Time

#

Log Message

42313.2s 1

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

103/200 2.97G 0.7244 0.4627 1.002 136 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.95it/s]

103/200 2.97G 0.7244 0.4627 1.002 136 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.98it/s]

103/200 2.97G 0.722 0.4617 1.002 7 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.98it/s]

103/200 2.97G 0.722 0.4617 1.002 7 256: 100%|██████████| 94/94 [00:25<00:00, 3.70it/s]

42316.1s 2

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.18s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.18s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.28it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.28it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.55it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.55it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.73it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.73it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.25it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.72it/s]

42316.1s 3 all 284 584 0.869 0.812 0.868 0.654

42316.1s 4 Handphone 284 150 0.922 0.867 0.952 0.817

42316.1s 5 Jam 284 40 0.852 0.85 0.9 0.699

42316.1s 6 Mobil 284 75 0.924 0.814 0.875 0.699

42316.1s 7 Orang 284 124 0.838 0.806 0.818 0.504

42316.1s 8 Sepatu 284 134 0.784 0.709 0.763 0.501

42316.1s 9 Tas 284 61 0.893 0.824 0.899 0.707

42316.2s 10

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.25it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.72it/s]

42316.2s 11 all 284 584 0.869 0.812 0.868 0.654

42316.2s 12 Handphone 284 150 0.922 0.867 0.952 0.817

42316.2s 13 Jam 284 40 0.852 0.85 0.9 0.699

42316.2s 14 Mobil 284 75 0.924 0.814 0.875 0.699

42316.2s 15 Orang 284 124 0.838 0.806 0.818 0.504

42316.2s 16 Sepatu 284 134 0.784 0.709 0.763 0.501

42316.2s 17 Tas 284 61 0.893 0.824 0.899 0.707

42317.1s 18

42317.1s 19 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42317.3s 20

0%| | 0/94 [00:00<?, ?it/s]

42317.3s 21 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42345.5s 22

0%| | 0/94 [00:00<?, ?it/s]

104/200 2.97G 0.6075 0.3778 0.9646 155 256: 0%| | 0/94 [00:01<?, ?it/s]

104/200 2.97G 0.6075 0.3778 0.9646 155 256: 1%| | 1/94 [00:01<01:38, 1.06s/it]

104/200 2.97G 0.6469 0.403 0.9605 161 256: 1%| | 1/94 [00:01<01:38, 1.06s/it]

104/200 2.97G 0.6469 0.403 0.9605 161 256: 2%|▏ | 2/94 [00:01<00:49, 1.88it/s]

104/200 2.97G 0.6075 0.3778 0.9646 155 256: 0%| | 0/94 [00:01<?, ?it/s]

104/200 2.97G 0.6075 0.3778 0.9646 155 256: 1%| | 1/94 [00:01<01:38, 1.06s/it]

104/200 2.97G 0.6469 0.403 0.9605 161 256: 1%| | 1/94 [00:01<01:38, 1.06s/it]

104/200 2.97G 0.6469 0.403 0.9605 161 256: 2%|▏ | 2/94 [00:01<00:49, 1.88it/s]

104/200 2.97G 0.6508 0.4181 0.9804 125 256: 2%|▏ | 2/94 [00:01<00:49, 1.88it/s]

104/200 2.97G 0.6508 0.4181 0.9804 125 256: 3%|▎ | 3/94 [00:01<00:36, 2.52it/s]

104/200 2.97G 0.6543 0.4171 0.9815 153 256: 3%|▎ | 3/94 [00:01<00:36, 2.52it/s]

104/200 2.97G 0.6543 0.4171 0.9815 153 256: 4%|▍ | 4/94 [00:01<00:27, 3.29it/s]

104/200 2.97G 0.6508 0.4181 0.9804 125 256: 2%|▏ | 2/94 [00:01<00:49, 1.88it/s]

104/200 2.97G 0.6508 0.4181 0.9804 125 256: 3%|▎ | 3/94 [00:01<00:36, 2.52it/s]

104/200 2.97G 0.6543 0.4171 0.9815 153 256: 3%|▎ | 3/94 [00:01<00:36, 2.52it/s]

104/200 2.97G 0.6543 0.4171 0.9815 153 256: 4%|▍ | 4/94 [00:01<00:27, 3.29it/s]

104/200 2.97G 0.6658 0.4268 0.9846 141 256: 4%|▍ | 4/94 [00:02<00:27, 3.29it/s]

104/200 2.97G 0.6658 0.4268 0.9846 141 256: 5%|▌ | 5/94 [00:02<00:31, 2.85it/s]

104/200 2.97G 0.6683 0.4329 0.9828 159 256: 5%|▌ | 5/94 [00:02<00:31, 2.85it/s]

104/200 2.97G 0.6683 0.4329 0.9828 159 256: 6%|▋ | 6/94 [00:02<00:25, 3.48it/s]

104/200 2.97G 0.6658 0.4268 0.9846 141 256: 4%|▍ | 4/94 [00:02<00:27, 3.29it/s]

104/200 2.97G 0.6658 0.4268 0.9846 141 256: 5%|▌ | 5/94 [00:02<00:31, 2.85it/s]

104/200 2.97G 0.6683 0.4329 0.9828 159 256: 5%|▌ | 5/94 [00:02<00:31, 2.85it/s]

104/200 2.97G 0.6683 0.4329 0.9828 159 256: 6%|▋ | 6/94 [00:02<00:25, 3.48it/s]

104/200 2.97G 0.6793 0.4418 0.9961 131 256: 6%|▋ | 6/94 [00:02<00:25, 3.48it/s]

104/200 2.97G 0.6793 0.4418 0.9961 131 256: 7%|▋ | 7/94 [00:02<00:27, 3.14it/s]

104/200 2.97G 0.6975 0.4512 1.003 137 256: 7%|▋ | 7/94 [00:02<00:27, 3.14it/s]

104/200 2.97G 0.6975 0.4512 1.003 137 256: 9%|▊ | 8/94 [00:02<00:23, 3.70it/s]

104/200 2.97G 0.6793 0.4418 0.9961 131 256: 6%|▋ | 6/94 [00:02<00:25, 3.48it/s]

104/200 2.97G 0.6793 0.4418 0.9961 131 256: 7%|▋ | 7/94 [00:02<00:27, 3.14it/s]

104/200 2.97G 0.6975 0.4512 1.003 137 256: 7%|▋ | 7/94 [00:02<00:27, 3.14it/s]

104/200 2.97G 0.6975 0.4512 1.003 137 256: 9%|▊ | 8/94 [00:02<00:23, 3.70it/s]

104/200 2.97G 0.7037 0.4586 1.004 128 256: 9%|▊ | 8/94 [00:03<00:23, 3.70it/s]

104/200 2.97G 0.7037 0.4586 1.004 128 256: 10%|▉ | 9/94 [00:03<00:26, 3.23it/s]

104/200 2.97G 0.7045 0.4618 1.001 163 256: 10%|▉ | 9/94 [00:03<00:26, 3.23it/s]

104/200 2.97G 0.7045 0.4618 1.001 163 256: 11%|█ | 10/94 [00:03<00:22, 3.75it/s]

104/200 2.97G 0.7037 0.4586 1.004 128 256: 9%|▊ | 8/94 [00:03<00:23, 3.70it/s]

104/200 2.97G 0.7037 0.4586 1.004 128 256: 10%|▉ | 9/94 [00:03<00:26, 3.23it/s]

104/200 2.97G 0.7045 0.4618 1.001 163 256: 10%|▉ | 9/94 [00:03<00:26, 3.23it/s]

104/200 2.97G 0.7045 0.4618 1.001 163 256: 11%|█ | 10/94 [00:03<00:22, 3.75it/s]

104/200 2.97G 0.7121 0.4615 0.9975 169 256: 11%|█ | 10/94 [00:03<00:22, 3.75it/s]

104/200 2.97G 0.7121 0.4615 0.9975 169 256: 12%|█▏ | 11/94 [00:03<00:25, 3.32it/s]

104/200 2.97G 0.7058 0.4562 0.9934 138 256: 12%|█▏ | 11/94 [00:03<00:25, 3.32it/s]

104/200 2.97G 0.7058 0.4562 0.9934 138 256: 13%|█▎ | 12/94 [00:03<00:21, 3.84it/s]

104/200 2.97G 0.7121 0.4615 0.9975 169 256: 11%|█ | 10/94 [00:03<00:22, 3.75it/s]

104/200 2.97G 0.7121 0.4615 0.9975 169 256: 12%|█▏ | 11/94 [00:03<00:25, 3.32it/s]

104/200 2.97G 0.7058 0.4562 0.9934 138 256: 12%|█▏ | 11/94 [00:03<00:25, 3.32it/s]

104/200 2.97G 0.7058 0.4562 0.9934 138 256: 13%|█▎ | 12/94 [00:03<00:21, 3.84it/s]

104/200 2.97G 0.707 0.4539 0.9915 137 256: 13%|█▎ | 12/94 [00:04<00:21, 3.84it/s]

104/200 2.97G 0.707 0.4539 0.9915 137 256: 14%|█▍ | 13/94 [00:04<00:21, 3.72it/s]

104/200 2.97G 0.7125 0.4539 0.9944 131 256: 14%|█▍ | 13/94 [00:04<00:21, 3.72it/s]

104/200 2.97G 0.7125 0.4539 0.9944 131 256: 15%|█▍ | 14/94 [00:04<00:18, 4.23it/s]

104/200 2.97G 0.707 0.4539 0.9915 137 256: 13%|█▎ | 12/94 [00:04<00:21, 3.84it/s]

104/200 2.97G 0.707 0.4539 0.9915 137 256: 14%|█▍ | 13/94 [00:04<00:21, 3.72it/s]

104/200 2.97G 0.7125 0.4539 0.9944 131 256: 14%|█▍ | 13/94 [00:04<00:21, 3.72it/s]

104/200 2.97G 0.7125 0.4539 0.9944 131 256: 15%|█▍ | 14/94 [00:04<00:18, 4.23it/s]

104/200 2.97G 0.7122 0.4529 0.9935 133 256: 15%|█▍ | 14/94 [00:04<00:18, 4.23it/s]

104/200 2.97G 0.7122 0.4529 0.9935 133 256: 16%|█▌ | 15/94 [00:04<00:21, 3.65it/s]

104/200 2.97G 0.7076 0.4509 0.992 139 256: 16%|█▌ | 15/94 [00:04<00:21, 3.65it/s]

104/200 2.97G 0.7076 0.4509 0.992 139 256: 17%|█▋ | 16/94 [00:04<00:18, 4.17it/s]

104/200 2.97G 0.7122 0.4529 0.9935 133 256: 15%|█▍ | 14/94 [00:04<00:18, 4.23it/s]

104/200 2.97G 0.7122 0.4529 0.9935 133 256: 16%|█▌ | 15/94 [00:04<00:21, 3.65it/s]

104/200 2.97G 0.7076 0.4509 0.992 139 256: 16%|█▌ | 15/94 [00:04<00:21, 3.65it/s]

104/200 2.97G 0.7076 0.4509 0.992 139 256: 17%|█▋ | 16/94 [00:04<00:18, 4.17it/s]

104/200 2.97G 0.7055 0.4475 0.9906 161 256: 17%|█▋ | 16/94 [00:05<00:18, 4.17it/s]

104/200 2.97G 0.7055 0.4475 0.9906 161 256: 18%|█▊ | 17/94 [00:05<00:21, 3.54it/s]

104/200 2.97G 0.7014 0.4464 0.9901 140 256: 18%|█▊ | 17/94 [00:05<00:21, 3.54it/s]

104/200 2.97G 0.7014 0.4464 0.9901 140 256: 19%|█▉ | 18/94 [00:05<00:18, 4.03it/s]

104/200 2.97G 0.7055 0.4475 0.9906 161 256: 17%|█▋ | 16/94 [00:05<00:18, 4.17it/s]

104/200 2.97G 0.7055 0.4475 0.9906 161 256: 18%|█▊ | 17/94 [00:05<00:21, 3.54it/s]

104/200 2.97G 0.7014 0.4464 0.9901 140 256: 18%|█▊ | 17/94 [00:05<00:21, 3.54it/s]

104/200 2.97G 0.7014 0.4464 0.9901 140 256: 19%|█▉ | 18/94 [00:05<00:18, 4.03it/s]

104/200 2.97G 0.7017 0.4473 0.9901 123 256: 19%|█▉ | 18/94 [00:05<00:18, 4.03it/s]

104/200 2.97G 0.7017 0.4473 0.9901 123 256: 20%|██ | 19/94 [00:05<00:19, 3.87it/s]

104/200 2.97G 0.7017 0.4473 0.9901 123 256: 19%|█▉ | 18/94 [00:05<00:18, 4.03it/s]

104/200 2.97G 0.7017 0.4473 0.9901 123 256: 20%|██ | 19/94 [00:05<00:19, 3.87it/s]

104/200 2.97G 0.7026 0.4496 0.9904 167 256: 20%|██ | 19/94 [00:05<00:19, 3.87it/s]

104/200 2.97G 0.7026 0.4496 0.9904 167 256: 21%|██▏ | 20/94 [00:05<00:19, 3.82it/s]

104/200 2.97G 0.7026 0.4496 0.9904 167 256: 20%|██ | 19/94 [00:05<00:19, 3.87it/s]

104/200 2.97G 0.7026 0.4496 0.9904 167 256: 21%|██▏ | 20/94 [00:05<00:19, 3.82it/s]

104/200 2.97G 0.7039 0.4495 0.9888 156 256: 21%|██▏ | 20/94 [00:06<00:19, 3.82it/s]

104/200 2.97G 0.7039 0.4495 0.9888 156 256: 22%|██▏ | 21/94 [00:06<00:18, 3.98it/s]

104/200 2.97G 0.7039 0.4495 0.9888 156 256: 21%|██▏ | 20/94 [00:06<00:19, 3.82it/s]

104/200 2.97G 0.7039 0.4495 0.9888 156 256: 22%|██▏ | 21/94 [00:06<00:18, 3.98it/s]

104/200 2.97G 0.7019 0.4516 0.9884 136 256: 22%|██▏ | 21/94 [00:06<00:18, 3.98it/s]

104/200 2.97G 0.7019 0.4516 0.9884 136 256: 23%|██▎ | 22/94 [00:06<00:18, 3.88it/s]

104/200 2.97G 0.7019 0.4516 0.9884 136 256: 22%|██▏ | 21/94 [00:06<00:18, 3.98it/s]

104/200 2.97G 0.7019 0.4516 0.9884 136 256: 23%|██▎ | 22/94 [00:06<00:18, 3.88it/s]

104/200 2.97G 0.7075 0.4546 0.992 170 256: 23%|██▎ | 22/94 [00:06<00:18, 3.88it/s]

104/200 2.97G 0.7075 0.4546 0.992 170 256: 24%|██▍ | 23/94 [00:06<00:18, 3.89it/s]

104/200 2.97G 0.7075 0.4546 0.992 170 256: 23%|██▎ | 22/94 [00:06<00:18, 3.88it/s]

104/200 2.97G 0.7075 0.4546 0.992 170 256: 24%|██▍ | 23/94 [00:06<00:18, 3.89it/s]

104/200 2.97G 0.7089 0.4573 0.9932 168 256: 24%|██▍ | 23/94 [00:06<00:18, 3.89it/s]

104/200 2.97G 0.7089 0.4573 0.9932 168 256: 26%|██▌ | 24/94 [00:07<00:18, 3.74it/s]

104/200 2.97G 0.7089 0.4573 0.9932 168 256: 24%|██▍ | 23/94 [00:06<00:18, 3.89it/s]

104/200 2.97G 0.7089 0.4573 0.9932 168 256: 26%|██▌ | 24/94 [00:07<00:18, 3.74it/s]

104/200 2.97G 0.71 0.4562 0.9909 154 256: 26%|██▌ | 24/94 [00:07<00:18, 3.74it/s]

104/200 2.97G 0.71 0.4562 0.9909 154 256: 27%|██▋ | 25/94 [00:07<00:17, 3.96it/s]

104/200 2.97G 0.71 0.4562 0.9909 154 256: 26%|██▌ | 24/94 [00:07<00:18, 3.74it/s]

104/200 2.97G 0.71 0.4562 0.9909 154 256: 27%|██▋ | 25/94 [00:07<00:17, 3.96it/s]

104/200 2.97G 0.7103 0.4558 0.9911 150 256: 27%|██▋ | 25/94 [00:07<00:17, 3.96it/s]

104/200 2.97G 0.7103 0.4558 0.9911 150 256: 28%|██▊ | 26/94 [00:07<00:19, 3.52it/s]

104/200 2.97G 0.7103 0.4558 0.9911 150 256: 27%|██▋ | 25/94 [00:07<00:17, 3.96it/s]

104/200 2.97G 0.7103 0.4558 0.9911 150 256: 28%|██▊ | 26/94 [00:07<00:19, 3.52it/s]

104/200 2.97G 0.7113 0.4587 0.9924 139 256: 28%|██▊ | 26/94 [00:07<00:19, 3.52it/s]

104/200 2.97G 0.7113 0.4587 0.9924 139 256: 29%|██▊ | 27/94 [00:07<00:17, 3.80it/s]

104/200 2.97G 0.7113 0.4587 0.9924 139 256: 28%|██▊ | 26/94 [00:07<00:19, 3.52it/s]

104/200 2.97G 0.7113 0.4587 0.9924 139 256: 29%|██▊ | 27/94 [00:07<00:17, 3.80it/s]

104/200 2.97G 0.7119 0.4612 0.9927 142 256: 29%|██▊ | 27/94 [00:08<00:17, 3.80it/s]

104/200 2.97G 0.7119 0.4612 0.9927 142 256: 30%|██▉ | 28/94 [00:08<00:18, 3.50it/s]

104/200 2.97G 0.7119 0.4612 0.9927 142 256: 29%|██▊ | 27/94 [00:08<00:17, 3.80it/s]

104/200 2.97G 0.7119 0.4612 0.9927 142 256: 30%|██▉ | 28/94 [00:08<00:18, 3.50it/s]

104/200 2.97G 0.7162 0.4642 0.9955 150 256: 30%|██▉ | 28/94 [00:08<00:18, 3.50it/s]

104/200 2.97G 0.7162 0.4642 0.9955 150 256: 31%|███ | 29/94 [00:08<00:17, 3.77it/s]

104/200 2.97G 0.7162 0.4642 0.9955 150 256: 30%|██▉ | 28/94 [00:08<00:18, 3.50it/s]

104/200 2.97G 0.7162 0.4642 0.9955 150 256: 31%|███ | 29/94 [00:08<00:17, 3.77it/s]

104/200 2.97G 0.715 0.4639 0.9945 145 256: 31%|███ | 29/94 [00:08<00:17, 3.77it/s]

104/200 2.97G 0.715 0.4639 0.9945 145 256: 32%|███▏ | 30/94 [00:08<00:18, 3.54it/s]

104/200 2.97G 0.715 0.4639 0.9945 145 256: 31%|███ | 29/94 [00:08<00:17, 3.77it/s]

104/200 2.97G 0.715 0.4639 0.9945 145 256: 32%|███▏ | 30/94 [00:08<00:18, 3.54it/s]

104/200 2.97G 0.7156 0.4632 0.994 140 256: 32%|███▏ | 30/94 [00:08<00:18, 3.54it/s]

104/200 2.97G 0.7156 0.4632 0.994 140 256: 33%|███▎ | 31/94 [00:08<00:16, 3.78it/s]

104/200 2.97G 0.7156 0.4632 0.994 140 256: 32%|███▏ | 30/94 [00:08<00:18, 3.54it/s]

104/200 2.97G 0.7156 0.4632 0.994 140 256: 33%|███▎ | 31/94 [00:08<00:16, 3.78it/s]

104/200 2.97G 0.7158 0.4641 0.9953 132 256: 33%|███▎ | 31/94 [00:09<00:16, 3.78it/s]

104/200 2.97G 0.7158 0.4641 0.9953 132 256: 34%|███▍ | 32/94 [00:09<00:17, 3.56it/s]

104/200 2.97G 0.7128 0.4627 0.9937 144 256: 34%|███▍ | 32/94 [00:09<00:17, 3.56it/s]

104/200 2.97G 0.7128 0.4627 0.9937 144 256: 35%|███▌ | 33/94 [00:09<00:15, 3.92it/s]

104/200 2.97G 0.7158 0.4641 0.9953 132 256: 33%|███▎ | 31/94 [00:09<00:16, 3.78it/s]

104/200 2.97G 0.7158 0.4641 0.9953 132 256: 34%|███▍ | 32/94 [00:09<00:17, 3.56it/s]

104/200 2.97G 0.7128 0.4627 0.9937 144 256: 34%|███▍ | 32/94 [00:09<00:17, 3.56it/s]

104/200 2.97G 0.7128 0.4627 0.9937 144 256: 35%|███▌ | 33/94 [00:09<00:15, 3.92it/s]

104/200 2.97G 0.7138 0.4642 0.9951 127 256: 35%|███▌ | 33/94 [00:09<00:15, 3.92it/s]

104/200 2.97G 0.7138 0.4642 0.9951 127 256: 36%|███▌ | 34/94 [00:09<00:17, 3.35it/s]

104/200 2.97G 0.7138 0.4642 0.9951 127 256: 35%|███▌ | 33/94 [00:09<00:15, 3.92it/s]

104/200 2.97G 0.7138 0.4642 0.9951 127 256: 36%|███▌ | 34/94 [00:09<00:17, 3.35it/s]

104/200 2.97G 0.7152 0.4645 0.997 173 256: 36%|███▌ | 34/94 [00:10<00:17, 3.35it/s]

104/200 2.97G 0.7152 0.4645 0.997 173 256: 37%|███▋ | 35/94 [00:10<00:16, 3.66it/s]

104/200 2.97G 0.7152 0.4645 0.997 173 256: 36%|███▌ | 34/94 [00:10<00:17, 3.35it/s]

104/200 2.97G 0.7152 0.4645 0.997 173 256: 37%|███▋ | 35/94 [00:10<00:16, 3.66it/s]

104/200 2.97G 0.7143 0.4632 0.9976 106 256: 37%|███▋ | 35/94 [00:10<00:16, 3.66it/s]

104/200 2.97G 0.7143 0.4632 0.9976 106 256: 38%|███▊ | 36/94 [00:10<00:15, 3.71it/s]

104/200 2.97G 0.7143 0.4632 0.9976 106 256: 37%|███▋ | 35/94 [00:10<00:16, 3.66it/s]

104/200 2.97G 0.7143 0.4632 0.9976 106 256: 38%|███▊ | 36/94 [00:10<00:15, 3.71it/s]

104/200 2.97G 0.7151 0.4646 0.9986 146 256: 38%|███▊ | 36/94 [00:10<00:15, 3.71it/s]

104/200 2.97G 0.7151 0.4646 0.9986 146 256: 39%|███▉ | 37/94 [00:10<00:14, 3.95it/s]

104/200 2.97G 0.7151 0.4646 0.9986 146 256: 38%|███▊ | 36/94 [00:10<00:15, 3.71it/s]

104/200 2.97G 0.7151 0.4646 0.9986 146 256: 39%|███▉ | 37/94 [00:10<00:14, 3.95it/s]

104/200 2.97G 0.7147 0.4643 0.998 150 256: 39%|███▉ | 37/94 [00:10<00:14, 3.95it/s]

104/200 2.97G 0.7147 0.4643 0.998 150 256: 40%|████ | 38/94 [00:10<00:14, 3.96it/s]

104/200 2.97G 0.7147 0.4643 0.998 150 256: 39%|███▉ | 37/94 [00:10<00:14, 3.95it/s]

104/200 2.97G 0.7147 0.4643 0.998 150 256: 40%|████ | 38/94 [00:10<00:14, 3.96it/s]

104/200 2.97G 0.7142 0.4633 0.9991 126 256: 40%|████ | 38/94 [00:10<00:14, 3.96it/s]

104/200 2.97G 0.7142 0.4633 0.9991 126 256: 41%|████▏ | 39/94 [00:10<00:13, 4.14it/s]

104/200 2.97G 0.7142 0.4633 0.9991 126 256: 40%|████ | 38/94 [00:10<00:14, 3.96it/s]

104/200 2.97G 0.7142 0.4633 0.9991 126 256: 41%|████▏ | 39/94 [00:10<00:13, 4.14it/s]

104/200 2.97G 0.7169 0.4649 0.9988 171 256: 41%|████▏ | 39/94 [00:11<00:13, 4.14it/s]

104/200 2.97G 0.7169 0.4649 0.9988 171 256: 43%|████▎ | 40/94 [00:11<00:13, 4.09it/s]

104/200 2.97G 0.7169 0.4649 0.9988 171 256: 41%|████▏ | 39/94 [00:11<00:13, 4.14it/s]

104/200 2.97G 0.7169 0.4649 0.9988 171 256: 43%|████▎ | 40/94 [00:11<00:13, 4.09it/s]

104/200 2.97G 0.7177 0.4658 0.9984 178 256: 43%|████▎ | 40/94 [00:11<00:13, 4.09it/s]

104/200 2.97G 0.7177 0.4658 0.9984 178 256: 44%|████▎ | 41/94 [00:11<00:13, 4.07it/s]

104/200 2.97G 0.7177 0.4658 0.9984 178 256: 43%|████▎ | 40/94 [00:11<00:13, 4.09it/s]

104/200 2.97G 0.7177 0.4658 0.9984 178 256: 44%|████▎ | 41/94 [00:11<00:13, 4.07it/s]

104/200 2.97G 0.7185 0.4659 0.9981 159 256: 44%|████▎ | 41/94 [00:11<00:13, 4.07it/s]

104/200 2.97G 0.7185 0.4659 0.9981 159 256: 45%|████▍ | 42/94 [00:11<00:12, 4.08it/s]

104/200 2.97G 0.7185 0.4659 0.9981 159 256: 44%|████▎ | 41/94 [00:11<00:13, 4.07it/s]

104/200 2.97G 0.7185 0.4659 0.9981 159 256: 45%|████▍ | 42/94 [00:11<00:12, 4.08it/s]

104/200 2.97G 0.7182 0.4638 0.9974 152 256: 45%|████▍ | 42/94 [00:11<00:12, 4.08it/s]

104/200 2.97G 0.7182 0.4638 0.9974 152 256: 46%|████▌ | 43/94 [00:11<00:13, 3.86it/s]

104/200 2.97G 0.7172 0.463 0.9971 121 256: 46%|████▌ | 43/94 [00:12<00:13, 3.86it/s]

104/200 2.97G 0.7172 0.463 0.9971 121 256: 47%|████▋ | 44/94 [00:12<00:12, 4.16it/s]

104/200 2.97G 0.7182 0.4638 0.9974 152 256: 45%|████▍ | 42/94 [00:11<00:12, 4.08it/s]

104/200 2.97G 0.7182 0.4638 0.9974 152 256: 46%|████▌ | 43/94 [00:11<00:13, 3.86it/s]

104/200 2.97G 0.7172 0.463 0.9971 121 256: 46%|████▌ | 43/94 [00:12<00:13, 3.86it/s]

104/200 2.97G 0.7172 0.463 0.9971 121 256: 47%|████▋ | 44/94 [00:12<00:12, 4.16it/s]

104/200 2.97G 0.7166 0.4622 0.9977 123 256: 47%|████▋ | 44/94 [00:12<00:12, 4.16it/s]

104/200 2.97G 0.7166 0.4622 0.9977 123 256: 48%|████▊ | 45/94 [00:12<00:12, 3.92it/s]

104/200 2.97G 0.7166 0.4622 0.9977 123 256: 47%|████▋ | 44/94 [00:12<00:12, 4.16it/s]

104/200 2.97G 0.7166 0.4622 0.9977 123 256: 48%|████▊ | 45/94 [00:12<00:12, 3.92it/s]

104/200 2.97G 0.7153 0.4622 0.9984 138 256: 48%|████▊ | 45/94 [00:12<00:12, 3.92it/s]

104/200 2.97G 0.7153 0.4622 0.9984 138 256: 49%|████▉ | 46/94 [00:12<00:11, 4.01it/s]

104/200 2.97G 0.7153 0.4622 0.9984 138 256: 48%|████▊ | 45/94 [00:12<00:12, 3.92it/s]

104/200 2.97G 0.7153 0.4622 0.9984 138 256: 49%|████▉ | 46/94 [00:12<00:11, 4.01it/s]

104/200 2.97G 0.7169 0.4637 0.9995 166 256: 49%|████▉ | 46/94 [00:13<00:11, 4.01it/s]

104/200 2.97G 0.7169 0.4637 0.9995 166 256: 50%|█████ | 47/94 [00:13<00:12, 3.72it/s]

104/200 2.97G 0.7169 0.4637 0.9995 166 256: 49%|████▉ | 46/94 [00:13<00:11, 4.01it/s]

104/200 2.97G 0.7169 0.4637 0.9995 166 256: 50%|█████ | 47/94 [00:13<00:12, 3.72it/s]

104/200 2.97G 0.7152 0.4618 0.9977 170 256: 50%|█████ | 47/94 [00:13<00:12, 3.72it/s]

104/200 2.97G 0.7152 0.4618 0.9977 170 256: 51%|█████ | 48/94 [00:13<00:11, 3.88it/s]

104/200 2.97G 0.7152 0.4618 0.9977 170 256: 50%|█████ | 47/94 [00:13<00:12, 3.72it/s]

104/200 2.97G 0.7152 0.4618 0.9977 170 256: 51%|█████ | 48/94 [00:13<00:11, 3.88it/s]

104/200 2.97G 0.7146 0.4616 0.9977 138 256: 51%|█████ | 48/94 [00:13<00:11, 3.88it/s]

104/200 2.97G 0.7146 0.4616 0.9977 138 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.77it/s]

104/200 2.97G 0.7151 0.4621 0.9978 148 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.77it/s]

104/200 2.97G 0.7151 0.4621 0.9978 148 256: 53%|█████▎ | 50/94 [00:13<00:12, 3.61it/s]

104/200 2.97G 0.7174 0.4628 0.9993 159 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.61it/s]

104/200 2.97G 0.7174 0.4628 0.9993 159 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.69it/s]

104/200 2.97G 0.7167 0.4622 0.9983 148 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.69it/s]

104/200 2.97G 0.7167 0.4622 0.9983 148 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.52it/s]

104/200 2.97G 0.7174 0.4632 0.9984 159 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.52it/s]

104/200 2.97G 0.7174 0.4632 0.9984 159 256: 56%|█████▋ | 53/94 [00:14<00:13, 2.96it/s]

104/200 2.97G 0.7179 0.4639 0.9987 160 256: 56%|█████▋ | 53/94 [00:15<00:13, 2.96it/s]

104/200 2.97G 0.7179 0.4639 0.9987 160 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.49it/s]

104/200 2.97G 0.7171 0.4637 0.9993 152 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.49it/s]

104/200 2.97G 0.7171 0.4637 0.9993 152 256: 59%|█████▊ | 55/94 [00:15<00:13, 2.97it/s]

104/200 2.97G 0.7169 0.464 0.9997 147 256: 59%|█████▊ | 55/94 [00:15<00:13, 2.97it/s]

104/200 2.97G 0.7169 0.464 0.9997 147 256: 60%|█████▉ | 56/94 [00:15<00:11, 3.43it/s]

104/200 2.97G 0.7172 0.4656 0.9997 145 256: 60%|█████▉ | 56/94 [00:16<00:11, 3.43it/s]

104/200 2.97G 0.7172 0.4656 0.9997 145 256: 61%|██████ | 57/94 [00:16<00:12, 3.04it/s]

104/200 2.97G 0.7188 0.4677 0.9997 212 256: 61%|██████ | 57/94 [00:16<00:12, 3.04it/s]

104/200 2.97G 0.7188 0.4677 0.9997 212 256: 62%|██████▏ | 58/94 [00:16<00:13, 2.67it/s]

104/200 2.97G 0.7187 0.4661 0.9985 175 256: 62%|██████▏ | 58/94 [00:16<00:13, 2.67it/s]

104/200 2.97G 0.7187 0.4661 0.9985 175 256: 63%|██████▎ | 59/94 [00:16<00:11, 2.95it/s]

104/200 2.97G 0.7187 0.4669 0.9983 138 256: 63%|██████▎ | 59/94 [00:17<00:11, 2.95it/s]

104/200 2.97G 0.7187 0.4669 0.9983 138 256: 64%|██████▍ | 60/94 [00:17<00:12, 2.66it/s]

104/200 2.97G 0.7191 0.4674 0.9995 115 256: 64%|██████▍ | 60/94 [00:17<00:12, 2.66it/s]

104/200 2.97G 0.7191 0.4674 0.9995 115 256: 65%|██████▍ | 61/94 [00:17<00:13, 2.48it/s]

104/200 2.97G 0.718 0.4665 0.9989 184 256: 65%|██████▍ | 61/94 [00:18<00:13, 2.48it/s]

104/200 2.97G 0.718 0.4665 0.9989 184 256: 66%|██████▌ | 62/94 [00:18<00:12, 2.58it/s]

104/200 2.97G 0.7177 0.4664 0.9995 113 256: 66%|██████▌ | 62/94 [00:18<00:12, 2.58it/s]

104/200 2.97G 0.7177 0.4664 0.9995 113 256: 67%|██████▋ | 63/94 [00:18<00:10, 2.97it/s]

104/200 2.97G 0.7183 0.4658 0.9991 143 256: 67%|██████▋ | 63/94 [00:18<00:10, 2.97it/s]

104/200 2.97G 0.7183 0.4658 0.9991 143 256: 68%|██████▊ | 64/94 [00:18<00:10, 2.97it/s]

104/200 2.97G 0.7175 0.4646 0.9986 156 256: 68%|██████▊ | 64/94 [00:18<00:10, 2.97it/s]

104/200 2.97G 0.7175 0.4646 0.9986 156 256: 69%|██████▉ | 65/94 [00:18<00:09, 3.06it/s]

104/200 2.97G 0.7186 0.4658 0.999 145 256: 69%|██████▉ | 65/94 [00:19<00:09, 3.06it/s]

104/200 2.97G 0.7186 0.4658 0.999 145 256: 70%|███████ | 66/94 [00:19<00:09, 3.07it/s]

104/200 2.97G 0.7197 0.4659 0.9991 149 256: 70%|███████ | 66/94 [00:19<00:09, 3.07it/s]

104/200 2.97G 0.7197 0.4659 0.9991 149 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.10it/s]

104/200 2.97G 0.7194 0.4661 0.9995 115 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.10it/s]

104/200 2.97G 0.7194 0.4661 0.9995 115 256: 72%|███████▏ | 68/94 [00:19<00:08, 3.02it/s]

104/200 2.97G 0.7197 0.4658 0.9996 170 256: 72%|███████▏ | 68/94 [00:20<00:08, 3.02it/s]

104/200 2.97G 0.7197 0.4658 0.9996 170 256: 73%|███████▎ | 69/94 [00:20<00:08, 2.89it/s]

104/200 2.97G 0.7201 0.4656 1 136 256: 73%|███████▎ | 69/94 [00:20<00:08, 2.89it/s]

104/200 2.97G 0.7201 0.4656 1 136 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.20it/s]

104/200 2.97G 0.7187 0.4647 1 134 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.20it/s]

104/200 2.97G 0.7187 0.4647 1 134 256: 76%|███████▌ | 71/94 [00:21<00:07, 2.88it/s]

104/200 2.97G 0.7188 0.4644 0.9999 154 256: 76%|███████▌ | 71/94 [00:21<00:07, 2.88it/s]

104/200 2.97G 0.7188 0.4644 0.9999 154 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.16it/s]

104/200 2.97G 0.7187 0.4642 0.9996 160 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.16it/s]

104/200 2.97G 0.7187 0.4642 0.9996 160 256: 78%|███████▊ | 73/94 [00:21<00:07, 2.86it/s]

104/200 2.97G 0.7188 0.4638 0.9994 166 256: 78%|███████▊ | 73/94 [00:21<00:07, 2.86it/s]

104/200 2.97G 0.7188 0.4638 0.9994 166 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.34it/s]

104/200 2.97G 0.7194 0.4643 0.9998 168 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.34it/s]

104/200 2.97G 0.7194 0.4643 0.9998 168 256: 80%|███████▉ | 75/94 [00:22<00:06, 2.98it/s]

104/200 2.97G 0.7191 0.4641 1 124 256: 80%|███████▉ | 75/94 [00:22<00:06, 2.98it/s]

104/200 2.97G 0.7191 0.4641 1 124 256: 81%|████████ | 76/94 [00:22<00:05, 3.15it/s]

104/200 2.97G 0.7205 0.4653 1 170 256: 81%|████████ | 76/94 [00:22<00:05, 3.15it/s]

104/200 2.97G 0.7205 0.4653 1 170 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.06it/s]

104/200 2.97G 0.7197 0.4654 1 168 256: 82%|████████▏ | 77/94 [00:23<00:05, 3.06it/s]

104/200 2.97G 0.7197 0.4654 1 168 256: 83%|████████▎ | 78/94 [00:23<00:05, 2.96it/s]

104/200 2.97G 0.7196 0.4661 1 164 256: 83%|████████▎ | 78/94 [00:23<00:05, 2.96it/s]

104/200 2.97G 0.7196 0.4661 1 164 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.06it/s]

104/200 2.97G 0.7199 0.4661 1 144 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.06it/s]

104/200 2.97G 0.7199 0.4661 1 144 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.11it/s]

104/200 2.97G 0.7198 0.4654 1 107 256: 85%|████████▌ | 80/94 [00:24<00:04, 3.11it/s]

104/200 2.97G 0.7198 0.4654 1 107 256: 86%|████████▌ | 81/94 [00:24<00:04, 3.05it/s]

104/200 2.97G 0.7208 0.4661 1.001 129 256: 86%|████████▌ | 81/94 [00:24<00:04, 3.05it/s]

104/200 2.97G 0.7208 0.4661 1.001 129 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.28it/s]

104/200 2.97G 0.72 0.4659 1.001 120 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.28it/s]

104/200 2.97G 0.72 0.4659 1.001 120 256: 88%|████████▊ | 83/94 [00:24<00:03, 2.92it/s]

104/200 2.97G 0.7212 0.4659 1 197 256: 88%|████████▊ | 83/94 [00:25<00:03, 2.92it/s]

104/200 2.97G 0.7212 0.4659 1 197 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.37it/s]

104/200 2.97G 0.7221 0.4661 1.001 160 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.37it/s]

104/200 2.97G 0.7221 0.4661 1.001 160 256: 90%|█████████ | 85/94 [00:25<00:03, 2.70it/s]

104/200 2.97G 0.7232 0.4668 1.001 163 256: 90%|█████████ | 85/94 [00:25<00:03, 2.70it/s]

104/200 2.97G 0.7232 0.4668 1.001 163 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.23it/s]

104/200 2.97G 0.7227 0.4663 1.002 131 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.23it/s]

104/200 2.97G 0.7227 0.4663 1.002 131 256: 93%|█████████▎| 87/94 [00:26<00:02, 2.80it/s]

104/200 2.97G 0.7223 0.4661 1.001 163 256: 93%|█████████▎| 87/94 [00:26<00:02, 2.80it/s]

104/200 2.97G 0.7223 0.4661 1.001 163 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.33it/s]

104/200 2.97G 0.7218 0.4661 1.001 177 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.33it/s]

104/200 2.97G 0.7218 0.4661 1.001 177 256: 95%|█████████▍| 89/94 [00:27<00:01, 2.58it/s]

104/200 2.97G 0.7214 0.4657 1 185 256: 95%|█████████▍| 89/94 [00:27<00:01, 2.58it/s]

104/200 2.97G 0.7214 0.4657 1 185 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.11it/s]

104/200 2.97G 0.7212 0.4658 1.001 140 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.11it/s]

104/200 2.97G 0.7212 0.4658 1.001 140 256: 97%|█████████▋| 91/94 [00:27<00:01, 2.65it/s]

104/200 2.97G 0.7225 0.4664 1.002 148 256: 97%|█████████▋| 91/94 [00:27<00:01, 2.65it/s]

104/200 2.97G 0.7225 0.4664 1.002 148 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.20it/s]

104/200 2.97G 0.7146 0.4616 0.9977 138 256: 51%|█████ | 48/94 [00:13<00:11, 3.88it/s]

104/200 2.97G 0.7146 0.4616 0.9977 138 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.77it/s]

104/200 2.97G 0.7151 0.4621 0.9978 148 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.77it/s]

104/200 2.97G 0.7151 0.4621 0.9978 148 256: 53%|█████▎ | 50/94 [00:13<00:12, 3.61it/s]

104/200 2.97G 0.7174 0.4628 0.9993 159 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.61it/s]

104/200 2.97G 0.7174 0.4628 0.9993 159 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.69it/s]

104/200 2.97G 0.7167 0.4622 0.9983 148 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.69it/s]

104/200 2.97G 0.7167 0.4622 0.9983 148 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.52it/s]

104/200 2.97G 0.7174 0.4632 0.9984 159 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.52it/s]

104/200 2.97G 0.7174 0.4632 0.9984 159 256: 56%|█████▋ | 53/94 [00:14<00:13, 2.96it/s]

104/200 2.97G 0.7179 0.4639 0.9987 160 256: 56%|█████▋ | 53/94 [00:15<00:13, 2.96it/s]

104/200 2.97G 0.7179 0.4639 0.9987 160 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.49it/s]

104/200 2.97G 0.7171 0.4637 0.9993 152 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.49it/s]

104/200 2.97G 0.7171 0.4637 0.9993 152 256: 59%|█████▊ | 55/94 [00:15<00:13, 2.97it/s]

104/200 2.97G 0.7169 0.464 0.9997 147 256: 59%|█████▊ | 55/94 [00:15<00:13, 2.97it/s]

104/200 2.97G 0.7169 0.464 0.9997 147 256: 60%|█████▉ | 56/94 [00:15<00:11, 3.43it/s]

104/200 2.97G 0.7172 0.4656 0.9997 145 256: 60%|█████▉ | 56/94 [00:16<00:11, 3.43it/s]

104/200 2.97G 0.7172 0.4656 0.9997 145 256: 61%|██████ | 57/94 [00:16<00:12, 3.04it/s]

104/200 2.97G 0.7188 0.4677 0.9997 212 256: 61%|██████ | 57/94 [00:16<00:12, 3.04it/s]

104/200 2.97G 0.7188 0.4677 0.9997 212 256: 62%|██████▏ | 58/94 [00:16<00:13, 2.67it/s]

104/200 2.97G 0.7187 0.4661 0.9985 175 256: 62%|██████▏ | 58/94 [00:16<00:13, 2.67it/s]

104/200 2.97G 0.7187 0.4661 0.9985 175 256: 63%|██████▎ | 59/94 [00:16<00:11, 2.95it/s]

104/200 2.97G 0.7187 0.4669 0.9983 138 256: 63%|██████▎ | 59/94 [00:17<00:11, 2.95it/s]

104/200 2.97G 0.7187 0.4669 0.9983 138 256: 64%|██████▍ | 60/94 [00:17<00:12, 2.66it/s]

104/200 2.97G 0.7191 0.4674 0.9995 115 256: 64%|██████▍ | 60/94 [00:17<00:12, 2.66it/s]

104/200 2.97G 0.7191 0.4674 0.9995 115 256: 65%|██████▍ | 61/94 [00:17<00:13, 2.48it/s]

104/200 2.97G 0.718 0.4665 0.9989 184 256: 65%|██████▍ | 61/94 [00:18<00:13, 2.48it/s]

104/200 2.97G 0.718 0.4665 0.9989 184 256: 66%|██████▌ | 62/94 [00:18<00:12, 2.58it/s]

104/200 2.97G 0.7177 0.4664 0.9995 113 256: 66%|██████▌ | 62/94 [00:18<00:12, 2.58it/s]

104/200 2.97G 0.7177 0.4664 0.9995 113 256: 67%|██████▋ | 63/94 [00:18<00:10, 2.97it/s]

104/200 2.97G 0.7224 0.4677 1.003 120 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.20it/s]

104/200 2.97G 0.7224 0.4677 1.003 120 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.37it/s]

104/200 2.97G 0.7183 0.4658 0.9991 143 256: 67%|██████▋ | 63/94 [00:18<00:10, 2.97it/s]

104/200 2.97G 0.7183 0.4658 0.9991 143 256: 68%|██████▊ | 64/94 [00:18<00:10, 2.97it/s]

104/200 2.97G 0.7175 0.4646 0.9986 156 256: 68%|██████▊ | 64/94 [00:18<00:10, 2.97it/s]

104/200 2.97G 0.7175 0.4646 0.9986 156 256: 69%|██████▉ | 65/94 [00:18<00:09, 3.06it/s]

104/200 2.97G 0.7186 0.4658 0.999 145 256: 69%|██████▉ | 65/94 [00:19<00:09, 3.06it/s]

104/200 2.97G 0.7186 0.4658 0.999 145 256: 70%|███████ | 66/94 [00:19<00:09, 3.07it/s]

104/200 2.97G 0.7197 0.4659 0.9991 149 256: 70%|███████ | 66/94 [00:19<00:09, 3.07it/s]

104/200 2.97G 0.7197 0.4659 0.9991 149 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.10it/s]

104/200 2.97G 0.7194 0.4661 0.9995 115 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.10it/s]

104/200 2.97G 0.7194 0.4661 0.9995 115 256: 72%|███████▏ | 68/94 [00:19<00:08, 3.02it/s]

104/200 2.97G 0.7197 0.4658 0.9996 170 256: 72%|███████▏ | 68/94 [00:20<00:08, 3.02it/s]

104/200 2.97G 0.7197 0.4658 0.9996 170 256: 73%|███████▎ | 69/94 [00:20<00:08, 2.89it/s]

104/200 2.97G 0.7201 0.4656 1 136 256: 73%|███████▎ | 69/94 [00:20<00:08, 2.89it/s]

104/200 2.97G 0.7201 0.4656 1 136 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.20it/s]

104/200 2.97G 0.7187 0.4647 1 134 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.20it/s]

104/200 2.97G 0.7187 0.4647 1 134 256: 76%|███████▌ | 71/94 [00:21<00:07, 2.88it/s]

104/200 2.97G 0.7188 0.4644 0.9999 154 256: 76%|███████▌ | 71/94 [00:21<00:07, 2.88it/s]

104/200 2.97G 0.7188 0.4644 0.9999 154 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.16it/s]

104/200 2.97G 0.7187 0.4642 0.9996 160 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.16it/s]

104/200 2.97G 0.7187 0.4642 0.9996 160 256: 78%|███████▊ | 73/94 [00:21<00:07, 2.86it/s]

104/200 2.97G 0.7188 0.4638 0.9994 166 256: 78%|███████▊ | 73/94 [00:21<00:07, 2.86it/s]

104/200 2.97G 0.7188 0.4638 0.9994 166 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.34it/s]

104/200 2.97G 0.7194 0.4643 0.9998 168 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.34it/s]

104/200 2.97G 0.7194 0.4643 0.9998 168 256: 80%|███████▉ | 75/94 [00:22<00:06, 2.98it/s]

104/200 2.97G 0.7191 0.4641 1 124 256: 80%|███████▉ | 75/94 [00:22<00:06, 2.98it/s]

104/200 2.97G 0.7191 0.4641 1 124 256: 81%|████████ | 76/94 [00:22<00:05, 3.15it/s]

104/200 2.97G 0.7205 0.4653 1 170 256: 81%|████████ | 76/94 [00:22<00:05, 3.15it/s]

104/200 2.97G 0.7205 0.4653 1 170 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.06it/s]

104/200 2.97G 0.7197 0.4654 1 168 256: 82%|████████▏ | 77/94 [00:23<00:05, 3.06it/s]

104/200 2.97G 0.7197 0.4654 1 168 256: 83%|████████▎ | 78/94 [00:23<00:05, 2.96it/s]

104/200 2.97G 0.7196 0.4661 1 164 256: 83%|████████▎ | 78/94 [00:23<00:05, 2.96it/s]

104/200 2.97G 0.7196 0.4661 1 164 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.06it/s]

104/200 2.97G 0.7199 0.4661 1 144 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.06it/s]

104/200 2.97G 0.7199 0.4661 1 144 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.11it/s]

104/200 2.97G 0.7198 0.4654 1 107 256: 85%|████████▌ | 80/94 [00:24<00:04, 3.11it/s]

104/200 2.97G 0.7198 0.4654 1 107 256: 86%|████████▌ | 81/94 [00:24<00:04, 3.05it/s]

104/200 2.97G 0.7208 0.4661 1.001 129 256: 86%|████████▌ | 81/94 [00:24<00:04, 3.05it/s]

104/200 2.97G 0.7208 0.4661 1.001 129 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.28it/s]

104/200 2.97G 0.72 0.4659 1.001 120 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.28it/s]

104/200 2.97G 0.72 0.4659 1.001 120 256: 88%|████████▊ | 83/94 [00:24<00:03, 2.92it/s]

104/200 2.97G 0.7212 0.4659 1 197 256: 88%|████████▊ | 83/94 [00:25<00:03, 2.92it/s]

104/200 2.97G 0.7212 0.4659 1 197 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.37it/s]

104/200 2.97G 0.7221 0.4661 1.001 160 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.37it/s]

104/200 2.97G 0.7221 0.4661 1.001 160 256: 90%|█████████ | 85/94 [00:25<00:03, 2.70it/s]

104/200 2.97G 0.7232 0.4668 1.001 163 256: 90%|█████████ | 85/94 [00:25<00:03, 2.70it/s]

104/200 2.97G 0.7232 0.4668 1.001 163 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.23it/s]

104/200 2.97G 0.7227 0.4663 1.002 131 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.23it/s]

104/200 2.97G 0.7227 0.4663 1.002 131 256: 93%|█████████▎| 87/94 [00:26<00:02, 2.80it/s]

104/200 2.97G 0.7223 0.4661 1.001 163 256: 93%|█████████▎| 87/94 [00:26<00:02, 2.80it/s]

104/200 2.97G 0.7223 0.4661 1.001 163 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.33it/s]

104/200 2.97G 0.7218 0.4661 1.001 177 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.33it/s]

104/200 2.97G 0.7218 0.4661 1.001 177 256: 95%|█████████▍| 89/94 [00:27<00:01, 2.58it/s]

104/200 2.97G 0.7214 0.4657 1 185 256: 95%|█████████▍| 89/94 [00:27<00:01, 2.58it/s]

104/200 2.97G 0.7214 0.4657 1 185 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.11it/s]

104/200 2.97G 0.7212 0.4658 1.001 140 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.11it/s]

104/200 2.97G 0.7212 0.4658 1.001 140 256: 97%|█████████▋| 91/94 [00:27<00:01, 2.65it/s]

104/200 2.97G 0.7225 0.4664 1.002 148 256: 97%|█████████▋| 91/94 [00:27<00:01, 2.65it/s]

104/200 2.97G 0.7225 0.4664 1.002 148 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.20it/s]

104/200 2.97G 0.7251 0.4753 1.007 7 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.37it/s]

104/200 2.97G 0.7251 0.4753 1.007 7 256: 100%|██████████| 94/94 [00:28<00:00, 3.33it/s]

42345.5s 23

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

104/200 2.97G 0.7224 0.4677 1.003 120 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.20it/s]

104/200 2.97G 0.7224 0.4677 1.003 120 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.37it/s]

104/200 2.97G 0.7251 0.4753 1.007 7 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.37it/s]

104/200 2.97G 0.7251 0.4753 1.007 7 256: 100%|██████████| 94/94 [00:28<00:00, 3.33it/s]

42348.4s 24

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.19s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.19s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.54it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.54it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.71it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.71it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.23it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.70it/s]

42348.4s 25 all 284 584 0.86 0.795 0.851 0.64

42348.4s 26 Handphone 284 150 0.932 0.816 0.931 0.79

42348.4s 27 Jam 284 40 0.781 0.8 0.837 0.628

42348.4s 28 Mobil 284 75 0.924 0.827 0.868 0.7

42348.4s 29 Orang 284 124 0.808 0.806 0.816 0.516

42348.4s 30 Sepatu 284 134 0.804 0.672 0.752 0.502

42348.4s 31 Tas 284 61 0.912 0.847 0.902 0.707

42348.6s 32

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.23it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.70it/s]

42348.6s 33 all 284 584 0.86 0.795 0.851 0.64

42348.6s 34 Handphone 284 150 0.932 0.816 0.931 0.79

42348.6s 35 Jam 284 40 0.781 0.8 0.837 0.628

42348.6s 36 Mobil 284 75 0.924 0.827 0.868 0.7

42348.6s 37 Orang 284 124 0.808 0.806 0.816 0.516

42348.6s 38 Sepatu 284 134 0.804 0.672 0.752 0.502

42348.6s 39 Tas 284 61 0.912 0.847 0.902 0.707

42349.5s 40

42349.5s 41 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42349.7s 42

0%| | 0/94 [00:00<?, ?it/s]

42349.7s 43 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42375.5s 44

0%| | 0/94 [00:00<?, ?it/s]

105/200 2.97G 0.6383 0.3584 0.9756 135 256: 0%| | 0/94 [00:00<?, ?it/s]

105/200 2.97G 0.6383 0.3584 0.9756 135 256: 1%| | 1/94 [00:00<01:32, 1.01it/s]

105/200 2.97G 0.6516 0.4064 1.002 112 256: 1%| | 1/94 [00:01<01:32, 1.01it/s]

105/200 2.97G 0.6516 0.4064 1.002 112 256: 2%|▏ | 2/94 [00:01<00:46, 1.99it/s]

105/200 2.97G 0.6383 0.3584 0.9756 135 256: 0%| | 0/94 [00:00<?, ?it/s]

105/200 2.97G 0.6383 0.3584 0.9756 135 256: 1%| | 1/94 [00:00<01:32, 1.01it/s]

105/200 2.97G 0.6516 0.4064 1.002 112 256: 1%| | 1/94 [00:01<01:32, 1.01it/s]

105/200 2.97G 0.6516 0.4064 1.002 112 256: 2%|▏ | 2/94 [00:01<00:46, 1.99it/s]

105/200 2.97G 0.6977 0.4412 1.009 156 256: 2%|▏ | 2/94 [00:01<00:46, 1.99it/s]

105/200 2.97G 0.6977 0.4412 1.009 156 256: 3%|▎ | 3/94 [00:01<00:39, 2.33it/s]

105/200 2.97G 0.6894 0.433 0.9972 175 256: 3%|▎ | 3/94 [00:01<00:39, 2.33it/s]

105/200 2.97G 0.6894 0.433 0.9972 175 256: 4%|▍ | 4/94 [00:01<00:29, 3.09it/s]

105/200 2.97G 0.6977 0.4412 1.009 156 256: 2%|▏ | 2/94 [00:01<00:46, 1.99it/s]

105/200 2.97G 0.6977 0.4412 1.009 156 256: 3%|▎ | 3/94 [00:01<00:39, 2.33it/s]

105/200 2.97G 0.6894 0.433 0.9972 175 256: 3%|▎ | 3/94 [00:01<00:39, 2.33it/s]

105/200 2.97G 0.6894 0.433 0.9972 175 256: 4%|▍ | 4/94 [00:01<00:29, 3.09it/s]

105/200 2.97G 0.6909 0.4449 1.001 156 256: 4%|▍ | 4/94 [00:02<00:29, 3.09it/s]

105/200 2.97G 0.6909 0.4449 1.001 156 256: 5%|▌ | 5/94 [00:02<00:29, 3.00it/s]

105/200 2.97G 0.6909 0.4449 1.001 156 256: 4%|▍ | 4/94 [00:02<00:29, 3.09it/s]

105/200 2.97G 0.6909 0.4449 1.001 156 256: 5%|▌ | 5/94 [00:02<00:29, 3.00it/s]

105/200 2.97G 0.6947 0.4523 0.9982 146 256: 5%|▌ | 5/94 [00:02<00:29, 3.00it/s]

105/200 2.97G 0.6947 0.4523 0.9982 146 256: 6%|▋ | 6/94 [00:02<00:25, 3.42it/s]

105/200 2.97G 0.6947 0.4523 0.9982 146 256: 5%|▌ | 5/94 [00:02<00:29, 3.00it/s]

105/200 2.97G 0.6947 0.4523 0.9982 146 256: 6%|▋ | 6/94 [00:02<00:25, 3.42it/s]

105/200 2.97G 0.6807 0.4437 0.9928 131 256: 6%|▋ | 6/94 [00:02<00:25, 3.42it/s]

105/200 2.97G 0.6807 0.4437 0.9928 131 256: 7%|▋ | 7/94 [00:02<00:23, 3.67it/s]

105/200 2.97G 0.6807 0.4437 0.9928 131 256: 6%|▋ | 6/94 [00:02<00:25, 3.42it/s]

105/200 2.97G 0.6807 0.4437 0.9928 131 256: 7%|▋ | 7/94 [00:02<00:23, 3.67it/s]

105/200 2.97G 0.682 0.44 0.9922 136 256: 7%|▋ | 7/94 [00:02<00:23, 3.67it/s]

105/200 2.97G 0.682 0.44 0.9922 136 256: 9%|▊ | 8/94 [00:02<00:24, 3.57it/s]

105/200 2.97G 0.682 0.44 0.9922 136 256: 7%|▋ | 7/94 [00:02<00:23, 3.67it/s]

105/200 2.97G 0.682 0.44 0.9922 136 256: 9%|▊ | 8/94 [00:02<00:24, 3.57it/s]

105/200 2.97G 0.6853 0.4474 0.9965 135 256: 9%|▊ | 8/94 [00:03<00:24, 3.57it/s]

105/200 2.97G 0.6853 0.4474 0.9965 135 256: 10%|▉ | 9/94 [00:03<00:25, 3.35it/s]

105/200 2.97G 0.6853 0.4474 0.9965 135 256: 9%|▊ | 8/94 [00:03<00:24, 3.57it/s]

105/200 2.97G 0.6853 0.4474 0.9965 135 256: 10%|▉ | 9/94 [00:03<00:25, 3.35it/s]

105/200 2.97G 0.694 0.4543 0.9974 164 256: 10%|▉ | 9/94 [00:03<00:25, 3.35it/s]

105/200 2.97G 0.694 0.4543 0.9974 164 256: 11%|█ | 10/94 [00:03<00:22, 3.71it/s]

105/200 2.97G 0.694 0.4543 0.9974 164 256: 10%|▉ | 9/94 [00:03<00:25, 3.35it/s]

105/200 2.97G 0.694 0.4543 0.9974 164 256: 11%|█ | 10/94 [00:03<00:22, 3.71it/s]

105/200 2.97G 0.6901 0.4471 0.995 153 256: 11%|█ | 10/94 [00:03<00:22, 3.71it/s]

105/200 2.97G 0.6901 0.4471 0.995 153 256: 12%|█▏ | 11/94 [00:03<00:23, 3.57it/s]

105/200 2.97G 0.6901 0.4471 0.995 153 256: 11%|█ | 10/94 [00:03<00:22, 3.71it/s]

105/200 2.97G 0.6901 0.4471 0.995 153 256: 12%|█▏ | 11/94 [00:03<00:23, 3.57it/s]

105/200 2.97G 0.6963 0.4468 0.9943 174 256: 12%|█▏ | 11/94 [00:03<00:23, 3.57it/s]

105/200 2.97G 0.6963 0.4468 0.9943 174 256: 13%|█▎ | 12/94 [00:03<00:22, 3.68it/s]

105/200 2.97G 0.6963 0.4468 0.9943 174 256: 12%|█▏ | 11/94 [00:03<00:23, 3.57it/s]

105/200 2.97G 0.6963 0.4468 0.9943 174 256: 13%|█▎ | 12/94 [00:03<00:22, 3.68it/s]

105/200 2.97G 0.698 0.452 0.9983 136 256: 13%|█▎ | 12/94 [00:04<00:22, 3.68it/s]

105/200 2.97G 0.698 0.452 0.9983 136 256: 14%|█▍ | 13/94 [00:04<00:21, 3.76it/s]

105/200 2.97G 0.698 0.452 0.9983 136 256: 13%|█▎ | 12/94 [00:04<00:22, 3.68it/s]

105/200 2.97G 0.698 0.452 0.9983 136 256: 14%|█▍ | 13/94 [00:04<00:21, 3.76it/s]

105/200 2.97G 0.6881 0.4473 0.9946 143 256: 14%|█▍ | 13/94 [00:04<00:21, 3.76it/s]

105/200 2.97G 0.6881 0.4473 0.9946 143 256: 15%|█▍ | 14/94 [00:04<00:20, 3.96it/s]

105/200 2.97G 0.6881 0.4473 0.9946 143 256: 14%|█▍ | 13/94 [00:04<00:21, 3.76it/s]

105/200 2.97G 0.6881 0.4473 0.9946 143 256: 15%|█▍ | 14/94 [00:04<00:20, 3.96it/s]

105/200 2.97G 0.6901 0.4481 0.9965 148 256: 15%|█▍ | 14/94 [00:04<00:20, 3.96it/s]

105/200 2.97G 0.6901 0.4481 0.9965 148 256: 16%|█▌ | 15/94 [00:04<00:20, 3.81it/s]

105/200 2.97G 0.6901 0.4481 0.9965 148 256: 15%|█▍ | 14/94 [00:04<00:20, 3.96it/s]

105/200 2.97G 0.6901 0.4481 0.9965 148 256: 16%|█▌ | 15/94 [00:04<00:20, 3.81it/s]

105/200 2.97G 0.6902 0.4477 0.9961 131 256: 16%|█▌ | 15/94 [00:04<00:20, 3.81it/s]

105/200 2.97G 0.6902 0.4477 0.9961 131 256: 17%|█▋ | 16/94 [00:04<00:19, 3.90it/s]

105/200 2.97G 0.6902 0.4477 0.9961 131 256: 16%|█▌ | 15/94 [00:04<00:20, 3.81it/s]

105/200 2.97G 0.6902 0.4477 0.9961 131 256: 17%|█▋ | 16/94 [00:04<00:19, 3.90it/s]

105/200 2.97G 0.6946 0.4507 0.9984 150 256: 17%|█▋ | 16/94 [00:05<00:19, 3.90it/s]

105/200 2.97G 0.6946 0.4507 0.9984 150 256: 18%|█▊ | 17/94 [00:05<00:20, 3.85it/s]

105/200 2.97G 0.6946 0.4507 0.9984 150 256: 17%|█▋ | 16/94 [00:05<00:19, 3.90it/s]

105/200 2.97G 0.6946 0.4507 0.9984 150 256: 18%|█▊ | 17/94 [00:05<00:20, 3.85it/s]

105/200 2.97G 0.6979 0.4516 0.9978 163 256: 18%|█▊ | 17/94 [00:05<00:20, 3.85it/s]

105/200 2.97G 0.6979 0.4516 0.9978 163 256: 19%|█▉ | 18/94 [00:05<00:20, 3.65it/s]

105/200 2.97G 0.6979 0.4516 0.9978 163 256: 18%|█▊ | 17/94 [00:05<00:20, 3.85it/s]

105/200 2.97G 0.6979 0.4516 0.9978 163 256: 19%|█▉ | 18/94 [00:05<00:20, 3.65it/s]

105/200 2.97G 0.704 0.4543 0.9997 162 256: 19%|█▉ | 18/94 [00:05<00:20, 3.65it/s]

105/200 2.97G 0.704 0.4543 0.9997 162 256: 20%|██ | 19/94 [00:05<00:19, 3.88it/s]

105/200 2.97G 0.704 0.4543 0.9997 162 256: 19%|█▉ | 18/94 [00:05<00:20, 3.65it/s]

105/200 2.97G 0.704 0.4543 0.9997 162 256: 20%|██ | 19/94 [00:05<00:19, 3.88it/s]

105/200 2.97G 0.7055 0.456 1 124 256: 20%|██ | 19/94 [00:05<00:19, 3.88it/s]

105/200 2.97G 0.7055 0.456 1 124 256: 21%|██▏ | 20/94 [00:05<00:20, 3.69it/s]

105/200 2.97G 0.7055 0.456 1 124 256: 20%|██ | 19/94 [00:05<00:19, 3.88it/s]

105/200 2.97G 0.7055 0.456 1 124 256: 21%|██▏ | 20/94 [00:05<00:20, 3.69it/s]

105/200 2.97G 0.7022 0.4541 0.9982 139 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

105/200 2.97G 0.7022 0.4541 0.9982 139 256: 22%|██▏ | 21/94 [00:06<00:18, 3.94it/s]

105/200 2.97G 0.7022 0.4541 0.9982 139 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

105/200 2.97G 0.7022 0.4541 0.9982 139 256: 22%|██▏ | 21/94 [00:06<00:18, 3.94it/s]

105/200 2.97G 0.701 0.4513 0.9978 136 256: 22%|██▏ | 21/94 [00:06<00:18, 3.94it/s]

105/200 2.97G 0.701 0.4513 0.9978 136 256: 23%|██▎ | 22/94 [00:06<00:17, 4.05it/s]

105/200 2.97G 0.701 0.4513 0.9978 136 256: 22%|██▏ | 21/94 [00:06<00:18, 3.94it/s]

105/200 2.97G 0.701 0.4513 0.9978 136 256: 23%|██▎ | 22/94 [00:06<00:17, 4.05it/s]

105/200 2.97G 0.7038 0.4518 0.9991 124 256: 23%|██▎ | 22/94 [00:06<00:17, 4.05it/s]

105/200 2.97G 0.7038 0.4518 0.9991 124 256: 24%|██▍ | 23/94 [00:06<00:17, 4.07it/s]

105/200 2.97G 0.7038 0.4518 0.9991 124 256: 23%|██▎ | 22/94 [00:06<00:17, 4.05it/s]

105/200 2.97G 0.7038 0.4518 0.9991 124 256: 24%|██▍ | 23/94 [00:06<00:17, 4.07it/s]

105/200 2.97G 0.7044 0.4509 0.998 137 256: 24%|██▍ | 23/94 [00:06<00:17, 4.07it/s]

105/200 2.97G 0.7044 0.4509 0.998 137 256: 26%|██▌ | 24/94 [00:06<00:18, 3.84it/s]

105/200 2.97G 0.7044 0.4509 0.998 137 256: 24%|██▍ | 23/94 [00:06<00:17, 4.07it/s]

105/200 2.97G 0.7044 0.4509 0.998 137 256: 26%|██▌ | 24/94 [00:06<00:18, 3.84it/s]

105/200 2.97G 0.7072 0.451 0.9981 170 256: 26%|██▌ | 24/94 [00:07<00:18, 3.84it/s]

105/200 2.97G 0.7072 0.451 0.9981 170 256: 27%|██▋ | 25/94 [00:07<00:17, 3.88it/s]

105/200 2.97G 0.7072 0.451 0.9981 170 256: 26%|██▌ | 24/94 [00:07<00:18, 3.84it/s]

105/200 2.97G 0.7072 0.451 0.9981 170 256: 27%|██▋ | 25/94 [00:07<00:17, 3.88it/s]

105/200 2.97G 0.7075 0.4508 0.9977 130 256: 27%|██▋ | 25/94 [00:07<00:17, 3.88it/s]

105/200 2.97G 0.7075 0.4508 0.9977 130 256: 28%|██▊ | 26/94 [00:07<00:17, 3.82it/s]

105/200 2.97G 0.7075 0.4508 0.9977 130 256: 27%|██▋ | 25/94 [00:07<00:17, 3.88it/s]

105/200 2.97G 0.7075 0.4508 0.9977 130 256: 28%|██▊ | 26/94 [00:07<00:17, 3.82it/s]

105/200 2.97G 0.7051 0.4507 0.9965 154 256: 28%|██▊ | 26/94 [00:07<00:17, 3.82it/s]

105/200 2.97G 0.7051 0.4507 0.9965 154 256: 29%|██▊ | 27/94 [00:07<00:17, 3.93it/s]

105/200 2.97G 0.7051 0.4507 0.9965 154 256: 28%|██▊ | 26/94 [00:07<00:17, 3.82it/s]

105/200 2.97G 0.7051 0.4507 0.9965 154 256: 29%|██▊ | 27/94 [00:07<00:17, 3.93it/s]

105/200 2.97G 0.7086 0.4558 0.998 153 256: 29%|██▊ | 27/94 [00:07<00:17, 3.93it/s]

105/200 2.97G 0.7086 0.4558 0.998 153 256: 30%|██▉ | 28/94 [00:07<00:17, 3.77it/s]

105/200 2.97G 0.7086 0.4558 0.998 153 256: 29%|██▊ | 27/94 [00:07<00:17, 3.93it/s]

105/200 2.97G 0.7086 0.4558 0.998 153 256: 30%|██▉ | 28/94 [00:07<00:17, 3.77it/s]

105/200 2.97G 0.7101 0.4545 0.9991 159 256: 30%|██▉ | 28/94 [00:08<00:17, 3.77it/s]

105/200 2.97G 0.7101 0.4545 0.9991 159 256: 31%|███ | 29/94 [00:08<00:16, 3.95it/s]

105/200 2.97G 0.7101 0.4545 0.9991 159 256: 30%|██▉ | 28/94 [00:08<00:17, 3.77it/s]

105/200 2.97G 0.7101 0.4545 0.9991 159 256: 31%|███ | 29/94 [00:08<00:16, 3.95it/s]

105/200 2.97G 0.7106 0.4549 1 135 256: 31%|███ | 29/94 [00:08<00:16, 3.95it/s]

105/200 2.97G 0.7106 0.4549 1 135 256: 32%|███▏ | 30/94 [00:08<00:17, 3.64it/s]

105/200 2.97G 0.7106 0.4549 1 135 256: 31%|███ | 29/94 [00:08<00:16, 3.95it/s]

105/200 2.97G 0.7106 0.4549 1 135 256: 32%|███▏ | 30/94 [00:08<00:17, 3.64it/s]

105/200 2.97G 0.7114 0.4577 1.001 153 256: 32%|███▏ | 30/94 [00:08<00:17, 3.64it/s]

105/200 2.97G 0.7114 0.4577 1.001 153 256: 33%|███▎ | 31/94 [00:08<00:16, 3.87it/s]

105/200 2.97G 0.7114 0.4577 1.001 153 256: 32%|███▏ | 30/94 [00:08<00:17, 3.64it/s]

105/200 2.97G 0.7114 0.4577 1.001 153 256: 33%|███▎ | 31/94 [00:08<00:16, 3.87it/s]

105/200 2.97G 0.709 0.4564 0.9991 134 256: 33%|███▎ | 31/94 [00:09<00:16, 3.87it/s]

105/200 2.97G 0.709 0.4564 0.9991 134 256: 34%|███▍ | 32/94 [00:09<00:16, 3.78it/s]

105/200 2.97G 0.709 0.4564 0.9991 134 256: 33%|███▎ | 31/94 [00:09<00:16, 3.87it/s]

105/200 2.97G 0.709 0.4564 0.9991 134 256: 34%|███▍ | 32/94 [00:09<00:16, 3.78it/s]

105/200 2.97G 0.709 0.4549 0.9977 150 256: 34%|███▍ | 32/94 [00:09<00:16, 3.78it/s]

105/200 2.97G 0.709 0.4549 0.9977 150 256: 35%|███▌ | 33/94 [00:09<00:15, 3.98it/s]

105/200 2.97G 0.709 0.4549 0.9977 150 256: 34%|███▍ | 32/94 [00:09<00:16, 3.78it/s]

105/200 2.97G 0.709 0.4549 0.9977 150 256: 35%|███▌ | 33/94 [00:09<00:15, 3.98it/s]

105/200 2.97G 0.7078 0.4548 0.9976 164 256: 35%|███▌ | 33/94 [00:09<00:15, 3.98it/s]

105/200 2.97G 0.7078 0.4548 0.9976 164 256: 36%|███▌ | 34/94 [00:09<00:16, 3.69it/s]

105/200 2.97G 0.7078 0.4548 0.9976 164 256: 35%|███▌ | 33/94 [00:09<00:15, 3.98it/s]

105/200 2.97G 0.7078 0.4548 0.9976 164 256: 36%|███▌ | 34/94 [00:09<00:16, 3.69it/s]

105/200 2.97G 0.7068 0.4536 0.9968 142 256: 36%|███▌ | 34/94 [00:09<00:16, 3.69it/s]

105/200 2.97G 0.7068 0.4536 0.9968 142 256: 37%|███▋ | 35/94 [00:09<00:15, 3.93it/s]

105/200 2.97G 0.7068 0.4536 0.9968 142 256: 36%|███▌ | 34/94 [00:09<00:16, 3.69it/s]

105/200 2.97G 0.7068 0.4536 0.9968 142 256: 37%|███▋ | 35/94 [00:09<00:15, 3.93it/s]

105/200 2.97G 0.7095 0.4536 0.9967 130 256: 37%|███▋ | 35/94 [00:10<00:15, 3.93it/s]

105/200 2.97G 0.7095 0.4536 0.9967 130 256: 38%|███▊ | 36/94 [00:10<00:15, 3.70it/s]

105/200 2.97G 0.7095 0.4536 0.9967 130 256: 37%|███▋ | 35/94 [00:10<00:15, 3.93it/s]

105/200 2.97G 0.7095 0.4536 0.9967 130 256: 38%|███▊ | 36/94 [00:10<00:15, 3.70it/s]

105/200 2.97G 0.7091 0.4538 0.9968 148 256: 38%|███▊ | 36/94 [00:10<00:15, 3.70it/s]

105/200 2.97G 0.7091 0.4538 0.9968 148 256: 39%|███▉ | 37/94 [00:10<00:14, 3.93it/s]

105/200 2.97G 0.7091 0.4538 0.9968 148 256: 38%|███▊ | 36/94 [00:10<00:15, 3.70it/s]

105/200 2.97G 0.7091 0.4538 0.9968 148 256: 39%|███▉ | 37/94 [00:10<00:14, 3.93it/s]

105/200 2.97G 0.7094 0.455 0.9971 147 256: 39%|███▉ | 37/94 [00:10<00:14, 3.93it/s]

105/200 2.97G 0.7094 0.455 0.9971 147 256: 40%|████ | 38/94 [00:10<00:15, 3.71it/s]

105/200 2.97G 0.7094 0.455 0.9971 147 256: 39%|███▉ | 37/94 [00:10<00:14, 3.93it/s]

105/200 2.97G 0.7094 0.455 0.9971 147 256: 40%|████ | 38/94 [00:10<00:15, 3.71it/s]

105/200 2.97G 0.71 0.4556 0.9974 147 256: 40%|████ | 38/94 [00:10<00:15, 3.71it/s]

105/200 2.97G 0.71 0.4556 0.9974 147 256: 41%|████▏ | 39/94 [00:10<00:14, 3.88it/s]

105/200 2.97G 0.71 0.4556 0.9974 147 256: 40%|████ | 38/94 [00:10<00:15, 3.71it/s]

105/200 2.97G 0.71 0.4556 0.9974 147 256: 41%|████▏ | 39/94 [00:10<00:14, 3.88it/s]

105/200 2.97G 0.7098 0.4538 0.9966 126 256: 41%|████▏ | 39/94 [00:11<00:14, 3.88it/s]

105/200 2.97G 0.7098 0.4538 0.9966 126 256: 43%|████▎ | 40/94 [00:11<00:15, 3.52it/s]

105/200 2.97G 0.7098 0.4538 0.9966 126 256: 41%|████▏ | 39/94 [00:11<00:14, 3.88it/s]

105/200 2.97G 0.7098 0.4538 0.9966 126 256: 43%|████▎ | 40/94 [00:11<00:15, 3.52it/s]

105/200 2.97G 0.709 0.4525 0.9962 130 256: 43%|████▎ | 40/94 [00:11<00:15, 3.52it/s]

105/200 2.97G 0.709 0.4525 0.9962 130 256: 44%|████▎ | 41/94 [00:11<00:13, 3.80it/s]

105/200 2.97G 0.709 0.4525 0.9962 130 256: 43%|████▎ | 40/94 [00:11<00:15, 3.52it/s]

105/200 2.97G 0.709 0.4525 0.9962 130 256: 44%|████▎ | 41/94 [00:11<00:13, 3.80it/s]

105/200 2.97G 0.7116 0.4541 0.9977 148 256: 44%|████▎ | 41/94 [00:11<00:13, 3.80it/s]

105/200 2.97G 0.7116 0.4541 0.9977 148 256: 45%|████▍ | 42/94 [00:11<00:15, 3.46it/s]

105/200 2.97G 0.7116 0.4541 0.9977 148 256: 44%|████▎ | 41/94 [00:11<00:13, 3.80it/s]

105/200 2.97G 0.7116 0.4541 0.9977 148 256: 45%|████▍ | 42/94 [00:11<00:15, 3.46it/s]

105/200 2.97G 0.7108 0.4541 0.9974 147 256: 45%|████▍ | 42/94 [00:11<00:15, 3.46it/s]

105/200 2.97G 0.7108 0.4541 0.9974 147 256: 46%|████▌ | 43/94 [00:11<00:13, 3.74it/s]

105/200 2.97G 0.7108 0.4541 0.9974 147 256: 45%|████▍ | 42/94 [00:11<00:15, 3.46it/s]

105/200 2.97G 0.7108 0.4541 0.9974 147 256: 46%|████▌ | 43/94 [00:11<00:13, 3.74it/s]

105/200 2.97G 0.7094 0.4525 0.9974 126 256: 46%|████▌ | 43/94 [00:12<00:13, 3.74it/s]

105/200 2.97G 0.7094 0.4525 0.9974 126 256: 47%|████▋ | 44/94 [00:12<00:13, 3.59it/s]

105/200 2.97G 0.7094 0.453 0.9981 147 256: 47%|████▋ | 44/94 [00:12<00:13, 3.59it/s]

105/200 2.97G 0.7094 0.453 0.9981 147 256: 48%|████▊ | 45/94 [00:12<00:12, 3.95it/s]

105/200 2.97G 0.7094 0.4525 0.9974 126 256: 46%|████▌ | 43/94 [00:12<00:13, 3.74it/s]

105/200 2.97G 0.7094 0.4525 0.9974 126 256: 47%|████▋ | 44/94 [00:12<00:13, 3.59it/s]

105/200 2.97G 0.7094 0.453 0.9981 147 256: 47%|████▋ | 44/94 [00:12<00:13, 3.59it/s]

105/200 2.97G 0.7094 0.453 0.9981 147 256: 48%|████▊ | 45/94 [00:12<00:12, 3.95it/s]

105/200 2.97G 0.7077 0.4525 0.9981 129 256: 48%|████▊ | 45/94 [00:12<00:12, 3.95it/s]

105/200 2.97G 0.7077 0.4525 0.9981 129 256: 49%|████▉ | 46/94 [00:12<00:13, 3.51it/s]

105/200 2.97G 0.7088 0.4543 0.9987 175 256: 49%|████▉ | 46/94 [00:13<00:13, 3.51it/s]

105/200 2.97G 0.7088 0.4543 0.9987 175 256: 50%|█████ | 47/94 [00:13<00:12, 3.85it/s]

105/200 2.97G 0.7077 0.4525 0.9981 129 256: 48%|████▊ | 45/94 [00:12<00:12, 3.95it/s]

105/200 2.97G 0.7077 0.4525 0.9981 129 256: 49%|████▉ | 46/94 [00:12<00:13, 3.51it/s]

105/200 2.97G 0.7088 0.4543 0.9987 175 256: 49%|████▉ | 46/94 [00:13<00:13, 3.51it/s]

105/200 2.97G 0.7088 0.4543 0.9987 175 256: 50%|█████ | 47/94 [00:13<00:12, 3.85it/s]

105/200 2.97G 0.7083 0.4537 0.9985 133 256: 50%|█████ | 47/94 [00:13<00:12, 3.85it/s]

105/200 2.97G 0.7083 0.4537 0.9985 133 256: 51%|█████ | 48/94 [00:13<00:13, 3.45it/s]

105/200 2.97G 0.7083 0.4537 0.9985 133 256: 50%|█████ | 47/94 [00:13<00:12, 3.85it/s]

105/200 2.97G 0.7083 0.4537 0.9985 133 256: 51%|█████ | 48/94 [00:13<00:13, 3.45it/s]

105/200 2.97G 0.7086 0.4544 0.9985 168 256: 51%|█████ | 48/94 [00:13<00:13, 3.45it/s]

105/200 2.97G 0.7086 0.4544 0.9985 168 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.72it/s]

105/200 2.97G 0.7086 0.4544 0.9985 168 256: 51%|█████ | 48/94 [00:13<00:13, 3.45it/s]

105/200 2.97G 0.7086 0.4544 0.9985 168 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.72it/s]

105/200 2.97G 0.7096 0.4537 0.9981 139 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.72it/s]

105/200 2.97G 0.7096 0.4537 0.9981 139 256: 53%|█████▎ | 50/94 [00:13<00:12, 3.64it/s]

105/200 2.97G 0.7096 0.4537 0.9981 139 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.72it/s]

105/200 2.97G 0.7096 0.4537 0.9981 139 256: 53%|█████▎ | 50/94 [00:13<00:12, 3.64it/s]

105/200 2.97G 0.7103 0.4553 0.9998 137 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.64it/s]

105/200 2.97G 0.7103 0.4553 0.9998 137 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.90it/s]

105/200 2.97G 0.7103 0.4553 0.9998 137 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.64it/s]

105/200 2.97G 0.7103 0.4553 0.9998 137 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.90it/s]

105/200 2.97G 0.7101 0.4552 1 119 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.90it/s]

105/200 2.97G 0.7101 0.4552 1 119 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.85it/s]

105/200 2.97G 0.7101 0.4552 1 119 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.90it/s]

105/200 2.97G 0.7101 0.4552 1 119 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.85it/s]

105/200 2.97G 0.7103 0.4552 1.001 136 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.85it/s]

105/200 2.97G 0.7103 0.4552 1.001 136 256: 56%|█████▋ | 53/94 [00:14<00:10, 4.05it/s]

105/200 2.97G 0.7103 0.4552 1.001 136 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.85it/s]

105/200 2.97G 0.7103 0.4552 1.001 136 256: 56%|█████▋ | 53/94 [00:14<00:10, 4.05it/s]

105/200 2.97G 0.7107 0.4554 1 160 256: 56%|█████▋ | 53/94 [00:14<00:10, 4.05it/s]

105/200 2.97G 0.7107 0.4554 1 160 256: 57%|█████▋ | 54/94 [00:14<00:10, 3.68it/s]

105/200 2.97G 0.7107 0.4554 1 160 256: 56%|█████▋ | 53/94 [00:14<00:10, 4.05it/s]

105/200 2.97G 0.7107 0.4554 1 160 256: 57%|█████▋ | 54/94 [00:14<00:10, 3.68it/s]

105/200 2.97G 0.7133 0.4563 1.001 163 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.68it/s]

105/200 2.97G 0.7133 0.4563 1.001 163 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.92it/s]

105/200 2.97G 0.7133 0.4563 1.001 163 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.68it/s]

105/200 2.97G 0.7133 0.4563 1.001 163 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.92it/s]

105/200 2.97G 0.7145 0.457 1.002 122 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.92it/s]

105/200 2.97G 0.7145 0.457 1.002 122 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.91it/s]

105/200 2.97G 0.7147 0.456 1.002 163 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.91it/s]

105/200 2.97G 0.7147 0.456 1.002 163 256: 61%|██████ | 57/94 [00:15<00:08, 4.20it/s]

105/200 2.97G 0.7145 0.457 1.002 122 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.92it/s]

105/200 2.97G 0.7145 0.457 1.002 122 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.91it/s]

105/200 2.97G 0.7147 0.456 1.002 163 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.91it/s]

105/200 2.97G 0.7147 0.456 1.002 163 256: 61%|██████ | 57/94 [00:15<00:08, 4.20it/s]

105/200 2.97G 0.7131 0.4547 1.001 152 256: 61%|██████ | 57/94 [00:15<00:08, 4.20it/s]

105/200 2.97G 0.7131 0.4547 1.001 152 256: 62%|██████▏ | 58/94 [00:15<00:10, 3.58it/s]

105/200 2.97G 0.7131 0.4547 1.001 152 256: 61%|██████ | 57/94 [00:15<00:08, 4.20it/s]

105/200 2.97G 0.7131 0.4547 1.001 152 256: 62%|██████▏ | 58/94 [00:15<00:10, 3.58it/s]

105/200 2.97G 0.7143 0.4564 1.002 112 256: 62%|██████▏ | 58/94 [00:16<00:10, 3.58it/s]

105/200 2.97G 0.7143 0.4564 1.002 112 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.84it/s]

105/200 2.97G 0.7143 0.4564 1.002 112 256: 62%|██████▏ | 58/94 [00:16<00:10, 3.58it/s]

105/200 2.97G 0.7143 0.4564 1.002 112 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.84it/s]

105/200 2.97G 0.7142 0.4552 1.003 135 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.84it/s]

105/200 2.97G 0.7142 0.4552 1.003 135 256: 64%|██████▍ | 60/94 [00:16<00:11, 2.99it/s]

105/200 2.97G 0.7142 0.4552 1.003 135 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.84it/s]

105/200 2.97G 0.7142 0.4552 1.003 135 256: 64%|██████▍ | 60/94 [00:16<00:11, 2.99it/s]

105/200 2.97G 0.7148 0.4546 1.003 167 256: 64%|██████▍ | 60/94 [00:16<00:11, 2.99it/s]

105/200 2.97G 0.7148 0.4546 1.003 167 256: 65%|██████▍ | 61/94 [00:16<00:09, 3.33it/s]

105/200 2.97G 0.7148 0.4546 1.003 167 256: 64%|██████▍ | 60/94 [00:16<00:11, 2.99it/s]

105/200 2.97G 0.7148 0.4546 1.003 167 256: 65%|██████▍ | 61/94 [00:16<00:09, 3.33it/s]

105/200 2.97G 0.716 0.4547 1.004 174 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.33it/s]

105/200 2.97G 0.716 0.4547 1.004 174 256: 66%|██████▌ | 62/94 [00:17<00:10, 2.99it/s]

105/200 2.97G 0.7153 0.4535 1.003 135 256: 66%|██████▌ | 62/94 [00:17<00:10, 2.99it/s]

105/200 2.97G 0.7153 0.4535 1.003 135 256: 67%|██████▋ | 63/94 [00:17<00:09, 3.42it/s]

105/200 2.97G 0.716 0.4547 1.004 174 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.33it/s]

105/200 2.97G 0.716 0.4547 1.004 174 256: 66%|██████▌ | 62/94 [00:17<00:10, 2.99it/s]

105/200 2.97G 0.7153 0.4535 1.003 135 256: 66%|██████▌ | 62/94 [00:17<00:10, 2.99it/s]

105/200 2.97G 0.7153 0.4535 1.003 135 256: 67%|██████▋ | 63/94 [00:17<00:09, 3.42it/s]

105/200 2.97G 0.7156 0.454 1.003 166 256: 67%|██████▋ | 63/94 [00:17<00:09, 3.42it/s]

105/200 2.97G 0.7156 0.454 1.003 166 256: 68%|██████▊ | 64/94 [00:17<00:09, 3.05it/s]

105/200 2.97G 0.7156 0.454 1.003 166 256: 67%|██████▋ | 63/94 [00:17<00:09, 3.42it/s]

