34.076104], Iter [97001/200000]
_____
D/loss cls: 1.20261
G/D_loss_cls: 2.13048
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss style reg: -0.00057
G/loss_mask_sim: 0.0264163949
______
Elapsed [13:21:43.154508], Iter [98001/200000]
______
D/loss cls: 0.18316
G/D loss cls: 2.61341
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss style reg: -0.00050
G/loss_mask_sim: 0.0597217269
______
Elapsed [13:29:52.994407], Iter [99001/200000]
_____
D/loss cls: 0.57015
G/D_loss_cls: 1.15705
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00063
G/loss mask sim: 0.0314471461
_____
Elapsed [13:38:03.244729], Iter [100001/200000]
______
D/loss cls: 0.79960
G/D loss cls: 2.60493
G/loss_mask: 0.00014
G/loss_mask_smooth: 0.00000
```

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G/loss mask sim: 0.0655380189
_____
Elapsed [13:46:12.865420], Iter [101001/200000]
______
D/loss cls: 0.33881
G/D_loss_cls: 0.67581
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00077
G/loss mask sim: 0.0510826930
______
Elapsed [13:54:22.026015], Iter [102001/200000]
_____
D/loss cls: 0.69016
G/D_loss_cls: 1.20524
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00072
G/loss mask sim: 0.0514323860
______
Elapsed [14:02:32.182137], Iter [103001/200000]
______
D/loss cls: 1.01223
G/D loss cls: 1.92474
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00074
G/loss_mask_sim: 0.0190372318
Elapsed [14:10:42.903855], Iter [104001/200000]
_____
D/loss_cls: 0.99862
G/D_loss_cls: 1.97608
G/loss mask: 0.00014
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00066
G/loss_mask_sim: 0.0355891436
______
Elapsed [14:18:51.901776], Iter [105001/200000]
______
D/loss cls: 0.39702
G/D loss cls: 0.26780
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00060
G/loss mask sim: 0.0427459180
_____
Elapsed [14:27:01.763893], Iter [106001/200000]
_____
D/loss cls: 0.37396
G/D loss cls: 2.10746
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00055
G/loss mask sim: 0.0268149003
_____
Elapsed [14:35:11.936295], Iter [107001/200000]
```

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______
D/loss_cls: 1.13836
G/D_loss_cls: 2.72996
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00061
G/loss mask sim: 0.0178010911
_____
Elapsed [14:43:20.484676], Iter [108001/200000]
______
D/loss cls: 0.46260
G/D_loss_cls: 0.70262
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00057
G/loss mask sim: 0.0435983427
______
Elapsed [14:51:28.808390], Iter [109001/200000]
_____
D/loss cls: 0.24532
G/D_loss_cls: 1.81390
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00069
G/loss_mask_sim: 0.0560229905
_____
Elapsed [15:00:08.235866], Iter [110001/200000]
______
D/loss cls: 0.43144
G/D loss cls: 0.97282
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00056
G/loss mask sim: 0.0470393561
_____
Elapsed [15:08:23.151465], Iter [111001/200000]
_____
D/loss cls: 0.16902
G/D loss cls: 0.92951
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss style reg: -0.00080
G/loss_mask_sim: 0.0262221806
_____
Elapsed [15:16:32.275033], Iter [112001/200000]
_____
D/loss cls: 0.05563
G/D loss cls: 0.80675
G/loss_mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00062
G/loss mask sim: 0.0200213622
______
Elapsed [15:24:59.403505], Iter [113001/200000]
_____
D/loss cls: 0.98325
```

D/loss_cls: 0.98325 G/D loss cls: 1.83536

```
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00063
G/loss mask sim: 0.0362253711
______
Elapsed [15:33:36.310734], Iter [114001/200000]
_____
D/loss cls: 0.71429
G/D_loss_cls: 1.37548
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00050
G/loss mask sim: 0.0166220851
_____
Elapsed [15:41:45.016100], Iter [115001/200000]
______
D/loss cls: 0.93015
G/D_loss_cls: 2.54539
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00050
G/loss mask sim: 0.0266468339
______
Elapsed [15:49:56.549265], Iter [116001/200000]
_____
D/loss cls: 0.72398
G/D_loss_cls: 2.53172
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss style reg: -0.00058
G/loss_mask_sim: 0.0598214343
______
Elapsed [15:58:07.949416], Iter [117001/200000]
______
D/loss cls: 0.76006
G/D loss cls: 1.49501
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss style reg: -0.00062
G/loss_mask_sim: 0.0595355742
______
Elapsed [16:06:19.510714], Iter [118001/200000]
_____
D/loss cls: 1.07095
G/D_loss_cls: 1.58226
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00072
G/loss mask sim: 0.0449817106
______
Elapsed [16:14:29.289747], Iter [119001/200000]
______
D/loss cls: 1.15478
G/D loss cls: 1.22043
G/loss_mask: 0.00012
G/loss_mask_smooth: 0.00000
```

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G/loss mask sim: 0.0380614102
_____
Elapsed [16:22:39.433911], Iter [120001/200000]
______
D/loss cls: 0.04422
G/D_loss_cls: 1.24185
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00068
G/loss mask sim: 0.0513082817
______
Elapsed [16:30:50.172899], Iter [121001/200000]
_____
D/loss cls: 0.08947
G/D_loss_cls: 0.97655
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00054
G/loss mask sim: 0.0521671139
______
Elapsed [16:38:59.295954], Iter [122001/200000]
______
D/loss cls: 0.05260
G/D loss cls: 0.74657
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00048
G/loss_mask_sim: 0.0341725647
Elapsed [16:47:09.139914], Iter [123001/200000]
_____
D/loss_cls: 0.18124
G/D_loss_cls: 1.56696
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00053
G/loss_mask_sim: 0.0439127833
_____
Elapsed [16:55:20.214356], Iter [124001/200000]
______
D/loss cls: 0.24418
G/D loss cls: 1.50547
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss style reg: -0.00062
G/loss mask sim: 0.0413125306
_____
Elapsed [17:03:30.390033], Iter [125001/200000]
_____
D/loss cls: 0.14438
G/D loss cls: 1.80283
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00057
G/loss mask sim: 0.0440143831
_____
Elapsed [17:11:40.142111], Iter [126001/200000]
```

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______
D/loss_cls: 1.85891
G/D_loss_cls: 1.62361
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00056
G/loss mask sim: 0.0182504877
_____
Elapsed [17:19:49.199819], Iter [127001/200000]
______
D/loss cls: 0.14961
G/D_loss_cls: 1.33689
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00046
G/loss mask sim: 0.0620022118
______
Elapsed [17:27:58.801073], Iter [128001/200000]
_____
D/loss cls: 0.04415
G/D_loss_cls: 1.48048
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00051
G/loss_mask_sim: 0.0506222360
_____
Elapsed [17:36:08.970638], Iter [129001/200000]
_____
D/loss cls: 0.28821
G/D loss cls: 2.35252
G/loss_mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00044
G/loss_mask_sim: 0.0268140249
Elapsed [17:44:18.597838], Iter [130001/200000]
_____
D/loss cls: 0.11176
G/D loss cls: 0.46844
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss style reg: -0.00056
G/loss_mask_sim: 0.0527537242
_____
Elapsed [17:52:29.055320], Iter [131001/200000]
_____
D/loss cls: 0.38542
G/D loss cls: 1.52227
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00057
G/loss mask sim: 0.0326027498
______
Elapsed [18:00:41.074688], Iter [132001/200000]
_____
D/loss cls: 0.27117
```

D/loss_cls: 0.27117 G/D loss cls: 1.09160

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G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00045
G/loss mask sim: 0.0372797251
_____
Elapsed [18:08:51.984299], Iter [133001/200000]
_____
D/loss cls: 0.10782
G/D_loss_cls: 2.13815
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00060
G/loss mask sim: 0.0388888121
_____
Elapsed [18:17:02.565202], Iter [134001/200000]
______
D/loss cls: 0.04269
G/D_loss_cls: 1.21259
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00043
G/loss mask sim: 0.0255537070
______
Elapsed [18:25:12.855546], Iter [135001/200000]
_____
D/loss cls: 0.04009
G/D_loss_cls: 1.11572
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss style reg: -0.00049
G/loss_mask_sim: 0.0445912257
______
Elapsed [18:33:24.250731], Iter [136001/200000]
______
D/loss cls: 0.17120
G/D loss cls: 1.28294
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss style reg: -0.00052
G/loss_mask_sim: 0.0391279645
______
Elapsed [18:41:35.222006], Iter [137001/200000]
_____
D/loss cls: 0.38730
G/D_loss_cls: 1.30529
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00067
G/loss_mask_sim: 0.0254876390
______
Elapsed [18:49:46.430168], Iter [138001/200000]
______
D/loss cls: 0.06598
G/D loss cls: 2.50525
G/loss_mask: 0.00012
G/loss_mask_smooth: 0.00000
```