105/200 2.97G 0.7156 0.454 1.003 166 256: 68%|██████▊ | 64/94 [00:17<00:09, 3.05it/s]

105/200 2.97G 0.7162 0.4557 1.004 145 256: 68%|██████▊ | 64/94 [00:18<00:09, 3.05it/s]

105/200 2.97G 0.7162 0.4557 1.004 145 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.40it/s]

105/200 2.97G 0.7162 0.4557 1.004 145 256: 68%|██████▊ | 64/94 [00:18<00:09, 3.05it/s]

105/200 2.97G 0.7162 0.4557 1.004 145 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.40it/s]

105/200 2.97G 0.7156 0.4546 1.004 151 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.40it/s]

105/200 2.97G 0.7156 0.4546 1.004 151 256: 70%|███████ | 66/94 [00:18<00:08, 3.38it/s]

105/200 2.97G 0.7156 0.4546 1.004 151 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.40it/s]

105/200 2.97G 0.7156 0.4546 1.004 151 256: 70%|███████ | 66/94 [00:18<00:08, 3.38it/s]

105/200 2.97G 0.7168 0.4552 1.003 147 256: 70%|███████ | 66/94 [00:18<00:08, 3.38it/s]

105/200 2.97G 0.7168 0.4552 1.003 147 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.68it/s]

105/200 2.97G 0.7168 0.4552 1.003 147 256: 70%|███████ | 66/94 [00:18<00:08, 3.38it/s]

105/200 2.97G 0.7168 0.4552 1.003 147 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.68it/s]

105/200 2.97G 0.7177 0.4564 1.004 133 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.68it/s]

105/200 2.97G 0.7177 0.4564 1.004 133 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.36it/s]

105/200 2.97G 0.7177 0.4564 1.004 133 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.68it/s]

105/200 2.97G 0.7177 0.4564 1.004 133 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.36it/s]

105/200 2.97G 0.7184 0.4574 1.004 160 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.36it/s]

105/200 2.97G 0.7184 0.4574 1.004 160 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.67it/s]

105/200 2.97G 0.7184 0.4574 1.004 160 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.36it/s]

105/200 2.97G 0.7184 0.4574 1.004 160 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.67it/s]

105/200 2.97G 0.7174 0.4578 1.005 134 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.67it/s]

105/200 2.97G 0.7174 0.4578 1.005 134 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.45it/s]

105/200 2.97G 0.7174 0.4578 1.005 134 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.67it/s]

105/200 2.97G 0.7174 0.4578 1.005 134 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.45it/s]

105/200 2.97G 0.7164 0.4572 1.004 133 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.45it/s]

105/200 2.97G 0.7164 0.4572 1.004 133 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.72it/s]

105/200 2.97G 0.7164 0.4572 1.004 133 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.45it/s]

105/200 2.97G 0.7164 0.4572 1.004 133 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.72it/s]

105/200 2.97G 0.7157 0.4565 1.004 169 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.72it/s]

105/200 2.97G 0.7157 0.4565 1.004 169 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.84it/s]

105/200 2.97G 0.7157 0.4565 1.004 169 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.72it/s]

105/200 2.97G 0.7157 0.4565 1.004 169 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.84it/s]

105/200 2.97G 0.715 0.4564 1.004 153 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.84it/s]

105/200 2.97G 0.715 0.4564 1.004 153 256: 78%|███████▊ | 73/94 [00:20<00:05, 4.04it/s]

105/200 2.97G 0.715 0.4564 1.004 153 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.84it/s]

105/200 2.97G 0.715 0.4564 1.004 153 256: 78%|███████▊ | 73/94 [00:20<00:05, 4.04it/s]

105/200 2.97G 0.7164 0.4568 1.004 191 256: 78%|███████▊ | 73/94 [00:20<00:05, 4.04it/s]

105/200 2.97G 0.7164 0.4568 1.004 191 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.77it/s]

105/200 2.97G 0.7164 0.4568 1.004 191 256: 78%|███████▊ | 73/94 [00:20<00:05, 4.04it/s]

105/200 2.97G 0.7164 0.4568 1.004 191 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.77it/s]

105/200 2.97G 0.7161 0.4564 1.004 124 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.77it/s]

105/200 2.97G 0.7161 0.4564 1.004 124 256: 80%|███████▉ | 75/94 [00:20<00:04, 3.99it/s]

105/200 2.97G 0.7161 0.4564 1.004 124 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.77it/s]

105/200 2.97G 0.7161 0.4564 1.004 124 256: 80%|███████▉ | 75/94 [00:20<00:04, 3.99it/s]

105/200 2.97G 0.717 0.4578 1.005 145 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.99it/s]

105/200 2.97G 0.717 0.4578 1.005 145 256: 81%|████████ | 76/94 [00:21<00:05, 3.59it/s]

105/200 2.97G 0.718 0.4583 1.005 126 256: 81%|████████ | 76/94 [00:21<00:05, 3.59it/s]

105/200 2.97G 0.718 0.4583 1.005 126 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.93it/s]

105/200 2.97G 0.717 0.4578 1.005 145 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.99it/s]

105/200 2.97G 0.717 0.4578 1.005 145 256: 81%|████████ | 76/94 [00:21<00:05, 3.59it/s]

105/200 2.97G 0.718 0.4583 1.005 126 256: 81%|████████ | 76/94 [00:21<00:05, 3.59it/s]

105/200 2.97G 0.718 0.4583 1.005 126 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.93it/s]

105/200 2.97G 0.7178 0.4581 1.006 148 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.93it/s]

105/200 2.97G 0.7178 0.4581 1.006 148 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.26it/s]

105/200 2.97G 0.7178 0.4581 1.006 148 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.93it/s]

105/200 2.97G 0.7178 0.4581 1.006 148 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.26it/s]

105/200 2.97G 0.7173 0.4574 1.006 157 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.26it/s]

105/200 2.97G 0.7173 0.4574 1.006 157 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.59it/s]

105/200 2.97G 0.7173 0.4574 1.006 157 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.26it/s]

105/200 2.97G 0.7173 0.4574 1.006 157 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.59it/s]

105/200 2.97G 0.7189 0.4574 1.005 186 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.59it/s]

105/200 2.97G 0.7189 0.4574 1.005 186 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.67it/s]

105/200 2.97G 0.7188 0.4578 1.005 166 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.67it/s]

105/200 2.97G 0.7188 0.4578 1.005 166 256: 86%|████████▌ | 81/94 [00:22<00:03, 4.01it/s]

105/200 2.97G 0.7189 0.4574 1.005 186 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.59it/s]

105/200 2.97G 0.7189 0.4574 1.005 186 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.67it/s]

105/200 2.97G 0.7188 0.4578 1.005 166 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.67it/s]

105/200 2.97G 0.7188 0.4578 1.005 166 256: 86%|████████▌ | 81/94 [00:22<00:03, 4.01it/s]

105/200 2.97G 0.7201 0.4584 1.005 211 256: 86%|████████▌ | 81/94 [00:22<00:03, 4.01it/s]

105/200 2.97G 0.7201 0.4584 1.005 211 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.23it/s]

105/200 2.97G 0.7201 0.4584 1.005 211 256: 86%|████████▌ | 81/94 [00:22<00:03, 4.01it/s]

105/200 2.97G 0.7201 0.4584 1.005 211 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.23it/s]

105/200 2.97G 0.72 0.4584 1.005 154 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.23it/s]

105/200 2.97G 0.72 0.4584 1.005 154 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.55it/s]

105/200 2.97G 0.72 0.4584 1.005 154 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.23it/s]

105/200 2.97G 0.72 0.4584 1.005 154 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.55it/s]

105/200 2.97G 0.7196 0.4585 1.005 124 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.55it/s]

105/200 2.97G 0.7196 0.4585 1.005 124 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.49it/s]

105/200 2.97G 0.7196 0.4585 1.005 124 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.55it/s]

105/200 2.97G 0.7196 0.4585 1.005 124 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.49it/s]

105/200 2.97G 0.72 0.4588 1.005 171 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.49it/s]

105/200 2.97G 0.72 0.4588 1.005 171 256: 90%|█████████ | 85/94 [00:23<00:02, 3.76it/s]

105/200 2.97G 0.72 0.4588 1.005 171 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.49it/s]

105/200 2.97G 0.72 0.4588 1.005 171 256: 90%|█████████ | 85/94 [00:23<00:02, 3.76it/s]

105/200 2.97G 0.7198 0.4586 1.005 164 256: 90%|█████████ | 85/94 [00:23<00:02, 3.76it/s]

105/200 2.97G 0.7198 0.4586 1.005 164 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.79it/s]

105/200 2.97G 0.7198 0.4586 1.005 164 256: 90%|█████████ | 85/94 [00:23<00:02, 3.76it/s]

105/200 2.97G 0.7198 0.4586 1.005 164 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.79it/s]

105/200 2.97G 0.7194 0.458 1.005 159 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.79it/s]

105/200 2.97G 0.7194 0.458 1.005 159 256: 93%|█████████▎| 87/94 [00:24<00:01, 4.00it/s]

105/200 2.97G 0.7194 0.458 1.005 159 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.79it/s]

105/200 2.97G 0.7194 0.458 1.005 159 256: 93%|█████████▎| 87/94 [00:24<00:01, 4.00it/s]

105/200 2.97G 0.7182 0.4573 1.004 145 256: 93%|█████████▎| 87/94 [00:24<00:01, 4.00it/s]

105/200 2.97G 0.7182 0.4573 1.004 145 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.80it/s]

105/200 2.97G 0.7182 0.4573 1.004 145 256: 93%|█████████▎| 87/94 [00:24<00:01, 4.00it/s]

105/200 2.97G 0.7182 0.4573 1.004 145 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.80it/s]

105/200 2.97G 0.7177 0.4579 1.004 173 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.80it/s]

105/200 2.97G 0.7177 0.4579 1.004 173 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.97it/s]

105/200 2.97G 0.7177 0.4579 1.004 173 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.80it/s]

105/200 2.97G 0.7177 0.4579 1.004 173 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.97it/s]

105/200 2.97G 0.7183 0.4582 1.005 136 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.97it/s]

105/200 2.97G 0.7183 0.4582 1.005 136 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.52it/s]

105/200 2.97G 0.7173 0.4572 1.004 127 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.52it/s]

105/200 2.97G 0.7173 0.4572 1.004 127 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.89it/s]

105/200 2.97G 0.7183 0.4582 1.005 136 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.97it/s]

105/200 2.97G 0.7183 0.4582 1.005 136 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.52it/s]

105/200 2.97G 0.7173 0.4572 1.004 127 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.52it/s]

105/200 2.97G 0.7173 0.4572 1.004 127 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.89it/s]

105/200 2.97G 0.7185 0.4574 1.004 172 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.89it/s]

105/200 2.97G 0.7185 0.4574 1.004 172 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.18it/s]

105/200 2.97G 0.7182 0.4575 1.003 159 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.18it/s]

105/200 2.97G 0.7182 0.4575 1.003 159 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.59it/s]

105/200 2.97G 0.7185 0.4574 1.004 172 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.89it/s]

105/200 2.97G 0.7185 0.4574 1.004 172 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.18it/s]

105/200 2.97G 0.7182 0.4575 1.003 159 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.18it/s]

105/200 2.97G 0.7182 0.4575 1.003 159 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.59it/s]

105/200 2.97G 0.7249 0.4633 1.005 19 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.59it/s]

105/200 2.97G 0.7249 0.4633 1.005 19 256: 100%|██████████| 94/94 [00:25<00:00, 3.63it/s]

42375.6s 45

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

105/200 2.97G 0.7249 0.4633 1.005 19 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.59it/s]

105/200 2.97G 0.7249 0.4633 1.005 19 256: 100%|██████████| 94/94 [00:25<00:00, 3.63it/s]

42378.5s 46

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.19s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.19s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.51it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.51it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.68it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.68it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.19it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.68it/s]

42378.5s 47 all 284 584 0.848 0.844 0.867 0.655

42378.5s 48 Handphone 284 150 0.942 0.863 0.952 0.816

42378.5s 49 Jam 284 40 0.855 0.925 0.908 0.71

42378.5s 50 Mobil 284 75 0.868 0.84 0.872 0.707

42378.5s 51 Orang 284 124 0.807 0.815 0.817 0.525

42378.5s 52 Sepatu 284 134 0.719 0.744 0.762 0.498

42378.5s 53 Tas 284 61 0.899 0.875 0.892 0.674

42378.6s 54

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.19it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.68it/s]

42378.6s 55 all 284 584 0.848 0.844 0.867 0.655

42378.6s 56 Handphone 284 150 0.942 0.863 0.952 0.816

42378.6s 57 Jam 284 40 0.855 0.925 0.908 0.71

42378.6s 58 Mobil 284 75 0.868 0.84 0.872 0.707

42378.6s 59 Orang 284 124 0.807 0.815 0.817 0.525

42378.6s 60 Sepatu 284 134 0.719 0.744 0.762 0.498

42378.6s 61 Tas 284 61 0.899 0.875 0.892 0.674

42379.6s 62

42379.6s 63 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42379.8s 64

0%| | 0/94 [00:00<?, ?it/s]

42379.8s 65 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42405.5s 66

0%| | 0/94 [00:00<?, ?it/s]

106/200 2.97G 0.7792 0.5108 1.046 152 256: 0%| | 0/94 [00:01<?, ?it/s]

106/200 2.97G 0.7792 0.5108 1.046 152 256: 1%| | 1/94 [00:01<01:56, 1.25s/it]

106/200 2.97G 0.7874 0.4979 1.011 188 256: 1%| | 1/94 [00:01<01:56, 1.25s/it]

106/200 2.97G 0.7874 0.4979 1.011 188 256: 2%|▏ | 2/94 [00:01<00:57, 1.61it/s]

106/200 2.97G 0.7792 0.5108 1.046 152 256: 0%| | 0/94 [00:01<?, ?it/s]

106/200 2.97G 0.7792 0.5108 1.046 152 256: 1%| | 1/94 [00:01<01:56, 1.25s/it]

106/200 2.97G 0.7874 0.4979 1.011 188 256: 1%| | 1/94 [00:01<01:56, 1.25s/it]

106/200 2.97G 0.7874 0.4979 1.011 188 256: 2%|▏ | 2/94 [00:01<00:57, 1.61it/s]

106/200 2.97G 0.7549 0.4762 1.005 136 256: 2%|▏ | 2/94 [00:01<00:57, 1.61it/s]

106/200 2.97G 0.7549 0.4762 1.005 136 256: 3%|▎ | 3/94 [00:01<00:43, 2.10it/s]

106/200 2.97G 0.7285 0.4714 1.01 115 256: 3%|▎ | 3/94 [00:01<00:43, 2.10it/s]

106/200 2.97G 0.7285 0.4714 1.01 115 256: 4%|▍ | 4/94 [00:01<00:31, 2.85it/s]

106/200 2.97G 0.7549 0.4762 1.005 136 256: 2%|▏ | 2/94 [00:01<00:57, 1.61it/s]

106/200 2.97G 0.7549 0.4762 1.005 136 256: 3%|▎ | 3/94 [00:01<00:43, 2.10it/s]

106/200 2.97G 0.7285 0.4714 1.01 115 256: 3%|▎ | 3/94 [00:01<00:43, 2.10it/s]

106/200 2.97G 0.7285 0.4714 1.01 115 256: 4%|▍ | 4/94 [00:01<00:31, 2.85it/s]

106/200 2.97G 0.7138 0.4663 1.008 152 256: 4%|▍ | 4/94 [00:02<00:31, 2.85it/s]

106/200 2.97G 0.7138 0.4663 1.008 152 256: 5%|▌ | 5/94 [00:02<00:34, 2.59it/s]

106/200 2.97G 0.7292 0.4747 1.006 172 256: 5%|▌ | 5/94 [00:02<00:34, 2.59it/s]

106/200 2.97G 0.7292 0.4747 1.006 172 256: 6%|▋ | 6/94 [00:02<00:27, 3.20it/s]

106/200 2.97G 0.7138 0.4663 1.008 152 256: 4%|▍ | 4/94 [00:02<00:31, 2.85it/s]

106/200 2.97G 0.7138 0.4663 1.008 152 256: 5%|▌ | 5/94 [00:02<00:34, 2.59it/s]

106/200 2.97G 0.7292 0.4747 1.006 172 256: 5%|▌ | 5/94 [00:02<00:34, 2.59it/s]

106/200 2.97G 0.7292 0.4747 1.006 172 256: 6%|▋ | 6/94 [00:02<00:27, 3.20it/s]

106/200 2.97G 0.7274 0.4743 1.001 163 256: 6%|▋ | 6/94 [00:02<00:27, 3.20it/s]

106/200 2.97G 0.7274 0.4743 1.001 163 256: 7%|▋ | 7/94 [00:02<00:26, 3.24it/s]

106/200 2.97G 0.7118 0.4622 0.9938 155 256: 7%|▋ | 7/94 [00:02<00:26, 3.24it/s]

106/200 2.97G 0.7118 0.4622 0.9938 155 256: 9%|▊ | 8/94 [00:02<00:22, 3.82it/s]

106/200 2.97G 0.7274 0.4743 1.001 163 256: 6%|▋ | 6/94 [00:02<00:27, 3.20it/s]

106/200 2.97G 0.7274 0.4743 1.001 163 256: 7%|▋ | 7/94 [00:02<00:26, 3.24it/s]

106/200 2.97G 0.7118 0.4622 0.9938 155 256: 7%|▋ | 7/94 [00:02<00:26, 3.24it/s]

106/200 2.97G 0.7118 0.4622 0.9938 155 256: 9%|▊ | 8/94 [00:02<00:22, 3.82it/s]

106/200 2.97G 0.7147 0.4656 0.9917 152 256: 9%|▊ | 8/94 [00:03<00:22, 3.82it/s]

106/200 2.97G 0.7147 0.4656 0.9917 152 256: 10%|▉ | 9/94 [00:03<00:28, 2.95it/s]

106/200 2.97G 0.7148 0.4638 0.9956 125 256: 10%|▉ | 9/94 [00:03<00:28, 2.95it/s]

106/200 2.97G 0.7148 0.4638 0.9956 125 256: 11%|█ | 10/94 [00:03<00:23, 3.51it/s]

106/200 2.97G 0.7147 0.4656 0.9917 152 256: 9%|▊ | 8/94 [00:03<00:22, 3.82it/s]

106/200 2.97G 0.7147 0.4656 0.9917 152 256: 10%|▉ | 9/94 [00:03<00:28, 2.95it/s]

106/200 2.97G 0.7148 0.4638 0.9956 125 256: 10%|▉ | 9/94 [00:03<00:28, 2.95it/s]

106/200 2.97G 0.7148 0.4638 0.9956 125 256: 11%|█ | 10/94 [00:03<00:23, 3.51it/s]

106/200 2.97G 0.7184 0.4672 1.003 144 256: 11%|█ | 10/94 [00:03<00:23, 3.51it/s]

106/200 2.97G 0.7184 0.4672 1.003 144 256: 12%|█▏ | 11/94 [00:03<00:24, 3.33it/s]

106/200 2.97G 0.7214 0.4649 1.003 179 256: 12%|█▏ | 11/94 [00:04<00:24, 3.33it/s]

106/200 2.97G 0.7214 0.4649 1.003 179 256: 13%|█▎ | 12/94 [00:04<00:21, 3.86it/s]

106/200 2.97G 0.7184 0.4672 1.003 144 256: 11%|█ | 10/94 [00:03<00:23, 3.51it/s]

106/200 2.97G 0.7184 0.4672 1.003 144 256: 12%|█▏ | 11/94 [00:03<00:24, 3.33it/s]

106/200 2.97G 0.7214 0.4649 1.003 179 256: 12%|█▏ | 11/94 [00:04<00:24, 3.33it/s]

106/200 2.97G 0.7214 0.4649 1.003 179 256: 13%|█▎ | 12/94 [00:04<00:21, 3.86it/s]

106/200 2.97G 0.7218 0.4632 1.003 133 256: 13%|█▎ | 12/94 [00:04<00:21, 3.86it/s]

106/200 2.97G 0.7218 0.4632 1.003 133 256: 14%|█▍ | 13/94 [00:04<00:22, 3.56it/s]

106/200 2.97G 0.7156 0.4619 1.002 123 256: 14%|█▍ | 13/94 [00:04<00:22, 3.56it/s]

106/200 2.97G 0.7156 0.4619 1.002 123 256: 15%|█▍ | 14/94 [00:04<00:19, 4.06it/s]

106/200 2.97G 0.7218 0.4632 1.003 133 256: 13%|█▎ | 12/94 [00:04<00:21, 3.86it/s]

106/200 2.97G 0.7218 0.4632 1.003 133 256: 14%|█▍ | 13/94 [00:04<00:22, 3.56it/s]

106/200 2.97G 0.7156 0.4619 1.002 123 256: 14%|█▍ | 13/94 [00:04<00:22, 3.56it/s]

106/200 2.97G 0.7156 0.4619 1.002 123 256: 15%|█▍ | 14/94 [00:04<00:19, 4.06it/s]

106/200 2.97G 0.7174 0.4602 1.002 152 256: 15%|█▍ | 14/94 [00:04<00:19, 4.06it/s]

106/200 2.97G 0.7174 0.4602 1.002 152 256: 16%|█▌ | 15/94 [00:04<00:21, 3.62it/s]

106/200 2.97G 0.7161 0.4627 1.001 162 256: 16%|█▌ | 15/94 [00:05<00:21, 3.62it/s]

106/200 2.97G 0.7161 0.4627 1.001 162 256: 17%|█▋ | 16/94 [00:05<00:18, 4.15it/s]

106/200 2.97G 0.7174 0.4602 1.002 152 256: 15%|█▍ | 14/94 [00:04<00:19, 4.06it/s]

106/200 2.97G 0.7174 0.4602 1.002 152 256: 16%|█▌ | 15/94 [00:04<00:21, 3.62it/s]

106/200 2.97G 0.7161 0.4627 1.001 162 256: 16%|█▌ | 15/94 [00:05<00:21, 3.62it/s]

106/200 2.97G 0.7161 0.4627 1.001 162 256: 17%|█▋ | 16/94 [00:05<00:18, 4.15it/s]

106/200 2.97G 0.7105 0.4585 0.9986 145 256: 17%|█▋ | 16/94 [00:05<00:18, 4.15it/s]

106/200 2.97G 0.7105 0.4585 0.9986 145 256: 18%|█▊ | 17/94 [00:05<00:22, 3.48it/s]

106/200 2.97G 0.7086 0.4532 0.9987 114 256: 18%|█▊ | 17/94 [00:05<00:22, 3.48it/s]

106/200 2.97G 0.7086 0.4532 0.9987 114 256: 19%|█▉ | 18/94 [00:05<00:19, 4.00it/s]

106/200 2.97G 0.7105 0.4585 0.9986 145 256: 17%|█▋ | 16/94 [00:05<00:18, 4.15it/s]

106/200 2.97G 0.7105 0.4585 0.9986 145 256: 18%|█▊ | 17/94 [00:05<00:22, 3.48it/s]

106/200 2.97G 0.7086 0.4532 0.9987 114 256: 18%|█▊ | 17/94 [00:05<00:22, 3.48it/s]

106/200 2.97G 0.7086 0.4532 0.9987 114 256: 19%|█▉ | 18/94 [00:05<00:19, 4.00it/s]

106/200 2.97G 0.7042 0.4509 0.9962 134 256: 19%|█▉ | 18/94 [00:06<00:19, 4.00it/s]

106/200 2.97G 0.7042 0.4509 0.9962 134 256: 20%|██ | 19/94 [00:06<00:21, 3.47it/s]

106/200 2.97G 0.7051 0.4519 0.9952 167 256: 20%|██ | 19/94 [00:06<00:21, 3.47it/s]

106/200 2.97G 0.7051 0.4519 0.9952 167 256: 21%|██▏ | 20/94 [00:06<00:18, 3.98it/s]

106/200 2.97G 0.7042 0.4509 0.9962 134 256: 19%|█▉ | 18/94 [00:06<00:19, 4.00it/s]

106/200 2.97G 0.7042 0.4509 0.9962 134 256: 20%|██ | 19/94 [00:06<00:21, 3.47it/s]

106/200 2.97G 0.7051 0.4519 0.9952 167 256: 20%|██ | 19/94 [00:06<00:21, 3.47it/s]

106/200 2.97G 0.7051 0.4519 0.9952 167 256: 21%|██▏ | 20/94 [00:06<00:18, 3.98it/s]

106/200 2.97G 0.7027 0.4495 0.9961 104 256: 21%|██▏ | 20/94 [00:06<00:18, 3.98it/s]

106/200 2.97G 0.7027 0.4495 0.9961 104 256: 22%|██▏ | 21/94 [00:06<00:20, 3.53it/s]

106/200 2.97G 0.7078 0.4511 0.9982 166 256: 22%|██▏ | 21/94 [00:06<00:20, 3.53it/s]

106/200 2.97G 0.7078 0.4511 0.9982 166 256: 23%|██▎ | 22/94 [00:06<00:17, 4.03it/s]

106/200 2.97G 0.7027 0.4495 0.9961 104 256: 21%|██▏ | 20/94 [00:06<00:18, 3.98it/s]

106/200 2.97G 0.7027 0.4495 0.9961 104 256: 22%|██▏ | 21/94 [00:06<00:20, 3.53it/s]

106/200 2.97G 0.7078 0.4511 0.9982 166 256: 22%|██▏ | 21/94 [00:06<00:20, 3.53it/s]

106/200 2.97G 0.7078 0.4511 0.9982 166 256: 23%|██▎ | 22/94 [00:06<00:17, 4.03it/s]

106/200 2.97G 0.7092 0.451 0.9986 188 256: 23%|██▎ | 22/94 [00:07<00:17, 4.03it/s]

106/200 2.97G 0.7092 0.451 0.9986 188 256: 24%|██▍ | 23/94 [00:07<00:20, 3.51it/s]

106/200 2.97G 0.7062 0.4474 0.9988 135 256: 24%|██▍ | 23/94 [00:07<00:20, 3.51it/s]

106/200 2.97G 0.7062 0.4474 0.9988 135 256: 26%|██▌ | 24/94 [00:07<00:17, 4.02it/s]

106/200 2.97G 0.7092 0.451 0.9986 188 256: 23%|██▎ | 22/94 [00:07<00:17, 4.03it/s]

106/200 2.97G 0.7092 0.451 0.9986 188 256: 24%|██▍ | 23/94 [00:07<00:20, 3.51it/s]

106/200 2.97G 0.7062 0.4474 0.9988 135 256: 24%|██▍ | 23/94 [00:07<00:20, 3.51it/s]

106/200 2.97G 0.7062 0.4474 0.9988 135 256: 26%|██▌ | 24/94 [00:07<00:17, 4.02it/s]

106/200 2.97G 0.7056 0.4476 0.9994 130 256: 26%|██▌ | 24/94 [00:07<00:17, 4.02it/s]

106/200 2.97G 0.7056 0.4476 0.9994 130 256: 27%|██▋ | 25/94 [00:07<00:19, 3.51it/s]

106/200 2.97G 0.7084 0.4491 1 152 256: 27%|██▋ | 25/94 [00:07<00:19, 3.51it/s]

106/200 2.97G 0.7084 0.4491 1 152 256: 28%|██▊ | 26/94 [00:07<00:16, 4.01it/s]

106/200 2.97G 0.7056 0.4476 0.9994 130 256: 26%|██▌ | 24/94 [00:07<00:17, 4.02it/s]

106/200 2.97G 0.7056 0.4476 0.9994 130 256: 27%|██▋ | 25/94 [00:07<00:19, 3.51it/s]

106/200 2.97G 0.7084 0.4491 1 152 256: 27%|██▋ | 25/94 [00:07<00:19, 3.51it/s]

106/200 2.97G 0.7084 0.4491 1 152 256: 28%|██▊ | 26/94 [00:07<00:16, 4.01it/s]

106/200 2.97G 0.707 0.4503 1 138 256: 28%|██▊ | 26/94 [00:08<00:16, 4.01it/s]

106/200 2.97G 0.707 0.4503 1 138 256: 29%|██▊ | 27/94 [00:08<00:18, 3.67it/s]

106/200 2.97G 0.7089 0.4515 1 174 256: 29%|██▊ | 27/94 [00:08<00:18, 3.67it/s]

106/200 2.97G 0.7089 0.4515 1 174 256: 30%|██▉ | 28/94 [00:08<00:15, 4.18it/s]

106/200 2.97G 0.707 0.4503 1 138 256: 28%|██▊ | 26/94 [00:08<00:16, 4.01it/s]

106/200 2.97G 0.707 0.4503 1 138 256: 29%|██▊ | 27/94 [00:08<00:18, 3.67it/s]

106/200 2.97G 0.7089 0.4515 1 174 256: 29%|██▊ | 27/94 [00:08<00:18, 3.67it/s]

106/200 2.97G 0.7089 0.4515 1 174 256: 30%|██▉ | 28/94 [00:08<00:15, 4.18it/s]

106/200 2.97G 0.7069 0.4499 0.9983 163 256: 30%|██▉ | 28/94 [00:08<00:15, 4.18it/s]

106/200 2.97G 0.7069 0.4499 0.9983 163 256: 31%|███ | 29/94 [00:08<00:19, 3.41it/s]

106/200 2.97G 0.7104 0.4531 0.9989 167 256: 31%|███ | 29/94 [00:08<00:19, 3.41it/s]

106/200 2.97G 0.7104 0.4531 0.9989 167 256: 32%|███▏ | 30/94 [00:08<00:16, 3.92it/s]

106/200 2.97G 0.7069 0.4499 0.9983 163 256: 30%|██▉ | 28/94 [00:08<00:15, 4.18it/s]

106/200 2.97G 0.7069 0.4499 0.9983 163 256: 31%|███ | 29/94 [00:08<00:19, 3.41it/s]

106/200 2.97G 0.7104 0.4531 0.9989 167 256: 31%|███ | 29/94 [00:08<00:19, 3.41it/s]

106/200 2.97G 0.7104 0.4531 0.9989 167 256: 32%|███▏ | 30/94 [00:08<00:16, 3.92it/s]

106/200 2.97G 0.7089 0.4517 0.9974 164 256: 32%|███▏ | 30/94 [00:09<00:16, 3.92it/s]

106/200 2.97G 0.7089 0.4517 0.9974 164 256: 33%|███▎ | 31/94 [00:09<00:17, 3.69it/s]

106/200 2.97G 0.7089 0.4525 0.9972 180 256: 33%|███▎ | 31/94 [00:09<00:17, 3.69it/s]

106/200 2.97G 0.7089 0.4525 0.9972 180 256: 34%|███▍ | 32/94 [00:09<00:14, 4.19it/s]

106/200 2.97G 0.7089 0.4517 0.9974 164 256: 32%|███▏ | 30/94 [00:09<00:16, 3.92it/s]

106/200 2.97G 0.7089 0.4517 0.9974 164 256: 33%|███▎ | 31/94 [00:09<00:17, 3.69it/s]

106/200 2.97G 0.7089 0.4525 0.9972 180 256: 33%|███▎ | 31/94 [00:09<00:17, 3.69it/s]

106/200 2.97G 0.7089 0.4525 0.9972 180 256: 34%|███▍ | 32/94 [00:09<00:14, 4.19it/s]

106/200 2.97G 0.7063 0.4521 0.9955 124 256: 34%|███▍ | 32/94 [00:09<00:14, 4.19it/s]

106/200 2.97G 0.7063 0.4521 0.9955 124 256: 35%|███▌ | 33/94 [00:09<00:15, 3.83it/s]

106/200 2.97G 0.7063 0.4521 0.9955 124 256: 34%|███▍ | 32/94 [00:09<00:14, 4.19it/s]

106/200 2.97G 0.7063 0.4521 0.9955 124 256: 35%|███▌ | 33/94 [00:09<00:15, 3.83it/s]

106/200 2.97G 0.7052 0.4538 0.9957 149 256: 35%|███▌ | 33/94 [00:09<00:15, 3.83it/s]

106/200 2.97G 0.7052 0.4538 0.9957 149 256: 36%|███▌ | 34/94 [00:09<00:14, 4.01it/s]

106/200 2.97G 0.7052 0.4538 0.9957 149 256: 35%|███▌ | 33/94 [00:09<00:15, 3.83it/s]

106/200 2.97G 0.7052 0.4538 0.9957 149 256: 36%|███▌ | 34/94 [00:09<00:14, 4.01it/s]

106/200 2.97G 0.7076 0.4531 0.9975 127 256: 36%|███▌ | 34/94 [00:10<00:14, 4.01it/s]

106/200 2.97G 0.7076 0.4531 0.9975 127 256: 37%|███▋ | 35/94 [00:10<00:14, 4.01it/s]

106/200 2.97G 0.7076 0.4531 0.9975 127 256: 36%|███▌ | 34/94 [00:10<00:14, 4.01it/s]

106/200 2.97G 0.7076 0.4531 0.9975 127 256: 37%|███▋ | 35/94 [00:10<00:14, 4.01it/s]

106/200 2.97G 0.7072 0.4518 0.9965 144 256: 37%|███▋ | 35/94 [00:10<00:14, 4.01it/s]

106/200 2.97G 0.7072 0.4518 0.9965 144 256: 38%|███▊ | 36/94 [00:10<00:14, 4.04it/s]

106/200 2.97G 0.7072 0.4518 0.9965 144 256: 37%|███▋ | 35/94 [00:10<00:14, 4.01it/s]

106/200 2.97G 0.7072 0.4518 0.9965 144 256: 38%|███▊ | 36/94 [00:10<00:14, 4.04it/s]

106/200 2.97G 0.7057 0.4517 0.9959 125 256: 38%|███▊ | 36/94 [00:10<00:14, 4.04it/s]

106/200 2.97G 0.7057 0.4517 0.9959 125 256: 39%|███▉ | 37/94 [00:10<00:14, 3.92it/s]

106/200 2.97G 0.7057 0.4517 0.9959 125 256: 38%|███▊ | 36/94 [00:10<00:14, 4.04it/s]

106/200 2.97G 0.7057 0.4517 0.9959 125 256: 39%|███▉ | 37/94 [00:10<00:14, 3.92it/s]

106/200 2.97G 0.7056 0.4519 0.9955 147 256: 39%|███▉ | 37/94 [00:10<00:14, 3.92it/s]

106/200 2.97G 0.7056 0.4519 0.9955 147 256: 40%|████ | 38/94 [00:10<00:14, 3.85it/s]

106/200 2.97G 0.7056 0.4519 0.9955 147 256: 39%|███▉ | 37/94 [00:10<00:14, 3.92it/s]

106/200 2.97G 0.7056 0.4519 0.9955 147 256: 40%|████ | 38/94 [00:10<00:14, 3.85it/s]

106/200 2.97G 0.7016 0.4485 0.9938 130 256: 40%|████ | 38/94 [00:11<00:14, 3.85it/s]

106/200 2.97G 0.7016 0.4485 0.9938 130 256: 41%|████▏ | 39/94 [00:11<00:14, 3.90it/s]

106/200 2.97G 0.7016 0.4485 0.9938 130 256: 40%|████ | 38/94 [00:11<00:14, 3.85it/s]

106/200 2.97G 0.7016 0.4485 0.9938 130 256: 41%|████▏ | 39/94 [00:11<00:14, 3.90it/s]

106/200 2.97G 0.7018 0.4489 0.9936 162 256: 41%|████▏ | 39/94 [00:11<00:14, 3.90it/s]

106/200 2.97G 0.7018 0.4489 0.9936 162 256: 43%|████▎ | 40/94 [00:11<00:14, 3.79it/s]

106/200 2.97G 0.7018 0.4489 0.9936 162 256: 41%|████▏ | 39/94 [00:11<00:14, 3.90it/s]

106/200 2.97G 0.7018 0.4489 0.9936 162 256: 43%|████▎ | 40/94 [00:11<00:14, 3.79it/s]

106/200 2.97G 0.7011 0.4481 0.9939 129 256: 43%|████▎ | 40/94 [00:11<00:14, 3.79it/s]

106/200 2.97G 0.7011 0.4481 0.9939 129 256: 44%|████▎ | 41/94 [00:11<00:14, 3.78it/s]

106/200 2.97G 0.7011 0.4481 0.9939 129 256: 43%|████▎ | 40/94 [00:11<00:14, 3.79it/s]

106/200 2.97G 0.7011 0.4481 0.9939 129 256: 44%|████▎ | 41/94 [00:11<00:14, 3.78it/s]

106/200 2.97G 0.7016 0.4481 0.9941 185 256: 44%|████▎ | 41/94 [00:12<00:14, 3.78it/s]

106/200 2.97G 0.7016 0.4481 0.9941 185 256: 45%|████▍ | 42/94 [00:12<00:13, 3.82it/s]

106/200 2.97G 0.7016 0.4481 0.9941 185 256: 44%|████▎ | 41/94 [00:12<00:14, 3.78it/s]

106/200 2.97G 0.7016 0.4481 0.9941 185 256: 45%|████▍ | 42/94 [00:12<00:13, 3.82it/s]

106/200 2.97G 0.6996 0.4467 0.9934 152 256: 45%|████▍ | 42/94 [00:12<00:13, 3.82it/s]

106/200 2.97G 0.6996 0.4467 0.9934 152 256: 46%|████▌ | 43/94 [00:12<00:12, 4.01it/s]

106/200 2.97G 0.6996 0.4467 0.9934 152 256: 45%|████▍ | 42/94 [00:12<00:13, 3.82it/s]

106/200 2.97G 0.6996 0.4467 0.9934 152 256: 46%|████▌ | 43/94 [00:12<00:12, 4.01it/s]

106/200 2.97G 0.7006 0.448 0.9944 132 256: 46%|████▌ | 43/94 [00:12<00:12, 4.01it/s]

106/200 2.97G 0.7006 0.448 0.9944 132 256: 47%|████▋ | 44/94 [00:12<00:13, 3.76it/s]

106/200 2.97G 0.7006 0.448 0.9944 132 256: 46%|████▌ | 43/94 [00:12<00:12, 4.01it/s]

106/200 2.97G 0.7006 0.448 0.9944 132 256: 47%|████▋ | 44/94 [00:12<00:13, 3.76it/s]

106/200 2.97G 0.7029 0.4494 0.9952 167 256: 47%|████▋ | 44/94 [00:12<00:13, 3.76it/s]

106/200 2.97G 0.7029 0.4494 0.9952 167 256: 48%|████▊ | 45/94 [00:12<00:12, 3.97it/s]

106/200 2.97G 0.7029 0.4494 0.9952 167 256: 47%|████▋ | 44/94 [00:12<00:13, 3.76it/s]

106/200 2.97G 0.7029 0.4494 0.9952 167 256: 48%|████▊ | 45/94 [00:12<00:12, 3.97it/s]

106/200 2.97G 0.7027 0.449 0.9948 156 256: 48%|████▊ | 45/94 [00:13<00:12, 3.97it/s]

106/200 2.97G 0.7027 0.449 0.9948 156 256: 49%|████▉ | 46/94 [00:13<00:13, 3.68it/s]

106/200 2.97G 0.7027 0.449 0.9948 156 256: 48%|████▊ | 45/94 [00:13<00:12, 3.97it/s]

106/200 2.97G 0.7027 0.449 0.9948 156 256: 49%|████▉ | 46/94 [00:13<00:13, 3.68it/s]

106/200 2.97G 0.7055 0.4503 0.9954 150 256: 49%|████▉ | 46/94 [00:13<00:13, 3.68it/s]

106/200 2.97G 0.7055 0.4503 0.9954 150 256: 50%|█████ | 47/94 [00:13<00:12, 3.91it/s]

106/200 2.97G 0.7055 0.4503 0.9954 150 256: 49%|████▉ | 46/94 [00:13<00:13, 3.68it/s]

106/200 2.97G 0.7055 0.4503 0.9954 150 256: 50%|█████ | 47/94 [00:13<00:12, 3.91it/s]

106/200 2.97G 0.7075 0.4519 0.9961 138 256: 50%|█████ | 47/94 [00:13<00:12, 3.91it/s]

106/200 2.97G 0.7075 0.4519 0.9961 138 256: 51%|█████ | 48/94 [00:13<00:11, 3.84it/s]

106/200 2.97G 0.7075 0.4519 0.9961 138 256: 50%|█████ | 47/94 [00:13<00:12, 3.91it/s]

106/200 2.97G 0.7075 0.4519 0.9961 138 256: 51%|█████ | 48/94 [00:13<00:11, 3.84it/s]

106/200 2.97G 0.7074 0.4524 0.9963 139 256: 51%|█████ | 48/94 [00:13<00:11, 3.84it/s]

106/200 2.97G 0.7074 0.4524 0.9963 139 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.76it/s]

106/200 2.97G 0.7074 0.4524 0.9963 139 256: 51%|█████ | 48/94 [00:13<00:11, 3.84it/s]

106/200 2.97G 0.7074 0.4524 0.9963 139 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.76it/s]

106/200 2.97G 0.7065 0.4527 0.9975 114 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.76it/s]

106/200 2.97G 0.7065 0.4527 0.9975 114 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.82it/s]

106/200 2.97G 0.7065 0.4527 0.9975 114 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.76it/s]

106/200 2.97G 0.7065 0.4527 0.9975 114 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.82it/s]

106/200 2.97G 0.706 0.4537 0.9976 145 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.82it/s]

106/200 2.97G 0.706 0.4537 0.9976 145 256: 54%|█████▍ | 51/94 [00:14<00:10, 3.96it/s]

106/200 2.97G 0.706 0.4537 0.9976 145 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.82it/s]

106/200 2.97G 0.706 0.4537 0.9976 145 256: 54%|█████▍ | 51/94 [00:14<00:10, 3.96it/s]

106/200 2.97G 0.7047 0.4529 0.9977 112 256: 54%|█████▍ | 51/94 [00:14<00:10, 3.96it/s]

106/200 2.97G 0.7047 0.4529 0.9977 112 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.86it/s]

106/200 2.97G 0.7047 0.4529 0.9977 112 256: 54%|█████▍ | 51/94 [00:14<00:10, 3.96it/s]

106/200 2.97G 0.7047 0.4529 0.9977 112 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.86it/s]

106/200 2.97G 0.7038 0.4522 0.9972 169 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.86it/s]

106/200 2.97G 0.7038 0.4522 0.9972 169 256: 56%|█████▋ | 53/94 [00:14<00:10, 4.06it/s]

106/200 2.97G 0.7038 0.4522 0.9972 169 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.86it/s]

106/200 2.97G 0.7038 0.4522 0.9972 169 256: 56%|█████▋ | 53/94 [00:14<00:10, 4.06it/s]

106/200 2.97G 0.7049 0.4531 0.9982 136 256: 56%|█████▋ | 53/94 [00:15<00:10, 4.06it/s]

106/200 2.97G 0.7049 0.4531 0.9982 136 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.83it/s]

106/200 2.97G 0.7049 0.4531 0.9982 136 256: 56%|█████▋ | 53/94 [00:15<00:10, 4.06it/s]

106/200 2.97G 0.7049 0.4531 0.9982 136 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.83it/s]

106/200 2.97G 0.7036 0.4528 0.9976 120 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.83it/s]

106/200 2.97G 0.7036 0.4528 0.9976 120 256: 59%|█████▊ | 55/94 [00:15<00:09, 4.02it/s]

106/200 2.97G 0.7036 0.4528 0.9976 120 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.83it/s]

106/200 2.97G 0.7036 0.4528 0.9976 120 256: 59%|█████▊ | 55/94 [00:15<00:09, 4.02it/s]

106/200 2.97G 0.7031 0.4522 0.9965 171 256: 59%|█████▊ | 55/94 [00:15<00:09, 4.02it/s]

106/200 2.97G 0.7031 0.4522 0.9965 171 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.77it/s]

106/200 2.97G 0.7031 0.4522 0.9965 171 256: 59%|█████▊ | 55/94 [00:15<00:09, 4.02it/s]

106/200 2.97G 0.7031 0.4522 0.9965 171 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.77it/s]

106/200 2.97G 0.7032 0.4517 0.9961 175 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.77it/s]

106/200 2.97G 0.7032 0.4517 0.9961 175 256: 61%|██████ | 57/94 [00:15<00:09, 3.98it/s]

106/200 2.97G 0.7032 0.4517 0.9961 175 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.77it/s]

106/200 2.97G 0.7032 0.4517 0.9961 175 256: 61%|██████ | 57/94 [00:15<00:09, 3.98it/s]

106/200 2.97G 0.7041 0.4511 0.9958 156 256: 61%|██████ | 57/94 [00:16<00:09, 3.98it/s]

106/200 2.97G 0.7041 0.4511 0.9958 156 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.69it/s]

106/200 2.97G 0.7041 0.4511 0.9958 156 256: 61%|██████ | 57/94 [00:16<00:09, 3.98it/s]

106/200 2.97G 0.7041 0.4511 0.9958 156 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.69it/s]

106/200 2.97G 0.7059 0.4512 0.997 144 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.69it/s]

106/200 2.97G 0.7059 0.4512 0.997 144 256: 63%|██████▎ | 59/94 [00:16<00:08, 3.91it/s]

106/200 2.97G 0.7059 0.4512 0.997 144 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.69it/s]

106/200 2.97G 0.7059 0.4512 0.997 144 256: 63%|██████▎ | 59/94 [00:16<00:08, 3.91it/s]

106/200 2.97G 0.7053 0.4505 0.9974 133 256: 63%|██████▎ | 59/94 [00:16<00:08, 3.91it/s]

106/200 2.97G 0.7053 0.4505 0.9974 133 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.74it/s]

106/200 2.97G 0.7053 0.4505 0.9974 133 256: 63%|██████▎ | 59/94 [00:16<00:08, 3.91it/s]

106/200 2.97G 0.7053 0.4505 0.9974 133 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.74it/s]

106/200 2.97G 0.7061 0.4511 0.998 145 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.74it/s]

106/200 2.97G 0.7061 0.4511 0.998 145 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.97it/s]

106/200 2.97G 0.7061 0.4511 0.998 145 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.74it/s]

106/200 2.97G 0.7061 0.4511 0.998 145 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.97it/s]

106/200 2.97G 0.7057 0.4505 0.9975 142 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.97it/s]

106/200 2.97G 0.7057 0.4505 0.9975 142 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.77it/s]

106/200 2.97G 0.7057 0.4505 0.9975 142 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.97it/s]

106/200 2.97G 0.7057 0.4505 0.9975 142 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.77it/s]

106/200 2.97G 0.7061 0.4516 0.9982 151 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.77it/s]

106/200 2.97G 0.7061 0.4516 0.9982 151 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.86it/s]

106/200 2.97G 0.7061 0.4516 0.9982 151 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.77it/s]

106/200 2.97G 0.7061 0.4516 0.9982 151 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.86it/s]

106/200 2.97G 0.707 0.4524 0.9987 150 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.86it/s]

106/200 2.97G 0.707 0.4524 0.9987 150 256: 68%|██████▊ | 64/94 [00:17<00:09, 3.24it/s]

106/200 2.97G 0.707 0.4524 0.9987 150 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.86it/s]

106/200 2.97G 0.707 0.4524 0.9987 150 256: 68%|██████▊ | 64/94 [00:17<00:09, 3.24it/s]

106/200 2.97G 0.7057 0.4515 0.9981 147 256: 68%|██████▊ | 64/94 [00:18<00:09, 3.24it/s]

106/200 2.97G 0.7057 0.4515 0.9981 147 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.56it/s]

106/200 2.97G 0.7057 0.4515 0.9981 147 256: 68%|██████▊ | 64/94 [00:18<00:09, 3.24it/s]

106/200 2.97G 0.7057 0.4515 0.9981 147 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.56it/s]

106/200 2.97G 0.7059 0.4508 0.998 160 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.56it/s]

106/200 2.97G 0.7059 0.4508 0.998 160 256: 70%|███████ | 66/94 [00:18<00:09, 2.97it/s]

106/200 2.97G 0.7059 0.4508 0.998 160 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.56it/s]

106/200 2.97G 0.7059 0.4508 0.998 160 256: 70%|███████ | 66/94 [00:18<00:09, 2.97it/s]

106/200 2.97G 0.707 0.452 0.9977 172 256: 70%|███████ | 66/94 [00:18<00:09, 2.97it/s]

106/200 2.97G 0.707 0.452 0.9977 172 256: 71%|███████▏ | 67/94 [00:18<00:08, 3.29it/s]

106/200 2.97G 0.707 0.452 0.9977 172 256: 70%|███████ | 66/94 [00:18<00:09, 2.97it/s]

106/200 2.97G 0.707 0.452 0.9977 172 256: 71%|███████▏ | 67/94 [00:18<00:08, 3.29it/s]

106/200 2.97G 0.7066 0.4515 0.9969 174 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.29it/s]

106/200 2.97G 0.7066 0.4515 0.9969 174 256: 72%|███████▏ | 68/94 [00:19<00:08, 3.14it/s]

106/200 2.97G 0.7066 0.4515 0.9969 174 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.29it/s]

106/200 2.97G 0.7066 0.4515 0.9969 174 256: 72%|███████▏ | 68/94 [00:19<00:08, 3.14it/s]

106/200 2.97G 0.7079 0.452 0.9976 161 256: 72%|███████▏ | 68/94 [00:19<00:08, 3.14it/s]

106/200 2.97G 0.7079 0.452 0.9976 161 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.48it/s]

106/200 2.97G 0.7079 0.452 0.9976 161 256: 72%|███████▏ | 68/94 [00:19<00:08, 3.14it/s]

106/200 2.97G 0.7079 0.452 0.9976 161 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.48it/s]

106/200 2.97G 0.7081 0.4518 0.9977 135 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.48it/s]

106/200 2.97G 0.7081 0.4518 0.9977 135 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.35it/s]

106/200 2.97G 0.7081 0.4518 0.9977 135 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.48it/s]

106/200 2.97G 0.7081 0.4518 0.9977 135 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.35it/s]

106/200 2.97G 0.7093 0.4542 0.9993 147 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.35it/s]

106/200 2.97G 0.7093 0.4542 0.9993 147 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.62it/s]

106/200 2.97G 0.7093 0.4542 0.9993 147 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.35it/s]

106/200 2.97G 0.7093 0.4542 0.9993 147 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.62it/s]

106/200 2.97G 0.7091 0.454 0.9989 179 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.62it/s]

106/200 2.97G 0.7091 0.454 0.9989 179 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.64it/s]

106/200 2.97G 0.7091 0.454 0.9989 179 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.62it/s]

106/200 2.97G 0.7091 0.454 0.9989 179 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.64it/s]

106/200 2.97G 0.7097 0.4544 0.999 175 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.64it/s]

106/200 2.97G 0.7097 0.4544 0.999 175 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.85it/s]

106/200 2.97G 0.7097 0.4544 0.999 175 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.64it/s]

106/200 2.97G 0.7097 0.4544 0.999 175 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.85it/s]

106/200 2.97G 0.7085 0.4543 0.9998 106 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.85it/s]

106/200 2.97G 0.7085 0.4543 0.9998 106 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.87it/s]

106/200 2.97G 0.7085 0.4543 0.9998 106 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.85it/s]

106/200 2.97G 0.7085 0.4543 0.9998 106 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.87it/s]

106/200 2.97G 0.7073 0.4527 0.9986 117 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.87it/s]

106/200 2.97G 0.7073 0.4527 0.9986 117 256: 80%|███████▉ | 75/94 [00:20<00:04, 4.10it/s]

106/200 2.97G 0.7073 0.4527 0.9986 117 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.87it/s]

106/200 2.97G 0.7073 0.4527 0.9986 117 256: 80%|███████▉ | 75/94 [00:20<00:04, 4.10it/s]

106/200 2.97G 0.707 0.4531 0.9989 143 256: 80%|███████▉ | 75/94 [00:21<00:04, 4.10it/s]

106/200 2.97G 0.707 0.4531 0.9989 143 256: 81%|████████ | 76/94 [00:21<00:05, 3.45it/s]

106/200 2.97G 0.707 0.4531 0.9989 143 256: 80%|███████▉ | 75/94 [00:21<00:04, 4.10it/s]

106/200 2.97G 0.707 0.4531 0.9989 143 256: 81%|████████ | 76/94 [00:21<00:05, 3.45it/s]

106/200 2.97G 0.7073 0.4526 0.9988 154 256: 81%|████████ | 76/94 [00:21<00:05, 3.45it/s]

106/200 2.97G 0.7073 0.4526 0.9988 154 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.75it/s]

106/200 2.97G 0.7073 0.4526 0.9988 154 256: 81%|████████ | 76/94 [00:21<00:05, 3.45it/s]

106/200 2.97G 0.7073 0.4526 0.9988 154 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.75it/s]

106/200 2.97G 0.7076 0.4523 0.9984 145 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.75it/s]

106/200 2.97G 0.7076 0.4523 0.9984 145 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.82it/s]

106/200 2.97G 0.7076 0.4523 0.9984 145 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.75it/s]

106/200 2.97G 0.7076 0.4523 0.9984 145 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.82it/s]

106/200 2.97G 0.7089 0.4533 0.9987 169 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.82it/s]

106/200 2.97G 0.7089 0.4533 0.9987 169 256: 84%|████████▍ | 79/94 [00:21<00:03, 4.06it/s]

106/200 2.97G 0.7089 0.4533 0.9987 169 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.82it/s]

106/200 2.97G 0.7089 0.4533 0.9987 169 256: 84%|████████▍ | 79/94 [00:21<00:03, 4.06it/s]

106/200 2.97G 0.7094 0.4532 0.9987 136 256: 84%|████████▍ | 79/94 [00:22<00:03, 4.06it/s]

106/200 2.97G 0.7094 0.4532 0.9987 136 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.89it/s]

106/200 2.97G 0.7094 0.4532 0.9987 136 256: 84%|████████▍ | 79/94 [00:22<00:03, 4.06it/s]

106/200 2.97G 0.7094 0.4532 0.9987 136 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.89it/s]

106/200 2.97G 0.7095 0.4535 0.9988 123 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.89it/s]

106/200 2.97G 0.7095 0.4535 0.9988 123 256: 86%|████████▌ | 81/94 [00:22<00:03, 4.07it/s]

106/200 2.97G 0.7095 0.4535 0.9988 123 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.89it/s]

106/200 2.97G 0.7095 0.4535 0.9988 123 256: 86%|████████▌ | 81/94 [00:22<00:03, 4.07it/s]

106/200 2.97G 0.7091 0.4537 0.9989 157 256: 86%|████████▌ | 81/94 [00:22<00:03, 4.07it/s]

106/200 2.97G 0.7091 0.4537 0.9989 157 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.74it/s]

106/200 2.97G 0.7091 0.4537 0.9989 157 256: 86%|████████▌ | 81/94 [00:22<00:03, 4.07it/s]

106/200 2.97G 0.7091 0.4537 0.9989 157 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.74it/s]

106/200 2.97G 0.7096 0.4543 0.9991 144 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.74it/s]

106/200 2.97G 0.7096 0.4543 0.9991 144 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.97it/s]

106/200 2.97G 0.7096 0.4543 0.9991 144 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.74it/s]

106/200 2.97G 0.7096 0.4543 0.9991 144 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.97it/s]

106/200 2.97G 0.7102 0.4541 0.9991 127 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.97it/s]

106/200 2.97G 0.7102 0.4541 0.9991 127 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.75it/s]

106/200 2.97G 0.7102 0.4541 0.9991 127 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.97it/s]

106/200 2.97G 0.7102 0.4541 0.9991 127 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.75it/s]

106/200 2.97G 0.7108 0.4544 0.9992 158 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.75it/s]

106/200 2.97G 0.7108 0.4544 0.9992 158 256: 90%|█████████ | 85/94 [00:23<00:02, 3.95it/s]

106/200 2.97G 0.7108 0.4544 0.9992 158 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.75it/s]

106/200 2.97G 0.7108 0.4544 0.9992 158 256: 90%|█████████ | 85/94 [00:23<00:02, 3.95it/s]

106/200 2.97G 0.7118 0.4548 0.9997 161 256: 90%|█████████ | 85/94 [00:23<00:02, 3.95it/s]

106/200 2.97G 0.7118 0.4548 0.9997 161 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.76it/s]

106/200 2.97G 0.7118 0.4548 0.9997 161 256: 90%|█████████ | 85/94 [00:23<00:02, 3.95it/s]

106/200 2.97G 0.7118 0.4548 0.9997 161 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.76it/s]

106/200 2.97G 0.7114 0.4541 0.9997 158 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.76it/s]

106/200 2.97G 0.7114 0.4541 0.9997 158 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.85it/s]

106/200 2.97G 0.7114 0.4541 0.9997 158 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.76it/s]

106/200 2.97G 0.7114 0.4541 0.9997 158 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.85it/s]

106/200 2.97G 0.7124 0.4544 0.9998 130 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.85it/s]

106/200 2.97G 0.7124 0.4544 0.9998 130 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.12it/s]

106/200 2.97G 0.7124 0.4544 0.9998 130 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.85it/s]

106/200 2.97G 0.7124 0.4544 0.9998 130 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.12it/s]

106/200 2.97G 0.7116 0.4536 0.9994 110 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.12it/s]

106/200 2.97G 0.7116 0.4536 0.9994 110 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.79it/s]

106/200 2.97G 0.712 0.4538 1 161 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.79it/s]

106/200 2.97G 0.712 0.4538 1 161 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.16it/s]

106/200 2.97G 0.7116 0.4536 0.9994 110 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.12it/s]

106/200 2.97G 0.7116 0.4536 0.9994 110 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.79it/s]

106/200 2.97G 0.712 0.4538 1 161 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.79it/s]

106/200 2.97G 0.712 0.4538 1 161 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.16it/s]

106/200 2.97G 0.712 0.4539 1 139 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.16it/s]

106/200 2.97G 0.712 0.4539 1 139 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.51it/s]

106/200 2.97G 0.7131 0.4544 1.002 117 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.51it/s]

106/200 2.97G 0.7131 0.4544 1.002 117 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.03it/s]

106/200 2.97G 0.712 0.4539 1 139 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.16it/s]

106/200 2.97G 0.712 0.4539 1 139 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.51it/s]

106/200 2.97G 0.7131 0.4544 1.002 117 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.51it/s]

106/200 2.97G 0.7131 0.4544 1.002 117 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.03it/s]

106/200 2.97G 0.7132 0.4539 1.001 156 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.03it/s]

106/200 2.97G 0.7132 0.4539 1.001 156 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.77it/s]

106/200 2.97G 0.7124 0.4565 1.001 5 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.77it/s]

106/200 2.97G 0.7124 0.4565 1.001 5 256: 100%|██████████| 94/94 [00:25<00:00, 3.66it/s]

42408.7s 67

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:05, 1.46s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.11it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.40it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.59it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.10it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.55it/s]

42408.7s 68 all 284 584 0.819 0.84 0.858 0.646

42408.7s 69 Handphone 284 150 0.918 0.933 0.958 0.821

42408.7s 70 Jam 284 40 0.758 0.86 0.862 0.66

42408.7s 71 Mobil 284 75 0.885 0.822 0.876 0.706

42408.7s 72 Orang 284 124 0.827 0.798 0.806 0.517

42408.7s 73 Sepatu 284 134 0.642 0.754 0.758 0.5

42408.7s 74 Tas 284 61 0.884 0.872 0.886 0.675

42409.8s 75

42409.8s 76 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42418.6s 77

0%| | 0/94 [00:00<?, ?it/s]

107/200 2.97G 0.5586 0.3517 0.924 154 256: 0%| | 0/94 [00:01<?, ?it/s]

107/200 2.97G 0.5586 0.3517 0.924 154 256: 1%| | 1/94 [00:01<02:08, 1.39s/it]

107/200 2.97G 0.6273 0.3691 0.933 166 256: 1%| | 1/94 [00:01<02:08, 1.39s/it]

107/200 2.97G 0.6273 0.3691 0.933 166 256: 2%|▏ | 2/94 [00:01<01:02, 1.48it/s]

107/200 2.97G 0.6591 0.4095 0.9486 168 256: 2%|▏ | 2/94 [00:01<01:02, 1.48it/s]

107/200 2.97G 0.6591 0.4095 0.9486 168 256: 3%|▎ | 3/94 [00:01<00:43, 2.11it/s]

107/200 2.97G 0.6637 0.4113 0.9442 153 256: 3%|▎ | 3/94 [00:02<00:43, 2.11it/s]

107/200 2.97G 0.6637 0.4113 0.9442 153 256: 4%|▍ | 4/94 [00:02<00:37, 2.40it/s]

107/200 2.97G 0.6671 0.419 0.9506 130 256: 4%|▍ | 4/94 [00:02<00:37, 2.40it/s]

107/200 2.97G 0.6671 0.419 0.9506 130 256: 5%|▌ | 5/94 [00:02<00:30, 2.90it/s]

107/200 2.97G 0.6703 0.4203 0.9626 117 256: 5%|▌ | 5/94 [00:02<00:30, 2.90it/s]

107/200 2.97G 0.6703 0.4203 0.9626 117 256: 6%|▋ | 6/94 [00:02<00:33, 2.59it/s]

107/200 2.97G 0.6676 0.4154 0.9623 148 256: 6%|▋ | 6/94 [00:03<00:33, 2.59it/s]

107/200 2.97G 0.6676 0.4154 0.9623 148 256: 7%|▋ | 7/94 [00:03<00:28, 3.02it/s]

107/200 2.97G 0.6654 0.4239 0.9656 135 256: 7%|▋ | 7/94 [00:03<00:28, 3.02it/s]

107/200 2.97G 0.6654 0.4239 0.9656 135 256: 9%|▊ | 8/94 [00:03<00:32, 2.63it/s]

107/200 2.97G 0.6903 0.4471 0.9727 165 256: 9%|▊ | 8/94 [00:03<00:32, 2.63it/s]

107/200 2.97G 0.6903 0.4471 0.9727 165 256: 10%|▉ | 9/94 [00:03<00:28, 3.03it/s]

107/200 2.97G 0.6915 0.445 0.9734 160 256: 10%|▉ | 9/94 [00:04<00:28, 3.03it/s]

107/200 2.97G 0.6915 0.445 0.9734 160 256: 11%|█ | 10/94 [00:04<00:32, 2.60it/s]

107/200 2.97G 0.698 0.4502 0.9762 159 256: 11%|█ | 10/94 [00:04<00:32, 2.60it/s]

107/200 2.97G 0.698 0.4502 0.9762 159 256: 12%|█▏ | 11/94 [00:04<00:27, 2.99it/s]

107/200 2.97G 0.7076 0.4506 0.9784 171 256: 12%|█▏ | 11/94 [00:04<00:27, 2.99it/s]

107/200 2.97G 0.7076 0.4506 0.9784 171 256: 13%|█▎ | 12/94 [00:04<00:32, 2.55it/s]

107/200 2.97G 0.709 0.4524 0.9814 145 256: 13%|█▎ | 12/94 [00:05<00:32, 2.55it/s]

107/200 2.97G 0.709 0.4524 0.9814 145 256: 14%|█▍ | 13/94 [00:05<00:27, 2.95it/s]

107/200 2.97G 0.7098 0.4479 0.9821 131 256: 14%|█▍ | 13/94 [00:05<00:27, 2.95it/s]

107/200 2.97G 0.7098 0.4479 0.9821 131 256: 15%|█▍ | 14/94 [00:05<00:29, 2.71it/s]

107/200 2.97G 0.7051 0.4455 0.9823 136 256: 15%|█▍ | 14/94 [00:05<00:29, 2.71it/s]

107/200 2.97G 0.7051 0.4455 0.9823 136 256: 16%|█▌ | 15/94 [00:05<00:25, 3.10it/s]

107/200 2.97G 0.7043 0.4468 0.985 120 256: 16%|█▌ | 15/94 [00:06<00:25, 3.10it/s]

107/200 2.97G 0.7043 0.4468 0.985 120 256: 17%|█▋ | 16/94 [00:06<00:28, 2.78it/s]

107/200 2.97G 0.7032 0.4466 0.9841 118 256: 17%|█▋ | 16/94 [00:06<00:28, 2.78it/s]

107/200 2.97G 0.7032 0.4466 0.9841 118 256: 18%|█▊ | 17/94 [00:06<00:24, 3.14it/s]

107/200 2.97G 0.7055 0.4458 0.9851 140 256: 18%|█▊ | 17/94 [00:06<00:24, 3.14it/s]

107/200 2.97G 0.7055 0.4458 0.9851 140 256: 19%|█▉ | 18/94 [00:06<00:27, 2.76it/s]

107/200 2.97G 0.7001 0.4426 0.9834 143 256: 19%|█▉ | 18/94 [00:07<00:27, 2.76it/s]

107/200 2.97G 0.7001 0.4426 0.9834 143 256: 20%|██ | 19/94 [00:07<00:23, 3.13it/s]

107/200 2.97G 0.6996 0.4432 0.9834 133 256: 20%|██ | 19/94 [00:07<00:23, 3.13it/s]

107/200 2.97G 0.6996 0.4432 0.9834 133 256: 21%|██▏ | 20/94 [00:07<00:26, 2.76it/s]

107/200 2.97G 0.7034 0.4431 0.9841 138 256: 21%|██▏ | 20/94 [00:07<00:26, 2.76it/s]

107/200 2.97G 0.7034 0.4431 0.9841 138 256: 22%|██▏ | 21/94 [00:07<00:23, 3.13it/s]

107/200 2.97G 0.7055 0.4441 0.9846 168 256: 22%|██▏ | 21/94 [00:08<00:23, 3.13it/s]

107/200 2.97G 0.7055 0.4441 0.9846 168 256: 23%|██▎ | 22/94 [00:08<00:26, 2.74it/s]

107/200 2.97G 0.7055 0.4438 0.984 170 256: 23%|██▎ | 22/94 [00:08<00:26, 2.74it/s]

107/200 2.97G 0.7055 0.4438 0.984 170 256: 24%|██▍ | 23/94 [00:08<00:22, 3.11it/s]

106/200 2.97G 0.7132 0.4539 1.001 156 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.03it/s]

106/200 2.97G 0.7132 0.4539 1.001 156 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.77it/s]

106/200 2.97G 0.7124 0.4565 1.001 5 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.77it/s]

106/200 2.97G 0.7124 0.4565 1.001 5 256: 100%|██████████| 94/94 [00:25<00:00, 3.66it/s]

42418.6s 78

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:05, 1.46s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.11it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.40it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.59it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.10it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.55it/s]

42418.6s 79 all 284 584 0.819 0.84 0.858 0.646

42418.6s 80 Handphone 284 150 0.918 0.933 0.958 0.821

42418.6s 81 Jam 284 40 0.758 0.86 0.862 0.66

42418.6s 82 Mobil 284 75 0.885 0.822 0.876 0.706

42418.6s 83 Orang 284 124 0.827 0.798 0.806 0.517

42418.6s 84 Sepatu 284 134 0.642 0.754 0.758 0.5

42418.6s 85 Tas 284 61 0.884 0.872 0.886 0.675

42418.6s 86

42418.6s 87 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42437.6s 88

0%| | 0/94 [00:00<?, ?it/s]

107/200 2.97G 0.5586 0.3517 0.924 154 256: 0%| | 0/94 [00:01<?, ?it/s]

107/200 2.97G 0.5586 0.3517 0.924 154 256: 1%| | 1/94 [00:01<02:08, 1.39s/it]

107/200 2.97G 0.6273 0.3691 0.933 166 256: 1%| | 1/94 [00:01<02:08, 1.39s/it]

107/200 2.97G 0.6273 0.3691 0.933 166 256: 2%|▏ | 2/94 [00:01<01:02, 1.48it/s]

107/200 2.97G 0.6591 0.4095 0.9486 168 256: 2%|▏ | 2/94 [00:01<01:02, 1.48it/s]

107/200 2.97G 0.6591 0.4095 0.9486 168 256: 3%|▎ | 3/94 [00:01<00:43, 2.11it/s]

107/200 2.97G 0.6637 0.4113 0.9442 153 256: 3%|▎ | 3/94 [00:02<00:43, 2.11it/s]

107/200 2.97G 0.6637 0.4113 0.9442 153 256: 4%|▍ | 4/94 [00:02<00:37, 2.40it/s]

107/200 2.97G 0.6671 0.419 0.9506 130 256: 4%|▍ | 4/94 [00:02<00:37, 2.40it/s]

107/200 2.97G 0.6671 0.419 0.9506 130 256: 5%|▌ | 5/94 [00:02<00:30, 2.90it/s]

107/200 2.97G 0.6703 0.4203 0.9626 117 256: 5%|▌ | 5/94 [00:02<00:30, 2.90it/s]

107/200 2.97G 0.6703 0.4203 0.9626 117 256: 6%|▋ | 6/94 [00:02<00:33, 2.59it/s]

107/200 2.97G 0.6676 0.4154 0.9623 148 256: 6%|▋ | 6/94 [00:03<00:33, 2.59it/s]

107/200 2.97G 0.6676 0.4154 0.9623 148 256: 7%|▋ | 7/94 [00:03<00:28, 3.02it/s]

107/200 2.97G 0.6654 0.4239 0.9656 135 256: 7%|▋ | 7/94 [00:03<00:28, 3.02it/s]

107/200 2.97G 0.6654 0.4239 0.9656 135 256: 9%|▊ | 8/94 [00:03<00:32, 2.63it/s]

107/200 2.97G 0.6903 0.4471 0.9727 165 256: 9%|▊ | 8/94 [00:03<00:32, 2.63it/s]

107/200 2.97G 0.6903 0.4471 0.9727 165 256: 10%|▉ | 9/94 [00:03<00:28, 3.03it/s]

107/200 2.97G 0.6915 0.445 0.9734 160 256: 10%|▉ | 9/94 [00:04<00:28, 3.03it/s]

107/200 2.97G 0.6915 0.445 0.9734 160 256: 11%|█ | 10/94 [00:04<00:32, 2.60it/s]

107/200 2.97G 0.698 0.4502 0.9762 159 256: 11%|█ | 10/94 [00:04<00:32, 2.60it/s]

107/200 2.97G 0.698 0.4502 0.9762 159 256: 12%|█▏ | 11/94 [00:04<00:27, 2.99it/s]

107/200 2.97G 0.7076 0.4506 0.9784 171 256: 12%|█▏ | 11/94 [00:04<00:27, 2.99it/s]

107/200 2.97G 0.7076 0.4506 0.9784 171 256: 13%|█▎ | 12/94 [00:04<00:32, 2.55it/s]

107/200 2.97G 0.709 0.4524 0.9814 145 256: 13%|█▎ | 12/94 [00:05<00:32, 2.55it/s]

107/200 2.97G 0.709 0.4524 0.9814 145 256: 14%|█▍ | 13/94 [00:05<00:27, 2.95it/s]

107/200 2.97G 0.7098 0.4479 0.9821 131 256: 14%|█▍ | 13/94 [00:05<00:27, 2.95it/s]

107/200 2.97G 0.7098 0.4479 0.9821 131 256: 15%|█▍ | 14/94 [00:05<00:29, 2.71it/s]

107/200 2.97G 0.7051 0.4455 0.9823 136 256: 15%|█▍ | 14/94 [00:05<00:29, 2.71it/s]

107/200 2.97G 0.7051 0.4455 0.9823 136 256: 16%|█▌ | 15/94 [00:05<00:25, 3.10it/s]

107/200 2.97G 0.7043 0.4468 0.985 120 256: 16%|█▌ | 15/94 [00:06<00:25, 3.10it/s]

107/200 2.97G 0.7043 0.4468 0.985 120 256: 17%|█▋ | 16/94 [00:06<00:28, 2.78it/s]

107/200 2.97G 0.7032 0.4466 0.9841 118 256: 17%|█▋ | 16/94 [00:06<00:28, 2.78it/s]

107/200 2.97G 0.7032 0.4466 0.9841 118 256: 18%|█▊ | 17/94 [00:06<00:24, 3.14it/s]

107/200 2.97G 0.7055 0.4458 0.9851 140 256: 18%|█▊ | 17/94 [00:06<00:24, 3.14it/s]

107/200 2.97G 0.7055 0.4458 0.9851 140 256: 19%|█▉ | 18/94 [00:06<00:27, 2.76it/s]

107/200 2.97G 0.7001 0.4426 0.9834 143 256: 19%|█▉ | 18/94 [00:07<00:27, 2.76it/s]

107/200 2.97G 0.7001 0.4426 0.9834 143 256: 20%|██ | 19/94 [00:07<00:23, 3.13it/s]

107/200 2.97G 0.6996 0.4432 0.9834 133 256: 20%|██ | 19/94 [00:07<00:23, 3.13it/s]

107/200 2.97G 0.6996 0.4432 0.9834 133 256: 21%|██▏ | 20/94 [00:07<00:26, 2.76it/s]

107/200 2.97G 0.7034 0.4431 0.9841 138 256: 21%|██▏ | 20/94 [00:07<00:26, 2.76it/s]

107/200 2.97G 0.7034 0.4431 0.9841 138 256: 22%|██▏ | 21/94 [00:07<00:23, 3.13it/s]

107/200 2.97G 0.7055 0.4441 0.9846 168 256: 22%|██▏ | 21/94 [00:08<00:23, 3.13it/s]

107/200 2.97G 0.7055 0.4441 0.9846 168 256: 23%|██▎ | 22/94 [00:08<00:26, 2.74it/s]

107/200 2.97G 0.7055 0.4438 0.984 170 256: 23%|██▎ | 22/94 [00:08<00:26, 2.74it/s]

107/200 2.97G 0.7055 0.4438 0.984 170 256: 24%|██▍ | 23/94 [00:08<00:22, 3.11it/s]

107/200 2.97G 0.7064 0.4437 0.9835 180 256: 24%|██▍ | 23/94 [00:09<00:22, 3.11it/s]

107/200 2.97G 0.7064 0.4437 0.9835 180 256: 26%|██▌ | 24/94 [00:09<00:25, 2.77it/s]

107/200 2.97G 0.7064 0.4437 0.9835 180 256: 24%|██▍ | 23/94 [00:09<00:22, 3.11it/s]

107/200 2.97G 0.7064 0.4437 0.9835 180 256: 26%|██▌ | 24/94 [00:09<00:25, 2.77it/s]

107/200 2.97G 0.7037 0.4426 0.9841 123 256: 26%|██▌ | 24/94 [00:09<00:25, 2.77it/s]

107/200 2.97G 0.7037 0.4426 0.9841 123 256: 27%|██▋ | 25/94 [00:09<00:21, 3.15it/s]

107/200 2.97G 0.7037 0.4426 0.9841 123 256: 26%|██▌ | 24/94 [00:09<00:25, 2.77it/s]

107/200 2.97G 0.7037 0.4426 0.9841 123 256: 27%|██▋ | 25/94 [00:09<00:21, 3.15it/s]

107/200 2.97G 0.7092 0.4464 0.9871 135 256: 27%|██▋ | 25/94 [00:09<00:21, 3.15it/s]

107/200 2.97G 0.7092 0.4464 0.9871 135 256: 28%|██▊ | 26/94 [00:09<00:21, 3.20it/s]

107/200 2.97G 0.7092 0.4464 0.9871 135 256: 27%|██▋ | 25/94 [00:09<00:21, 3.15it/s]

107/200 2.97G 0.7092 0.4464 0.9871 135 256: 28%|██▊ | 26/94 [00:09<00:21, 3.20it/s]

107/200 2.97G 0.7075 0.4447 0.9881 113 256: 28%|██▊ | 26/94 [00:09<00:21, 3.20it/s]

107/200 2.97G 0.7075 0.4447 0.9881 113 256: 29%|██▊ | 27/94 [00:09<00:18, 3.54it/s]

107/200 2.97G 0.7075 0.4447 0.9881 113 256: 28%|██▊ | 26/94 [00:09<00:21, 3.20it/s]

107/200 2.97G 0.7075 0.4447 0.9881 113 256: 29%|██▊ | 27/94 [00:09<00:18, 3.54it/s]

107/200 2.97G 0.7107 0.4481 0.9889 133 256: 29%|██▊ | 27/94 [00:10<00:18, 3.54it/s]

107/200 2.97G 0.7107 0.4481 0.9889 133 256: 30%|██▉ | 28/94 [00:10<00:19, 3.37it/s]

107/200 2.97G 0.7118 0.4501 0.9896 134 256: 30%|██▉ | 28/94 [00:10<00:19, 3.37it/s]

107/200 2.97G 0.7118 0.4501 0.9896 134 256: 31%|███ | 29/94 [00:10<00:17, 3.75it/s]

107/200 2.97G 0.7107 0.4481 0.9889 133 256: 29%|██▊ | 27/94 [00:10<00:18, 3.54it/s]

107/200 2.97G 0.7107 0.4481 0.9889 133 256: 30%|██▉ | 28/94 [00:10<00:19, 3.37it/s]

107/200 2.97G 0.7118 0.4501 0.9896 134 256: 30%|██▉ | 28/94 [00:10<00:19, 3.37it/s]

107/200 2.97G 0.7118 0.4501 0.9896 134 256: 31%|███ | 29/94 [00:10<00:17, 3.75it/s]

107/200 2.97G 0.7117 0.4497 0.9895 124 256: 31%|███ | 29/94 [00:10<00:17, 3.75it/s]

107/200 2.97G 0.7117 0.4497 0.9895 124 256: 32%|███▏ | 30/94 [00:10<00:19, 3.28it/s]

107/200 2.97G 0.7117 0.4497 0.9895 124 256: 31%|███ | 29/94 [00:10<00:17, 3.75it/s]

107/200 2.97G 0.7117 0.4497 0.9895 124 256: 32%|███▏ | 30/94 [00:10<00:19, 3.28it/s]

107/200 2.97G 0.7104 0.4493 0.9899 143 256: 32%|███▏ | 30/94 [00:10<00:19, 3.28it/s]

107/200 2.97G 0.7104 0.4493 0.9899 143 256: 33%|███▎ | 31/94 [00:10<00:17, 3.59it/s]

107/200 2.97G 0.7104 0.4493 0.9899 143 256: 32%|███▏ | 30/94 [00:10<00:19, 3.28it/s]

107/200 2.97G 0.7104 0.4493 0.9899 143 256: 33%|███▎ | 31/94 [00:10<00:17, 3.59it/s]

107/200 2.97G 0.7089 0.4468 0.9892 147 256: 33%|███▎ | 31/94 [00:11<00:17, 3.59it/s]

107/200 2.97G 0.7089 0.4468 0.9892 147 256: 34%|███▍ | 32/94 [00:11<00:18, 3.41it/s]

107/200 2.97G 0.7099 0.4458 0.9894 150 256: 34%|███▍ | 32/94 [00:11<00:18, 3.41it/s]

107/200 2.97G 0.7099 0.4458 0.9894 150 256: 35%|███▌ | 33/94 [00:11<00:16, 3.79it/s]

107/200 2.97G 0.7089 0.4468 0.9892 147 256: 33%|███▎ | 31/94 [00:11<00:17, 3.59it/s]

107/200 2.97G 0.7089 0.4468 0.9892 147 256: 34%|███▍ | 32/94 [00:11<00:18, 3.41it/s]

107/200 2.97G 0.7099 0.4458 0.9894 150 256: 34%|███▍ | 32/94 [00:11<00:18, 3.41it/s]

107/200 2.97G 0.7099 0.4458 0.9894 150 256: 35%|███▌ | 33/94 [00:11<00:16, 3.79it/s]

107/200 2.97G 0.7106 0.4456 0.99 133 256: 35%|███▌ | 33/94 [00:11<00:16, 3.79it/s]

107/200 2.97G 0.7106 0.4456 0.99 133 256: 36%|███▌ | 34/94 [00:11<00:17, 3.46it/s]

107/200 2.97G 0.7106 0.4456 0.99 133 256: 35%|███▌ | 33/94 [00:11<00:16, 3.79it/s]

107/200 2.97G 0.7106 0.4456 0.99 133 256: 36%|███▌ | 34/94 [00:11<00:17, 3.46it/s]

107/200 2.97G 0.7111 0.4456 0.9906 143 256: 36%|███▌ | 34/94 [00:11<00:17, 3.46it/s]

107/200 2.97G 0.7111 0.4456 0.9906 143 256: 37%|███▋ | 35/94 [00:11<00:15, 3.76it/s]

107/200 2.97G 0.7111 0.4456 0.9906 143 256: 36%|███▌ | 34/94 [00:11<00:17, 3.46it/s]

107/200 2.97G 0.7111 0.4456 0.9906 143 256: 37%|███▋ | 35/94 [00:11<00:15, 3.76it/s]

107/200 2.97G 0.7104 0.4437 0.99 133 256: 37%|███▋ | 35/94 [00:12<00:15, 3.76it/s]

107/200 2.97G 0.7104 0.4437 0.99 133 256: 38%|███▊ | 36/94 [00:12<00:15, 3.85it/s]

107/200 2.97G 0.7104 0.4437 0.99 133 256: 37%|███▋ | 35/94 [00:12<00:15, 3.76it/s]

107/200 2.97G 0.7104 0.4437 0.99 133 256: 38%|███▊ | 36/94 [00:12<00:15, 3.85it/s]

107/200 2.97G 0.7077 0.4439 0.9897 121 256: 38%|███▊ | 36/94 [00:12<00:15, 3.85it/s]

107/200 2.97G 0.7077 0.4439 0.9897 121 256: 39%|███▉ | 37/94 [00:12<00:14, 4.02it/s]

107/200 2.97G 0.7077 0.4439 0.9897 121 256: 38%|███▊ | 36/94 [00:12<00:15, 3.85it/s]

107/200 2.97G 0.7077 0.4439 0.9897 121 256: 39%|███▉ | 37/94 [00:12<00:14, 4.02it/s]

107/200 2.97G 0.7097 0.4453 0.9915 140 256: 39%|███▉ | 37/94 [00:12<00:14, 4.02it/s]

107/200 2.97G 0.7097 0.4453 0.9915 140 256: 40%|████ | 38/94 [00:12<00:14, 3.95it/s]

107/200 2.97G 0.7097 0.4453 0.9915 140 256: 39%|███▉ | 37/94 [00:12<00:14, 4.02it/s]

107/200 2.97G 0.7097 0.4453 0.9915 140 256: 40%|████ | 38/94 [00:12<00:14, 3.95it/s]

107/200 2.97G 0.7115 0.4461 0.9927 182 256: 40%|████ | 38/94 [00:12<00:14, 3.95it/s]

107/200 2.97G 0.7115 0.4461 0.9927 182 256: 41%|████▏ | 39/94 [00:12<00:13, 4.12it/s]

107/200 2.97G 0.7115 0.4461 0.9927 182 256: 40%|████ | 38/94 [00:12<00:14, 3.95it/s]

107/200 2.97G 0.7115 0.4461 0.9927 182 256: 41%|████▏ | 39/94 [00:12<00:13, 4.12it/s]

107/200 2.97G 0.7142 0.4484 0.9924 165 256: 41%|████▏ | 39/94 [00:13<00:13, 4.12it/s]

107/200 2.97G 0.7142 0.4484 0.9924 165 256: 43%|████▎ | 40/94 [00:13<00:13, 3.91it/s]

107/200 2.97G 0.7142 0.4484 0.9924 165 256: 41%|████▏ | 39/94 [00:13<00:13, 4.12it/s]

107/200 2.97G 0.7142 0.4484 0.9924 165 256: 43%|████▎ | 40/94 [00:13<00:13, 3.91it/s]

107/200 2.97G 0.7146 0.4495 0.9929 129 256: 43%|████▎ | 40/94 [00:13<00:13, 3.91it/s]

107/200 2.97G 0.7146 0.4495 0.9929 129 256: 44%|████▎ | 41/94 [00:13<00:12, 4.08it/s]

107/200 2.97G 0.7146 0.4495 0.9929 129 256: 43%|████▎ | 40/94 [00:13<00:13, 3.91it/s]

107/200 2.97G 0.7146 0.4495 0.9929 129 256: 44%|████▎ | 41/94 [00:13<00:12, 4.08it/s]

107/200 2.97G 0.7155 0.4489 0.9923 177 256: 44%|████▎ | 41/94 [00:13<00:12, 4.08it/s]

107/200 2.97G 0.7155 0.4489 0.9923 177 256: 45%|████▍ | 42/94 [00:13<00:13, 3.94it/s]

107/200 2.97G 0.7155 0.4489 0.9923 177 256: 44%|████▎ | 41/94 [00:13<00:12, 4.08it/s]

107/200 2.97G 0.7155 0.4489 0.9923 177 256: 45%|████▍ | 42/94 [00:13<00:13, 3.94it/s]

107/200 2.97G 0.718 0.4501 0.9927 169 256: 45%|████▍ | 42/94 [00:13<00:13, 3.94it/s]

107/200 2.97G 0.718 0.4501 0.9927 169 256: 46%|████▌ | 43/94 [00:13<00:12, 4.12it/s]

107/200 2.97G 0.718 0.4501 0.9927 169 256: 45%|████▍ | 42/94 [00:13<00:13, 3.94it/s]

107/200 2.97G 0.718 0.4501 0.9927 169 256: 46%|████▌ | 43/94 [00:13<00:12, 4.12it/s]

107/200 2.97G 0.7183 0.4513 0.9932 170 256: 46%|████▌ | 43/94 [00:14<00:12, 4.12it/s]

107/200 2.97G 0.7183 0.4513 0.9932 170 256: 47%|████▋ | 44/94 [00:14<00:13, 3.75it/s]

107/200 2.97G 0.7183 0.4513 0.9932 170 256: 46%|████▌ | 43/94 [00:14<00:12, 4.12it/s]

107/200 2.97G 0.7183 0.4513 0.9932 170 256: 47%|████▋ | 44/94 [00:14<00:13, 3.75it/s]

107/200 2.97G 0.7212 0.4518 0.9948 175 256: 47%|████▋ | 44/94 [00:14<00:13, 3.75it/s]

107/200 2.97G 0.7212 0.4518 0.9948 175 256: 48%|████▊ | 45/94 [00:14<00:12, 3.99it/s]

107/200 2.97G 0.7212 0.4518 0.9948 175 256: 47%|████▋ | 44/94 [00:14<00:13, 3.75it/s]

107/200 2.97G 0.7212 0.4518 0.9948 175 256: 48%|████▊ | 45/94 [00:14<00:12, 3.99it/s]

107/200 2.97G 0.721 0.4514 0.9945 166 256: 48%|████▊ | 45/94 [00:14<00:12, 3.99it/s]

107/200 2.97G 0.721 0.4514 0.9945 166 256: 49%|████▉ | 46/94 [00:14<00:13, 3.52it/s]

107/200 2.97G 0.721 0.4514 0.9945 166 256: 48%|████▊ | 45/94 [00:14<00:12, 3.99it/s]

107/200 2.97G 0.721 0.4514 0.9945 166 256: 49%|████▉ | 46/94 [00:14<00:13, 3.52it/s]

107/200 2.97G 0.721 0.451 0.9935 182 256: 49%|████▉ | 46/94 [00:15<00:13, 3.52it/s]

107/200 2.97G 0.721 0.451 0.9935 182 256: 50%|█████ | 47/94 [00:15<00:12, 3.79it/s]