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G/loss mask sim: 0.0253789723
_____
Elapsed [18:57:56.127023], Iter [139001/200000]
______
D/loss cls: 0.11538
G/D_loss_cls: 1.02163
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00056
G/loss mask sim: 0.0602805689
______
Elapsed [19:06:05.457985], Iter [140001/200000]
_____
D/loss cls: 0.13559
G/D_loss_cls: 2.33439
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00041
G/loss mask sim: 0.0540387332
______
Elapsed [19:14:15.794201], Iter [141001/200000]
______
D/loss cls: 0.44040
G/D loss cls: 2.58856
G/loss_mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00046
G/loss_mask_sim: 0.0421961211
Elapsed [19:22:25.737374], Iter [142001/200000]
_____
D/loss_cls: 0.04117
G/D_loss_cls: 2.09094
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00058
G/loss_mask_sim: 0.0453269146
_____
Elapsed [19:30:35.793896], Iter [143001/200000]
______
D/loss cls: 0.00846
G/D loss cls: 0.24265
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00063
G/loss mask sim: 0.0477971584
_____
Elapsed [19:38:46.945107], Iter [144001/200000]
_____
D/loss cls: 0.18737
G/D loss cls: 1.76484
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00055
G/loss mask sim: 0.0309301801
_____
Elapsed [19:46:56.661036], Iter [145001/200000]
```

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______
D/loss cls: 0.03126
G/D_loss_cls: 1.62985
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00057
G/loss mask sim: 0.0396527089
_____
Elapsed [19:55:07.998756], Iter [146001/200000]
______
D/loss cls: 0.02218
G/D_loss_cls: 0.33853
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00050
G/loss mask sim: 0.0350430496
______
Elapsed [20:03:18.959625], Iter [147001/200000]
_____
D/loss cls: 0.16348
G/D_loss_cls: 1.98817
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00044
G/loss_mask_sim: 0.0479988568
_____
Elapsed [20:11:29.502347], Iter [148001/200000]
_____
D/loss cls: 0.21644
G/D loss cls: 2.13675
G/loss_mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00034
G/loss_mask_sim: 0.0542409942
______
Elapsed [20:19:40.085214], Iter [149001/200000]
_____
D/loss cls: 0.18252
G/D loss cls: 0.71550
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss style reg: -0.00042
G/loss_mask_sim: 0.0660271049
_____
Elapsed [20:27:50.304470], Iter [150001/200000]
_____
D/loss cls: 0.03573
G/D loss cls: 2.19836
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00054
G/loss mask sim: 0.0622430667
______
Elapsed [20:36:00.974090], Iter [151001/200000]
_____
D/loss cls: 0.23834
```

D/loss_cls: 0.23834 G/D loss cls: 2.22699

```
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00037
G/loss mask sim: 0.0446583666
______
Elapsed [20:44:11.766121], Iter [152001/200000]
_____
D/loss cls: 0.15807
G/D_loss_cls: 0.56240
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00056
G/loss mask sim: 0.0505210198
_____
Elapsed [20:52:22.678925], Iter [153001/200000]
______
D/loss cls: 0.01374
G/D_loss_cls: 0.52113
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00063
G/loss mask sim: 0.0488970131
______
Elapsed [21:00:34.145155], Iter [154001/200000]
_____
D/loss cls: 0.11018
G/D loss cls: 0.96797
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss style reg: -0.00056
G/loss_mask_sim: 0.0415422805
______
Elapsed [21:08:45.222524], Iter [155001/200000]
______
D/loss cls: 0.71463
G/D loss cls: 5.36086
G/loss_mask: 0.00012
G/loss mask smooth: 0.00000
G/loss style reg: -0.00040
G/loss_mask_sim: 0.0585767142
______
Elapsed [21:16:55.639967], Iter [156001/200000]
_____
D/loss cls: 0.32289
G/D_loss_cls: 1.60584
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00049
G/loss_mask_sim: 0.0387309715
______
Elapsed [21:25:07.263508], Iter [157001/200000]
______
D/loss cls: 0.74561
G/D loss cls: 2.51957
G/loss_mask: 0.00012
G/loss_mask_smooth: 0.00000
```