107/200 2.97G 0.721 0.451 0.9935 182 256: 49%|████▉ | 46/94 [00:15<00:13, 3.52it/s]

107/200 2.97G 0.721 0.451 0.9935 182 256: 50%|█████ | 47/94 [00:15<00:12, 3.79it/s]

107/200 2.97G 0.7218 0.4524 0.9935 161 256: 50%|█████ | 47/94 [00:15<00:12, 3.79it/s]

107/200 2.97G 0.7218 0.4524 0.9935 161 256: 51%|█████ | 48/94 [00:15<00:13, 3.32it/s]

107/200 2.97G 0.7218 0.4524 0.9935 161 256: 50%|█████ | 47/94 [00:15<00:12, 3.79it/s]

107/200 2.97G 0.7218 0.4524 0.9935 161 256: 51%|█████ | 48/94 [00:15<00:13, 3.32it/s]

107/200 2.97G 0.721 0.4519 0.9941 120 256: 51%|█████ | 48/94 [00:15<00:13, 3.32it/s]

107/200 2.97G 0.721 0.4519 0.9941 120 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.59it/s]

107/200 2.97G 0.721 0.4519 0.9941 120 256: 51%|█████ | 48/94 [00:15<00:13, 3.32it/s]

107/200 2.97G 0.721 0.4519 0.9941 120 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.59it/s]

107/200 2.97G 0.723 0.4535 0.9934 229 256: 52%|█████▏ | 49/94 [00:16<00:12, 3.59it/s]

107/200 2.97G 0.723 0.4535 0.9934 229 256: 53%|█████▎ | 50/94 [00:16<00:13, 3.31it/s]

107/200 2.97G 0.723 0.4535 0.9934 229 256: 52%|█████▏ | 49/94 [00:16<00:12, 3.59it/s]

107/200 2.97G 0.723 0.4535 0.9934 229 256: 53%|█████▎ | 50/94 [00:16<00:13, 3.31it/s]

107/200 2.97G 0.7217 0.4527 0.9933 147 256: 53%|█████▎ | 50/94 [00:16<00:13, 3.31it/s]

107/200 2.97G 0.7217 0.4527 0.9933 147 256: 54%|█████▍ | 51/94 [00:16<00:11, 3.60it/s]

107/200 2.97G 0.7217 0.4527 0.9933 147 256: 53%|█████▎ | 50/94 [00:16<00:13, 3.31it/s]

107/200 2.97G 0.7217 0.4527 0.9933 147 256: 54%|█████▍ | 51/94 [00:16<00:11, 3.60it/s]

107/200 2.97G 0.721 0.4532 0.9939 143 256: 54%|█████▍ | 51/94 [00:16<00:11, 3.60it/s]

107/200 2.97G 0.721 0.4532 0.9939 143 256: 55%|█████▌ | 52/94 [00:16<00:12, 3.47it/s]

107/200 2.97G 0.721 0.4532 0.9939 143 256: 54%|█████▍ | 51/94 [00:16<00:11, 3.60it/s]

107/200 2.97G 0.721 0.4532 0.9939 143 256: 55%|█████▌ | 52/94 [00:16<00:12, 3.47it/s]

107/200 2.97G 0.72 0.4519 0.9929 187 256: 55%|█████▌ | 52/94 [00:16<00:12, 3.47it/s]

107/200 2.97G 0.72 0.4519 0.9929 187 256: 56%|█████▋ | 53/94 [00:16<00:10, 3.74it/s]

107/200 2.97G 0.72 0.4519 0.9929 187 256: 55%|█████▌ | 52/94 [00:16<00:12, 3.47it/s]

107/200 2.97G 0.72 0.4519 0.9929 187 256: 56%|█████▋ | 53/94 [00:16<00:10, 3.74it/s]

107/200 2.97G 0.7206 0.4525 0.9931 157 256: 56%|█████▋ | 53/94 [00:17<00:10, 3.74it/s]

107/200 2.97G 0.7206 0.4525 0.9931 157 256: 57%|█████▋ | 54/94 [00:17<00:11, 3.47it/s]

107/200 2.97G 0.7206 0.4525 0.9931 157 256: 56%|█████▋ | 53/94 [00:17<00:10, 3.74it/s]

107/200 2.97G 0.7206 0.4525 0.9931 157 256: 57%|█████▋ | 54/94 [00:17<00:11, 3.47it/s]

107/200 2.97G 0.7198 0.4522 0.9934 121 256: 57%|█████▋ | 54/94 [00:17<00:11, 3.47it/s]

107/200 2.97G 0.7198 0.4522 0.9934 121 256: 59%|█████▊ | 55/94 [00:17<00:10, 3.75it/s]

107/200 2.97G 0.7198 0.4522 0.9934 121 256: 57%|█████▋ | 54/94 [00:17<00:11, 3.47it/s]

107/200 2.97G 0.7198 0.4522 0.9934 121 256: 59%|█████▊ | 55/94 [00:17<00:10, 3.75it/s]

107/200 2.97G 0.7197 0.4536 0.9938 112 256: 59%|█████▊ | 55/94 [00:17<00:10, 3.75it/s]

107/200 2.97G 0.7197 0.4536 0.9938 112 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.47it/s]

107/200 2.97G 0.7197 0.4536 0.9938 112 256: 59%|█████▊ | 55/94 [00:17<00:10, 3.75it/s]

107/200 2.97G 0.7197 0.4536 0.9938 112 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.47it/s]

107/200 2.97G 0.7225 0.4557 0.9952 159 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.47it/s]

107/200 2.97G 0.7225 0.4557 0.9952 159 256: 61%|██████ | 57/94 [00:17<00:09, 3.76it/s]

107/200 2.97G 0.7225 0.4557 0.9952 159 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.47it/s]

107/200 2.97G 0.7225 0.4557 0.9952 159 256: 61%|██████ | 57/94 [00:17<00:09, 3.76it/s]

107/200 2.97G 0.7255 0.4585 0.9974 173 256: 61%|██████ | 57/94 [00:18<00:09, 3.76it/s]

107/200 2.97G 0.7255 0.4585 0.9974 173 256: 62%|██████▏ | 58/94 [00:18<00:10, 3.47it/s]

107/200 2.97G 0.7255 0.4585 0.9974 173 256: 61%|██████ | 57/94 [00:18<00:09, 3.76it/s]

107/200 2.97G 0.7255 0.4585 0.9974 173 256: 62%|██████▏ | 58/94 [00:18<00:10, 3.47it/s]

107/200 2.97G 0.7251 0.4584 0.9978 151 256: 62%|██████▏ | 58/94 [00:18<00:10, 3.47it/s]

107/200 2.97G 0.7251 0.4584 0.9978 151 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.75it/s]

107/200 2.97G 0.7251 0.4584 0.9978 151 256: 62%|██████▏ | 58/94 [00:18<00:10, 3.47it/s]

107/200 2.97G 0.7251 0.4584 0.9978 151 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.75it/s]

107/200 2.97G 0.7248 0.4581 0.9978 133 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.75it/s]

107/200 2.97G 0.7248 0.4581 0.9978 133 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.68it/s]

107/200 2.97G 0.7248 0.4581 0.9978 133 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.75it/s]

107/200 2.97G 0.7248 0.4581 0.9978 133 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.68it/s]

107/200 2.97G 0.7242 0.4575 0.9978 128 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.68it/s]

107/200 2.97G 0.7242 0.4575 0.9978 128 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.92it/s]

107/200 2.97G 0.7242 0.4575 0.9978 128 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.68it/s]

107/200 2.97G 0.7242 0.4575 0.9978 128 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.92it/s]

107/200 2.97G 0.7251 0.4569 0.9971 207 256: 65%|██████▍ | 61/94 [00:19<00:08, 3.92it/s]

107/200 2.97G 0.7251 0.4569 0.9971 207 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.17it/s]

107/200 2.97G 0.7251 0.4569 0.9971 207 256: 65%|██████▍ | 61/94 [00:19<00:08, 3.92it/s]

107/200 2.97G 0.7251 0.4569 0.9971 207 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.17it/s]

107/200 2.97G 0.7244 0.4556 0.9964 158 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.17it/s]

107/200 2.97G 0.7244 0.4556 0.9964 158 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.49it/s]

107/200 2.97G 0.7244 0.4556 0.9964 158 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.17it/s]

107/200 2.97G 0.7244 0.4556 0.9964 158 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.49it/s]

107/200 2.97G 0.7263 0.4571 0.9977 171 256: 67%|██████▋ | 63/94 [00:20<00:08, 3.49it/s]

107/200 2.97G 0.7263 0.4571 0.9977 171 256: 68%|██████▊ | 64/94 [00:20<00:10, 2.93it/s]

107/200 2.97G 0.7263 0.4571 0.9977 171 256: 67%|██████▋ | 63/94 [00:20<00:08, 3.49it/s]

107/200 2.97G 0.7263 0.4571 0.9977 171 256: 68%|██████▊ | 64/94 [00:20<00:10, 2.93it/s]

107/200 2.97G 0.7265 0.4576 0.9977 146 256: 68%|██████▊ | 64/94 [00:20<00:10, 2.93it/s]

107/200 2.97G 0.7265 0.4576 0.9977 146 256: 69%|██████▉ | 65/94 [00:20<00:08, 3.27it/s]

107/200 2.97G 0.7265 0.4576 0.9977 146 256: 68%|██████▊ | 64/94 [00:20<00:10, 2.93it/s]

107/200 2.97G 0.7265 0.4576 0.9977 146 256: 69%|██████▉ | 65/94 [00:20<00:08, 3.27it/s]

107/200 2.97G 0.7248 0.4572 0.9978 96 256: 69%|██████▉ | 65/94 [00:20<00:08, 3.27it/s]

107/200 2.97G 0.7248 0.4572 0.9978 96 256: 70%|███████ | 66/94 [00:20<00:08, 3.17it/s]

107/200 2.97G 0.7248 0.4572 0.9978 96 256: 69%|██████▉ | 65/94 [00:20<00:08, 3.27it/s]

107/200 2.97G 0.7248 0.4572 0.9978 96 256: 70%|███████ | 66/94 [00:20<00:08, 3.17it/s]

107/200 2.97G 0.7236 0.4572 0.9988 105 256: 70%|███████ | 66/94 [00:20<00:08, 3.17it/s]

107/200 2.97G 0.7236 0.4572 0.9988 105 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.49it/s]

107/200 2.97G 0.7236 0.4572 0.9988 105 256: 70%|███████ | 66/94 [00:20<00:08, 3.17it/s]

107/200 2.97G 0.7236 0.4572 0.9988 105 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.49it/s]

107/200 2.97G 0.7241 0.4591 0.9998 119 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.49it/s]

107/200 2.97G 0.7241 0.4591 0.9998 119 256: 72%|███████▏ | 68/94 [00:21<00:07, 3.43it/s]

107/200 2.97G 0.7241 0.4591 0.9998 119 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.49it/s]

107/200 2.97G 0.7241 0.4591 0.9998 119 256: 72%|███████▏ | 68/94 [00:21<00:07, 3.43it/s]

107/200 2.97G 0.7248 0.4604 1.001 161 256: 72%|███████▏ | 68/94 [00:21<00:07, 3.43it/s]

107/200 2.97G 0.7248 0.4604 1.001 161 256: 73%|███████▎ | 69/94 [00:21<00:06, 3.77it/s]

107/200 2.97G 0.7248 0.4604 1.001 161 256: 72%|███████▏ | 68/94 [00:21<00:07, 3.43it/s]

107/200 2.97G 0.7248 0.4604 1.001 161 256: 73%|███████▎ | 69/94 [00:21<00:06, 3.77it/s]

107/200 2.97G 0.7258 0.4605 1.001 164 256: 73%|███████▎ | 69/94 [00:21<00:06, 3.77it/s]

107/200 2.97G 0.7258 0.4605 1.001 164 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.61it/s]

107/200 2.97G 0.7259 0.4605 1.001 158 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.61it/s]

107/200 2.97G 0.7259 0.4605 1.001 158 256: 76%|███████▌ | 71/94 [00:21<00:05, 3.94it/s]

107/200 2.97G 0.7258 0.4605 1.001 164 256: 73%|███████▎ | 69/94 [00:21<00:06, 3.77it/s]

107/200 2.97G 0.7258 0.4605 1.001 164 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.61it/s]

107/200 2.97G 0.7259 0.4605 1.001 158 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.61it/s]

107/200 2.97G 0.7259 0.4605 1.001 158 256: 76%|███████▌ | 71/94 [00:21<00:05, 3.94it/s]

107/200 2.97G 0.7249 0.4597 1 166 256: 76%|███████▌ | 71/94 [00:22<00:05, 3.94it/s]

107/200 2.97G 0.7249 0.4597 1 166 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.64it/s]

107/200 2.97G 0.7249 0.4597 1 166 256: 76%|███████▌ | 71/94 [00:22<00:05, 3.94it/s]

107/200 2.97G 0.7249 0.4597 1 166 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.64it/s]

107/200 2.97G 0.7233 0.4592 1 119 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.64it/s]

107/200 2.97G 0.7233 0.4592 1 119 256: 78%|███████▊ | 73/94 [00:22<00:05, 3.89it/s]

107/200 2.97G 0.7233 0.4592 1 119 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.64it/s]

107/200 2.97G 0.7233 0.4592 1 119 256: 78%|███████▊ | 73/94 [00:22<00:05, 3.89it/s]

107/200 2.97G 0.7235 0.4587 0.9998 150 256: 78%|███████▊ | 73/94 [00:22<00:05, 3.89it/s]

107/200 2.97G 0.7235 0.4587 0.9998 150 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.80it/s]

107/200 2.97G 0.7235 0.4587 0.9998 150 256: 78%|███████▊ | 73/94 [00:22<00:05, 3.89it/s]

107/200 2.97G 0.7235 0.4587 0.9998 150 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.80it/s]

107/200 2.97G 0.7228 0.4577 0.9994 176 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.80it/s]

107/200 2.97G 0.7228 0.4577 0.9994 176 256: 80%|███████▉ | 75/94 [00:22<00:04, 4.01it/s]

107/200 2.97G 0.7228 0.4577 0.9994 176 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.80it/s]

107/200 2.97G 0.7228 0.4577 0.9994 176 256: 80%|███████▉ | 75/94 [00:22<00:04, 4.01it/s]

107/200 2.97G 0.7217 0.4571 0.9992 129 256: 80%|███████▉ | 75/94 [00:23<00:04, 4.01it/s]

107/200 2.97G 0.7217 0.4571 0.9992 129 256: 81%|████████ | 76/94 [00:23<00:04, 3.83it/s]

107/200 2.97G 0.7217 0.4571 0.9992 129 256: 80%|███████▉ | 75/94 [00:23<00:04, 4.01it/s]

107/200 2.97G 0.7217 0.4571 0.9992 129 256: 81%|████████ | 76/94 [00:23<00:04, 3.83it/s]

107/200 2.97G 0.7218 0.457 0.9993 126 256: 81%|████████ | 76/94 [00:23<00:04, 3.83it/s]

107/200 2.97G 0.7218 0.457 0.9993 126 256: 82%|████████▏ | 77/94 [00:23<00:04, 4.00it/s]

107/200 2.97G 0.7218 0.457 0.9993 126 256: 81%|████████ | 76/94 [00:23<00:04, 3.83it/s]

107/200 2.97G 0.7218 0.457 0.9993 126 256: 82%|████████▏ | 77/94 [00:23<00:04, 4.00it/s]

107/200 2.97G 0.7207 0.456 0.998 161 256: 82%|████████▏ | 77/94 [00:23<00:04, 4.00it/s]

107/200 2.97G 0.7207 0.456 0.998 161 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.81it/s]

107/200 2.97G 0.7207 0.456 0.998 161 256: 82%|████████▏ | 77/94 [00:23<00:04, 4.00it/s]

107/200 2.97G 0.7207 0.456 0.998 161 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.81it/s]

107/200 2.97G 0.7207 0.4559 0.9978 179 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.81it/s]

107/200 2.97G 0.7207 0.4559 0.9978 179 256: 84%|████████▍ | 79/94 [00:23<00:03, 4.00it/s]

107/200 2.97G 0.7207 0.4559 0.9978 179 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.81it/s]

107/200 2.97G 0.7207 0.4559 0.9978 179 256: 84%|████████▍ | 79/94 [00:23<00:03, 4.00it/s]

107/200 2.97G 0.7207 0.4556 0.9975 158 256: 84%|████████▍ | 79/94 [00:24<00:03, 4.00it/s]

107/200 2.97G 0.7207 0.4556 0.9975 158 256: 85%|████████▌ | 80/94 [00:24<00:03, 3.72it/s]

107/200 2.97G 0.7207 0.4556 0.9975 158 256: 84%|████████▍ | 79/94 [00:24<00:03, 4.00it/s]

107/200 2.97G 0.7207 0.4556 0.9975 158 256: 85%|████████▌ | 80/94 [00:24<00:03, 3.72it/s]

107/200 2.97G 0.7203 0.4553 0.9971 156 256: 85%|████████▌ | 80/94 [00:24<00:03, 3.72it/s]

107/200 2.97G 0.7203 0.4553 0.9971 156 256: 86%|████████▌ | 81/94 [00:24<00:03, 3.95it/s]

107/200 2.97G 0.7203 0.4553 0.9971 156 256: 85%|████████▌ | 80/94 [00:24<00:03, 3.72it/s]

107/200 2.97G 0.7203 0.4553 0.9971 156 256: 86%|████████▌ | 81/94 [00:24<00:03, 3.95it/s]

107/200 2.97G 0.7203 0.4553 0.9972 166 256: 86%|████████▌ | 81/94 [00:24<00:03, 3.95it/s]

107/200 2.97G 0.7203 0.4553 0.9972 166 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.62it/s]

107/200 2.97G 0.7203 0.4553 0.9972 166 256: 86%|████████▌ | 81/94 [00:24<00:03, 3.95it/s]

107/200 2.97G 0.7203 0.4553 0.9972 166 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.62it/s]

107/200 2.97G 0.7197 0.4553 0.9968 146 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.62it/s]

107/200 2.97G 0.7197 0.4553 0.9968 146 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.85it/s]

107/200 2.97G 0.7197 0.4553 0.9968 146 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.62it/s]

107/200 2.97G 0.7197 0.4553 0.9968 146 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.85it/s]

107/200 2.97G 0.7195 0.4546 0.9966 149 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.85it/s]

107/200 2.97G 0.7195 0.4546 0.9966 149 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.51it/s]

107/200 2.97G 0.7195 0.4546 0.9966 149 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.85it/s]

107/200 2.97G 0.7195 0.4546 0.9966 149 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.51it/s]

107/200 2.97G 0.72 0.4552 0.9966 145 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.51it/s]

107/200 2.97G 0.72 0.4552 0.9966 145 256: 90%|█████████ | 85/94 [00:25<00:02, 3.77it/s]

107/200 2.97G 0.72 0.4552 0.9966 145 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.51it/s]

107/200 2.97G 0.72 0.4552 0.9966 145 256: 90%|█████████ | 85/94 [00:25<00:02, 3.77it/s]

107/200 2.97G 0.7206 0.4549 0.9964 203 256: 90%|█████████ | 85/94 [00:25<00:02, 3.77it/s]

107/200 2.97G 0.7206 0.4549 0.9964 203 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.50it/s]

107/200 2.97G 0.7206 0.4549 0.9964 203 256: 90%|█████████ | 85/94 [00:25<00:02, 3.77it/s]

107/200 2.97G 0.7206 0.4549 0.9964 203 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.50it/s]

107/200 2.97G 0.7208 0.4549 0.9964 182 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.50it/s]

107/200 2.97G 0.7208 0.4549 0.9964 182 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.77it/s]

107/200 2.97G 0.7208 0.4549 0.9964 182 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.50it/s]

107/200 2.97G 0.7208 0.4549 0.9964 182 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.77it/s]

107/200 2.97G 0.7208 0.4548 0.9959 184 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.77it/s]

107/200 2.97G 0.7208 0.4548 0.9959 184 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.57it/s]

107/200 2.97G 0.7208 0.4548 0.9959 184 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.77it/s]

107/200 2.97G 0.7208 0.4548 0.9959 184 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.57it/s]

107/200 2.97G 0.7201 0.4542 0.996 119 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.57it/s]

107/200 2.97G 0.7201 0.4542 0.996 119 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.79it/s]

107/200 2.97G 0.7201 0.4542 0.996 119 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.57it/s]

107/200 2.97G 0.7201 0.4542 0.996 119 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.79it/s]

107/200 2.97G 0.7197 0.4538 0.9958 151 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.79it/s]

107/200 2.97G 0.7197 0.4538 0.9958 151 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.79it/s]

107/200 2.97G 0.7193 0.4532 0.9958 161 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.79it/s]

107/200 2.97G 0.7193 0.4532 0.9958 161 256: 97%|█████████▋| 91/94 [00:27<00:00, 4.08it/s]

107/200 2.97G 0.7197 0.4538 0.9958 151 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.79it/s]

107/200 2.97G 0.7197 0.4538 0.9958 151 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.79it/s]

107/200 2.97G 0.7193 0.4532 0.9958 161 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.79it/s]

107/200 2.97G 0.7193 0.4532 0.9958 161 256: 97%|█████████▋| 91/94 [00:27<00:00, 4.08it/s]

107/200 2.97G 0.7186 0.4537 0.9959 131 256: 97%|█████████▋| 91/94 [00:27<00:00, 4.08it/s]

107/200 2.97G 0.7186 0.4537 0.9959 131 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.96it/s]

107/200 2.97G 0.718 0.4533 0.9955 140 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.96it/s]

107/200 2.97G 0.718 0.4533 0.9955 140 256: 99%|█████████▉| 93/94 [00:27<00:00, 4.24it/s]

107/200 2.97G 0.7186 0.4537 0.9959 131 256: 97%|█████████▋| 91/94 [00:27<00:00, 4.08it/s]

107/200 2.97G 0.7186 0.4537 0.9959 131 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.96it/s]

107/200 2.97G 0.718 0.4533 0.9955 140 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.96it/s]

107/200 2.97G 0.718 0.4533 0.9955 140 256: 99%|█████████▉| 93/94 [00:27<00:00, 4.24it/s]

107/200 2.97G 0.7191 0.453 0.9948 15 256: 99%|█████████▉| 93/94 [00:27<00:00, 4.24it/s]

107/200 2.97G 0.7191 0.453 0.9948 15 256: 100%|██████████| 94/94 [00:27<00:00, 3.39it/s]

42437.8s 89

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

107/200 2.97G 0.7191 0.453 0.9948 15 256: 99%|█████████▉| 93/94 [00:27<00:00, 4.24it/s]

107/200 2.97G 0.7191 0.453 0.9948 15 256: 100%|██████████| 94/94 [00:27<00:00, 3.39it/s]

42440.6s 90

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.16s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.16s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.29it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.29it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.55it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.55it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.18it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.70it/s]

42440.6s 91 all 284 584 0.854 0.825 0.859 0.641

42440.6s 92 Handphone 284 150 0.949 0.876 0.947 0.804

42440.6s 93 Jam 284 40 0.845 0.9 0.894 0.675

42440.6s 94 Mobil 284 75 0.91 0.813 0.879 0.705

42440.6s 95 Orang 284 124 0.829 0.781 0.803 0.503

42440.6s 96 Sepatu 284 134 0.699 0.709 0.724 0.47

42440.6s 97 Tas 284 61 0.89 0.869 0.906 0.69

42440.7s 98

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.18it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.70it/s]

42440.7s 99 all 284 584 0.854 0.825 0.859 0.641

42440.7s 100 Handphone 284 150 0.949 0.876 0.947 0.804

42440.7s 101 Jam 284 40 0.845 0.9 0.894 0.675

42440.7s 102 Mobil 284 75 0.91 0.813 0.879 0.705

42440.7s 103 Orang 284 124 0.829 0.781 0.803 0.503

42440.7s 104 Sepatu 284 134 0.699 0.709 0.724 0.47

42440.7s 105 Tas 284 61 0.89 0.869 0.906 0.69

42442.1s 106

42442.1s 107 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42442.3s 108

0%| | 0/94 [00:00<?, ?it/s]

42442.3s 109 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42468.0s 110

0%| | 0/94 [00:00<?, ?it/s]

108/200 2.97G 0.7299 0.4508 0.9882 139 256: 0%| | 0/94 [00:01<?, ?it/s]

108/200 2.97G 0.7299 0.4508 0.9882 139 256: 1%| | 1/94 [00:01<01:50, 1.19s/it]

108/200 2.97G 0.7047 0.4182 0.9925 119 256: 1%| | 1/94 [00:01<01:50, 1.19s/it]

108/200 2.97G 0.7047 0.4182 0.9925 119 256: 2%|▏ | 2/94 [00:01<00:54, 1.69it/s]

108/200 2.97G 0.7299 0.4508 0.9882 139 256: 0%| | 0/94 [00:01<?, ?it/s]

108/200 2.97G 0.7299 0.4508 0.9882 139 256: 1%| | 1/94 [00:01<01:50, 1.19s/it]

108/200 2.97G 0.7047 0.4182 0.9925 119 256: 1%| | 1/94 [00:01<01:50, 1.19s/it]

108/200 2.97G 0.7047 0.4182 0.9925 119 256: 2%|▏ | 2/94 [00:01<00:54, 1.69it/s]

108/200 2.97G 0.7116 0.4489 1.005 130 256: 2%|▏ | 2/94 [00:01<00:54, 1.69it/s]

108/200 2.97G 0.7116 0.4489 1.005 130 256: 3%|▎ | 3/94 [00:01<00:45, 1.99it/s]

108/200 2.97G 0.7004 0.4492 1.008 126 256: 3%|▎ | 3/94 [00:01<00:45, 1.99it/s]

108/200 2.97G 0.7004 0.4492 1.008 126 256: 4%|▍ | 4/94 [00:01<00:33, 2.73it/s]

108/200 2.97G 0.7116 0.4489 1.005 130 256: 2%|▏ | 2/94 [00:01<00:54, 1.69it/s]

108/200 2.97G 0.7116 0.4489 1.005 130 256: 3%|▎ | 3/94 [00:01<00:45, 1.99it/s]

108/200 2.97G 0.7004 0.4492 1.008 126 256: 3%|▎ | 3/94 [00:01<00:45, 1.99it/s]

108/200 2.97G 0.7004 0.4492 1.008 126 256: 4%|▍ | 4/94 [00:01<00:33, 2.73it/s]

108/200 2.97G 0.7023 0.4508 1.006 156 256: 4%|▍ | 4/94 [00:02<00:33, 2.73it/s]

108/200 2.97G 0.7023 0.4508 1.006 156 256: 5%|▌ | 5/94 [00:02<00:34, 2.55it/s]

108/200 2.97G 0.7279 0.4574 1.016 152 256: 5%|▌ | 5/94 [00:02<00:34, 2.55it/s]

108/200 2.97G 0.7279 0.4574 1.016 152 256: 6%|▋ | 6/94 [00:02<00:27, 3.17it/s]

108/200 2.97G 0.7023 0.4508 1.006 156 256: 4%|▍ | 4/94 [00:02<00:33, 2.73it/s]

108/200 2.97G 0.7023 0.4508 1.006 156 256: 5%|▌ | 5/94 [00:02<00:34, 2.55it/s]

108/200 2.97G 0.7279 0.4574 1.016 152 256: 5%|▌ | 5/94 [00:02<00:34, 2.55it/s]

108/200 2.97G 0.7279 0.4574 1.016 152 256: 6%|▋ | 6/94 [00:02<00:27, 3.17it/s]

108/200 2.97G 0.7479 0.4685 1.024 181 256: 6%|▋ | 6/94 [00:02<00:27, 3.17it/s]

108/200 2.97G 0.7479 0.4685 1.024 181 256: 7%|▋ | 7/94 [00:02<00:30, 2.82it/s]

108/200 2.97G 0.7301 0.4519 1.017 132 256: 7%|▋ | 7/94 [00:03<00:30, 2.82it/s]

108/200 2.97G 0.7301 0.4519 1.017 132 256: 9%|▊ | 8/94 [00:03<00:25, 3.39it/s]

108/200 2.97G 0.7479 0.4685 1.024 181 256: 6%|▋ | 6/94 [00:02<00:27, 3.17it/s]

108/200 2.97G 0.7479 0.4685 1.024 181 256: 7%|▋ | 7/94 [00:02<00:30, 2.82it/s]

108/200 2.97G 0.7301 0.4519 1.017 132 256: 7%|▋ | 7/94 [00:03<00:30, 2.82it/s]

108/200 2.97G 0.7301 0.4519 1.017 132 256: 9%|▊ | 8/94 [00:03<00:25, 3.39it/s]

108/200 2.97G 0.7302 0.4489 1.015 180 256: 9%|▊ | 8/94 [00:03<00:25, 3.39it/s]

108/200 2.97G 0.7302 0.4489 1.015 180 256: 10%|▉ | 9/94 [00:03<00:27, 3.10it/s]

108/200 2.97G 0.734 0.4532 1.009 135 256: 10%|▉ | 9/94 [00:03<00:27, 3.10it/s]

108/200 2.97G 0.734 0.4532 1.009 135 256: 11%|█ | 10/94 [00:03<00:22, 3.66it/s]

108/200 2.97G 0.7302 0.4489 1.015 180 256: 9%|▊ | 8/94 [00:03<00:25, 3.39it/s]

108/200 2.97G 0.7302 0.4489 1.015 180 256: 10%|▉ | 9/94 [00:03<00:27, 3.10it/s]

108/200 2.97G 0.734 0.4532 1.009 135 256: 10%|▉ | 9/94 [00:03<00:27, 3.10it/s]

108/200 2.97G 0.734 0.4532 1.009 135 256: 11%|█ | 10/94 [00:03<00:22, 3.66it/s]

108/200 2.97G 0.729 0.4499 1.008 137 256: 11%|█ | 10/94 [00:04<00:22, 3.66it/s]

108/200 2.97G 0.729 0.4499 1.008 137 256: 12%|█▏ | 11/94 [00:04<00:24, 3.37it/s]

108/200 2.97G 0.7311 0.4515 1.011 142 256: 12%|█▏ | 11/94 [00:04<00:24, 3.37it/s]

108/200 2.97G 0.7311 0.4515 1.011 142 256: 13%|█▎ | 12/94 [00:04<00:21, 3.88it/s]

108/200 2.97G 0.729 0.4499 1.008 137 256: 11%|█ | 10/94 [00:04<00:22, 3.66it/s]

108/200 2.97G 0.729 0.4499 1.008 137 256: 12%|█▏ | 11/94 [00:04<00:24, 3.37it/s]

108/200 2.97G 0.7311 0.4515 1.011 142 256: 12%|█▏ | 11/94 [00:04<00:24, 3.37it/s]

108/200 2.97G 0.7311 0.4515 1.011 142 256: 13%|█▎ | 12/94 [00:04<00:21, 3.88it/s]

108/200 2.97G 0.7377 0.4528 1.009 182 256: 13%|█▎ | 12/94 [00:04<00:21, 3.88it/s]

108/200 2.97G 0.7377 0.4528 1.009 182 256: 14%|█▍ | 13/94 [00:04<00:24, 3.37it/s]

108/200 2.97G 0.7313 0.4522 1.007 141 256: 14%|█▍ | 13/94 [00:04<00:24, 3.37it/s]

108/200 2.97G 0.7313 0.4522 1.007 141 256: 15%|█▍ | 14/94 [00:04<00:20, 3.88it/s]

108/200 2.97G 0.7377 0.4528 1.009 182 256: 13%|█▎ | 12/94 [00:04<00:21, 3.88it/s]

108/200 2.97G 0.7377 0.4528 1.009 182 256: 14%|█▍ | 13/94 [00:04<00:24, 3.37it/s]

108/200 2.97G 0.7313 0.4522 1.007 141 256: 14%|█▍ | 13/94 [00:04<00:24, 3.37it/s]

108/200 2.97G 0.7313 0.4522 1.007 141 256: 15%|█▍ | 14/94 [00:04<00:20, 3.88it/s]

108/200 2.97G 0.7299 0.4505 1.006 127 256: 15%|█▍ | 14/94 [00:05<00:20, 3.88it/s]

108/200 2.97G 0.7299 0.4505 1.006 127 256: 16%|█▌ | 15/94 [00:05<00:20, 3.83it/s]

108/200 2.97G 0.7218 0.4468 1.002 139 256: 16%|█▌ | 15/94 [00:05<00:20, 3.83it/s]

108/200 2.97G 0.7218 0.4468 1.002 139 256: 17%|█▋ | 16/94 [00:05<00:18, 4.31it/s]

108/200 2.97G 0.7299 0.4505 1.006 127 256: 15%|█▍ | 14/94 [00:05<00:20, 3.88it/s]

108/200 2.97G 0.7299 0.4505 1.006 127 256: 16%|█▌ | 15/94 [00:05<00:20, 3.83it/s]

108/200 2.97G 0.7218 0.4468 1.002 139 256: 16%|█▌ | 15/94 [00:05<00:20, 3.83it/s]

108/200 2.97G 0.7218 0.4468 1.002 139 256: 17%|█▋ | 16/94 [00:05<00:18, 4.31it/s]

108/200 2.97G 0.7221 0.4453 0.9976 191 256: 17%|█▋ | 16/94 [00:05<00:18, 4.31it/s]

108/200 2.97G 0.7221 0.4453 0.9976 191 256: 18%|█▊ | 17/94 [00:05<00:19, 3.85it/s]

108/200 2.97G 0.7267 0.4519 1.003 147 256: 18%|█▊ | 17/94 [00:05<00:19, 3.85it/s]

108/200 2.97G 0.7267 0.4519 1.003 147 256: 19%|█▉ | 18/94 [00:05<00:17, 4.32it/s]

108/200 2.97G 0.7221 0.4453 0.9976 191 256: 17%|█▋ | 16/94 [00:05<00:18, 4.31it/s]

108/200 2.97G 0.7221 0.4453 0.9976 191 256: 18%|█▊ | 17/94 [00:05<00:19, 3.85it/s]

108/200 2.97G 0.7267 0.4519 1.003 147 256: 18%|█▊ | 17/94 [00:05<00:19, 3.85it/s]

108/200 2.97G 0.7267 0.4519 1.003 147 256: 19%|█▉ | 18/94 [00:05<00:17, 4.32it/s]

108/200 2.97G 0.7257 0.4499 1.001 160 256: 19%|█▉ | 18/94 [00:05<00:17, 4.32it/s]

108/200 2.97G 0.7257 0.4499 1.001 160 256: 20%|██ | 19/94 [00:05<00:19, 3.87it/s]

108/200 2.97G 0.7225 0.4453 0.9972 172 256: 20%|██ | 19/94 [00:06<00:19, 3.87it/s]

108/200 2.97G 0.7225 0.4453 0.9972 172 256: 21%|██▏ | 20/94 [00:06<00:17, 4.34it/s]

108/200 2.97G 0.7257 0.4499 1.001 160 256: 19%|█▉ | 18/94 [00:05<00:17, 4.32it/s]

108/200 2.97G 0.7257 0.4499 1.001 160 256: 20%|██ | 19/94 [00:05<00:19, 3.87it/s]

108/200 2.97G 0.7225 0.4453 0.9972 172 256: 20%|██ | 19/94 [00:06<00:19, 3.87it/s]

108/200 2.97G 0.7225 0.4453 0.9972 172 256: 21%|██▏ | 20/94 [00:06<00:17, 4.34it/s]

108/200 2.97G 0.7225 0.4431 0.9995 116 256: 21%|██▏ | 20/94 [00:06<00:17, 4.34it/s]

108/200 2.97G 0.7225 0.4431 0.9995 116 256: 22%|██▏ | 21/94 [00:06<00:18, 3.99it/s]

108/200 2.97G 0.7221 0.444 1.001 150 256: 22%|██▏ | 21/94 [00:06<00:18, 3.99it/s]

108/200 2.97G 0.7221 0.444 1.001 150 256: 23%|██▎ | 22/94 [00:06<00:16, 4.45it/s]

108/200 2.97G 0.7225 0.4431 0.9995 116 256: 21%|██▏ | 20/94 [00:06<00:17, 4.34it/s]

108/200 2.97G 0.7225 0.4431 0.9995 116 256: 22%|██▏ | 21/94 [00:06<00:18, 3.99it/s]

108/200 2.97G 0.7221 0.444 1.001 150 256: 22%|██▏ | 21/94 [00:06<00:18, 3.99it/s]

108/200 2.97G 0.7221 0.444 1.001 150 256: 23%|██▎ | 22/94 [00:06<00:16, 4.45it/s]

108/200 2.97G 0.7237 0.4467 1.001 146 256: 23%|██▎ | 22/94 [00:06<00:16, 4.45it/s]

108/200 2.97G 0.7237 0.4467 1.001 146 256: 24%|██▍ | 23/94 [00:06<00:17, 4.12it/s]

108/200 2.97G 0.7237 0.4467 1.001 146 256: 23%|██▎ | 22/94 [00:06<00:16, 4.45it/s]

108/200 2.97G 0.7237 0.4467 1.001 146 256: 24%|██▍ | 23/94 [00:06<00:17, 4.12it/s]

108/200 2.97G 0.722 0.4468 1.001 157 256: 24%|██▍ | 23/94 [00:07<00:17, 4.12it/s]

108/200 2.97G 0.722 0.4468 1.001 157 256: 26%|██▌ | 24/94 [00:07<00:17, 4.04it/s]

108/200 2.97G 0.722 0.4468 1.001 157 256: 24%|██▍ | 23/94 [00:07<00:17, 4.12it/s]

108/200 2.97G 0.722 0.4468 1.001 157 256: 26%|██▌ | 24/94 [00:07<00:17, 4.04it/s]

108/200 2.97G 0.7291 0.4523 1.005 166 256: 26%|██▌ | 24/94 [00:07<00:17, 4.04it/s]

108/200 2.97G 0.7291 0.4523 1.005 166 256: 27%|██▋ | 25/94 [00:07<00:17, 3.91it/s]

108/200 2.97G 0.7291 0.4523 1.005 166 256: 26%|██▌ | 24/94 [00:07<00:17, 4.04it/s]

108/200 2.97G 0.7291 0.4523 1.005 166 256: 27%|██▋ | 25/94 [00:07<00:17, 3.91it/s]

108/200 2.97G 0.7285 0.4508 1.003 164 256: 27%|██▋ | 25/94 [00:07<00:17, 3.91it/s]

108/200 2.97G 0.7285 0.4508 1.003 164 256: 28%|██▊ | 26/94 [00:07<00:17, 3.83it/s]

108/200 2.97G 0.7285 0.4508 1.003 164 256: 27%|██▋ | 25/94 [00:07<00:17, 3.91it/s]

108/200 2.97G 0.7285 0.4508 1.003 164 256: 28%|██▊ | 26/94 [00:07<00:17, 3.83it/s]

108/200 2.97G 0.731 0.4536 1.005 178 256: 28%|██▊ | 26/94 [00:07<00:17, 3.83it/s]

108/200 2.97G 0.731 0.4536 1.005 178 256: 29%|██▊ | 27/94 [00:07<00:16, 4.04it/s]

108/200 2.97G 0.731 0.4536 1.005 178 256: 28%|██▊ | 26/94 [00:07<00:17, 3.83it/s]

108/200 2.97G 0.731 0.4536 1.005 178 256: 29%|██▊ | 27/94 [00:07<00:16, 4.04it/s]

108/200 2.97G 0.7306 0.4518 1.003 178 256: 29%|██▊ | 27/94 [00:08<00:16, 4.04it/s]

108/200 2.97G 0.7306 0.4518 1.003 178 256: 30%|██▉ | 28/94 [00:08<00:17, 3.69it/s]

108/200 2.97G 0.731 0.4516 1.003 118 256: 30%|██▉ | 28/94 [00:08<00:17, 3.69it/s]

108/200 2.97G 0.731 0.4516 1.003 118 256: 31%|███ | 29/94 [00:08<00:16, 4.02it/s]

108/200 2.97G 0.7306 0.4518 1.003 178 256: 29%|██▊ | 27/94 [00:08<00:16, 4.04it/s]

108/200 2.97G 0.7306 0.4518 1.003 178 256: 30%|██▉ | 28/94 [00:08<00:17, 3.69it/s]

108/200 2.97G 0.731 0.4516 1.003 118 256: 30%|██▉ | 28/94 [00:08<00:17, 3.69it/s]

108/200 2.97G 0.731 0.4516 1.003 118 256: 31%|███ | 29/94 [00:08<00:16, 4.02it/s]

108/200 2.97G 0.7317 0.4523 1.003 149 256: 31%|███ | 29/94 [00:08<00:16, 4.02it/s]

108/200 2.97G 0.7317 0.4523 1.003 149 256: 32%|███▏ | 30/94 [00:08<00:18, 3.40it/s]

108/200 2.97G 0.7292 0.4497 1.002 138 256: 32%|███▏ | 30/94 [00:09<00:18, 3.40it/s]

108/200 2.97G 0.7292 0.4497 1.002 138 256: 33%|███▎ | 31/94 [00:09<00:16, 3.76it/s]

108/200 2.97G 0.7317 0.4523 1.003 149 256: 31%|███ | 29/94 [00:08<00:16, 4.02it/s]

108/200 2.97G 0.7317 0.4523 1.003 149 256: 32%|███▏ | 30/94 [00:08<00:18, 3.40it/s]

108/200 2.97G 0.7292 0.4497 1.002 138 256: 32%|███▏ | 30/94 [00:09<00:18, 3.40it/s]

108/200 2.97G 0.7292 0.4497 1.002 138 256: 33%|███▎ | 31/94 [00:09<00:16, 3.76it/s]

108/200 2.97G 0.7274 0.4483 0.9997 156 256: 33%|███▎ | 31/94 [00:09<00:16, 3.76it/s]

108/200 2.97G 0.7274 0.4483 0.9997 156 256: 34%|███▍ | 32/94 [00:09<00:18, 3.40it/s]

108/200 2.97G 0.7274 0.4483 0.9997 156 256: 33%|███▎ | 31/94 [00:09<00:16, 3.76it/s]

108/200 2.97G 0.7274 0.4483 0.9997 156 256: 34%|███▍ | 32/94 [00:09<00:18, 3.40it/s]

108/200 2.97G 0.7269 0.4478 0.999 167 256: 34%|███▍ | 32/94 [00:09<00:18, 3.40it/s]

108/200 2.97G 0.7269 0.4478 0.999 167 256: 35%|███▌ | 33/94 [00:09<00:16, 3.69it/s]

108/200 2.97G 0.7269 0.4478 0.999 167 256: 34%|███▍ | 32/94 [00:09<00:18, 3.40it/s]

108/200 2.97G 0.7269 0.4478 0.999 167 256: 35%|███▌ | 33/94 [00:09<00:16, 3.69it/s]

108/200 2.97G 0.7247 0.446 0.9985 131 256: 35%|███▌ | 33/94 [00:09<00:16, 3.69it/s]

108/200 2.97G 0.7247 0.446 0.9985 131 256: 36%|███▌ | 34/94 [00:09<00:16, 3.55it/s]

108/200 2.97G 0.7247 0.446 0.9985 131 256: 35%|███▌ | 33/94 [00:09<00:16, 3.69it/s]

108/200 2.97G 0.7247 0.446 0.9985 131 256: 36%|███▌ | 34/94 [00:09<00:16, 3.55it/s]

108/200 2.97G 0.7234 0.4459 0.9962 170 256: 36%|███▌ | 34/94 [00:10<00:16, 3.55it/s]

108/200 2.97G 0.7234 0.4459 0.9962 170 256: 37%|███▋ | 35/94 [00:10<00:15, 3.80it/s]

108/200 2.97G 0.7234 0.4459 0.9962 170 256: 36%|███▌ | 34/94 [00:10<00:16, 3.55it/s]

108/200 2.97G 0.7234 0.4459 0.9962 170 256: 37%|███▋ | 35/94 [00:10<00:15, 3.80it/s]

108/200 2.97G 0.7248 0.4467 0.997 139 256: 37%|███▋ | 35/94 [00:10<00:15, 3.80it/s]

108/200 2.97G 0.7248 0.4467 0.997 139 256: 38%|███▊ | 36/94 [00:10<00:16, 3.53it/s]

108/200 2.97G 0.7248 0.4467 0.997 139 256: 37%|███▋ | 35/94 [00:10<00:15, 3.80it/s]

108/200 2.97G 0.7248 0.4467 0.997 139 256: 38%|███▊ | 36/94 [00:10<00:16, 3.53it/s]

108/200 2.97G 0.7251 0.4468 0.9977 120 256: 38%|███▊ | 36/94 [00:10<00:16, 3.53it/s]

108/200 2.97G 0.7251 0.4468 0.9977 120 256: 39%|███▉ | 37/94 [00:10<00:15, 3.80it/s]

108/200 2.97G 0.7251 0.4468 0.9977 120 256: 38%|███▊ | 36/94 [00:10<00:16, 3.53it/s]

108/200 2.97G 0.7251 0.4468 0.9977 120 256: 39%|███▉ | 37/94 [00:10<00:15, 3.80it/s]

108/200 2.97G 0.7249 0.4465 0.9974 158 256: 39%|███▉ | 37/94 [00:11<00:15, 3.80it/s]

108/200 2.97G 0.7249 0.4465 0.9974 158 256: 40%|████ | 38/94 [00:11<00:16, 3.50it/s]

108/200 2.97G 0.7249 0.4465 0.9974 158 256: 39%|███▉ | 37/94 [00:11<00:15, 3.80it/s]

108/200 2.97G 0.7249 0.4465 0.9974 158 256: 40%|████ | 38/94 [00:11<00:16, 3.50it/s]

108/200 2.97G 0.7243 0.4456 0.9969 171 256: 40%|████ | 38/94 [00:11<00:16, 3.50it/s]

108/200 2.97G 0.7243 0.4456 0.9969 171 256: 41%|████▏ | 39/94 [00:11<00:14, 3.75it/s]

108/200 2.97G 0.7243 0.4456 0.9969 171 256: 40%|████ | 38/94 [00:11<00:16, 3.50it/s]

108/200 2.97G 0.7243 0.4456 0.9969 171 256: 41%|████▏ | 39/94 [00:11<00:14, 3.75it/s]

108/200 2.97G 0.724 0.4461 0.9959 164 256: 41%|████▏ | 39/94 [00:11<00:14, 3.75it/s]

108/200 2.97G 0.724 0.4461 0.9959 164 256: 43%|████▎ | 40/94 [00:11<00:14, 3.63it/s]

108/200 2.97G 0.724 0.4461 0.9959 164 256: 41%|████▏ | 39/94 [00:11<00:14, 3.75it/s]

108/200 2.97G 0.724 0.4461 0.9959 164 256: 43%|████▎ | 40/94 [00:11<00:14, 3.63it/s]

108/200 2.97G 0.7241 0.4471 0.9955 147 256: 43%|████▎ | 40/94 [00:11<00:14, 3.63it/s]

108/200 2.97G 0.7241 0.4471 0.9955 147 256: 44%|████▎ | 41/94 [00:11<00:13, 3.87it/s]

108/200 2.97G 0.7241 0.4471 0.9955 147 256: 43%|████▎ | 40/94 [00:11<00:14, 3.63it/s]

108/200 2.97G 0.7241 0.4471 0.9955 147 256: 44%|████▎ | 41/94 [00:11<00:13, 3.87it/s]

108/200 2.97G 0.7239 0.4477 0.9969 118 256: 44%|████▎ | 41/94 [00:12<00:13, 3.87it/s]

108/200 2.97G 0.7239 0.4477 0.9969 118 256: 45%|████▍ | 42/94 [00:12<00:14, 3.49it/s]

108/200 2.97G 0.7239 0.4477 0.9969 118 256: 44%|████▎ | 41/94 [00:12<00:13, 3.87it/s]

108/200 2.97G 0.7239 0.4477 0.9969 118 256: 45%|████▍ | 42/94 [00:12<00:14, 3.49it/s]

108/200 2.97G 0.7248 0.4478 0.9965 205 256: 45%|████▍ | 42/94 [00:12<00:14, 3.49it/s]

108/200 2.97G 0.7248 0.4478 0.9965 205 256: 46%|████▌ | 43/94 [00:12<00:13, 3.75it/s]

108/200 2.97G 0.7248 0.4478 0.9965 205 256: 45%|████▍ | 42/94 [00:12<00:14, 3.49it/s]

108/200 2.97G 0.7248 0.4478 0.9965 205 256: 46%|████▌ | 43/94 [00:12<00:13, 3.75it/s]

108/200 2.97G 0.7237 0.4464 0.9962 146 256: 46%|████▌ | 43/94 [00:12<00:13, 3.75it/s]

108/200 2.97G 0.7237 0.4464 0.9962 146 256: 47%|████▋ | 44/94 [00:12<00:13, 3.79it/s]

108/200 2.97G 0.7237 0.4464 0.9962 146 256: 46%|████▌ | 43/94 [00:12<00:13, 3.75it/s]

108/200 2.97G 0.7237 0.4464 0.9962 146 256: 47%|████▋ | 44/94 [00:12<00:13, 3.79it/s]

108/200 2.97G 0.7223 0.4449 0.9959 147 256: 47%|████▋ | 44/94 [00:12<00:13, 3.79it/s]

108/200 2.97G 0.7223 0.4449 0.9959 147 256: 48%|████▊ | 45/94 [00:12<00:12, 4.00it/s]

108/200 2.97G 0.7223 0.4449 0.9959 147 256: 47%|████▋ | 44/94 [00:12<00:13, 3.79it/s]

108/200 2.97G 0.7223 0.4449 0.9959 147 256: 48%|████▊ | 45/94 [00:12<00:12, 4.00it/s]

108/200 2.97G 0.7256 0.4485 0.9984 148 256: 48%|████▊ | 45/94 [00:13<00:12, 4.00it/s]

108/200 2.97G 0.7256 0.4485 0.9984 148 256: 49%|████▉ | 46/94 [00:13<00:13, 3.47it/s]

108/200 2.97G 0.7256 0.4485 0.9984 148 256: 48%|████▊ | 45/94 [00:13<00:12, 4.00it/s]

108/200 2.97G 0.7256 0.4485 0.9984 148 256: 49%|████▉ | 46/94 [00:13<00:13, 3.47it/s]

108/200 2.97G 0.7264 0.4492 0.9973 154 256: 49%|████▉ | 46/94 [00:13<00:13, 3.47it/s]

108/200 2.97G 0.7264 0.4492 0.9973 154 256: 50%|█████ | 47/94 [00:13<00:12, 3.73it/s]

108/200 2.97G 0.7264 0.4492 0.9973 154 256: 49%|████▉ | 46/94 [00:13<00:13, 3.47it/s]

108/200 2.97G 0.7264 0.4492 0.9973 154 256: 50%|█████ | 47/94 [00:13<00:12, 3.73it/s]

108/200 2.97G 0.7258 0.449 0.9964 181 256: 50%|█████ | 47/94 [00:13<00:12, 3.73it/s]

108/200 2.97G 0.7258 0.449 0.9964 181 256: 51%|█████ | 48/94 [00:13<00:12, 3.76it/s]

108/200 2.97G 0.7258 0.449 0.9964 181 256: 50%|█████ | 47/94 [00:13<00:12, 3.73it/s]

108/200 2.97G 0.7258 0.449 0.9964 181 256: 51%|█████ | 48/94 [00:13<00:12, 3.76it/s]

108/200 2.97G 0.727 0.449 0.9964 175 256: 51%|█████ | 48/94 [00:13<00:12, 3.76it/s]

108/200 2.97G 0.727 0.449 0.9964 175 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.97it/s]

108/200 2.97G 0.727 0.449 0.9964 175 256: 51%|█████ | 48/94 [00:13<00:12, 3.76it/s]

108/200 2.97G 0.727 0.449 0.9964 175 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.97it/s]

108/200 2.97G 0.7259 0.4488 0.9958 150 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.97it/s]

108/200 2.97G 0.7259 0.4488 0.9958 150 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.69it/s]

108/200 2.97G 0.7259 0.4488 0.9958 150 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.97it/s]

108/200 2.97G 0.7259 0.4488 0.9958 150 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.69it/s]

108/200 2.97G 0.7265 0.4488 0.9957 171 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.69it/s]

108/200 2.97G 0.7265 0.4488 0.9957 171 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.90it/s]

108/200 2.97G 0.7265 0.4488 0.9957 171 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.69it/s]

108/200 2.97G 0.7265 0.4488 0.9957 171 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.90it/s]

108/200 2.97G 0.7255 0.4485 0.9952 154 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.90it/s]

108/200 2.97G 0.7255 0.4485 0.9952 154 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.86it/s]

108/200 2.97G 0.7255 0.4485 0.9952 154 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.90it/s]

108/200 2.97G 0.7255 0.4485 0.9952 154 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.86it/s]

108/200 2.97G 0.7261 0.4488 0.996 131 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.86it/s]

108/200 2.97G 0.7261 0.4488 0.996 131 256: 56%|█████▋ | 53/94 [00:14<00:10, 4.05it/s]

108/200 2.97G 0.7261 0.4488 0.996 131 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.86it/s]

108/200 2.97G 0.7261 0.4488 0.996 131 256: 56%|█████▋ | 53/94 [00:14<00:10, 4.05it/s]

108/200 2.97G 0.7271 0.4505 0.9971 147 256: 56%|█████▋ | 53/94 [00:15<00:10, 4.05it/s]

108/200 2.97G 0.7271 0.4505 0.9971 147 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.72it/s]

108/200 2.97G 0.7271 0.4505 0.9971 147 256: 56%|█████▋ | 53/94 [00:15<00:10, 4.05it/s]

108/200 2.97G 0.7271 0.4505 0.9971 147 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.72it/s]

108/200 2.97G 0.7288 0.452 0.998 144 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.72it/s]

108/200 2.97G 0.7288 0.452 0.998 144 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.95it/s]

108/200 2.97G 0.7288 0.452 0.998 144 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.72it/s]

108/200 2.97G 0.7288 0.452 0.998 144 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.95it/s]

108/200 2.97G 0.7286 0.4523 0.9986 142 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.95it/s]

108/200 2.97G 0.7286 0.4523 0.9986 142 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.85it/s]

108/200 2.97G 0.7286 0.4523 0.9986 142 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.95it/s]

108/200 2.97G 0.7286 0.4523 0.9986 142 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.85it/s]

108/200 2.97G 0.7293 0.4535 0.9992 176 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.85it/s]

108/200 2.97G 0.7293 0.4535 0.9992 176 256: 61%|██████ | 57/94 [00:15<00:09, 4.03it/s]

108/200 2.97G 0.7293 0.4535 0.9992 176 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.85it/s]

108/200 2.97G 0.7293 0.4535 0.9992 176 256: 61%|██████ | 57/94 [00:15<00:09, 4.03it/s]

108/200 2.97G 0.7285 0.4529 0.9994 134 256: 61%|██████ | 57/94 [00:16<00:09, 4.03it/s]

108/200 2.97G 0.7285 0.4529 0.9994 134 256: 62%|██████▏ | 58/94 [00:16<00:10, 3.55it/s]

108/200 2.97G 0.7285 0.4529 0.9994 134 256: 61%|██████ | 57/94 [00:16<00:09, 4.03it/s]

108/200 2.97G 0.7285 0.4529 0.9994 134 256: 62%|██████▏ | 58/94 [00:16<00:10, 3.55it/s]

108/200 2.97G 0.7291 0.4532 0.9995 123 256: 62%|██████▏ | 58/94 [00:16<00:10, 3.55it/s]

108/200 2.97G 0.7291 0.4532 0.9995 123 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.80it/s]

108/200 2.97G 0.7291 0.4532 0.9995 123 256: 62%|██████▏ | 58/94 [00:16<00:10, 3.55it/s]

108/200 2.97G 0.7291 0.4532 0.9995 123 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.80it/s]

108/200 2.97G 0.7287 0.4527 0.9994 152 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.80it/s]

108/200 2.97G 0.7287 0.4527 0.9994 152 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.75it/s]

108/200 2.97G 0.7287 0.4527 0.9994 152 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.80it/s]

108/200 2.97G 0.7287 0.4527 0.9994 152 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.75it/s]

108/200 2.97G 0.7276 0.4521 0.9989 165 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.75it/s]

108/200 2.97G 0.7276 0.4521 0.9989 165 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.96it/s]

108/200 2.97G 0.7276 0.4521 0.9989 165 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.75it/s]

108/200 2.97G 0.7276 0.4521 0.9989 165 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.96it/s]

108/200 2.97G 0.7271 0.4514 0.9984 126 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.96it/s]

108/200 2.97G 0.7271 0.4514 0.9984 126 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.67it/s]

108/200 2.97G 0.7271 0.4514 0.9984 126 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.96it/s]

108/200 2.97G 0.7271 0.4514 0.9984 126 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.67it/s]

108/200 2.97G 0.7262 0.451 0.9981 149 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.67it/s]

108/200 2.97G 0.7262 0.451 0.9981 149 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.92it/s]

108/200 2.97G 0.7262 0.451 0.9981 149 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.67it/s]

108/200 2.97G 0.7262 0.451 0.9981 149 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.92it/s]

108/200 2.97G 0.7268 0.4516 0.9984 174 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.92it/s]

108/200 2.97G 0.7268 0.4516 0.9984 174 256: 68%|██████▊ | 64/94 [00:17<00:08, 3.65it/s]

108/200 2.97G 0.7268 0.4516 0.9984 174 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.92it/s]

108/200 2.97G 0.7268 0.4516 0.9984 174 256: 68%|██████▊ | 64/94 [00:17<00:08, 3.65it/s]

108/200 2.97G 0.7272 0.453 0.9988 165 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.65it/s]

108/200 2.97G 0.7272 0.453 0.9988 165 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.91it/s]

108/200 2.97G 0.7272 0.453 0.9988 165 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.65it/s]

108/200 2.97G 0.7272 0.453 0.9988 165 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.91it/s]

108/200 2.97G 0.7249 0.4525 0.9985 138 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.91it/s]

108/200 2.97G 0.7249 0.4525 0.9985 138 256: 70%|███████ | 66/94 [00:18<00:07, 3.65it/s]

108/200 2.97G 0.7249 0.4525 0.9985 138 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.91it/s]

108/200 2.97G 0.7249 0.4525 0.9985 138 256: 70%|███████ | 66/94 [00:18<00:07, 3.65it/s]

108/200 2.97G 0.7264 0.4535 0.9997 161 256: 70%|███████ | 66/94 [00:18<00:07, 3.65it/s]

108/200 2.97G 0.7264 0.4535 0.9997 161 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.80it/s]

108/200 2.97G 0.7264 0.4535 0.9997 161 256: 70%|███████ | 66/94 [00:18<00:07, 3.65it/s]

108/200 2.97G 0.7264 0.4535 0.9997 161 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.80it/s]

108/200 2.97G 0.7275 0.4544 1.001 177 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.80it/s]

108/200 2.97G 0.7275 0.4544 1.001 177 256: 72%|███████▏ | 68/94 [00:19<00:08, 3.10it/s]

108/200 2.97G 0.7275 0.4544 1.001 177 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.80it/s]

108/200 2.97G 0.7275 0.4544 1.001 177 256: 72%|███████▏ | 68/94 [00:19<00:08, 3.10it/s]

108/200 2.97G 0.7268 0.4542 1.001 151 256: 72%|███████▏ | 68/94 [00:19<00:08, 3.10it/s]

108/200 2.97G 0.7268 0.4542 1.001 151 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.43it/s]

108/200 2.97G 0.7268 0.4542 1.001 151 256: 72%|███████▏ | 68/94 [00:19<00:08, 3.10it/s]

108/200 2.97G 0.7268 0.4542 1.001 151 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.43it/s]

108/200 2.97G 0.7263 0.4535 1 171 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.43it/s]

108/200 2.97G 0.7263 0.4535 1 171 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.07it/s]

108/200 2.97G 0.7263 0.4535 1 171 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.43it/s]

108/200 2.97G 0.7263 0.4535 1 171 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.07it/s]

108/200 2.97G 0.7269 0.4543 1 162 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.07it/s]

108/200 2.97G 0.7269 0.4543 1 162 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.39it/s]

108/200 2.97G 0.7269 0.4543 1 162 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.07it/s]

108/200 2.97G 0.7269 0.4543 1 162 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.39it/s]

108/200 2.97G 0.7272 0.4546 1 155 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.39it/s]

108/200 2.97G 0.7272 0.4546 1 155 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.22it/s]

108/200 2.97G 0.7272 0.4546 1 155 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.39it/s]

108/200 2.97G 0.7272 0.4546 1 155 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.22it/s]

108/200 2.97G 0.7266 0.4547 1.001 134 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.22it/s]

108/200 2.97G 0.7266 0.4547 1.001 134 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.54it/s]

108/200 2.97G 0.7266 0.4547 1.001 134 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.22it/s]

108/200 2.97G 0.7266 0.4547 1.001 134 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.54it/s]

108/200 2.97G 0.725 0.4541 1 117 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.54it/s]

108/200 2.97G 0.725 0.4541 1 117 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.61it/s]

108/200 2.97G 0.725 0.4541 1 117 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.54it/s]

108/200 2.97G 0.725 0.4541 1 117 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.61it/s]

108/200 2.97G 0.7239 0.4536 0.9994 156 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.61it/s]

108/200 2.97G 0.7239 0.4536 0.9994 156 256: 80%|███████▉ | 75/94 [00:20<00:04, 3.87it/s]

108/200 2.97G 0.7239 0.4536 0.9994 156 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.61it/s]

108/200 2.97G 0.7239 0.4536 0.9994 156 256: 80%|███████▉ | 75/94 [00:20<00:04, 3.87it/s]

108/200 2.97G 0.7242 0.4545 0.9996 154 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.87it/s]

108/200 2.97G 0.7242 0.4545 0.9996 154 256: 81%|████████ | 76/94 [00:21<00:04, 3.75it/s]

108/200 2.97G 0.7242 0.4545 0.9996 154 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.87it/s]

108/200 2.97G 0.7242 0.4545 0.9996 154 256: 81%|████████ | 76/94 [00:21<00:04, 3.75it/s]

108/200 2.97G 0.7253 0.4555 0.9995 155 256: 81%|████████ | 76/94 [00:21<00:04, 3.75it/s]

108/200 2.97G 0.7253 0.4555 0.9995 155 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.98it/s]

108/200 2.97G 0.7253 0.4555 0.9995 155 256: 81%|████████ | 76/94 [00:21<00:04, 3.75it/s]

108/200 2.97G 0.7253 0.4555 0.9995 155 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.98it/s]

108/200 2.97G 0.7255 0.4557 0.9998 149 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.98it/s]

108/200 2.97G 0.7255 0.4557 0.9998 149 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.05it/s]

108/200 2.97G 0.7255 0.4557 0.9998 149 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.98it/s]

108/200 2.97G 0.7255 0.4557 0.9998 149 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.05it/s]

108/200 2.97G 0.7246 0.4547 0.9993 142 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.05it/s]

108/200 2.97G 0.7246 0.4547 0.9993 142 256: 84%|████████▍ | 79/94 [00:22<00:03, 3.92it/s]

108/200 2.97G 0.7246 0.4547 0.9993 142 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.05it/s]

108/200 2.97G 0.7246 0.4547 0.9993 142 256: 84%|████████▍ | 79/94 [00:22<00:03, 3.92it/s]

108/200 2.97G 0.7243 0.4546 0.9991 159 256: 84%|████████▍ | 79/94 [00:22<00:03, 3.92it/s]

108/200 2.97G 0.7243 0.4546 0.9991 159 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.99it/s]

108/200 2.97G 0.7243 0.4546 0.9991 159 256: 84%|████████▍ | 79/94 [00:22<00:03, 3.92it/s]

108/200 2.97G 0.7243 0.4546 0.9991 159 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.99it/s]

108/200 2.97G 0.7235 0.4544 0.9986 175 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.99it/s]

108/200 2.97G 0.7235 0.4544 0.9986 175 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.69it/s]

108/200 2.97G 0.7224 0.454 0.9986 127 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.69it/s]

108/200 2.97G 0.7224 0.454 0.9986 127 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.17it/s]

108/200 2.97G 0.7235 0.4544 0.9986 175 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.99it/s]

108/200 2.97G 0.7235 0.4544 0.9986 175 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.69it/s]

108/200 2.97G 0.7224 0.454 0.9986 127 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.69it/s]

108/200 2.97G 0.7224 0.454 0.9986 127 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.17it/s]

108/200 2.97G 0.7215 0.4534 0.9979 159 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.17it/s]

108/200 2.97G 0.7215 0.4534 0.9979 159 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.59it/s]

108/200 2.97G 0.7204 0.4526 0.9975 139 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.59it/s]

108/200 2.97G 0.7204 0.4526 0.9975 139 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.01it/s]

108/200 2.97G 0.7215 0.4534 0.9979 159 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.17it/s]

108/200 2.97G 0.7215 0.4534 0.9979 159 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.59it/s]

108/200 2.97G 0.7204 0.4526 0.9975 139 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.59it/s]

108/200 2.97G 0.7204 0.4526 0.9975 139 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.01it/s]

108/200 2.97G 0.7206 0.4526 0.9977 124 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.01it/s]

108/200 2.97G 0.7206 0.4526 0.9977 124 256: 90%|█████████ | 85/94 [00:23<00:02, 3.49it/s]

108/200 2.97G 0.7208 0.4534 0.9987 111 256: 90%|█████████ | 85/94 [00:23<00:02, 3.49it/s]

108/200 2.97G 0.7208 0.4534 0.9987 111 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.99it/s]

108/200 2.97G 0.7206 0.4526 0.9977 124 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.01it/s]

108/200 2.97G 0.7206 0.4526 0.9977 124 256: 90%|█████████ | 85/94 [00:23<00:02, 3.49it/s]

108/200 2.97G 0.7208 0.4534 0.9987 111 256: 90%|█████████ | 85/94 [00:23<00:02, 3.49it/s]

108/200 2.97G 0.7208 0.4534 0.9987 111 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.99it/s]

108/200 2.97G 0.721 0.4536 0.9989 147 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.99it/s]

108/200 2.97G 0.721 0.4536 0.9989 147 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.56it/s]

108/200 2.97G 0.7205 0.4534 0.9986 131 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.56it/s]

108/200 2.97G 0.7205 0.4534 0.9986 131 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.06it/s]

108/200 2.97G 0.721 0.4536 0.9989 147 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.99it/s]

108/200 2.97G 0.721 0.4536 0.9989 147 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.56it/s]

108/200 2.97G 0.7205 0.4534 0.9986 131 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.56it/s]

108/200 2.97G 0.7205 0.4534 0.9986 131 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.06it/s]

108/200 2.97G 0.7199 0.4535 0.9984 149 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.06it/s]

108/200 2.97G 0.7199 0.4535 0.9984 149 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.69it/s]

108/200 2.97G 0.7214 0.4541 0.999 172 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.69it/s]

108/200 2.97G 0.7214 0.4541 0.999 172 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.01it/s]

108/200 2.97G 0.7199 0.4535 0.9984 149 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.06it/s]

108/200 2.97G 0.7199 0.4535 0.9984 149 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.69it/s]

108/200 2.97G 0.7214 0.4541 0.999 172 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.69it/s]

108/200 2.97G 0.7214 0.4541 0.999 172 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.01it/s]

108/200 2.97G 0.7198 0.453 0.9983 155 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.01it/s]

108/200 2.97G 0.7198 0.453 0.9983 155 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.74it/s]

108/200 2.97G 0.7198 0.453 0.9983 155 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.01it/s]

108/200 2.97G 0.7198 0.453 0.9983 155 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.74it/s]

108/200 2.97G 0.7199 0.4532 0.9982 155 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.74it/s]

108/200 2.97G 0.7199 0.4532 0.9982 155 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.95it/s]

108/200 2.97G 0.7199 0.4532 0.9982 155 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.74it/s]

108/200 2.97G 0.7199 0.4532 0.9982 155 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.95it/s]

108/200 2.97G 0.7201 0.4532 0.9983 170 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.95it/s]

108/200 2.97G 0.7201 0.4532 0.9983 170 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.87it/s]

108/200 2.97G 0.7299 0.469 1.012 3 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.87it/s]

108/200 2.97G 0.7299 0.469 1.012 3 256: 100%|██████████| 94/94 [00:25<00:00, 3.64it/s]

42468.1s 111

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

108/200 2.97G 0.7201 0.4532 0.9983 170 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.95it/s]

108/200 2.97G 0.7201 0.4532 0.9983 170 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.87it/s]

108/200 2.97G 0.7299 0.469 1.012 3 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.87it/s]

108/200 2.97G 0.7299 0.469 1.012 3 256: 100%|██████████| 94/94 [00:25<00:00, 3.64it/s]

42471.0s 112

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.18s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.18s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.28it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.28it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.55it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.55it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.71it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.71it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.22it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

42471.0s 113 all 284 584 0.856 0.822 0.859 0.649

42471.0s 114 Handphone 284 150 0.934 0.893 0.959 0.812

42471.0s 115 Jam 284 40 0.802 0.85 0.872 0.695

42471.0s 116 Mobil 284 75 0.914 0.813 0.874 0.708

42471.0s 117 Orang 284 124 0.839 0.801 0.817 0.52

42471.0s 118 Sepatu 284 134 0.73 0.709 0.743 0.48

42471.0s 119 Tas 284 61 0.914 0.868 0.892 0.683

42471.1s 120

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.22it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

42471.1s 121 all 284 584 0.856 0.822 0.859 0.649

42471.1s 122 Handphone 284 150 0.934 0.893 0.959 0.812

42471.1s 123 Jam 284 40 0.802 0.85 0.872 0.695

42471.1s 124 Mobil 284 75 0.914 0.813 0.874 0.708

42471.1s 125 Orang 284 124 0.839 0.801 0.817 0.52

42471.1s 126 Sepatu 284 134 0.73 0.709 0.743 0.48

42471.1s 127 Tas 284 61 0.914 0.868 0.892 0.683

42472.0s 128

42472.0s 129 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42472.2s 130

0%| | 0/94 [00:00<?, ?it/s]

42472.2s 131 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42501.5s 132

0%| | 0/94 [00:00<?, ?it/s]

109/200 2.97G 0.6835 0.3752 0.986 153 256: 0%| | 0/94 [00:01<?, ?it/s]

109/200 2.97G 0.6835 0.3752 0.986 153 256: 1%| | 1/94 [00:01<01:34, 1.02s/it]

109/200 2.97G 0.6975 0.4258 0.9809 168 256: 1%| | 1/94 [00:01<01:34, 1.02s/it]

109/200 2.97G 0.6975 0.4258 0.9809 168 256: 2%|▏ | 2/94 [00:01<00:47, 1.92it/s]

109/200 2.97G 0.6835 0.3752 0.986 153 256: 0%| | 0/94 [00:01<?, ?it/s]

109/200 2.97G 0.6835 0.3752 0.986 153 256: 1%| | 1/94 [00:01<01:34, 1.02s/it]

109/200 2.97G 0.6975 0.4258 0.9809 168 256: 1%| | 1/94 [00:01<01:34, 1.02s/it]

109/200 2.97G 0.6975 0.4258 0.9809 168 256: 2%|▏ | 2/94 [00:01<00:47, 1.92it/s]

109/200 2.97G 0.7242 0.4581 0.996 198 256: 2%|▏ | 2/94 [00:01<00:47, 1.92it/s]

109/200 2.97G 0.7242 0.4581 0.996 198 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

109/200 2.97G 0.724 0.458 0.9979 138 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

109/200 2.97G 0.724 0.458 0.9979 138 256: 4%|▍ | 4/94 [00:01<00:31, 2.88it/s]

109/200 2.97G 0.7242 0.4581 0.996 198 256: 2%|▏ | 2/94 [00:01<00:47, 1.92it/s]

109/200 2.97G 0.7242 0.4581 0.996 198 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

109/200 2.97G 0.724 0.458 0.9979 138 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

109/200 2.97G 0.724 0.458 0.9979 138 256: 4%|▍ | 4/94 [00:01<00:31, 2.88it/s]

109/200 2.97G 0.7145 0.449 0.9995 118 256: 4%|▍ | 4/94 [00:02<00:31, 2.88it/s]

109/200 2.97G 0.7145 0.449 0.9995 118 256: 5%|▌ | 5/94 [00:02<00:29, 3.01it/s]

109/200 2.97G 0.7157 0.4518 1.001 136 256: 5%|▌ | 5/94 [00:02<00:29, 3.01it/s]

109/200 2.97G 0.7157 0.4518 1.001 136 256: 6%|▋ | 6/94 [00:02<00:24, 3.66it/s]

109/200 2.97G 0.7145 0.449 0.9995 118 256: 4%|▍ | 4/94 [00:02<00:31, 2.88it/s]

109/200 2.97G 0.7145 0.449 0.9995 118 256: 5%|▌ | 5/94 [00:02<00:29, 3.01it/s]

109/200 2.97G 0.7157 0.4518 1.001 136 256: 5%|▌ | 5/94 [00:02<00:29, 3.01it/s]

109/200 2.97G 0.7157 0.4518 1.001 136 256: 6%|▋ | 6/94 [00:02<00:24, 3.66it/s]

109/200 2.97G 0.7039 0.4405 0.9939 114 256: 6%|▋ | 6/94 [00:02<00:24, 3.66it/s]

109/200 2.97G 0.7039 0.4405 0.9939 114 256: 7%|▋ | 7/94 [00:02<00:27, 3.20it/s]

109/200 2.97G 0.7 0.4358 0.9874 162 256: 7%|▋ | 7/94 [00:02<00:27, 3.20it/s]

109/200 2.97G 0.7 0.4358 0.9874 162 256: 9%|▊ | 8/94 [00:02<00:22, 3.75it/s]

109/200 2.97G 0.7039 0.4405 0.9939 114 256: 6%|▋ | 6/94 [00:02<00:24, 3.66it/s]

109/200 2.97G 0.7039 0.4405 0.9939 114 256: 7%|▋ | 7/94 [00:02<00:27, 3.20it/s]

109/200 2.97G 0.7 0.4358 0.9874 162 256: 7%|▋ | 7/94 [00:02<00:27, 3.20it/s]

109/200 2.97G 0.7 0.4358 0.9874 162 256: 9%|▊ | 8/94 [00:02<00:22, 3.75it/s]

109/200 2.97G 0.7014 0.4406 0.985 168 256: 9%|▊ | 8/94 [00:03<00:22, 3.75it/s]

109/200 2.97G 0.7014 0.4406 0.985 168 256: 10%|▉ | 9/94 [00:03<00:25, 3.36it/s]

109/200 2.97G 0.692 0.4354 0.9808 140 256: 10%|▉ | 9/94 [00:03<00:25, 3.36it/s]

109/200 2.97G 0.692 0.4354 0.9808 140 256: 11%|█ | 10/94 [00:03<00:21, 3.90it/s]

109/200 2.97G 0.7014 0.4406 0.985 168 256: 9%|▊ | 8/94 [00:03<00:22, 3.75it/s]

109/200 2.97G 0.7014 0.4406 0.985 168 256: 10%|▉ | 9/94 [00:03<00:25, 3.36it/s]

109/200 2.97G 0.692 0.4354 0.9808 140 256: 10%|▉ | 9/94 [00:03<00:25, 3.36it/s]

109/200 2.97G 0.692 0.4354 0.9808 140 256: 11%|█ | 10/94 [00:03<00:21, 3.90it/s]

109/200 2.97G 0.7056 0.4482 0.9903 176 256: 11%|█ | 10/94 [00:03<00:21, 3.90it/s]

109/200 2.97G 0.7056 0.4482 0.9903 176 256: 12%|█▏ | 11/94 [00:03<00:23, 3.56it/s]

109/200 2.97G 0.6963 0.4449 0.9879 126 256: 12%|█▏ | 11/94 [00:03<00:23, 3.56it/s]

109/200 2.97G 0.6963 0.4449 0.9879 126 256: 13%|█▎ | 12/94 [00:03<00:20, 4.07it/s]

109/200 2.97G 0.7056 0.4482 0.9903 176 256: 11%|█ | 10/94 [00:03<00:21, 3.90it/s]

109/200 2.97G 0.7056 0.4482 0.9903 176 256: 12%|█▏ | 11/94 [00:03<00:23, 3.56it/s]

109/200 2.97G 0.6963 0.4449 0.9879 126 256: 12%|█▏ | 11/94 [00:03<00:23, 3.56it/s]

109/200 2.97G 0.6963 0.4449 0.9879 126 256: 13%|█▎ | 12/94 [00:03<00:20, 4.07it/s]

109/200 2.97G 0.6907 0.4372 0.9844 129 256: 13%|█▎ | 12/94 [00:04<00:20, 4.07it/s]

109/200 2.97G 0.6907 0.4372 0.9844 129 256: 14%|█▍ | 13/94 [00:04<00:25, 3.18it/s]

109/200 2.97G 0.6922 0.4404 0.9855 149 256: 14%|█▍ | 13/94 [00:04<00:25, 3.18it/s]

109/200 2.97G 0.6922 0.4404 0.9855 149 256: 15%|█▍ | 14/94 [00:04<00:21, 3.72it/s]

109/200 2.97G 0.6907 0.4372 0.9844 129 256: 13%|█▎ | 12/94 [00:04<00:20, 4.07it/s]

109/200 2.97G 0.6907 0.4372 0.9844 129 256: 14%|█▍ | 13/94 [00:04<00:25, 3.18it/s]

109/200 2.97G 0.6922 0.4404 0.9855 149 256: 14%|█▍ | 13/94 [00:04<00:25, 3.18it/s]

109/200 2.97G 0.6922 0.4404 0.9855 149 256: 15%|█▍ | 14/94 [00:04<00:21, 3.72it/s]

109/200 2.97G 0.6923 0.4397 0.9843 133 256: 15%|█▍ | 14/94 [00:04<00:21, 3.72it/s]

109/200 2.97G 0.6923 0.4397 0.9843 133 256: 16%|█▌ | 15/94 [00:04<00:22, 3.55it/s]

109/200 2.97G 0.6969 0.4451 0.9855 141 256: 16%|█▌ | 15/94 [00:04<00:22, 3.55it/s]

109/200 2.97G 0.6969 0.4451 0.9855 141 256: 17%|█▋ | 16/94 [00:04<00:19, 4.05it/s]

109/200 2.97G 0.6923 0.4397 0.9843 133 256: 15%|█▍ | 14/94 [00:04<00:21, 3.72it/s]

109/200 2.97G 0.6923 0.4397 0.9843 133 256: 16%|█▌ | 15/94 [00:04<00:22, 3.55it/s]

109/200 2.97G 0.6969 0.4451 0.9855 141 256: 16%|█▌ | 15/94 [00:04<00:22, 3.55it/s]

109/200 2.97G 0.6969 0.4451 0.9855 141 256: 17%|█▋ | 16/94 [00:04<00:19, 4.05it/s]

109/200 2.97G 0.6983 0.4456 0.9852 160 256: 17%|█▋ | 16/94 [00:05<00:19, 4.05it/s]

109/200 2.97G 0.6983 0.4456 0.9852 160 256: 18%|█▊ | 17/94 [00:05<00:22, 3.42it/s]

109/200 2.97G 0.7031 0.4482 0.9857 188 256: 18%|█▊ | 17/94 [00:05<00:22, 3.42it/s]

109/200 2.97G 0.7031 0.4482 0.9857 188 256: 19%|█▉ | 18/94 [00:05<00:19, 3.92it/s]

109/200 2.97G 0.6983 0.4456 0.9852 160 256: 17%|█▋ | 16/94 [00:05<00:19, 4.05it/s]

109/200 2.97G 0.6983 0.4456 0.9852 160 256: 18%|█▊ | 17/94 [00:05<00:22, 3.42it/s]

109/200 2.97G 0.7031 0.4482 0.9857 188 256: 18%|█▊ | 17/94 [00:05<00:22, 3.42it/s]

109/200 2.97G 0.7031 0.4482 0.9857 188 256: 19%|█▉ | 18/94 [00:05<00:19, 3.92it/s]

109/200 2.97G 0.6998 0.4442 0.9824 160 256: 19%|█▉ | 18/94 [00:05<00:19, 3.92it/s]

109/200 2.97G 0.6998 0.4442 0.9824 160 256: 20%|██ | 19/94 [00:05<00:21, 3.44it/s]

109/200 2.97G 0.7027 0.4514 0.9845 158 256: 20%|██ | 19/94 [00:06<00:21, 3.44it/s]

109/200 2.97G 0.7027 0.4514 0.9845 158 256: 21%|██▏ | 20/94 [00:06<00:18, 3.95it/s]

109/200 2.97G 0.6998 0.4442 0.9824 160 256: 19%|█▉ | 18/94 [00:05<00:19, 3.92it/s]

109/200 2.97G 0.6998 0.4442 0.9824 160 256: 20%|██ | 19/94 [00:05<00:21, 3.44it/s]

109/200 2.97G 0.7027 0.4514 0.9845 158 256: 20%|██ | 19/94 [00:06<00:21, 3.44it/s]

109/200 2.97G 0.7027 0.4514 0.9845 158 256: 21%|██▏ | 20/94 [00:06<00:18, 3.95it/s]

109/200 2.97G 0.7024 0.4523 0.9839 185 256: 21%|██▏ | 20/94 [00:06<00:18, 3.95it/s]

109/200 2.97G 0.7024 0.4523 0.9839 185 256: 22%|██▏ | 21/94 [00:06<00:21, 3.32it/s]

109/200 2.97G 0.6987 0.4505 0.9842 138 256: 22%|██▏ | 21/94 [00:06<00:21, 3.32it/s]

109/200 2.97G 0.6987 0.4505 0.9842 138 256: 23%|██▎ | 22/94 [00:06<00:18, 3.85it/s]

109/200 2.97G 0.6998 0.4511 0.9859 139 256: 23%|██▎ | 22/94 [00:06<00:18, 3.85it/s]

109/200 2.97G 0.6998 0.4511 0.9859 139 256: 24%|██▍ | 23/94 [00:06<00:21, 3.35it/s]

109/200 2.97G 0.7016 0.451 0.9868 143 256: 24%|██▍ | 23/94 [00:07<00:21, 3.35it/s]

109/200 2.97G 0.7016 0.451 0.9868 143 256: 26%|██▌ | 24/94 [00:07<00:18, 3.86it/s]

109/200 2.97G 0.7009 0.4503 0.9879 109 256: 26%|██▌ | 24/94 [00:07<00:18, 3.86it/s]

109/200 2.97G 0.7009 0.4503 0.9879 109 256: 27%|██▋ | 25/94 [00:07<00:23, 2.99it/s]

109/200 2.97G 0.7022 0.4507 0.9872 165 256: 27%|██▋ | 25/94 [00:07<00:23, 2.99it/s]

109/200 2.97G 0.7022 0.4507 0.9872 165 256: 28%|██▊ | 26/94 [00:07<00:19, 3.52it/s]

109/200 2.97G 0.6991 0.4495 0.9875 128 256: 28%|██▊ | 26/94 [00:08<00:19, 3.52it/s]

109/200 2.97G 0.6991 0.4495 0.9875 128 256: 29%|██▊ | 27/94 [00:08<00:24, 2.74it/s]

109/200 2.97G 0.6999 0.4512 0.9881 114 256: 29%|██▊ | 27/94 [00:08<00:24, 2.74it/s]

109/200 2.97G 0.6999 0.4512 0.9881 114 256: 30%|██▉ | 28/94 [00:08<00:20, 3.27it/s]

109/200 2.97G 0.7004 0.4518 0.9882 132 256: 30%|██▉ | 28/94 [00:09<00:20, 3.27it/s]

109/200 2.97G 0.7004 0.4518 0.9882 132 256: 31%|███ | 29/94 [00:09<00:23, 2.76it/s]

109/200 2.97G 0.6992 0.4521 0.9877 133 256: 31%|███ | 29/94 [00:09<00:23, 2.76it/s]

109/200 2.97G 0.6992 0.4521 0.9877 133 256: 32%|███▏ | 30/94 [00:09<00:19, 3.30it/s]

109/200 2.97G 0.7016 0.4531 0.9894 152 256: 32%|███▏ | 30/94 [00:09<00:19, 3.30it/s]

109/200 2.97G 0.7016 0.4531 0.9894 152 256: 33%|███▎ | 31/94 [00:09<00:23, 2.69it/s]

109/200 2.97G 0.7001 0.4536 0.9903 124 256: 33%|███▎ | 31/94 [00:09<00:23, 2.69it/s]

109/200 2.97G 0.7001 0.4536 0.9903 124 256: 34%|███▍ | 32/94 [00:09<00:19, 3.22it/s]

109/200 2.97G 0.6979 0.4517 0.9895 139 256: 34%|███▍ | 32/94 [00:10<00:19, 3.22it/s]

109/200 2.97G 0.6979 0.4517 0.9895 139 256: 35%|███▌ | 33/94 [00:10<00:22, 2.71it/s]

109/200 2.97G 0.7028 0.4546 0.9916 124 256: 35%|███▌ | 33/94 [00:10<00:22, 2.71it/s]

109/200 2.97G 0.7028 0.4546 0.9916 124 256: 36%|███▌ | 34/94 [00:10<00:18, 3.24it/s]

109/200 2.97G 0.7028 0.4554 0.9925 123 256: 36%|███▌ | 34/94 [00:11<00:18, 3.24it/s]

109/200 2.97G 0.7028 0.4554 0.9925 123 256: 37%|███▋ | 35/94 [00:11<00:22, 2.66it/s]

109/200 2.97G 0.7009 0.4544 0.9912 141 256: 37%|███▋ | 35/94 [00:11<00:22, 2.66it/s]

109/200 2.97G 0.7009 0.4544 0.9912 141 256: 38%|███▊ | 36/94 [00:11<00:18, 3.18it/s]

109/200 2.97G 0.7035 0.456 0.9927 151 256: 38%|███▊ | 36/94 [00:11<00:18, 3.18it/s]

109/200 2.97G 0.7035 0.456 0.9927 151 256: 39%|███▉ | 37/94 [00:11<00:21, 2.65it/s]

109/200 2.97G 0.7043 0.4548 0.9921 139 256: 39%|███▉ | 37/94 [00:11<00:21, 2.65it/s]

109/200 2.97G 0.7043 0.4548 0.9921 139 256: 40%|████ | 38/94 [00:11<00:17, 3.18it/s]

109/200 2.97G 0.7052 0.4552 0.9924 174 256: 40%|████ | 38/94 [00:12<00:17, 3.18it/s]

109/200 2.97G 0.7052 0.4552 0.9924 174 256: 41%|████▏ | 39/94 [00:12<00:21, 2.60it/s]

109/200 2.97G 0.7055 0.4553 0.9932 139 256: 41%|████▏ | 39/94 [00:12<00:21, 2.60it/s]

109/200 2.97G 0.7055 0.4553 0.9932 139 256: 43%|████▎ | 40/94 [00:12<00:17, 3.12it/s]

109/200 2.97G 0.7062 0.4553 0.9941 126 256: 43%|████▎ | 40/94 [00:13<00:17, 3.12it/s]