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G/loss mask sim: 0.0590823293
_____
Elapsed [21:33:18.480745], Iter [158001/200000]
______
D/loss cls: 0.75405
G/D_loss_cls: 2.04827
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00041
G/loss mask sim: 0.0460722856
______
Elapsed [21:41:29.204126], Iter [159001/200000]
_____
D/loss cls: 0.28471
G/D_loss_cls: 3.47824
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00052
G/loss mask sim: 0.0333554521
______
Elapsed [21:49:40.646736], Iter [160001/200000]
______
D/loss cls: 0.26428
G/D loss cls: 1.11639
G/loss_mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00049
G/loss_mask_sim: 0.0395015404
Elapsed [21:57:51.486154], Iter [161001/200000]
_____
D/loss_cls: 0.07999
G/D_loss_cls: 3.18948
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00048
G/loss_mask_sim: 0.0463311002
_____
Elapsed [22:06:02.827045], Iter [162001/200000]
______
D/loss cls: 0.27682
G/D loss cls: 2.69579
G/loss_mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00043
G/loss mask sim: 0.0298545454
_____
Elapsed [22:14:14.685461], Iter [163001/200000]
_____
D/loss cls: 0.16293
G/D loss cls: 2.57173
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00040
G/loss mask sim: 0.0482634306
_____
Elapsed [22:22:25.546536], Iter [164001/200000]
```

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______
D/loss cls: 0.02653
G/D loss cls: 0.70302
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00044
G/loss mask sim: 0.0497395918
_____
Elapsed [22:30:35.835995], Iter [165001/200000]
______
D/loss cls: 0.24890
G/D_loss_cls: 1.52275
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00036
G/loss mask sim: 0.0665266961
______
Elapsed [22:38:46.254984], Iter [166001/200000]
_____
D/loss cls: 0.30161
G/D_loss_cls: 2.14545
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00049
G/loss_mask_sim: 0.0315329507
_____
Elapsed [22:46:57.109533], Iter [167001/200000]
_____
D/loss cls: 0.30348
G/D loss cls: 2.25072
G/loss_mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00040
G/loss mask sim: 0.0532539412
Elapsed [22:55:08.909280], Iter [168001/200000]
_____
D/loss cls: 0.23776
G/D loss cls: 0.31405
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss style reg: -0.00052
G/loss_mask_sim: 0.0467384644
_____
Elapsed [23:03:20.278715], Iter [169001/200000]
_____
D/loss cls: 0.27582
G/D loss cls: 1.23755
G/loss_mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00049
G/loss mask sim: 0.0235119611
______
Elapsed [23:11:31.443967], Iter [170001/200000]
_____
D/loss cls: 0.11059
```

D/loss_cls: 0.11059 G/D loss cls: 1.99785

```
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00039
G/loss mask sim: 0.0603724420
______
Elapsed [23:19:43.373662], Iter [171001/200000]
_____
D/loss cls: 0.49967
G/D_loss_cls: 0.99645
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00051
G/loss mask sim: 0.0519627519
_____
Elapsed [23:27:53.534860], Iter [172001/200000]
______
D/loss cls: 0.21149
G/D_loss_cls: 0.81186
G/loss mask: 0.00013
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00044
G/loss mask sim: 0.0472648665
_____
Elapsed [23:36:04.890574], Iter [173001/200000]
_____
D/loss cls: 0.04971
G/D_loss_cls: 0.24991
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss style reg: -0.00052
G/loss_mask_sim: 0.0415561907
______
Elapsed [23:44:15.493008], Iter [174001/200000]
______
D/loss cls: 0.05569
G/D loss cls: 0.52830
G/loss_mask: 0.00012
G/loss mask smooth: 0.00000
G/loss style reg: -0.00060
G/loss_mask_sim: 0.0525397509
______
Elapsed [23:52:26.157118], Iter [175001/200000]
_____
D/loss cls: 0.20079
G/D_loss_cls: 0.87393
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00046
G/loss mask sim: 0.0259943027
_____
Elapsed [1 day, 0:00:37.288365], Iter [176001/200000]
______
D/loss cls: 0.19856
G/D loss cls: 1.08449
G/loss_mask: 0.00013
G/loss_mask_smooth: 0.00000
```

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G/loss mask sim: 0.0528013371
_____
Elapsed [1 day, 0:08:48.710390], Iter [177001/200000]
______
D/loss cls: 0.02938
G/D_loss_cls: 0.46669
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00058
G/loss mask sim: 0.0502294824
Elapsed [1 day, 0:16:59.407041], Iter [178001/200000]
_____
D/loss cls: 0.28984
G/D_loss_cls: 2.64087
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00047
G/loss mask sim: 0.0553358421
______
Elapsed [1 day, 0:25:10.207659], Iter [179001/200000]
______
D/loss cls: 0.02553
G/D loss cls: 0.69717
G/loss_mask: 0.00013
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00048
G/loss mask sim: 0.0500747822
Elapsed [1 day, 0:33:21.225676], Iter [180001/200000]
_____
D/loss_cls: 0.13158
G/D_loss_cls: 0.86190
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00040
G/loss_mask_sim: 0.0561246276
_____
Elapsed [1 day, 0:41:32.271006], Iter [181001/200000]
_____
D/loss cls: 0.51400
G/D loss cls: 2.95655
G/loss_mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00046
G/loss mask sim: 0.0591008663
_____
Elapsed [1 day, 0:49:42.690073], Iter [182001/200000]
______
D/loss cls: 0.37179
G/D loss cls: 2.10158
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00044
G/loss mask sim: 0.0313323662
_____
Elapsed [1 day, 0:57:53.443435], Iter [183001/200000]
```