109/200 2.97G 0.7062 0.4553 0.9941 126 256: 44%|████▎ | 41/94 [00:13<00:19, 2.65it/s]

109/200 2.97G 0.7056 0.4532 0.9943 129 256: 44%|████▎ | 41/94 [00:13<00:19, 2.65it/s]

109/200 2.97G 0.7056 0.4532 0.9943 129 256: 45%|████▍ | 42/94 [00:13<00:16, 3.19it/s]

109/200 2.97G 0.7069 0.4547 0.9954 167 256: 45%|████▍ | 42/94 [00:13<00:16, 3.19it/s]

109/200 2.97G 0.7069 0.4547 0.9954 167 256: 46%|████▌ | 43/94 [00:13<00:19, 2.58it/s]

109/200 2.97G 0.7065 0.4542 0.9951 129 256: 46%|████▌ | 43/94 [00:14<00:19, 2.58it/s]

109/200 2.97G 0.7065 0.4542 0.9951 129 256: 47%|████▋ | 44/94 [00:14<00:16, 3.12it/s]

109/200 2.97G 0.7074 0.4552 0.996 159 256: 47%|████▋ | 44/94 [00:14<00:16, 3.12it/s]

109/200 2.97G 0.7074 0.4552 0.996 159 256: 48%|████▊ | 45/94 [00:14<00:19, 2.58it/s]

109/200 2.97G 0.7074 0.4562 0.9957 143 256: 48%|████▊ | 45/94 [00:14<00:19, 2.58it/s]

109/200 2.97G 0.7074 0.4562 0.9957 143 256: 49%|████▉ | 46/94 [00:14<00:15, 3.11it/s]

109/200 2.97G 0.7077 0.4555 0.9957 145 256: 49%|████▉ | 46/94 [00:15<00:15, 3.11it/s]

109/200 2.97G 0.7077 0.4555 0.9957 145 256: 50%|█████ | 47/94 [00:15<00:17, 2.67it/s]

109/200 2.97G 0.708 0.4551 0.9948 146 256: 50%|█████ | 47/94 [00:15<00:17, 2.67it/s]

109/200 2.97G 0.708 0.4551 0.9948 146 256: 51%|█████ | 48/94 [00:15<00:14, 3.21it/s]

109/200 2.97G 0.7075 0.4547 0.9952 129 256: 51%|█████ | 48/94 [00:15<00:14, 3.21it/s]

109/200 2.97G 0.7075 0.4547 0.9952 129 256: 52%|█████▏ | 49/94 [00:15<00:16, 2.70it/s]

109/200 2.97G 0.7098 0.4566 0.9963 152 256: 52%|█████▏ | 49/94 [00:16<00:16, 2.70it/s]

109/200 2.97G 0.7098 0.4566 0.9963 152 256: 53%|█████▎ | 50/94 [00:16<00:13, 3.23it/s]

109/200 2.97G 0.7101 0.4567 0.9968 162 256: 53%|█████▎ | 50/94 [00:16<00:13, 3.23it/s]

109/200 2.97G 0.7101 0.4567 0.9968 162 256: 54%|█████▍ | 51/94 [00:16<00:16, 2.54it/s]

109/200 2.97G 0.7099 0.4574 0.9968 131 256: 54%|█████▍ | 51/94 [00:16<00:16, 2.54it/s]

109/200 2.97G 0.7099 0.4574 0.9968 131 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.08it/s]

109/200 2.97G 0.7069 0.4556 0.9961 136 256: 55%|█████▌ | 52/94 [00:17<00:13, 3.08it/s]

109/200 2.97G 0.7069 0.4556 0.9961 136 256: 56%|█████▋ | 53/94 [00:17<00:15, 2.66it/s]

109/200 2.97G 0.7085 0.456 0.9962 151 256: 56%|█████▋ | 53/94 [00:17<00:15, 2.66it/s]

109/200 2.97G 0.7085 0.456 0.9962 151 256: 57%|█████▋ | 54/94 [00:17<00:12, 3.20it/s]

109/200 2.97G 0.7107 0.4582 0.9981 125 256: 57%|█████▋ | 54/94 [00:18<00:12, 3.20it/s]

109/200 2.97G 0.7107 0.4582 0.9981 125 256: 59%|█████▊ | 55/94 [00:18<00:14, 2.64it/s]

109/200 2.97G 0.7119 0.4584 0.998 166 256: 59%|█████▊ | 55/94 [00:18<00:14, 2.64it/s]

109/200 2.97G 0.7119 0.4584 0.998 166 256: 60%|█████▉ | 56/94 [00:18<00:12, 3.16it/s]

109/200 2.97G 0.7122 0.4587 0.9989 131 256: 60%|█████▉ | 56/94 [00:18<00:12, 3.16it/s]

109/200 2.97G 0.7122 0.4587 0.9989 131 256: 61%|██████ | 57/94 [00:18<00:14, 2.55it/s]

109/200 2.97G 0.713 0.4592 0.9991 160 256: 61%|██████ | 57/94 [00:19<00:14, 2.55it/s]

109/200 2.97G 0.713 0.4592 0.9991 160 256: 62%|██████▏ | 58/94 [00:19<00:11, 3.08it/s]

109/200 2.97G 0.7118 0.4582 0.9986 151 256: 62%|██████▏ | 58/94 [00:19<00:11, 3.08it/s]

109/200 2.97G 0.7118 0.4582 0.9986 151 256: 63%|██████▎ | 59/94 [00:19<00:12, 2.83it/s]

109/200 2.97G 0.7108 0.458 0.9982 138 256: 63%|██████▎ | 59/94 [00:19<00:12, 2.83it/s]

109/200 2.97G 0.7108 0.458 0.9982 138 256: 64%|██████▍ | 60/94 [00:19<00:10, 3.37it/s]

109/200 2.97G 0.7096 0.4573 0.9978 128 256: 64%|██████▍ | 60/94 [00:20<00:10, 3.37it/s]

109/200 2.97G 0.7096 0.4573 0.9978 128 256: 65%|██████▍ | 61/94 [00:20<00:11, 2.91it/s]

109/200 2.97G 0.709 0.4568 0.9974 159 256: 65%|██████▍ | 61/94 [00:20<00:11, 2.91it/s]

109/200 2.97G 0.709 0.4568 0.9974 159 256: 66%|██████▌ | 62/94 [00:20<00:09, 3.44it/s]

109/200 2.97G 0.7087 0.4563 0.9979 138 256: 66%|██████▌ | 62/94 [00:20<00:09, 3.44it/s]

109/200 2.97G 0.7087 0.4563 0.9979 138 256: 67%|██████▋ | 63/94 [00:20<00:12, 2.55it/s]

109/200 2.97G 0.7094 0.457 0.9978 177 256: 67%|██████▋ | 63/94 [00:21<00:12, 2.55it/s]

109/200 2.97G 0.7094 0.457 0.9978 177 256: 68%|██████▊ | 64/94 [00:21<00:09, 3.07it/s]

109/200 2.97G 0.7024 0.4523 0.9839 185 256: 21%|██▏ | 20/94 [00:06<00:18, 3.95it/s]

109/200 2.97G 0.7024 0.4523 0.9839 185 256: 22%|██▏ | 21/94 [00:06<00:21, 3.32it/s]

109/200 2.97G 0.6987 0.4505 0.9842 138 256: 22%|██▏ | 21/94 [00:06<00:21, 3.32it/s]

109/200 2.97G 0.6987 0.4505 0.9842 138 256: 23%|██▎ | 22/94 [00:06<00:18, 3.85it/s]

109/200 2.97G 0.6998 0.4511 0.9859 139 256: 23%|██▎ | 22/94 [00:06<00:18, 3.85it/s]

109/200 2.97G 0.6998 0.4511 0.9859 139 256: 24%|██▍ | 23/94 [00:06<00:21, 3.35it/s]

109/200 2.97G 0.7016 0.451 0.9868 143 256: 24%|██▍ | 23/94 [00:07<00:21, 3.35it/s]

109/200 2.97G 0.7016 0.451 0.9868 143 256: 26%|██▌ | 24/94 [00:07<00:18, 3.86it/s]

109/200 2.97G 0.7009 0.4503 0.9879 109 256: 26%|██▌ | 24/94 [00:07<00:18, 3.86it/s]

109/200 2.97G 0.7009 0.4503 0.9879 109 256: 27%|██▋ | 25/94 [00:07<00:23, 2.99it/s]

109/200 2.97G 0.7022 0.4507 0.9872 165 256: 27%|██▋ | 25/94 [00:07<00:23, 2.99it/s]

109/200 2.97G 0.7022 0.4507 0.9872 165 256: 28%|██▊ | 26/94 [00:07<00:19, 3.52it/s]

109/200 2.97G 0.6991 0.4495 0.9875 128 256: 28%|██▊ | 26/94 [00:08<00:19, 3.52it/s]

109/200 2.97G 0.6991 0.4495 0.9875 128 256: 29%|██▊ | 27/94 [00:08<00:24, 2.74it/s]

109/200 2.97G 0.6999 0.4512 0.9881 114 256: 29%|██▊ | 27/94 [00:08<00:24, 2.74it/s]

109/200 2.97G 0.6999 0.4512 0.9881 114 256: 30%|██▉ | 28/94 [00:08<00:20, 3.27it/s]

109/200 2.97G 0.7004 0.4518 0.9882 132 256: 30%|██▉ | 28/94 [00:09<00:20, 3.27it/s]

109/200 2.97G 0.7004 0.4518 0.9882 132 256: 31%|███ | 29/94 [00:09<00:23, 2.76it/s]

109/200 2.97G 0.6992 0.4521 0.9877 133 256: 31%|███ | 29/94 [00:09<00:23, 2.76it/s]

109/200 2.97G 0.6992 0.4521 0.9877 133 256: 32%|███▏ | 30/94 [00:09<00:19, 3.30it/s]

109/200 2.97G 0.7016 0.4531 0.9894 152 256: 32%|███▏ | 30/94 [00:09<00:19, 3.30it/s]

109/200 2.97G 0.7016 0.4531 0.9894 152 256: 33%|███▎ | 31/94 [00:09<00:23, 2.69it/s]

109/200 2.97G 0.7001 0.4536 0.9903 124 256: 33%|███▎ | 31/94 [00:09<00:23, 2.69it/s]

109/200 2.97G 0.7001 0.4536 0.9903 124 256: 34%|███▍ | 32/94 [00:09<00:19, 3.22it/s]

109/200 2.97G 0.6979 0.4517 0.9895 139 256: 34%|███▍ | 32/94 [00:10<00:19, 3.22it/s]

109/200 2.97G 0.6979 0.4517 0.9895 139 256: 35%|███▌ | 33/94 [00:10<00:22, 2.71it/s]

109/200 2.97G 0.7028 0.4546 0.9916 124 256: 35%|███▌ | 33/94 [00:10<00:22, 2.71it/s]

109/200 2.97G 0.7028 0.4546 0.9916 124 256: 36%|███▌ | 34/94 [00:10<00:18, 3.24it/s]

109/200 2.97G 0.7028 0.4554 0.9925 123 256: 36%|███▌ | 34/94 [00:11<00:18, 3.24it/s]

109/200 2.97G 0.7028 0.4554 0.9925 123 256: 37%|███▋ | 35/94 [00:11<00:22, 2.66it/s]

109/200 2.97G 0.7009 0.4544 0.9912 141 256: 37%|███▋ | 35/94 [00:11<00:22, 2.66it/s]

109/200 2.97G 0.7009 0.4544 0.9912 141 256: 38%|███▊ | 36/94 [00:11<00:18, 3.18it/s]

109/200 2.97G 0.7035 0.456 0.9927 151 256: 38%|███▊ | 36/94 [00:11<00:18, 3.18it/s]

109/200 2.97G 0.7035 0.456 0.9927 151 256: 39%|███▉ | 37/94 [00:11<00:21, 2.65it/s]

109/200 2.97G 0.7043 0.4548 0.9921 139 256: 39%|███▉ | 37/94 [00:11<00:21, 2.65it/s]

109/200 2.97G 0.7043 0.4548 0.9921 139 256: 40%|████ | 38/94 [00:11<00:17, 3.18it/s]

109/200 2.97G 0.7052 0.4552 0.9924 174 256: 40%|████ | 38/94 [00:12<00:17, 3.18it/s]

109/200 2.97G 0.7052 0.4552 0.9924 174 256: 41%|████▏ | 39/94 [00:12<00:21, 2.60it/s]

109/200 2.97G 0.7055 0.4553 0.9932 139 256: 41%|████▏ | 39/94 [00:12<00:21, 2.60it/s]

109/200 2.97G 0.7055 0.4553 0.9932 139 256: 43%|████▎ | 40/94 [00:12<00:17, 3.12it/s]

109/200 2.97G 0.7062 0.4553 0.9941 126 256: 43%|████▎ | 40/94 [00:13<00:17, 3.12it/s]

109/200 2.97G 0.7062 0.4553 0.9941 126 256: 44%|████▎ | 41/94 [00:13<00:19, 2.65it/s]

109/200 2.97G 0.7056 0.4532 0.9943 129 256: 44%|████▎ | 41/94 [00:13<00:19, 2.65it/s]

109/200 2.97G 0.7056 0.4532 0.9943 129 256: 45%|████▍ | 42/94 [00:13<00:16, 3.19it/s]

109/200 2.97G 0.7069 0.4547 0.9954 167 256: 45%|████▍ | 42/94 [00:13<00:16, 3.19it/s]

109/200 2.97G 0.7069 0.4547 0.9954 167 256: 46%|████▌ | 43/94 [00:13<00:19, 2.58it/s]

109/200 2.97G 0.7065 0.4542 0.9951 129 256: 46%|████▌ | 43/94 [00:14<00:19, 2.58it/s]

109/200 2.97G 0.7065 0.4542 0.9951 129 256: 47%|████▋ | 44/94 [00:14<00:16, 3.12it/s]

109/200 2.97G 0.7074 0.4552 0.996 159 256: 47%|████▋ | 44/94 [00:14<00:16, 3.12it/s]

109/200 2.97G 0.7074 0.4552 0.996 159 256: 48%|████▊ | 45/94 [00:14<00:19, 2.58it/s]

109/200 2.97G 0.7074 0.4562 0.9957 143 256: 48%|████▊ | 45/94 [00:14<00:19, 2.58it/s]

109/200 2.97G 0.7074 0.4562 0.9957 143 256: 49%|████▉ | 46/94 [00:14<00:15, 3.11it/s]

109/200 2.97G 0.7077 0.4555 0.9957 145 256: 49%|████▉ | 46/94 [00:15<00:15, 3.11it/s]

109/200 2.97G 0.7077 0.4555 0.9957 145 256: 50%|█████ | 47/94 [00:15<00:17, 2.67it/s]

109/200 2.97G 0.708 0.4551 0.9948 146 256: 50%|█████ | 47/94 [00:15<00:17, 2.67it/s]

109/200 2.97G 0.708 0.4551 0.9948 146 256: 51%|█████ | 48/94 [00:15<00:14, 3.21it/s]

109/200 2.97G 0.7075 0.4547 0.9952 129 256: 51%|█████ | 48/94 [00:15<00:14, 3.21it/s]

109/200 2.97G 0.7075 0.4547 0.9952 129 256: 52%|█████▏ | 49/94 [00:15<00:16, 2.70it/s]

109/200 2.97G 0.7098 0.4566 0.9963 152 256: 52%|█████▏ | 49/94 [00:16<00:16, 2.70it/s]

109/200 2.97G 0.7098 0.4566 0.9963 152 256: 53%|█████▎ | 50/94 [00:16<00:13, 3.23it/s]

109/200 2.97G 0.7101 0.4567 0.9968 162 256: 53%|█████▎ | 50/94 [00:16<00:13, 3.23it/s]

109/200 2.97G 0.7101 0.4567 0.9968 162 256: 54%|█████▍ | 51/94 [00:16<00:16, 2.54it/s]

109/200 2.97G 0.7099 0.4574 0.9968 131 256: 54%|█████▍ | 51/94 [00:16<00:16, 2.54it/s]

109/200 2.97G 0.7099 0.4574 0.9968 131 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.08it/s]

109/200 2.97G 0.7069 0.4556 0.9961 136 256: 55%|█████▌ | 52/94 [00:17<00:13, 3.08it/s]

109/200 2.97G 0.7069 0.4556 0.9961 136 256: 56%|█████▋ | 53/94 [00:17<00:15, 2.66it/s]

109/200 2.97G 0.7085 0.456 0.9962 151 256: 56%|█████▋ | 53/94 [00:17<00:15, 2.66it/s]

109/200 2.97G 0.7085 0.456 0.9962 151 256: 57%|█████▋ | 54/94 [00:17<00:12, 3.20it/s]

109/200 2.97G 0.7107 0.4582 0.9981 125 256: 57%|█████▋ | 54/94 [00:18<00:12, 3.20it/s]

109/200 2.97G 0.7107 0.4582 0.9981 125 256: 59%|█████▊ | 55/94 [00:18<00:14, 2.64it/s]

109/200 2.97G 0.7119 0.4584 0.998 166 256: 59%|█████▊ | 55/94 [00:18<00:14, 2.64it/s]

109/200 2.97G 0.7119 0.4584 0.998 166 256: 60%|█████▉ | 56/94 [00:18<00:12, 3.16it/s]

109/200 2.97G 0.7122 0.4587 0.9989 131 256: 60%|█████▉ | 56/94 [00:18<00:12, 3.16it/s]

109/200 2.97G 0.7122 0.4587 0.9989 131 256: 61%|██████ | 57/94 [00:18<00:14, 2.55it/s]

109/200 2.97G 0.713 0.4592 0.9991 160 256: 61%|██████ | 57/94 [00:19<00:14, 2.55it/s]

109/200 2.97G 0.713 0.4592 0.9991 160 256: 62%|██████▏ | 58/94 [00:19<00:11, 3.08it/s]

109/200 2.97G 0.7118 0.4582 0.9986 151 256: 62%|██████▏ | 58/94 [00:19<00:11, 3.08it/s]

109/200 2.97G 0.7118 0.4582 0.9986 151 256: 63%|██████▎ | 59/94 [00:19<00:12, 2.83it/s]

109/200 2.97G 0.7108 0.458 0.9982 138 256: 63%|██████▎ | 59/94 [00:19<00:12, 2.83it/s]

109/200 2.97G 0.7108 0.458 0.9982 138 256: 64%|██████▍ | 60/94 [00:19<00:10, 3.37it/s]

109/200 2.97G 0.7096 0.4573 0.9978 128 256: 64%|██████▍ | 60/94 [00:20<00:10, 3.37it/s]

109/200 2.97G 0.7096 0.4573 0.9978 128 256: 65%|██████▍ | 61/94 [00:20<00:11, 2.91it/s]

109/200 2.97G 0.709 0.4568 0.9974 159 256: 65%|██████▍ | 61/94 [00:20<00:11, 2.91it/s]

109/200 2.97G 0.709 0.4568 0.9974 159 256: 66%|██████▌ | 62/94 [00:20<00:09, 3.44it/s]

109/200 2.97G 0.7087 0.4563 0.9979 138 256: 66%|██████▌ | 62/94 [00:20<00:09, 3.44it/s]

109/200 2.97G 0.7087 0.4563 0.9979 138 256: 67%|██████▋ | 63/94 [00:20<00:12, 2.55it/s]

109/200 2.97G 0.7094 0.457 0.9978 177 256: 67%|██████▋ | 63/94 [00:21<00:12, 2.55it/s]

109/200 2.97G 0.7094 0.457 0.9978 177 256: 68%|██████▊ | 64/94 [00:21<00:09, 3.07it/s]

109/200 2.97G 0.71 0.4572 0.9982 170 256: 68%|██████▊ | 64/94 [00:21<00:09, 3.07it/s]

109/200 2.97G 0.71 0.4572 0.9982 170 256: 69%|██████▉ | 65/94 [00:21<00:11, 2.62it/s]

109/200 2.97G 0.7095 0.4576 0.9986 133 256: 69%|██████▉ | 65/94 [00:21<00:11, 2.62it/s]

109/200 2.97G 0.7095 0.4576 0.9986 133 256: 70%|███████ | 66/94 [00:21<00:09, 3.10it/s]

109/200 2.97G 0.71 0.4572 0.9982 170 256: 68%|██████▊ | 64/94 [00:21<00:09, 3.07it/s]

109/200 2.97G 0.71 0.4572 0.9982 170 256: 69%|██████▉ | 65/94 [00:21<00:11, 2.62it/s]

109/200 2.97G 0.7095 0.4576 0.9986 133 256: 69%|██████▉ | 65/94 [00:21<00:11, 2.62it/s]

109/200 2.97G 0.7095 0.4576 0.9986 133 256: 70%|███████ | 66/94 [00:21<00:09, 3.10it/s]

109/200 2.97G 0.7078 0.4572 0.9989 103 256: 70%|███████ | 66/94 [00:22<00:09, 3.10it/s]

109/200 2.97G 0.7078 0.4572 0.9989 103 256: 71%|███████▏ | 67/94 [00:22<00:09, 2.88it/s]

109/200 2.97G 0.7079 0.457 0.9988 158 256: 71%|███████▏ | 67/94 [00:22<00:09, 2.88it/s]

109/200 2.97G 0.7079 0.457 0.9988 158 256: 72%|███████▏ | 68/94 [00:22<00:07, 3.41it/s]

109/200 2.97G 0.7078 0.4572 0.9989 103 256: 70%|███████ | 66/94 [00:22<00:09, 3.10it/s]

109/200 2.97G 0.7078 0.4572 0.9989 103 256: 71%|███████▏ | 67/94 [00:22<00:09, 2.88it/s]

109/200 2.97G 0.7079 0.457 0.9988 158 256: 71%|███████▏ | 67/94 [00:22<00:09, 2.88it/s]

109/200 2.97G 0.7079 0.457 0.9988 158 256: 72%|███████▏ | 68/94 [00:22<00:07, 3.41it/s]

109/200 2.97G 0.707 0.4566 0.9981 151 256: 72%|███████▏ | 68/94 [00:22<00:07, 3.41it/s]

109/200 2.97G 0.707 0.4566 0.9981 151 256: 73%|███████▎ | 69/94 [00:22<00:08, 3.10it/s]

109/200 2.97G 0.7075 0.4573 0.9984 158 256: 73%|███████▎ | 69/94 [00:22<00:08, 3.10it/s]

109/200 2.97G 0.7075 0.4573 0.9984 158 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.66it/s]

109/200 2.97G 0.707 0.4566 0.9981 151 256: 72%|███████▏ | 68/94 [00:22<00:07, 3.41it/s]

109/200 2.97G 0.707 0.4566 0.9981 151 256: 73%|███████▎ | 69/94 [00:22<00:08, 3.10it/s]

109/200 2.97G 0.7075 0.4573 0.9984 158 256: 73%|███████▎ | 69/94 [00:22<00:08, 3.10it/s]

109/200 2.97G 0.7075 0.4573 0.9984 158 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.66it/s]

109/200 2.97G 0.7073 0.4578 0.9989 125 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.66it/s]

109/200 2.97G 0.7073 0.4578 0.9989 125 256: 76%|███████▌ | 71/94 [00:23<00:07, 3.19it/s]

109/200 2.97G 0.7067 0.4573 0.9984 163 256: 76%|███████▌ | 71/94 [00:23<00:07, 3.19it/s]

109/200 2.97G 0.7067 0.4573 0.9984 163 256: 77%|███████▋ | 72/94 [00:23<00:05, 3.74it/s]

109/200 2.97G 0.7073 0.4578 0.9989 125 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.66it/s]

109/200 2.97G 0.7073 0.4578 0.9989 125 256: 76%|███████▌ | 71/94 [00:23<00:07, 3.19it/s]

109/200 2.97G 0.7067 0.4573 0.9984 163 256: 76%|███████▌ | 71/94 [00:23<00:07, 3.19it/s]

109/200 2.97G 0.7067 0.4573 0.9984 163 256: 77%|███████▋ | 72/94 [00:23<00:05, 3.74it/s]

109/200 2.97G 0.7057 0.4571 0.9981 128 256: 77%|███████▋ | 72/94 [00:23<00:05, 3.74it/s]

109/200 2.97G 0.7057 0.4571 0.9981 128 256: 78%|███████▊ | 73/94 [00:23<00:06, 3.26it/s]

109/200 2.97G 0.7051 0.4567 0.9973 119 256: 78%|███████▊ | 73/94 [00:23<00:06, 3.26it/s]

109/200 2.97G 0.7051 0.4567 0.9973 119 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.75it/s]

109/200 2.97G 0.7057 0.4571 0.9981 128 256: 77%|███████▋ | 72/94 [00:23<00:05, 3.74it/s]

109/200 2.97G 0.7057 0.4571 0.9981 128 256: 78%|███████▊ | 73/94 [00:23<00:06, 3.26it/s]

109/200 2.97G 0.7051 0.4567 0.9973 119 256: 78%|███████▊ | 73/94 [00:23<00:06, 3.26it/s]

109/200 2.97G 0.7051 0.4567 0.9973 119 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.75it/s]

109/200 2.97G 0.7053 0.4567 0.9973 178 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.75it/s]

109/200 2.97G 0.7053 0.4567 0.9973 178 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.31it/s]

109/200 2.97G 0.7064 0.4578 0.9975 178 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.31it/s]

109/200 2.97G 0.7064 0.4578 0.9975 178 256: 81%|████████ | 76/94 [00:24<00:04, 3.85it/s]

109/200 2.97G 0.7053 0.4567 0.9973 178 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.75it/s]

109/200 2.97G 0.7053 0.4567 0.9973 178 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.31it/s]

109/200 2.97G 0.7064 0.4578 0.9975 178 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.31it/s]

109/200 2.97G 0.7064 0.4578 0.9975 178 256: 81%|████████ | 76/94 [00:24<00:04, 3.85it/s]

109/200 2.97G 0.7082 0.4593 0.9982 169 256: 81%|████████ | 76/94 [00:24<00:04, 3.85it/s]

109/200 2.97G 0.7082 0.4593 0.9982 169 256: 82%|████████▏ | 77/94 [00:24<00:05, 3.19it/s]

109/200 2.97G 0.708 0.4585 0.9976 180 256: 82%|████████▏ | 77/94 [00:25<00:05, 3.19it/s]

109/200 2.97G 0.708 0.4585 0.9976 180 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.72it/s]

109/200 2.97G 0.7082 0.4593 0.9982 169 256: 81%|████████ | 76/94 [00:24<00:04, 3.85it/s]

109/200 2.97G 0.7082 0.4593 0.9982 169 256: 82%|████████▏ | 77/94 [00:24<00:05, 3.19it/s]

109/200 2.97G 0.708 0.4585 0.9976 180 256: 82%|████████▏ | 77/94 [00:25<00:05, 3.19it/s]

109/200 2.97G 0.708 0.4585 0.9976 180 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.72it/s]

109/200 2.97G 0.7088 0.4592 0.9985 137 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.72it/s]

109/200 2.97G 0.7088 0.4592 0.9985 137 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.41it/s]

109/200 2.97G 0.709 0.4596 0.9984 161 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.41it/s]

109/200 2.97G 0.709 0.4596 0.9984 161 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.92it/s]

109/200 2.97G 0.7088 0.4592 0.9985 137 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.72it/s]

109/200 2.97G 0.7088 0.4592 0.9985 137 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.41it/s]

109/200 2.97G 0.709 0.4596 0.9984 161 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.41it/s]

109/200 2.97G 0.709 0.4596 0.9984 161 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.92it/s]

109/200 2.97G 0.7089 0.4603 0.9985 150 256: 85%|████████▌ | 80/94 [00:26<00:03, 3.92it/s]

109/200 2.97G 0.7089 0.4603 0.9985 150 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.46it/s]

109/200 2.97G 0.7093 0.4604 0.9987 116 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.46it/s]

109/200 2.97G 0.7093 0.4604 0.9987 116 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.98it/s]

109/200 2.97G 0.7089 0.4603 0.9985 150 256: 85%|████████▌ | 80/94 [00:26<00:03, 3.92it/s]

109/200 2.97G 0.7089 0.4603 0.9985 150 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.46it/s]

109/200 2.97G 0.7093 0.4604 0.9987 116 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.46it/s]

109/200 2.97G 0.7093 0.4604 0.9987 116 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.98it/s]

109/200 2.97G 0.7103 0.4608 0.9991 163 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.98it/s]

109/200 2.97G 0.7103 0.4608 0.9991 163 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.50it/s]

109/200 2.97G 0.7103 0.461 0.9994 140 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.50it/s]

109/200 2.97G 0.7103 0.461 0.9994 140 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.99it/s]

109/200 2.97G 0.7103 0.4608 0.9991 163 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.98it/s]

109/200 2.97G 0.7103 0.4608 0.9991 163 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.50it/s]

109/200 2.97G 0.7103 0.461 0.9994 140 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.50it/s]

109/200 2.97G 0.7103 0.461 0.9994 140 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.99it/s]

109/200 2.97G 0.7108 0.4612 0.999 192 256: 89%|████████▉ | 84/94 [00:27<00:02, 3.99it/s]

109/200 2.97G 0.7108 0.4612 0.999 192 256: 90%|█████████ | 85/94 [00:27<00:02, 3.42it/s]

109/200 2.97G 0.7105 0.461 0.9986 162 256: 90%|█████████ | 85/94 [00:27<00:02, 3.42it/s]

109/200 2.97G 0.7105 0.461 0.9986 162 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.92it/s]

109/200 2.97G 0.7108 0.4612 0.999 192 256: 89%|████████▉ | 84/94 [00:27<00:02, 3.99it/s]

109/200 2.97G 0.7108 0.4612 0.999 192 256: 90%|█████████ | 85/94 [00:27<00:02, 3.42it/s]

109/200 2.97G 0.7105 0.461 0.9986 162 256: 90%|█████████ | 85/94 [00:27<00:02, 3.42it/s]

109/200 2.97G 0.7105 0.461 0.9986 162 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.92it/s]

109/200 2.97G 0.7105 0.4613 0.9982 188 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.92it/s]

109/200 2.97G 0.7105 0.4613 0.9982 188 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.27it/s]

109/200 2.97G 0.7102 0.4605 0.9979 162 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.27it/s]

109/200 2.97G 0.7102 0.4605 0.9979 162 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.82it/s]

109/200 2.97G 0.7105 0.4613 0.9982 188 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.92it/s]

109/200 2.97G 0.7105 0.4613 0.9982 188 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.27it/s]

109/200 2.97G 0.7102 0.4605 0.9979 162 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.27it/s]

109/200 2.97G 0.7102 0.4605 0.9979 162 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.82it/s]

109/200 2.97G 0.7098 0.4605 0.9978 163 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.82it/s]

109/200 2.97G 0.7098 0.4605 0.9978 163 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.28it/s]

109/200 2.97G 0.7097 0.4603 0.9975 187 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.28it/s]

109/200 2.97G 0.7097 0.4603 0.9975 187 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.80it/s]

109/200 2.97G 0.7098 0.4605 0.9978 163 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.82it/s]

109/200 2.97G 0.7098 0.4605 0.9978 163 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.28it/s]

109/200 2.97G 0.7097 0.4603 0.9975 187 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.28it/s]

109/200 2.97G 0.7097 0.4603 0.9975 187 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.80it/s]

109/200 2.97G 0.7096 0.4601 0.9972 163 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.80it/s]

109/200 2.97G 0.7096 0.4601 0.9972 163 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.54it/s]

109/200 2.97G 0.7096 0.4603 0.997 134 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.54it/s]

109/200 2.97G 0.7096 0.4603 0.997 134 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.08it/s]

109/200 2.97G 0.7096 0.4601 0.9972 163 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.80it/s]

109/200 2.97G 0.7096 0.4601 0.9972 163 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.54it/s]

109/200 2.97G 0.7096 0.4603 0.997 134 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.54it/s]

109/200 2.97G 0.7096 0.4603 0.997 134 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.08it/s]

109/200 2.97G 0.7109 0.4604 0.9969 198 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.08it/s]

109/200 2.97G 0.7109 0.4604 0.9969 198 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.65it/s]

109/200 2.97G 0.7153 0.4633 0.9997 7 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.65it/s]

109/200 2.97G 0.7153 0.4633 0.9997 7 256: 100%|██████████| 94/94 [00:29<00:00, 3.20it/s]

42501.5s 133

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

109/200 2.97G 0.7109 0.4604 0.9969 198 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.08it/s]

109/200 2.97G 0.7109 0.4604 0.9969 198 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.65it/s]

109/200 2.97G 0.7153 0.4633 0.9997 7 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.65it/s]

109/200 2.97G 0.7153 0.4633 0.9997 7 256: 100%|██████████| 94/94 [00:29<00:00, 3.20it/s]

42504.4s 134

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.18s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.18s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.28it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.28it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.55it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.55it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.70it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.70it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.21it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.70it/s]

42504.4s 135 all 284 584 0.856 0.813 0.862 0.648

42504.4s 136 Handphone 284 150 0.955 0.849 0.944 0.797

42504.4s 137 Jam 284 40 0.815 0.825 0.878 0.692

42504.4s 138 Mobil 284 75 0.899 0.827 0.88 0.708

42504.4s 139 Orang 284 124 0.814 0.814 0.818 0.513

42504.4s 140 Sepatu 284 134 0.761 0.731 0.759 0.482

42504.4s 141 Tas 284 61 0.894 0.83 0.89 0.693

42504.6s 142

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.21it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.70it/s]

42504.6s 143 all 284 584 0.856 0.813 0.862 0.648

42504.6s 144 Handphone 284 150 0.955 0.849 0.944 0.797

42504.6s 145 Jam 284 40 0.815 0.825 0.878 0.692

42504.6s 146 Mobil 284 75 0.899 0.827 0.88 0.708

42504.6s 147 Orang 284 124 0.814 0.814 0.818 0.513

42504.6s 148 Sepatu 284 134 0.761 0.731 0.759 0.482

42504.6s 149 Tas 284 61 0.894 0.83 0.89 0.693

42505.5s 150

42505.5s 151 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42505.7s 152

0%| | 0/94 [00:00<?, ?it/s]

42505.7s 153 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42531.1s 154

0%| | 0/94 [00:00<?, ?it/s]

110/200 2.97G 0.7331 0.4775 1.058 133 256: 0%| | 0/94 [00:01<?, ?it/s]

110/200 2.97G 0.7331 0.4775 1.058 133 256: 1%| | 1/94 [00:01<01:48, 1.17s/it]

110/200 2.97G 0.7234 0.4521 1.028 168 256: 1%| | 1/94 [00:01<01:48, 1.17s/it]

110/200 2.97G 0.7234 0.4521 1.028 168 256: 2%|▏ | 2/94 [00:01<00:52, 1.74it/s]

110/200 2.97G 0.7331 0.4775 1.058 133 256: 0%| | 0/94 [00:01<?, ?it/s]

110/200 2.97G 0.7331 0.4775 1.058 133 256: 1%| | 1/94 [00:01<01:48, 1.17s/it]

110/200 2.97G 0.7234 0.4521 1.028 168 256: 1%| | 1/94 [00:01<01:48, 1.17s/it]

110/200 2.97G 0.7234 0.4521 1.028 168 256: 2%|▏ | 2/94 [00:01<00:52, 1.74it/s]

110/200 2.97G 0.7144 0.4468 1.037 118 256: 2%|▏ | 2/94 [00:01<00:52, 1.74it/s]

110/200 2.97G 0.7144 0.4468 1.037 118 256: 3%|▎ | 3/94 [00:01<00:43, 2.08it/s]

110/200 2.97G 0.7049 0.4338 1.034 122 256: 3%|▎ | 3/94 [00:01<00:43, 2.08it/s]

110/200 2.97G 0.7049 0.4338 1.034 122 256: 4%|▍ | 4/94 [00:01<00:32, 2.81it/s]

110/200 2.97G 0.7144 0.4468 1.037 118 256: 2%|▏ | 2/94 [00:01<00:52, 1.74it/s]

110/200 2.97G 0.7144 0.4468 1.037 118 256: 3%|▎ | 3/94 [00:01<00:43, 2.08it/s]

110/200 2.97G 0.7049 0.4338 1.034 122 256: 3%|▎ | 3/94 [00:01<00:43, 2.08it/s]

110/200 2.97G 0.7049 0.4338 1.034 122 256: 4%|▍ | 4/94 [00:01<00:32, 2.81it/s]

110/200 2.97G 0.7044 0.4319 1.028 161 256: 4%|▍ | 4/94 [00:02<00:32, 2.81it/s]

110/200 2.97G 0.7044 0.4319 1.028 161 256: 5%|▌ | 5/94 [00:02<00:31, 2.86it/s]

110/200 2.97G 0.7023 0.4336 1.015 190 256: 5%|▌ | 5/94 [00:02<00:31, 2.86it/s]

110/200 2.97G 0.7023 0.4336 1.015 190 256: 6%|▋ | 6/94 [00:02<00:25, 3.49it/s]

110/200 2.97G 0.7044 0.4319 1.028 161 256: 4%|▍ | 4/94 [00:02<00:32, 2.81it/s]

110/200 2.97G 0.7044 0.4319 1.028 161 256: 5%|▌ | 5/94 [00:02<00:31, 2.86it/s]

110/200 2.97G 0.7023 0.4336 1.015 190 256: 5%|▌ | 5/94 [00:02<00:31, 2.86it/s]

110/200 2.97G 0.7023 0.4336 1.015 190 256: 6%|▋ | 6/94 [00:02<00:25, 3.49it/s]

110/200 2.97G 0.7089 0.4366 1.009 157 256: 6%|▋ | 6/94 [00:02<00:25, 3.49it/s]

110/200 2.97G 0.7089 0.4366 1.009 157 256: 7%|▋ | 7/94 [00:02<00:25, 3.35it/s]

110/200 2.97G 0.7175 0.4502 1.014 143 256: 7%|▋ | 7/94 [00:02<00:25, 3.35it/s]

110/200 2.97G 0.7175 0.4502 1.014 143 256: 9%|▊ | 8/94 [00:02<00:22, 3.91it/s]

110/200 2.97G 0.7089 0.4366 1.009 157 256: 6%|▋ | 6/94 [00:02<00:25, 3.49it/s]

110/200 2.97G 0.7089 0.4366 1.009 157 256: 7%|▋ | 7/94 [00:02<00:25, 3.35it/s]

110/200 2.97G 0.7175 0.4502 1.014 143 256: 7%|▋ | 7/94 [00:02<00:25, 3.35it/s]

110/200 2.97G 0.7175 0.4502 1.014 143 256: 9%|▊ | 8/94 [00:02<00:22, 3.91it/s]

110/200 2.97G 0.7161 0.4483 1.006 145 256: 9%|▊ | 8/94 [00:03<00:22, 3.91it/s]

110/200 2.97G 0.7161 0.4483 1.006 145 256: 10%|▉ | 9/94 [00:03<00:24, 3.46it/s]

110/200 2.97G 0.7119 0.4458 1.007 112 256: 10%|▉ | 9/94 [00:03<00:24, 3.46it/s]

110/200 2.97G 0.7119 0.4458 1.007 112 256: 11%|█ | 10/94 [00:03<00:21, 4.00it/s]

110/200 2.97G 0.7161 0.4483 1.006 145 256: 9%|▊ | 8/94 [00:03<00:22, 3.91it/s]

110/200 2.97G 0.7161 0.4483 1.006 145 256: 10%|▉ | 9/94 [00:03<00:24, 3.46it/s]

110/200 2.97G 0.7119 0.4458 1.007 112 256: 10%|▉ | 9/94 [00:03<00:24, 3.46it/s]

110/200 2.97G 0.7119 0.4458 1.007 112 256: 11%|█ | 10/94 [00:03<00:21, 4.00it/s]

110/200 2.97G 0.7129 0.4452 1.005 166 256: 11%|█ | 10/94 [00:03<00:21, 4.00it/s]

110/200 2.97G 0.7129 0.4452 1.005 166 256: 12%|█▏ | 11/94 [00:03<00:24, 3.40it/s]

110/200 2.97G 0.7099 0.4415 1.001 145 256: 12%|█▏ | 11/94 [00:03<00:24, 3.40it/s]

110/200 2.97G 0.7099 0.4415 1.001 145 256: 13%|█▎ | 12/94 [00:03<00:20, 3.92it/s]

110/200 2.97G 0.7129 0.4452 1.005 166 256: 11%|█ | 10/94 [00:03<00:21, 4.00it/s]

110/200 2.97G 0.7129 0.4452 1.005 166 256: 12%|█▏ | 11/94 [00:03<00:24, 3.40it/s]

110/200 2.97G 0.7099 0.4415 1.001 145 256: 12%|█▏ | 11/94 [00:03<00:24, 3.40it/s]

110/200 2.97G 0.7099 0.4415 1.001 145 256: 13%|█▎ | 12/94 [00:03<00:20, 3.92it/s]

110/200 2.97G 0.7119 0.4407 0.9995 164 256: 13%|█▎ | 12/94 [00:04<00:20, 3.92it/s]

110/200 2.97G 0.7119 0.4407 0.9995 164 256: 14%|█▍ | 13/94 [00:04<00:22, 3.55it/s]

110/200 2.97G 0.7178 0.444 0.9988 228 256: 14%|█▍ | 13/94 [00:04<00:22, 3.55it/s]

110/200 2.97G 0.7178 0.444 0.9988 228 256: 15%|█▍ | 14/94 [00:04<00:19, 4.03it/s]

110/200 2.97G 0.7119 0.4407 0.9995 164 256: 13%|█▎ | 12/94 [00:04<00:20, 3.92it/s]

110/200 2.97G 0.7119 0.4407 0.9995 164 256: 14%|█▍ | 13/94 [00:04<00:22, 3.55it/s]

110/200 2.97G 0.7178 0.444 0.9988 228 256: 14%|█▍ | 13/94 [00:04<00:22, 3.55it/s]

110/200 2.97G 0.7178 0.444 0.9988 228 256: 15%|█▍ | 14/94 [00:04<00:19, 4.03it/s]

110/200 2.97G 0.7197 0.4443 1.003 138 256: 15%|█▍ | 14/94 [00:04<00:19, 4.03it/s]

110/200 2.97G 0.7197 0.4443 1.003 138 256: 16%|█▌ | 15/94 [00:04<00:21, 3.63it/s]

110/200 2.97G 0.7193 0.4432 1.003 127 256: 16%|█▌ | 15/94 [00:04<00:21, 3.63it/s]

110/200 2.97G 0.7193 0.4432 1.003 127 256: 17%|█▋ | 16/94 [00:04<00:19, 4.04it/s]

110/200 2.97G 0.7197 0.4443 1.003 138 256: 15%|█▍ | 14/94 [00:04<00:19, 4.03it/s]

110/200 2.97G 0.7197 0.4443 1.003 138 256: 16%|█▌ | 15/94 [00:04<00:21, 3.63it/s]

110/200 2.97G 0.7193 0.4432 1.003 127 256: 16%|█▌ | 15/94 [00:04<00:21, 3.63it/s]

110/200 2.97G 0.7193 0.4432 1.003 127 256: 17%|█▋ | 16/94 [00:04<00:19, 4.04it/s]

110/200 2.97G 0.7191 0.4454 1.006 143 256: 17%|█▋ | 16/94 [00:05<00:19, 4.04it/s]

110/200 2.97G 0.7191 0.4454 1.006 143 256: 18%|█▊ | 17/94 [00:05<00:22, 3.36it/s]

110/200 2.97G 0.7148 0.4478 1.004 141 256: 18%|█▊ | 17/94 [00:05<00:22, 3.36it/s]

110/200 2.97G 0.7148 0.4478 1.004 141 256: 19%|█▉ | 18/94 [00:05<00:19, 3.88it/s]

110/200 2.97G 0.7191 0.4454 1.006 143 256: 17%|█▋ | 16/94 [00:05<00:19, 4.04it/s]

110/200 2.97G 0.7191 0.4454 1.006 143 256: 18%|█▊ | 17/94 [00:05<00:22, 3.36it/s]

110/200 2.97G 0.7148 0.4478 1.004 141 256: 18%|█▊ | 17/94 [00:05<00:22, 3.36it/s]

110/200 2.97G 0.7148 0.4478 1.004 141 256: 19%|█▉ | 18/94 [00:05<00:19, 3.88it/s]

110/200 2.97G 0.7141 0.4514 1.005 143 256: 19%|█▉ | 18/94 [00:05<00:19, 3.88it/s]

110/200 2.97G 0.7141 0.4514 1.005 143 256: 20%|██ | 19/94 [00:05<00:20, 3.59it/s]

110/200 2.97G 0.7169 0.4571 1.007 171 256: 20%|██ | 19/94 [00:06<00:20, 3.59it/s]

110/200 2.97G 0.7169 0.4571 1.007 171 256: 21%|██▏ | 20/94 [00:06<00:17, 4.12it/s]

110/200 2.97G 0.7141 0.4514 1.005 143 256: 19%|█▉ | 18/94 [00:05<00:19, 3.88it/s]

110/200 2.97G 0.7141 0.4514 1.005 143 256: 20%|██ | 19/94 [00:05<00:20, 3.59it/s]

110/200 2.97G 0.7169 0.4571 1.007 171 256: 20%|██ | 19/94 [00:06<00:20, 3.59it/s]

110/200 2.97G 0.7169 0.4571 1.007 171 256: 21%|██▏ | 20/94 [00:06<00:17, 4.12it/s]

110/200 2.97G 0.72 0.4606 1.008 142 256: 21%|██▏ | 20/94 [00:06<00:17, 4.12it/s]

110/200 2.97G 0.72 0.4606 1.008 142 256: 22%|██▏ | 21/94 [00:06<00:20, 3.62it/s]

110/200 2.97G 0.7247 0.4631 1.009 151 256: 22%|██▏ | 21/94 [00:06<00:20, 3.62it/s]

110/200 2.97G 0.7247 0.4631 1.009 151 256: 23%|██▎ | 22/94 [00:06<00:17, 4.10it/s]

110/200 2.97G 0.72 0.4606 1.008 142 256: 21%|██▏ | 20/94 [00:06<00:17, 4.12it/s]

110/200 2.97G 0.72 0.4606 1.008 142 256: 22%|██▏ | 21/94 [00:06<00:20, 3.62it/s]

110/200 2.97G 0.7247 0.4631 1.009 151 256: 22%|██▏ | 21/94 [00:06<00:20, 3.62it/s]

110/200 2.97G 0.7247 0.4631 1.009 151 256: 23%|██▎ | 22/94 [00:06<00:17, 4.10it/s]

110/200 2.97G 0.7306 0.4657 1.013 143 256: 23%|██▎ | 22/94 [00:06<00:17, 4.10it/s]

110/200 2.97G 0.7306 0.4657 1.013 143 256: 24%|██▍ | 23/94 [00:06<00:19, 3.72it/s]

110/200 2.97G 0.734 0.4667 1.013 194 256: 24%|██▍ | 23/94 [00:07<00:19, 3.72it/s]

110/200 2.97G 0.734 0.4667 1.013 194 256: 26%|██▌ | 24/94 [00:07<00:16, 4.14it/s]

110/200 2.97G 0.7306 0.4657 1.013 143 256: 23%|██▎ | 22/94 [00:06<00:17, 4.10it/s]

110/200 2.97G 0.7306 0.4657 1.013 143 256: 24%|██▍ | 23/94 [00:06<00:19, 3.72it/s]

110/200 2.97G 0.734 0.4667 1.013 194 256: 24%|██▍ | 23/94 [00:07<00:19, 3.72it/s]

110/200 2.97G 0.734 0.4667 1.013 194 256: 26%|██▌ | 24/94 [00:07<00:16, 4.14it/s]

110/200 2.97G 0.7304 0.4623 1.01 138 256: 26%|██▌ | 24/94 [00:07<00:16, 4.14it/s]

110/200 2.97G 0.7304 0.4623 1.01 138 256: 27%|██▋ | 25/94 [00:07<00:19, 3.59it/s]

110/200 2.97G 0.727 0.4595 1.008 105 256: 27%|██▋ | 25/94 [00:07<00:19, 3.59it/s]

110/200 2.97G 0.727 0.4595 1.008 105 256: 28%|██▊ | 26/94 [00:07<00:16, 4.09it/s]

110/200 2.97G 0.7304 0.4623 1.01 138 256: 26%|██▌ | 24/94 [00:07<00:16, 4.14it/s]

110/200 2.97G 0.7304 0.4623 1.01 138 256: 27%|██▋ | 25/94 [00:07<00:19, 3.59it/s]

110/200 2.97G 0.727 0.4595 1.008 105 256: 27%|██▋ | 25/94 [00:07<00:19, 3.59it/s]

110/200 2.97G 0.727 0.4595 1.008 105 256: 28%|██▊ | 26/94 [00:07<00:16, 4.09it/s]

110/200 2.97G 0.7268 0.4603 1.009 166 256: 28%|██▊ | 26/94 [00:07<00:16, 4.09it/s]

110/200 2.97G 0.7268 0.4603 1.009 166 256: 29%|██▊ | 27/94 [00:07<00:18, 3.58it/s]

110/200 2.97G 0.7277 0.4613 1.01 161 256: 29%|██▊ | 27/94 [00:08<00:18, 3.58it/s]

110/200 2.97G 0.7277 0.4613 1.01 161 256: 30%|██▉ | 28/94 [00:08<00:16, 3.92it/s]

110/200 2.97G 0.7268 0.4603 1.009 166 256: 28%|██▊ | 26/94 [00:07<00:16, 4.09it/s]

110/200 2.97G 0.7268 0.4603 1.009 166 256: 29%|██▊ | 27/94 [00:07<00:18, 3.58it/s]

110/200 2.97G 0.7277 0.4613 1.01 161 256: 29%|██▊ | 27/94 [00:08<00:18, 3.58it/s]

110/200 2.97G 0.7277 0.4613 1.01 161 256: 30%|██▉ | 28/94 [00:08<00:16, 3.92it/s]

110/200 2.97G 0.7227 0.4577 1.009 110 256: 30%|██▉ | 28/94 [00:08<00:16, 3.92it/s]

110/200 2.97G 0.7227 0.4577 1.009 110 256: 31%|███ | 29/94 [00:08<00:16, 3.86it/s]

110/200 2.97G 0.7227 0.4577 1.009 110 256: 30%|██▉ | 28/94 [00:08<00:16, 3.92it/s]

110/200 2.97G 0.7227 0.4577 1.009 110 256: 31%|███ | 29/94 [00:08<00:16, 3.86it/s]

110/200 2.97G 0.7228 0.4578 1.009 145 256: 31%|███ | 29/94 [00:08<00:16, 3.86it/s]

110/200 2.97G 0.7228 0.4578 1.009 145 256: 32%|███▏ | 30/94 [00:08<00:17, 3.63it/s]

110/200 2.97G 0.7228 0.4578 1.009 145 256: 31%|███ | 29/94 [00:08<00:16, 3.86it/s]

110/200 2.97G 0.7228 0.4578 1.009 145 256: 32%|███▏ | 30/94 [00:08<00:17, 3.63it/s]

110/200 2.97G 0.7214 0.4554 1.007 143 256: 32%|███▏ | 30/94 [00:08<00:17, 3.63it/s]

110/200 2.97G 0.7214 0.4554 1.007 143 256: 33%|███▎ | 31/94 [00:08<00:16, 3.87it/s]

110/200 2.97G 0.7214 0.4554 1.007 143 256: 32%|███▏ | 30/94 [00:08<00:17, 3.63it/s]

110/200 2.97G 0.7214 0.4554 1.007 143 256: 33%|███▎ | 31/94 [00:08<00:16, 3.87it/s]

110/200 2.97G 0.7216 0.4582 1.008 126 256: 33%|███▎ | 31/94 [00:09<00:16, 3.87it/s]

110/200 2.97G 0.7216 0.4582 1.008 126 256: 34%|███▍ | 32/94 [00:09<00:17, 3.56it/s]

110/200 2.97G 0.7216 0.4582 1.008 126 256: 33%|███▎ | 31/94 [00:09<00:16, 3.87it/s]

110/200 2.97G 0.7216 0.4582 1.008 126 256: 34%|███▍ | 32/94 [00:09<00:17, 3.56it/s]

110/200 2.97G 0.7215 0.4586 1.009 125 256: 34%|███▍ | 32/94 [00:09<00:17, 3.56it/s]

110/200 2.97G 0.7215 0.4586 1.009 125 256: 35%|███▌ | 33/94 [00:09<00:16, 3.81it/s]

110/200 2.97G 0.7215 0.4586 1.009 125 256: 34%|███▍ | 32/94 [00:09<00:17, 3.56it/s]

110/200 2.97G 0.7215 0.4586 1.009 125 256: 35%|███▌ | 33/94 [00:09<00:16, 3.81it/s]

110/200 2.97G 0.721 0.4591 1.01 146 256: 35%|███▌ | 33/94 [00:09<00:16, 3.81it/s]

110/200 2.97G 0.721 0.4591 1.01 146 256: 36%|███▌ | 34/94 [00:09<00:17, 3.46it/s]

110/200 2.97G 0.721 0.4591 1.01 146 256: 35%|███▌ | 33/94 [00:09<00:16, 3.81it/s]

110/200 2.97G 0.721 0.4591 1.01 146 256: 36%|███▌ | 34/94 [00:09<00:17, 3.46it/s]

110/200 2.97G 0.7203 0.4598 1.009 123 256: 36%|███▌ | 34/94 [00:10<00:17, 3.46it/s]

110/200 2.97G 0.7203 0.4598 1.009 123 256: 37%|███▋ | 35/94 [00:10<00:15, 3.74it/s]

110/200 2.97G 0.7203 0.4598 1.009 123 256: 36%|███▌ | 34/94 [00:10<00:17, 3.46it/s]

110/200 2.97G 0.7203 0.4598 1.009 123 256: 37%|███▋ | 35/94 [00:10<00:15, 3.74it/s]

110/200 2.97G 0.7184 0.4591 1.008 146 256: 37%|███▋ | 35/94 [00:10<00:15, 3.74it/s]

110/200 2.97G 0.7184 0.4591 1.008 146 256: 38%|███▊ | 36/94 [00:10<00:16, 3.56it/s]

110/200 2.97G 0.7184 0.4591 1.008 146 256: 37%|███▋ | 35/94 [00:10<00:15, 3.74it/s]

110/200 2.97G 0.7184 0.4591 1.008 146 256: 38%|███▊ | 36/94 [00:10<00:16, 3.56it/s]

110/200 2.97G 0.721 0.4586 1.009 132 256: 38%|███▊ | 36/94 [00:10<00:16, 3.56it/s]

110/200 2.97G 0.721 0.4586 1.009 132 256: 39%|███▉ | 37/94 [00:10<00:14, 3.83it/s]

110/200 2.97G 0.721 0.4586 1.009 132 256: 38%|███▊ | 36/94 [00:10<00:16, 3.56it/s]

110/200 2.97G 0.721 0.4586 1.009 132 256: 39%|███▉ | 37/94 [00:10<00:14, 3.83it/s]

110/200 2.97G 0.7216 0.459 1.01 139 256: 39%|███▉ | 37/94 [00:10<00:14, 3.83it/s]

110/200 2.97G 0.7216 0.459 1.01 139 256: 40%|████ | 38/94 [00:10<00:15, 3.51it/s]

110/200 2.97G 0.7216 0.459 1.01 139 256: 39%|███▉ | 37/94 [00:10<00:14, 3.83it/s]

110/200 2.97G 0.7216 0.459 1.01 139 256: 40%|████ | 38/94 [00:10<00:15, 3.51it/s]

110/200 2.97G 0.7229 0.4596 1.009 167 256: 40%|████ | 38/94 [00:11<00:15, 3.51it/s]

110/200 2.97G 0.7229 0.4596 1.009 167 256: 41%|████▏ | 39/94 [00:11<00:14, 3.78it/s]

110/200 2.97G 0.7229 0.4596 1.009 167 256: 40%|████ | 38/94 [00:11<00:15, 3.51it/s]

110/200 2.97G 0.7229 0.4596 1.009 167 256: 41%|████▏ | 39/94 [00:11<00:14, 3.78it/s]

110/200 2.97G 0.7207 0.4585 1.009 135 256: 41%|████▏ | 39/94 [00:11<00:14, 3.78it/s]

110/200 2.97G 0.7207 0.4585 1.009 135 256: 43%|████▎ | 40/94 [00:11<00:15, 3.52it/s]

110/200 2.97G 0.7207 0.4585 1.009 135 256: 41%|████▏ | 39/94 [00:11<00:14, 3.78it/s]

110/200 2.97G 0.7207 0.4585 1.009 135 256: 43%|████▎ | 40/94 [00:11<00:15, 3.52it/s]

110/200 2.97G 0.7195 0.4577 1.008 133 256: 43%|████▎ | 40/94 [00:11<00:15, 3.52it/s]

110/200 2.97G 0.7195 0.4577 1.008 133 256: 44%|████▎ | 41/94 [00:11<00:13, 3.79it/s]

110/200 2.97G 0.7195 0.4577 1.008 133 256: 43%|████▎ | 40/94 [00:11<00:15, 3.52it/s]

110/200 2.97G 0.7195 0.4577 1.008 133 256: 44%|████▎ | 41/94 [00:11<00:13, 3.79it/s]

110/200 2.97G 0.7176 0.4565 1.007 160 256: 44%|████▎ | 41/94 [00:12<00:13, 3.79it/s]

110/200 2.97G 0.7176 0.4565 1.007 160 256: 45%|████▍ | 42/94 [00:12<00:14, 3.50it/s]

110/200 2.97G 0.7176 0.4565 1.007 160 256: 44%|████▎ | 41/94 [00:12<00:13, 3.79it/s]

110/200 2.97G 0.7176 0.4565 1.007 160 256: 45%|████▍ | 42/94 [00:12<00:14, 3.50it/s]

110/200 2.97G 0.7154 0.454 1.006 148 256: 45%|████▍ | 42/94 [00:12<00:14, 3.50it/s]

110/200 2.97G 0.7154 0.454 1.006 148 256: 46%|████▌ | 43/94 [00:12<00:13, 3.78it/s]

110/200 2.97G 0.7154 0.454 1.006 148 256: 45%|████▍ | 42/94 [00:12<00:14, 3.50it/s]

110/200 2.97G 0.7154 0.454 1.006 148 256: 46%|████▌ | 43/94 [00:12<00:13, 3.78it/s]

110/200 2.97G 0.7121 0.4518 1.004 142 256: 46%|████▌ | 43/94 [00:12<00:13, 3.78it/s]

110/200 2.97G 0.7121 0.4518 1.004 142 256: 47%|████▋ | 44/94 [00:12<00:13, 3.80it/s]

110/200 2.97G 0.7121 0.4518 1.004 142 256: 46%|████▌ | 43/94 [00:12<00:13, 3.78it/s]

110/200 2.97G 0.7121 0.4518 1.004 142 256: 47%|████▋ | 44/94 [00:12<00:13, 3.80it/s]

110/200 2.97G 0.7088 0.4502 1.004 131 256: 47%|████▋ | 44/94 [00:12<00:13, 3.80it/s]

110/200 2.97G 0.7088 0.4502 1.004 131 256: 48%|████▊ | 45/94 [00:12<00:12, 4.02it/s]

110/200 2.97G 0.7088 0.4502 1.004 131 256: 47%|████▋ | 44/94 [00:12<00:13, 3.80it/s]

110/200 2.97G 0.7088 0.4502 1.004 131 256: 48%|████▊ | 45/94 [00:12<00:12, 4.02it/s]

110/200 2.97G 0.7082 0.4493 1.003 135 256: 48%|████▊ | 45/94 [00:13<00:12, 4.02it/s]

110/200 2.97G 0.7082 0.4493 1.003 135 256: 49%|████▉ | 46/94 [00:13<00:12, 3.87it/s]

110/200 2.97G 0.7082 0.4493 1.003 135 256: 48%|████▊ | 45/94 [00:13<00:12, 4.02it/s]

110/200 2.97G 0.7082 0.4493 1.003 135 256: 49%|████▉ | 46/94 [00:13<00:12, 3.87it/s]

110/200 2.97G 0.7091 0.4497 1.002 165 256: 49%|████▉ | 46/94 [00:13<00:12, 3.87it/s]

110/200 2.97G 0.7091 0.4497 1.002 165 256: 50%|█████ | 47/94 [00:13<00:11, 4.06it/s]

110/200 2.97G 0.7091 0.4497 1.002 165 256: 49%|████▉ | 46/94 [00:13<00:12, 3.87it/s]

110/200 2.97G 0.7091 0.4497 1.002 165 256: 50%|█████ | 47/94 [00:13<00:11, 4.06it/s]

110/200 2.97G 0.7076 0.4485 1 140 256: 50%|█████ | 47/94 [00:13<00:11, 4.06it/s]

110/200 2.97G 0.7076 0.4485 1 140 256: 51%|█████ | 48/94 [00:13<00:12, 3.76it/s]

110/200 2.97G 0.7076 0.4485 1 140 256: 50%|█████ | 47/94 [00:13<00:11, 4.06it/s]

110/200 2.97G 0.7076 0.4485 1 140 256: 51%|█████ | 48/94 [00:13<00:12, 3.76it/s]

110/200 2.97G 0.7071 0.4492 1.001 104 256: 51%|█████ | 48/94 [00:13<00:12, 3.76it/s]

110/200 2.97G 0.7071 0.4492 1.001 104 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.99it/s]

110/200 2.97G 0.7071 0.4492 1.001 104 256: 51%|█████ | 48/94 [00:13<00:12, 3.76it/s]

110/200 2.97G 0.7071 0.4492 1.001 104 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.99it/s]

110/200 2.97G 0.7084 0.4489 1 159 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.99it/s]

110/200 2.97G 0.7084 0.4489 1 159 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.79it/s]

110/200 2.97G 0.7084 0.4489 1 159 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.99it/s]

110/200 2.97G 0.7084 0.4489 1 159 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.79it/s]

110/200 2.97G 0.7106 0.4506 1 184 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.79it/s]

110/200 2.97G 0.7106 0.4506 1 184 256: 54%|█████▍ | 51/94 [00:14<00:10, 4.00it/s]

110/200 2.97G 0.7106 0.4506 1 184 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.79it/s]

110/200 2.97G 0.7106 0.4506 1 184 256: 54%|█████▍ | 51/94 [00:14<00:10, 4.00it/s]

110/200 2.97G 0.7093 0.4507 0.9997 131 256: 54%|█████▍ | 51/94 [00:14<00:10, 4.00it/s]

110/200 2.97G 0.7093 0.4507 0.9997 131 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.92it/s]

110/200 2.97G 0.7093 0.4507 0.9997 131 256: 54%|█████▍ | 51/94 [00:14<00:10, 4.00it/s]

110/200 2.97G 0.7093 0.4507 0.9997 131 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.92it/s]

110/200 2.97G 0.7082 0.4492 0.999 136 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.92it/s]

110/200 2.97G 0.7082 0.4492 0.999 136 256: 56%|█████▋ | 53/94 [00:14<00:09, 4.16it/s]

110/200 2.97G 0.7082 0.4492 0.999 136 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.92it/s]

110/200 2.97G 0.7082 0.4492 0.999 136 256: 56%|█████▋ | 53/94 [00:14<00:09, 4.16it/s]

110/200 2.97G 0.7072 0.4489 0.999 142 256: 56%|█████▋ | 53/94 [00:15<00:09, 4.16it/s]

110/200 2.97G 0.7072 0.4489 0.999 142 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.65it/s]

110/200 2.97G 0.7072 0.4489 0.999 142 256: 56%|█████▋ | 53/94 [00:15<00:09, 4.16it/s]

110/200 2.97G 0.7072 0.4489 0.999 142 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.65it/s]

110/200 2.97G 0.7086 0.4492 0.9995 125 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.65it/s]

110/200 2.97G 0.7086 0.4492 0.9995 125 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.93it/s]

110/200 2.97G 0.7086 0.4492 0.9995 125 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.65it/s]

110/200 2.97G 0.7086 0.4492 0.9995 125 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.93it/s]

110/200 2.97G 0.7102 0.4516 1 161 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.93it/s]

110/200 2.97G 0.7102 0.4516 1 161 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.63it/s]

110/200 2.97G 0.7102 0.4516 1 161 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.93it/s]

110/200 2.97G 0.7102 0.4516 1 161 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.63it/s]

110/200 2.97G 0.7118 0.4518 0.9999 186 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.63it/s]

110/200 2.97G 0.7118 0.4518 0.9999 186 256: 61%|██████ | 57/94 [00:15<00:09, 3.87it/s]

110/200 2.97G 0.7118 0.4518 0.9999 186 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.63it/s]

110/200 2.97G 0.7118 0.4518 0.9999 186 256: 61%|██████ | 57/94 [00:15<00:09, 3.87it/s]

110/200 2.97G 0.7124 0.4524 1.001 151 256: 61%|██████ | 57/94 [00:16<00:09, 3.87it/s]

110/200 2.97G 0.7124 0.4524 1.001 151 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.86it/s]

110/200 2.97G 0.7124 0.4524 1.001 151 256: 61%|██████ | 57/94 [00:16<00:09, 3.87it/s]

110/200 2.97G 0.7124 0.4524 1.001 151 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.86it/s]

110/200 2.97G 0.7113 0.4518 0.9998 168 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.86it/s]

110/200 2.97G 0.7113 0.4518 0.9998 168 256: 63%|██████▎ | 59/94 [00:16<00:08, 4.05it/s]

110/200 2.97G 0.7113 0.4518 0.9998 168 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.86it/s]

110/200 2.97G 0.7113 0.4518 0.9998 168 256: 63%|██████▎ | 59/94 [00:16<00:08, 4.05it/s]

110/200 2.97G 0.7099 0.4517 0.9997 135 256: 63%|██████▎ | 59/94 [00:16<00:08, 4.05it/s]

110/200 2.97G 0.7099 0.4517 0.9997 135 256: 64%|██████▍ | 60/94 [00:16<00:08, 3.93it/s]

110/200 2.97G 0.7099 0.4517 0.9997 135 256: 63%|██████▎ | 59/94 [00:16<00:08, 4.05it/s]

110/200 2.97G 0.7099 0.4517 0.9997 135 256: 64%|██████▍ | 60/94 [00:16<00:08, 3.93it/s]

110/200 2.97G 0.7108 0.452 0.9996 164 256: 64%|██████▍ | 60/94 [00:16<00:08, 3.93it/s]

110/200 2.97G 0.7108 0.452 0.9996 164 256: 65%|██████▍ | 61/94 [00:16<00:07, 4.13it/s]

110/200 2.97G 0.7108 0.452 0.9996 164 256: 64%|██████▍ | 60/94 [00:16<00:08, 3.93it/s]

110/200 2.97G 0.7108 0.452 0.9996 164 256: 65%|██████▍ | 61/94 [00:16<00:07, 4.13it/s]

110/200 2.97G 0.7111 0.4517 0.9995 162 256: 65%|██████▍ | 61/94 [00:17<00:07, 4.13it/s]

110/200 2.97G 0.7111 0.4517 0.9995 162 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.95it/s]

110/200 2.97G 0.7111 0.4517 0.9995 162 256: 65%|██████▍ | 61/94 [00:17<00:07, 4.13it/s]

110/200 2.97G 0.7111 0.4517 0.9995 162 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.95it/s]

110/200 2.97G 0.7121 0.4528 0.9997 142 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.95it/s]

110/200 2.97G 0.7121 0.4528 0.9997 142 256: 67%|██████▋ | 63/94 [00:17<00:07, 4.11it/s]

110/200 2.97G 0.7121 0.4528 0.9997 142 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.95it/s]

110/200 2.97G 0.7121 0.4528 0.9997 142 256: 67%|██████▋ | 63/94 [00:17<00:07, 4.11it/s]

110/200 2.97G 0.711 0.452 0.9999 112 256: 67%|██████▋ | 63/94 [00:17<00:07, 4.11it/s]

110/200 2.97G 0.711 0.452 0.9999 112 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.91it/s]

110/200 2.97G 0.711 0.452 0.9999 112 256: 67%|██████▋ | 63/94 [00:17<00:07, 4.11it/s]

110/200 2.97G 0.711 0.452 0.9999 112 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.91it/s]

110/200 2.97G 0.7096 0.4514 0.9992 156 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.91it/s]

110/200 2.97G 0.7096 0.4514 0.9992 156 256: 69%|██████▉ | 65/94 [00:17<00:07, 4.09it/s]

110/200 2.97G 0.7096 0.4514 0.9992 156 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.91it/s]

110/200 2.97G 0.7096 0.4514 0.9992 156 256: 69%|██████▉ | 65/94 [00:17<00:07, 4.09it/s]

110/200 2.97G 0.7084 0.4508 0.9984 128 256: 69%|██████▉ | 65/94 [00:18<00:07, 4.09it/s]

110/200 2.97G 0.7084 0.4508 0.9984 128 256: 70%|███████ | 66/94 [00:18<00:07, 3.72it/s]

110/200 2.97G 0.7084 0.4508 0.9984 128 256: 69%|██████▉ | 65/94 [00:18<00:07, 4.09it/s]

110/200 2.97G 0.7084 0.4508 0.9984 128 256: 70%|███████ | 66/94 [00:18<00:07, 3.72it/s]

110/200 2.97G 0.7083 0.451 0.9986 131 256: 70%|███████ | 66/94 [00:18<00:07, 3.72it/s]

110/200 2.97G 0.7083 0.451 0.9986 131 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.95it/s]

110/200 2.97G 0.7083 0.451 0.9986 131 256: 70%|███████ | 66/94 [00:18<00:07, 3.72it/s]

110/200 2.97G 0.7083 0.451 0.9986 131 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.95it/s]

110/200 2.97G 0.7081 0.4512 0.9991 148 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.95it/s]

110/200 2.97G 0.7081 0.4512 0.9991 148 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.72it/s]

110/200 2.97G 0.7081 0.4512 0.9991 148 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.95it/s]

110/200 2.97G 0.7081 0.4512 0.9991 148 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.72it/s]

110/200 2.97G 0.7091 0.4521 0.9991 154 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.72it/s]

110/200 2.97G 0.7091 0.4521 0.9991 154 256: 73%|███████▎ | 69/94 [00:18<00:06, 3.94it/s]

110/200 2.97G 0.7091 0.4521 0.9991 154 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.72it/s]

110/200 2.97G 0.7091 0.4521 0.9991 154 256: 73%|███████▎ | 69/94 [00:18<00:06, 3.94it/s]

110/200 2.97G 0.71 0.4523 1 149 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.94it/s]

110/200 2.97G 0.71 0.4523 1 149 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.26it/s]

110/200 2.97G 0.71 0.4523 1 149 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.94it/s]

110/200 2.97G 0.71 0.4523 1 149 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.26it/s]

110/200 2.97G 0.7112 0.4523 1 168 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.26it/s]

110/200 2.97G 0.7112 0.4523 1 168 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.57it/s]

110/200 2.97G 0.7112 0.4523 1 168 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.26it/s]

110/200 2.97G 0.7112 0.4523 1 168 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.57it/s]

110/200 2.97G 0.7113 0.4526 1.001 133 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.57it/s]

110/200 2.97G 0.7113 0.4526 1.001 133 256: 77%|███████▋ | 72/94 [00:20<00:07, 2.88it/s]

110/200 2.97G 0.7113 0.4526 1.001 133 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.57it/s]

110/200 2.97G 0.7113 0.4526 1.001 133 256: 77%|███████▋ | 72/94 [00:20<00:07, 2.88it/s]

110/200 2.97G 0.7121 0.4534 1.001 184 256: 77%|███████▋ | 72/94 [00:20<00:07, 2.88it/s]

110/200 2.97G 0.7121 0.4534 1.001 184 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.21it/s]

110/200 2.97G 0.7121 0.4534 1.001 184 256: 77%|███████▋ | 72/94 [00:20<00:07, 2.88it/s]

110/200 2.97G 0.7121 0.4534 1.001 184 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.21it/s]

110/200 2.97G 0.7127 0.4537 1.001 168 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.21it/s]

110/200 2.97G 0.7127 0.4537 1.001 168 256: 79%|███████▊ | 74/94 [00:20<00:06, 2.93it/s]

110/200 2.97G 0.7127 0.4537 1.001 168 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.21it/s]

110/200 2.97G 0.7127 0.4537 1.001 168 256: 79%|███████▊ | 74/94 [00:20<00:06, 2.93it/s]

110/200 2.97G 0.7139 0.4536 1.001 180 256: 79%|███████▊ | 74/94 [00:20<00:06, 2.93it/s]

110/200 2.97G 0.7139 0.4536 1.001 180 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.27it/s]

110/200 2.97G 0.7139 0.4536 1.001 180 256: 79%|███████▊ | 74/94 [00:20<00:06, 2.93it/s]

110/200 2.97G 0.7139 0.4536 1.001 180 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.27it/s]

110/200 2.97G 0.7125 0.4528 1.001 151 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.27it/s]

110/200 2.97G 0.7125 0.4528 1.001 151 256: 81%|████████ | 76/94 [00:21<00:05, 3.16it/s]

110/200 2.97G 0.7125 0.4528 1.001 151 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.27it/s]

110/200 2.97G 0.7125 0.4528 1.001 151 256: 81%|████████ | 76/94 [00:21<00:05, 3.16it/s]

110/200 2.97G 0.7132 0.4538 1.001 132 256: 81%|████████ | 76/94 [00:21<00:05, 3.16it/s]

110/200 2.97G 0.7132 0.4538 1.001 132 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.49it/s]

110/200 2.97G 0.7132 0.4538 1.001 132 256: 81%|████████ | 76/94 [00:21<00:05, 3.16it/s]

110/200 2.97G 0.7132 0.4538 1.001 132 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.49it/s]

110/200 2.97G 0.7122 0.4529 1.001 137 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.49it/s]

110/200 2.97G 0.7122 0.4529 1.001 137 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.51it/s]

110/200 2.97G 0.7122 0.4529 1.001 137 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.49it/s]

110/200 2.97G 0.7122 0.4529 1.001 137 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.51it/s]

110/200 2.97G 0.7121 0.453 1.001 120 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.51it/s]

110/200 2.97G 0.7121 0.453 1.001 120 256: 84%|████████▍ | 79/94 [00:21<00:03, 3.78it/s]

110/200 2.97G 0.7121 0.453 1.001 120 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.51it/s]

110/200 2.97G 0.7121 0.453 1.001 120 256: 84%|████████▍ | 79/94 [00:21<00:03, 3.78it/s]

110/200 2.97G 0.7123 0.453 1.001 179 256: 84%|████████▍ | 79/94 [00:22<00:03, 3.78it/s]

110/200 2.97G 0.7123 0.453 1.001 179 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.62it/s]

110/200 2.97G 0.7123 0.453 1.001 179 256: 84%|████████▍ | 79/94 [00:22<00:03, 3.78it/s]

110/200 2.97G 0.7123 0.453 1.001 179 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.62it/s]

110/200 2.97G 0.7125 0.4532 1 145 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.62it/s]

110/200 2.97G 0.7125 0.4532 1 145 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.87it/s]

110/200 2.97G 0.7125 0.4532 1 145 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.62it/s]

110/200 2.97G 0.7125 0.4532 1 145 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.87it/s]

110/200 2.97G 0.7121 0.4537 1.001 143 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.87it/s]

110/200 2.97G 0.7121 0.4537 1.001 143 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.79it/s]

110/200 2.97G 0.7121 0.4537 1.001 143 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.87it/s]

110/200 2.97G 0.7121 0.4537 1.001 143 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.79it/s]

110/200 2.97G 0.7132 0.4549 1.001 207 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.79it/s]

110/200 2.97G 0.7132 0.4549 1.001 207 256: 88%|████████▊ | 83/94 [00:22<00:02, 4.00it/s]

110/200 2.97G 0.7132 0.4549 1.001 207 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.79it/s]

110/200 2.97G 0.7132 0.4549 1.001 207 256: 88%|████████▊ | 83/94 [00:22<00:02, 4.00it/s]

110/200 2.97G 0.7132 0.4554 1.002 140 256: 88%|████████▊ | 83/94 [00:23<00:02, 4.00it/s]

110/200 2.97G 0.7132 0.4554 1.002 140 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.73it/s]

110/200 2.97G 0.7132 0.4554 1.002 140 256: 88%|████████▊ | 83/94 [00:23<00:02, 4.00it/s]

110/200 2.97G 0.7132 0.4554 1.002 140 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.73it/s]

110/200 2.97G 0.7135 0.4562 1.002 117 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.73it/s]

110/200 2.97G 0.7135 0.4562 1.002 117 256: 90%|█████████ | 85/94 [00:23<00:02, 3.93it/s]

110/200 2.97G 0.7135 0.4562 1.002 117 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.73it/s]

110/200 2.97G 0.7135 0.4562 1.002 117 256: 90%|█████████ | 85/94 [00:23<00:02, 3.93it/s]

110/200 2.97G 0.7127 0.4557 1.002 151 256: 90%|█████████ | 85/94 [00:23<00:02, 3.93it/s]

110/200 2.97G 0.7127 0.4557 1.002 151 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.85it/s]

110/200 2.97G 0.7127 0.4557 1.002 151 256: 90%|█████████ | 85/94 [00:23<00:02, 3.93it/s]

110/200 2.97G 0.7127 0.4557 1.002 151 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.85it/s]

110/200 2.97G 0.7122 0.456 1.002 151 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.85it/s]

110/200 2.97G 0.7122 0.456 1.002 151 256: 93%|█████████▎| 87/94 [00:23<00:01, 4.07it/s]

110/200 2.97G 0.7122 0.456 1.002 151 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.85it/s]

110/200 2.97G 0.7122 0.456 1.002 151 256: 93%|█████████▎| 87/94 [00:23<00:01, 4.07it/s]

110/200 2.97G 0.7116 0.4559 1.002 115 256: 93%|█████████▎| 87/94 [00:24<00:01, 4.07it/s]

110/200 2.97G 0.7116 0.4559 1.002 115 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.20it/s]

110/200 2.97G 0.7116 0.4559 1.002 115 256: 93%|█████████▎| 87/94 [00:24<00:01, 4.07it/s]

110/200 2.97G 0.7116 0.4559 1.002 115 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.20it/s]

110/200 2.97G 0.7123 0.4561 1.002 167 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.20it/s]

110/200 2.97G 0.7123 0.4561 1.002 167 256: 95%|█████████▍| 89/94 [00:24<00:01, 4.32it/s]

110/200 2.97G 0.7123 0.4561 1.002 167 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.20it/s]

110/200 2.97G 0.7123 0.4561 1.002 167 256: 95%|█████████▍| 89/94 [00:24<00:01, 4.32it/s]

110/200 2.97G 0.7104 0.4549 1.001 146 256: 95%|█████████▍| 89/94 [00:24<00:01, 4.32it/s]

110/200 2.97G 0.7104 0.4549 1.001 146 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.23it/s]

110/200 2.97G 0.7104 0.4549 1.001 146 256: 95%|█████████▍| 89/94 [00:24<00:01, 4.32it/s]

110/200 2.97G 0.7104 0.4549 1.001 146 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.23it/s]

110/200 2.97G 0.7109 0.4554 1.002 170 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.23it/s]

110/200 2.97G 0.7109 0.4554 1.002 170 256: 97%|█████████▋| 91/94 [00:24<00:00, 4.18it/s]

110/200 2.97G 0.7109 0.4554 1.002 170 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.23it/s]

110/200 2.97G 0.7109 0.4554 1.002 170 256: 97%|█████████▋| 91/94 [00:24<00:00, 4.18it/s]

110/200 2.97G 0.7103 0.4554 1.002 130 256: 97%|█████████▋| 91/94 [00:25<00:00, 4.18it/s]

110/200 2.97G 0.7103 0.4554 1.002 130 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.97it/s]

110/200 2.97G 0.7103 0.4554 1.002 130 256: 97%|█████████▋| 91/94 [00:25<00:00, 4.18it/s]

110/200 2.97G 0.7103 0.4554 1.002 130 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.97it/s]

110/200 2.97G 0.71 0.4547 1.001 124 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.97it/s]

110/200 2.97G 0.71 0.4547 1.001 124 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.19it/s]

110/200 2.97G 0.7121 0.4622 1.003 21 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.19it/s]

110/200 2.97G 0.7121 0.4622 1.003 21 256: 100%|██████████| 94/94 [00:25<00:00, 3.68it/s]

42531.2s 155

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

110/200 2.97G 0.71 0.4547 1.001 124 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.97it/s]

110/200 2.97G 0.71 0.4547 1.001 124 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.19it/s]

110/200 2.97G 0.7121 0.4622 1.003 21 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.19it/s]

110/200 2.97G 0.7121 0.4622 1.003 21 256: 100%|██████████| 94/94 [00:25<00:00, 3.68it/s]

42534.0s 156

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.06s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.06s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.35it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.35it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.59it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.59it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.74it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.74it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.26it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.76it/s]

42534.0s 157 all 284 584 0.883 0.777 0.857 0.645

42534.0s 158 Handphone 284 150 0.968 0.8 0.949 0.798

42534.0s 159 Jam 284 40 0.799 0.85 0.894 0.674

42534.0s 160 Mobil 284 75 0.961 0.787 0.874 0.699

42534.0s 161 Orang 284 124 0.839 0.734 0.802 0.506

42534.0s 162 Sepatu 284 134 0.826 0.674 0.726 0.477

42534.0s 163 Tas 284 61 0.906 0.82 0.898 0.712

42534.1s 164

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.26it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.76it/s]

42534.1s 165 all 284 584 0.883 0.777 0.857 0.645

42534.1s 166 Handphone 284 150 0.968 0.8 0.949 0.798

42534.1s 167 Jam 284 40 0.799 0.85 0.894 0.674

42534.1s 168 Mobil 284 75 0.961 0.787 0.874 0.699

42534.1s 169 Orang 284 124 0.839 0.734 0.802 0.506

42534.1s 170 Sepatu 284 134 0.826 0.674 0.726 0.477

42534.1s 171 Tas 284 61 0.906 0.82 0.898 0.712

42535.0s 172

42535.0s 173 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42535.2s 174

0%| | 0/94 [00:00<?, ?it/s]

42535.2s 175 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42562.3s 176

0%| | 0/94 [00:00<?, ?it/s]

111/200 2.97G 0.785 0.4999 0.9909 217 256: 0%| | 0/94 [00:01<?, ?it/s]

111/200 2.97G 0.785 0.4999 0.9909 217 256: 1%| | 1/94 [00:01<02:01, 1.31s/it]

111/200 2.97G 0.7705 0.4588 0.9923 175 256: 1%| | 1/94 [00:01<02:01, 1.31s/it]

111/200 2.97G 0.7705 0.4588 0.9923 175 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

111/200 2.97G 0.785 0.4999 0.9909 217 256: 0%| | 0/94 [00:01<?, ?it/s]

111/200 2.97G 0.785 0.4999 0.9909 217 256: 1%| | 1/94 [00:01<02:01, 1.31s/it]

111/200 2.97G 0.7705 0.4588 0.9923 175 256: 1%| | 1/94 [00:01<02:01, 1.31s/it]

111/200 2.97G 0.7705 0.4588 0.9923 175 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

111/200 2.97G 0.7253 0.4319 0.9898 129 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

111/200 2.97G 0.7253 0.4319 0.9898 129 256: 3%|▎ | 3/94 [00:01<00:43, 2.09it/s]

111/200 2.97G 0.6949 0.4102 0.9902 134 256: 3%|▎ | 3/94 [00:01<00:43, 2.09it/s]

111/200 2.97G 0.6949 0.4102 0.9902 134 256: 4%|▍ | 4/94 [00:01<00:31, 2.82it/s]

111/200 2.97G 0.7253 0.4319 0.9898 129 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

111/200 2.97G 0.7253 0.4319 0.9898 129 256: 3%|▎ | 3/94 [00:01<00:43, 2.09it/s]

111/200 2.97G 0.6949 0.4102 0.9902 134 256: 3%|▎ | 3/94 [00:01<00:43, 2.09it/s]

111/200 2.97G 0.6949 0.4102 0.9902 134 256: 4%|▍ | 4/94 [00:01<00:31, 2.82it/s]

111/200 2.97G 0.713 0.4332 1.005 142 256: 4%|▍ | 4/94 [00:02<00:31, 2.82it/s]

111/200 2.97G 0.713 0.4332 1.005 142 256: 5%|▌ | 5/94 [00:02<00:33, 2.69it/s]

111/200 2.97G 0.7064 0.431 1.007 124 256: 5%|▌ | 5/94 [00:02<00:33, 2.69it/s]

111/200 2.97G 0.7064 0.431 1.007 124 256: 6%|▋ | 6/94 [00:02<00:26, 3.32it/s]

111/200 2.97G 0.713 0.4332 1.005 142 256: 4%|▍ | 4/94 [00:02<00:31, 2.82it/s]

111/200 2.97G 0.713 0.4332 1.005 142 256: 5%|▌ | 5/94 [00:02<00:33, 2.69it/s]

111/200 2.97G 0.7064 0.431 1.007 124 256: 5%|▌ | 5/94 [00:02<00:33, 2.69it/s]

111/200 2.97G 0.7064 0.431 1.007 124 256: 6%|▋ | 6/94 [00:02<00:26, 3.32it/s]

111/200 2.97G 0.7037 0.4278 1.003 153 256: 6%|▋ | 6/94 [00:02<00:26, 3.32it/s]

111/200 2.97G 0.7037 0.4278 1.003 153 256: 7%|▋ | 7/94 [00:02<00:27, 3.14it/s]

111/200 2.97G 0.7082 0.4294 0.995 133 256: 7%|▋ | 7/94 [00:03<00:27, 3.14it/s]

111/200 2.97G 0.7082 0.4294 0.995 133 256: 9%|▊ | 8/94 [00:03<00:23, 3.71it/s]

111/200 2.97G 0.7037 0.4278 1.003 153 256: 6%|▋ | 6/94 [00:02<00:26, 3.32it/s]

111/200 2.97G 0.7037 0.4278 1.003 153 256: 7%|▋ | 7/94 [00:02<00:27, 3.14it/s]

111/200 2.97G 0.7082 0.4294 0.995 133 256: 7%|▋ | 7/94 [00:03<00:27, 3.14it/s]

111/200 2.97G 0.7082 0.4294 0.995 133 256: 9%|▊ | 8/94 [00:03<00:23, 3.71it/s]

111/200 2.97G 0.715 0.433 0.9952 164 256: 9%|▊ | 8/94 [00:03<00:23, 3.71it/s]

111/200 2.97G 0.715 0.433 0.9952 164 256: 10%|▉ | 9/94 [00:03<00:25, 3.33it/s]

111/200 2.97G 0.7154 0.429 0.9958 150 256: 10%|▉ | 9/94 [00:03<00:25, 3.33it/s]

111/200 2.97G 0.7154 0.429 0.9958 150 256: 11%|█ | 10/94 [00:03<00:21, 3.86it/s]

111/200 2.97G 0.715 0.433 0.9952 164 256: 9%|▊ | 8/94 [00:03<00:23, 3.71it/s]

111/200 2.97G 0.715 0.433 0.9952 164 256: 10%|▉ | 9/94 [00:03<00:25, 3.33it/s]

111/200 2.97G 0.7154 0.429 0.9958 150 256: 10%|▉ | 9/94 [00:03<00:25, 3.33it/s]

111/200 2.97G 0.7154 0.429 0.9958 150 256: 11%|█ | 10/94 [00:03<00:21, 3.86it/s]

111/200 2.97G 0.7157 0.4275 0.9923 177 256: 11%|█ | 10/94 [00:03<00:21, 3.86it/s]

111/200 2.97G 0.7157 0.4275 0.9923 177 256: 12%|█▏ | 11/94 [00:03<00:22, 3.65it/s]

111/200 2.97G 0.7119 0.4321 0.9922 142 256: 12%|█▏ | 11/94 [00:04<00:22, 3.65it/s]

111/200 2.97G 0.7119 0.4321 0.9922 142 256: 13%|█▎ | 12/94 [00:04<00:19, 4.13it/s]

111/200 2.97G 0.7157 0.4275 0.9923 177 256: 11%|█ | 10/94 [00:03<00:21, 3.86it/s]

111/200 2.97G 0.7157 0.4275 0.9923 177 256: 12%|█▏ | 11/94 [00:03<00:22, 3.65it/s]

111/200 2.97G 0.7119 0.4321 0.9922 142 256: 12%|█▏ | 11/94 [00:04<00:22, 3.65it/s]

111/200 2.97G 0.7119 0.4321 0.9922 142 256: 13%|█▎ | 12/94 [00:04<00:19, 4.13it/s]

111/200 2.97G 0.7175 0.4349 0.9976 115 256: 13%|█▎ | 12/94 [00:04<00:19, 4.13it/s]

111/200 2.97G 0.7175 0.4349 0.9976 115 256: 14%|█▍ | 13/94 [00:04<00:21, 3.76it/s]

111/200 2.97G 0.719 0.4332 0.9977 186 256: 14%|█▍ | 13/94 [00:04<00:21, 3.76it/s]

111/200 2.97G 0.719 0.4332 0.9977 186 256: 15%|█▍ | 14/94 [00:04<00:18, 4.23it/s]

111/200 2.97G 0.7175 0.4349 0.9976 115 256: 13%|█▎ | 12/94 [00:04<00:19, 4.13it/s]

111/200 2.97G 0.7175 0.4349 0.9976 115 256: 14%|█▍ | 13/94 [00:04<00:21, 3.76it/s]

111/200 2.97G 0.719 0.4332 0.9977 186 256: 14%|█▍ | 13/94 [00:04<00:21, 3.76it/s]

111/200 2.97G 0.719 0.4332 0.9977 186 256: 15%|█▍ | 14/94 [00:04<00:18, 4.23it/s]

111/200 2.97G 0.72 0.4336 0.9965 150 256: 15%|█▍ | 14/94 [00:04<00:18, 4.23it/s]

111/200 2.97G 0.72 0.4336 0.9965 150 256: 16%|█▌ | 15/94 [00:04<00:21, 3.76it/s]

111/200 2.97G 0.7187 0.4354 0.9964 127 256: 16%|█▌ | 15/94 [00:05<00:21, 3.76it/s]

111/200 2.97G 0.7187 0.4354 0.9964 127 256: 17%|█▋ | 16/94 [00:05<00:18, 4.25it/s]

111/200 2.97G 0.72 0.4336 0.9965 150 256: 15%|█▍ | 14/94 [00:04<00:18, 4.23it/s]

111/200 2.97G 0.72 0.4336 0.9965 150 256: 16%|█▌ | 15/94 [00:04<00:21, 3.76it/s]

111/200 2.97G 0.7187 0.4354 0.9964 127 256: 16%|█▌ | 15/94 [00:05<00:21, 3.76it/s]

111/200 2.97G 0.7187 0.4354 0.9964 127 256: 17%|█▋ | 16/94 [00:05<00:18, 4.25it/s]

111/200 2.97G 0.7176 0.4366 0.9971 132 256: 17%|█▋ | 16/94 [00:05<00:18, 4.25it/s]

111/200 2.97G 0.7176 0.4366 0.9971 132 256: 18%|█▊ | 17/94 [00:05<00:20, 3.72it/s]

111/200 2.97G 0.7253 0.4436 0.9995 170 256: 18%|█▊ | 17/94 [00:05<00:20, 3.72it/s]

111/200 2.97G 0.7253 0.4436 0.9995 170 256: 19%|█▉ | 18/94 [00:05<00:18, 4.20it/s]

111/200 2.97G 0.7176 0.4366 0.9971 132 256: 17%|█▋ | 16/94 [00:05<00:18, 4.25it/s]

111/200 2.97G 0.7176 0.4366 0.9971 132 256: 18%|█▊ | 17/94 [00:05<00:20, 3.72it/s]

111/200 2.97G 0.7253 0.4436 0.9995 170 256: 18%|█▊ | 17/94 [00:05<00:20, 3.72it/s]

111/200 2.97G 0.7253 0.4436 0.9995 170 256: 19%|█▉ | 18/94 [00:05<00:18, 4.20it/s]

111/200 2.97G 0.7179 0.4407 0.9976 137 256: 19%|█▉ | 18/94 [00:05<00:18, 4.20it/s]

111/200 2.97G 0.7179 0.4407 0.9976 137 256: 20%|██ | 19/94 [00:05<00:20, 3.74it/s]

111/200 2.97G 0.7181 0.4429 0.9968 161 256: 20%|██ | 19/94 [00:06<00:20, 3.74it/s]

111/200 2.97G 0.7181 0.4429 0.9968 161 256: 21%|██▏ | 20/94 [00:06<00:17, 4.22it/s]

111/200 2.97G 0.7179 0.4407 0.9976 137 256: 19%|█▉ | 18/94 [00:05<00:18, 4.20it/s]

111/200 2.97G 0.7179 0.4407 0.9976 137 256: 20%|██ | 19/94 [00:05<00:20, 3.74it/s]

111/200 2.97G 0.7181 0.4429 0.9968 161 256: 20%|██ | 19/94 [00:06<00:20, 3.74it/s]

111/200 2.97G 0.7181 0.4429 0.9968 161 256: 21%|██▏ | 20/94 [00:06<00:17, 4.22it/s]

111/200 2.97G 0.7183 0.4432 0.998 164 256: 21%|██▏ | 20/94 [00:06<00:17, 4.22it/s]

111/200 2.97G 0.7183 0.4432 0.998 164 256: 22%|██▏ | 21/94 [00:06<00:19, 3.67it/s]

111/200 2.97G 0.7194 0.4445 0.9975 147 256: 22%|██▏ | 21/94 [00:06<00:19, 3.67it/s]

111/200 2.97G 0.7194 0.4445 0.9975 147 256: 23%|██▎ | 22/94 [00:06<00:17, 4.16it/s]

111/200 2.97G 0.7183 0.4432 0.998 164 256: 21%|██▏ | 20/94 [00:06<00:17, 4.22it/s]

111/200 2.97G 0.7183 0.4432 0.998 164 256: 22%|██▏ | 21/94 [00:06<00:19, 3.67it/s]

111/200 2.97G 0.7194 0.4445 0.9975 147 256: 22%|██▏ | 21/94 [00:06<00:19, 3.67it/s]

111/200 2.97G 0.7194 0.4445 0.9975 147 256: 23%|██▎ | 22/94 [00:06<00:17, 4.16it/s]

111/200 2.97G 0.7178 0.4453 0.9962 135 256: 23%|██▎ | 22/94 [00:06<00:17, 4.16it/s]

111/200 2.97G 0.7178 0.4453 0.9962 135 256: 24%|██▍ | 23/94 [00:06<00:18, 3.82it/s]

111/200 2.97G 0.7153 0.4434 0.9962 135 256: 24%|██▍ | 23/94 [00:07<00:18, 3.82it/s]

111/200 2.97G 0.7153 0.4434 0.9962 135 256: 26%|██▌ | 24/94 [00:07<00:17, 4.10it/s]

111/200 2.97G 0.7178 0.4453 0.9962 135 256: 23%|██▎ | 22/94 [00:06<00:17, 4.16it/s]

111/200 2.97G 0.7178 0.4453 0.9962 135 256: 24%|██▍ | 23/94 [00:06<00:18, 3.82it/s]

111/200 2.97G 0.7153 0.4434 0.9962 135 256: 24%|██▍ | 23/94 [00:07<00:18, 3.82it/s]

111/200 2.97G 0.7153 0.4434 0.9962 135 256: 26%|██▌ | 24/94 [00:07<00:17, 4.10it/s]

111/200 2.97G 0.7147 0.4428 0.9956 170 256: 26%|██▌ | 24/94 [00:07<00:17, 4.10it/s]

111/200 2.97G 0.7147 0.4428 0.9956 170 256: 27%|██▋ | 25/94 [00:07<00:18, 3.66it/s]

111/200 2.97G 0.7105 0.4385 0.9937 135 256: 27%|██▋ | 25/94 [00:07<00:18, 3.66it/s]

111/200 2.97G 0.7105 0.4385 0.9937 135 256: 28%|██▊ | 26/94 [00:07<00:16, 4.15it/s]

111/200 2.97G 0.7147 0.4428 0.9956 170 256: 26%|██▌ | 24/94 [00:07<00:17, 4.10it/s]

111/200 2.97G 0.7147 0.4428 0.9956 170 256: 27%|██▋ | 25/94 [00:07<00:18, 3.66it/s]

111/200 2.97G 0.7105 0.4385 0.9937 135 256: 27%|██▋ | 25/94 [00:07<00:18, 3.66it/s]

111/200 2.97G 0.7105 0.4385 0.9937 135 256: 28%|██▊ | 26/94 [00:07<00:16, 4.15it/s]

111/200 2.97G 0.7121 0.4412 0.9943 182 256: 28%|██▊ | 26/94 [00:07<00:16, 4.15it/s]

111/200 2.97G 0.7121 0.4412 0.9943 182 256: 29%|██▊ | 27/94 [00:07<00:19, 3.37it/s]

111/200 2.97G 0.7104 0.4392 0.9927 124 256: 29%|██▊ | 27/94 [00:08<00:19, 3.37it/s]

111/200 2.97G 0.7104 0.4392 0.9927 124 256: 30%|██▉ | 28/94 [00:08<00:16, 3.89it/s]

111/200 2.97G 0.7121 0.4412 0.9943 182 256: 28%|██▊ | 26/94 [00:07<00:16, 4.15it/s]

111/200 2.97G 0.7121 0.4412 0.9943 182 256: 29%|██▊ | 27/94 [00:07<00:19, 3.37it/s]

111/200 2.97G 0.7104 0.4392 0.9927 124 256: 29%|██▊ | 27/94 [00:08<00:19, 3.37it/s]

111/200 2.97G 0.7104 0.4392 0.9927 124 256: 30%|██▉ | 28/94 [00:08<00:16, 3.89it/s]

111/200 2.97G 0.7135 0.4407 0.9925 184 256: 30%|██▉ | 28/94 [00:08<00:16, 3.89it/s]

111/200 2.97G 0.7135 0.4407 0.9925 184 256: 31%|███ | 29/94 [00:08<00:20, 3.24it/s]

111/200 2.97G 0.7135 0.4408 0.993 133 256: 31%|███ | 29/94 [00:08<00:20, 3.24it/s]

111/200 2.97G 0.7135 0.4408 0.993 133 256: 32%|███▏ | 30/94 [00:08<00:16, 3.77it/s]

111/200 2.97G 0.7135 0.4407 0.9925 184 256: 30%|██▉ | 28/94 [00:08<00:16, 3.89it/s]

111/200 2.97G 0.7135 0.4407 0.9925 184 256: 31%|███ | 29/94 [00:08<00:20, 3.24it/s]

111/200 2.97G 0.7135 0.4408 0.993 133 256: 31%|███ | 29/94 [00:08<00:20, 3.24it/s]

111/200 2.97G 0.7135 0.4408 0.993 133 256: 32%|███▏ | 30/94 [00:08<00:16, 3.77it/s]

111/200 2.97G 0.7129 0.4415 0.993 172 256: 32%|███▏ | 30/94 [00:09<00:16, 3.77it/s]

111/200 2.97G 0.7129 0.4415 0.993 172 256: 33%|███▎ | 31/94 [00:09<00:18, 3.38it/s]

111/200 2.97G 0.7114 0.4397 0.9907 162 256: 33%|███▎ | 31/94 [00:09<00:18, 3.38it/s]

111/200 2.97G 0.7114 0.4397 0.9907 162 256: 34%|███▍ | 32/94 [00:09<00:15, 3.89it/s]

111/200 2.97G 0.7129 0.4415 0.993 172 256: 32%|███▏ | 30/94 [00:09<00:16, 3.77it/s]

111/200 2.97G 0.7129 0.4415 0.993 172 256: 33%|███▎ | 31/94 [00:09<00:18, 3.38it/s]

111/200 2.97G 0.7114 0.4397 0.9907 162 256: 33%|███▎ | 31/94 [00:09<00:18, 3.38it/s]

111/200 2.97G 0.7114 0.4397 0.9907 162 256: 34%|███▍ | 32/94 [00:09<00:15, 3.89it/s]

111/200 2.97G 0.7093 0.44 0.9915 114 256: 34%|███▍ | 32/94 [00:09<00:15, 3.89it/s]

111/200 2.97G 0.7093 0.44 0.9915 114 256: 35%|███▌ | 33/94 [00:09<00:17, 3.45it/s]

111/200 2.97G 0.7107 0.4412 0.992 137 256: 35%|███▌ | 33/94 [00:09<00:17, 3.45it/s]

111/200 2.97G 0.7107 0.4412 0.992 137 256: 36%|███▌ | 34/94 [00:09<00:15, 3.95it/s]

111/200 2.97G 0.7093 0.44 0.9915 114 256: 34%|███▍ | 32/94 [00:09<00:15, 3.89it/s]

111/200 2.97G 0.7093 0.44 0.9915 114 256: 35%|███▌ | 33/94 [00:09<00:17, 3.45it/s]

111/200 2.97G 0.7107 0.4412 0.992 137 256: 35%|███▌ | 33/94 [00:09<00:17, 3.45it/s]

111/200 2.97G 0.7107 0.4412 0.992 137 256: 36%|███▌ | 34/94 [00:09<00:15, 3.95it/s]

111/200 2.97G 0.7108 0.4417 0.9911 177 256: 36%|███▌ | 34/94 [00:10<00:15, 3.95it/s]

111/200 2.97G 0.7108 0.4417 0.9911 177 256: 37%|███▋ | 35/94 [00:10<00:17, 3.45it/s]

111/200 2.97G 0.7107 0.4418 0.9916 143 256: 37%|███▋ | 35/94 [00:10<00:17, 3.45it/s]

111/200 2.97G 0.7107 0.4418 0.9916 143 256: 38%|███▊ | 36/94 [00:10<00:14, 3.97it/s]

111/200 2.97G 0.7108 0.4417 0.9911 177 256: 36%|███▌ | 34/94 [00:10<00:15, 3.95it/s]

111/200 2.97G 0.7108 0.4417 0.9911 177 256: 37%|███▋ | 35/94 [00:10<00:17, 3.45it/s]

111/200 2.97G 0.7107 0.4418 0.9916 143 256: 37%|███▋ | 35/94 [00:10<00:17, 3.45it/s]

111/200 2.97G 0.7107 0.4418 0.9916 143 256: 38%|███▊ | 36/94 [00:10<00:14, 3.97it/s]

111/200 2.97G 0.7114 0.443 0.9917 169 256: 38%|███▊ | 36/94 [00:10<00:14, 3.97it/s]

111/200 2.97G 0.7114 0.443 0.9917 169 256: 39%|███▉ | 37/94 [00:10<00:16, 3.43it/s]

111/200 2.97G 0.7094 0.4413 0.9906 128 256: 39%|███▉ | 37/94 [00:10<00:16, 3.43it/s]

111/200 2.97G 0.7094 0.4413 0.9906 128 256: 40%|████ | 38/94 [00:10<00:14, 3.94it/s]

111/200 2.97G 0.7114 0.443 0.9917 169 256: 38%|███▊ | 36/94 [00:10<00:14, 3.97it/s]

111/200 2.97G 0.7114 0.443 0.9917 169 256: 39%|███▉ | 37/94 [00:10<00:16, 3.43it/s]

111/200 2.97G 0.7094 0.4413 0.9906 128 256: 39%|███▉ | 37/94 [00:10<00:16, 3.43it/s]

111/200 2.97G 0.7094 0.4413 0.9906 128 256: 40%|████ | 38/94 [00:10<00:14, 3.94it/s]

111/200 2.97G 0.7077 0.4401 0.9905 137 256: 40%|████ | 38/94 [00:11<00:14, 3.94it/s]

111/200 2.97G 0.7077 0.4401 0.9905 137 256: 41%|████▏ | 39/94 [00:11<00:14, 3.67it/s]

111/200 2.97G 0.7073 0.4394 0.9884 161 256: 41%|████▏ | 39/94 [00:11<00:14, 3.67it/s]

111/200 2.97G 0.7073 0.4394 0.9884 161 256: 43%|████▎ | 40/94 [00:11<00:13, 4.15it/s]

111/200 2.97G 0.7077 0.4401 0.9905 137 256: 40%|████ | 38/94 [00:11<00:14, 3.94it/s]

111/200 2.97G 0.7077 0.4401 0.9905 137 256: 41%|████▏ | 39/94 [00:11<00:14, 3.67it/s]

111/200 2.97G 0.7073 0.4394 0.9884 161 256: 41%|████▏ | 39/94 [00:11<00:14, 3.67it/s]

111/200 2.97G 0.7073 0.4394 0.9884 161 256: 43%|████▎ | 40/94 [00:11<00:13, 4.15it/s]

111/200 2.97G 0.7062 0.4391 0.9886 143 256: 43%|████▎ | 40/94 [00:11<00:13, 4.15it/s]

111/200 2.97G 0.7062 0.4391 0.9886 143 256: 44%|████▎ | 41/94 [00:11<00:14, 3.78it/s]

111/200 2.97G 0.706 0.4387 0.9881 172 256: 44%|████▎ | 41/94 [00:11<00:14, 3.78it/s]

111/200 2.97G 0.706 0.4387 0.9881 172 256: 45%|████▍ | 42/94 [00:11<00:12, 4.23it/s]

111/200 2.97G 0.7062 0.4391 0.9886 143 256: 43%|████▎ | 40/94 [00:11<00:13, 4.15it/s]

111/200 2.97G 0.7062 0.4391 0.9886 143 256: 44%|████▎ | 41/94 [00:11<00:14, 3.78it/s]

111/200 2.97G 0.706 0.4387 0.9881 172 256: 44%|████▎ | 41/94 [00:11<00:14, 3.78it/s]

111/200 2.97G 0.706 0.4387 0.9881 172 256: 45%|████▍ | 42/94 [00:11<00:12, 4.23it/s]

111/200 2.97G 0.7049 0.4378 0.9879 149 256: 45%|████▍ | 42/94 [00:12<00:12, 4.23it/s]

111/200 2.97G 0.7049 0.4378 0.9879 149 256: 46%|████▌ | 43/94 [00:12<00:13, 3.68it/s]

111/200 2.97G 0.7038 0.4376 0.9876 155 256: 46%|████▌ | 43/94 [00:12<00:13, 3.68it/s]

111/200 2.97G 0.7038 0.4376 0.9876 155 256: 47%|████▋ | 44/94 [00:12<00:12, 4.17it/s]

111/200 2.97G 0.7049 0.4378 0.9879 149 256: 45%|████▍ | 42/94 [00:12<00:12, 4.23it/s]

111/200 2.97G 0.7049 0.4378 0.9879 149 256: 46%|████▌ | 43/94 [00:12<00:13, 3.68it/s]

111/200 2.97G 0.7038 0.4376 0.9876 155 256: 46%|████▌ | 43/94 [00:12<00:13, 3.68it/s]

111/200 2.97G 0.7038 0.4376 0.9876 155 256: 47%|████▋ | 44/94 [00:12<00:12, 4.17it/s]

111/200 2.97G 0.7023 0.4376 0.9875 147 256: 47%|████▋ | 44/94 [00:12<00:12, 4.17it/s]

111/200 2.97G 0.7023 0.4376 0.9875 147 256: 48%|████▊ | 45/94 [00:12<00:12, 3.83it/s]

111/200 2.97G 0.7026 0.4386 0.9878 124 256: 48%|████▊ | 45/94 [00:12<00:12, 3.83it/s]

111/200 2.97G 0.7026 0.4386 0.9878 124 256: 49%|████▉ | 46/94 [00:12<00:11, 4.31it/s]

111/200 2.97G 0.7023 0.4376 0.9875 147 256: 47%|████▋ | 44/94 [00:12<00:12, 4.17it/s]

111/200 2.97G 0.7023 0.4376 0.9875 147 256: 48%|████▊ | 45/94 [00:12<00:12, 3.83it/s]

111/200 2.97G 0.7026 0.4386 0.9878 124 256: 48%|████▊ | 45/94 [00:12<00:12, 3.83it/s]

111/200 2.97G 0.7026 0.4386 0.9878 124 256: 49%|████▉ | 46/94 [00:12<00:11, 4.31it/s]

111/200 2.97G 0.7029 0.4392 0.9897 126 256: 49%|████▉ | 46/94 [00:13<00:11, 4.31it/s]

111/200 2.97G 0.7029 0.4392 0.9897 126 256: 50%|█████ | 47/94 [00:13<00:12, 3.70it/s]

111/200 2.97G 0.7021 0.4384 0.989 174 256: 50%|█████ | 47/94 [00:13<00:12, 3.70it/s]

111/200 2.97G 0.7021 0.4384 0.989 174 256: 51%|█████ | 48/94 [00:13<00:10, 4.19it/s]

111/200 2.97G 0.7029 0.4392 0.9897 126 256: 49%|████▉ | 46/94 [00:13<00:11, 4.31it/s]

111/200 2.97G 0.7029 0.4392 0.9897 126 256: 50%|█████ | 47/94 [00:13<00:12, 3.70it/s]

111/200 2.97G 0.7021 0.4384 0.989 174 256: 50%|█████ | 47/94 [00:13<00:12, 3.70it/s]

111/200 2.97G 0.7021 0.4384 0.989 174 256: 51%|█████ | 48/94 [00:13<00:10, 4.19it/s]

111/200 2.97G 0.7002 0.4377 0.989 137 256: 51%|█████ | 48/94 [00:13<00:10, 4.19it/s]

111/200 2.97G 0.7002 0.4377 0.989 137 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.84it/s]

111/200 2.97G 0.6998 0.4379 0.9885 152 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.84it/s]

111/200 2.97G 0.6998 0.4379 0.9885 152 256: 53%|█████▎ | 50/94 [00:13<00:10, 4.29it/s]

111/200 2.97G 0.7002 0.4377 0.989 137 256: 51%|█████ | 48/94 [00:13<00:10, 4.19it/s]

111/200 2.97G 0.7002 0.4377 0.989 137 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.84it/s]

111/200 2.97G 0.6998 0.4379 0.9885 152 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.84it/s]

111/200 2.97G 0.6998 0.4379 0.9885 152 256: 53%|█████▎ | 50/94 [00:13<00:10, 4.29it/s]

111/200 2.97G 0.7006 0.4374 0.9889 148 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.29it/s]

111/200 2.97G 0.7006 0.4374 0.9889 148 256: 54%|█████▍ | 51/94 [00:14<00:10, 3.98it/s]

111/200 2.97G 0.7014 0.4371 0.9895 126 256: 54%|█████▍ | 51/94 [00:14<00:10, 3.98it/s]

111/200 2.97G 0.7014 0.4371 0.9895 126 256: 55%|█████▌ | 52/94 [00:14<00:09, 4.43it/s]

111/200 2.97G 0.7006 0.4374 0.9889 148 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.29it/s]

111/200 2.97G 0.7006 0.4374 0.9889 148 256: 54%|█████▍ | 51/94 [00:14<00:10, 3.98it/s]

111/200 2.97G 0.7014 0.4371 0.9895 126 256: 54%|█████▍ | 51/94 [00:14<00:10, 3.98it/s]

111/200 2.97G 0.7014 0.4371 0.9895 126 256: 55%|█████▌ | 52/94 [00:14<00:09, 4.43it/s]

111/200 2.97G 0.7003 0.4359 0.9894 130 256: 55%|█████▌ | 52/94 [00:14<00:09, 4.43it/s]

111/200 2.97G 0.7003 0.4359 0.9894 130 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.81it/s]

111/200 2.97G 0.7003 0.4362 0.99 161 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.81it/s]

111/200 2.97G 0.7003 0.4362 0.99 161 256: 57%|█████▋ | 54/94 [00:14<00:09, 4.29it/s]

111/200 2.97G 0.7003 0.4359 0.9894 130 256: 55%|█████▌ | 52/94 [00:14<00:09, 4.43it/s]

111/200 2.97G 0.7003 0.4359 0.9894 130 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.81it/s]

111/200 2.97G 0.7003 0.4362 0.99 161 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.81it/s]

111/200 2.97G 0.7003 0.4362 0.99 161 256: 57%|█████▋ | 54/94 [00:14<00:09, 4.29it/s]

111/200 2.97G 0.7003 0.4362 0.9894 168 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.29it/s]

111/200 2.97G 0.7003 0.4362 0.9894 168 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.87it/s]

111/200 2.97G 0.7012 0.4373 0.9904 147 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.87it/s]

111/200 2.97G 0.7012 0.4373 0.9904 147 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.31it/s]

111/200 2.97G 0.7003 0.4362 0.9894 168 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.29it/s]

111/200 2.97G 0.7003 0.4362 0.9894 168 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.87it/s]

111/200 2.97G 0.7012 0.4373 0.9904 147 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.87it/s]

111/200 2.97G 0.7012 0.4373 0.9904 147 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.31it/s]

111/200 2.97G 0.7022 0.4382 0.9904 167 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.31it/s]

111/200 2.97G 0.7022 0.4382 0.9904 167 256: 61%|██████ | 57/94 [00:15<00:10, 3.69it/s]

111/200 2.97G 0.7022 0.4382 0.9904 167 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.31it/s]

111/200 2.97G 0.7022 0.4382 0.9904 167 256: 61%|██████ | 57/94 [00:15<00:10, 3.69it/s]

111/200 2.97G 0.7035 0.4386 0.9909 174 256: 61%|██████ | 57/94 [00:15<00:10, 3.69it/s]

111/200 2.97G 0.7035 0.4386 0.9909 174 256: 62%|██████▏ | 58/94 [00:15<00:09, 3.98it/s]

111/200 2.97G 0.7035 0.4386 0.9909 174 256: 61%|██████ | 57/94 [00:15<00:10, 3.69it/s]

111/200 2.97G 0.7035 0.4386 0.9909 174 256: 62%|██████▏ | 58/94 [00:15<00:09, 3.98it/s]

111/200 2.97G 0.7036 0.4388 0.9911 128 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.98it/s]

111/200 2.97G 0.7036 0.4388 0.9911 128 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.60it/s]

111/200 2.97G 0.7019 0.4379 0.9908 146 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.60it/s]

111/200 2.97G 0.7019 0.4379 0.9908 146 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.10it/s]

111/200 2.97G 0.7036 0.4388 0.9911 128 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.98it/s]

111/200 2.97G 0.7036 0.4388 0.9911 128 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.60it/s]

111/200 2.97G 0.7019 0.4379 0.9908 146 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.60it/s]

111/200 2.97G 0.7019 0.4379 0.9908 146 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.10it/s]

111/200 2.97G 0.7015 0.4373 0.9904 153 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.10it/s]

111/200 2.97G 0.7015 0.4373 0.9904 153 256: 65%|██████▍ | 61/94 [00:16<00:09, 3.55it/s]

111/200 2.97G 0.7002 0.4365 0.9904 146 256: 65%|██████▍ | 61/94 [00:16<00:09, 3.55it/s]

111/200 2.97G 0.7002 0.4365 0.9904 146 256: 66%|██████▌ | 62/94 [00:16<00:07, 4.07it/s]

111/200 2.97G 0.7015 0.4373 0.9904 153 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.10it/s]

111/200 2.97G 0.7015 0.4373 0.9904 153 256: 65%|██████▍ | 61/94 [00:16<00:09, 3.55it/s]

111/200 2.97G 0.7002 0.4365 0.9904 146 256: 65%|██████▍ | 61/94 [00:16<00:09, 3.55it/s]

111/200 2.97G 0.7002 0.4365 0.9904 146 256: 66%|██████▌ | 62/94 [00:16<00:07, 4.07it/s]

111/200 2.97G 0.7001 0.437 0.9901 164 256: 66%|██████▌ | 62/94 [00:17<00:07, 4.07it/s]

111/200 2.97G 0.7001 0.437 0.9901 164 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.50it/s]

111/200 2.97G 0.6993 0.436 0.9899 142 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.50it/s]

111/200 2.97G 0.6993 0.436 0.9899 142 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.01it/s]

111/200 2.97G 0.7001 0.437 0.9901 164 256: 66%|██████▌ | 62/94 [00:17<00:07, 4.07it/s]

111/200 2.97G 0.7001 0.437 0.9901 164 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.50it/s]

111/200 2.97G 0.6993 0.436 0.9899 142 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.50it/s]

111/200 2.97G 0.6993 0.436 0.9899 142 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.01it/s]

111/200 2.97G 0.7003 0.4374 0.9903 175 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.01it/s]

111/200 2.97G 0.7003 0.4374 0.9903 175 256: 69%|██████▉ | 65/94 [00:17<00:08, 3.37it/s]

111/200 2.97G 0.7002 0.437 0.9905 139 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.37it/s]

111/200 2.97G 0.7002 0.437 0.9905 139 256: 70%|███████ | 66/94 [00:18<00:07, 3.88it/s]

111/200 2.97G 0.7013 0.4375 0.9906 135 256: 70%|███████ | 66/94 [00:18<00:07, 3.88it/s]

111/200 2.97G 0.7013 0.4375 0.9906 135 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.47it/s]

111/200 2.97G 0.7037 0.4394 0.9924 141 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.47it/s]

111/200 2.97G 0.7037 0.4394 0.9924 141 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.98it/s]

111/200 2.97G 0.7028 0.4392 0.992 141 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.98it/s]

111/200 2.97G 0.7028 0.4392 0.992 141 256: 73%|███████▎ | 69/94 [00:18<00:07, 3.42it/s]

111/200 2.97G 0.7027 0.4394 0.9924 139 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.42it/s]

111/200 2.97G 0.7027 0.4394 0.9924 139 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.94it/s]

111/200 2.97G 0.7041 0.4403 0.9934 179 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.94it/s]

111/200 2.97G 0.7041 0.4403 0.9934 179 256: 76%|███████▌ | 71/94 [00:19<00:07, 3.26it/s]

111/200 2.97G 0.7033 0.4405 0.9934 161 256: 76%|███████▌ | 71/94 [00:19<00:07, 3.26it/s]

111/200 2.97G 0.7033 0.4405 0.9934 161 256: 77%|███████▋ | 72/94 [00:19<00:05, 3.78it/s]

111/200 2.97G 0.7033 0.4414 0.9939 152 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.78it/s]

111/200 2.97G 0.7033 0.4414 0.9939 152 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.10it/s]

111/200 2.97G 0.7039 0.4421 0.995 149 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.10it/s]

111/200 2.97G 0.7039 0.4421 0.995 149 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.63it/s]

111/200 2.97G 0.7052 0.4425 0.9956 136 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.63it/s]

111/200 2.97G 0.7052 0.4425 0.9956 136 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.22it/s]

111/200 2.97G 0.7042 0.4426 0.9957 162 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.22it/s]

111/200 2.97G 0.7042 0.4426 0.9957 162 256: 81%|████████ | 76/94 [00:21<00:05, 3.01it/s]

111/200 2.97G 0.7037 0.4424 0.9954 141 256: 81%|████████ | 76/94 [00:21<00:05, 3.01it/s]

111/200 2.97G 0.7037 0.4424 0.9954 141 256: 82%|████████▏ | 77/94 [00:21<00:06, 2.70it/s]

111/200 2.97G 0.7038 0.4434 0.9956 146 256: 82%|████████▏ | 77/94 [00:21<00:06, 2.70it/s]

111/200 2.97G 0.7038 0.4434 0.9956 146 256: 83%|████████▎ | 78/94 [00:21<00:05, 2.86it/s]

111/200 2.97G 0.7048 0.4442 0.996 151 256: 83%|████████▎ | 78/94 [00:22<00:05, 2.86it/s]

111/200 2.97G 0.7048 0.4442 0.996 151 256: 84%|████████▍ | 79/94 [00:22<00:06, 2.32it/s]

111/200 2.97G 0.7045 0.4439 0.9956 154 256: 84%|████████▍ | 79/94 [00:22<00:06, 2.32it/s]

111/200 2.97G 0.7045 0.4439 0.9956 154 256: 85%|████████▌ | 80/94 [00:22<00:05, 2.78it/s]

111/200 2.97G 0.7035 0.4429 0.9954 142 256: 85%|████████▌ | 80/94 [00:23<00:05, 2.78it/s]

111/200 2.97G 0.7035 0.4429 0.9954 142 256: 86%|████████▌ | 81/94 [00:23<00:04, 2.77it/s]

111/200 2.97G 0.7041 0.4436 0.9956 169 256: 86%|████████▌ | 81/94 [00:23<00:04, 2.77it/s]

111/200 2.97G 0.7041 0.4436 0.9956 169 256: 87%|████████▋ | 82/94 [00:23<00:04, 2.95it/s]

111/200 2.97G 0.7039 0.4441 0.9954 162 256: 87%|████████▋ | 82/94 [00:23<00:04, 2.95it/s]

111/200 2.97G 0.7039 0.4441 0.9954 162 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.06it/s]

111/200 2.97G 0.7049 0.4446 0.9952 191 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.06it/s]

111/200 2.97G 0.7049 0.4446 0.9952 191 256: 89%|████████▉ | 84/94 [00:24<00:03, 2.77it/s]

111/200 2.97G 0.7054 0.4444 0.9961 118 256: 89%|████████▉ | 84/94 [00:24<00:03, 2.77it/s]

111/200 2.97G 0.7054 0.4444 0.9961 118 256: 90%|█████████ | 85/94 [00:24<00:02, 3.13it/s]

111/200 2.97G 0.7059 0.4452 0.9962 150 256: 90%|█████████ | 85/94 [00:24<00:02, 3.13it/s]

111/200 2.97G 0.7059 0.4452 0.9962 150 256: 91%|█████████▏| 86/94 [00:24<00:03, 2.67it/s]

111/200 2.97G 0.7058 0.4462 0.9968 134 256: 91%|█████████▏| 86/94 [00:25<00:03, 2.67it/s]

111/200 2.97G 0.7058 0.4462 0.9968 134 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.05it/s]

111/200 2.97G 0.7058 0.4465 0.9963 148 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.05it/s]

111/200 2.97G 0.7058 0.4465 0.9963 148 256: 94%|█████████▎| 88/94 [00:25<00:02, 2.66it/s]

111/200 2.97G 0.7057 0.4465 0.9965 149 256: 94%|█████████▎| 88/94 [00:25<00:02, 2.66it/s]

111/200 2.97G 0.7057 0.4465 0.9965 149 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.05it/s]

111/200 2.97G 0.7054 0.4466 0.9967 125 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.05it/s]

111/200 2.97G 0.7054 0.4466 0.9967 125 256: 96%|█████████▌| 90/94 [00:26<00:01, 2.96it/s]

111/200 2.97G 0.7054 0.4469 0.9967 140 256: 96%|█████████▌| 90/94 [00:26<00:01, 2.96it/s]

111/200 2.97G 0.7054 0.4469 0.9967 140 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.28it/s]

111/200 2.97G 0.706 0.447 0.9971 126 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.28it/s]

111/200 2.97G 0.706 0.447 0.9971 126 256: 98%|█████████▊| 92/94 [00:26<00:00, 2.86it/s]

111/200 2.97G 0.7064 0.4471 0.9972 140 256: 98%|█████████▊| 92/94 [00:26<00:00, 2.86it/s]

111/200 2.97G 0.7064 0.4471 0.9972 140 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.29it/s]

111/200 2.97G 0.7087 0.4529 1 7 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.29it/s]

111/200 2.97G 0.7087 0.4529 1 7 256: 100%|██████████| 94/94 [00:27<00:00, 3.46it/s]

42565.5s 177

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:05, 1.40s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.15it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.42it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.61it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.12it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.58it/s]

42565.5s 178 all 284 584 0.884 0.796 0.86 0.651

42565.5s 179 Handphone 284 150 0.976 0.818 0.951 0.807

42565.5s 180 Jam 284 40 0.816 0.85 0.901 0.696

42565.5s 181 Mobil 284 75 0.939 0.817 0.876 0.706

42565.5s 182 Orang 284 124 0.858 0.782 0.809 0.519

42565.5s 183 Sepatu 284 134 0.802 0.672 0.727 0.476

42565.5s 184 Tas 284 61 0.911 0.835 0.898 0.699

42566.4s 185

111/200 2.97G 0.7003 0.4374 0.9903 175 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.01it/s]

111/200 2.97G 0.7003 0.4374 0.9903 175 256: 69%|██████▉ | 65/94 [00:17<00:08, 3.37it/s]

111/200 2.97G 0.7002 0.437 0.9905 139 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.37it/s]

111/200 2.97G 0.7002 0.437 0.9905 139 256: 70%|███████ | 66/94 [00:18<00:07, 3.88it/s]

111/200 2.97G 0.7013 0.4375 0.9906 135 256: 70%|███████ | 66/94 [00:18<00:07, 3.88it/s]

111/200 2.97G 0.7013 0.4375 0.9906 135 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.47it/s]

111/200 2.97G 0.7037 0.4394 0.9924 141 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.47it/s]

111/200 2.97G 0.7037 0.4394 0.9924 141 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.98it/s]

111/200 2.97G 0.7028 0.4392 0.992 141 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.98it/s]

111/200 2.97G 0.7028 0.4392 0.992 141 256: 73%|███████▎ | 69/94 [00:18<00:07, 3.42it/s]

111/200 2.97G 0.7027 0.4394 0.9924 139 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.42it/s]

111/200 2.97G 0.7027 0.4394 0.9924 139 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.94it/s]

111/200 2.97G 0.7041 0.4403 0.9934 179 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.94it/s]

111/200 2.97G 0.7041 0.4403 0.9934 179 256: 76%|███████▌ | 71/94 [00:19<00:07, 3.26it/s]

111/200 2.97G 0.7033 0.4405 0.9934 161 256: 76%|███████▌ | 71/94 [00:19<00:07, 3.26it/s]

111/200 2.97G 0.7033 0.4405 0.9934 161 256: 77%|███████▋ | 72/94 [00:19<00:05, 3.78it/s]

111/200 2.97G 0.7033 0.4414 0.9939 152 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.78it/s]

111/200 2.97G 0.7033 0.4414 0.9939 152 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.10it/s]

111/200 2.97G 0.7039 0.4421 0.995 149 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.10it/s]

111/200 2.97G 0.7039 0.4421 0.995 149 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.63it/s]

111/200 2.97G 0.7052 0.4425 0.9956 136 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.63it/s]

111/200 2.97G 0.7052 0.4425 0.9956 136 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.22it/s]

111/200 2.97G 0.7042 0.4426 0.9957 162 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.22it/s]

111/200 2.97G 0.7042 0.4426 0.9957 162 256: 81%|████████ | 76/94 [00:21<00:05, 3.01it/s]

111/200 2.97G 0.7037 0.4424 0.9954 141 256: 81%|████████ | 76/94 [00:21<00:05, 3.01it/s]

111/200 2.97G 0.7037 0.4424 0.9954 141 256: 82%|████████▏ | 77/94 [00:21<00:06, 2.70it/s]

111/200 2.97G 0.7038 0.4434 0.9956 146 256: 82%|████████▏ | 77/94 [00:21<00:06, 2.70it/s]

111/200 2.97G 0.7038 0.4434 0.9956 146 256: 83%|████████▎ | 78/94 [00:21<00:05, 2.86it/s]

111/200 2.97G 0.7048 0.4442 0.996 151 256: 83%|████████▎ | 78/94 [00:22<00:05, 2.86it/s]

111/200 2.97G 0.7048 0.4442 0.996 151 256: 84%|████████▍ | 79/94 [00:22<00:06, 2.32it/s]

111/200 2.97G 0.7045 0.4439 0.9956 154 256: 84%|████████▍ | 79/94 [00:22<00:06, 2.32it/s]

111/200 2.97G 0.7045 0.4439 0.9956 154 256: 85%|████████▌ | 80/94 [00:22<00:05, 2.78it/s]

111/200 2.97G 0.7035 0.4429 0.9954 142 256: 85%|████████▌ | 80/94 [00:23<00:05, 2.78it/s]

111/200 2.97G 0.7035 0.4429 0.9954 142 256: 86%|████████▌ | 81/94 [00:23<00:04, 2.77it/s]

111/200 2.97G 0.7041 0.4436 0.9956 169 256: 86%|████████▌ | 81/94 [00:23<00:04, 2.77it/s]

111/200 2.97G 0.7041 0.4436 0.9956 169 256: 87%|████████▋ | 82/94 [00:23<00:04, 2.95it/s]

111/200 2.97G 0.7039 0.4441 0.9954 162 256: 87%|████████▋ | 82/94 [00:23<00:04, 2.95it/s]

111/200 2.97G 0.7039 0.4441 0.9954 162 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.06it/s]

111/200 2.97G 0.7049 0.4446 0.9952 191 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.06it/s]

111/200 2.97G 0.7049 0.4446 0.9952 191 256: 89%|████████▉ | 84/94 [00:24<00:03, 2.77it/s]

111/200 2.97G 0.7054 0.4444 0.9961 118 256: 89%|████████▉ | 84/94 [00:24<00:03, 2.77it/s]

111/200 2.97G 0.7054 0.4444 0.9961 118 256: 90%|█████████ | 85/94 [00:24<00:02, 3.13it/s]

111/200 2.97G 0.7059 0.4452 0.9962 150 256: 90%|█████████ | 85/94 [00:24<00:02, 3.13it/s]

111/200 2.97G 0.7059 0.4452 0.9962 150 256: 91%|█████████▏| 86/94 [00:24<00:03, 2.67it/s]

111/200 2.97G 0.7058 0.4462 0.9968 134 256: 91%|█████████▏| 86/94 [00:25<00:03, 2.67it/s]

111/200 2.97G 0.7058 0.4462 0.9968 134 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.05it/s]

111/200 2.97G 0.7058 0.4465 0.9963 148 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.05it/s]

111/200 2.97G 0.7058 0.4465 0.9963 148 256: 94%|█████████▎| 88/94 [00:25<00:02, 2.66it/s]

111/200 2.97G 0.7057 0.4465 0.9965 149 256: 94%|█████████▎| 88/94 [00:25<00:02, 2.66it/s]

111/200 2.97G 0.7057 0.4465 0.9965 149 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.05it/s]

111/200 2.97G 0.7054 0.4466 0.9967 125 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.05it/s]

111/200 2.97G 0.7054 0.4466 0.9967 125 256: 96%|█████████▌| 90/94 [00:26<00:01, 2.96it/s]

111/200 2.97G 0.7054 0.4469 0.9967 140 256: 96%|█████████▌| 90/94 [00:26<00:01, 2.96it/s]

111/200 2.97G 0.7054 0.4469 0.9967 140 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.28it/s]

111/200 2.97G 0.706 0.447 0.9971 126 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.28it/s]

111/200 2.97G 0.706 0.447 0.9971 126 256: 98%|█████████▊| 92/94 [00:26<00:00, 2.86it/s]

111/200 2.97G 0.7064 0.4471 0.9972 140 256: 98%|█████████▊| 92/94 [00:26<00:00, 2.86it/s]

111/200 2.97G 0.7064 0.4471 0.9972 140 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.29it/s]

111/200 2.97G 0.7087 0.4529 1 7 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.29it/s]

111/200 2.97G 0.7087 0.4529 1 7 256: 100%|██████████| 94/94 [00:27<00:00, 3.46it/s]

42566.4s 186

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:05, 1.40s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.15it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.42it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.61it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.12it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.58it/s]

42566.4s 187 all 284 584 0.884 0.796 0.86 0.651

42566.4s 188 Handphone 284 150 0.976 0.818 0.951 0.807

42566.4s 189 Jam 284 40 0.816 0.85 0.901 0.696

42566.4s 190 Mobil 284 75 0.939 0.817 0.876 0.706

42566.4s 191 Orang 284 124 0.858 0.782 0.809 0.519

42566.4s 192 Sepatu 284 134 0.802 0.672 0.727 0.476

42566.4s 193 Tas 284 61 0.911 0.835 0.898 0.699

42566.6s 194

42566.6s 195 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42566.8s 196

0%| | 0/94 [00:00<?, ?it/s]

42566.8s 197 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42592.1s 198

0%| | 0/94 [00:00<?, ?it/s]

112/200 2.97G 0.7159 0.4799 1.022 147 256: 0%| | 0/94 [00:01<?, ?it/s]

112/200 2.97G 0.7159 0.4799 1.022 147 256: 1%| | 1/94 [00:01<01:36, 1.04s/it]

112/200 2.97G 0.7127 0.4387 0.9826 152 256: 1%| | 1/94 [00:01<01:36, 1.04s/it]

112/200 2.97G 0.7127 0.4387 0.9826 152 256: 2%|▏ | 2/94 [00:01<00:48, 1.88it/s]

112/200 2.97G 0.7159 0.4799 1.022 147 256: 0%| | 0/94 [00:01<?, ?it/s]

112/200 2.97G 0.7159 0.4799 1.022 147 256: 1%| | 1/94 [00:01<01:36, 1.04s/it]

112/200 2.97G 0.7127 0.4387 0.9826 152 256: 1%| | 1/94 [00:01<01:36, 1.04s/it]

112/200 2.97G 0.7127 0.4387 0.9826 152 256: 2%|▏ | 2/94 [00:01<00:48, 1.88it/s]

112/200 2.97G 0.7285 0.4407 1.003 137 256: 2%|▏ | 2/94 [00:01<00:48, 1.88it/s]

112/200 2.97G 0.7285 0.4407 1.003 137 256: 3%|▎ | 3/94 [00:01<00:39, 2.33it/s]

112/200 2.97G 0.7157 0.4358 1 182 256: 3%|▎ | 3/94 [00:01<00:39, 2.33it/s]

112/200 2.97G 0.7157 0.4358 1 182 256: 4%|▍ | 4/94 [00:01<00:29, 3.08it/s]

112/200 2.97G 0.7285 0.4407 1.003 137 256: 2%|▏ | 2/94 [00:01<00:48, 1.88it/s]

112/200 2.97G 0.7285 0.4407 1.003 137 256: 3%|▎ | 3/94 [00:01<00:39, 2.33it/s]

112/200 2.97G 0.7157 0.4358 1 182 256: 3%|▎ | 3/94 [00:01<00:39, 2.33it/s]

112/200 2.97G 0.7157 0.4358 1 182 256: 4%|▍ | 4/94 [00:01<00:29, 3.08it/s]

112/200 2.97G 0.714 0.4413 0.9992 153 256: 4%|▍ | 4/94 [00:02<00:29, 3.08it/s]

112/200 2.97G 0.714 0.4413 0.9992 153 256: 5%|▌ | 5/94 [00:02<00:33, 2.64it/s]

112/200 2.97G 0.7067 0.4404 1.003 125 256: 5%|▌ | 5/94 [00:02<00:33, 2.64it/s]

112/200 2.97G 0.7067 0.4404 1.003 125 256: 6%|▋ | 6/94 [00:02<00:26, 3.27it/s]

112/200 2.97G 0.714 0.4413 0.9992 153 256: 4%|▍ | 4/94 [00:02<00:29, 3.08it/s]

112/200 2.97G 0.714 0.4413 0.9992 153 256: 5%|▌ | 5/94 [00:02<00:33, 2.64it/s]

112/200 2.97G 0.7067 0.4404 1.003 125 256: 5%|▌ | 5/94 [00:02<00:33, 2.64it/s]

112/200 2.97G 0.7067 0.4404 1.003 125 256: 6%|▋ | 6/94 [00:02<00:26, 3.27it/s]

112/200 2.97G 0.7137 0.443 1.002 156 256: 6%|▋ | 6/94 [00:02<00:26, 3.27it/s]

112/200 2.97G 0.7137 0.443 1.002 156 256: 7%|▋ | 7/94 [00:02<00:26, 3.27it/s]

112/200 2.97G 0.7215 0.4509 1.004 190 256: 7%|▋ | 7/94 [00:02<00:26, 3.27it/s]

112/200 2.97G 0.7215 0.4509 1.004 190 256: 9%|▊ | 8/94 [00:02<00:22, 3.82it/s]

112/200 2.97G 0.7137 0.443 1.002 156 256: 6%|▋ | 6/94 [00:02<00:26, 3.27it/s]

112/200 2.97G 0.7137 0.443 1.002 156 256: 7%|▋ | 7/94 [00:02<00:26, 3.27it/s]

112/200 2.97G 0.7215 0.4509 1.004 190 256: 7%|▋ | 7/94 [00:02<00:26, 3.27it/s]

112/200 2.97G 0.7215 0.4509 1.004 190 256: 9%|▊ | 8/94 [00:02<00:22, 3.82it/s]

112/200 2.97G 0.7175 0.4444 1 182 256: 9%|▊ | 8/94 [00:03<00:22, 3.82it/s]

112/200 2.97G 0.7175 0.4444 1 182 256: 10%|▉ | 9/94 [00:03<00:23, 3.57it/s]

112/200 2.97G 0.7253 0.4548 1.001 184 256: 10%|▉ | 9/94 [00:03<00:23, 3.57it/s]

112/200 2.97G 0.7253 0.4548 1.001 184 256: 11%|█ | 10/94 [00:03<00:20, 4.07it/s]

112/200 2.97G 0.7175 0.4444 1 182 256: 9%|▊ | 8/94 [00:03<00:22, 3.82it/s]

112/200 2.97G 0.7175 0.4444 1 182 256: 10%|▉ | 9/94 [00:03<00:23, 3.57it/s]

112/200 2.97G 0.7253 0.4548 1.001 184 256: 10%|▉ | 9/94 [00:03<00:23, 3.57it/s]

112/200 2.97G 0.7253 0.4548 1.001 184 256: 11%|█ | 10/94 [00:03<00:20, 4.07it/s]

112/200 2.97G 0.7346 0.4594 1.005 139 256: 11%|█ | 10/94 [00:03<00:20, 4.07it/s]

112/200 2.97G 0.7346 0.4594 1.005 139 256: 12%|█▏ | 11/94 [00:03<00:23, 3.55it/s]

112/200 2.97G 0.7334 0.4572 1.005 141 256: 12%|█▏ | 11/94 [00:03<00:23, 3.55it/s]

112/200 2.97G 0.7334 0.4572 1.005 141 256: 13%|█▎ | 12/94 [00:03<00:20, 4.03it/s]

112/200 2.97G 0.7346 0.4594 1.005 139 256: 11%|█ | 10/94 [00:03<00:20, 4.07it/s]

112/200 2.97G 0.7346 0.4594 1.005 139 256: 12%|█▏ | 11/94 [00:03<00:23, 3.55it/s]

112/200 2.97G 0.7334 0.4572 1.005 141 256: 12%|█▏ | 11/94 [00:03<00:23, 3.55it/s]

112/200 2.97G 0.7334 0.4572 1.005 141 256: 13%|█▎ | 12/94 [00:03<00:20, 4.03it/s]

112/200 2.97G 0.7285 0.4516 1.004 144 256: 13%|█▎ | 12/94 [00:04<00:20, 4.03it/s]

112/200 2.97G 0.7285 0.4516 1.004 144 256: 14%|█▍ | 13/94 [00:04<00:22, 3.57it/s]

112/200 2.97G 0.7282 0.4552 1.005 152 256: 14%|█▍ | 13/94 [00:04<00:22, 3.57it/s]

112/200 2.97G 0.7282 0.4552 1.005 152 256: 15%|█▍ | 14/94 [00:04<00:19, 4.07it/s]

112/200 2.97G 0.7285 0.4516 1.004 144 256: 13%|█▎ | 12/94 [00:04<00:20, 4.03it/s]

112/200 2.97G 0.7285 0.4516 1.004 144 256: 14%|█▍ | 13/94 [00:04<00:22, 3.57it/s]

112/200 2.97G 0.7282 0.4552 1.005 152 256: 14%|█▍ | 13/94 [00:04<00:22, 3.57it/s]

112/200 2.97G 0.7282 0.4552 1.005 152 256: 15%|█▍ | 14/94 [00:04<00:19, 4.07it/s]

112/200 2.97G 0.721 0.4513 1.002 161 256: 15%|█▍ | 14/94 [00:04<00:19, 4.07it/s]

112/200 2.97G 0.721 0.4513 1.002 161 256: 16%|█▌ | 15/94 [00:04<00:21, 3.64it/s]

112/200 2.97G 0.7226 0.4505 1.002 162 256: 16%|█▌ | 15/94 [00:04<00:21, 3.64it/s]

112/200 2.97G 0.7226 0.4505 1.002 162 256: 17%|█▋ | 16/94 [00:04<00:18, 4.17it/s]

112/200 2.97G 0.721 0.4513 1.002 161 256: 15%|█▍ | 14/94 [00:04<00:19, 4.07it/s]

112/200 2.97G 0.721 0.4513 1.002 161 256: 16%|█▌ | 15/94 [00:04<00:21, 3.64it/s]

112/200 2.97G 0.7226 0.4505 1.002 162 256: 16%|█▌ | 15/94 [00:04<00:21, 3.64it/s]

112/200 2.97G 0.7226 0.4505 1.002 162 256: 17%|█▋ | 16/94 [00:04<00:18, 4.17it/s]

112/200 2.97G 0.7213 0.4506 1.001 169 256: 17%|█▋ | 16/94 [00:05<00:18, 4.17it/s]

112/200 2.97G 0.7213 0.4506 1.001 169 256: 18%|█▊ | 17/94 [00:05<00:21, 3.51it/s]

112/200 2.97G 0.7208 0.4494 0.9987 157 256: 18%|█▊ | 17/94 [00:05<00:21, 3.51it/s]

112/200 2.97G 0.7208 0.4494 0.9987 157 256: 19%|█▉ | 18/94 [00:05<00:18, 4.05it/s]

112/200 2.97G 0.7213 0.4506 1.001 169 256: 17%|█▋ | 16/94 [00:05<00:18, 4.17it/s]

112/200 2.97G 0.7213 0.4506 1.001 169 256: 18%|█▊ | 17/94 [00:05<00:21, 3.51it/s]

112/200 2.97G 0.7208 0.4494 0.9987 157 256: 18%|█▊ | 17/94 [00:05<00:21, 3.51it/s]

112/200 2.97G 0.7208 0.4494 0.9987 157 256: 19%|█▉ | 18/94 [00:05<00:18, 4.05it/s]

112/200 2.97G 0.7169 0.4472 0.9977 141 256: 19%|█▉ | 18/94 [00:05<00:18, 4.05it/s]

112/200 2.97G 0.7169 0.4472 0.9977 141 256: 20%|██ | 19/94 [00:05<00:20, 3.69it/s]

112/200 2.97G 0.7169 0.4472 0.9977 141 256: 19%|█▉ | 18/94 [00:05<00:18, 4.05it/s]

112/200 2.97G 0.7169 0.4472 0.9977 141 256: 20%|██ | 19/94 [00:05<00:20, 3.69it/s]

112/200 2.97G 0.7215 0.4509 0.9998 160 256: 20%|██ | 19/94 [00:05<00:20, 3.69it/s]

112/200 2.97G 0.7215 0.4509 0.9998 160 256: 21%|██▏ | 20/94 [00:05<00:19, 3.73it/s]

112/200 2.97G 0.7215 0.4509 0.9998 160 256: 20%|██ | 19/94 [00:05<00:20, 3.69it/s]

112/200 2.97G 0.7215 0.4509 0.9998 160 256: 21%|██▏ | 20/94 [00:05<00:19, 3.73it/s]

112/200 2.97G 0.721 0.4496 0.9989 150 256: 21%|██▏ | 20/94 [00:06<00:19, 3.73it/s]

112/200 2.97G 0.721 0.4496 0.9989 150 256: 22%|██▏ | 21/94 [00:06<00:19, 3.84it/s]

112/200 2.97G 0.721 0.4496 0.9989 150 256: 21%|██▏ | 20/94 [00:06<00:19, 3.73it/s]

112/200 2.97G 0.721 0.4496 0.9989 150 256: 22%|██▏ | 21/94 [00:06<00:19, 3.84it/s]

112/200 2.97G 0.7179 0.4525 0.9985 140 256: 22%|██▏ | 21/94 [00:06<00:19, 3.84it/s]

112/200 2.97G 0.7179 0.4525 0.9985 140 256: 23%|██▎ | 22/94 [00:06<00:20, 3.55it/s]

112/200 2.97G 0.7179 0.4525 0.9985 140 256: 22%|██▏ | 21/94 [00:06<00:19, 3.84it/s]

112/200 2.97G 0.7179 0.4525 0.9985 140 256: 23%|██▎ | 22/94 [00:06<00:20, 3.55it/s]

112/200 2.97G 0.7179 0.453 0.9994 143 256: 23%|██▎ | 22/94 [00:06<00:20, 3.55it/s]

112/200 2.97G 0.7179 0.453 0.9994 143 256: 24%|██▍ | 23/94 [00:06<00:18, 3.81it/s]

112/200 2.97G 0.7179 0.453 0.9994 143 256: 23%|██▎ | 22/94 [00:06<00:20, 3.55it/s]

112/200 2.97G 0.7179 0.453 0.9994 143 256: 24%|██▍ | 23/94 [00:06<00:18, 3.81it/s]

112/200 2.97G 0.7165 0.4525 0.9986 140 256: 24%|██▍ | 23/94 [00:07<00:18, 3.81it/s]

112/200 2.97G 0.7165 0.4525 0.9986 140 256: 26%|██▌ | 24/94 [00:07<00:20, 3.49it/s]

112/200 2.97G 0.7165 0.4525 0.9986 140 256: 24%|██▍ | 23/94 [00:07<00:18, 3.81it/s]

112/200 2.97G 0.7165 0.4525 0.9986 140 256: 26%|██▌ | 24/94 [00:07<00:20, 3.49it/s]

112/200 2.97G 0.7153 0.4515 0.9978 161 256: 26%|██▌ | 24/94 [00:07<00:20, 3.49it/s]

112/200 2.97G 0.7153 0.4515 0.9978 161 256: 27%|██▋ | 25/94 [00:07<00:18, 3.76it/s]

112/200 2.97G 0.7153 0.4515 0.9978 161 256: 26%|██▌ | 24/94 [00:07<00:20, 3.49it/s]

112/200 2.97G 0.7153 0.4515 0.9978 161 256: 27%|██▋ | 25/94 [00:07<00:18, 3.76it/s]

112/200 2.97G 0.7086 0.4486 0.9974 109 256: 27%|██▋ | 25/94 [00:07<00:18, 3.76it/s]

112/200 2.97G 0.7086 0.4486 0.9974 109 256: 28%|██▊ | 26/94 [00:07<00:19, 3.56it/s]

112/200 2.97G 0.7086 0.4486 0.9974 109 256: 27%|██▋ | 25/94 [00:07<00:18, 3.76it/s]

112/200 2.97G 0.7086 0.4486 0.9974 109 256: 28%|██▊ | 26/94 [00:07<00:19, 3.56it/s]

112/200 2.97G 0.7078 0.4464 0.9971 117 256: 28%|██▊ | 26/94 [00:07<00:19, 3.56it/s]

112/200 2.97G 0.7078 0.4464 0.9971 117 256: 29%|██▊ | 27/94 [00:07<00:17, 3.82it/s]

112/200 2.97G 0.7078 0.4464 0.9971 117 256: 28%|██▊ | 26/94 [00:07<00:19, 3.56it/s]

112/200 2.97G 0.7078 0.4464 0.9971 117 256: 29%|██▊ | 27/94 [00:07<00:17, 3.82it/s]

112/200 2.97G 0.7059 0.4442 0.9965 139 256: 29%|██▊ | 27/94 [00:08<00:17, 3.82it/s]

112/200 2.97G 0.7059 0.4442 0.9965 139 256: 30%|██▉ | 28/94 [00:08<00:18, 3.59it/s]

112/200 2.97G 0.7059 0.4442 0.9965 139 256: 29%|██▊ | 27/94 [00:08<00:17, 3.82it/s]

112/200 2.97G 0.7059 0.4442 0.9965 139 256: 30%|██▉ | 28/94 [00:08<00:18, 3.59it/s]

112/200 2.97G 0.7082 0.4473 0.9979 171 256: 30%|██▉ | 28/94 [00:08<00:18, 3.59it/s]

112/200 2.97G 0.7082 0.4473 0.9979 171 256: 31%|███ | 29/94 [00:08<00:16, 3.83it/s]

112/200 2.97G 0.7082 0.4473 0.9979 171 256: 30%|██▉ | 28/94 [00:08<00:18, 3.59it/s]

112/200 2.97G 0.7082 0.4473 0.9979 171 256: 31%|███ | 29/94 [00:08<00:16, 3.83it/s]

112/200 2.97G 0.7077 0.4468 0.9994 117 256: 31%|███ | 29/94 [00:08<00:16, 3.83it/s]

112/200 2.97G 0.7077 0.4468 0.9994 117 256: 32%|███▏ | 30/94 [00:08<00:18, 3.48it/s]

112/200 2.97G 0.7077 0.4468 0.9994 117 256: 31%|███ | 29/94 [00:08<00:16, 3.83it/s]

112/200 2.97G 0.7077 0.4468 0.9994 117 256: 32%|███▏ | 30/94 [00:08<00:18, 3.48it/s]

112/200 2.97G 0.7094 0.4458 1 119 256: 32%|███▏ | 30/94 [00:08<00:18, 3.48it/s]

112/200 2.97G 0.7094 0.4458 1 119 256: 33%|███▎ | 31/94 [00:08<00:16, 3.72it/s]

112/200 2.97G 0.7094 0.4458 1 119 256: 32%|███▏ | 30/94 [00:08<00:18, 3.48it/s]

112/200 2.97G 0.7094 0.4458 1 119 256: 33%|███▎ | 31/94 [00:08<00:16, 3.72it/s]

112/200 2.97G 0.7071 0.4436 0.9991 136 256: 33%|███▎ | 31/94 [00:09<00:16, 3.72it/s]

112/200 2.97G 0.7071 0.4436 0.9991 136 256: 34%|███▍ | 32/94 [00:09<00:17, 3.60it/s]

112/200 2.97G 0.7071 0.4436 0.9991 136 256: 33%|███▎ | 31/94 [00:09<00:16, 3.72it/s]

112/200 2.97G 0.7071 0.4436 0.9991 136 256: 34%|███▍ | 32/94 [00:09<00:17, 3.60it/s]

112/200 2.97G 0.706 0.4431 0.9978 161 256: 34%|███▍ | 32/94 [00:09<00:17, 3.60it/s]

112/200 2.97G 0.706 0.4431 0.9978 161 256: 35%|███▌ | 33/94 [00:09<00:15, 3.83it/s]

112/200 2.97G 0.706 0.4431 0.9978 161 256: 34%|███▍ | 32/94 [00:09<00:17, 3.60it/s]

112/200 2.97G 0.706 0.4431 0.9978 161 256: 35%|███▌ | 33/94 [00:09<00:15, 3.83it/s]

112/200 2.97G 0.7086 0.4435 0.9988 128 256: 35%|███▌ | 33/94 [00:09<00:15, 3.83it/s]

112/200 2.97G 0.7086 0.4435 0.9988 128 256: 36%|███▌ | 34/94 [00:09<00:16, 3.55it/s]

112/200 2.97G 0.7086 0.4435 0.9988 128 256: 35%|███▌ | 33/94 [00:09<00:15, 3.83it/s]

112/200 2.97G 0.7086 0.4435 0.9988 128 256: 36%|███▌ | 34/94 [00:09<00:16, 3.55it/s]

112/200 2.97G 0.7089 0.4446 0.9999 151 256: 36%|███▌ | 34/94 [00:10<00:16, 3.55it/s]

112/200 2.97G 0.7089 0.4446 0.9999 151 256: 37%|███▋ | 35/94 [00:10<00:15, 3.80it/s]

112/200 2.97G 0.7089 0.4446 0.9999 151 256: 36%|███▌ | 34/94 [00:10<00:16, 3.55it/s]

112/200 2.97G 0.7089 0.4446 0.9999 151 256: 37%|███▋ | 35/94 [00:10<00:15, 3.80it/s]

112/200 2.97G 0.7106 0.4458 1 110 256: 37%|███▋ | 35/94 [00:10<00:15, 3.80it/s]

112/200 2.97G 0.7106 0.4458 1 110 256: 38%|███▊ | 36/94 [00:10<00:15, 3.63it/s]

112/200 2.97G 0.7106 0.4458 1 110 256: 37%|███▋ | 35/94 [00:10<00:15, 3.80it/s]

112/200 2.97G 0.7106 0.4458 1 110 256: 38%|███▊ | 36/94 [00:10<00:15, 3.63it/s]

112/200 2.97G 0.7087 0.4445 0.9991 120 256: 38%|███▊ | 36/94 [00:10<00:15, 3.63it/s]

112/200 2.97G 0.7087 0.4445 0.9991 120 256: 39%|███▉ | 37/94 [00:10<00:14, 3.86it/s]

112/200 2.97G 0.7087 0.4445 0.9991 120 256: 38%|███▊ | 36/94 [00:10<00:15, 3.63it/s]

112/200 2.97G 0.7087 0.4445 0.9991 120 256: 39%|███▉ | 37/94 [00:10<00:14, 3.86it/s]

112/200 2.97G 0.7063 0.443 0.9984 108 256: 39%|███▉ | 37/94 [00:10<00:14, 3.86it/s]

112/200 2.97G 0.7063 0.443 0.9984 108 256: 40%|████ | 38/94 [00:10<00:15, 3.72it/s]

112/200 2.97G 0.7063 0.443 0.9984 108 256: 39%|███▉ | 37/94 [00:10<00:14, 3.86it/s]

112/200 2.97G 0.7063 0.443 0.9984 108 256: 40%|████ | 38/94 [00:10<00:15, 3.72it/s]

112/200 2.97G 0.7052 0.4433 0.9984 139 256: 40%|████ | 38/94 [00:11<00:15, 3.72it/s]

112/200 2.97G 0.7052 0.4433 0.9984 139 256: 41%|████▏ | 39/94 [00:11<00:13, 3.95it/s]

112/200 2.97G 0.7052 0.4433 0.9984 139 256: 40%|████ | 38/94 [00:11<00:15, 3.72it/s]

112/200 2.97G 0.7052 0.4433 0.9984 139 256: 41%|████▏ | 39/94 [00:11<00:13, 3.95it/s]

112/200 2.97G 0.7074 0.4452 0.9989 178 256: 41%|████▏ | 39/94 [00:11<00:13, 3.95it/s]

112/200 2.97G 0.7074 0.4452 0.9989 178 256: 43%|████▎ | 40/94 [00:11<00:14, 3.68it/s]

112/200 2.97G 0.7074 0.4452 0.9989 178 256: 41%|████▏ | 39/94 [00:11<00:13, 3.95it/s]

112/200 2.97G 0.7074 0.4452 0.9989 178 256: 43%|████▎ | 40/94 [00:11<00:14, 3.68it/s]

112/200 2.97G 0.7065 0.4436 0.9974 142 256: 43%|████▎ | 40/94 [00:11<00:14, 3.68it/s]

112/200 2.97G 0.7065 0.4436 0.9974 142 256: 44%|████▎ | 41/94 [00:11<00:13, 3.95it/s]

112/200 2.97G 0.7065 0.4436 0.9974 142 256: 43%|████▎ | 40/94 [00:11<00:14, 3.68it/s]

112/200 2.97G 0.7065 0.4436 0.9974 142 256: 44%|████▎ | 41/94 [00:11<00:13, 3.95it/s]

112/200 2.97G 0.7083 0.4456 0.9981 146 256: 44%|████▎ | 41/94 [00:11<00:13, 3.95it/s]

112/200 2.97G 0.7083 0.4456 0.9981 146 256: 45%|████▍ | 42/94 [00:11<00:13, 3.75it/s]

112/200 2.97G 0.7083 0.4456 0.9981 146 256: 44%|████▎ | 41/94 [00:11<00:13, 3.95it/s]

112/200 2.97G 0.7083 0.4456 0.9981 146 256: 45%|████▍ | 42/94 [00:11<00:13, 3.75it/s]

112/200 2.97G 0.7088 0.4455 0.9982 152 256: 45%|████▍ | 42/94 [00:12<00:13, 3.75it/s]

112/200 2.97G 0.7088 0.4455 0.9982 152 256: 46%|████▌ | 43/94 [00:12<00:12, 3.97it/s]

112/200 2.97G 0.7088 0.4455 0.9982 152 256: 45%|████▍ | 42/94 [00:12<00:13, 3.75it/s]

112/200 2.97G 0.7088 0.4455 0.9982 152 256: 46%|████▌ | 43/94 [00:12<00:12, 3.97it/s]

112/200 2.97G 0.7068 0.4439 0.9979 139 256: 46%|████▌ | 43/94 [00:12<00:12, 3.97it/s]

112/200 2.97G 0.7068 0.4439 0.9979 139 256: 47%|████▋ | 44/94 [00:12<00:13, 3.79it/s]

112/200 2.97G 0.7068 0.4439 0.9979 139 256: 46%|████▌ | 43/94 [00:12<00:12, 3.97it/s]

112/200 2.97G 0.7068 0.4439 0.9979 139 256: 47%|████▋ | 44/94 [00:12<00:13, 3.79it/s]

112/200 2.97G 0.7073 0.4435 0.9982 137 256: 47%|████▋ | 44/94 [00:12<00:13, 3.79it/s]

112/200 2.97G 0.7073 0.4435 0.9982 137 256: 48%|████▊ | 45/94 [00:12<00:12, 3.99it/s]

112/200 2.97G 0.7073 0.4435 0.9982 137 256: 47%|████▋ | 44/94 [00:12<00:13, 3.79it/s]

112/200 2.97G 0.7073 0.4435 0.9982 137 256: 48%|████▊ | 45/94 [00:12<00:12, 3.99it/s]

112/200 2.97G 0.7064 0.4428 0.9977 137 256: 48%|████▊ | 45/94 [00:12<00:12, 3.99it/s]

112/200 2.97G 0.7064 0.4428 0.9977 137 256: 49%|████▉ | 46/94 [00:12<00:11, 4.03it/s]

112/200 2.97G 0.7064 0.4428 0.9977 137 256: 48%|████▊ | 45/94 [00:12<00:12, 3.99it/s]

112/200 2.97G 0.7064 0.4428 0.9977 137 256: 49%|████▉ | 46/94 [00:12<00:11, 4.03it/s]

112/200 2.97G 0.7055 0.4419 0.9968 153 256: 49%|████▉ | 46/94 [00:13<00:11, 4.03it/s]

112/200 2.97G 0.7055 0.4419 0.9968 153 256: 50%|█████ | 47/94 [00:13<00:11, 4.11it/s]

112/200 2.97G 0.7055 0.4419 0.9968 153 256: 49%|████▉ | 46/94 [00:13<00:11, 4.03it/s]

112/200 2.97G 0.7055 0.4419 0.9968 153 256: 50%|█████ | 47/94 [00:13<00:11, 4.11it/s]

112/200 2.97G 0.7051 0.4419 0.9968 122 256: 50%|█████ | 47/94 [00:13<00:11, 4.11it/s]

112/200 2.97G 0.7051 0.4419 0.9968 122 256: 51%|█████ | 48/94 [00:13<00:11, 3.94it/s]

112/200 2.97G 0.7051 0.4419 0.9968 122 256: 50%|█████ | 47/94 [00:13<00:11, 4.11it/s]

112/200 2.97G 0.7051 0.4419 0.9968 122 256: 51%|█████ | 48/94 [00:13<00:11, 3.94it/s]

112/200 2.97G 0.7075 0.443 0.9975 147 256: 51%|█████ | 48/94 [00:13<00:11, 3.94it/s]

112/200 2.97G 0.7075 0.443 0.9975 147 256: 52%|█████▏ | 49/94 [00:13<00:10, 4.11it/s]

112/200 2.97G 0.7075 0.443 0.9975 147 256: 51%|█████ | 48/94 [00:13<00:11, 3.94it/s]

112/200 2.97G 0.7075 0.443 0.9975 147 256: 52%|█████▏ | 49/94 [00:13<00:10, 4.11it/s]

112/200 2.97G 0.7107 0.4456 0.9989 183 256: 52%|█████▏ | 49/94 [00:13<00:10, 4.11it/s]

112/200 2.97G 0.7107 0.4456 0.9989 183 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.46it/s]

112/200 2.97G 0.7107 0.4456 0.9989 183 256: 52%|█████▏ | 49/94 [00:13<00:10, 4.11it/s]

112/200 2.97G 0.7107 0.4456 0.9989 183 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.46it/s]

112/200 2.97G 0.7122 0.4468 0.9994 162 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.46it/s]

112/200 2.97G 0.7122 0.4468 0.9994 162 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.71it/s]

112/200 2.97G 0.7122 0.4468 0.9994 162 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.46it/s]

112/200 2.97G 0.7122 0.4468 0.9994 162 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.71it/s]

112/200 2.97G 0.713 0.4476 1 127 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.71it/s]

112/200 2.97G 0.713 0.4476 1 127 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.60it/s]

112/200 2.97G 0.713 0.4476 1 127 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.71it/s]

112/200 2.97G 0.713 0.4476 1 127 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.60it/s]

112/200 2.97G 0.712 0.4468 0.9999 161 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.60it/s]

112/200 2.97G 0.712 0.4468 0.9999 161 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.85it/s]

112/200 2.97G 0.712 0.4468 0.9999 161 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.60it/s]

112/200 2.97G 0.712 0.4468 0.9999 161 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.85it/s]

112/200 2.97G 0.7106 0.4469 1 120 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.85it/s]

112/200 2.97G 0.7106 0.4469 1 120 256: 57%|█████▋ | 54/94 [00:14<00:10, 3.97it/s]

112/200 2.97G 0.7106 0.4469 1 120 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.85it/s]

112/200 2.97G 0.7106 0.4469 1 120 256: 57%|█████▋ | 54/94 [00:14<00:10, 3.97it/s]

112/200 2.97G 0.7101 0.4467 1.001 117 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.97it/s]

112/200 2.97G 0.7101 0.4467 1.001 117 256: 59%|█████▊ | 55/94 [00:15<00:09, 4.14it/s]

112/200 2.97G 0.7101 0.4467 1.001 117 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.97it/s]

112/200 2.97G 0.7101 0.4467 1.001 117 256: 59%|█████▊ | 55/94 [00:15<00:09, 4.14it/s]

112/200 2.97G 0.7108 0.4469 0.9999 181 256: 59%|█████▊ | 55/94 [00:15<00:09, 4.14it/s]

112/200 2.97G 0.7108 0.4469 0.9999 181 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.94it/s]

112/200 2.97G 0.7108 0.4469 0.9999 181 256: 59%|█████▊ | 55/94 [00:15<00:09, 4.14it/s]

112/200 2.97G 0.7108 0.4469 0.9999 181 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.94it/s]

112/200 2.97G 0.7106 0.4466 0.9994 170 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.94it/s]

112/200 2.97G 0.7106 0.4466 0.9994 170 256: 61%|██████ | 57/94 [00:15<00:08, 4.12it/s]

112/200 2.97G 0.7106 0.4466 0.9994 170 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.94it/s]

112/200 2.97G 0.7106 0.4466 0.9994 170 256: 61%|██████ | 57/94 [00:15<00:08, 4.12it/s]

112/200 2.97G 0.7086 0.4452 0.9981 162 256: 61%|██████ | 57/94 [00:15<00:08, 4.12it/s]

112/200 2.97G 0.7086 0.4452 0.9981 162 256: 62%|██████▏ | 58/94 [00:15<00:09, 3.94it/s]

112/200 2.97G 0.7086 0.4452 0.9981 162 256: 61%|██████ | 57/94 [00:15<00:08, 4.12it/s]

112/200 2.97G 0.7086 0.4452 0.9981 162 256: 62%|██████▏ | 58/94 [00:15<00:09, 3.94it/s]

112/200 2.97G 0.7094 0.4452 0.9984 163 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.94it/s]

112/200 2.97G 0.7094 0.4452 0.9984 163 256: 63%|██████▎ | 59/94 [00:16<00:08, 4.12it/s]

112/200 2.97G 0.7094 0.4452 0.9984 163 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.94it/s]

112/200 2.97G 0.7094 0.4452 0.9984 163 256: 63%|██████▎ | 59/94 [00:16<00:08, 4.12it/s]

112/200 2.97G 0.7093 0.445 0.9992 133 256: 63%|██████▎ | 59/94 [00:16<00:08, 4.12it/s]

112/200 2.97G 0.7093 0.445 0.9992 133 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.76it/s]

112/200 2.97G 0.7093 0.445 0.9992 133 256: 63%|██████▎ | 59/94 [00:16<00:08, 4.12it/s]

112/200 2.97G 0.7093 0.445 0.9992 133 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.76it/s]

112/200 2.97G 0.7089 0.4444 0.9989 156 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.76it/s]

112/200 2.97G 0.7089 0.4444 0.9989 156 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.98it/s]

112/200 2.97G 0.7089 0.4444 0.9989 156 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.76it/s]

112/200 2.97G 0.7089 0.4444 0.9989 156 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.98it/s]

112/200 2.97G 0.7088 0.4442 0.9983 169 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.98it/s]

112/200 2.97G 0.7088 0.4442 0.9983 169 256: 66%|██████▌ | 62/94 [00:16<00:07, 4.08it/s]

112/200 2.97G 0.7088 0.4442 0.9983 169 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.98it/s]

112/200 2.97G 0.7088 0.4442 0.9983 169 256: 66%|██████▌ | 62/94 [00:16<00:07, 4.08it/s]

112/200 2.97G 0.7093 0.4444 0.9984 150 256: 66%|██████▌ | 62/94 [00:17<00:07, 4.08it/s]

112/200 2.97G 0.7093 0.4444 0.9984 150 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.95it/s]

112/200 2.97G 0.7093 0.4444 0.9984 150 256: 66%|██████▌ | 62/94 [00:17<00:07, 4.08it/s]

112/200 2.97G 0.7093 0.4444 0.9984 150 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.95it/s]

112/200 2.97G 0.7098 0.4453 0.9982 169 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.95it/s]

112/200 2.97G 0.7098 0.4453 0.9982 169 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.95it/s]

112/200 2.97G 0.7098 0.4453 0.9982 169 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.95it/s]

112/200 2.97G 0.7098 0.4453 0.9982 169 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.95it/s]

112/200 2.97G 0.7086 0.4463 0.9979 136 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.95it/s]

112/200 2.97G 0.7086 0.4463 0.9979 136 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.75it/s]

112/200 2.97G 0.7086 0.4463 0.9979 136 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.95it/s]

112/200 2.97G 0.7086 0.4463 0.9979 136 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.75it/s]

112/200 2.97G 0.7084 0.4461 0.9978 140 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.75it/s]

112/200 2.97G 0.7084 0.4461 0.9978 140 256: 70%|███████ | 66/94 [00:17<00:07, 3.95it/s]

112/200 2.97G 0.7084 0.4461 0.9978 140 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.75it/s]

112/200 2.97G 0.7084 0.4461 0.9978 140 256: 70%|███████ | 66/94 [00:17<00:07, 3.95it/s]

112/200 2.97G 0.7102 0.4468 0.9981 150 256: 70%|███████ | 66/94 [00:18<00:07, 3.95it/s]

112/200 2.97G 0.7102 0.4468 0.9981 150 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.72it/s]

112/200 2.97G 0.7102 0.4468 0.9981 150 256: 70%|███████ | 66/94 [00:18<00:07, 3.95it/s]

112/200 2.97G 0.7102 0.4468 0.9981 150 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.72it/s]

112/200 2.97G 0.7121 0.4488 0.9988 161 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.72it/s]

112/200 2.97G 0.7121 0.4488 0.9988 161 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.92it/s]

112/200 2.97G 0.7121 0.4488 0.9988 161 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.72it/s]

112/200 2.97G 0.7121 0.4488 0.9988 161 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.92it/s]

112/200 2.97G 0.712 0.4481 0.9982 169 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.92it/s]

112/200 2.97G 0.712 0.4481 0.9982 169 256: 73%|███████▎ | 69/94 [00:18<00:06, 3.63it/s]

112/200 2.97G 0.7116 0.4475 0.9981 154 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.63it/s]

112/200 2.97G 0.7116 0.4475 0.9981 154 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.13it/s]

112/200 2.97G 0.712 0.4481 0.9982 169 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.92it/s]

112/200 2.97G 0.712 0.4481 0.9982 169 256: 73%|███████▎ | 69/94 [00:18<00:06, 3.63it/s]

112/200 2.97G 0.7116 0.4475 0.9981 154 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.63it/s]

112/200 2.97G 0.7116 0.4475 0.9981 154 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.13it/s]

112/200 2.97G 0.7103 0.4467 0.9973 143 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.13it/s]

112/200 2.97G 0.7103 0.4467 0.9973 143 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.59it/s]

112/200 2.97G 0.7097 0.4462 0.9971 147 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.59it/s]

112/200 2.97G 0.7097 0.4462 0.9971 147 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.08it/s]

112/200 2.97G 0.7103 0.4467 0.9973 143 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.13it/s]

112/200 2.97G 0.7103 0.4467 0.9973 143 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.59it/s]

112/200 2.97G 0.7097 0.4462 0.9971 147 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.59it/s]

112/200 2.97G 0.7097 0.4462 0.9971 147 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.08it/s]

112/200 2.97G 0.7083 0.4448 0.9962 147 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.08it/s]

112/200 2.97G 0.7083 0.4448 0.9962 147 256: 78%|███████▊ | 73/94 [00:19<00:05, 3.52it/s]

112/200 2.97G 0.708 0.4441 0.9958 119 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.52it/s]

112/200 2.97G 0.708 0.4441 0.9958 119 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.03it/s]

112/200 2.97G 0.7083 0.4448 0.9962 147 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.08it/s]

112/200 2.97G 0.7083 0.4448 0.9962 147 256: 78%|███████▊ | 73/94 [00:19<00:05, 3.52it/s]

112/200 2.97G 0.708 0.4441 0.9958 119 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.52it/s]

112/200 2.97G 0.708 0.4441 0.9958 119 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.03it/s]

112/200 2.97G 0.7077 0.445 0.996 161 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.03it/s]

112/200 2.97G 0.7077 0.445 0.996 161 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.57it/s]

112/200 2.97G 0.7071 0.4444 0.9955 144 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.57it/s]

112/200 2.97G 0.7071 0.4444 0.9955 144 256: 81%|████████ | 76/94 [00:20<00:04, 4.11it/s]

112/200 2.97G 0.7077 0.445 0.996 161 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.03it/s]

112/200 2.97G 0.7077 0.445 0.996 161 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.57it/s]

112/200 2.97G 0.7071 0.4444 0.9955 144 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.57it/s]

112/200 2.97G 0.7071 0.4444 0.9955 144 256: 81%|████████ | 76/94 [00:20<00:04, 4.11it/s]

112/200 2.97G 0.7073 0.4448 0.9955 155 256: 81%|████████ | 76/94 [00:21<00:04, 4.11it/s]

112/200 2.97G 0.7073 0.4448 0.9955 155 256: 82%|████████▏ | 77/94 [00:21<00:05, 3.35it/s]

112/200 2.97G 0.7065 0.4447 0.9949 176 256: 82%|████████▏ | 77/94 [00:21<00:05, 3.35it/s]

112/200 2.97G 0.7065 0.4447 0.9949 176 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.86it/s]

112/200 2.97G 0.7073 0.4448 0.9955 155 256: 81%|████████ | 76/94 [00:21<00:04, 4.11it/s]

112/200 2.97G 0.7073 0.4448 0.9955 155 256: 82%|████████▏ | 77/94 [00:21<00:05, 3.35it/s]

112/200 2.97G 0.7065 0.4447 0.9949 176 256: 82%|████████▏ | 77/94 [00:21<00:05, 3.35it/s]

112/200 2.97G 0.7065 0.4447 0.9949 176 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.86it/s]

112/200 2.97G 0.7073 0.4456 0.9957 150 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.86it/s]

112/200 2.97G 0.7073 0.4456 0.9957 150 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.36it/s]

112/200 2.97G 0.7066 0.4448 0.9957 141 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.36it/s]

112/200 2.97G 0.7066 0.4448 0.9957 141 256: 85%|████████▌ | 80/94 [00:21<00:03, 3.86it/s]

112/200 2.97G 0.7073 0.4456 0.9957 150 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.86it/s]

112/200 2.97G 0.7073 0.4456 0.9957 150 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.36it/s]

112/200 2.97G 0.7066 0.4448 0.9957 141 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.36it/s]

112/200 2.97G 0.7066 0.4448 0.9957 141 256: 85%|████████▌ | 80/94 [00:21<00:03, 3.86it/s]

112/200 2.97G 0.7051 0.4439 0.9955 117 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.86it/s]

112/200 2.97G 0.7051 0.4439 0.9955 117 256: 86%|████████▌ | 81/94 [00:22<00:04, 3.19it/s]

112/200 2.97G 0.7037 0.4431 0.9951 128 256: 86%|████████▌ | 81/94 [00:22<00:04, 3.19it/s]

112/200 2.97G 0.7037 0.4431 0.9951 128 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.71it/s]

112/200 2.97G 0.7051 0.4439 0.9955 117 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.86it/s]

112/200 2.97G 0.7051 0.4439 0.9955 117 256: 86%|████████▌ | 81/94 [00:22<00:04, 3.19it/s]

112/200 2.97G 0.7037 0.4431 0.9951 128 256: 86%|████████▌ | 81/94 [00:22<00:04, 3.19it/s]

112/200 2.97G 0.7037 0.4431 0.9951 128 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.71it/s]

112/200 2.97G 0.7031 0.4423 0.9943 154 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.71it/s]

112/200 2.97G 0.7031 0.4423 0.9943 154 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.25it/s]

112/200 2.97G 0.7018 0.4414 0.9937 130 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.25it/s]

112/200 2.97G 0.7018 0.4414 0.9937 130 256: 89%|████████▉ | 84/94 [00:22<00:02, 3.72it/s]

112/200 2.97G 0.7031 0.4423 0.9943 154 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.71it/s]

112/200 2.97G 0.7031 0.4423 0.9943 154 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.25it/s]

112/200 2.97G 0.7018 0.4414 0.9937 130 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.25it/s]

112/200 2.97G 0.7018 0.4414 0.9937 130 256: 89%|████████▉ | 84/94 [00:22<00:02, 3.72it/s]

112/200 2.97G 0.7022 0.4417 0.9937 170 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.72it/s]

112/200 2.97G 0.7022 0.4417 0.9937 170 256: 90%|█████████ | 85/94 [00:23<00:02, 3.26it/s]

112/200 2.97G 0.703 0.4432 0.9945 157 256: 90%|█████████ | 85/94 [00:23<00:02, 3.26it/s]

112/200 2.97G 0.703 0.4432 0.9945 157 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.75it/s]

112/200 2.97G 0.7022 0.4417 0.9937 170 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.72it/s]

112/200 2.97G 0.7022 0.4417 0.9937 170 256: 90%|█████████ | 85/94 [00:23<00:02, 3.26it/s]

112/200 2.97G 0.703 0.4432 0.9945 157 256: 90%|█████████ | 85/94 [00:23<00:02, 3.26it/s]

112/200 2.97G 0.703 0.4432 0.9945 157 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.75it/s]

112/200 2.97G 0.7019 0.4421 0.9943 143 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.75it/s]

112/200 2.97G 0.7019 0.4421 0.9943 143 256: 93%|█████████▎| 87/94 [00:23<00:01, 3.51it/s]

112/200 2.97G 0.7019 0.4421 0.9943 143 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.75it/s]

112/200 2.97G 0.7019 0.4421 0.9943 143 256: 93%|█████████▎| 87/94 [00:23<00:01, 3.51it/s]

112/200 2.97G 0.7013 0.4417 0.9943 140 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.51it/s]

112/200 2.97G 0.7013 0.4417 0.9943 140 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.64it/s]

112/200 2.97G 0.7013 0.4417 0.9943 140 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.51it/s]

112/200 2.97G 0.7013 0.4417 0.9943 140 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.64it/s]

112/200 2.97G 0.7027 0.4424 0.9945 160 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.64it/s]

112/200 2.97G 0.7027 0.4424 0.9945 160 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.73it/s]

112/200 2.97G 0.7027 0.4424 0.9945 160 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.64it/s]

112/200 2.97G 0.7027 0.4424 0.9945 160 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.73it/s]

112/200 2.97G 0.7021 0.4421 0.9942 171 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.73it/s]

112/200 2.97G 0.7021 0.4421 0.9942 171 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.63it/s]

112/200 2.97G 0.7021 0.4421 0.9942 171 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.73it/s]

112/200 2.97G 0.7021 0.4421 0.9942 171 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.63it/s]

112/200 2.97G 0.7008 0.4413 0.9934 167 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.63it/s]

112/200 2.97G 0.7008 0.4413 0.9934 167 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.87it/s]

112/200 2.97G 0.7008 0.4413 0.9934 167 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.63it/s]

112/200 2.97G 0.7008 0.4413 0.9934 167 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.87it/s]

112/200 2.97G 0.6994 0.4406 0.9931 116 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.87it/s]

112/200 2.97G 0.6994 0.4406 0.9931 116 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.68it/s]

112/200 2.97G 0.7004 0.4413 0.9934 148 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.68it/s]

112/200 2.97G 0.7004 0.4413 0.9934 148 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.01it/s]

112/200 2.97G 0.6994 0.4406 0.9931 116 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.87it/s]

112/200 2.97G 0.6994 0.4406 0.9931 116 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.68it/s]

112/200 2.97G 0.7004 0.4413 0.9934 148 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.68it/s]

112/200 2.97G 0.7004 0.4413 0.9934 148 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.01it/s]

112/200 2.97G 0.697 0.4392 0.9921 8 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.01it/s]

112/200 2.97G 0.697 0.4392 0.9921 8 256: 100%|██████████| 94/94 [00:25<00:00, 3.69it/s]

42592.3s 199

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

112/200 2.97G 0.697 0.4392 0.9921 8 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.01it/s]

112/200 2.97G 0.697 0.4392 0.9921 8 256: 100%|██████████| 94/94 [00:25<00:00, 3.69it/s]

42595.1s 200

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.17s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.17s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.29it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.29it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.54it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.54it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.70it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.70it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.20it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.70it/s]

42595.1s 201 all 284 584 0.884 0.792 0.851 0.641

42595.1s 202 Handphone 284 150 0.967 0.789 0.936 0.793

42595.1s 203 Jam 284 40 0.829 0.875 0.862 0.659

42595.1s 204 Mobil 284 75 0.968 0.84 0.887 0.714

42595.1s 205 Orang 284 124 0.847 0.758 0.803 0.503

42595.1s 206 Sepatu 284 134 0.787 0.672 0.723 0.465

42595.1s 207 Tas 284 61 0.905 0.82 0.895 0.714

42595.2s 208

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.20it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.70it/s]

42595.2s 209 all 284 584 0.884 0.792 0.851 0.641

42595.2s 210 Handphone 284 150 0.967 0.789 0.936 0.793

42595.2s 211 Jam 284 40 0.829 0.875 0.862 0.659

42595.2s 212 Mobil 284 75 0.968 0.84 0.887 0.714

42595.2s 213 Orang 284 124 0.847 0.758 0.803 0.503

42595.2s 214 Sepatu 284 134 0.787 0.672 0.723 0.465

42595.2s 215 Tas 284 61 0.905 0.82 0.895 0.714

42596.2s 216

42596.2s 217 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42596.4s 218

0%| | 0/94 [00:00<?, ?it/s]

42596.4s 219 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42622.3s 220

0%| | 0/94 [00:00<?, ?it/s]

113/200 2.97G 0.6331 0.4371 1.006 137 256: 0%| | 0/94 [00:01<?, ?it/s]

113/200 2.97G 0.6331 0.4371 1.006 137 256: 1%| | 1/94 [00:01<01:57, 1.27s/it]

113/200 2.97G 0.6351 0.4338 0.977 129 256: 1%| | 1/94 [00:01<01:57, 1.27s/it]

113/200 2.97G 0.6351 0.4338 0.977 129 256: 2%|▏ | 2/94 [00:01<00:56, 1.62it/s]

113/200 2.97G 0.6331 0.4371 1.006 137 256: 0%| | 0/94 [00:01<?, ?it/s]

113/200 2.97G 0.6331 0.4371 1.006 137 256: 1%| | 1/94 [00:01<01:57, 1.27s/it]

113/200 2.97G 0.6351 0.4338 0.977 129 256: 1%| | 1/94 [00:01<01:57, 1.27s/it]

113/200 2.97G 0.6351 0.4338 0.977 129 256: 2%|▏ | 2/94 [00:01<00:56, 1.62it/s]

113/200 2.97G 0.6595 0.418 0.9634 162 256: 2%|▏ | 2/94 [00:01<00:56, 1.62it/s]

113/200 2.97G 0.6595 0.418 0.9634 162 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

113/200 2.97G 0.6645 0.4095 0.9579 139 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

113/200 2.97G 0.6645 0.4095 0.9579 139 256: 4%|▍ | 4/94 [00:01<00:30, 2.91it/s]

113/200 2.97G 0.6595 0.418 0.9634 162 256: 2%|▏ | 2/94 [00:01<00:56, 1.62it/s]

113/200 2.97G 0.6595 0.418 0.9634 162 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

113/200 2.97G 0.6645 0.4095 0.9579 139 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

113/200 2.97G 0.6645 0.4095 0.9579 139 256: 4%|▍ | 4/94 [00:01<00:30, 2.91it/s]

113/200 2.97G 0.6594 0.4028 0.9579 137 256: 4%|▍ | 4/94 [00:02<00:30, 2.91it/s]

113/200 2.97G 0.6594 0.4028 0.9579 137 256: 5%|▌ | 5/94 [00:02<00:28, 3.07it/s]

113/200 2.97G 0.6598 0.4069 0.9644 140 256: 5%|▌ | 5/94 [00:02<00:28, 3.07it/s]

113/200 2.97G 0.6598 0.4069 0.9644 140 256: 6%|▋ | 6/94 [00:02<00:23, 3.69it/s]

113/200 2.97G 0.6594 0.4028 0.9579 137 256: 4%|▍ | 4/94 [00:02<00:30, 2.91it/s]

113/200 2.97G 0.6594 0.4028 0.9579 137 256: 5%|▌ | 5/94 [00:02<00:28, 3.07it/s]

113/200 2.97G 0.6598 0.4069 0.9644 140 256: 5%|▌ | 5/94 [00:02<00:28, 3.07it/s]

113/200 2.97G 0.6598 0.4069 0.9644 140 256: 6%|▋ | 6/94 [00:02<00:23, 3.69it/s]

113/200 2.97G 0.6705 0.4123 0.9646 166 256: 6%|▋ | 6/94 [00:02<00:23, 3.69it/s]

113/200 2.97G 0.6705 0.4123 0.9646 166 256: 7%|▋ | 7/94 [00:02<00:26, 3.32it/s]

113/200 2.97G 0.6725 0.4209 0.9738 161 256: 7%|▋ | 7/94 [00:02<00:26, 3.32it/s]

113/200 2.97G 0.6725 0.4209 0.9738 161 256: 9%|▊ | 8/94 [00:02<00:22, 3.87it/s]

113/200 2.97G 0.6705 0.4123 0.9646 166 256: 6%|▋ | 6/94 [00:02<00:23, 3.69it/s]

113/200 2.97G 0.6705 0.4123 0.9646 166 256: 7%|▋ | 7/94 [00:02<00:26, 3.32it/s]

113/200 2.97G 0.6725 0.4209 0.9738 161 256: 7%|▋ | 7/94 [00:02<00:26, 3.32it/s]

113/200 2.97G 0.6725 0.4209 0.9738 161 256: 9%|▊ | 8/94 [00:02<00:22, 3.87it/s]

113/200 2.97G 0.6769 0.422 0.9766 150 256: 9%|▊ | 8/94 [00:03<00:22, 3.87it/s]

113/200 2.97G 0.6769 0.422 0.9766 150 256: 10%|▉ | 9/94 [00:03<00:23, 3.68it/s]

113/200 2.97G 0.6816 0.4202 0.9737 202 256: 10%|▉ | 9/94 [00:03<00:23, 3.68it/s]

113/200 2.97G 0.6816 0.4202 0.9737 202 256: 11%|█ | 10/94 [00:03<00:20, 4.17it/s]

113/200 2.97G 0.6769 0.422 0.9766 150 256: 9%|▊ | 8/94 [00:03<00:22, 3.87it/s]

113/200 2.97G 0.6769 0.422 0.9766 150 256: 10%|▉ | 9/94 [00:03<00:23, 3.68it/s]

113/200 2.97G 0.6816 0.4202 0.9737 202 256: 10%|▉ | 9/94 [00:03<00:23, 3.68it/s]

113/200 2.97G 0.6816 0.4202 0.9737 202 256: 11%|█ | 10/94 [00:03<00:20, 4.17it/s]

113/200 2.97G 0.681 0.4237 0.9728 146 256: 11%|█ | 10/94 [00:03<00:20, 4.17it/s]

113/200 2.97G 0.681 0.4237 0.9728 146 256: 12%|█▏ | 11/94 [00:03<00:22, 3.75it/s]

113/200 2.97G 0.681 0.4237 0.9728 146 256: 11%|█ | 10/94 [00:03<00:20, 4.17it/s]

113/200 2.97G 0.681 0.4237 0.9728 146 256: 12%|█▏ | 11/94 [00:03<00:22, 3.75it/s]

113/200 2.97G 0.6884 0.43 0.9754 170 256: 12%|█▏ | 11/94 [00:03<00:22, 3.75it/s]

113/200 2.97G 0.6884 0.43 0.9754 170 256: 13%|█▎ | 12/94 [00:03<00:20, 4.04it/s]

113/200 2.97G 0.6884 0.43 0.9754 170 256: 12%|█▏ | 11/94 [00:03<00:22, 3.75it/s]

113/200 2.97G 0.6884 0.43 0.9754 170 256: 13%|█▎ | 12/94 [00:03<00:20, 4.04it/s]

113/200 2.97G 0.6818 0.4247 0.9752 125 256: 13%|█▎ | 12/94 [00:04<00:20, 4.04it/s]

113/200 2.97G 0.6818 0.4247 0.9752 125 256: 14%|█▍ | 13/94 [00:04<00:22, 3.67it/s]

113/200 2.97G 0.6818 0.4247 0.9752 125 256: 13%|█▎ | 12/94 [00:04<00:20, 4.04it/s]

113/200 2.97G 0.6818 0.4247 0.9752 125 256: 14%|█▍ | 13/94 [00:04<00:22, 3.67it/s]

113/200 2.97G 0.6817 0.4225 0.9755 152 256: 14%|█▍ | 13/94 [00:04<00:22, 3.67it/s]

113/200 2.97G 0.6817 0.4225 0.9755 152 256: 15%|█▍ | 14/94 [00:04<00:20, 3.95it/s]

113/200 2.97G 0.6817 0.4225 0.9755 152 256: 14%|█▍ | 13/94 [00:04<00:22, 3.67it/s]

113/200 2.97G 0.6817 0.4225 0.9755 152 256: 15%|█▍ | 14/94 [00:04<00:20, 3.95it/s]

113/200 2.97G 0.6781 0.4205 0.9751 145 256: 15%|█▍ | 14/94 [00:04<00:20, 3.95it/s]

113/200 2.97G 0.6781 0.4205 0.9751 145 256: 16%|█▌ | 15/94 [00:04<00:21, 3.62it/s]

113/200 2.97G 0.6785 0.4199 0.978 149 256: 16%|█▌ | 15/94 [00:04<00:21, 3.62it/s]

113/200 2.97G 0.6785 0.4199 0.978 149 256: 17%|█▋ | 16/94 [00:04<00:19, 4.08it/s]

113/200 2.97G 0.6781 0.4205 0.9751 145 256: 15%|█▍ | 14/94 [00:04<00:20, 3.95it/s]

113/200 2.97G 0.6781 0.4205 0.9751 145 256: 16%|█▌ | 15/94 [00:04<00:21, 3.62it/s]

113/200 2.97G 0.6785 0.4199 0.978 149 256: 16%|█▌ | 15/94 [00:04<00:21, 3.62it/s]

113/200 2.97G 0.6785 0.4199 0.978 149 256: 17%|█▋ | 16/94 [00:04<00:19, 4.08it/s]

113/200 2.97G 0.6769 0.4161 0.9755 143 256: 17%|█▋ | 16/94 [00:05<00:19, 4.08it/s]

113/200 2.97G 0.6769 0.4161 0.9755 143 256: 18%|█▊ | 17/94 [00:05<00:20, 3.73it/s]

113/200 2.97G 0.6769 0.4161 0.9755 143 256: 17%|█▋ | 16/94 [00:05<00:19, 4.08it/s]

113/200 2.97G 0.6769 0.4161 0.9755 143 256: 18%|█▊ | 17/94 [00:05<00:20, 3.73it/s]

113/200 2.97G 0.6771 0.4165 0.9767 133 256: 18%|█▊ | 17/94 [00:05<00:20, 3.73it/s]

113/200 2.97G 0.6771 0.4165 0.9767 133 256: 19%|█▉ | 18/94 [00:05<00:19, 3.92it/s]

113/200 2.97G 0.6771 0.4165 0.9767 133 256: 18%|█▊ | 17/94 [00:05<00:20, 3.73it/s]

113/200 2.97G 0.6771 0.4165 0.9767 133 256: 19%|█▉ | 18/94 [00:05<00:19, 3.92it/s]

113/200 2.97G 0.6767 0.4184 0.9782 120 256: 19%|█▉ | 18/94 [00:05<00:19, 3.92it/s]

113/200 2.97G 0.6767 0.4184 0.9782 120 256: 20%|██ | 19/94 [00:05<00:19, 3.95it/s]

113/200 2.97G 0.6767 0.4184 0.9782 120 256: 19%|█▉ | 18/94 [00:05<00:19, 3.92it/s]

113/200 2.97G 0.6767 0.4184 0.9782 120 256: 20%|██ | 19/94 [00:05<00:19, 3.95it/s]

113/200 2.97G 0.6754 0.4182 0.9775 156 256: 20%|██ | 19/94 [00:06<00:19, 3.95it/s]

113/200 2.97G 0.6754 0.4182 0.9775 156 256: 21%|██▏ | 20/94 [00:06<00:19, 3.70it/s]

113/200 2.97G 0.6754 0.4182 0.9775 156 256: 20%|██ | 19/94 [00:06<00:19, 3.95it/s]

113/200 2.97G 0.6754 0.4182 0.9775 156 256: 21%|██▏ | 20/94 [00:06<00:19, 3.70it/s]

113/200 2.97G 0.6833 0.4217 0.982 159 256: 21%|██▏ | 20/94 [00:06<00:19, 3.70it/s]

113/200 2.97G 0.6833 0.4217 0.982 159 256: 22%|██▏ | 21/94 [00:06<00:19, 3.80it/s]

113/200 2.97G 0.6833 0.4217 0.982 159 256: 21%|██▏ | 20/94 [00:06<00:19, 3.70it/s]

113/200 2.97G 0.6833 0.4217 0.982 159 256: 22%|██▏ | 21/94 [00:06<00:19, 3.80it/s]

113/200 2.97G 0.682 0.4216 0.9791 154 256: 22%|██▏ | 21/94 [00:06<00:19, 3.80it/s]

113/200 2.97G 0.682 0.4216 0.9791 154 256: 23%|██▎ | 22/94 [00:06<00:19, 3.65it/s]

113/200 2.97G 0.682 0.4216 0.9791 154 256: 22%|██▏ | 21/94 [00:06<00:19, 3.80it/s]

113/200 2.97G 0.682 0.4216 0.9791 154 256: 23%|██▎ | 22/94 [00:06<00:19, 3.65it/s]

113/200 2.97G 0.6819 0.4228 0.981 121 256: 23%|██▎ | 22/94 [00:06<00:19, 3.65it/s]

113/200 2.97G 0.6819 0.4228 0.981 121 256: 24%|██▍ | 23/94 [00:06<00:18, 3.89it/s]

113/200 2.97G 0.6819 0.4228 0.981 121 256: 23%|██▎ | 22/94 [00:06<00:19, 3.65it/s]

113/200 2.97G 0.6819 0.4228 0.981 121 256: 24%|██▍ | 23/94 [00:06<00:18, 3.89it/s]

113/200 2.97G 0.6844 0.4266 0.9832 138 256: 24%|██▍ | 23/94 [00:07<00:18, 3.89it/s]

113/200 2.97G 0.6844 0.4266 0.9832 138 256: 26%|██▌ | 24/94 [00:07<00:19, 3.51it/s]

113/200 2.97G 0.6844 0.4266 0.9832 138 256: 24%|██▍ | 23/94 [00:07<00:18, 3.89it/s]

113/200 2.97G 0.6844 0.4266 0.9832 138 256: 26%|██▌ | 24/94 [00:07<00:19, 3.51it/s]

113/200 2.97G 0.6847 0.426 0.9813 156 256: 26%|██▌ | 24/94 [00:07<00:19, 3.51it/s]

113/200 2.97G 0.6847 0.426 0.9813 156 256: 27%|██▋ | 25/94 [00:07<00:18, 3.78it/s]

113/200 2.97G 0.6847 0.426 0.9813 156 256: 26%|██▌ | 24/94 [00:07<00:19, 3.51it/s]

113/200 2.97G 0.6847 0.426 0.9813 156 256: 27%|██▋ | 25/94 [00:07<00:18, 3.78it/s]

113/200 2.97G 0.6843 0.4254 0.9806 136 256: 27%|██▋ | 25/94 [00:07<00:18, 3.78it/s]

113/200 2.97G 0.6843 0.4254 0.9806 136 256: 28%|██▊ | 26/94 [00:07<00:18, 3.58it/s]

113/200 2.97G 0.6843 0.4254 0.9806 136 256: 27%|██▋ | 25/94 [00:07<00:18, 3.78it/s]

113/200 2.97G 0.6843 0.4254 0.9806 136 256: 28%|██▊ | 26/94 [00:07<00:18, 3.58it/s]

113/200 2.97G 0.6844 0.4259 0.983 116 256: 28%|██▊ | 26/94 [00:07<00:18, 3.58it/s]

113/200 2.97G 0.6844 0.4259 0.983 116 256: 29%|██▊ | 27/94 [00:07<00:17, 3.82it/s]

113/200 2.97G 0.6844 0.4259 0.983 116 256: 28%|██▊ | 26/94 [00:07<00:18, 3.58it/s]

113/200 2.97G 0.6844 0.4259 0.983 116 256: 29%|██▊ | 27/94 [00:07<00:17, 3.82it/s]

113/200 2.97G 0.6846 0.4285 0.9825 147 256: 29%|██▊ | 27/94 [00:08<00:17, 3.82it/s]

113/200 2.97G 0.6846 0.4285 0.9825 147 256: 30%|██▉ | 28/94 [00:08<00:18, 3.54it/s]

113/200 2.97G 0.6846 0.4285 0.9825 147 256: 29%|██▊ | 27/94 [00:08<00:17, 3.82it/s]

113/200 2.97G 0.6846 0.4285 0.9825 147 256: 30%|██▉ | 28/94 [00:08<00:18, 3.54it/s]

113/200 2.97G 0.6831 0.4271 0.9816 199 256: 30%|██▉ | 28/94 [00:08<00:18, 3.54it/s]

113/200 2.97G 0.6831 0.4271 0.9816 199 256: 31%|███ | 29/94 [00:08<00:17, 3.81it/s]

113/200 2.97G 0.6831 0.4271 0.9816 199 256: 30%|██▉ | 28/94 [00:08<00:18, 3.54it/s]

113/200 2.97G 0.6831 0.4271 0.9816 199 256: 31%|███ | 29/94 [00:08<00:17, 3.81it/s]

113/200 2.97G 0.6832 0.4279 0.9799 211 256: 31%|███ | 29/94 [00:08<00:17, 3.81it/s]

113/200 2.97G 0.6832 0.4279 0.9799 211 256: 32%|███▏ | 30/94 [00:08<00:19, 3.33it/s]

113/200 2.97G 0.6832 0.4279 0.9799 211 256: 31%|███ | 29/94 [00:08<00:17, 3.81it/s]

113/200 2.97G 0.6832 0.4279 0.9799 211 256: 32%|███▏ | 30/94 [00:08<00:19, 3.33it/s]

113/200 2.97G 0.6853 0.4297 0.9802 143 256: 32%|███▏ | 30/94 [00:09<00:19, 3.33it/s]

113/200 2.97G 0.6853 0.4297 0.9802 143 256: 33%|███▎ | 31/94 [00:09<00:17, 3.62it/s]

113/200 2.97G 0.6853 0.4297 0.9802 143 256: 32%|███▏ | 30/94 [00:09<00:19, 3.33it/s]

113/200 2.97G 0.6853 0.4297 0.9802 143 256: 33%|███▎ | 31/94 [00:09<00:17, 3.62it/s]

113/200 2.97G 0.6902 0.4334 0.9808 197 256: 33%|███▎ | 31/94 [00:09<00:17, 3.62it/s]

113/200 2.97G 0.6902 0.4334 0.9808 197 256: 34%|███▍ | 32/94 [00:09<00:18, 3.34it/s]

113/200 2.97G 0.6902 0.4334 0.9808 197 256: 33%|███▎ | 31/94 [00:09<00:17, 3.62it/s]

113/200 2.97G 0.6902 0.4334 0.9808 197 256: 34%|███▍ | 32/94 [00:09<00:18, 3.34it/s]

113/200 2.97G 0.6917 0.4336 0.9833 140 256: 34%|███▍ | 32/94 [00:09<00:18, 3.34it/s]

113/200 2.97G 0.6917 0.4336 0.9833 140 256: 35%|███▌ | 33/94 [00:09<00:16, 3.63it/s]

113/200 2.97G 0.6917 0.4336 0.9833 140 256: 34%|███▍ | 32/94 [00:09<00:18, 3.34it/s]

113/200 2.97G 0.6917 0.4336 0.9833 140 256: 35%|███▌ | 33/94 [00:09<00:16, 3.63it/s]

113/200 2.97G 0.6889 0.4316 0.9822 143 256: 35%|███▌ | 33/94 [00:09<00:16, 3.63it/s]

113/200 2.97G 0.6889 0.4316 0.9822 143 256: 36%|███▌ | 34/94 [00:09<00:17, 3.51it/s]

113/200 2.97G 0.6889 0.4316 0.9822 143 256: 35%|███▌ | 33/94 [00:09<00:16, 3.63it/s]

113/200 2.97G 0.6889 0.4316 0.9822 143 256: 36%|███▌ | 34/94 [00:09<00:17, 3.51it/s]

113/200 2.97G 0.6872 0.4294 0.9816 153 256: 36%|███▌ | 34/94 [00:10<00:17, 3.51it/s]

113/200 2.97G 0.6872 0.4294 0.9816 153 256: 37%|███▋ | 35/94 [00:10<00:15, 3.76it/s]

113/200 2.97G 0.6872 0.4294 0.9816 153 256: 36%|███▌ | 34/94 [00:10<00:17, 3.51it/s]

113/200 2.97G 0.6872 0.4294 0.9816 153 256: 37%|███▋ | 35/94 [00:10<00:15, 3.76it/s]

113/200 2.97G 0.6885 0.4302 0.9814 161 256: 37%|███▋ | 35/94 [00:10<00:15, 3.76it/s]

113/200 2.97G 0.6885 0.4302 0.9814 161 256: 38%|███▊ | 36/94 [00:10<00:16, 3.49it/s]

113/200 2.97G 0.6885 0.4302 0.9814 161 256: 37%|███▋ | 35/94 [00:10<00:15, 3.76it/s]

113/200 2.97G 0.6885 0.4302 0.9814 161 256: 38%|███▊ | 36/94 [00:10<00:16, 3.49it/s]

113/200 2.97G 0.6885 0.4325 0.9831 140 256: 38%|███▊ | 36/94 [00:10<00:16, 3.49it/s]

113/200 2.97G 0.6885 0.4325 0.9831 140 256: 39%|███▉ | 37/94 [00:10<00:15, 3.76it/s]

113/200 2.97G 0.6885 0.4325 0.9831 140 256: 38%|███▊ | 36/94 [00:10<00:16, 3.49it/s]

113/200 2.97G 0.6885 0.4325 0.9831 140 256: 39%|███▉ | 37/94 [00:10<00:15, 3.76it/s]

113/200 2.97G 0.6867 0.4307 0.9836 136 256: 39%|███▉ | 37/94 [00:10<00:15, 3.76it/s]

113/200 2.97G 0.6867 0.4307 0.9836 136 256: 40%|████ | 38/94 [00:10<00:15, 3.64it/s]

113/200 2.97G 0.6867 0.4307 0.9836 136 256: 39%|███▉ | 37/94 [00:10<00:15, 3.76it/s]

113/200 2.97G 0.6867 0.4307 0.9836 136 256: 40%|████ | 38/94 [00:10<00:15, 3.64it/s]

113/200 2.97G 0.685 0.4301 0.9827 189 256: 40%|████ | 38/94 [00:11<00:15, 3.64it/s]

113/200 2.97G 0.685 0.4301 0.9827 189 256: 41%|████▏ | 39/94 [00:11<00:14, 3.89it/s]

113/200 2.97G 0.685 0.4301 0.9827 189 256: 40%|████ | 38/94 [00:11<00:15, 3.64it/s]

113/200 2.97G 0.685 0.4301 0.9827 189 256: 41%|████▏ | 39/94 [00:11<00:14, 3.89it/s]

113/200 2.97G 0.6868 0.4316 0.9825 160 256: 41%|████▏ | 39/94 [00:11<00:14, 3.89it/s]

113/200 2.97G 0.6868 0.4316 0.9825 160 256: 43%|████▎ | 40/94 [00:11<00:15, 3.56it/s]

113/200 2.97G 0.6868 0.4316 0.9825 160 256: 41%|████▏ | 39/94 [00:11<00:14, 3.89it/s]

113/200 2.97G 0.6868 0.4316 0.9825 160 256: 43%|████▎ | 40/94 [00:11<00:15, 3.56it/s]

113/200 2.97G 0.6881 0.4316 0.9828 172 256: 43%|████▎ | 40/94 [00:11<00:15, 3.56it/s]

113/200 2.97G 0.6881 0.4316 0.9828 172 256: 44%|████▎ | 41/94 [00:11<00:13, 3.81it/s]

113/200 2.97G 0.6881 0.4316 0.9828 172 256: 43%|████▎ | 40/94 [00:11<00:15, 3.56it/s]

113/200 2.97G 0.6881 0.4316 0.9828 172 256: 44%|████▎ | 41/94 [00:11<00:13, 3.81it/s]

113/200 2.97G 0.6906 0.4365 0.9844 140 256: 44%|████▎ | 41/94 [00:12<00:13, 3.81it/s]

113/200 2.97G 0.6906 0.4365 0.9844 140 256: 45%|████▍ | 42/94 [00:12<00:13, 3.73it/s]

113/200 2.97G 0.6906 0.4365 0.9844 140 256: 44%|████▎ | 41/94 [00:12<00:13, 3.81it/s]

113/200 2.97G 0.6906 0.4365 0.9844 140 256: 45%|████▍ | 42/94 [00:12<00:13, 3.73it/s]

113/200 2.97G 0.6893 0.4356 0.9831 149 256: 45%|████▍ | 42/94 [00:12<00:13, 3.73it/s]

113/200 2.97G 0.6893 0.4356 0.9831 149 256: 46%|████▌ | 43/94 [00:12<00:12, 3.96it/s]

113/200 2.97G 0.6893 0.4356 0.9831 149 256: 45%|████▍ | 42/94 [00:12<00:13, 3.73it/s]

113/200 2.97G 0.6893 0.4356 0.9831 149 256: 46%|████▌ | 43/94 [00:12<00:12, 3.96it/s]

113/200 2.97G 0.6892 0.4364 0.9833 162 256: 46%|████▌ | 43/94 [00:12<00:12, 3.96it/s]

113/200 2.97G 0.6892 0.4364 0.9833 162 256: 47%|████▋ | 44/94 [00:12<00:12, 3.88it/s]

113/200 2.97G 0.6892 0.4364 0.9833 162 256: 46%|████▌ | 43/94 [00:12<00:12, 3.96it/s]

113/200 2.97G 0.6892 0.4364 0.9833 162 256: 47%|████▋ | 44/94 [00:12<00:12, 3.88it/s]

113/200 2.97G 0.6904 0.4374 0.985 155 256: 47%|████▋ | 44/94 [00:12<00:12, 3.88it/s]

113/200 2.97G 0.6904 0.4374 0.985 155 256: 48%|████▊ | 45/94 [00:12<00:12, 4.03it/s]

113/200 2.97G 0.6904 0.4374 0.985 155 256: 47%|████▋ | 44/94 [00:12<00:12, 3.88it/s]

113/200 2.97G 0.6904 0.4374 0.985 155 256: 48%|████▊ | 45/94 [00:12<00:12, 4.03it/s]

113/200 2.97G 0.6901 0.4371 0.9852 150 256: 48%|████▊ | 45/94 [00:12<00:12, 4.03it/s]

113/200 2.97G 0.6901 0.4371 0.9852 150 256: 49%|████▉ | 46/94 [00:12<00:11, 4.14it/s]

113/200 2.97G 0.6901 0.4371 0.9852 150 256: 48%|████▊ | 45/94 [00:12<00:12, 4.03it/s]

113/200 2.97G 0.6901 0.4371 0.9852 150 256: 49%|████▉ | 46/94 [00:12<00:11, 4.14it/s]

113/200 2.97G 0.689 0.4367 0.9844 146 256: 49%|████▉ | 46/94 [00:13<00:11, 4.14it/s]

113/200 2.97G 0.689 0.4367 0.9844 146 256: 50%|█████ | 47/94 [00:13<00:11, 4.26it/s]

113/200 2.97G 0.689 0.4367 0.9844 146 256: 49%|████▉ | 46/94 [00:13<00:11, 4.14it/s]

113/200 2.97G 0.689 0.4367 0.9844 146 256: 50%|█████ | 47/94 [00:13<00:11, 4.26it/s]

113/200 2.97G 0.6876 0.4354 0.983 194 256: 50%|█████ | 47/94 [00:13<00:11, 4.26it/s]

113/200 2.97G 0.6876 0.4354 0.983 194 256: 51%|█████ | 48/94 [00:13<00:11, 3.98it/s]

113/200 2.97G 0.6876 0.4354 0.983 194 256: 50%|█████ | 47/94 [00:13<00:11, 4.26it/s]

113/200 2.97G 0.6876 0.4354 0.983 194 256: 51%|█████ | 48/94 [00:13<00:11, 3.98it/s]

113/200 2.97G 0.6889 0.4349 0.9827 139 256: 51%|█████ | 48/94 [00:13<00:11, 3.98it/s]

113/200 2.97G 0.6889 0.4349 0.9827 139 256: 52%|█████▏ | 49/94 [00:13<00:10, 4.13it/s]

113/200 2.97G 0.6889 0.4349 0.9827 139 256: 51%|█████ | 48/94 [00:13<00:11, 3.98it/s]

113/200 2.97G 0.6889 0.4349 0.9827 139 256: 52%|█████▏ | 49/94 [00:13<00:10, 4.13it/s]

113/200 2.97G 0.689 0.4348 0.9829 161 256: 52%|█████▏ | 49/94 [00:13<00:10, 4.13it/s]

113/200 2.97G 0.689 0.4348 0.9829 161 256: 53%|█████▎ | 50/94 [00:13<00:11, 3.87it/s]

113/200 2.97G 0.689 0.4348 0.9829 161 256: 52%|█████▏ | 49/94 [00:13<00:10, 4.13it/s]

113/200 2.97G 0.689 0.4348 0.9829 161 256: 53%|█████▎ | 50/94 [00:13<00:11, 3.87it/s]

113/200 2.97G 0.6902 0.436 0.9844 138 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.87it/s]

113/200 2.97G 0.6902 0.436 0.9844 138 256: 54%|█████▍ | 51/94 [00:14<00:10, 4.06it/s]

113/200 2.97G 0.6902 0.436 0.9844 138 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.87it/s]

113/200 2.97G 0.6902 0.436 0.9844 138 256: 54%|█████▍ | 51/94 [00:14<00:10, 4.06it/s]

113/200 2.97G 0.6906 0.4357 0.9852 124 256: 54%|█████▍ | 51/94 [00:14<00:10, 4.06it/s]

113/200 2.97G 0.6906 0.4357 0.9852 124 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.80it/s]

113/200 2.97G 0.6906 0.4357 0.9852 124 256: 54%|█████▍ | 51/94 [00:14<00:10, 4.06it/s]

113/200 2.97G 0.6906 0.4357 0.9852 124 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.80it/s]

113/200 2.97G 0.6914 0.4358 0.9857 157 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.80it/s]

113/200 2.97G 0.6914 0.4358 0.9857 157 256: 56%|█████▋ | 53/94 [00:14<00:10, 4.00it/s]

113/200 2.97G 0.6914 0.4358 0.9857 157 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.80it/s]

113/200 2.97G 0.6914 0.4358 0.9857 157 256: 56%|█████▋ | 53/94 [00:14<00:10, 4.00it/s]

113/200 2.97G 0.6941 0.4372 0.9866 211 256: 56%|█████▋ | 53/94 [00:15<00:10, 4.00it/s]

113/200 2.97G 0.6941 0.4372 0.9866 211 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.42it/s]

113/200 2.97G 0.6941 0.4372 0.9866 211 256: 56%|█████▋ | 53/94 [00:15<00:10, 4.00it/s]

113/200 2.97G 0.6941 0.4372 0.9866 211 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.42it/s]

113/200 2.97G 0.6968 0.4385 0.9875 150 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.42it/s]

113/200 2.97G 0.6968 0.4385 0.9875 150 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.71it/s]

113/200 2.97G 0.6968 0.4385 0.9875 150 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.42it/s]

113/200 2.97G 0.6968 0.4385 0.9875 150 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.71it/s]

113/200 2.97G 0.6972 0.4394 0.9876 147 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.71it/s]

113/200 2.97G 0.6972 0.4394 0.9876 147 256: 60%|█████▉ | 56/94 [00:15<00:11, 3.37it/s]

113/200 2.97G 0.6972 0.4394 0.9876 147 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.71it/s]

113/200 2.97G 0.6972 0.4394 0.9876 147 256: 60%|█████▉ | 56/94 [00:15<00:11, 3.37it/s]

113/200 2.97G 0.6979 0.4399 0.9877 174 256: 60%|█████▉ | 56/94 [00:15<00:11, 3.37it/s]

113/200 2.97G 0.6979 0.4399 0.9877 174 256: 61%|██████ | 57/94 [00:15<00:10, 3.65it/s]

113/200 2.97G 0.6979 0.4399 0.9877 174 256: 60%|█████▉ | 56/94 [00:15<00:11, 3.37it/s]

113/200 2.97G 0.6979 0.4399 0.9877 174 256: 61%|██████ | 57/94 [00:15<00:10, 3.65it/s]

113/200 2.97G 0.6961 0.439 0.9873 140 256: 61%|██████ | 57/94 [00:16<00:10, 3.65it/s]

113/200 2.97G 0.6961 0.439 0.9873 140 256: 62%|██████▏ | 58/94 [00:16<00:10, 3.49it/s]

113/200 2.97G 0.6961 0.439 0.9873 140 256: 61%|██████ | 57/94 [00:16<00:10, 3.65it/s]

113/200 2.97G 0.6961 0.439 0.9873 140 256: 62%|██████▏ | 58/94 [00:16<00:10, 3.49it/s]

113/200 2.97G 0.6957 0.4393 0.987 110 256: 62%|██████▏ | 58/94 [00:16<00:10, 3.49it/s]

113/200 2.97G 0.6957 0.4393 0.987 110 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.76it/s]

113/200 2.97G 0.6957 0.4393 0.987 110 256: 62%|██████▏ | 58/94 [00:16<00:10, 3.49it/s]

113/200 2.97G 0.6957 0.4393 0.987 110 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.76it/s]

113/200 2.97G 0.6959 0.4396 0.9875 161 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.76it/s]

113/200 2.97G 0.6959 0.4396 0.9875 161 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.60it/s]

113/200 2.97G 0.6959 0.4396 0.9875 161 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.76it/s]

113/200 2.97G 0.6959 0.4396 0.9875 161 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.60it/s]

113/200 2.97G 0.6955 0.4387 0.9869 161 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.60it/s]

113/200 2.97G 0.6955 0.4387 0.9869 161 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.84it/s]

113/200 2.97G 0.6955 0.4387 0.9869 161 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.60it/s]

113/200 2.97G 0.6955 0.4387 0.9869 161 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.84it/s]

113/200 2.97G 0.6952 0.4385 0.987 167 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.84it/s]

113/200 2.97G 0.6952 0.4385 0.987 167 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.80it/s]

113/200 2.97G 0.6952 0.4385 0.987 167 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.84it/s]

113/200 2.97G 0.6952 0.4385 0.987 167 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.80it/s]

113/200 2.97G 0.6945 0.4378 0.9862 165 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.80it/s]

113/200 2.97G 0.6945 0.4378 0.9862 165 256: 67%|██████▋ | 63/94 [00:17<00:07, 4.03it/s]

113/200 2.97G 0.6945 0.4378 0.9862 165 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.80it/s]

113/200 2.97G 0.6945 0.4378 0.9862 165 256: 67%|██████▋ | 63/94 [00:17<00:07, 4.03it/s]

113/200 2.97G 0.6945 0.4377 0.9866 126 256: 67%|██████▋ | 63/94 [00:17<00:07, 4.03it/s]

113/200 2.97G 0.6945 0.4377 0.9866 126 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.04it/s]

113/200 2.97G 0.6945 0.4377 0.9866 126 256: 67%|██████▋ | 63/94 [00:17<00:07, 4.03it/s]

113/200 2.97G 0.6945 0.4377 0.9866 126 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.04it/s]

113/200 2.97G 0.6958 0.4377 0.9869 176 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.04it/s]

113/200 2.97G 0.6958 0.4377 0.9869 176 256: 69%|██████▉ | 65/94 [00:17<00:06, 4.20it/s]

113/200 2.97G 0.6958 0.4377 0.9869 176 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.04it/s]

113/200 2.97G 0.6958 0.4377 0.9869 176 256: 69%|██████▉ | 65/94 [00:17<00:06, 4.20it/s]

113/200 2.97G 0.6957 0.4379 0.9873 135 256: 69%|██████▉ | 65/94 [00:18<00:06, 4.20it/s]

113/200 2.97G 0.6957 0.4379 0.9873 135 256: 70%|███████ | 66/94 [00:18<00:06, 4.13it/s]

113/200 2.97G 0.6957 0.4379 0.9873 135 256: 69%|██████▉ | 65/94 [00:18<00:06, 4.20it/s]

113/200 2.97G 0.6957 0.4379 0.9873 135 256: 70%|███████ | 66/94 [00:18<00:06, 4.13it/s]

113/200 2.97G 0.6956 0.4374 0.9869 157 256: 70%|███████ | 66/94 [00:18<00:06, 4.13it/s]

113/200 2.97G 0.6956 0.4374 0.9869 157 256: 71%|███████▏ | 67/94 [00:18<00:06, 4.25it/s]

113/200 2.97G 0.6956 0.4374 0.9869 157 256: 70%|███████ | 66/94 [00:18<00:06, 4.13it/s]

113/200 2.97G 0.6956 0.4374 0.9869 157 256: 71%|███████▏ | 67/94 [00:18<00:06, 4.25it/s]

113/200 2.97G 0.6963 0.4382 0.987 143 256: 71%|███████▏ | 67/94 [00:18<00:06, 4.25it/s]

113/200 2.97G 0.6963 0.4382 0.987 143 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.98it/s]

113/200 2.97G 0.6963 0.4382 0.987 143 256: 71%|███████▏ | 67/94 [00:18<00:06, 4.25it/s]

113/200 2.97G 0.6963 0.4382 0.987 143 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.98it/s]

113/200 2.97G 0.6963 0.4374 0.9869 150 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.98it/s]

113/200 2.97G 0.6963 0.4374 0.9869 150 256: 73%|███████▎ | 69/94 [00:18<00:06, 4.15it/s]

113/200 2.97G 0.6963 0.4374 0.9869 150 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.98it/s]

113/200 2.97G 0.6963 0.4374 0.9869 150 256: 73%|███████▎ | 69/94 [00:18<00:06, 4.15it/s]

113/200 2.97G 0.697 0.4391 0.9871 152 256: 73%|███████▎ | 69/94 [00:19<00:06, 4.15it/s]

113/200 2.97G 0.697 0.4391 0.9871 152 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.89it/s]

113/200 2.97G 0.697 0.4391 0.9871 152 256: 73%|███████▎ | 69/94 [00:19<00:06, 4.15it/s]

113/200 2.97G 0.697 0.4391 0.9871 152 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.89it/s]

113/200 2.97G 0.6969 0.4387 0.9883 101 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.89it/s]

113/200 2.97G 0.6969 0.4387 0.9883 101 256: 76%|███████▌ | 71/94 [00:19<00:05, 4.08it/s]

113/200 2.97G 0.6969 0.4387 0.9883 101 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.89it/s]

113/200 2.97G 0.6969 0.4387 0.9883 101 256: 76%|███████▌ | 71/94 [00:19<00:05, 4.08it/s]

113/200 2.97G 0.6969 0.4386 0.9878 204 256: 76%|███████▌ | 71/94 [00:19<00:05, 4.08it/s]

113/200 2.97G 0.6969 0.4386 0.9878 204 256: 77%|███████▋ | 72/94 [00:19<00:05, 3.88it/s]

113/200 2.97G 0.6969 0.4386 0.9878 204 256: 76%|███████▌ | 71/94 [00:19<00:05, 4.08it/s]

113/200 2.97G 0.6969 0.4386 0.9878 204 256: 77%|███████▋ | 72/94 [00:19<00:05, 3.88it/s]

113/200 2.97G 0.6973 0.4395 0.9881 176 256: 77%|███████▋ | 72/94 [00:19<00:05, 3.88it/s]

113/200 2.97G 0.6973 0.4395 0.9881 176 256: 78%|███████▊ | 73/94 [00:19<00:05, 3.82it/s]

113/200 2.97G 0.6973 0.4395 0.9881 176 256: 77%|███████▋ | 72/94 [00:19<00:05, 3.88it/s]

113/200 2.97G 0.6973 0.4395 0.9881 176 256: 78%|███████▊ | 73/94 [00:19<00:05, 3.82it/s]

113/200 2.97G 0.6972 0.4398 0.9881 162 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.82it/s]

113/200 2.97G 0.6972 0.4398 0.9881 162 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.88it/s]

113/200 2.97G 0.6972 0.4398 0.9881 162 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.82it/s]

113/200 2.97G 0.6972 0.4398 0.9881 162 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.88it/s]

113/200 2.97G 0.6975 0.4389 0.9889 108 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.88it/s]

113/200 2.97G 0.6975 0.4389 0.9889 108 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.55it/s]

113/200 2.97G 0.6973 0.4385 0.9883 157 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.55it/s]

113/200 2.97G 0.6973 0.4385 0.9883 157 256: 81%|████████ | 76/94 [00:20<00:04, 3.91it/s]

113/200 2.97G 0.6975 0.4389 0.9889 108 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.88it/s]

113/200 2.97G 0.6975 0.4389 0.9889 108 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.55it/s]

113/200 2.97G 0.6973 0.4385 0.9883 157 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.55it/s]

113/200 2.97G 0.6973 0.4385 0.9883 157 256: 81%|████████ | 76/94 [00:20<00:04, 3.91it/s]

113/200 2.97G 0.6967 0.4386 0.9893 116 256: 81%|████████ | 76/94 [00:21<00:04, 3.91it/s]

113/200 2.97G 0.6967 0.4386 0.9893 116 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.48it/s]

113/200 2.97G 0.6971 0.4384 0.9892 139 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.48it/s]

113/200 2.97G 0.6971 0.4384 0.9892 139 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.98it/s]

113/200 2.97G 0.6967 0.4386 0.9893 116 256: 81%|████████ | 76/94 [00:21<00:04, 3.91it/s]

113/200 2.97G 0.6967 0.4386 0.9893 116 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.48it/s]

113/200 2.97G 0.6971 0.4384 0.9892 139 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.48it/s]

113/200 2.97G 0.6971 0.4384 0.9892 139 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.98it/s]

113/200 2.97G 0.6977 0.4396 0.9912 99 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.98it/s]

113/200 2.97G 0.6977 0.4396 0.9912 99 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.40it/s]

113/200 2.97G 0.6967 0.4391 0.9908 151 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.40it/s]

113/200 2.97G 0.6967 0.4391 0.9908 151 256: 85%|████████▌ | 80/94 [00:21<00:03, 3.95it/s]

113/200 2.97G 0.6977 0.4396 0.9912 99 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.98it/s]

113/200 2.97G 0.6977 0.4396 0.9912 99 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.40it/s]

113/200 2.97G 0.6967 0.4391 0.9908 151 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.40it/s]

113/200 2.97G 0.6967 0.4391 0.9908 151 256: 85%|████████▌ | 80/94 [00:21<00:03, 3.95it/s]

113/200 2.97G 0.6973 0.4401 0.9913 143 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.95it/s]

113/200 2.97G 0.6973 0.4401 0.9913 143 256: 86%|████████▌ | 81/94 [00:22<00:04, 3.21it/s]

113/200 2.97G 0.697 0.4397 0.9913 145 256: 86%|████████▌ | 81/94 [00:22<00:04, 3.21it/s]

113/200 2.97G 0.697 0.4397 0.9913 145 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.72it/s]

113/200 2.97G 0.6973 0.4401 0.9913 143 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.95it/s]

113/200 2.97G 0.6973 0.4401 0.9913 143 256: 86%|████████▌ | 81/94 [00:22<00:04, 3.21it/s]

113/200 2.97G 0.697 0.4397 0.9913 145 256: 86%|████████▌ | 81/94 [00:22<00:04, 3.21it/s]

113/200 2.97G 0.697 0.4397 0.9913 145 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.72it/s]

113/200 2.97G 0.6975 0.4398 0.9909 164 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.72it/s]

113/200 2.97G 0.6975 0.4398 0.9909 164 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.18it/s]

113/200 2.97G 0.6988 0.4403 0.9915 157 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.18it/s]

113/200 2.97G 0.6988 0.4403 0.9915 157 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.71it/s]

113/200 2.97G 0.6975 0.4398 0.9909 164 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.72it/s]

113/200 2.97G 0.6975 0.4398 0.9909 164 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.18it/s]

113/200 2.97G 0.6988 0.4403 0.9915 157 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.18it/s]

113/200 2.97G 0.6988 0.4403 0.9915 157 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.71it/s]

113/200 2.97G 0.6981 0.4405 0.9913 119 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.71it/s]

113/200 2.97G 0.6981 0.4405 0.9913 119 256: 90%|█████████ | 85/94 [00:23<00:02, 3.31it/s]

113/200 2.97G 0.6965 0.4396 0.9909 113 256: 90%|█████████ | 85/94 [00:23<00:02, 3.31it/s]

113/200 2.97G 0.6965 0.4396 0.9909 113 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.82it/s]

113/200 2.97G 0.6981 0.4405 0.9913 119 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.71it/s]

113/200 2.97G 0.6981 0.4405 0.9913 119 256: 90%|█████████ | 85/94 [00:23<00:02, 3.31it/s]

113/200 2.97G 0.6965 0.4396 0.9909 113 256: 90%|█████████ | 85/94 [00:23<00:02, 3.31it/s]

113/200 2.97G 0.6965 0.4396 0.9909 113 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.82it/s]

113/200 2.97G 0.6974 0.4405 0.991 138 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.82it/s]

113/200 2.97G 0.6974 0.4405 0.991 138 256: 93%|█████████▎| 87/94 [00:24<00:02, 2.90it/s]

113/200 2.97G 0.6979 0.4409 0.9907 163 256: 93%|█████████▎| 87/94 [00:24<00:02, 2.90it/s]

113/200 2.97G 0.6979 0.4409 0.9907 163 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.40it/s]

113/200 2.97G 0.6974 0.4405 0.991 138 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.82it/s]

113/200 2.97G 0.6974 0.4405 0.991 138 256: 93%|█████████▎| 87/94 [00:24<00:02, 2.90it/s]

113/200 2.97G 0.6979 0.4409 0.9907 163 256: 93%|█████████▎| 87/94 [00:24<00:02, 2.90it/s]

113/200 2.97G 0.6979 0.4409 0.9907 163 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.40it/s]

113/200 2.97G 0.6981 0.4408 0.9906 184 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.40it/s]

113/200 2.97G 0.6981 0.4408 0.9906 184 256: 95%|█████████▍| 89/94 [00:24<00:01, 2.69it/s]

113/200 2.97G 0.6974 0.4405 0.9916 96 256: 95%|█████████▍| 89/94 [00:25<00:01, 2.69it/s]

113/200 2.97G 0.6974 0.4405 0.9916 96 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.23it/s]

113/200 2.97G 0.6981 0.4408 0.9906 184 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.40it/s]

113/200 2.97G 0.6981 0.4408 0.9906 184 256: 95%|█████████▍| 89/94 [00:24<00:01, 2.69it/s]

113/200 2.97G 0.6974 0.4405 0.9916 96 256: 95%|█████████▍| 89/94 [00:25<00:01, 2.69it/s]

113/200 2.97G 0.6974 0.4405 0.9916 96 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.23it/s]

113/200 2.97G 0.6971 0.4397 0.9912 138 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.23it/s]

113/200 2.97G 0.6971 0.4397 0.9912 138 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.13it/s]

113/200 2.97G 0.6968 0.4401 0.9912 134 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.13it/s]

113/200 2.97G 0.6968 0.4401 0.9912 134 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.69it/s]

113/200 2.97G 0.6971 0.4397 0.9912 138 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.23it/s]

113/200 2.97G 0.6971 0.4397 0.9912 138 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.13it/s]

113/200 2.97G 0.6968 0.4401 0.9912 134 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.13it/s]

113/200 2.97G 0.6968 0.4401 0.9912 134 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.69it/s]

113/200 2.97G 0.6984 0.4412 0.9921 145 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.69it/s]

113/200 2.97G 0.6984 0.4412 0.9921 145 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.47it/s]

113/200 2.97G 0.6992 0.449 0.9943 5 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.47it/s]

113/200 2.97G 0.6992 0.449 0.9943 5 256: 100%|██████████| 94/94 [00:25<00:00, 3.62it/s]

42622.3s 221

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

113/200 2.97G 0.6984 0.4412 0.9921 145 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.69it/s]

113/200 2.97G 0.6984 0.4412 0.9921 145 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.47it/s]

113/200 2.97G 0.6992 0.449 0.9943 5 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.47it/s]

113/200 2.97G 0.6992 0.449 0.9943 5 256: 100%|██████████| 94/94 [00:25<00:00, 3.62it/s]

42625.2s 222

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.22s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.22s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.53it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.53it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.70it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.70it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.21it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.69it/s]

42625.2s 223 all 284 584 0.856 0.802 0.846 0.644

42625.2s 224 Handphone 284 150 0.955 0.86 0.942 0.797

42625.2s 225 Jam 284 40 0.768 0.825 0.829 0.657

42625.2s 226 Mobil 284 75 0.929 0.84 0.889 0.718

42625.2s 227 Orang 284 124 0.827 0.769 0.79 0.496

42625.2s 228 Sepatu 284 134 0.759 0.681 0.728 0.475

42625.2s 229 Tas 284 61 0.901 0.836 0.9 0.719

42625.4s 230

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.21it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.69it/s]

42625.4s 231 all 284 584 0.856 0.802 0.846 0.644

42625.4s 232 Handphone 284 150 0.955 0.86 0.942 0.797

42625.4s 233 Jam 284 40 0.768 0.825 0.829 0.657

42625.4s 234 Mobil 284 75 0.929 0.84 0.889 0.718

42625.4s 235 Orang 284 124 0.827 0.769 0.79 0.496

42625.4s 236 Sepatu 284 134 0.759 0.681 0.728 0.475

42625.4s 237 Tas 284 61 0.901 0.836 0.9 0.719

42626.6s 238

42626.6s 239 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42640.3s 240

0%| | 0/94 [00:00<?, ?it/s]

114/200 2.97G 0.7129 0.4374 1 128 256: 0%| | 0/94 [00:01<?, ?it/s]

114/200 2.97G 0.7129 0.4374 1 128 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

114/200 2.97G 0.7341 0.4638 1.01 156 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

114/200 2.97G 0.7341 0.4638 1.01 156 256: 2%|▏ | 2/94 [00:01<00:53, 1.73it/s]

114/200 2.97G 0.6907 0.4308 0.9815 154 256: 2%|▏ | 2/94 [00:01<00:53, 1.73it/s]

114/200 2.97G 0.6907 0.4308 0.9815 154 256: 3%|▎ | 3/94 [00:01<00:56, 1.61it/s]

114/200 2.97G 0.6839 0.4304 0.9783 156 256: 3%|▎ | 3/94 [00:02<00:56, 1.61it/s]

114/200 2.97G 0.6839 0.4304 0.9783 156 256: 4%|▍ | 4/94 [00:02<00:39, 2.26it/s]

114/200 2.97G 0.6749 0.4169 0.9743 130 256: 4%|▍ | 4/94 [00:02<00:39, 2.26it/s]

114/200 2.97G 0.6749 0.4169 0.9743 130 256: 5%|▌ | 5/94 [00:02<00:41, 2.14it/s]

114/200 2.97G 0.6764 0.4306 0.9863 143 256: 5%|▌ | 5/94 [00:02<00:41, 2.14it/s]

114/200 2.97G 0.6764 0.4306 0.9863 143 256: 6%|▋ | 6/94 [00:02<00:32, 2.74it/s]

114/200 2.97G 0.6749 0.4314 0.9902 120 256: 6%|▋ | 6/94 [00:03<00:32, 2.74it/s]

114/200 2.97G 0.6749 0.4314 0.9902 120 256: 7%|▋ | 7/94 [00:03<00:36, 2.40it/s]

114/200 2.97G 0.6842 0.4345 0.9912 185 256: 7%|▋ | 7/94 [00:03<00:36, 2.40it/s]

114/200 2.97G 0.6842 0.4345 0.9912 185 256: 9%|▊ | 8/94 [00:03<00:28, 2.97it/s]

114/200 2.97G 0.6815 0.4339 0.9912 113 256: 9%|▊ | 8/94 [00:04<00:28, 2.97it/s]

114/200 2.97G 0.6815 0.4339 0.9912 113 256: 10%|▉ | 9/94 [00:04<00:32, 2.59it/s]

114/200 2.97G 0.6783 0.4323 0.9897 135 256: 10%|▉ | 9/94 [00:04<00:32, 2.59it/s]

114/200 2.97G 0.6783 0.4323 0.9897 135 256: 11%|█ | 10/94 [00:04<00:26, 3.15it/s]

114/200 2.97G 0.6747 0.4318 0.9871 106 256: 11%|█ | 10/94 [00:04<00:26, 3.15it/s]

114/200 2.97G 0.6747 0.4318 0.9871 106 256: 12%|█▏ | 11/94 [00:04<00:30, 2.71it/s]

114/200 2.97G 0.6799 0.4291 0.9848 155 256: 12%|█▏ | 11/94 [00:04<00:30, 2.71it/s]

114/200 2.97G 0.6799 0.4291 0.9848 155 256: 13%|█▎ | 12/94 [00:04<00:25, 3.25it/s]

114/200 2.97G 0.6773 0.4274 0.9854 135 256: 13%|█▎ | 12/94 [00:05<00:25, 3.25it/s]

114/200 2.97G 0.6773 0.4274 0.9854 135 256: 14%|█▍ | 13/94 [00:05<00:30, 2.66it/s]

114/200 2.97G 0.6772 0.4261 0.9861 129 256: 14%|█▍ | 13/94 [00:05<00:30, 2.66it/s]

114/200 2.97G 0.6772 0.4261 0.9861 129 256: 15%|█▍ | 14/94 [00:05<00:25, 3.20it/s]

114/200 2.97G 0.6815 0.4255 0.9849 169 256: 15%|█▍ | 14/94 [00:06<00:25, 3.20it/s]

114/200 2.97G 0.6815 0.4255 0.9849 169 256: 16%|█▌ | 15/94 [00:06<00:30, 2.61it/s]

114/200 2.97G 0.6846 0.4263 0.9838 165 256: 16%|█▌ | 15/94 [00:06<00:30, 2.61it/s]

114/200 2.97G 0.6846 0.4263 0.9838 165 256: 17%|█▋ | 16/94 [00:06<00:24, 3.15it/s]

114/200 2.97G 0.6911 0.4299 0.987 131 256: 17%|█▋ | 16/94 [00:06<00:24, 3.15it/s]

114/200 2.97G 0.6911 0.4299 0.987 131 256: 18%|█▊ | 17/94 [00:06<00:28, 2.74it/s]

114/200 2.97G 0.6913 0.4288 0.988 131 256: 18%|█▊ | 17/94 [00:06<00:28, 2.74it/s]

114/200 2.97G 0.6913 0.4288 0.988 131 256: 19%|█▉ | 18/94 [00:06<00:23, 3.26it/s]

114/200 2.97G 0.6925 0.4291 0.9881 175 256: 19%|█▉ | 18/94 [00:07<00:23, 3.26it/s]

114/200 2.97G 0.6925 0.4291 0.9881 175 256: 20%|██ | 19/94 [00:07<00:25, 2.93it/s]

114/200 2.97G 0.6914 0.429 0.9889 131 256: 20%|██ | 19/94 [00:07<00:25, 2.93it/s]

114/200 2.97G 0.6914 0.429 0.9889 131 256: 21%|██▏ | 20/94 [00:07<00:21, 3.47it/s]

114/200 2.97G 0.6881 0.4264 0.9862 137 256: 21%|██▏ | 20/94 [00:07<00:21, 3.47it/s]

114/200 2.97G 0.6881 0.4264 0.9862 137 256: 22%|██▏ | 21/94 [00:07<00:23, 3.17it/s]

114/200 2.97G 0.6897 0.4273 0.9875 155 256: 22%|██▏ | 21/94 [00:08<00:23, 3.17it/s]

114/200 2.97G 0.6897 0.4273 0.9875 155 256: 23%|██▎ | 22/94 [00:08<00:20, 3.57it/s]

114/200 2.97G 0.6906 0.4262 0.9862 151 256: 23%|██▎ | 22/94 [00:08<00:20, 3.57it/s]

114/200 2.97G 0.6906 0.4262 0.9862 151 256: 24%|██▍ | 23/94 [00:08<00:22, 3.19it/s]

114/200 2.97G 0.6954 0.4288 0.9879 171 256: 24%|██▍ | 23/94 [00:08<00:22, 3.19it/s]

114/200 2.97G 0.6954 0.4288 0.9879 171 256: 26%|██▌ | 24/94 [00:08<00:23, 3.00it/s]

114/200 2.97G 0.6958 0.4289 0.9877 168 256: 26%|██▌ | 24/94 [00:09<00:23, 3.00it/s]

114/200 2.97G 0.6958 0.4289 0.9877 168 256: 27%|██▋ | 25/94 [00:09<00:20, 3.35it/s]

114/200 2.97G 0.6925 0.4264 0.9857 169 256: 27%|██▋ | 25/94 [00:09<00:20, 3.35it/s]

114/200 2.97G 0.6925 0.4264 0.9857 169 256: 28%|██▊ | 26/94 [00:09<00:22, 2.97it/s]

114/200 2.97G 0.6916 0.4251 0.9846 166 256: 28%|██▊ | 26/94 [00:09<00:22, 2.97it/s]

114/200 2.97G 0.6916 0.4251 0.9846 166 256: 29%|██▊ | 27/94 [00:09<00:20, 3.32it/s]

114/200 2.97G 0.6912 0.426 0.9853 165 256: 29%|██▊ | 27/94 [00:10<00:20, 3.32it/s]

114/200 2.97G 0.6912 0.426 0.9853 165 256: 30%|██▉ | 28/94 [00:10<00:23, 2.82it/s]

114/200 2.97G 0.6946 0.4309 0.9872 175 256: 30%|██▉ | 28/94 [00:10<00:23, 2.82it/s]

114/200 2.97G 0.6946 0.4309 0.9872 175 256: 31%|███ | 29/94 [00:10<00:20, 3.20it/s]

114/200 2.97G 0.6957 0.4306 0.9883 133 256: 31%|███ | 29/94 [00:10<00:20, 3.20it/s]

114/200 2.97G 0.6957 0.4306 0.9883 133 256: 32%|███▏ | 30/94 [00:10<00:22, 2.87it/s]

114/200 2.97G 0.6944 0.4301 0.9868 179 256: 32%|███▏ | 30/94 [00:11<00:22, 2.87it/s]

114/200 2.97G 0.6944 0.4301 0.9868 179 256: 33%|███▎ | 31/94 [00:11<00:20, 3.13it/s]

114/200 2.97G 0.6932 0.4313 0.9867 156 256: 33%|███▎ | 31/94 [00:11<00:20, 3.13it/s]

114/200 2.97G 0.6932 0.4313 0.9867 156 256: 34%|███▍ | 32/94 [00:11<00:20, 3.03it/s]

114/200 2.97G 0.6956 0.4347 0.9886 138 256: 34%|███▍ | 32/94 [00:11<00:20, 3.03it/s]

114/200 2.97G 0.6956 0.4347 0.9886 138 256: 35%|███▌ | 33/94 [00:11<00:19, 3.05it/s]

114/200 2.97G 0.6934 0.4334 0.9866 137 256: 35%|███▌ | 33/94 [00:12<00:19, 3.05it/s]

114/200 2.97G 0.6934 0.4334 0.9866 137 256: 36%|███▌ | 34/94 [00:12<00:19, 3.11it/s]

114/200 2.97G 0.6928 0.4341 0.9865 129 256: 36%|███▌ | 34/94 [00:12<00:19, 3.11it/s]

114/200 2.97G 0.6928 0.4341 0.9865 129 256: 37%|███▋ | 35/94 [00:12<00:18, 3.15it/s]

114/200 2.97G 0.6915 0.4341 0.9866 143 256: 37%|███▋ | 35/94 [00:12<00:18, 3.15it/s]

114/200 2.97G 0.6915 0.4341 0.9866 143 256: 38%|███▊ | 36/94 [00:12<00:18, 3.19it/s]

114/200 2.97G 0.6924 0.4343 0.9861 151 256: 38%|███▊ | 36/94 [00:13<00:18, 3.19it/s]

114/200 2.97G 0.6924 0.4343 0.9861 151 256: 39%|███▉ | 37/94 [00:13<00:19, 2.94it/s]

114/200 2.97G 0.6912 0.4341 0.9848 147 256: 39%|███▉ | 37/94 [00:13<00:19, 2.94it/s]

114/200 2.97G 0.6912 0.4341 0.9848 147 256: 40%|████ | 38/94 [00:13<00:16, 3.47it/s]

42640.3s 241 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42654.9s 242

0%| | 0/94 [00:00<?, ?it/s]

114/200 2.97G 0.7129 0.4374 1 128 256: 0%| | 0/94 [00:01<?, ?it/s]

114/200 2.97G 0.7129 0.4374 1 128 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

114/200 2.97G 0.7341 0.4638 1.01 156 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

114/200 2.97G 0.7341 0.4638 1.01 156 256: 2%|▏ | 2/94 [00:01<00:53, 1.73it/s]

114/200 2.97G 0.6907 0.4308 0.9815 154 256: 2%|▏ | 2/94 [00:01<00:53, 1.73it/s]

114/200 2.97G 0.6907 0.4308 0.9815 154 256: 3%|▎ | 3/94 [00:01<00:56, 1.61it/s]

114/200 2.97G 0.6839 0.4304 0.9783 156 256: 3%|▎ | 3/94 [00:02<00:56, 1.61it/s]

114/200 2.97G 0.6839 0.4304 0.9783 156 256: 4%|▍ | 4/94 [00:02<00:39, 2.26it/s]

114/200 2.97G 0.6749 0.4169 0.9743 130 256: 4%|▍ | 4/94 [00:02<00:39, 2.26it/s]

114/200 2.97G 0.6749 0.4169 0.9743 130 256: 5%|▌ | 5/94 [00:02<00:41, 2.14it/s]

114/200 2.97G 0.6764 0.4306 0.9863 143 256: 5%|▌ | 5/94 [00:02<00:41, 2.14it/s]

114/200 2.97G 0.6764 0.4306 0.9863 143 256: 6%|▋ | 6/94 [00:02<00:32, 2.74it/s]

114/200 2.97G 0.6749 0.4314 0.9902 120 256: 6%|▋ | 6/94 [00:03<00:32, 2.74it/s]

114/200 2.97G 0.6749 0.4314 0.9902 120 256: 7%|▋ | 7/94 [00:03<00:36, 2.40it/s]

114/200 2.97G 0.6842 0.4345 0.9912 185 256: 7%|▋ | 7/94 [00:03<00:36, 2.40it/s]

114/200 2.97G 0.6842 0.4345 0.9912 185 256: 9%|▊ | 8/94 [00:03<00:28, 2.97it/s]

114/200 2.97G 0.6815 0.4339 0.9912 113 256: 9%|▊ | 8/94 [00:04<00:28, 2.97it/s]

114/200 2.97G 0.6815 0.4339 0.9912 113 256: 10%|▉ | 9/94 [00:04<00:32, 2.59it/s]

114/200 2.97G 0.6783 0.4323 0.9897 135 256: 10%|▉ | 9/94 [00:04<00:32, 2.59it/s]

114/200 2.97G 0.6783 0.4323 0.9897 135 256: 11%|█ | 10/94 [00:04<00:26, 3.15it/s]

114/200 2.97G 0.6747 0.4318 0.9871 106 256: 11%|█ | 10/94 [00:04<00:26, 3.15it/s]

114/200 2.97G 0.6747 0.4318 0.9871 106 256: 12%|█▏ | 11/94 [00:04<00:30, 2.71it/s]

114/200 2.97G 0.6799 0.4291 0.9848 155 256: 12%|█▏ | 11/94 [00:04<00:30, 2.71it/s]

114/200 2.97G 0.6799 0.4291 0.9848 155 256: 13%|█▎ | 12/94 [00:04<00:25, 3.25it/s]

114/200 2.97G 0.6773 0.4274 0.9854 135 256: 13%|█▎ | 12/94 [00:05<00:25, 3.25it/s]

114/200 2.97G 0.6773 0.4274 0.9854 135 256: 14%|█▍ | 13/94 [00:05<00:30, 2.66it/s]

114/200 2.97G 0.6772 0.4261 0.9861 129 256: 14%|█▍ | 13/94 [00:05<00:30, 2.66it/s]

114/200 2.97G 0.6772 0.4261 0.9861 129 256: 15%|█▍ | 14/94 [00:05<00:25, 3.20it/s]

114/200 2.97G 0.6815 0.4255 0.9849 169 256: 15%|█▍ | 14/94 [00:06<00:25, 3.20it/s]

114/200 2.97G 0.6815 0.4255 0.9849 169 256: 16%|█▌ | 15/94 [00:06<00:30, 2.61it/s]

114/200 2.97G 0.6846 0.4263 0.9838 165 256: 16%|█▌ | 15/94 [00:06<00:30, 2.61it/s]

114/200 2.97G 0.6846 0.4263 0.9838 165 256: 17%|█▋ | 16/94 [00:06<00:24, 3.15it/s]

114/200 2.97G 0.6911 0.4299 0.987 131 256: 17%|█▋ | 16/94 [00:06<00:24, 3.15it/s]

114/200 2.97G 0.6911 0.4299 0.987 131 256: 18%|█▊ | 17/94 [00:06<00:28, 2.74it/s]

114/200 2.97G 0.6913 0.4288 0.988 131 256: 18%|█▊ | 17/94 [00:06<00:28, 2.74it/s]

114/200 2.97G 0.6913 0.4288 0.988 131 256: 19%|█▉ | 18/94 [00:06<00:23, 3.26it/s]

114/200 2.97G 0.6925 0.4291 0.9881 175 256: 19%|█▉ | 18/94 [00:07<00:23, 3.26it/s]

114/200 2.97G 0.6925 0.4291 0.9881 175 256: 20%|██ | 19/94 [00:07<00:25, 2.93it/s]

114/200 2.97G 0.6914 0.429 0.9889 131 256: 20%|██ | 19/94 [00:07<00:25, 2.93it/s]

114/200 2.97G 0.6914 0.429 0.9889 131 256: 21%|██▏ | 20/94 [00:07<00:21, 3.47it/s]

114/200 2.97G 0.6881 0.4264 0.9862 137 256: 21%|██▏ | 20/94 [00:07<00:21, 3.47it/s]

114/200 2.97G 0.6881 0.4264 0.9862 137 256: 22%|██▏ | 21/94 [00:07<00:23, 3.17it/s]

114/200 2.97G 0.6897 0.4273 0.9875 155 256: 22%|██▏ | 21/94 [00:08<00:23, 3.17it/s]

114/200 2.97G 0.6897 0.4273 0.9875 155 256: 23%|██▎ | 22/94 [00:08<00:20, 3.57it/s]

114/200 2.97G 0.6906 0.4262 0.9862 151 256: 23%|██▎ | 22/94 [00:08<00:20, 3.57it/s]

114/200 2.97G 0.6906 0.4262 0.9862 151 256: 24%|██▍ | 23/94 [00:08<00:22, 3.19it/s]

114/200 2.97G 0.6954 0.4288 0.9879 171 256: 24%|██▍ | 23/94 [00:08<00:22, 3.19it/s]

114/200 2.97G 0.6954 0.4288 0.9879 171 256: 26%|██▌ | 24/94 [00:08<00:23, 3.00it/s]

114/200 2.97G 0.6958 0.4289 0.9877 168 256: 26%|██▌ | 24/94 [00:09<00:23, 3.00it/s]

114/200 2.97G 0.6958 0.4289 0.9877 168 256: 27%|██▋ | 25/94 [00:09<00:20, 3.35it/s]

114/200 2.97G 0.6925 0.4264 0.9857 169 256: 27%|██▋ | 25/94 [00:09<00:20, 3.35it/s]

114/200 2.97G 0.6925 0.4264 0.9857 169 256: 28%|██▊ | 26/94 [00:09<00:22, 2.97it/s]

114/200 2.97G 0.6916 0.4251 0.9846 166 256: 28%|██▊ | 26/94 [00:09<00:22, 2.97it/s]

114/200 2.97G 0.6916 0.4251 0.9846 166 256: 29%|██▊ | 27/94 [00:09<00:20, 3.32it/s]

114/200 2.97G 0.6912 0.426 0.9853 165 256: 29%|██▊ | 27/94 [00:10<00:20, 3.32it/s]

114/200 2.97G 0.6912 0.426 0.9853 165 256: 30%|██▉ | 28/94 [00:10<00:23, 2.82it/s]

114/200 2.97G 0.6946 0.4309 0.9872 175 256: 30%|██▉ | 28/94 [00:10<00:23, 2.82it/s]

114/200 2.97G 0.6946 0.4309 0.9872 175 256: 31%|███ | 29/94 [00:10<00:20, 3.20it/s]

114/200 2.97G 0.6957 0.4306 0.9883 133 256: 31%|███ | 29/94 [00:10<00:20, 3.20it/s]

114/200 2.97G 0.6957 0.4306 0.9883 133 256: 32%|███▏ | 30/94 [00:10<00:22, 2.87it/s]

114/200 2.97G 0.6944 0.4301 0.9868 179 256: 32%|███▏ | 30/94 [00:11<00:22, 2.87it/s]

114/200 2.97G 0.6944 0.4301 0.9868 179 256: 33%|███▎ | 31/94 [00:11<00:20, 3.13it/s]

114/200 2.97G 0.6932 0.4313 0.9867 156 256: 33%|███▎ | 31/94 [00:11<00:20, 3.13it/s]

114/200 2.97G 0.6932 0.4313 0.9867 156 256: 34%|███▍ | 32/94 [00:11<00:20, 3.03it/s]

114/200 2.97G 0.6956 0.4347 0.9886 138 256: 34%|███▍ | 32/94 [00:11<00:20, 3.03it/s]

114/200 2.97G 0.6956 0.4347 0.9886 138 256: 35%|███▌ | 33/94 [00:11<00:19, 3.05it/s]

114/200 2.97G 0.6934 0.4334 0.9866 137 256: 35%|███▌ | 33/94 [00:12<00:19, 3.05it/s]

114/200 2.97G 0.6934 0.4334 0.9866 137 256: 36%|███▌ | 34/94 [00:12<00:19, 3.11it/s]

114/200 2.97G 0.6928 0.4341 0.9865 129 256: 36%|███▌ | 34/94 [00:12<00:19, 3.11it/s]

114/200 2.97G 0.6928 0.4341 0.9865 129 256: 37%|███▋ | 35/94 [00:12<00:18, 3.15it/s]

114/200 2.97G 0.6915 0.4341 0.9866 143 256: 37%|███▋ | 35/94 [00:12<00:18, 3.15it/s]

114/200 2.97G 0.6915 0.4341 0.9866 143 256: 38%|███▊ | 36/94 [00:12<00:18, 3.19it/s]

114/200 2.97G 0.6924 0.4343 0.9861 151 256: 38%|███▊ | 36/94 [00:13<00:18, 3.19it/s]

114/200 2.97G 0.6924 0.4343 0.9861 151 256: 39%|███▉ | 37/94 [00:13<00:19, 2.94it/s]

114/200 2.97G 0.6912 0.4341 0.9848 147 256: 39%|███▉ | 37/94 [00:13<00:19, 2.94it/s]

114/200 2.97G 0.6912 0.4341 0.9848 147 256: 40%|████ | 38/94 [00:13<00:16, 3.47it/s]

114/200 2.97G 0.6916 0.4346 0.9852 136 256: 40%|████ | 38/94 [00:13<00:16, 3.47it/s]

114/200 2.97G 0.6916 0.4346 0.9852 136 256: 41%|████▏ | 39/94 [00:13<00:19, 2.85it/s]

114/200 2.97G 0.6928 0.4359 0.9873 125 256: 41%|████▏ | 39/94 [00:13<00:19, 2.85it/s]

114/200 2.97G 0.6928 0.4359 0.9873 125 256: 43%|████▎ | 40/94 [00:13<00:15, 3.42it/s]

114/200 2.97G 0.6916 0.4346 0.9852 136 256: 40%|████ | 38/94 [00:13<00:16, 3.47it/s]

114/200 2.97G 0.6916 0.4346 0.9852 136 256: 41%|████▏ | 39/94 [00:13<00:19, 2.85it/s]

114/200 2.97G 0.6928 0.4359 0.9873 125 256: 41%|████▏ | 39/94 [00:13<00:19, 2.85it/s]

114/200 2.97G 0.6928 0.4359 0.9873 125 256: 43%|████▎ | 40/94 [00:13<00:15, 3.42it/s]

114/200 2.97G 0.6941 0.4368 0.9875 130 256: 43%|████▎ | 40/94 [00:14<00:15, 3.42it/s]

114/200 2.97G 0.6941 0.4368 0.9875 130 256: 44%|████▎ | 41/94 [00:14<00:17, 3.04it/s]

114/200 2.97G 0.6956 0.4377 0.9881 198 256: 44%|████▎ | 41/94 [00:14<00:17, 3.04it/s]

114/200 2.97G 0.6956 0.4377 0.9881 198 256: 45%|████▍ | 42/94 [00:14<00:14, 3.57it/s]

114/200 2.97G 0.6941 0.4368 0.9875 130 256: 43%|████▎ | 40/94 [00:14<00:15, 3.42it/s]

114/200 2.97G 0.6941 0.4368 0.9875 130 256: 44%|████▎ | 41/94 [00:14<00:17, 3.04it/s]

114/200 2.97G 0.6956 0.4377 0.9881 198 256: 44%|████▎ | 41/94 [00:14<00:17, 3.04it/s]

114/200 2.97G 0.6956 0.4377 0.9881 198 256: 45%|████▍ | 42/94 [00:14<00:14, 3.57it/s]

114/200 2.97G 0.6946 0.437 0.9876 124 256: 45%|████▍ | 42/94 [00:14<00:14, 3.57it/s]

114/200 2.97G 0.6946 0.437 0.9876 124 256: 46%|████▌ | 43/94 [00:14<00:14, 3.50it/s]

114/200 2.97G 0.6929 0.4363 0.9871 142 256: 46%|████▌ | 43/94 [00:14<00:14, 3.50it/s]

114/200 2.97G 0.6929 0.4363 0.9871 142 256: 47%|████▋ | 44/94 [00:14<00:13, 3.85it/s]

114/200 2.97G 0.6946 0.437 0.9876 124 256: 45%|████▍ | 42/94 [00:14<00:14, 3.57it/s]

114/200 2.97G 0.6946 0.437 0.9876 124 256: 46%|████▌ | 43/94 [00:14<00:14, 3.50it/s]

114/200 2.97G 0.6929 0.4363 0.9871 142 256: 46%|████▌ | 43/94 [00:14<00:14, 3.50it/s]

114/200 2.97G 0.6929 0.4363 0.9871 142 256: 47%|████▋ | 44/94 [00:14<00:13, 3.85it/s]

114/200 2.97G 0.6909 0.4346 0.9859 140 256: 47%|████▋ | 44/94 [00:15<00:13, 3.85it/s]

114/200 2.97G 0.6909 0.4346 0.9859 140 256: 48%|████▊ | 45/94 [00:15<00:12, 3.78it/s]

114/200 2.97G 0.6913 0.4341 0.9862 123 256: 48%|████▊ | 45/94 [00:15<00:12, 3.78it/s]

114/200 2.97G 0.6913 0.4341 0.9862 123 256: 49%|████▉ | 46/94 [00:15<00:11, 4.08it/s]

114/200 2.97G 0.6909 0.4346 0.9859 140 256: 47%|████▋ | 44/94 [00:15<00:13, 3.85it/s]

114/200 2.97G 0.6909 0.4346 0.9859 140 256: 48%|████▊ | 45/94 [00:15<00:12, 3.78it/s]

114/200 2.97G 0.6913 0.4341 0.9862 123 256: 48%|████▊ | 45/94 [00:15<00:12, 3.78it/s]

114/200 2.97G 0.6913 0.4341 0.9862 123 256: 49%|████▉ | 46/94 [00:15<00:11, 4.08it/s]

114/200 2.97G 0.69 0.4337 0.9855 138 256: 49%|████▉ | 46/94 [00:15<00:11, 4.08it/s]

114/200 2.97G 0.69 0.4337 0.9855 138 256: 50%|█████ | 47/94 [00:15<00:11, 3.92it/s]

114/200 2.97G 0.69 0.4337 0.9855 138 256: 49%|████▉ | 46/94 [00:15<00:11, 4.08it/s]

114/200 2.97G 0.69 0.4337 0.9855 138 256: 50%|█████ | 47/94 [00:15<00:11, 3.92it/s]

114/200 2.97G 0.6895 0.4332 0.9844 148 256: 50%|█████ | 47/94 [00:15<00:11, 3.92it/s]

114/200 2.97G 0.6895 0.4332 0.9844 148 256: 51%|█████ | 48/94 [00:15<00:11, 3.93it/s]

114/200 2.97G 0.6895 0.4332 0.9844 148 256: 50%|█████ | 47/94 [00:15<00:11, 3.92it/s]

114/200 2.97G 0.6895 0.4332 0.9844 148 256: 51%|█████ | 48/94 [00:15<00:11, 3.93it/s]

114/200 2.97G 0.6915 0.4344 0.9842 192 256: 51%|█████ | 48/94 [00:16<00:11, 3.93it/s]

114/200 2.97G 0.6915 0.4344 0.9842 192 256: 52%|█████▏ | 49/94 [00:16<00:11, 3.90it/s]

114/200 2.97G 0.6915 0.4344 0.9842 192 256: 51%|█████ | 48/94 [00:16<00:11, 3.93it/s]

114/200 2.97G 0.6915 0.4344 0.9842 192 256: 52%|█████▏ | 49/94 [00:16<00:11, 3.90it/s]

114/200 2.97G 0.6933 0.4357 0.9853 135 256: 52%|█████▏ | 49/94 [00:16<00:11, 3.90it/s]

114/200 2.97G 0.6933 0.4357 0.9853 135 256: 53%|█████▎ | 50/94 [00:16<00:11, 3.69it/s]

114/200 2.97G 0.6933 0.4357 0.9853 135 256: 52%|█████▏ | 49/94 [00:16<00:11, 3.90it/s]

114/200 2.97G 0.6933 0.4357 0.9853 135 256: 53%|█████▎ | 50/94 [00:16<00:11, 3.69it/s]

114/200 2.97G 0.6923 0.4356 0.9844 142 256: 53%|█████▎ | 50/94 [00:16<00:11, 3.69it/s]

114/200 2.97G 0.6923 0.4356 0.9844 142 256: 54%|█████▍ | 51/94 [00:16<00:10, 3.92it/s]

114/200 2.97G 0.6923 0.4356 0.9844 142 256: 53%|█████▎ | 50/94 [00:16<00:11, 3.69it/s]

114/200 2.97G 0.6923 0.4356 0.9844 142 256: 54%|█████▍ | 51/94 [00:16<00:10, 3.92it/s]

114/200 2.97G 0.6914 0.4366 0.9842 137 256: 54%|█████▍ | 51/94 [00:17<00:10, 3.92it/s]

114/200 2.97G 0.6914 0.4366 0.9842 137 256: 55%|█████▌ | 52/94 [00:17<00:11, 3.59it/s]

114/200 2.97G 0.6914 0.4366 0.9842 137 256: 54%|█████▍ | 51/94 [00:17<00:10, 3.92it/s]

114/200 2.97G 0.6914 0.4366 0.9842 137 256: 55%|█████▌ | 52/94 [00:17<00:11, 3.59it/s]

114/200 2.97G 0.6899 0.4356 0.984 132 256: 55%|█████▌ | 52/94 [00:17<00:11, 3.59it/s]

114/200 2.97G 0.6899 0.4356 0.984 132 256: 56%|█████▋ | 53/94 [00:17<00:10, 3.84it/s]

114/200 2.97G 0.6899 0.4356 0.984 132 256: 55%|█████▌ | 52/94 [00:17<00:11, 3.59it/s]

114/200 2.97G 0.6899 0.4356 0.984 132 256: 56%|█████▋ | 53/94 [00:17<00:10, 3.84it/s]

114/200 2.97G 0.6888 0.4349 0.984 105 256: 56%|█████▋ | 53/94 [00:17<00:10, 3.84it/s]

114/200 2.97G 0.6888 0.4349 0.984 105 256: 57%|█████▋ | 54/94 [00:17<00:10, 3.72it/s]

114/200 2.97G 0.6888 0.4349 0.984 105 256: 56%|█████▋ | 53/94 [00:17<00:10, 3.84it/s]

114/200 2.97G 0.6888 0.4349 0.984 105 256: 57%|█████▋ | 54/94 [00:17<00:10, 3.72it/s]

114/200 2.97G 0.6886 0.4347 0.9832 160 256: 57%|█████▋ | 54/94 [00:17<00:10, 3.72it/s]

114/200 2.97G 0.6886 0.4347 0.9832 160 256: 59%|█████▊ | 55/94 [00:17<00:09, 3.94it/s]

114/200 2.97G 0.6886 0.4347 0.9832 160 256: 57%|█████▋ | 54/94 [00:17<00:10, 3.72it/s]

114/200 2.97G 0.6886 0.4347 0.9832 160 256: 59%|█████▊ | 55/94 [00:17<00:09, 3.94it/s]

114/200 2.97G 0.6867 0.4331 0.983 127 256: 59%|█████▊ | 55/94 [00:18<00:09, 3.94it/s]

114/200 2.97G 0.6867 0.4331 0.983 127 256: 60%|█████▉ | 56/94 [00:18<00:10, 3.76it/s]

114/200 2.97G 0.6867 0.4331 0.983 127 256: 59%|█████▊ | 55/94 [00:18<00:09, 3.94it/s]

114/200 2.97G 0.6867 0.4331 0.983 127 256: 60%|█████▉ | 56/94 [00:18<00:10, 3.76it/s]

114/200 2.97G 0.6869 0.4334 0.9833 158 256: 60%|█████▉ | 56/94 [00:18<00:10, 3.76it/s]

114/200 2.97G 0.6869 0.4334 0.9833 158 256: 61%|██████ | 57/94 [00:18<00:09, 3.97it/s]

114/200 2.97G 0.6869 0.4334 0.9833 158 256: 60%|█████▉ | 56/94 [00:18<00:10, 3.76it/s]

114/200 2.97G 0.6869 0.4334 0.9833 158 256: 61%|██████ | 57/94 [00:18<00:09, 3.97it/s]

114/200 2.97G 0.6875 0.4334 0.9831 177 256: 61%|██████ | 57/94 [00:18<00:09, 3.97it/s]

114/200 2.97G 0.6875 0.4334 0.9831 177 256: 62%|██████▏ | 58/94 [00:18<00:10, 3.52it/s]

114/200 2.97G 0.6875 0.4334 0.9831 177 256: 61%|██████ | 57/94 [00:18<00:09, 3.97it/s]

114/200 2.97G 0.6875 0.4334 0.9831 177 256: 62%|██████▏ | 58/94 [00:18<00:10, 3.52it/s]

114/200 2.97G 0.6859 0.4322 0.9826 129 256: 62%|██████▏ | 58/94 [00:18<00:10, 3.52it/s]

114/200 2.97G 0.6859 0.4322 0.9826 129 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.79it/s]

114/200 2.97G 0.6859 0.4322 0.9826 129 256: 62%|██████▏ | 58/94 [00:18<00:10, 3.52it/s]

114/200 2.97G 0.6859 0.4322 0.9826 129 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.79it/s]

114/200 2.97G 0.686 0.4328 0.9821 174 256: 63%|██████▎ | 59/94 [00:19<00:09, 3.79it/s]

114/200 2.97G 0.686 0.4328 0.9821 174 256: 64%|██████▍ | 60/94 [00:19<00:09, 3.59it/s]

114/200 2.97G 0.686 0.4328 0.9821 174 256: 63%|██████▎ | 59/94 [00:19<00:09, 3.79it/s]

114/200 2.97G 0.686 0.4328 0.9821 174 256: 64%|██████▍ | 60/94 [00:19<00:09, 3.59it/s]

114/200 2.97G 0.6863 0.4334 0.9828 149 256: 64%|██████▍ | 60/94 [00:19<00:09, 3.59it/s]

114/200 2.97G 0.6863 0.4334 0.9828 149 256: 65%|██████▍ | 61/94 [00:19<00:08, 3.83it/s]

114/200 2.97G 0.6863 0.4334 0.9828 149 256: 64%|██████▍ | 60/94 [00:19<00:09, 3.59it/s]

114/200 2.97G 0.6863 0.4334 0.9828 149 256: 65%|██████▍ | 61/94 [00:19<00:08, 3.83it/s]

114/200 2.97G 0.6851 0.433 0.9822 140 256: 65%|██████▍ | 61/94 [00:19<00:08, 3.83it/s]

114/200 2.97G 0.6851 0.433 0.9822 140 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.64it/s]

114/200 2.97G 0.6851 0.433 0.9822 140 256: 65%|██████▍ | 61/94 [00:19<00:08, 3.83it/s]

114/200 2.97G 0.6851 0.433 0.9822 140 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.64it/s]

114/200 2.97G 0.6853 0.4322 0.982 153 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.64it/s]

114/200 2.97G 0.6853 0.4322 0.982 153 256: 67%|██████▋ | 63/94 [00:19<00:07, 3.89it/s]

114/200 2.97G 0.6853 0.4322 0.982 153 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.64it/s]

114/200 2.97G 0.6853 0.4322 0.982 153 256: 67%|██████▋ | 63/94 [00:19<00:07, 3.89it/s]

114/200 2.97G 0.6872 0.434 0.9826 182 256: 67%|██████▋ | 63/94 [00:20<00:07, 3.89it/s]

114/200 2.97G 0.6872 0.434 0.9826 182 256: 68%|██████▊ | 64/94 [00:20<00:08, 3.39it/s]

114/200 2.97G 0.6872 0.434 0.9826 182 256: 67%|██████▋ | 63/94 [00:20<00:07, 3.89it/s]

114/200 2.97G 0.6872 0.434 0.9826 182 256: 68%|██████▊ | 64/94 [00:20<00:08, 3.39it/s]

114/200 2.97G 0.687 0.4332 0.9819 162 256: 68%|██████▊ | 64/94 [00:20<00:08, 3.39it/s]

114/200 2.97G 0.687 0.4332 0.9819 162 256: 69%|██████▉ | 65/94 [00:20<00:07, 3.65it/s]

114/200 2.97G 0.687 0.4332 0.9819 162 256: 68%|██████▊ | 64/94 [00:20<00:08, 3.39it/s]

114/200 2.97G 0.687 0.4332 0.9819 162 256: 69%|██████▉ | 65/94 [00:20<00:07, 3.65it/s]

114/200 2.97G 0.6878 0.4337 0.9826 118 256: 69%|██████▉ | 65/94 [00:20<00:07, 3.65it/s]

114/200 2.97G 0.6878 0.4337 0.9826 118 256: 70%|███████ | 66/94 [00:20<00:08, 3.39it/s]

114/200 2.97G 0.6878 0.4337 0.9826 118 256: 69%|██████▉ | 65/94 [00:20<00:07, 3.65it/s]

114/200 2.97G 0.6878 0.4337 0.9826 118 256: 70%|███████ | 66/94 [00:20<00:08, 3.39it/s]

114/200 2.97G 0.6881 0.4335 0.9831 194 256: 70%|███████ | 66/94 [00:21<00:08, 3.39it/s]

114/200 2.97G 0.6881 0.4335 0.9831 194 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.69it/s]

114/200 2.97G 0.6881 0.4335 0.9831 194 256: 70%|███████ | 66/94 [00:21<00:08, 3.39it/s]

114/200 2.97G 0.6881 0.4335 0.9831 194 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.69it/s]

114/200 2.97G 0.6893 0.4342 0.9841 115 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.69it/s]

114/200 2.97G 0.6893 0.4342 0.9841 115 256: 72%|███████▏ | 68/94 [00:21<00:07, 3.48it/s]

114/200 2.97G 0.6893 0.4342 0.9841 115 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.69it/s]

114/200 2.97G 0.6893 0.4342 0.9841 115 256: 72%|███████▏ | 68/94 [00:21<00:07, 3.48it/s]

114/200 2.97G 0.6881 0.4336 0.9836 127 256: 72%|███████▏ | 68/94 [00:21<00:07, 3.48it/s]

114/200 2.97G 0.6881 0.4336 0.9836 127 256: 73%|███████▎ | 69/94 [00:21<00:06, 3.76it/s]

114/200 2.97G 0.6881 0.4336 0.9836 127 256: 72%|███████▏ | 68/94 [00:21<00:07, 3.48it/s]

114/200 2.97G 0.6881 0.4336 0.9836 127 256: 73%|███████▎ | 69/94 [00:21<00:06, 3.76it/s]

114/200 2.97G 0.6882 0.4334 0.9832 137 256: 73%|███████▎ | 69/94 [00:21<00:06, 3.76it/s]

114/200 2.97G 0.6882 0.4334 0.9832 137 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.70it/s]

114/200 2.97G 0.6882 0.4334 0.9832 137 256: 73%|███████▎ | 69/94 [00:21<00:06, 3.76it/s]

114/200 2.97G 0.6882 0.4334 0.9832 137 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.70it/s]

114/200 2.97G 0.6887 0.4339 0.9842 131 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.70it/s]

114/200 2.97G 0.6887 0.4339 0.9842 131 256: 76%|███████▌ | 71/94 [00:22<00:05, 3.94it/s]

114/200 2.97G 0.6887 0.4339 0.9842 131 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.70it/s]

114/200 2.97G 0.6887 0.4339 0.9842 131 256: 76%|███████▌ | 71/94 [00:22<00:05, 3.94it/s]

114/200 2.97G 0.688 0.4335 0.9842 127 256: 76%|███████▌ | 71/94 [00:22<00:05, 3.94it/s]

114/200 2.97G 0.688 0.4335 0.9842 127 256: 77%|███████▋ | 72/94 [00:22<00:05, 4.06it/s]

114/200 2.97G 0.688 0.4335 0.9842 127 256: 76%|███████▌ | 71/94 [00:22<00:05, 3.94it/s]

114/200 2.97G 0.688 0.4335 0.9842 127 256: 77%|███████▋ | 72/94 [00:22<00:05, 4.06it/s]

114/200 2.97G 0.6881 0.4331 0.9845 130 256: 77%|███████▋ | 72/94 [00:22<00:05, 4.06it/s]

114/200 2.97G 0.6881 0.4331 0.9845 130 256: 78%|███████▊ | 73/94 [00:22<00:04, 4.23it/s]

114/200 2.97G 0.6881 0.4331 0.9845 130 256: 77%|███████▋ | 72/94 [00:22<00:05, 4.06it/s]

114/200 2.97G 0.6881 0.4331 0.9845 130 256: 78%|███████▊ | 73/94 [00:22<00:04, 4.23it/s]

114/200 2.97G 0.6879 0.4331 0.9848 153 256: 78%|███████▊ | 73/94 [00:22<00:04, 4.23it/s]

114/200 2.97G 0.6879 0.4331 0.9848 153 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.93it/s]

114/200 2.97G 0.6879 0.4331 0.9848 153 256: 78%|███████▊ | 73/94 [00:22<00:04, 4.23it/s]

114/200 2.97G 0.6879 0.4331 0.9848 153 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.93it/s]

114/200 2.97G 0.688 0.4332 0.9848 161 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.93it/s]

114/200 2.97G 0.688 0.4332 0.9848 161 256: 80%|███████▉ | 75/94 [00:23<00:04, 4.13it/s]

114/200 2.97G 0.688 0.4332 0.9848 161 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.93it/s]

114/200 2.97G 0.688 0.4332 0.9848 161 256: 80%|███████▉ | 75/94 [00:23<00:04, 4.13it/s]

114/200 2.97G 0.6866 0.4327 0.9842 157 256: 80%|███████▉ | 75/94 [00:23<00:04, 4.13it/s]

114/200 2.97G 0.6866 0.4327 0.9842 157 256: 81%|████████ | 76/94 [00:23<00:04, 4.04it/s]

114/200 2.97G 0.6866 0.4327 0.9842 157 256: 80%|███████▉ | 75/94 [00:23<00:04, 4.13it/s]

114/200 2.97G 0.6866 0.4327 0.9842 157 256: 81%|████████ | 76/94 [00:23<00:04, 4.04it/s]

114/200 2.97G 0.6854 0.432 0.9831 191 256: 81%|████████ | 76/94 [00:23<00:04, 4.04it/s]

114/200 2.97G 0.6854 0.432 0.9831 191 256: 82%|████████▏ | 77/94 [00:23<00:04, 4.20it/s]

114/200 2.97G 0.6854 0.432 0.9831 191 256: 81%|████████ | 76/94 [00:23<00:04, 4.04it/s]

114/200 2.97G 0.6854 0.432 0.9831 191 256: 82%|████████▏ | 77/94 [00:23<00:04, 4.20it/s]

114/200 2.97G 0.6864 0.4334 0.9841 174 256: 82%|████████▏ | 77/94 [00:23<00:04, 4.20it/s]

114/200 2.97G 0.6864 0.4334 0.9841 174 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.67it/s]

114/200 2.97G 0.6864 0.4334 0.9841 174 256: 82%|████████▏ | 77/94 [00:23<00:04, 4.20it/s]

114/200 2.97G 0.6864 0.4334 0.9841 174 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.67it/s]

114/200 2.97G 0.6863 0.4343 0.9843 144 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.67it/s]

114/200 2.97G 0.6863 0.4343 0.9843 144 256: 84%|████████▍ | 79/94 [00:24<00:03, 3.93it/s]

114/200 2.97G 0.6863 0.4343 0.9843 144 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.67it/s]

114/200 2.97G 0.6863 0.4343 0.9843 144 256: 84%|████████▍ | 79/94 [00:24<00:03, 3.93it/s]

114/200 2.97G 0.6862 0.4338 0.9843 165 256: 84%|████████▍ | 79/94 [00:24<00:03, 3.93it/s]

114/200 2.97G 0.6862 0.4338 0.9843 165 256: 85%|████████▌ | 80/94 [00:24<00:03, 4.04it/s]

114/200 2.97G 0.6862 0.4338 0.9843 165 256: 84%|████████▍ | 79/94 [00:24<00:03, 3.93it/s]

114/200 2.97G 0.6862 0.4338 0.9843 165 256: 85%|████████▌ | 80/94 [00:24<00:03, 4.04it/s]

114/200 2.97G 0.6868 0.4335 0.9847 137 256: 85%|████████▌ | 80/94 [00:24<00:03, 4.04it/s]

114/200 2.97G 0.6868 0.4335 0.9847 137 256: 86%|████████▌ | 81/94 [00:24<00:03, 4.12it/s]

114/200 2.97G 0.6868 0.4335 0.9847 137 256: 85%|████████▌ | 80/94 [00:24<00:03, 4.04it/s]

114/200 2.97G 0.6868 0.4335 0.9847 137 256: 86%|████████▌ | 81/94 [00:24<00:03, 4.12it/s]

114/200 2.97G 0.6876 0.4339 0.9851 146 256: 86%|████████▌ | 81/94 [00:24<00:03, 4.12it/s]

114/200 2.97G 0.6876 0.4339 0.9851 146 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.94it/s]

114/200 2.97G 0.6876 0.4339 0.9851 146 256: 86%|████████▌ | 81/94 [00:24<00:03, 4.12it/s]

114/200 2.97G 0.6876 0.4339 0.9851 146 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.94it/s]

114/200 2.97G 0.6877 0.4342 0.9852 150 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.94it/s]

114/200 2.97G 0.6877 0.4342 0.9852 150 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.97it/s]

114/200 2.97G 0.6877 0.4342 0.9852 150 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.94it/s]

114/200 2.97G 0.6877 0.4342 0.9852 150 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.97it/s]

114/200 2.97G 0.6873 0.4338 0.9846 146 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.97it/s]

114/200 2.97G 0.6873 0.4338 0.9846 146 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.66it/s]

114/200 2.97G 0.6873 0.4338 0.9846 146 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.97it/s]

114/200 2.97G 0.6873 0.4338 0.9846 146 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.66it/s]

114/200 2.97G 0.687 0.4349 0.9852 121 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.66it/s]

114/200 2.97G 0.687 0.4349 0.9852 121 256: 90%|█████████ | 85/94 [00:25<00:02, 3.36it/s]

114/200 2.97G 0.687 0.4349 0.9852 121 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.66it/s]

114/200 2.97G 0.687 0.4349 0.9852 121 256: 90%|█████████ | 85/94 [00:25<00:02, 3.36it/s]

114/200 2.97G 0.6875 0.4351 0.9851 174 256: 90%|█████████ | 85/94 [00:26<00:02, 3.36it/s]

114/200 2.97G 0.6875 0.4351 0.9851 174 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.52it/s]

114/200 2.97G 0.6875 0.4351 0.9851 174 256: 90%|█████████ | 85/94 [00:26<00:02, 3.36it/s]

114/200 2.97G 0.6875 0.4351 0.9851 174 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.52it/s]

114/200 2.97G 0.6867 0.4346 0.9846 143 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.52it/s]

114/200 2.97G 0.6867 0.4346 0.9846 143 256: 93%|█████████▎| 87/94 [00:26<00:02, 3.10it/s]

114/200 2.97G 0.6875 0.4349 0.9848 146 256: 93%|█████████▎| 87/94 [00:26<00:02, 3.10it/s]

114/200 2.97G 0.6875 0.4349 0.9848 146 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.63it/s]

114/200 2.97G 0.6867 0.4346 0.9846 143 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.52it/s]

114/200 2.97G 0.6867 0.4346 0.9846 143 256: 93%|█████████▎| 87/94 [00:26<00:02, 3.10it/s]

114/200 2.97G 0.6875 0.4349 0.9848 146 256: 93%|█████████▎| 87/94 [00:26<00:02, 3.10it/s]

114/200 2.97G 0.6875 0.4349 0.9848 146 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.63it/s]

114/200 2.97G 0.6877 0.4349 0.9852 143 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.63it/s]

114/200 2.97G 0.6877 0.4349 0.9852 143 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.31it/s]

114/200 2.97G 0.6876 0.435 0.985 170 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.31it/s]

114/200 2.97G 0.6876 0.435 0.985 170 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.83it/s]

114/200 2.97G 0.6877 0.4349 0.9852 143 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.63it/s]

114/200 2.97G 0.6877 0.4349 0.9852 143 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.31it/s]

114/200 2.97G 0.6876 0.435 0.985 170 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.31it/s]

114/200 2.97G 0.6876 0.435 0.985 170 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.83it/s]

114/200 2.97G 0.6886 0.4356 0.986 121 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.83it/s]

114/200 2.97G 0.6886 0.4356 0.986 121 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.46it/s]

114/200 2.97G 0.6889 0.4359 0.986 158 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.46it/s]

114/200 2.97G 0.6889 0.4359 0.986 158 256: 98%|█████████▊| 92/94 [00:27<00:00, 4.00it/s]

114/200 2.97G 0.6886 0.4356 0.986 121 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.83it/s]

114/200 2.97G 0.6886 0.4356 0.986 121 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.46it/s]

114/200 2.97G 0.6889 0.4359 0.986 158 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.46it/s]

114/200 2.97G 0.6889 0.4359 0.986 158 256: 98%|█████████▊| 92/94 [00:27<00:00, 4.00it/s]

114/200 2.97G 0.6889 0.4363 0.986 153 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.00it/s]

114/200 2.97G 0.6889 0.4363 0.986 153 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.68it/s]

114/200 2.97G 0.6994 0.4498 0.9935 12 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.68it/s]

114/200 2.97G 0.6994 0.4498 0.9935 12 256: 100%|██████████| 94/94 [00:28<00:00, 3.34it/s]

42655.0s 243

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

114/200 2.97G 0.6889 0.4363 0.986 153 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.00it/s]

114/200 2.97G 0.6889 0.4363 0.986 153 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.68it/s]

114/200 2.97G 0.6994 0.4498 0.9935 12 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.68it/s]

114/200 2.97G 0.6994 0.4498 0.9935 12 256: 100%|██████████| 94/94 [00:28<00:00, 3.34it/s]

42657.8s 244

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.19s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.19s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.28it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.28it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.55it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.55it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.25it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.72it/s]

42657.8s 245 all 284 584 0.863 0.824 0.857 0.643

42657.8s 246 Handphone 284 150 0.949 0.873 0.949 0.804

42657.8s 247 Jam 284 40 0.814 0.85 0.853 0.659

42657.8s 248 Mobil 284 75 0.916 0.84 0.877 0.704

42657.8s 249 Orang 284 124 0.83 0.815 0.812 0.498

42657.8s 250 Sepatu 284 134 0.755 0.687 0.737 0.489

42657.8s 251 Tas 284 61 0.915 0.877 0.917 0.705

42658.0s 252

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.25it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.72it/s]

42658.0s 253 all 284 584 0.863 0.824 0.857 0.643

42658.0s 254 Handphone 284 150 0.949 0.873 0.949 0.804

42658.0s 255 Jam 284 40 0.814 0.85 0.853 0.659

42658.0s 256 Mobil 284 75 0.916 0.84 0.877 0.704

42658.0s 257 Orang 284 124 0.83 0.815 0.812 0.498

42658.0s 258 Sepatu 284 134 0.755 0.687 0.737 0.489

42658.0s 259 Tas 284 61 0.915 0.877 0.917 0.705

42658.9s 260

42658.9s 261 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42659.1s 262

0%| | 0/94 [00:00<?, ?it/s]

42659.1s 263 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42684.4s 264

0%| | 0/94 [00:00<?, ?it/s]

115/200 2.97G 0.7267 0.448 1.017 179 256: 0%| | 0/94 [00:01<?, ?it/s]

115/200 2.97G 0.7267 0.448 1.017 179 256: 1%| | 1/94 [00:01<01:55, 1.24s/it]

115/200 2.97G 0.6989 0.4304 0.9961 135 256: 1%| | 1/94 [00:01<01:55, 1.24s/it]

115/200 2.97G 0.6989 0.4304 0.9961 135 256: 2%|▏ | 2/94 [00:01<00:56, 1.64it/s]

115/200 2.97G 0.7267 0.448 1.017 179 256: 0%| | 0/94 [00:01<?, ?it/s]

115/200 2.97G 0.7267 0.448 1.017 179 256: 1%| | 1/94 [00:01<01:55, 1.24s/it]

115/200 2.97G 0.6989 0.4304 0.9961 135 256: 1%| | 1/94 [00:01<01:55, 1.24s/it]

115/200 2.97G 0.6989 0.4304 0.9961 135 256: 2%|▏ | 2/94 [00:01<00:56, 1.64it/s]

115/200 2.97G 0.7249 0.4834 1.011 138 256: 2%|▏ | 2/94 [00:01<00:56, 1.64it/s]

115/200 2.97G 0.7249 0.4834 1.011 138 256: 3%|▎ | 3/94 [00:01<00:42, 2.12it/s]

115/200 2.97G 0.7156 0.4692 1.006 145 256: 3%|▎ | 3/94 [00:01<00:42, 2.12it/s]

115/200 2.97G 0.7156 0.4692 1.006 145 256: 4%|▍ | 4/94 [00:01<00:31, 2.85it/s]

115/200 2.97G 0.7249 0.4834 1.011 138 256: 2%|▏ | 2/94 [00:01<00:56, 1.64it/s]

115/200 2.97G 0.7249 0.4834 1.011 138 256: 3%|▎ | 3/94 [00:01<00:42, 2.12it/s]

115/200 2.97G 0.7156 0.4692 1.006 145 256: 3%|▎ | 3/94 [00:01<00:42, 2.12it/s]

115/200 2.97G 0.7156 0.4692 1.006 145 256: 4%|▍ | 4/94 [00:01<00:31, 2.85it/s]

115/200 2.97G 0.6954 0.4556 0.9966 133 256: 4%|▍ | 4/94 [00:02<00:31, 2.85it/s]

115/200 2.97G 0.6954 0.4556 0.9966 133 256: 5%|▌ | 5/94 [00:02<00:30, 2.87it/s]

115/200 2.97G 0.6977 0.4535 0.9985 139 256: 5%|▌ | 5/94 [00:02<00:30, 2.87it/s]

115/200 2.97G 0.6977 0.4535 0.9985 139 256: 6%|▋ | 6/94 [00:02<00:25, 3.51it/s]

115/200 2.97G 0.6954 0.4556 0.9966 133 256: 4%|▍ | 4/94 [00:02<00:31, 2.85it/s]

115/200 2.97G 0.6954 0.4556 0.9966 133 256: 5%|▌ | 5/94 [00:02<00:30, 2.87it/s]

115/200 2.97G 0.6977 0.4535 0.9985 139 256: 5%|▌ | 5/94 [00:02<00:30, 2.87it/s]

115/200 2.97G 0.6977 0.4535 0.9985 139 256: 6%|▋ | 6/94 [00:02<00:25, 3.51it/s]

115/200 2.97G 0.6995 0.4487 0.9996 154 256: 6%|▋ | 6/94 [00:02<00:25, 3.51it/s]

115/200 2.97G 0.6995 0.4487 0.9996 154 256: 7%|▋ | 7/94 [00:02<00:26, 3.27it/s]

115/200 2.97G 0.711 0.455 0.9991 150 256: 7%|▋ | 7/94 [00:02<00:26, 3.27it/s]

115/200 2.97G 0.711 0.455 0.9991 150 256: 9%|▊ | 8/94 [00:02<00:22, 3.83it/s]

115/200 2.97G 0.6995 0.4487 0.9996 154 256: 6%|▋ | 6/94 [00:02<00:25, 3.51it/s]

115/200 2.97G 0.6995 0.4487 0.9996 154 256: 7%|▋ | 7/94 [00:02<00:26, 3.27it/s]

115/200 2.97G 0.711 0.455 0.9991 150 256: 7%|▋ | 7/94 [00:02<00:26, 3.27it/s]

115/200 2.97G 0.711 0.455 0.9991 150 256: 9%|▊ | 8/94 [00:02<00:22, 3.83it/s]

115/200 2.97G 0.7096 0.4536 1.003 128 256: 9%|▊ | 8/94 [00:03<00:22, 3.83it/s]

115/200 2.97G 0.7096 0.4536 1.003 128 256: 10%|▉ | 9/94 [00:03<00:23, 3.64it/s]

115/200 2.97G 0.6997 0.4438 0.9957 138 256: 10%|▉ | 9/94 [00:03<00:23, 3.64it/s]

115/200 2.97G 0.6997 0.4438 0.9957 138 256: 11%|█ | 10/94 [00:03<00:20, 4.15it/s]

115/200 2.97G 0.7096 0.4536 1.003 128 256: 9%|▊ | 8/94 [00:03<00:22, 3.83it/s]

115/200 2.97G 0.7096 0.4536 1.003 128 256: 10%|▉ | 9/94 [00:03<00:23, 3.64it/s]

115/200 2.97G 0.6997 0.4438 0.9957 138 256: 10%|▉ | 9/94 [00:03<00:23, 3.64it/s]

115/200 2.97G 0.6997 0.4438 0.9957 138 256: 11%|█ | 10/94 [00:03<00:20, 4.15it/s]

115/200 2.97G 0.6919 0.4404 0.9938 133 256: 11%|█ | 10/94 [00:03<00:20, 4.15it/s]

115/200 2.97G 0.6919 0.4404 0.9938 133 256: 12%|█▏ | 11/94 [00:03<00:20, 3.96it/s]

115/200 2.97G 0.6919 0.4404 0.9938 133 256: 11%|█ | 10/94 [00:03<00:20, 4.15it/s]

115/200 2.97G 0.6919 0.4404 0.9938 133 256: 12%|█▏ | 11/94 [00:03<00:20, 3.96it/s]

115/200 2.97G 0.691 0.4446 0.9945 142 256: 12%|█▏ | 11/94 [00:03<00:20, 3.96it/s]

115/200 2.97G 0.691 0.4446 0.9945 142 256: 13%|█▎ | 12/94 [00:03<00:19, 4.19it/s]

115/200 2.97G 0.691 0.4446 0.9945 142 256: 12%|█▏ | 11/94 [00:03<00:20, 3.96it/s]

115/200 2.97G 0.691 0.4446 0.9945 142 256: 13%|█▎ | 12/94 [00:03<00:19, 4.19it/s]

115/200 2.97G 0.6913 0.4421 0.9896 185 256: 13%|█▎ | 12/94 [00:04<00:19, 4.19it/s]

115/200 2.97G 0.6913 0.4421 0.9896 185 256: 14%|█▍ | 13/94 [00:04<00:20, 4.03it/s]

115/200 2.97G 0.6913 0.4421 0.9896 185 256: 13%|█▎ | 12/94 [00:04<00:19, 4.19it/s]

115/200 2.97G 0.6913 0.4421 0.9896 185 256: 14%|█▍ | 13/94 [00:04<00:20, 4.03it/s]

115/200 2.97G 0.6957 0.4425 0.9909 178 256: 14%|█▍ | 13/94 [00:04<00:20, 4.03it/s]

115/200 2.97G 0.6957 0.4425 0.9909 178 256: 15%|█▍ | 14/94 [00:04<00:20, 3.85it/s]

115/200 2.97G 0.6957 0.4425 0.9909 178 256: 14%|█▍ | 13/94 [00:04<00:20, 4.03it/s]

115/200 2.97G 0.6957 0.4425 0.9909 178 256: 15%|█▍ | 14/94 [00:04<00:20, 3.85it/s]

115/200 2.97G 0.6917 0.4373 0.99 142 256: 15%|█▍ | 14/94 [00:04<00:20, 3.85it/s]

115/200 2.97G 0.6917 0.4373 0.99 142 256: 16%|█▌ | 15/94 [00:04<00:19, 4.06it/s]

115/200 2.97G 0.6917 0.4373 0.99 142 256: 15%|█▍ | 14/94 [00:04<00:20, 3.85it/s]

115/200 2.97G 0.6917 0.4373 0.99 142 256: 16%|█▌ | 15/94 [00:04<00:19, 4.06it/s]

115/200 2.97G 0.6889 0.4357 0.99 129 256: 16%|█▌ | 15/94 [00:04<00:19, 4.06it/s]

115/200 2.97G 0.6889 0.4357 0.99 129 256: 17%|█▋ | 16/94 [00:04<00:20, 3.78it/s]

115/200 2.97G 0.6889 0.4357 0.99 129 256: 16%|█▌ | 15/94 [00:04<00:19, 4.06it/s]

115/200 2.97G 0.6889 0.4357 0.99 129 256: 17%|█▋ | 16/94 [00:04<00:20, 3.78it/s]

115/200 2.97G 0.6875 0.4365 0.9931 124 256: 17%|█▋ | 16/94 [00:05<00:20, 3.78it/s]

115/200 2.97G 0.6875 0.4365 0.9931 124 256: 18%|█▊ | 17/94 [00:05<00:19, 3.99it/s]

115/200 2.97G 0.6875 0.4365 0.9931 124 256: 17%|█▋ | 16/94 [00:05<00:20, 3.78it/s]

115/200 2.97G 0.6875 0.4365 0.9931 124 256: 18%|█▊ | 17/94 [00:05<00:19, 3.99it/s]

115/200 2.97G 0.6839 0.4342 0.991 133 256: 18%|█▊ | 17/94 [00:05<00:19, 3.99it/s]

115/200 2.97G 0.6839 0.4342 0.991 133 256: 19%|█▉ | 18/94 [00:05<00:20, 3.71it/s]

115/200 2.97G 0.6839 0.4342 0.991 133 256: 18%|█▊ | 17/94 [00:05<00:19, 3.99it/s]

115/200 2.97G 0.6839 0.4342 0.991 133 256: 19%|█▉ | 18/94 [00:05<00:20, 3.71it/s]

115/200 2.97G 0.686 0.4355 0.9917 138 256: 19%|█▉ | 18/94 [00:05<00:20, 3.71it/s]

115/200 2.97G 0.686 0.4355 0.9917 138 256: 20%|██ | 19/94 [00:05<00:18, 3.96it/s]

115/200 2.97G 0.686 0.4355 0.9917 138 256: 19%|█▉ | 18/94 [00:05<00:20, 3.71it/s]

115/200 2.97G 0.686 0.4355 0.9917 138 256: 20%|██ | 19/94 [00:05<00:18, 3.96it/s]

115/200 2.97G 0.6876 0.4343 0.9899 143 256: 20%|██ | 19/94 [00:05<00:18, 3.96it/s]

115/200 2.97G 0.6876 0.4343 0.9899 143 256: 21%|██▏ | 20/94 [00:05<00:20, 3.69it/s]

115/200 2.97G 0.6876 0.4343 0.9899 143 256: 20%|██ | 19/94 [00:05<00:18, 3.96it/s]

115/200 2.97G 0.6876 0.4343 0.9899 143 256: 21%|██▏ | 20/94 [00:05<00:20, 3.69it/s]

115/200 2.97G 0.6851 0.4345 0.9914 122 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

115/200 2.97G 0.6851 0.4345 0.9914 122 256: 22%|██▏ | 21/94 [00:06<00:18, 3.91it/s]

115/200 2.97G 0.6851 0.4345 0.9914 122 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

115/200 2.97G 0.6851 0.4345 0.9914 122 256: 22%|██▏ | 21/94 [00:06<00:18, 3.91it/s]

115/200 2.97G 0.6927 0.4412 0.9961 146 256: 22%|██▏ | 21/94 [00:06<00:18, 3.91it/s]

115/200 2.97G 0.6927 0.4412 0.9961 146 256: 23%|██▎ | 22/94 [00:06<00:19, 3.60it/s]

115/200 2.97G 0.6927 0.4412 0.9961 146 256: 22%|██▏ | 21/94 [00:06<00:18, 3.91it/s]

115/200 2.97G 0.6927 0.4412 0.9961 146 256: 23%|██▎ | 22/94 [00:06<00:19, 3.60it/s]

115/200 2.97G 0.6934 0.4414 0.9943 147 256: 23%|██▎ | 22/94 [00:06<00:19, 3.60it/s]

115/200 2.97G 0.6934 0.4414 0.9943 147 256: 24%|██▍ | 23/94 [00:06<00:18, 3.88it/s]

115/200 2.97G 0.6934 0.4414 0.9943 147 256: 23%|██▎ | 22/94 [00:06<00:19, 3.60it/s]

115/200 2.97G 0.6934 0.4414 0.9943 147 256: 24%|██▍ | 23/94 [00:06<00:18, 3.88it/s]

115/200 2.97G 0.6959 0.4443 0.9939 173 256: 24%|██▍ | 23/94 [00:07<00:18, 3.88it/s]

115/200 2.97G 0.6959 0.4443 0.9939 173 256: 26%|██▌ | 24/94 [00:07<00:18, 3.86it/s]

115/200 2.97G 0.6959 0.4443 0.9939 173 256: 24%|██▍ | 23/94 [00:07<00:18, 3.88it/s]

115/200 2.97G 0.6959 0.4443 0.9939 173 256: 26%|██▌ | 24/94 [00:07<00:18, 3.86it/s]

115/200 2.97G 0.693 0.4413 0.9913 143 256: 26%|██▌ | 24/94 [00:07<00:18, 3.86it/s]

115/200 2.97G 0.693 0.4413 0.9913 143 256: 27%|██▋ | 25/94 [00:07<00:17, 4.05it/s]

115/200 2.97G 0.693 0.4413 0.9913 143 256: 26%|██▌ | 24/94 [00:07<00:18, 3.86it/s]

115/200 2.97G 0.693 0.4413 0.9913 143 256: 27%|██▋ | 25/94 [00:07<00:17, 4.05it/s]

115/200 2.97G 0.696 0.4445 0.993 141 256: 27%|██▋ | 25/94 [00:07<00:17, 4.05it/s]

115/200 2.97G 0.696 0.4445 0.993 141 256: 28%|██▊ | 26/94 [00:07<00:19, 3.57it/s]

115/200 2.97G 0.696 0.4445 0.993 141 256: 27%|██▋ | 25/94 [00:07<00:17, 4.05it/s]

115/200 2.97G 0.696 0.4445 0.993 141 256: 28%|██▊ | 26/94 [00:07<00:19, 3.57it/s]

115/200 2.97G 0.6962 0.4438 0.9935 148 256: 28%|██▊ | 26/94 [00:07<00:19, 3.57it/s]

115/200 2.97G 0.6962 0.4438 0.9935 148 256: 29%|██▊ | 27/94 [00:07<00:17, 3.83it/s]

115/200 2.97G 0.6962 0.4438 0.9935 148 256: 28%|██▊ | 26/94 [00:07<00:19, 3.57it/s]

115/200 2.97G 0.6962 0.4438 0.9935 148 256: 29%|██▊ | 27/94 [00:07<00:17, 3.83it/s]

115/200 2.97G 0.7006 0.4456 0.9928 172 256: 29%|██▊ | 27/94 [00:08<00:17, 3.83it/s]

115/200 2.97G 0.7006 0.4456 0.9928 172 256: 30%|██▉ | 28/94 [00:08<00:18, 3.54it/s]

115/200 2.97G 0.7006 0.4456 0.9928 172 256: 29%|██▊ | 27/94 [00:08<00:17, 3.83it/s]

115/200 2.97G 0.7006 0.4456 0.9928 172 256: 30%|██▉ | 28/94 [00:08<00:18, 3.54it/s]

115/200 2.97G 0.7007 0.4448 0.9932 152 256: 30%|██▉ | 28/94 [00:08<00:18, 3.54it/s]

115/200 2.97G 0.7007 0.4448 0.9932 152 256: 31%|███ | 29/94 [00:08<00:17, 3.81it/s]

115/200 2.97G 0.7007 0.4448 0.9932 152 256: 30%|██▉ | 28/94 [00:08<00:18, 3.54it/s]

115/200 2.97G 0.7007 0.4448 0.9932 152 256: 31%|███ | 29/94 [00:08<00:17, 3.81it/s]

115/200 2.97G 0.7059 0.4487 0.9956 140 256: 31%|███ | 29/94 [00:08<00:17, 3.81it/s]

115/200 2.97G 0.7059 0.4487 0.9956 140 256: 32%|███▏ | 30/94 [00:08<00:18, 3.54it/s]

115/200 2.97G 0.7059 0.4487 0.9956 140 256: 31%|███ | 29/94 [00:08<00:17, 3.81it/s]

115/200 2.97G 0.7059 0.4487 0.9956 140 256: 32%|███▏ | 30/94 [00:08<00:18, 3.54it/s]

115/200 2.97G 0.7054 0.4486 0.9971 149 256: 32%|███▏ | 30/94 [00:08<00:18, 3.54it/s]

115/200 2.97G 0.7054 0.4486 0.9971 149 256: 33%|███▎ | 31/94 [00:08<00:16, 3.80it/s]

115/200 2.97G 0.7054 0.4486 0.9971 149 256: 32%|███▏ | 30/94 [00:08<00:18, 3.54it/s]

115/200 2.97G 0.7054 0.4486 0.9971 149 256: 33%|███▎ | 31/94 [00:08<00:16, 3.80it/s]

115/200 2.97G 0.7058 0.4478 0.9959 158 256: 33%|███▎ | 31/94 [00:09<00:16, 3.80it/s]

115/200 2.97G 0.7058 0.4478 0.9959 158 256: 34%|███▍ | 32/94 [00:09<00:17, 3.46it/s]

115/200 2.97G 0.7058 0.4478 0.9959 158 256: 33%|███▎ | 31/94 [00:09<00:16, 3.80it/s]

115/200 2.97G 0.7058 0.4478 0.9959 158 256: 34%|███▍ | 32/94 [00:09<00:17, 3.46it/s]

115/200 2.97G 0.7105 0.45 0.997 183 256: 34%|███▍ | 32/94 [00:09<00:17, 3.46it/s]

115/200 2.97G 0.7105 0.45 0.997 183 256: 35%|███▌ | 33/94 [00:09<00:16, 3.74it/s]

115/200 2.97G 0.7105 0.45 0.997 183 256: 34%|███▍ | 32/94 [00:09<00:17, 3.46it/s]

115/200 2.97G 0.7105 0.45 0.997 183 256: 35%|███▌ | 33/94 [00:09<00:16, 3.74it/s]

115/200 2.97G 0.7098 0.45 0.9964 138 256: 35%|███▌ | 33/94 [00:09<00:16, 3.74it/s]

115/200 2.97G 0.7098 0.45 0.9964 138 256: 36%|███▌ | 34/94 [00:09<00:17, 3.53it/s]

115/200 2.97G 0.7098 0.45 0.9964 138 256: 35%|███▌ | 33/94 [00:09<00:16, 3.74it/s]

115/200 2.97G 0.7098 0.45 0.9964 138 256: 36%|███▌ | 34/94 [00:09<00:17, 3.53it/s]

115/200 2.97G 0.7083 0.4493 0.9958 178 256: 36%|███▌ | 34/94 [00:10<00:17, 3.53it/s]

115/200 2.97G 0.7083 0.4493 0.9958 178 256: 37%|███▋ | 35/94 [00:10<00:15, 3.79it/s]

115/200 2.97G 0.7083 0.4493 0.9958 178 256: 36%|███▌ | 34/94 [00:10<00:17, 3.53it/s]

115/200 2.97G 0.7083 0.4493 0.9958 178 256: 37%|███▋ | 35/94 [00:10<00:15, 3.79it/s]

115/200 2.97G 0.7077 0.4486 0.9953 151 256: 37%|███▋ | 35/94 [00:10<00:15, 3.79it/s]

115/200 2.97G 0.7077 0.4486 0.9953 151 256: 38%|███▊ | 36/94 [00:10<00:16, 3.57it/s]

115/200 2.97G 0.7077 0.4486 0.9953 151 256: 37%|███▋ | 35/94 [00:10<00:15, 3.79it/s]

115/200 2.97G 0.7077 0.4486 0.9953 151 256: 38%|███▊ | 36/94 [00:10<00:16, 3.57it/s]

115/200 2.97G 0.7071 0.4492 0.9954 126 256: 38%|███▊ | 36/94 [00:10<00:16, 3.57it/s]

115/200 2.97G 0.7071 0.4492 0.9954 126 256: 39%|███▉ | 37/94 [00:10<00:14, 3.83it/s]

115/200 2.97G 0.7071 0.4492 0.9954 126 256: 38%|███▊ | 36/94 [00:10<00:16, 3.57it/s]

115/200 2.97G 0.7071 0.4492 0.9954 126 256: 39%|███▉ | 37/94 [00:10<00:14, 3.83it/s]

115/200 2.97G 0.7048 0.4479 0.9952 142 256: 39%|███▉ | 37/94 [00:10<00:14, 3.83it/s]

115/200 2.97G 0.7048 0.4479 0.9952 142 256: 40%|████ | 38/94 [00:10<00:15, 3.63it/s]

115/200 2.97G 0.7048 0.4479 0.9952 142 256: 39%|███▉ | 37/94 [00:10<00:14, 3.83it/s]

115/200 2.97G 0.7048 0.4479 0.9952 142 256: 40%|████ | 38/94 [00:10<00:15, 3.63it/s]

115/200 2.97G 0.7056 0.4478 0.9944 154 256: 40%|████ | 38/94 [00:11<00:15, 3.63it/s]

115/200 2.97G 0.7056 0.4478 0.9944 154 256: 41%|████▏ | 39/94 [00:11<00:14, 3.90it/s]

115/200 2.97G 0.7056 0.4478 0.9944 154 256: 40%|████ | 38/94 [00:11<00:15, 3.63it/s]

115/200 2.97G 0.7056 0.4478 0.9944 154 256: 41%|████▏ | 39/94 [00:11<00:14, 3.90it/s]

115/200 2.97G 0.7084 0.4499 0.9963 181 256: 41%|████▏ | 39/94 [00:11<00:14, 3.90it/s]

115/200 2.97G 0.7084 0.4499 0.9963 181 256: 43%|████▎ | 40/94 [00:11<00:15, 3.48it/s]

115/200 2.97G 0.7084 0.4499 0.9963 181 256: 41%|████▏ | 39/94 [00:11<00:14, 3.90it/s]

115/200 2.97G 0.7084 0.4499 0.9963 181 256: 43%|████▎ | 40/94 [00:11<00:15, 3.48it/s]

115/200 2.97G 0.7064 0.4491 0.9961 140 256: 43%|████▎ | 40/94 [00:11<00:15, 3.48it/s]

115/200 2.97G 0.7064 0.4491 0.9961 140 256: 44%|████▎ | 41/94 [00:11<00:14, 3.75it/s]

115/200 2.97G 0.7064 0.4491 0.9961 140 256: 43%|████▎ | 40/94 [00:11<00:15, 3.48it/s]

115/200 2.97G 0.7064 0.4491 0.9961 140 256: 44%|████▎ | 41/94 [00:11<00:14, 3.75it/s]

115/200 2.97G 0.7052 0.4491 0.9955 144 256: 44%|████▎ | 41/94 [00:11<00:14, 3.75it/s]

115/200 2.97G 0.7052 0.4491 0.9955 144 256: 45%|████▍ | 42/94 [00:11<00:15, 3.43it/s]

115/200 2.97G 0.7052 0.4491 0.9955 144 256: 44%|████▎ | 41/94 [00:11<00:14, 3.75it/s]

115/200 2.97G 0.7052 0.4491 0.9955 144 256: 45%|████▍ | 42/94 [00:11<00:15, 3.43it/s]

115/200 2.97G 0.7068 0.4499 0.9958 159 256: 45%|████▍ | 42/94 [00:12<00:15, 3.43it/s]

115/200 2.97G 0.7068 0.4499 0.9958 159 256: 46%|████▌ | 43/94 [00:12<00:13, 3.72it/s]

115/200 2.97G 0.7068 0.4499 0.9958 159 256: 45%|████▍ | 42/94 [00:12<00:15, 3.43it/s]

115/200 2.97G 0.7068 0.4499 0.9958 159 256: 46%|████▌ | 43/94 [00:12<00:13, 3.72it/s]

115/200 2.97G 0.7068 0.449 0.9957 173 256: 46%|████▌ | 43/94 [00:12<00:13, 3.72it/s]

115/200 2.97G 0.7068 0.449 0.9957 173 256: 47%|████▋ | 44/94 [00:12<00:13, 3.72it/s]

115/200 2.97G 0.7068 0.449 0.9957 173 256: 46%|████▌ | 43/94 [00:12<00:13, 3.72it/s]

115/200 2.97G 0.7068 0.449 0.9957 173 256: 47%|████▋ | 44/94 [00:12<00:13, 3.72it/s]

115/200 2.97G 0.7048 0.4487 0.9945 137 256: 47%|████▋ | 44/94 [00:12<00:13, 3.72it/s]

115/200 2.97G 0.7048 0.4487 0.9945 137 256: 48%|████▊ | 45/94 [00:12<00:12, 3.95it/s]

115/200 2.97G 0.7048 0.4487 0.9945 137 256: 47%|████▋ | 44/94 [00:12<00:13, 3.72it/s]

115/200 2.97G 0.7048 0.4487 0.9945 137 256: 48%|████▊ | 45/94 [00:12<00:12, 3.95it/s]

115/200 2.97G 0.7058 0.4485 0.9934 178 256: 48%|████▊ | 45/94 [00:12<00:12, 3.95it/s]

115/200 2.97G 0.7058 0.4485 0.9934 178 256: 49%|████▉ | 46/94 [00:12<00:12, 3.82it/s]

115/200 2.97G 0.7058 0.4485 0.9934 178 256: 48%|████▊ | 45/94 [00:12<00:12, 3.95it/s]

115/200 2.97G 0.7058 0.4485 0.9934 178 256: 49%|████▉ | 46/94 [00:12<00:12, 3.82it/s]

115/200 2.97G 0.7057 0.4474 0.9929 142 256: 49%|████▉ | 46/94 [00:13<00:12, 3.82it/s]

115/200 2.97G 0.7057 0.4474 0.9929 142 256: 50%|█████ | 47/94 [00:13<00:11, 4.04it/s]

115/200 2.97G 0.7057 0.4474 0.9929 142 256: 49%|████▉ | 46/94 [00:13<00:12, 3.82it/s]

115/200 2.97G 0.7057 0.4474 0.9929 142 256: 50%|█████ | 47/94 [00:13<00:11, 4.04it/s]

115/200 2.97G 0.7056 0.4468 0.9921 180 256: 50%|█████ | 47/94 [00:13<00:11, 4.04it/s]

115/200 2.97G 0.7056 0.4468 0.9921 180 256: 51%|█████ | 48/94 [00:13<00:11, 3.86it/s]

115/200 2.97G 0.7056 0.4468 0.9921 180 256: 50%|█████ | 47/94 [00:13<00:11, 4.04it/s]

115/200 2.97G 0.7056 0.4468 0.9921 180 256: 51%|█████ | 48/94 [00:13<00:11, 3.86it/s]

115/200 2.97G 0.7089 0.4481 0.9919 167 256: 51%|█████ | 48/94 [00:13<00:11, 3.86it/s]

115/200 2.97G 0.7089 0.4481 0.9919 167 256: 52%|█████▏ | 49/94 [00:13<00:11, 4.08it/s]

115/200 2.97G 0.7089 0.4481 0.9919 167 256: 51%|█████ | 48/94 [00:13<00:11, 3.86it/s]

115/200 2.97G 0.7089 0.4481 0.9919 167 256: 52%|█████▏ | 49/94 [00:13<00:11, 4.08it/s]

115/200 2.97G 0.7099 0.4501 0.9931 144 256: 52%|█████▏ | 49/94 [00:13<00:11, 4.08it/s]

115/200 2.97G 0.7099 0.4501 0.9931 144 256: 53%|█████▎ | 50/94 [00:13<00:11, 3.83it/s]

115/200 2.97G 0.7099 0.4501 0.9931 144 256: 52%|█████▏ | 49/94 [00:13<00:11, 4.08it/s]

115/200 2.97G 0.7099 0.4501 0.9931 144 256: 53%|█████▎ | 50/94 [00:13<00:11, 3.83it/s]

115/200 2.97G 0.7086 0.4488 0.9928 157 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.83it/s]

115/200 2.97G 0.7086 0.4488 0.9928 157 256: 54%|█████▍ | 51/94 [00:14<00:10, 4.01it/s]

115/200 2.97G 0.7086 0.4488 0.9928 157 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.83it/s]

115/200 2.97G 0.7086 0.4488 0.9928 157 256: 54%|█████▍ | 51/94 [00:14<00:10, 4.01it/s]

115/200 2.97G 0.7079 0.4493 0.9934 104 256: 54%|█████▍ | 51/94 [00:14<00:10, 4.01it/s]

115/200 2.97G 0.7079 0.4493 0.9934 104 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.92it/s]

115/200 2.97G 0.7079 0.4493 0.9934 104 256: 54%|█████▍ | 51/94 [00:14<00:10, 4.01it/s]

115/200 2.97G 0.7079 0.4493 0.9934 104 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.92it/s]

115/200 2.97G 0.7088 0.4493 0.9931 187 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.92it/s]

115/200 2.97G 0.7088 0.4493 0.9931 187 256: 56%|█████▋ | 53/94 [00:14<00:10, 4.06it/s]

115/200 2.97G 0.7088 0.4493 0.9931 187 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.92it/s]

115/200 2.97G 0.7088 0.4493 0.9931 187 256: 56%|█████▋ | 53/94 [00:14<00:10, 4.06it/s]

115/200 2.97G 0.7086 0.4486 0.9929 124 256: 56%|█████▋ | 53/94 [00:15<00:10, 4.06it/s]

115/200 2.97G 0.7086 0.4486 0.9929 124 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.80it/s]

115/200 2.97G 0.7086 0.4486 0.9929 124 256: 56%|█████▋ | 53/94 [00:15<00:10, 4.06it/s]

115/200 2.97G 0.7086 0.4486 0.9929 124 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.80it/s]

115/200 2.97G 0.7077 0.4485 0.9926 149 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.80it/s]

115/200 2.97G 0.7077 0.4485 0.9926 149 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.97it/s]

115/200 2.97G 0.7077 0.4485 0.9926 149 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.80it/s]

115/200 2.97G 0.7077 0.4485 0.9926 149 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.97it/s]

115/200 2.97G 0.7075 0.4486 0.9925 155 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.97it/s]

115/200 2.97G 0.7075 0.4486 0.9925 155 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.77it/s]

115/200 2.97G 0.7075 0.4486 0.9925 155 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.97it/s]

115/200 2.97G 0.7075 0.4486 0.9925 155 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.77it/s]

115/200 2.97G 0.7092 0.4503 0.9936 132 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.77it/s]

115/200 2.97G 0.7092 0.4503 0.9936 132 256: 61%|██████ | 57/94 [00:15<00:09, 3.99it/s]

115/200 2.97G 0.7092 0.4503 0.9936 132 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.77it/s]

115/200 2.97G 0.7092 0.4503 0.9936 132 256: 61%|██████ | 57/94 [00:15<00:09, 3.99it/s]

115/200 2.97G 0.707 0.4483 0.9928 156 256: 61%|██████ | 57/94 [00:15<00:09, 3.99it/s]

115/200 2.97G 0.707 0.4483 0.9928 156 256: 62%|██████▏ | 58/94 [00:15<00:08, 4.11it/s]

115/200 2.97G 0.707 0.4483 0.9928 156 256: 61%|██████ | 57/94 [00:15<00:09, 3.99it/s]

115/200 2.97G 0.707 0.4483 0.9928 156 256: 62%|██████▏ | 58/94 [00:15<00:08, 4.11it/s]

115/200 2.97G 0.7081 0.4494 0.9944 155 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.11it/s]

115/200 2.97G 0.7081 0.4494 0.9944 155 256: 63%|██████▎ | 59/94 [00:16<00:08, 4.23it/s]

115/200 2.97G 0.7081 0.4494 0.9944 155 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.11it/s]

115/200 2.97G 0.7081 0.4494 0.9944 155 256: 63%|██████▎ | 59/94 [00:16<00:08, 4.23it/s]

115/200 2.97G 0.7082 0.4498 0.9948 164 256: 63%|██████▎ | 59/94 [00:16<00:08, 4.23it/s]

115/200 2.97G 0.7082 0.4498 0.9948 164 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.01it/s]

115/200 2.97G 0.7082 0.4498 0.9948 164 256: 63%|██████▎ | 59/94 [00:16<00:08, 4.23it/s]

115/200 2.97G 0.7082 0.4498 0.9948 164 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.01it/s]

115/200 2.97G 0.708 0.4493 0.9948 149 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.01it/s]

115/200 2.97G 0.708 0.4493 0.9948 149 256: 65%|██████▍ | 61/94 [00:16<00:07, 4.18it/s]

115/200 2.97G 0.708 0.4493 0.9948 149 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.01it/s]

115/200 2.97G 0.708 0.4493 0.9948 149 256: 65%|██████▍ | 61/94 [00:16<00:07, 4.18it/s]

115/200 2.97G 0.7072 0.4492 0.9949 122 256: 65%|██████▍ | 61/94 [00:16<00:07, 4.18it/s]

115/200 2.97G 0.7072 0.4492 0.9949 122 256: 66%|██████▌ | 62/94 [00:16<00:07, 4.19it/s]

115/200 2.97G 0.7072 0.4492 0.9949 122 256: 65%|██████▍ | 61/94 [00:16<00:07, 4.18it/s]

115/200 2.97G 0.7072 0.4492 0.9949 122 256: 66%|██████▌ | 62/94 [00:16<00:07, 4.19it/s]

115/200 2.97G 0.7089 0.4507 0.9956 150 256: 66%|██████▌ | 62/94 [00:17<00:07, 4.19it/s]

115/200 2.97G 0.7089 0.4507 0.9956 150 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.93it/s]

115/200 2.97G 0.7089 0.4507 0.9956 150 256: 66%|██████▌ | 62/94 [00:17<00:07, 4.19it/s]

115/200 2.97G 0.7089 0.4507 0.9956 150 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.93it/s]

115/200 2.97G 0.7078 0.4497 0.9953 150 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.93it/s]

115/200 2.97G 0.7078 0.4497 0.9953 150 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.01it/s]

115/200 2.97G 0.7078 0.4497 0.9953 150 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.93it/s]

115/200 2.97G 0.7078 0.4497 0.9953 150 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.01it/s]

115/200 2.97G 0.7061 0.4487 0.9948 128 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.01it/s]

115/200 2.97G 0.7061 0.4487 0.9948 128 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.94it/s]

115/200 2.97G 0.7061 0.4487 0.9948 128 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.01it/s]

115/200 2.97G 0.7061 0.4487 0.9948 128 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.94it/s]

115/200 2.97G 0.7041 0.4471 0.9941 104 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.94it/s]

115/200 2.97G 0.7041 0.4471 0.9941 104 256: 70%|███████ | 66/94 [00:17<00:06, 4.10it/s]

115/200 2.97G 0.7041 0.4471 0.9941 104 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.94it/s]

115/200 2.97G 0.7041 0.4471 0.9941 104 256: 70%|███████ | 66/94 [00:17<00:06, 4.10it/s]

115/200 2.97G 0.7033 0.4464 0.9946 125 256: 70%|███████ | 66/94 [00:18<00:06, 4.10it/s]

115/200 2.97G 0.7033 0.4464 0.9946 125 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.64it/s]

115/200 2.97G 0.7025 0.4465 0.9947 106 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.64it/s]

115/200 2.97G 0.7025 0.4465 0.9947 106 256: 72%|███████▏ | 68/94 [00:18<00:06, 4.13it/s]

115/200 2.97G 0.7033 0.4464 0.9946 125 256: 70%|███████ | 66/94 [00:18<00:06, 4.10it/s]

115/200 2.97G 0.7033 0.4464 0.9946 125 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.64it/s]

115/200 2.97G 0.7025 0.4465 0.9947 106 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.64it/s]

115/200 2.97G 0.7025 0.4465 0.9947 106 256: 72%|███████▏ | 68/94 [00:18<00:06, 4.13it/s]

115/200 2.97G 0.7028 0.4471 0.9944 189 256: 72%|███████▏ | 68/94 [00:18<00:06, 4.13it/s]

115/200 2.97G 0.7028 0.4471 0.9944 189 256: 73%|███████▎ | 69/94 [00:18<00:07, 3.52it/s]

115/200 2.97G 0.7024 0.4461 0.9945 112 256: 73%|███████▎ | 69/94 [00:18<00:07, 3.52it/s]

115/200 2.97G 0.7024 0.4461 0.9945 112 256: 74%|███████▍ | 70/94 [00:18<00:05, 4.02it/s]

115/200 2.97G 0.7028 0.4471 0.9944 189 256: 72%|███████▏ | 68/94 [00:18<00:06, 4.13it/s]

115/200 2.97G 0.7028 0.4471 0.9944 189 256: 73%|███████▎ | 69/94 [00:18<00:07, 3.52it/s]

115/200 2.97G 0.7024 0.4461 0.9945 112 256: 73%|███████▎ | 69/94 [00:18<00:07, 3.52it/s]

115/200 2.97G 0.7024 0.4461 0.9945 112 256: 74%|███████▍ | 70/94 [00:18<00:05, 4.02it/s]

115/200 2.97G 0.7027 0.4461 0.9944 165 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.02it/s]

115/200 2.97G 0.7027 0.4461 0.9944 165 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.73it/s]

115/200 2.97G 0.7025 0.4472 0.9947 142 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.73it/s]

115/200 2.97G 0.7025 0.4472 0.9947 142 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.11it/s]

115/200 2.97G 0.7027 0.4461 0.9944 165 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.02it/s]

115/200 2.97G 0.7027 0.4461 0.9944 165 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.73it/s]

115/200 2.97G 0.7025 0.4472 0.9947 142 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.73it/s]

115/200 2.97G 0.7025 0.4472 0.9947 142 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.11it/s]

115/200 2.97G 0.7015 0.4465 0.9943 123 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.11it/s]

115/200 2.97G 0.7015 0.4465 0.9943 123 256: 78%|███████▊ | 73/94 [00:19<00:05, 3.77it/s]

115/200 2.97G 0.7015 0.4465 0.9947 132 256: 78%|███████▊ | 73/94 [00:19<00:05, 3.77it/s]

115/200 2.97G 0.7015 0.4465 0.9947 132 256: 79%|███████▊ | 74/94 [00:19<00:04, 4.15it/s]

115/200 2.97G 0.7015 0.4465 0.9943 123 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.11it/s]

115/200 2.97G 0.7015 0.4465 0.9943 123 256: 78%|███████▊ | 73/94 [00:19<00:05, 3.77it/s]

115/200 2.97G 0.7015 0.4465 0.9947 132 256: 78%|███████▊ | 73/94 [00:19<00:05, 3.77it/s]

115/200 2.97G 0.7015 0.4465 0.9947 132 256: 79%|███████▊ | 74/94 [00:19<00:04, 4.15it/s]

115/200 2.97G 0.7015 0.4465 0.9954 134 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.15it/s]

115/200 2.97G 0.7015 0.4465 0.9954 134 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.69it/s]

115/200 2.97G 0.7011 0.4469 0.9956 156 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.69it/s]

115/200 2.97G 0.7011 0.4469 0.9956 156 256: 81%|████████ | 76/94 [00:20<00:04, 4.17it/s]

115/200 2.97G 0.7015 0.4465 0.9954 134 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.15it/s]

115/200 2.97G 0.7015 0.4465 0.9954 134 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.69it/s]

115/200 2.97G 0.7011 0.4469 0.9956 156 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.69it/s]

115/200 2.97G 0.7011 0.4469 0.9956 156 256: 81%|████████ | 76/94 [00:20<00:04, 4.17it/s]

115/200 2.97G 0.7008 0.4468 0.9954 142 256: 81%|████████ | 76/94 [00:20<00:04, 4.17it/s]

115/200 2.97G 0.7008 0.4468 0.9954 142 256: 82%|████████▏ | 77/94 [00:20<00:04, 3.44it/s]

115/200 2.97G 0.6999 0.4459 0.9949 164 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.44it/s]

115/200 2.97G 0.6999 0.4459 0.9949 164 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.96it/s]

115/200 2.97G 0.7008 0.4468 0.9954 142 256: 81%|████████ | 76/94 [00:20<00:04, 4.17it/s]

115/200 2.97G 0.7008 0.4468 0.9954 142 256: 82%|████████▏ | 77/94 [00:20<00:04, 3.44it/s]

115/200 2.97G 0.6999 0.4459 0.9949 164 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.44it/s]

115/200 2.97G 0.6999 0.4459 0.9949 164 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.96it/s]

115/200 2.97G 0.6998 0.4462 0.9945 167 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.96it/s]

115/200 2.97G 0.6998 0.4462 0.9945 167 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.27it/s]

115/200 2.97G 0.6997 0.4456 0.994 164 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.27it/s]

115/200 2.97G 0.6997 0.4456 0.994 164 256: 85%|████████▌ | 80/94 [00:21<00:03, 3.77it/s]

115/200 2.97G 0.6998 0.4462 0.9945 167 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.96it/s]

115/200 2.97G 0.6998 0.4462 0.9945 167 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.27it/s]

115/200 2.97G 0.6997 0.4456 0.994 164 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.27it/s]

115/200 2.97G 0.6997 0.4456 0.994 164 256: 85%|████████▌ | 80/94 [00:21<00:03, 3.77it/s]

115/200 2.97G 0.7 0.446 0.994 149 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.77it/s]

115/200 2.97G 0.7 0.446 0.994 149 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.31it/s]

115/200 2.97G 0.7001 0.4455 0.9941 133 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.31it/s]

115/200 2.97G 0.7001 0.4455 0.9941 133 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.83it/s]

115/200 2.97G 0.7 0.446 0.994 149 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.77it/s]

115/200 2.97G 0.7 0.446 0.994 149 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.31it/s]

115/200 2.97G 0.7001 0.4455 0.9941 133 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.31it/s]

115/200 2.97G 0.7001 0.4455 0.9941 133 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.83it/s]

115/200 2.97G 0.7007 0.4454 0.9937 152 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.83it/s]

115/200 2.97G 0.7007 0.4454 0.9937 152 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.47it/s]

115/200 2.97G 0.7019 0.4467 0.9945 168 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.47it/s]

115/200 2.97G 0.7019 0.4467 0.9945 168 256: 89%|████████▉ | 84/94 [00:22<00:02, 3.98it/s]

115/200 2.97G 0.7007 0.4454 0.9937 152 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.83it/s]

115/200 2.97G 0.7007 0.4454 0.9937 152 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.47it/s]

115/200 2.97G 0.7019 0.4467 0.9945 168 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.47it/s]

115/200 2.97G 0.7019 0.4467 0.9945 168 256: 89%|████████▉ | 84/94 [00:22<00:02, 3.98it/s]

115/200 2.97G 0.7015 0.4465 0.9943 130 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.98it/s]

115/200 2.97G 0.7015 0.4465 0.9943 130 256: 90%|█████████ | 85/94 [00:23<00:02, 3.52it/s]

115/200 2.97G 0.7005 0.4458 0.9941 127 256: 90%|█████████ | 85/94 [00:23<00:02, 3.52it/s]

115/200 2.97G 0.7005 0.4458 0.9941 127 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.02it/s]

115/200 2.97G 0.7015 0.4465 0.9943 130 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.98it/s]

115/200 2.97G 0.7015 0.4465 0.9943 130 256: 90%|█████████ | 85/94 [00:23<00:02, 3.52it/s]

115/200 2.97G 0.7005 0.4458 0.9941 127 256: 90%|█████████ | 85/94 [00:23<00:02, 3.52it/s]

115/200 2.97G 0.7005 0.4458 0.9941 127 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.02it/s]

115/200 2.97G 0.7006 0.4462 0.9946 127 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.02it/s]

115/200 2.97G 0.7006 0.4462 0.9946 127 256: 93%|█████████▎| 87/94 [00:23<00:02, 3.48it/s]

115/200 2.97G 0.7004 0.4462 0.9947 130 256: 93%|█████████▎| 87/94 [00:23<00:02, 3.48it/s]

115/200 2.97G 0.7004 0.4462 0.9947 130 256: 94%|█████████▎| 88/94 [00:23<00:01, 3.98it/s]

115/200 2.97G 0.7006 0.4462 0.9946 127 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.02it/s]

115/200 2.97G 0.7006 0.4462 0.9946 127 256: 93%|█████████▎| 87/94 [00:23<00:02, 3.48it/s]

115/200 2.97G 0.7004 0.4462 0.9947 130 256: 93%|█████████▎| 87/94 [00:23<00:02, 3.48it/s]

115/200 2.97G 0.7004 0.4462 0.9947 130 256: 94%|█████████▎| 88/94 [00:23<00:01, 3.98it/s]

115/200 2.97G 0.699 0.4453 0.994 141 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.98it/s]

115/200 2.97G 0.699 0.4453 0.994 141 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.58it/s]

115/200 2.97G 0.6994 0.4452 0.9942 155 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.58it/s]

115/200 2.97G 0.6994 0.4452 0.9942 155 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.04it/s]

115/200 2.97G 0.699 0.4453 0.994 141 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.98it/s]

115/200 2.97G 0.699 0.4453 0.994 141 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.58it/s]

115/200 2.97G 0.6994 0.4452 0.9942 155 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.58it/s]

115/200 2.97G 0.6994 0.4452 0.9942 155 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.04it/s]

115/200 2.97G 0.6996 0.4453 0.9942 148 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.04it/s]

115/200 2.97G 0.6996 0.4453 0.9942 148 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.16it/s]

115/200 2.97G 0.7012 0.4471 0.9952 137 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.16it/s]

115/200 2.97G 0.7012 0.4471 0.9952 137 256: 98%|█████████▊| 92/94 [00:24<00:00, 3.69it/s]

115/200 2.97G 0.6996 0.4453 0.9942 148 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.04it/s]

115/200 2.97G 0.6996 0.4453 0.9942 148 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.16it/s]

115/200 2.97G 0.7012 0.4471 0.9952 137 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.16it/s]

115/200 2.97G 0.7012 0.4471 0.9952 137 256: 98%|█████████▊| 92/94 [00:24<00:00, 3.69it/s]

115/200 2.97G 0.7009 0.4465 0.9949 161 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.69it/s]

115/200 2.97G 0.7009 0.4465 0.9949 161 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.43it/s]

115/200 2.97G 0.7037 0.4508 0.9973 18 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.43it/s]

115/200 2.97G 0.7037 0.4508 0.9973 18 256: 100%|██████████| 94/94 [00:25<00:00, 3.69it/s]

42684.5s 265

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

115/200 2.97G 0.7009 0.4465 0.9949 161 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.69it/s]

115/200 2.97G 0.7009 0.4465 0.9949 161 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.43it/s]

115/200 2.97G 0.7037 0.4508 0.9973 18 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.43it/s]

115/200 2.97G 0.7037 0.4508 0.9973 18 256: 100%|██████████| 94/94 [00:25<00:00, 3.69it/s]

42687.3s 266

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.15s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.15s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.30it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.30it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.55it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.55it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.23it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.72it/s]

42687.4s 267 all 284 584 0.87 0.812 0.853 0.645

42687.4s 268 Handphone 284 150 0.956 0.84 0.936 0.795

42687.4s 269 Jam 284 40 0.826 0.831 0.862 0.664

42687.4s 270 Mobil 284 75 0.935 0.827 0.883 0.713

42687.4s 271 Orang 284 124 0.833 0.804 0.812 0.509

42687.4s 272 Sepatu 284 134 0.773 0.701 0.729 0.475

42687.4s 273 Tas 284 61 0.895 0.869 0.898 0.711

42687.5s 274

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.23it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.72it/s]

42687.5s 275 all 284 584 0.87 0.812 0.853 0.645

42687.5s 276 Handphone 284 150 0.956 0.84 0.936 0.795

42687.5s 277 Jam 284 40 0.826 0.831 0.862 0.664

42687.5s 278 Mobil 284 75 0.935 0.827 0.883 0.713

42687.5s 279 Orang 284 124 0.833 0.804 0.812 0.509

42687.5s 280 Sepatu 284 134 0.773 0.701 0.729 0.475

42687.5s 281 Tas 284 61 0.895 0.869 0.898 0.711

42688.4s 282

42688.4s 283 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42688.6s 284

0%| | 0/94 [00:00<?, ?it/s]

42688.6s 285 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42717.4s 286

0%| | 0/94 [00:00<?, ?it/s]

116/200 2.97G 0.6311 0.3596 0.9384 183 256: 0%| | 0/94 [00:01<?, ?it/s]

116/200 2.97G 0.6311 0.3596 0.9384 183 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

116/200 2.97G 0.677 0.4025 0.9721 156 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

116/200 2.97G 0.677 0.4025 0.9721 156 256: 2%|▏ | 2/94 [00:01<00:52, 1.75it/s]

116/200 2.97G 0.6311 0.3596 0.9384 183 256: 0%| | 0/94 [00:01<?, ?it/s]

116/200 2.97G 0.6311 0.3596 0.9384 183 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

116/200 2.97G 0.677 0.4025 0.9721 156 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

116/200 2.97G 0.677 0.4025 0.9721 156 256: 2%|▏ | 2/94 [00:01<00:52, 1.75it/s]

116/200 2.97G 0.7156 0.433 0.9866 158 256: 2%|▏ | 2/94 [00:01<00:52, 1.75it/s]

116/200 2.97G 0.7156 0.433 0.9866 158 256: 3%|▎ | 3/94 [00:01<00:48, 1.89it/s]

116/200 2.97G 0.7089 0.4323 0.9859 164 256: 3%|▎ | 3/94 [00:01<00:48, 1.89it/s]

116/200 2.97G 0.7089 0.4323 0.9859 164 256: 4%|▍ | 4/94 [00:01<00:34, 2.60it/s]

116/200 2.97G 0.7156 0.433 0.9866 158 256: 2%|▏ | 2/94 [00:01<00:52, 1.75it/s]

116/200 2.97G 0.7156 0.433 0.9866 158 256: 3%|▎ | 3/94 [00:01<00:48, 1.89it/s]

116/200 2.97G 0.7089 0.4323 0.9859 164 256: 3%|▎ | 3/94 [00:01<00:48, 1.89it/s]

116/200 2.97G 0.7089 0.4323 0.9859 164 256: 4%|▍ | 4/94 [00:01<00:34, 2.60it/s]

116/200 2.97G 0.6971 0.4242 0.9926 106 256: 4%|▍ | 4/94 [00:02<00:34, 2.60it/s]

116/200 2.97G 0.6971 0.4242 0.9926 106 256: 5%|▌ | 5/94 [00:02<00:32, 2.74it/s]

116/200 2.97G 0.693 0.4194 0.9916 137 256: 5%|▌ | 5/94 [00:02<00:32, 2.74it/s]

116/200 2.97G 0.693 0.4194 0.9916 137 256: 6%|▋ | 6/94 [00:02<00:25, 3.39it/s]

116/200 2.97G 0.6971 0.4242 0.9926 106 256: 4%|▍ | 4/94 [00:02<00:34, 2.60it/s]

116/200 2.97G 0.6971 0.4242 0.9926 106 256: 5%|▌ | 5/94 [00:02<00:32, 2.74it/s]

116/200 2.97G 0.693 0.4194 0.9916 137 256: 5%|▌ | 5/94 [00:02<00:32, 2.74it/s]

116/200 2.97G 0.693 0.4194 0.9916 137 256: 6%|▋ | 6/94 [00:02<00:25, 3.39it/s]

116/200 2.97G 0.6905 0.4179 0.9891 156 256: 6%|▋ | 6/94 [00:02<00:25, 3.39it/s]

116/200 2.97G 0.6905 0.4179 0.9891 156 256: 7%|▋ | 7/94 [00:02<00:30, 2.90it/s]

116/200 2.97G 0.6872 0.4164 0.9878 146 256: 7%|▋ | 7/94 [00:03<00:30, 2.90it/s]

116/200 2.97G 0.6872 0.4164 0.9878 146 256: 9%|▊ | 8/94 [00:03<00:24, 3.48it/s]

116/200 2.97G 0.6905 0.4179 0.9891 156 256: 6%|▋ | 6/94 [00:02<00:25, 3.39it/s]

116/200 2.97G 0.6905 0.4179 0.9891 156 256: 7%|▋ | 7/94 [00:02<00:30, 2.90it/s]

116/200 2.97G 0.6872 0.4164 0.9878 146 256: 7%|▋ | 7/94 [00:03<00:30, 2.90it/s]

116/200 2.97G 0.6872 0.4164 0.9878 146 256: 9%|▊ | 8/94 [00:03<00:24, 3.48it/s]

116/200 2.97G 0.6895 0.4271 0.9955 123 256: 9%|▊ | 8/94 [00:03<00:24, 3.48it/s]

116/200 2.97G 0.6895 0.4271 0.9955 123 256: 10%|▉ | 9/94 [00:03<00:26, 3.25it/s]

116/200 2.97G 0.6915 0.4282 0.9999 150 256: 10%|▉ | 9/94 [00:03<00:26, 3.25it/s]

116/200 2.97G 0.6915 0.4282 0.9999 150 256: 11%|█ | 10/94 [00:03<00:22, 3.79it/s]

116/200 2.97G 0.6895 0.4271 0.9955 123 256: 9%|▊ | 8/94 [00:03<00:24, 3.48it/s]

116/200 2.97G 0.6895 0.4271 0.9955 123 256: 10%|▉ | 9/94 [00:03<00:26, 3.25it/s]

116/200 2.97G 0.6915 0.4282 0.9999 150 256: 10%|▉ | 9/94 [00:03<00:26, 3.25it/s]

116/200 2.97G 0.6915 0.4282 0.9999 150 256: 11%|█ | 10/94 [00:03<00:22, 3.79it/s]

116/200 2.97G 0.6905 0.4276 0.9969 151 256: 11%|█ | 10/94 [00:03<00:22, 3.79it/s]

116/200 2.97G 0.6905 0.4276 0.9969 151 256: 12%|█▏ | 11/94 [00:03<00:23, 3.48it/s]

116/200 2.97G 0.6916 0.4334 0.9953 164 256: 12%|█▏ | 11/94 [00:04<00:23, 3.48it/s]

116/200 2.97G 0.6916 0.4334 0.9953 164 256: 13%|█▎ | 12/94 [00:04<00:20, 4.01it/s]

116/200 2.97G 0.6905 0.4276 0.9969 151 256: 11%|█ | 10/94 [00:03<00:22, 3.79it/s]

116/200 2.97G 0.6905 0.4276 0.9969 151 256: 12%|█▏ | 11/94 [00:03<00:23, 3.48it/s]

116/200 2.97G 0.6916 0.4334 0.9953 164 256: 12%|█▏ | 11/94 [00:04<00:23, 3.48it/s]

116/200 2.97G 0.6916 0.4334 0.9953 164 256: 13%|█▎ | 12/94 [00:04<00:20, 4.01it/s]

116/200 2.97G 0.6919 0.4319 0.9933 151 256: 13%|█▎ | 12/94 [00:04<00:20, 4.01it/s]

116/200 2.97G 0.6919 0.4319 0.9933 151 256: 14%|█▍ | 13/94 [00:04<00:21, 3.70it/s]

116/200 2.97G 0.6859 0.4293 0.9934 136 256: 14%|█▍ | 13/94 [00:04<00:21, 3.70it/s]

116/200 2.97G 0.6859 0.4293 0.9934 136 256: 15%|█▍ | 14/94 [00:04<00:18, 4.23it/s]

116/200 2.97G 0.6919 0.4319 0.9933 151 256: 13%|█▎ | 12/94 [00:04<00:20, 4.01it/s]

116/200 2.97G 0.6919 0.4319 0.9933 151 256: 14%|█▍ | 13/94 [00:04<00:21, 3.70it/s]

116/200 2.97G 0.6859 0.4293 0.9934 136 256: 14%|█▍ | 13/94 [00:04<00:21, 3.70it/s]

116/200 2.97G 0.6859 0.4293 0.9934 136 256: 15%|█▍ | 14/94 [00:04<00:18, 4.23it/s]

116/200 2.97G 0.6841 0.4298 0.9924 174 256: 15%|█▍ | 14/94 [00:05<00:18, 4.23it/s]

116/200 2.97G 0.6841 0.4298 0.9924 174 256: 16%|█▌ | 15/94 [00:05<00:23, 3.32it/s]

116/200 2.97G 0.6883 0.4352 0.9962 157 256: 16%|█▌ | 15/94 [00:05<00:23, 3.32it/s]

116/200 2.97G 0.6883 0.4352 0.9962 157 256: 17%|█▋ | 16/94 [00:05<00:20, 3.84it/s]

116/200 2.97G 0.6841 0.4298 0.9924 174 256: 15%|█▍ | 14/94 [00:05<00:18, 4.23it/s]

116/200 2.97G 0.6841 0.4298 0.9924 174 256: 16%|█▌ | 15/94 [00:05<00:23, 3.32it/s]

116/200 2.97G 0.6883 0.4352 0.9962 157 256: 16%|█▌ | 15/94 [00:05<00:23, 3.32it/s]

116/200 2.97G 0.6883 0.4352 0.9962 157 256: 17%|█▋ | 16/94 [00:05<00:20, 3.84it/s]

116/200 2.97G 0.6916 0.4412 0.995 186 256: 17%|█▋ | 16/94 [00:05<00:20, 3.84it/s]

116/200 2.97G 0.6916 0.4412 0.995 186 256: 18%|█▊ | 17/94 [00:05<00:22, 3.49it/s]

116/200 2.97G 0.687 0.4391 0.9941 109 256: 18%|█▊ | 17/94 [00:05<00:22, 3.49it/s]

116/200 2.97G 0.687 0.4391 0.9941 109 256: 19%|█▉ | 18/94 [00:05<00:19, 3.99it/s]

116/200 2.97G 0.6916 0.4412 0.995 186 256: 17%|█▋ | 16/94 [00:05<00:20, 3.84it/s]

116/200 2.97G 0.6916 0.4412 0.995 186 256: 18%|█▊ | 17/94 [00:05<00:22, 3.49it/s]

116/200 2.97G 0.687 0.4391 0.9941 109 256: 18%|█▊ | 17/94 [00:05<00:22, 3.49it/s]

116/200 2.97G 0.687 0.4391 0.9941 109 256: 19%|█▉ | 18/94 [00:05<00:19, 3.99it/s]

116/200 2.97G 0.6887 0.4404 0.9944 173 256: 19%|█▉ | 18/94 [00:06<00:19, 3.99it/s]

116/200 2.97G 0.6887 0.4404 0.9944 173 256: 20%|██ | 19/94 [00:06<00:21, 3.52it/s]

116/200 2.97G 0.6843 0.438 0.9919 162 256: 20%|██ | 19/94 [00:06<00:21, 3.52it/s]

116/200 2.97G 0.6843 0.438 0.9919 162 256: 21%|██▏ | 20/94 [00:06<00:18, 4.03it/s]

116/200 2.97G 0.6887 0.4404 0.9944 173 256: 19%|█▉ | 18/94 [00:06<00:19, 3.99it/s]

116/200 2.97G 0.6887 0.4404 0.9944 173 256: 20%|██ | 19/94 [00:06<00:21, 3.52it/s]

116/200 2.97G 0.6843 0.438 0.9919 162 256: 20%|██ | 19/94 [00:06<00:21, 3.52it/s]

116/200 2.97G 0.6843 0.438 0.9919 162 256: 21%|██▏ | 20/94 [00:06<00:18, 4.03it/s]

116/200 2.97G 0.689 0.4417 0.9911 210 256: 21%|██▏ | 20/94 [00:06<00:18, 4.03it/s]

116/200 2.97G 0.689 0.4417 0.9911 210 256: 22%|██▏ | 21/94 [00:06<00:21, 3.45it/s]

116/200 2.97G 0.6876 0.4388 0.9899 118 256: 22%|██▏ | 21/94 [00:06<00:21, 3.45it/s]

116/200 2.97G 0.6876 0.4388 0.9899 118 256: 23%|██▎ | 22/94 [00:06<00:18, 3.96it/s]

116/200 2.97G 0.689 0.4417 0.9911 210 256: 21%|██▏ | 20/94 [00:06<00:18, 4.03it/s]

116/200 2.97G 0.689 0.4417 0.9911 210 256: 22%|██▏ | 21/94 [00:06<00:21, 3.45it/s]

116/200 2.97G 0.6876 0.4388 0.9899 118 256: 22%|██▏ | 21/94 [00:06<00:21, 3.45it/s]

116/200 2.97G 0.6876 0.4388 0.9899 118 256: 23%|██▎ | 22/94 [00:06<00:18, 3.96it/s]

116/200 2.97G 0.6895 0.4385 0.9909 151 256: 23%|██▎ | 22/94 [00:07<00:18, 3.96it/s]

116/200 2.97G 0.6895 0.4385 0.9909 151 256: 24%|██▍ | 23/94 [00:07<00:19, 3.70it/s]

116/200 2.97G 0.6898 0.4405 0.9923 107 256: 24%|██▍ | 23/94 [00:07<00:19, 3.70it/s]

116/200 2.97G 0.6898 0.4405 0.9923 107 256: 26%|██▌ | 24/94 [00:07<00:16, 4.20it/s]

116/200 2.97G 0.6895 0.4385 0.9909 151 256: 23%|██▎ | 22/94 [00:07<00:18, 3.96it/s]

116/200 2.97G 0.6895 0.4385 0.9909 151 256: 24%|██▍ | 23/94 [00:07<00:19, 3.70it/s]

116/200 2.97G 0.6898 0.4405 0.9923 107 256: 24%|██▍ | 23/94 [00:07<00:19, 3.70it/s]

116/200 2.97G 0.6898 0.4405 0.9923 107 256: 26%|██▌ | 24/94 [00:07<00:16, 4.20it/s]

116/200 2.97G 0.6864 0.4384 0.9906 128 256: 26%|██▌ | 24/94 [00:07<00:16, 4.20it/s]

116/200 2.97G 0.6864 0.4384 0.9906 128 256: 27%|██▋ | 25/94 [00:07<00:17, 4.05it/s]

116/200 2.97G 0.6864 0.4384 0.9906 128 256: 26%|██▌ | 24/94 [00:07<00:16, 4.20it/s]

116/200 2.97G 0.6864 0.4384 0.9906 128 256: 27%|██▋ | 25/94 [00:07<00:17, 4.05it/s]

116/200 2.97G 0.6895 0.4364 0.9923 122 256: 27%|██▋ | 25/94 [00:07<00:17, 4.05it/s]

116/200 2.97G 0.6895 0.4364 0.9923 122 256: 28%|██▊ | 26/94 [00:07<00:16, 4.15it/s]

116/200 2.97G 0.6895 0.4364 0.9923 122 256: 27%|██▋ | 25/94 [00:07<00:17, 4.05it/s]

116/200 2.97G 0.6895 0.4364 0.9923 122 256: 28%|██▊ | 26/94 [00:07<00:16, 4.15it/s]

116/200 2.97G 0.6909 0.4359 0.9922 126 256: 28%|██▊ | 26/94 [00:07<00:16, 4.15it/s]

116/200 2.97G 0.6909 0.4359 0.9922 126 256: 29%|██▊ | 27/94 [00:07<00:16, 4.17it/s]

116/200 2.97G 0.6909 0.4359 0.9922 126 256: 28%|██▊ | 26/94 [00:07<00:16, 4.15it/s]

116/200 2.97G 0.6909 0.4359 0.9922 126 256: 29%|██▊ | 27/94 [00:07<00:16, 4.17it/s]

116/200 2.97G 0.6885 0.4346 0.9906 132 256: 29%|██▊ | 27/94 [00:08<00:16, 4.17it/s]

116/200 2.97G 0.6885 0.4346 0.9906 132 256: 30%|██▉ | 28/94 [00:08<00:16, 3.93it/s]

116/200 2.97G 0.6885 0.4346 0.9906 132 256: 29%|██▊ | 27/94 [00:08<00:16, 4.17it/s]

116/200 2.97G 0.6885 0.4346 0.9906 132 256: 30%|██▉ | 28/94 [00:08<00:16, 3.93it/s]

116/200 2.97G 0.689 0.4338 0.9896 155 256: 30%|██▉ | 28/94 [00:08<00:16, 3.93it/s]

116/200 2.97G 0.689 0.4338 0.9896 155 256: 31%|███ | 29/94 [00:08<00:15, 4.12it/s]

116/200 2.97G 0.689 0.4338 0.9896 155 256: 30%|██▉ | 28/94 [00:08<00:16, 3.93it/s]

116/200 2.97G 0.689 0.4338 0.9896 155 256: 31%|███ | 29/94 [00:08<00:15, 4.12it/s]

116/200 2.97G 0.6897 0.4341 0.9898 152 256: 31%|███ | 29/94 [00:08<00:15, 4.12it/s]

116/200 2.97G 0.6897 0.4341 0.9898 152 256: 32%|███▏ | 30/94 [00:08<00:16, 3.84it/s]

116/200 2.97G 0.6897 0.4341 0.9898 152 256: 31%|███ | 29/94 [00:08<00:15, 4.12it/s]

116/200 2.97G 0.6897 0.4341 0.9898 152 256: 32%|███▏ | 30/94 [00:08<00:16, 3.84it/s]

116/200 2.97G 0.6869 0.4334 0.9899 134 256: 32%|███▏ | 30/94 [00:08<00:16, 3.84it/s]

116/200 2.97G 0.6869 0.4334 0.9899 134 256: 33%|███▎ | 31/94 [00:08<00:15, 4.04it/s]

116/200 2.97G 0.6869 0.4334 0.9899 134 256: 32%|███▏ | 30/94 [00:08<00:16, 3.84it/s]

116/200 2.97G 0.6869 0.4334 0.9899 134 256: 33%|███▎ | 31/94 [00:08<00:15, 4.04it/s]

116/200 2.97G 0.6896 0.4359 0.9913 172 256: 33%|███▎ | 31/94 [00:09<00:15, 4.04it/s]

116/200 2.97G 0.6896 0.4359 0.9913 172 256: 34%|███▍ | 32/94 [00:09<00:16, 3.69it/s]

116/200 2.97G 0.6896 0.4359 0.9913 172 256: 33%|███▎ | 31/94 [00:09<00:15, 4.04it/s]

116/200 2.97G 0.6896 0.4359 0.9913 172 256: 34%|███▍ | 32/94 [00:09<00:16, 3.69it/s]

116/200 2.97G 0.6888 0.4349 0.9914 127 256: 34%|███▍ | 32/94 [00:09<00:16, 3.69it/s]

116/200 2.97G 0.6888 0.4349 0.9914 127 256: 35%|███▌ | 33/94 [00:09<00:15, 3.92it/s]

116/200 2.97G 0.6888 0.4349 0.9914 127 256: 34%|███▍ | 32/94 [00:09<00:16, 3.69it/s]

116/200 2.97G 0.6888 0.4349 0.9914 127 256: 35%|███▌ | 33/94 [00:09<00:15, 3.92it/s]

116/200 2.97G 0.6888 0.4338 0.991 158 256: 35%|███▌ | 33/94 [00:09<00:15, 3.92it/s]

116/200 2.97G 0.6888 0.4338 0.991 158 256: 36%|███▌ | 34/94 [00:09<00:17, 3.50it/s]

116/200 2.97G 0.6888 0.4338 0.991 158 256: 35%|███▌ | 33/94 [00:09<00:15, 3.92it/s]

116/200 2.97G 0.6888 0.4338 0.991 158 256: 36%|███▌ | 34/94 [00:09<00:17, 3.50it/s]

116/200 2.97G 0.6883 0.4342 0.9913 139 256: 36%|███▌ | 34/94 [00:10<00:17, 3.50it/s]

116/200 2.97G 0.6883 0.4342 0.9913 139 256: 37%|███▋ | 35/94 [00:10<00:15, 3.77it/s]

116/200 2.97G 0.6883 0.4342 0.9913 139 256: 36%|███▌ | 34/94 [00:10<00:17, 3.50it/s]

116/200 2.97G 0.6883 0.4342 0.9913 139 256: 37%|███▋ | 35/94 [00:10<00:15, 3.77it/s]

116/200 2.97G 0.6895 0.4359 0.992 157 256: 37%|███▋ | 35/94 [00:10<00:15, 3.77it/s]

116/200 2.97G 0.6895 0.4359 0.992 157 256: 38%|███▊ | 36/94 [00:10<00:16, 3.59it/s]

116/200 2.97G 0.6895 0.4359 0.992 157 256: 37%|███▋ | 35/94 [00:10<00:15, 3.77it/s]

116/200 2.97G 0.6895 0.4359 0.992 157 256: 38%|███▊ | 36/94 [00:10<00:16, 3.59it/s]

116/200 2.97G 0.6873 0.4347 0.9926 109 256: 38%|███▊ | 36/94 [00:10<00:16, 3.59it/s]

116/200 2.97G 0.6873 0.4347 0.9926 109 256: 39%|███▉ | 37/94 [00:10<00:14, 3.84it/s]

116/200 2.97G 0.6873 0.4347 0.9926 109 256: 38%|███▊ | 36/94 [00:10<00:16, 3.59it/s]

116/200 2.97G 0.6873 0.4347 0.9926 109 256: 39%|███▉ | 37/94 [00:10<00:14, 3.84it/s]

116/200 2.97G 0.6879 0.4347 0.9934 123 256: 39%|███▉ | 37/94 [00:10<00:14, 3.84it/s]

116/200 2.97G 0.6879 0.4347 0.9934 123 256: 40%|████ | 38/94 [00:10<00:14, 3.78it/s]

116/200 2.97G 0.6879 0.4347 0.9934 123 256: 39%|███▉ | 37/94 [00:10<00:14, 3.84it/s]

116/200 2.97G 0.6879 0.4347 0.9934 123 256: 40%|████ | 38/94 [00:10<00:14, 3.78it/s]

116/200 2.97G 0.6886 0.4354 0.9946 127 256: 40%|████ | 38/94 [00:11<00:14, 3.78it/s]

116/200 2.97G 0.6886 0.4354 0.9946 127 256: 41%|████▏ | 39/94 [00:11<00:13, 4.00it/s]

116/200 2.97G 0.6886 0.4354 0.9946 127 256: 40%|████ | 38/94 [00:11<00:14, 3.78it/s]

116/200 2.97G 0.6886 0.4354 0.9946 127 256: 41%|████▏ | 39/94 [00:11<00:13, 4.00it/s]

116/200 2.97G 0.69 0.4361 0.9952 148 256: 41%|████▏ | 39/94 [00:11<00:13, 4.00it/s]

116/200 2.97G 0.69 0.4361 0.9952 148 256: 43%|████▎ | 40/94 [00:11<00:14, 3.76it/s]

116/200 2.97G 0.69 0.4361 0.9952 148 256: 41%|████▏ | 39/94 [00:11<00:13, 4.00it/s]

116/200 2.97G 0.69 0.4361 0.9952 148 256: 43%|████▎ | 40/94 [00:11<00:14, 3.76it/s]

116/200 2.97G 0.6908 0.437 0.9959 154 256: 43%|████▎ | 40/94 [00:11<00:14, 3.76it/s]

116/200 2.97G 0.6908 0.437 0.9959 154 256: 44%|████▎ | 41/94 [00:11<00:13, 3.88it/s]

116/200 2.97G 0.6903 0.4361 0.9959 128 256: 44%|████▎ | 41/94 [00:11<00:13, 3.88it/s]

116/200 2.97G 0.6903 0.4361 0.9959 128 256: 45%|████▍ | 42/94 [00:11<00:12, 4.05it/s]

116/200 2.97G 0.6935 0.4369 0.9947 196 256: 45%|████▍ | 42/94 [00:12<00:12, 4.05it/s]

116/200 2.97G 0.6935 0.4369 0.9947 196 256: 46%|████▌ | 43/94 [00:12<00:14, 3.52it/s]

116/200 2.97G 0.6931 0.4364 0.9931 148 256: 46%|████▌ | 43/94 [00:12<00:14, 3.52it/s]

116/200 2.97G 0.6931 0.4364 0.9931 148 256: 47%|████▋ | 44/94 [00:12<00:13, 3.65it/s]

116/200 2.97G 0.6916 0.4353 0.993 135 256: 47%|████▋ | 44/94 [00:12<00:13, 3.65it/s]

116/200 2.97G 0.6916 0.4353 0.993 135 256: 48%|████▊ | 45/94 [00:12<00:16, 2.99it/s]

116/200 2.97G 0.6916 0.4343 0.9933 149 256: 48%|████▊ | 45/94 [00:13<00:16, 2.99it/s]

116/200 2.97G 0.6916 0.4343 0.9933 149 256: 49%|████▉ | 46/94 [00:13<00:13, 3.53it/s]

116/200 2.97G 0.6935 0.434 0.9935 125 256: 49%|████▉ | 46/94 [00:13<00:13, 3.53it/s]

116/200 2.97G 0.6935 0.434 0.9935 125 256: 50%|█████ | 47/94 [00:13<00:16, 2.78it/s]

116/200 2.97G 0.6934 0.4343 0.9932 172 256: 50%|█████ | 47/94 [00:13<00:16, 2.78it/s]

116/200 2.97G 0.6934 0.4343 0.9932 172 256: 51%|█████ | 48/94 [00:13<00:13, 3.31it/s]

116/200 2.97G 0.6932 0.4342 0.9928 140 256: 51%|█████ | 48/94 [00:14<00:13, 3.31it/s]

116/200 2.97G 0.6932 0.4342 0.9928 140 256: 52%|█████▏ | 49/94 [00:14<00:16, 2.72it/s]

116/200 2.97G 0.6913 0.4324 0.9923 121 256: 52%|█████▏ | 49/94 [00:14<00:16, 2.72it/s]

116/200 2.97G 0.6913 0.4324 0.9923 121 256: 53%|█████▎ | 50/94 [00:14<00:13, 3.26it/s]

116/200 2.97G 0.6915 0.4317 0.9913 146 256: 53%|█████▎ | 50/94 [00:14<00:13, 3.26it/s]

116/200 2.97G 0.6915 0.4317 0.9913 146 256: 54%|█████▍ | 51/94 [00:14<00:14, 2.95it/s]

116/200 2.97G 0.6911 0.4308 0.9913 153 256: 54%|█████▍ | 51/94 [00:15<00:14, 2.95it/s]

116/200 2.97G 0.6911 0.4308 0.9913 153 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.48it/s]

116/200 2.97G 0.6918 0.4311 0.9917 166 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.48it/s]

116/200 2.97G 0.6918 0.4311 0.9917 166 256: 56%|█████▋ | 53/94 [00:15<00:14, 2.80it/s]

116/200 2.97G 0.6929 0.4327 0.9914 155 256: 56%|█████▋ | 53/94 [00:15<00:14, 2.80it/s]

116/200 2.97G 0.6929 0.4327 0.9914 155 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.34it/s]

116/200 2.97G 0.6931 0.433 0.9916 138 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.34it/s]

116/200 2.97G 0.6931 0.433 0.9916 138 256: 59%|█████▊ | 55/94 [00:16<00:14, 2.65it/s]

116/200 2.97G 0.6945 0.4334 0.9913 176 256: 59%|█████▊ | 55/94 [00:16<00:14, 2.65it/s]

116/200 2.97G 0.6945 0.4334 0.9913 176 256: 60%|█████▉ | 56/94 [00:16<00:11, 3.18it/s]

116/200 2.97G 0.6933 0.432 0.9905 156 256: 60%|█████▉ | 56/94 [00:17<00:11, 3.18it/s]

116/200 2.97G 0.6933 0.432 0.9905 156 256: 61%|██████ | 57/94 [00:17<00:13, 2.67it/s]

116/200 2.97G 0.6951 0.4339 0.9922 159 256: 61%|██████ | 57/94 [00:17<00:13, 2.67it/s]

116/200 2.97G 0.6951 0.4339 0.9922 159 256: 62%|██████▏ | 58/94 [00:17<00:11, 3.21it/s]

116/200 2.97G 0.6967 0.4346 0.9926 167 256: 62%|██████▏ | 58/94 [00:17<00:11, 3.21it/s]

116/200 2.97G 0.6967 0.4346 0.9926 167 256: 63%|██████▎ | 59/94 [00:17<00:13, 2.61it/s]

116/200 2.97G 0.6945 0.4335 0.9923 125 256: 63%|██████▎ | 59/94 [00:17<00:13, 2.61it/s]

116/200 2.97G 0.6945 0.4335 0.9923 125 256: 64%|██████▍ | 60/94 [00:17<00:10, 3.14it/s]

116/200 2.97G 0.6962 0.4347 0.9941 133 256: 64%|██████▍ | 60/94 [00:18<00:10, 3.14it/s]

116/200 2.97G 0.6962 0.4347 0.9941 133 256: 65%|██████▍ | 61/94 [00:18<00:12, 2.60it/s]

116/200 2.97G 0.6967 0.4348 0.9946 159 256: 65%|██████▍ | 61/94 [00:18<00:12, 2.60it/s]

116/200 2.97G 0.6967 0.4348 0.9946 159 256: 66%|██████▌ | 62/94 [00:18<00:10, 3.14it/s]

116/200 2.97G 0.6964 0.4347 0.9934 158 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.14it/s]

116/200 2.97G 0.6964 0.4347 0.9934 158 256: 67%|██████▋ | 63/94 [00:19<00:11, 2.61it/s]

116/200 2.97G 0.6979 0.4362 0.9953 134 256: 67%|██████▋ | 63/94 [00:19<00:11, 2.61it/s]

116/200 2.97G 0.6979 0.4362 0.9953 134 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.15it/s]

116/200 2.97G 0.6976 0.4375 0.9954 155 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.15it/s]

116/200 2.97G 0.6976 0.4375 0.9954 155 256: 69%|██████▉ | 65/94 [00:19<00:10, 2.65it/s]

116/200 2.97G 0.6963 0.437 0.9949 134 256: 69%|██████▉ | 65/94 [00:20<00:10, 2.65it/s]

116/200 2.97G 0.6963 0.437 0.9949 134 256: 70%|███████ | 66/94 [00:20<00:08, 3.19it/s]

116/200 2.97G 0.6954 0.4363 0.9947 111 256: 70%|███████ | 66/94 [00:20<00:08, 3.19it/s]

116/200 2.97G 0.6954 0.4363 0.9947 111 256: 71%|███████▏ | 67/94 [00:20<00:10, 2.68it/s]

116/200 2.97G 0.6955 0.4367 0.9952 136 256: 71%|███████▏ | 67/94 [00:20<00:10, 2.68it/s]

116/200 2.97G 0.6955 0.4367 0.9952 136 256: 72%|███████▏ | 68/94 [00:20<00:08, 3.22it/s]

116/200 2.97G 0.695 0.4361 0.9949 143 256: 72%|███████▏ | 68/94 [00:21<00:08, 3.22it/s]

116/200 2.97G 0.695 0.4361 0.9949 143 256: 73%|███████▎ | 69/94 [00:21<00:09, 2.63it/s]

116/200 2.97G 0.6946 0.4356 0.9947 142 256: 73%|███████▎ | 69/94 [00:21<00:09, 2.63it/s]

116/200 2.97G 0.6946 0.4356 0.9947 142 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.17it/s]

116/200 2.97G 0.6937 0.4349 0.9941 126 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.17it/s]

116/200 2.97G 0.6937 0.4349 0.9941 126 256: 76%|███████▌ | 71/94 [00:21<00:07, 2.92it/s]

116/200 2.97G 0.6952 0.4359 0.9943 170 256: 76%|███████▌ | 71/94 [00:22<00:07, 2.92it/s]

116/200 2.97G 0.6952 0.4359 0.9943 170 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.36it/s]

116/200 2.97G 0.6952 0.436 0.994 173 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.36it/s]

116/200 2.97G 0.6952 0.436 0.994 173 256: 78%|███████▊ | 73/94 [00:22<00:07, 2.96it/s]

116/200 2.97G 0.6949 0.4358 0.9943 145 256: 78%|███████▊ | 73/94 [00:22<00:07, 2.96it/s]

116/200 2.97G 0.6949 0.4358 0.9943 145 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.50it/s]

116/200 2.97G 0.6946 0.4357 0.9944 140 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.50it/s]

116/200 2.97G 0.6946 0.4357 0.9944 140 256: 80%|███████▉ | 75/94 [00:23<00:06, 2.93it/s]

116/200 2.97G 0.6942 0.4359 0.9942 152 256: 80%|███████▉ | 75/94 [00:23<00:06, 2.93it/s]

116/200 2.97G 0.6942 0.4359 0.9942 152 256: 81%|████████ | 76/94 [00:23<00:05, 3.47it/s]

116/200 2.97G 0.6941 0.4366 0.9941 136 256: 81%|████████ | 76/94 [00:23<00:05, 3.47it/s]

116/200 2.97G 0.6941 0.4366 0.9941 136 256: 82%|████████▏ | 77/94 [00:23<00:06, 2.77it/s]

116/200 2.97G 0.6939 0.4364 0.9937 148 256: 82%|████████▏ | 77/94 [00:23<00:06, 2.77it/s]

116/200 2.97G 0.6939 0.4364 0.9937 148 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.30it/s]

116/200 2.97G 0.6953 0.4371 0.9947 153 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.30it/s]

116/200 2.97G 0.6953 0.4371 0.9947 153 256: 84%|████████▍ | 79/94 [00:24<00:05, 2.64it/s]

116/200 2.97G 0.6954 0.4374 0.9949 128 256: 84%|████████▍ | 79/94 [00:24<00:05, 2.64it/s]

116/200 2.97G 0.6954 0.4374 0.9949 128 256: 85%|████████▌ | 80/94 [00:24<00:04, 3.18it/s]

116/200 2.97G 0.6963 0.4381 0.9957 142 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.18it/s]

116/200 2.97G 0.6963 0.4381 0.9957 142 256: 86%|████████▌ | 81/94 [00:25<00:04, 2.70it/s]

116/200 2.97G 0.6958 0.4373 0.9952 148 256: 86%|████████▌ | 81/94 [00:25<00:04, 2.70it/s]

116/200 2.97G 0.6958 0.4373 0.9952 148 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.20it/s]

116/200 2.97G 0.6908 0.437 0.9959 154 256: 43%|████▎ | 40/94 [00:11<00:14, 3.76it/s]

116/200 2.97G 0.6908 0.437 0.9959 154 256: 44%|████▎ | 41/94 [00:11<00:13, 3.88it/s]

116/200 2.97G 0.6903 0.4361 0.9959 128 256: 44%|████▎ | 41/94 [00:11<00:13, 3.88it/s]

116/200 2.97G 0.6903 0.4361 0.9959 128 256: 45%|████▍ | 42/94 [00:11<00:12, 4.05it/s]

116/200 2.97G 0.6935 0.4369 0.9947 196 256: 45%|████▍ | 42/94 [00:12<00:12, 4.05it/s]

116/200 2.97G 0.6935 0.4369 0.9947 196 256: 46%|████▌ | 43/94 [00:12<00:14, 3.52it/s]

116/200 2.97G 0.6931 0.4364 0.9931 148 256: 46%|████▌ | 43/94 [00:12<00:14, 3.52it/s]

116/200 2.97G 0.6931 0.4364 0.9931 148 256: 47%|████▋ | 44/94 [00:12<00:13, 3.65it/s]

116/200 2.97G 0.6916 0.4353 0.993 135 256: 47%|████▋ | 44/94 [00:12<00:13, 3.65it/s]

116/200 2.97G 0.6916 0.4353 0.993 135 256: 48%|████▊ | 45/94 [00:12<00:16, 2.99it/s]

116/200 2.97G 0.6916 0.4343 0.9933 149 256: 48%|████▊ | 45/94 [00:13<00:16, 2.99it/s]

116/200 2.97G 0.6916 0.4343 0.9933 149 256: 49%|████▉ | 46/94 [00:13<00:13, 3.53it/s]

116/200 2.97G 0.6935 0.434 0.9935 125 256: 49%|████▉ | 46/94 [00:13<00:13, 3.53it/s]

116/200 2.97G 0.6935 0.434 0.9935 125 256: 50%|█████ | 47/94 [00:13<00:16, 2.78it/s]

116/200 2.97G 0.6934 0.4343 0.9932 172 256: 50%|█████ | 47/94 [00:13<00:16, 2.78it/s]

116/200 2.97G 0.6934 0.4343 0.9932 172 256: 51%|█████ | 48/94 [00:13<00:13, 3.31it/s]

116/200 2.97G 0.6932 0.4342 0.9928 140 256: 51%|█████ | 48/94 [00:14<00:13, 3.31it/s]

116/200 2.97G 0.6932 0.4342 0.9928 140 256: 52%|█████▏ | 49/94 [00:14<00:16, 2.72it/s]

116/200 2.97G 0.6913 0.4324 0.9923 121 256: 52%|█████▏ | 49/94 [00:14<00:16, 2.72it/s]

116/200 2.97G 0.6913 0.4324 0.9923 121 256: 53%|█████▎ | 50/94 [00:14<00:13, 3.26it/s]

116/200 2.97G 0.6915 0.4317 0.9913 146 256: 53%|█████▎ | 50/94 [00:14<00:13, 3.26it/s]

116/200 2.97G 0.6915 0.4317 0.9913 146 256: 54%|█████▍ | 51/94 [00:14<00:14, 2.95it/s]

116/200 2.97G 0.6911 0.4308 0.9913 153 256: 54%|█████▍ | 51/94 [00:15<00:14, 2.95it/s]

116/200 2.97G 0.6911 0.4308 0.9913 153 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.48it/s]

116/200 2.97G 0.6918 0.4311 0.9917 166 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.48it/s]

116/200 2.97G 0.6918 0.4311 0.9917 166 256: 56%|█████▋ | 53/94 [00:15<00:14, 2.80it/s]

116/200 2.97G 0.6929 0.4327 0.9914 155 256: 56%|█████▋ | 53/94 [00:15<00:14, 2.80it/s]

116/200 2.97G 0.6929 0.4327 0.9914 155 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.34it/s]

116/200 2.97G 0.6931 0.433 0.9916 138 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.34it/s]

116/200 2.97G 0.6931 0.433 0.9916 138 256: 59%|█████▊ | 55/94 [00:16<00:14, 2.65it/s]

116/200 2.97G 0.6945 0.4334 0.9913 176 256: 59%|█████▊ | 55/94 [00:16<00:14, 2.65it/s]

116/200 2.97G 0.6945 0.4334 0.9913 176 256: 60%|█████▉ | 56/94 [00:16<00:11, 3.18it/s]

116/200 2.97G 0.6933 0.432 0.9905 156 256: 60%|█████▉ | 56/94 [00:17<00:11, 3.18it/s]

116/200 2.97G 0.6933 0.432 0.9905 156 256: 61%|██████ | 57/94 [00:17<00:13, 2.67it/s]

116/200 2.97G 0.6951 0.4339 0.9922 159 256: 61%|██████ | 57/94 [00:17<00:13, 2.67it/s]

116/200 2.97G 0.6951 0.4339 0.9922 159 256: 62%|██████▏ | 58/94 [00:17<00:11, 3.21it/s]

116/200 2.97G 0.6967 0.4346 0.9926 167 256: 62%|██████▏ | 58/94 [00:17<00:11, 3.21it/s]

116/200 2.97G 0.6967 0.4346 0.9926 167 256: 63%|██████▎ | 59/94 [00:17<00:13, 2.61it/s]

116/200 2.97G 0.6945 0.4335 0.9923 125 256: 63%|██████▎ | 59/94 [00:17<00:13, 2.61it/s]

116/200 2.97G 0.6945 0.4335 0.9923 125 256: 64%|██████▍ | 60/94 [00:17<00:10, 3.14it/s]

116/200 2.97G 0.6962 0.4347 0.9941 133 256: 64%|██████▍ | 60/94 [00:18<00:10, 3.14it/s]

116/200 2.97G 0.6962 0.4347 0.9941 133 256: 65%|██████▍ | 61/94 [00:18<00:12, 2.60it/s]

116/200 2.97G 0.6967 0.4348 0.9946 159 256: 65%|██████▍ | 61/94 [00:18<00:12, 2.60it/s]

116/200 2.97G 0.6967 0.4348 0.9946 159 256: 66%|██████▌ | 62/94 [00:18<00:10, 3.14it/s]

116/200 2.97G 0.6964 0.4347 0.9934 158 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.14it/s]

116/200 2.97G 0.6964 0.4347 0.9934 158 256: 67%|██████▋ | 63/94 [00:19<00:11, 2.61it/s]

116/200 2.97G 0.6979 0.4362 0.9953 134 256: 67%|██████▋ | 63/94 [00:19<00:11, 2.61it/s]

116/200 2.97G 0.6979 0.4362 0.9953 134 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.15it/s]

116/200 2.97G 0.6976 0.4375 0.9954 155 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.15it/s]

116/200 2.97G 0.6976 0.4375 0.9954 155 256: 69%|██████▉ | 65/94 [00:19<00:10, 2.65it/s]

116/200 2.97G 0.6963 0.437 0.9949 134 256: 69%|██████▉ | 65/94 [00:20<00:10, 2.65it/s]

116/200 2.97G 0.6963 0.437 0.9949 134 256: 70%|███████ | 66/94 [00:20<00:08, 3.19it/s]

116/200 2.97G 0.6954 0.4363 0.9947 111 256: 70%|███████ | 66/94 [00:20<00:08, 3.19it/s]

116/200 2.97G 0.6954 0.4363 0.9947 111 256: 71%|███████▏ | 67/94 [00:20<00:10, 2.68it/s]

116/200 2.97G 0.6955 0.4367 0.9952 136 256: 71%|███████▏ | 67/94 [00:20<00:10, 2.68it/s]

116/200 2.97G 0.6955 0.4367 0.9952 136 256: 72%|███████▏ | 68/94 [00:20<00:08, 3.22it/s]

116/200 2.97G 0.695 0.4361 0.9949 143 256: 72%|███████▏ | 68/94 [00:21<00:08, 3.22it/s]

116/200 2.97G 0.695 0.4361 0.9949 143 256: 73%|███████▎ | 69/94 [00:21<00:09, 2.63it/s]

116/200 2.97G 0.6946 0.4356 0.9947 142 256: 73%|███████▎ | 69/94 [00:21<00:09, 2.63it/s]

116/200 2.97G 0.6946 0.4356 0.9947 142 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.17it/s]

116/200 2.97G 0.6937 0.4349 0.9941 126 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.17it/s]

116/200 2.97G 0.6937 0.4349 0.9941 126 256: 76%|███████▌ | 71/94 [00:21<00:07, 2.92it/s]

116/200 2.97G 0.6952 0.4359 0.9943 170 256: 76%|███████▌ | 71/94 [00:22<00:07, 2.92it/s]

116/200 2.97G 0.6952 0.4359 0.9943 170 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.36it/s]

116/200 2.97G 0.6952 0.436 0.994 173 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.36it/s]

116/200 2.97G 0.6952 0.436 0.994 173 256: 78%|███████▊ | 73/94 [00:22<00:07, 2.96it/s]

116/200 2.97G 0.6949 0.4358 0.9943 145 256: 78%|███████▊ | 73/94 [00:22<00:07, 2.96it/s]

116/200 2.97G 0.6949 0.4358 0.9943 145 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.50it/s]

116/200 2.97G 0.6946 0.4357 0.9944 140 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.50it/s]

116/200 2.97G 0.6946 0.4357 0.9944 140 256: 80%|███████▉ | 75/94 [00:23<00:06, 2.93it/s]

116/200 2.97G 0.6942 0.4359 0.9942 152 256: 80%|███████▉ | 75/94 [00:23<00:06, 2.93it/s]

116/200 2.97G 0.6942 0.4359 0.9942 152 256: 81%|████████ | 76/94 [00:23<00:05, 3.47it/s]

116/200 2.97G 0.6941 0.4366 0.9941 136 256: 81%|████████ | 76/94 [00:23<00:05, 3.47it/s]

116/200 2.97G 0.6941 0.4366 0.9941 136 256: 82%|████████▏ | 77/94 [00:23<00:06, 2.77it/s]

116/200 2.97G 0.6939 0.4364 0.9937 148 256: 82%|████████▏ | 77/94 [00:23<00:06, 2.77it/s]

116/200 2.97G 0.6939 0.4364 0.9937 148 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.30it/s]

116/200 2.97G 0.6953 0.4371 0.9947 153 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.30it/s]

116/200 2.97G 0.6953 0.4371 0.9947 153 256: 84%|████████▍ | 79/94 [00:24<00:05, 2.64it/s]

116/200 2.97G 0.6954 0.4374 0.9949 128 256: 84%|████████▍ | 79/94 [00:24<00:05, 2.64it/s]

116/200 2.97G 0.6954 0.4374 0.9949 128 256: 85%|████████▌ | 80/94 [00:24<00:04, 3.18it/s]

116/200 2.97G 0.6963 0.4381 0.9957 142 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.18it/s]

116/200 2.97G 0.6963 0.4381 0.9957 142 256: 86%|████████▌ | 81/94 [00:25<00:04, 2.70it/s]

116/200 2.97G 0.6958 0.4373 0.9952 148 256: 86%|████████▌ | 81/94 [00:25<00:04, 2.70it/s]

116/200 2.97G 0.6958 0.4373 0.9952 148 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.20it/s]

116/200 2.97G 0.6955 0.437 0.995 141 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.20it/s]

116/200 2.97G 0.6955 0.437 0.995 141 256: 88%|████████▊ | 83/94 [00:25<00:04, 2.59it/s]

116/200 2.97G 0.6947 0.4364 0.9947 147 256: 88%|████████▊ | 83/94 [00:26<00:04, 2.59it/s]

116/200 2.97G 0.6947 0.4364 0.9947 147 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.13it/s]

116/200 2.97G 0.6955 0.437 0.995 141 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.20it/s]

116/200 2.97G 0.6955 0.437 0.995 141 256: 88%|████████▊ | 83/94 [00:25<00:04, 2.59it/s]

116/200 2.97G 0.6947 0.4364 0.9947 147 256: 88%|████████▊ | 83/94 [00:26<00:04, 2.59it/s]

116/200 2.97G 0.6947 0.4364 0.9947 147 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.13it/s]

116/200 2.97G 0.6949 0.4381 0.9949 117 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.13it/s]

116/200 2.97G 0.6949 0.4381 0.9949 117 256: 90%|█████████ | 85/94 [00:26<00:03, 2.71it/s]

116/200 2.97G 0.6946 0.4377 0.9945 143 256: 90%|█████████ | 85/94 [00:26<00:03, 2.71it/s]

116/200 2.97G 0.6946 0.4377 0.9945 143 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.24it/s]

116/200 2.97G 0.6949 0.4381 0.9949 117 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.13it/s]

116/200 2.97G 0.6949 0.4381 0.9949 117 256: 90%|█████████ | 85/94 [00:26<00:03, 2.71it/s]

116/200 2.97G 0.6946 0.4377 0.9945 143 256: 90%|█████████ | 85/94 [00:26<00:03, 2.71it/s]

116/200 2.97G 0.6946 0.4377 0.9945 143 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.24it/s]

116/200 2.97G 0.6946 0.4375 0.9939 144 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.24it/s]

116/200 2.97G 0.6946 0.4375 0.9939 144 256: 93%|█████████▎| 87/94 [00:27<00:02, 2.86it/s]

116/200 2.97G 0.6953 0.438 0.9941 123 256: 93%|█████████▎| 87/94 [00:27<00:02, 2.86it/s]

116/200 2.97G 0.6953 0.438 0.9941 123 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.40it/s]

116/200 2.97G 0.6946 0.4375 0.9939 144 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.24it/s]

116/200 2.97G 0.6946 0.4375 0.9939 144 256: 93%|█████████▎| 87/94 [00:27<00:02, 2.86it/s]

116/200 2.97G 0.6953 0.438 0.9941 123 256: 93%|█████████▎| 87/94 [00:27<00:02, 2.86it/s]

116/200 2.97G 0.6953 0.438 0.9941 123 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.40it/s]

116/200 2.97G 0.6958 0.4381 0.9947 120 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.40it/s]

116/200 2.97G 0.6958 0.4381 0.9947 120 256: 95%|█████████▍| 89/94 [00:27<00:01, 2.92it/s]

116/200 2.97G 0.6967 0.4379 0.995 140 256: 95%|█████████▍| 89/94 [00:27<00:01, 2.92it/s]

116/200 2.97G 0.6967 0.4379 0.995 140 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.44it/s]

116/200 2.97G 0.6958 0.4381 0.9947 120 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.40it/s]

116/200 2.97G 0.6958 0.4381 0.9947 120 256: 95%|█████████▍| 89/94 [00:27<00:01, 2.92it/s]

116/200 2.97G 0.6967 0.4379 0.995 140 256: 95%|█████████▍| 89/94 [00:27<00:01, 2.92it/s]

116/200 2.97G 0.6967 0.4379 0.995 140 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.44it/s]

116/200 2.97G 0.6955 0.437 0.9946 115 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.44it/s]

116/200 2.97G 0.6955 0.437 0.9946 115 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.43it/s]

116/200 2.97G 0.6952 0.4369 0.9942 169 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.43it/s]

116/200 2.97G 0.6952 0.4369 0.9942 169 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.96it/s]

116/200 2.97G 0.6955 0.437 0.9946 115 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.44it/s]

116/200 2.97G 0.6955 0.437 0.9946 115 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.43it/s]

116/200 2.97G 0.6952 0.4369 0.9942 169 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.43it/s]

116/200 2.97G 0.6952 0.4369 0.9942 169 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.96it/s]

116/200 2.97G 0.6946 0.4369 0.9944 136 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.96it/s]

116/200 2.97G 0.6946 0.4369 0.9944 136 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.77it/s]

116/200 2.97G 0.6973 0.4379 0.9989 7 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.77it/s]

116/200 2.97G 0.6973 0.4379 0.9989 7 256: 100%|██████████| 94/94 [00:28<00:00, 3.26it/s]

42717.4s 287

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

116/200 2.97G 0.6946 0.4369 0.9944 136 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.96it/s]

116/200 2.97G 0.6946 0.4369 0.9944 136 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.77it/s]

116/200 2.97G 0.6973 0.4379 0.9989 7 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.77it/s]

116/200 2.97G 0.6973 0.4379 0.9989 7 256: 100%|██████████| 94/94 [00:28<00:00, 3.26it/s]

42720.3s 288

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.15s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.15s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.31it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.31it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.56it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.56it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.24it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.72it/s]

42720.3s 289 all 284 584 0.863 0.821 0.849 0.64

42720.3s 290 Handphone 284 150 0.949 0.863 0.955 0.816

42720.3s 291 Jam 284 40 0.815 0.85 0.843 0.647

42720.3s 292 Mobil 284 75 0.924 0.827 0.873 0.701

42720.3s 293 Orang 284 124 0.845 0.788 0.813 0.515

42720.3s 294 Sepatu 284 134 0.784 0.731 0.728 0.474

42720.3s 295 Tas 284 61 0.861 0.869 0.882 0.684

42720.4s 296

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.24it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.72it/s]

42720.4s 297 all 284 584 0.863 0.821 0.849 0.64

42720.4s 298 Handphone 284 150 0.949 0.863 0.955 0.816

42720.4s 299 Jam 284 40 0.815 0.85 0.843 0.647

42720.4s 300 Mobil 284 75 0.924 0.827 0.873 0.701

42720.4s 301 Orang 284 124 0.845 0.788 0.813 0.515

42720.4s 302 Sepatu 284 134 0.784 0.731 0.728 0.474

42720.4s 303 Tas 284 61 0.861 0.869 0.882 0.684

42721.4s 304

42721.4s 305 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42721.6s 306

0%| | 0/94 [00:00<?, ?it/s]

42721.6s 307 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42747.6s 308

0%| | 0/94 [00:00<?, ?it/s]

117/200 2.97G 0.6732 0.406 0.9978 135 256: 0%| | 0/94 [00:01<?, ?it/s]

117/200 2.97G 0.6732 0.406 0.9978 135 256: 1%| | 1/94 [00:01<01:45, 1.13s/it]

117/200 2.97G 0.6898 0.4535 1.001 123 256: 1%| | 1/94 [00:01<01:45, 1.13s/it]

117/200 2.97G 0.6898 0.4535 1.001 123 256: 2%|▏ | 2/94 [00:01<00:52, 1.76it/s]

117/200 2.97G 0.6732 0.406 0.9978 135 256: 0%| | 0/94 [00:01<?, ?it/s]

117/200 2.97G 0.6732 0.406 0.9978 135 256: 1%| | 1/94 [00:01<01:45, 1.13s/it]

117/200 2.97G 0.6898 0.4535 1.001 123 256: 1%| | 1/94 [00:01<01:45, 1.13s/it]

117/200 2.97G 0.6898 0.4535 1.001 123 256: 2%|▏ | 2/94 [00:01<00:52, 1.76it/s]

117/200 2.97G 0.7019 0.456 0.9852 190 256: 2%|▏ | 2/94 [00:01<00:52, 1.76it/s]

117/200 2.97G 0.7019 0.456 0.9852 190 256: 3%|▎ | 3/94 [00:01<00:43, 2.10it/s]

117/200 2.97G 0.7072 0.46 0.9886 173 256: 3%|▎ | 3/94 [00:01<00:43, 2.10it/s]

117/200 2.97G 0.7072 0.46 0.9886 173 256: 4%|▍ | 4/94 [00:01<00:31, 2.83it/s]

117/200 2.97G 0.7019 0.456 0.9852 190 256: 2%|▏ | 2/94 [00:01<00:52, 1.76it/s]

117/200 2.97G 0.7019 0.456 0.9852 190 256: 3%|▎ | 3/94 [00:01<00:43, 2.10it/s]

117/200 2.97G 0.7072 0.46 0.9886 173 256: 3%|▎ | 3/94 [00:01<00:43, 2.10it/s]

117/200 2.97G 0.7072 0.46 0.9886 173 256: 4%|▍ | 4/94 [00:01<00:31, 2.83it/s]

117/200 2.97G 0.7041 0.4586 0.9852 171 256: 4%|▍ | 4/94 [00:02<00:31, 2.83it/s]

117/200 2.97G 0.7041 0.4586 0.9852 171 256: 5%|▌ | 5/94 [00:02<00:32, 2.71it/s]

117/200 2.97G 0.695 0.4553 0.9774 167 256: 5%|▌ | 5/94 [00:02<00:32, 2.71it/s]

117/200 2.97G 0.695 0.4553 0.9774 167 256: 6%|▋ | 6/94 [00:02<00:26, 3.33it/s]

117/200 2.97G 0.7041 0.4586 0.9852 171 256: 4%|▍ | 4/94 [00:02<00:31, 2.83it/s]

117/200 2.97G 0.7041 0.4586 0.9852 171 256: 5%|▌ | 5/94 [00:02<00:32, 2.71it/s]

117/200 2.97G 0.695 0.4553 0.9774 167 256: 5%|▌ | 5/94 [00:02<00:32, 2.71it/s]

117/200 2.97G 0.695 0.4553 0.9774 167 256: 6%|▋ | 6/94 [00:02<00:26, 3.33it/s]

117/200 2.97G 0.6896 0.4447 0.9791 118 256: 6%|▋ | 6/94 [00:02<00:26, 3.33it/s]

117/200 2.97G 0.6896 0.4447 0.9791 118 256: 7%|▋ | 7/94 [00:02<00:27, 3.19it/s]

117/200 2.97G 0.6871 0.4403 0.9819 155 256: 7%|▋ | 7/94 [00:02<00:27, 3.19it/s]

117/200 2.97G 0.6871 0.4403 0.9819 155 256: 9%|▊ | 8/94 [00:02<00:22, 3.75it/s]

117/200 2.97G 0.6896 0.4447 0.9791 118 256: 6%|▋ | 6/94 [00:02<00:26, 3.33it/s]

117/200 2.97G 0.6896 0.4447 0.9791 118 256: 7%|▋ | 7/94 [00:02<00:27, 3.19it/s]

117/200 2.97G 0.6871 0.4403 0.9819 155 256: 7%|▋ | 7/94 [00:02<00:27, 3.19it/s]

117/200 2.97G 0.6871 0.4403 0.9819 155 256: 9%|▊ | 8/94 [00:02<00:22, 3.75it/s]

117/200 2.97G 0.7039 0.4414 0.982 172 256: 9%|▊ | 8/94 [00:03<00:22, 3.75it/s]

117/200 2.97G 0.7039 0.4414 0.982 172 256: 10%|▉ | 9/94 [00:03<00:25, 3.34it/s]

117/200 2.97G 0.703 0.4448 0.9813 154 256: 10%|▉ | 9/94 [00:03<00:25, 3.34it/s]

117/200 2.97G 0.703 0.4448 0.9813 154 256: 11%|█ | 10/94 [00:03<00:21, 3.87it/s]

117/200 2.97G 0.7039 0.4414 0.982 172 256: 9%|▊ | 8/94 [00:03<00:22, 3.75it/s]

117/200 2.97G 0.7039 0.4414 0.982 172 256: 10%|▉ | 9/94 [00:03<00:25, 3.34it/s]

117/200 2.97G 0.703 0.4448 0.9813 154 256: 10%|▉ | 9/94 [00:03<00:25, 3.34it/s]

117/200 2.97G 0.703 0.4448 0.9813 154 256: 11%|█ | 10/94 [00:03<00:21, 3.87it/s]

117/200 2.97G 0.7081 0.4509 0.9878 138 256: 11%|█ | 10/94 [00:03<00:21, 3.87it/s]

117/200 2.97G 0.7081 0.4509 0.9878 138 256: 12%|█▏ | 11/94 [00:03<00:24, 3.38it/s]

117/200 2.97G 0.7034 0.4452 0.9865 139 256: 12%|█▏ | 11/94 [00:03<00:24, 3.38it/s]

117/200 2.97G 0.7034 0.4452 0.9865 139 256: 13%|█▎ | 12/94 [00:03<00:21, 3.90it/s]

117/200 2.97G 0.7081 0.4509 0.9878 138 256: 11%|█ | 10/94 [00:03<00:21, 3.87it/s]

117/200 2.97G 0.7081 0.4509 0.9878 138 256: 12%|█▏ | 11/94 [00:03<00:24, 3.38it/s]

117/200 2.97G 0.7034 0.4452 0.9865 139 256: 12%|█▏ | 11/94 [00:03<00:24, 3.38it/s]

117/200 2.97G 0.7034 0.4452 0.9865 139 256: 13%|█▎ | 12/94 [00:03<00:21, 3.90it/s]

117/200 2.97G 0.7008 0.443 0.9858 179 256: 13%|█▎ | 12/94 [00:04<00:21, 3.90it/s]

117/200 2.97G 0.7008 0.443 0.9858 179 256: 14%|█▍ | 13/94 [00:04<00:23, 3.50it/s]

117/200 2.97G 0.6942 0.4377 0.9841 122 256: 14%|█▍ | 13/94 [00:04<00:23, 3.50it/s]

117/200 2.97G 0.6942 0.4377 0.9841 122 256: 15%|█▍ | 14/94 [00:04<00:19, 4.05it/s]

117/200 2.97G 0.7008 0.443 0.9858 179 256: 13%|█▎ | 12/94 [00:04<00:21, 3.90it/s]

117/200 2.97G 0.7008 0.443 0.9858 179 256: 14%|█▍ | 13/94 [00:04<00:23, 3.50it/s]

117/200 2.97G 0.6942 0.4377 0.9841 122 256: 14%|█▍ | 13/94 [00:04<00:23, 3.50it/s]

117/200 2.97G 0.6942 0.4377 0.9841 122 256: 15%|█▍ | 14/94 [00:04<00:19, 4.05it/s]

117/200 2.97G 0.6953 0.4404 0.9827 160 256: 15%|█▍ | 14/94 [00:04<00:19, 4.05it/s]

117/200 2.97G 0.6953 0.4404 0.9827 160 256: 16%|█▌ | 15/94 [00:04<00:23, 3.42it/s]

117/200 2.97G 0.6975 0.4396 0.9827 135 256: 16%|█▌ | 15/94 [00:05<00:23, 3.42it/s]

117/200 2.97G 0.6975 0.4396 0.9827 135 256: 17%|█▋ | 16/94 [00:05<00:19, 3.97it/s]

117/200 2.97G 0.6953 0.4404 0.9827 160 256: 15%|█▍ | 14/94 [00:04<00:19, 4.05it/s]

117/200 2.97G 0.6953 0.4404 0.9827 160 256: 16%|█▌ | 15/94 [00:04<00:23, 3.42it/s]

117/200 2.97G 0.6975 0.4396 0.9827 135 256: 16%|█▌ | 15/94 [00:05<00:23, 3.42it/s]

117/200 2.97G 0.6975 0.4396 0.9827 135 256: 17%|█▋ | 16/94 [00:05<00:19, 3.97it/s]

117/200 2.97G 0.7024 0.441 0.9841 187 256: 17%|█▋ | 16/94 [00:05<00:19, 3.97it/s]

117/200 2.97G 0.7024 0.441 0.9841 187 256: 18%|█▊ | 17/94 [00:05<00:23, 3.24it/s]

117/200 2.97G 0.6981 0.4393 0.9825 130 256: 18%|█▊ | 17/94 [00:05<00:23, 3.24it/s]

117/200 2.97G 0.6981 0.4393 0.9825 130 256: 19%|█▉ | 18/94 [00:05<00:20, 3.76it/s]

117/200 2.97G 0.7024 0.441 0.9841 187 256: 17%|█▋ | 16/94 [00:05<00:19, 3.97it/s]

117/200 2.97G 0.7024 0.441 0.9841 187 256: 18%|█▊ | 17/94 [00:05<00:23, 3.24it/s]

117/200 2.97G 0.6981 0.4393 0.9825 130 256: 18%|█▊ | 17/94 [00:05<00:23, 3.24it/s]

117/200 2.97G 0.6981 0.4393 0.9825 130 256: 19%|█▉ | 18/94 [00:05<00:20, 3.76it/s]

117/200 2.97G 0.6977 0.4354 0.9799 169 256: 19%|█▉ | 18/94 [00:06<00:20, 3.76it/s]

117/200 2.97G 0.6977 0.4354 0.9799 169 256: 20%|██ | 19/94 [00:06<00:21, 3.44it/s]

117/200 2.97G 0.7045 0.4411 0.984 176 256: 20%|██ | 19/94 [00:06<00:21, 3.44it/s]

117/200 2.97G 0.7045 0.4411 0.984 176 256: 21%|██▏ | 20/94 [00:06<00:18, 3.95it/s]

117/200 2.97G 0.6977 0.4354 0.9799 169 256: 19%|█▉ | 18/94 [00:06<00:20, 3.76it/s]

117/200 2.97G 0.6977 0.4354 0.9799 169 256: 20%|██ | 19/94 [00:06<00:21, 3.44it/s]

117/200 2.97G 0.7045 0.4411 0.984 176 256: 20%|██ | 19/94 [00:06<00:21, 3.44it/s]

117/200 2.97G 0.7045 0.4411 0.984 176 256: 21%|██▏ | 20/94 [00:06<00:18, 3.95it/s]

117/200 2.97G 0.7006 0.4403 0.9838 135 256: 21%|██▏ | 20/94 [00:06<00:18, 3.95it/s]

117/200 2.97G 0.7006 0.4403 0.9838 135 256: 22%|██▏ | 21/94 [00:06<00:22, 3.29it/s]

117/200 2.97G 0.704 0.4453 0.9868 187 256: 22%|██▏ | 21/94 [00:06<00:22, 3.29it/s]

117/200 2.97G 0.704 0.4453 0.9868 187 256: 23%|██▎ | 22/94 [00:06<00:18, 3.81it/s]

117/200 2.97G 0.7006 0.4403 0.9838 135 256: 21%|██▏ | 20/94 [00:06<00:18, 3.95it/s]

117/200 2.97G 0.7006 0.4403 0.9838 135 256: 22%|██▏ | 21/94 [00:06<00:22, 3.29it/s]

117/200 2.97G 0.704 0.4453 0.9868 187 256: 22%|██▏ | 21/94 [00:06<00:22, 3.29it/s]

117/200 2.97G 0.704 0.4453 0.9868 187 256: 23%|██▎ | 22/94 [00:06<00:18, 3.81it/s]

117/200 2.97G 0.7042 0.4454 0.9863 159 256: 23%|██▎ | 22/94 [00:07<00:18, 3.81it/s]

117/200 2.97G 0.7042 0.4454 0.9863 159 256: 24%|██▍ | 23/94 [00:07<00:21, 3.35it/s]

117/200 2.97G 0.7041 0.4462 0.9878 146 256: 24%|██▍ | 23/94 [00:07<00:21, 3.35it/s]

117/200 2.97G 0.7041 0.4462 0.9878 146 256: 26%|██▌ | 24/94 [00:07<00:17, 3.90it/s]

117/200 2.97G 0.7042 0.4454 0.9863 159 256: 23%|██▎ | 22/94 [00:07<00:18, 3.81it/s]

117/200 2.97G 0.7042 0.4454 0.9863 159 256: 24%|██▍ | 23/94 [00:07<00:21, 3.35it/s]

117/200 2.97G 0.7041 0.4462 0.9878 146 256: 24%|██▍ | 23/94 [00:07<00:21, 3.35it/s]

117/200 2.97G 0.7041 0.4462 0.9878 146 256: 26%|██▌ | 24/94 [00:07<00:17, 3.90it/s]

117/200 2.97G 0.7074 0.4468 0.9877 166 256: 26%|██▌ | 24/94 [00:07<00:17, 3.90it/s]

117/200 2.97G 0.7074 0.4468 0.9877 166 256: 27%|██▋ | 25/94 [00:07<00:21, 3.28it/s]

117/200 2.97G 0.7032 0.4456 0.9869 121 256: 27%|██▋ | 25/94 [00:07<00:21, 3.28it/s]

117/200 2.97G 0.7032 0.4456 0.9869 121 256: 28%|██▊ | 26/94 [00:07<00:17, 3.80it/s]

117/200 2.97G 0.7074 0.4468 0.9877 166 256: 26%|██▌ | 24/94 [00:07<00:17, 3.90it/s]

117/200 2.97G 0.7074 0.4468 0.9877 166 256: 27%|██▋ | 25/94 [00:07<00:21, 3.28it/s]

117/200 2.97G 0.7032 0.4456 0.9869 121 256: 27%|██▋ | 25/94 [00:07<00:21, 3.28it/s]

117/200 2.97G 0.7032 0.4456 0.9869 121 256: 28%|██▊ | 26/94 [00:07<00:17, 3.80it/s]

117/200 2.97G 0.7002 0.4431 0.9864 116 256: 28%|██▊ | 26/94 [00:08<00:17, 3.80it/s]

117/200 2.97G 0.7002 0.4431 0.9864 116 256: 29%|██▊ | 27/94 [00:08<00:18, 3.58it/s]

117/200 2.97G 0.6968 0.4409 0.987 143 256: 29%|██▊ | 27/94 [00:08<00:18, 3.58it/s]

117/200 2.97G 0.6968 0.4409 0.987 143 256: 30%|██▉ | 28/94 [00:08<00:16, 4.09it/s]

117/200 2.97G 0.7002 0.4431 0.9864 116 256: 28%|██▊ | 26/94 [00:08<00:17, 3.80it/s]

117/200 2.97G 0.7002 0.4431 0.9864 116 256: 29%|██▊ | 27/94 [00:08<00:18, 3.58it/s]

117/200 2.97G 0.6968 0.4409 0.987 143 256: 29%|██▊ | 27/94 [00:08<00:18, 3.58it/s]

117/200 2.97G 0.6968 0.4409 0.987 143 256: 30%|██▉ | 28/94 [00:08<00:16, 4.09it/s]

117/200 2.97G 0.6946 0.4416 0.9869 125 256: 30%|██▉ | 28/94 [00:08<00:16, 4.09it/s]

117/200 2.97G 0.6946 0.4416 0.9869 125 256: 31%|███ | 29/94 [00:08<00:17, 3.71it/s]

117/200 2.97G 0.6964 0.4417 0.9872 203 256: 31%|███ | 29/94 [00:08<00:17, 3.71it/s]

117/200 2.97G 0.6964 0.4417 0.9872 203 256: 32%|███▏ | 30/94 [00:08<00:15, 4.17it/s]

117/200 2.97G 0.6946 0.4416 0.9869 125 256: 30%|██▉ | 28/94 [00:08<00:16, 4.09it/s]

117/200 2.97G 0.6946 0.4416 0.9869 125 256: 31%|███ | 29/94 [00:08<00:17, 3.71it/s]

117/200 2.97G 0.6964 0.4417 0.9872 203 256: 31%|███ | 29/94 [00:08<00:17, 3.71it/s]

117/200 2.97G 0.6964 0.4417 0.9872 203 256: 32%|███▏ | 30/94 [00:08<00:15, 4.17it/s]

117/200 2.97G 0.6944 0.439 0.9862 146 256: 32%|███▏ | 30/94 [00:09<00:15, 4.17it/s]

117/200 2.97G 0.6944 0.439 0.9862 146 256: 33%|███▎ | 31/94 [00:09<00:17, 3.50it/s]

117/200 2.97G 0.6961 0.4392 0.9862 163 256: 33%|███▎ | 31/94 [00:09<00:17, 3.50it/s]

117/200 2.97G 0.6961 0.4392 0.9862 163 256: 34%|███▍ | 32/94 [00:09<00:15, 3.98it/s]

117/200 2.97G 0.6944 0.439 0.9862 146 256: 32%|███▏ | 30/94 [00:09<00:15, 4.17it/s]

117/200 2.97G 0.6944 0.439 0.9862 146 256: 33%|███▎ | 31/94 [00:09<00:17, 3.50it/s]

117/200 2.97G 0.6961 0.4392 0.9862 163 256: 33%|███▎ | 31/94 [00:09<00:17, 3.50it/s]

117/200 2.97G 0.6961 0.4392 0.9862 163 256: 34%|███▍ | 32/94 [00:09<00:15, 3.98it/s]

117/200 2.97G 0.6958 0.4393 0.9869 123 256: 34%|███▍ | 32/94 [00:09<00:15, 3.98it/s]

117/200 2.97G 0.6958 0.4393 0.9869 123 256: 35%|███▌ | 33/94 [00:09<00:17, 3.53it/s]

117/200 2.97G 0.6982 0.4409 0.9873 129 256: 35%|███▌ | 33/94 [00:09<00:17, 3.53it/s]

117/200 2.97G 0.6982 0.4409 0.9873 129 256: 36%|███▌ | 34/94 [00:09<00:14, 4.04it/s]

117/200 2.97G 0.6958 0.4393 0.9869 123 256: 34%|███▍ | 32/94 [00:09<00:15, 3.98it/s]

117/200 2.97G 0.6958 0.4393 0.9869 123 256: 35%|███▌ | 33/94 [00:09<00:17, 3.53it/s]

117/200 2.97G 0.6982 0.4409 0.9873 129 256: 35%|███▌ | 33/94 [00:09<00:17, 3.53it/s]

117/200 2.97G 0.6982 0.4409 0.9873 129 256: 36%|███▌ | 34/94 [00:09<00:14, 4.04it/s]

117/200 2.97G 0.6977 0.4425 0.9879 167 256: 36%|███▌ | 34/94 [00:10<00:14, 4.04it/s]

117/200 2.97G 0.6977 0.4425 0.9879 167 256: 37%|███▋ | 35/94 [00:10<00:17, 3.46it/s]

117/200 2.97G 0.7004 0.4435 0.9889 142 256: 37%|███▋ | 35/94 [00:10<00:17, 3.46it/s]

117/200 2.97G 0.7004 0.4435 0.9889 142 256: 38%|███▊ | 36/94 [00:10<00:14, 3.93it/s]

117/200 2.97G 0.6977 0.4425 0.9879 167 256: 36%|███▌ | 34/94 [00:10<00:14, 4.04it/s]

117/200 2.97G 0.6977 0.4425 0.9879 167 256: 37%|███▋ | 35/94 [00:10<00:17, 3.46it/s]

117/200 2.97G 0.7004 0.4435 0.9889 142 256: 37%|███▋ | 35/94 [00:10<00:17, 3.46it/s]

117/200 2.97G 0.7004 0.4435 0.9889 142 256: 38%|███▊ | 36/94 [00:10<00:14, 3.93it/s]

117/200 2.97G 0.7006 0.4439 0.9892 153 256: 38%|███▊ | 36/94 [00:10<00:14, 3.93it/s]

117/200 2.97G 0.7006 0.4439 0.9892 153 256: 39%|███▉ | 37/94 [00:10<00:16, 3.39it/s]

117/200 2.97G 0.7013 0.4451 0.9896 148 256: 39%|███▉ | 37/94 [00:11<00:16, 3.39it/s]

117/200 2.97G 0.7013 0.4451 0.9896 148 256: 40%|████ | 38/94 [00:11<00:14, 3.91it/s]

117/200 2.97G 0.7006 0.4439 0.9892 153 256: 38%|███▊ | 36/94 [00:10<00:14, 3.93it/s]

117/200 2.97G 0.7006 0.4439 0.9892 153 256: 39%|███▉ | 37/94 [00:10<00:16, 3.39it/s]

117/200 2.97G 0.7013 0.4451 0.9896 148 256: 39%|███▉ | 37/94 [00:11<00:16, 3.39it/s]

117/200 2.97G 0.7013 0.4451 0.9896 148 256: 40%|████ | 38/94 [00:11<00:14, 3.91it/s]

117/200 2.97G 0.7023 0.4469 0.9915 129 256: 40%|████ | 38/94 [00:11<00:14, 3.91it/s]

117/200 2.97G 0.7023 0.4469 0.9915 129 256: 41%|████▏ | 39/94 [00:11<00:16, 3.35it/s]

117/200 2.97G 0.7014 0.446 0.9915 140 256: 41%|████▏ | 39/94 [00:11<00:16, 3.35it/s]

117/200 2.97G 0.7014 0.446 0.9915 140 256: 43%|████▎ | 40/94 [00:11<00:13, 3.87it/s]

117/200 2.97G 0.7023 0.4469 0.9915 129 256: 40%|████ | 38/94 [00:11<00:14, 3.91it/s]

117/200 2.97G 0.7023 0.4469 0.9915 129 256: 41%|████▏ | 39/94 [00:11<00:16, 3.35it/s]

117/200 2.97G 0.7014 0.446 0.9915 140 256: 41%|████▏ | 39/94 [00:11<00:16, 3.35it/s]

117/200 2.97G 0.7014 0.446 0.9915 140 256: 43%|████▎ | 40/94 [00:11<00:13, 3.87it/s]

117/200 2.97G 0.6997 0.4453 0.9917 140 256: 43%|████▎ | 40/94 [00:11<00:13, 3.87it/s]

117/200 2.97G 0.6997 0.4453 0.9917 140 256: 44%|████▎ | 41/94 [00:11<00:15, 3.49it/s]

117/200 2.97G 0.6999 0.445 0.9914 158 256: 44%|████▎ | 41/94 [00:12<00:15, 3.49it/s]

117/200 2.97G 0.6999 0.445 0.9914 158 256: 45%|████▍ | 42/94 [00:12<00:12, 4.03it/s]

117/200 2.97G 0.6997 0.4453 0.9917 140 256: 43%|████▎ | 40/94 [00:11<00:13, 3.87it/s]

117/200 2.97G 0.6997 0.4453 0.9917 140 256: 44%|████▎ | 41/94 [00:11<00:15, 3.49it/s]

117/200 2.97G 0.6999 0.445 0.9914 158 256: 44%|████▎ | 41/94 [00:12<00:15, 3.49it/s]

117/200 2.97G 0.6999 0.445 0.9914 158 256: 45%|████▍ | 42/94 [00:12<00:12, 4.03it/s]

117/200 2.97G 0.6991 0.4448 0.9905 131 256: 45%|████▍ | 42/94 [00:12<00:12, 4.03it/s]

117/200 2.97G 0.6991 0.4448 0.9905 131 256: 46%|████▌ | 43/94 [00:12<00:14, 3.48it/s]

117/200 2.97G 0.7015 0.4447 0.9893 169 256: 46%|████▌ | 43/94 [00:12<00:14, 3.48it/s]

117/200 2.97G 0.7015 0.4447 0.9893 169 256: 47%|████▋ | 44/94 [00:12<00:12, 4.00it/s]

117/200 2.97G 0.6991 0.4448 0.9905 131 256: 45%|████▍ | 42/94 [00:12<00:12, 4.03it/s]

117/200 2.97G 0.6991 0.4448 0.9905 131 256: 46%|████▌ | 43/94 [00:12<00:14, 3.48it/s]

117/200 2.97G 0.7015 0.4447 0.9893 169 256: 46%|████▌ | 43/94 [00:12<00:14, 3.48it/s]

117/200 2.97G 0.7015 0.4447 0.9893 169 256: 47%|████▋ | 44/94 [00:12<00:12, 4.00it/s]

117/200 2.97G 0.702 0.4452 0.9899 118 256: 47%|████▋ | 44/94 [00:13<00:12, 4.00it/s]

117/200 2.97G 0.702 0.4452 0.9899 118 256: 48%|████▊ | 45/94 [00:13<00:14, 3.42it/s]

117/200 2.97G 0.7004 0.4442 0.9892 178 256: 48%|████▊ | 45/94 [00:13<00:14, 3.42it/s]

117/200 2.97G 0.7004 0.4442 0.9892 178 256: 49%|████▉ | 46/94 [00:13<00:12, 3.92it/s]

117/200 2.97G 0.702 0.4452 0.9899 118 256: 47%|████▋ | 44/94 [00:13<00:12, 4.00it/s]

117/200 2.97G 0.702 0.4452 0.9899 118 256: 48%|████▊ | 45/94 [00:13<00:14, 3.42it/s]

117/200 2.97G 0.7004 0.4442 0.9892 178 256: 48%|████▊ | 45/94 [00:13<00:14, 3.42it/s]

117/200 2.97G 0.7004 0.4442 0.9892 178 256: 49%|████▉ | 46/94 [00:13<00:12, 3.92it/s]

117/200 2.97G 0.7004 0.4444 0.9893 145 256: 49%|████▉ | 46/94 [00:13<00:12, 3.92it/s]

117/200 2.97G 0.7004 0.4444 0.9893 145 256: 50%|█████ | 47/94 [00:13<00:13, 3.41it/s]

117/200 2.97G 0.7027 0.4459 0.9901 147 256: 50%|█████ | 47/94 [00:13<00:13, 3.41it/s]

117/200 2.97G 0.7027 0.4459 0.9901 147 256: 51%|█████ | 48/94 [00:13<00:11, 3.95it/s]

117/200 2.97G 0.7004 0.4444 0.9893 145 256: 49%|████▉ | 46/94 [00:13<00:12, 3.92it/s]

117/200 2.97G 0.7004 0.4444 0.9893 145 256: 50%|█████ | 47/94 [00:13<00:13, 3.41it/s]

117/200 2.97G 0.7027 0.4459 0.9901 147 256: 50%|█████ | 47/94 [00:13<00:13, 3.41it/s]

117/200 2.97G 0.7027 0.4459 0.9901 147 256: 51%|█████ | 48/94 [00:13<00:11, 3.95it/s]

117/200 2.97G 0.6995 0.4433 0.9891 135 256: 51%|█████ | 48/94 [00:14<00:11, 3.95it/s]

117/200 2.97G 0.6995 0.4433 0.9891 135 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.44it/s]

117/200 2.97G 0.6998 0.4429 0.9898 135 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.44it/s]

117/200 2.97G 0.6998 0.4429 0.9898 135 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.96it/s]

117/200 2.97G 0.6995 0.4433 0.9891 135 256: 51%|█████ | 48/94 [00:14<00:11, 3.95it/s]

117/200 2.97G 0.6995 0.4433 0.9891 135 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.44it/s]

117/200 2.97G 0.6998 0.4429 0.9898 135 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.44it/s]

117/200 2.97G 0.6998 0.4429 0.9898 135 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.96it/s]

117/200 2.97G 0.7013 0.4439 0.9902 165 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.96it/s]

117/200 2.97G 0.7013 0.4439 0.9902 165 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.33it/s]

117/200 2.97G 0.7003 0.4436 0.99 151 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.33it/s]

117/200 2.97G 0.7003 0.4436 0.99 151 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.87it/s]

117/200 2.97G 0.7013 0.4439 0.9902 165 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.96it/s]

117/200 2.97G 0.7013 0.4439 0.9902 165 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.33it/s]

117/200 2.97G 0.7003 0.4436 0.99 151 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.33it/s]

117/200 2.97G 0.7003 0.4436 0.99 151 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.87it/s]

117/200 2.97G 0.699 0.4441 0.9902 142 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.87it/s]

117/200 2.97G 0.699 0.4441 0.9902 142 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.30it/s]

117/200 2.97G 0.6995 0.444 0.9904 150 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.30it/s]

117/200 2.97G 0.6995 0.444 0.9904 150 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.82it/s]

117/200 2.97G 0.699 0.4441 0.9902 142 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.87it/s]

117/200 2.97G 0.699 0.4441 0.9902 142 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.30it/s]

117/200 2.97G 0.6995 0.444 0.9904 150 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.30it/s]

117/200 2.97G 0.6995 0.444 0.9904 150 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.82it/s]

117/200 2.97G 0.6989 0.443 0.99 192 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.82it/s]

117/200 2.97G 0.6989 0.443 0.99 192 256: 59%|█████▊ | 55/94 [00:15<00:11, 3.33it/s]

117/200 2.97G 0.6989 0.4427 0.9896 172 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.33it/s]

117/200 2.97G 0.6989 0.4427 0.9896 172 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.84it/s]

117/200 2.97G 0.6989 0.443 0.99 192 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.82it/s]

117/200 2.97G 0.6989 0.443 0.99 192 256: 59%|█████▊ | 55/94 [00:15<00:11, 3.33it/s]

117/200 2.97G 0.6989 0.4427 0.9896 172 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.33it/s]

117/200 2.97G 0.6989 0.4427 0.9896 172 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.84it/s]

117/200 2.97G 0.6997 0.4431 0.9899 155 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.84it/s]

117/200 2.97G 0.6997 0.4431 0.9899 155 256: 61%|██████ | 57/94 [00:16<00:10, 3.40it/s]

117/200 2.97G 0.6991 0.4431 0.9907 105 256: 61%|██████ | 57/94 [00:16<00:10, 3.40it/s]

117/200 2.97G 0.6991 0.4431 0.9907 105 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.94it/s]

117/200 2.97G 0.6997 0.4431 0.9899 155 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.84it/s]

117/200 2.97G 0.6997 0.4431 0.9899 155 256: 61%|██████ | 57/94 [00:16<00:10, 3.40it/s]

117/200 2.97G 0.6991 0.4431 0.9907 105 256: 61%|██████ | 57/94 [00:16<00:10, 3.40it/s]

117/200 2.97G 0.6991 0.4431 0.9907 105 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.94it/s]

117/200 2.97G 0.7005 0.444 0.9923 151 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.94it/s]

117/200 2.97G 0.7005 0.444 0.9923 151 256: 63%|██████▎ | 59/94 [00:16<00:10, 3.31it/s]

117/200 2.97G 0.7002 0.4436 0.9915 160 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.31it/s]

117/200 2.97G 0.7002 0.4436 0.9915 160 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.82it/s]

117/200 2.97G 0.7005 0.444 0.9923 151 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.94it/s]

117/200 2.97G 0.7005 0.444 0.9923 151 256: 63%|██████▎ | 59/94 [00:16<00:10, 3.31it/s]

117/200 2.97G 0.7002 0.4436 0.9915 160 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.31it/s]

117/200 2.97G 0.7002 0.4436 0.9915 160 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.82it/s]

117/200 2.97G 0.6994 0.4433 0.9918 128 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.82it/s]

117/200 2.97G 0.6994 0.4433 0.9918 128 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.47it/s]

117/200 2.97G 0.6986 0.4426 0.9913 152 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.47it/s]

117/200 2.97G 0.6986 0.4426 0.9913 152 256: 66%|██████▌ | 62/94 [00:17<00:08, 4.00it/s]

117/200 2.97G 0.6994 0.4433 0.9918 128 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.82it/s]

117/200 2.97G 0.6994 0.4433 0.9918 128 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.47it/s]

117/200 2.97G 0.6986 0.4426 0.9913 152 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.47it/s]

117/200 2.97G 0.6986 0.4426 0.9913 152 256: 66%|██████▌ | 62/94 [00:17<00:08, 4.00it/s]

117/200 2.97G 0.6991 0.443 0.9915 149 256: 66%|██████▌ | 62/94 [00:18<00:08, 4.00it/s]

117/200 2.97G 0.6991 0.443 0.9915 149 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.37it/s]

117/200 2.97G 0.6978 0.4421 0.9908 167 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.37it/s]

117/200 2.97G 0.6978 0.4421 0.9908 167 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.88it/s]

117/200 2.97G 0.6991 0.443 0.9915 149 256: 66%|██████▌ | 62/94 [00:18<00:08, 4.00it/s]

117/200 2.97G 0.6991 0.443 0.9915 149 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.37it/s]

117/200 2.97G 0.6978 0.4421 0.9908 167 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.37it/s]

117/200 2.97G 0.6978 0.4421 0.9908 167 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.88it/s]

117/200 2.97G 0.6987 0.4429 0.9904 193 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.88it/s]

117/200 2.97G 0.6987 0.4429 0.9904 193 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.40it/s]

117/200 2.97G 0.6995 0.4435 0.9917 96 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.40it/s]

117/200 2.97G 0.6995 0.4435 0.9917 96 256: 70%|███████ | 66/94 [00:18<00:07, 3.92it/s]

117/200 2.97G 0.6987 0.4429 0.9904 193 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.88it/s]

117/200 2.97G 0.6987 0.4429 0.9904 193 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.40it/s]

117/200 2.97G 0.6995 0.4435 0.9917 96 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.40it/s]

117/200 2.97G 0.6995 0.4435 0.9917 96 256: 70%|███████ | 66/94 [00:18<00:07, 3.92it/s]

117/200 2.97G 0.7019 0.4444 0.9915 169 256: 70%|███████ | 66/94 [00:19<00:07, 3.92it/s]

117/200 2.97G 0.7019 0.4444 0.9915 169 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.29it/s]

117/200 2.97G 0.7012 0.4439 0.9909 177 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.29it/s]

117/200 2.97G 0.7012 0.4439 0.9909 177 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.80it/s]

117/200 2.97G 0.7019 0.4444 0.9915 169 256: 70%|███████ | 66/94 [00:19<00:07, 3.92it/s]

117/200 2.97G 0.7019 0.4444 0.9915 169 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.29it/s]

117/200 2.97G 0.7012 0.4439 0.9909 177 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.29it/s]

117/200 2.97G 0.7012 0.4439 0.9909 177 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.80it/s]

117/200 2.97G 0.7018 0.4439 0.9915 150 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.80it/s]

117/200 2.97G 0.7018 0.4439 0.9915 150 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.22it/s]

117/200 2.97G 0.7006 0.4436 0.991 137 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.22it/s]

117/200 2.97G 0.7006 0.4436 0.991 137 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.74it/s]

117/200 2.97G 0.7018 0.4439 0.9915 150 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.80it/s]

117/200 2.97G 0.7018 0.4439 0.9915 150 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.22it/s]

117/200 2.97G 0.7006 0.4436 0.991 137 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.22it/s]

117/200 2.97G 0.7006 0.4436 0.991 137 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.74it/s]

117/200 2.97G 0.7007 0.4428 0.9914 132 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.74it/s]

117/200 2.97G 0.7007 0.4428 0.9914 132 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.50it/s]

117/200 2.97G 0.7012 0.443 0.9918 147 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.50it/s]

117/200 2.97G 0.7012 0.443 0.9918 147 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.99it/s]

117/200 2.97G 0.7007 0.4428 0.9914 132 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.74it/s]

117/200 2.97G 0.7007 0.4428 0.9914 132 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.50it/s]

117/200 2.97G 0.7012 0.443 0.9918 147 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.50it/s]

117/200 2.97G 0.7012 0.443 0.9918 147 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.99it/s]

117/200 2.97G 0.7006 0.4426 0.9913 150 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.99it/s]

117/200 2.97G 0.7006 0.4426 0.9913 150 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.66it/s]

117/200 2.97G 0.7003 0.4427 0.9914 147 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.66it/s]

117/200 2.97G 0.7003 0.4427 0.9914 147 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.15it/s]

117/200 2.97G 0.7006 0.4426 0.9913 150 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.99it/s]

117/200 2.97G 0.7006 0.4426 0.9913 150 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.66it/s]

117/200 2.97G 0.7003 0.4427 0.9914 147 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.66it/s]

117/200 2.97G 0.7003 0.4427 0.9914 147 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.15it/s]

117/200 2.97G 0.6995 0.4421 0.991 132 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.15it/s]

117/200 2.97G 0.6995 0.4421 0.991 132 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.71it/s]

117/200 2.97G 0.7003 0.4427 0.9919 129 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.71it/s]

117/200 2.97G 0.7003 0.4427 0.9919 129 256: 81%|████████ | 76/94 [00:21<00:04, 4.20it/s]

117/200 2.97G 0.6995 0.4421 0.991 132 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.15it/s]

117/200 2.97G 0.6995 0.4421 0.991 132 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.71it/s]

117/200 2.97G 0.7003 0.4427 0.9919 129 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.71it/s]

117/200 2.97G 0.7003 0.4427 0.9919 129 256: 81%|████████ | 76/94 [00:21<00:04, 4.20it/s]

117/200 2.97G 0.7007 0.4429 0.9929 146 256: 81%|████████ | 76/94 [00:21<00:04, 4.20it/s]

117/200 2.97G 0.7007 0.4429 0.9929 146 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.57it/s]

117/200 2.97G 0.6999 0.4427 0.9926 164 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.57it/s]

117/200 2.97G 0.6999 0.4427 0.9926 164 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.06it/s]

117/200 2.97G 0.7007 0.4429 0.9929 146 256: 81%|████████ | 76/94 [00:21<00:04, 4.20it/s]

117/200 2.97G 0.7007 0.4429 0.9929 146 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.57it/s]

117/200 2.97G 0.6999 0.4427 0.9926 164 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.57it/s]

117/200 2.97G 0.6999 0.4427 0.9926 164 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.06it/s]

117/200 2.97G 0.7014 0.4435 0.9928 203 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.06it/s]

117/200 2.97G 0.7014 0.4435 0.9928 203 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.60it/s]

117/200 2.97G 0.7022 0.4441 0.9925 175 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.60it/s]

117/200 2.97G 0.7022 0.4441 0.9925 175 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.08it/s]

117/200 2.97G 0.7014 0.4435 0.9928 203 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.06it/s]

117/200 2.97G 0.7014 0.4435 0.9928 203 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.60it/s]

117/200 2.97G 0.7022 0.4441 0.9925 175 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.60it/s]

117/200 2.97G 0.7022 0.4441 0.9925 175 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.08it/s]

117/200 2.97G 0.7027 0.4452 0.9932 139 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.08it/s]

117/200 2.97G 0.7027 0.4452 0.9932 139 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.79it/s]

117/200 2.97G 0.7023 0.4452 0.9929 141 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.79it/s]

117/200 2.97G 0.7023 0.4452 0.9929 141 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.25it/s]

117/200 2.97G 0.7027 0.4452 0.9932 139 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.08it/s]

117/200 2.97G 0.7027 0.4452 0.9932 139 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.79it/s]

117/200 2.97G 0.7023 0.4452 0.9929 141 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.79it/s]

117/200 2.97G 0.7023 0.4452 0.9929 141 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.25it/s]

117/200 2.97G 0.7033 0.4455 0.9928 208 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.25it/s]

117/200 2.97G 0.7033 0.4455 0.9928 208 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.61it/s]

117/200 2.97G 0.7035 0.4465 0.9929 161 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.61it/s]

117/200 2.97G 0.7035 0.4465 0.9929 161 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.09it/s]

117/200 2.97G 0.7033 0.4455 0.9928 208 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.25it/s]

117/200 2.97G 0.7033 0.4455 0.9928 208 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.61it/s]

117/200 2.97G 0.7035 0.4465 0.9929 161 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.61it/s]

117/200 2.97G 0.7035 0.4465 0.9929 161 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.09it/s]

117/200 2.97G 0.7033 0.4471 0.9934 141 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.09it/s]

117/200 2.97G 0.7033 0.4471 0.9934 141 256: 90%|█████████ | 85/94 [00:23<00:02, 3.73it/s]

117/200 2.97G 0.7025 0.4472 0.9931 115 256: 90%|█████████ | 85/94 [00:24<00:02, 3.73it/s]

117/200 2.97G 0.7025 0.4472 0.9931 115 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.22it/s]

117/200 2.97G 0.7033 0.4471 0.9934 141 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.09it/s]

117/200 2.97G 0.7033 0.4471 0.9934 141 256: 90%|█████████ | 85/94 [00:23<00:02, 3.73it/s]

117/200 2.97G 0.7025 0.4472 0.9931 115 256: 90%|█████████ | 85/94 [00:24<00:02, 3.73it/s]

117/200 2.97G 0.7025 0.4472 0.9931 115 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.22it/s]

117/200 2.97G 0.7021 0.4469 0.9928 158 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.22it/s]

117/200 2.97G 0.7021 0.4469 0.9928 158 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.77it/s]

117/200 2.97G 0.7021 0.4466 0.9928 159 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.77it/s]

117/200 2.97G 0.7021 0.4466 0.9928 159 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.25it/s]

117/200 2.97G 0.7021 0.4469 0.9928 158 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.22it/s]

117/200 2.97G 0.7021 0.4469 0.9928 158 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.77it/s]

117/200 2.97G 0.7021 0.4466 0.9928 159 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.77it/s]

117/200 2.97G 0.7021 0.4466 0.9928 159 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.25it/s]

117/200 2.97G 0.7025 0.4476 0.993 177 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.25it/s]

117/200 2.97G 0.7025 0.4476 0.993 177 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.71it/s]

117/200 2.97G 0.7027 0.4483 0.9933 123 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.71it/s]

117/200 2.97G 0.7027 0.4483 0.9933 123 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.19it/s]

117/200 2.97G 0.7025 0.4476 0.993 177 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.25it/s]

117/200 2.97G 0.7025 0.4476 0.993 177 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.71it/s]

117/200 2.97G 0.7027 0.4483 0.9933 123 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.71it/s]

117/200 2.97G 0.7027 0.4483 0.9933 123 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.19it/s]

117/200 2.97G 0.7016 0.4478 0.9931 129 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.19it/s]

117/200 2.97G 0.7016 0.4478 0.9931 129 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.35it/s]

117/200 2.97G 0.7005 0.4467 0.9929 115 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.35it/s]

117/200 2.97G 0.7005 0.4467 0.9929 115 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.87it/s]

117/200 2.97G 0.7016 0.4478 0.9931 129 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.19it/s]

117/200 2.97G 0.7016 0.4478 0.9931 129 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.35it/s]

117/200 2.97G 0.7005 0.4467 0.9929 115 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.35it/s]

117/200 2.97G 0.7005 0.4467 0.9929 115 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.87it/s]

117/200 2.97G 0.7002 0.4471 0.9934 112 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.87it/s]

117/200 2.97G 0.7002 0.4471 0.9934 112 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.70it/s]

117/200 2.97G 0.7005 0.4483 0.9938 18 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.70it/s]

117/200 2.97G 0.7005 0.4483 0.9938 18 256: 100%|██████████| 94/94 [00:26<00:00, 3.61it/s]

42747.6s 309

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

117/200 2.97G 0.7002 0.4471 0.9934 112 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.87it/s]

117/200 2.97G 0.7002 0.4471 0.9934 112 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.70it/s]

117/200 2.97G 0.7005 0.4483 0.9938 18 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.70it/s]

117/200 2.97G 0.7005 0.4483 0.9938 18 256: 100%|██████████| 94/94 [00:26<00:00, 3.61it/s]

42750.4s 310

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.04s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.04s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.38it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.38it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.61it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.61it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.76it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.76it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.79it/s]

42750.4s 311 all 284 584 0.878 0.799 0.857 0.643

42750.4s 312 Handphone 284 150 0.948 0.854 0.962 0.815

42750.4s 313 Jam 284 40 0.832 0.85 0.863 0.663

42750.4s 314 Mobil 284 75 0.932 0.813 0.882 0.707

42750.4s 315 Orang 284 124 0.868 0.741 0.811 0.508

42750.4s 316 Sepatu 284 134 0.792 0.684 0.723 0.46

42750.4s 317 Tas 284 61 0.896 0.851 0.903 0.702

42750.5s 318

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.79it/s]

42750.5s 319 all 284 584 0.878 0.799 0.857 0.643

42750.5s 320 Handphone 284 150 0.948 0.854 0.962 0.815

42750.5s 321 Jam 284 40 0.832 0.85 0.863 0.663

42750.5s 322 Mobil 284 75 0.932 0.813 0.882 0.707

42750.5s 323 Orang 284 124 0.868 0.741 0.811 0.508

42750.5s 324 Sepatu 284 134 0.792 0.684 0.723 0.46

42750.5s 325 Tas 284 61 0.896 0.851 0.903 0.702

42751.5s 326

42751.5s 327 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42751.7s 328

0%| | 0/94 [00:00<?, ?it/s]

42751.7s 329 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42777.6s 330

0%| | 0/94 [00:00<?, ?it/s]

118/200 2.97G 0.6377 0.391 1.04 120 256: 0%| | 0/94 [00:00<?, ?it/s]

118/200 2.97G 0.6377 0.391 1.04 120 256: 1%| | 1/94 [00:00<01:30, 1.03it/s]

118/200 2.97G 0.6833 0.4015 0.9971 170 256: 1%| | 1/94 [00:01<01:30, 1.03it/s]

118/200 2.97G 0.6833 0.4015 0.9971 170 256: 2%|▏ | 2/94 [00:01<00:46, 1.98it/s]

118/200 2.97G 0.6377 0.391 1.04 120 256: 0%| | 0/94 [00:00<?, ?it/s]

118/200 2.97G 0.6377 0.391 1.04 120 256: 1%| | 1/94 [00:00<01:30, 1.03it/s]

118/200 2.97G 0.6833 0.4015 0.9971 170 256: 1%| | 1/94 [00:01<01:30, 1.03it/s]

118/200 2.97G 0.6833 0.4015 0.9971 170 256: 2%|▏ | 2/94 [00:01<00:46, 1.98it/s]

118/200 2.97G 0.6917 0.4219 1.018 117 256: 2%|▏ | 2/94 [00:01<00:46, 1.98it/s]

118/200 2.97G 0.6917 0.4219 1.018 117 256: 3%|▎ | 3/94 [00:01<00:39, 2.32it/s]

118/200 2.97G 0.7017 0.4261 1.006 156 256: 3%|▎ | 3/94 [00:01<00:39, 2.32it/s]

118/200 2.97G 0.7017 0.4261 1.006 156 256: 4%|▍ | 4/94 [00:01<00:29, 3.06it/s]

118/200 2.97G 0.6917 0.4219 1.018 117 256: 2%|▏ | 2/94 [00:01<00:46, 1.98it/s]

118/200 2.97G 0.6917 0.4219 1.018 117 256: 3%|▎ | 3/94 [00:01<00:39, 2.32it/s]

118/200 2.97G 0.7017 0.4261 1.006 156 256: 3%|▎ | 3/94 [00:01<00:39, 2.32it/s]

118/200 2.97G 0.7017 0.4261 1.006 156 256: 4%|▍ | 4/94 [00:01<00:29, 3.06it/s]

118/200 2.97G 0.6937 0.4417 1.009 146 256: 4%|▍ | 4/94 [00:02<00:29, 3.06it/s]

118/200 2.97G 0.6937 0.4417 1.009 146 256: 5%|▌ | 5/94 [00:02<00:31, 2.84it/s]

118/200 2.97G 0.6926 0.4396 1.001 153 256: 5%|▌ | 5/94 [00:02<00:31, 2.84it/s]

118/200 2.97G 0.6926 0.4396 1.001 153 256: 6%|▋ | 6/94 [00:02<00:25, 3.46it/s]

118/200 2.97G 0.6937 0.4417 1.009 146 256: 4%|▍ | 4/94 [00:02<00:29, 3.06it/s]

118/200 2.97G 0.6937 0.4417 1.009 146 256: 5%|▌ | 5/94 [00:02<00:31, 2.84it/s]

118/200 2.97G 0.6926 0.4396 1.001 153 256: 5%|▌ | 5/94 [00:02<00:31, 2.84it/s]

118/200 2.97G 0.6926 0.4396 1.001 153 256: 6%|▋ | 6/94 [00:02<00:25, 3.46it/s]

118/200 2.97G 0.6956 0.4385 1.001 138 256: 6%|▋ | 6/94 [00:02<00:25, 3.46it/s]

118/200 2.97G 0.6956 0.4385 1.001 138 256: 7%|▋ | 7/94 [00:02<00:27, 3.19it/s]

118/200 2.97G 0.7022 0.4478 1.006 128 256: 7%|▋ | 7/94 [00:02<00:27, 3.19it/s]

118/200 2.97G 0.7022 0.4478 1.006 128 256: 9%|▊ | 8/94 [00:02<00:22, 3.75it/s]

118/200 2.97G 0.6956 0.4385 1.001 138 256: 6%|▋ | 6/94 [00:02<00:25, 3.46it/s]

118/200 2.97G 0.6956 0.4385 1.001 138 256: 7%|▋ | 7/94 [00:02<00:27, 3.19it/s]

118/200 2.97G 0.7022 0.4478 1.006 128 256: 7%|▋ | 7/94 [00:02<00:27, 3.19it/s]

118/200 2.97G 0.7022 0.4478 1.006 128 256: 9%|▊ | 8/94 [00:02<00:22, 3.75it/s]

118/200 2.97G 0.6889 0.4373 1.005 106 256: 9%|▊ | 8/94 [00:03<00:22, 3.75it/s]

118/200 2.97G 0.6889 0.4373 1.005 106 256: 10%|▉ | 9/94 [00:03<00:24, 3.42it/s]

118/200 2.97G 0.6846 0.4344 1.006 115 256: 10%|▉ | 9/94 [00:03<00:24, 3.42it/s]

118/200 2.97G 0.6846 0.4344 1.006 115 256: 11%|█ | 10/94 [00:03<00:21, 3.96it/s]

118/200 2.97G 0.6889 0.4373 1.005 106 256: 9%|▊ | 8/94 [00:03<00:22, 3.75it/s]

118/200 2.97G 0.6889 0.4373 1.005 106 256: 10%|▉ | 9/94 [00:03<00:24, 3.42it/s]

118/200 2.97G 0.6846 0.4344 1.006 115 256: 10%|▉ | 9/94 [00:03<00:24, 3.42it/s]

118/200 2.97G 0.6846 0.4344 1.006 115 256: 11%|█ | 10/94 [00:03<00:21, 3.96it/s]

118/200 2.97G 0.6912 0.4374 1.011 141 256: 11%|█ | 10/94 [00:03<00:21, 3.96it/s]

118/200 2.97G 0.6912 0.4374 1.011 141 256: 12%|█▏ | 11/94 [00:03<00:23, 3.49it/s]

118/200 2.97G 0.6922 0.4439 1.01 146 256: 12%|█▏ | 11/94 [00:03<00:23, 3.49it/s]

118/200 2.97G 0.6922 0.4439 1.01 146 256: 13%|█▎ | 12/94 [00:03<00:20, 4.02it/s]

118/200 2.97G 0.6912 0.4374 1.011 141 256: 11%|█ | 10/94 [00:03<00:21, 3.96it/s]

118/200 2.97G 0.6912 0.4374 1.011 141 256: 12%|█▏ | 11/94 [00:03<00:23, 3.49it/s]

118/200 2.97G 0.6922 0.4439 1.01 146 256: 12%|█▏ | 11/94 [00:03<00:23, 3.49it/s]

118/200 2.97G 0.6922 0.4439 1.01 146 256: 13%|█▎ | 12/94 [00:03<00:20, 4.02it/s]

118/200 2.97G 0.6937 0.4447 1.008 166 256: 13%|█▎ | 12/94 [00:04<00:20, 4.02it/s]

118/200 2.97G 0.6937 0.4447 1.008 166 256: 14%|█▍ | 13/94 [00:04<00:26, 3.01it/s]

118/200 2.97G 0.6942 0.4463 1.009 118 256: 14%|█▍ | 13/94 [00:04<00:26, 3.01it/s]

118/200 2.97G 0.6942 0.4463 1.009 118 256: 15%|█▍ | 14/94 [00:04<00:22, 3.55it/s]

118/200 2.97G 0.6937 0.4447 1.008 166 256: 13%|█▎ | 12/94 [00:04<00:20, 4.02it/s]

118/200 2.97G 0.6937 0.4447 1.008 166 256: 14%|█▍ | 13/94 [00:04<00:26, 3.01it/s]

118/200 2.97G 0.6942 0.4463 1.009 118 256: 14%|█▍ | 13/94 [00:04<00:26, 3.01it/s]

118/200 2.97G 0.6942 0.4463 1.009 118 256: 15%|█▍ | 14/94 [00:04<00:22, 3.55it/s]

118/200 2.97G 0.6985 0.4486 1.01 161 256: 15%|█▍ | 14/94 [00:04<00:22, 3.55it/s]

118/200 2.97G 0.6985 0.4486 1.01 161 256: 16%|█▌ | 15/94 [00:04<00:24, 3.22it/s]

118/200 2.97G 0.6921 0.4471 1.008 126 256: 16%|█▌ | 15/94 [00:05<00:24, 3.22it/s]

118/200 2.97G 0.6921 0.4471 1.008 126 256: 17%|█▋ | 16/94 [00:05<00:20, 3.73it/s]

118/200 2.97G 0.6985 0.4486 1.01 161 256: 15%|█▍ | 14/94 [00:04<00:22, 3.55it/s]

118/200 2.97G 0.6985 0.4486 1.01 161 256: 16%|█▌ | 15/94 [00:04<00:24, 3.22it/s]

118/200 2.97G 0.6921 0.4471 1.008 126 256: 16%|█▌ | 15/94 [00:05<00:24, 3.22it/s]

118/200 2.97G 0.6921 0.4471 1.008 126 256: 17%|█▋ | 16/94 [00:05<00:20, 3.73it/s]

118/200 2.97G 0.6938 0.449 1.008 147 256: 17%|█▋ | 16/94 [00:05<00:20, 3.73it/s]

118/200 2.97G 0.6938 0.449 1.008 147 256: 18%|█▊ | 17/94 [00:05<00:22, 3.38it/s]

118/200 2.97G 0.6882 0.447 1.006 135 256: 18%|█▊ | 17/94 [00:05<00:22, 3.38it/s]

118/200 2.97G 0.6882 0.447 1.006 135 256: 19%|█▉ | 18/94 [00:05<00:19, 3.90it/s]

118/200 2.97G 0.6938 0.449 1.008 147 256: 17%|█▋ | 16/94 [00:05<00:20, 3.73it/s]

118/200 2.97G 0.