```
______
D/loss_cls: 1.48171
G/D_loss_cls: 3.03035
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00049
G/loss mask sim: 0.0452704243
_____
Elapsed [1 day, 1:06:04.150860], Iter [184001/200000]
______
D/loss cls: 0.13086
G/D_loss_cls: 0.14525
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00043
G/loss mask sim: 0.0389531255
______
Elapsed [1 day, 1:14:14.678821], Iter [185001/200000]
_____
D/loss cls: 0.31991
G/D_loss_cls: 1.75201
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00050
G/loss_mask_sim: 0.0492723957
______
Elapsed [1 day, 1:22:25.213530], Iter [186001/200000]
_____
D/loss cls: 0.18126
G/D loss cls: 1.88631
G/loss_mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00064
G/loss mask sim: 0.0330861472
_____
Elapsed [1 day, 1:30:37.110242], Iter [187001/200000]
_____
D/loss cls: 0.46287
G/D loss cls: 1.72743
G/loss mask: 0.00013
G/loss mask smooth: 0.00000
G/loss style reg: -0.00043
G/loss_mask_sim: 0.0559192523
_____
Elapsed [1 day, 1:38:48.800215], Iter [188001/200000]
_____
D/loss cls: 0.23321
G/D loss cls: 2.26870
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00046
G/loss mask sim: 0.0405622162
Elapsed [1 day, 1:46:59.840367], Iter [189001/200000]
______
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D/loss_cls: 0.03961 G/D loss cls: 0.54958

```
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00048
G/loss mask sim: 0.0455843285
_____
Elapsed [1 day, 1:55:12.150241], Iter [190001/200000]
_____
D/loss_cls: 0.52645
G/D_loss_cls: 1.42639
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00037
G/loss mask sim: 0.0332588367
_____
Elapsed [1 day, 2:03:23.020463], Iter [191001/200000]
______
D/loss cls: 0.08633
G/D_loss_cls: 1.39708
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00046
G/loss mask sim: 0.0464715213
______
Elapsed [1 day, 2:11:33.744446], Iter [192001/200000]
_____
D/loss cls: 0.17552
G/D_loss_cls: 0.52734
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss style reg: -0.00047
G/loss_mask_sim: 0.0502440408
_____
Elapsed [1 day, 2:19:44.089515], Iter [193001/200000]
_____
D/loss cls: 0.15141
G/D loss cls: 2.75874
G/loss_mask: 0.00012
G/loss mask smooth: 0.00000
G/loss style reg: -0.00043
G/loss_mask_sim: 0.0456773192
______
Elapsed [1 day, 2:27:54.796228], Iter [194001/200000]
_____
D/loss cls: 0.08210
G/D_loss_cls: 0.66965
G/loss mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss style reg: -0.00052
G/loss mask sim: 0.0530216247
_____
Elapsed [1 day, 2:36:06.977349], Iter [195001/200000]
______
D/loss cls: 0.04725
```

G/loss_cls: 0.04/25 G/loss_cls: 0.71635 G/loss_mask: 0.00012

G/loss_mask_smooth: 0.00000 G/loss_style_reg: -0.00045

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G/loss mask sim: 0.0426600762
_____
Elapsed [1 day, 2:44:17.735283], Iter [196001/200000]
______
D/loss cls: 0.08974
G/D_loss_cls: 1.44729
G/loss_mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00034
G/loss mask sim: 0.0496624336
______
Elapsed [1 day, 2:52:27.901451], Iter [197001/200000]
_____
D/loss cls: 0.13982
G/D_loss_cls: 1.99148
G/loss mask: 0.00012
G/loss mask smooth: 0.00000
G/loss_style_reg: -0.00044
G/loss mask sim: 0.0476997048
______
Elapsed [1 day, 3:00:38.470726], Iter [198001/200000]
______
D/loss cls: 0.02684
G/D_loss_cls: 0.66465
G/loss_mask: 0.00012
G/loss_mask_smooth: 0.00000
G/loss_style_reg: -0.00045
G/loss_mask_sim: 0.0323693790
```

In []: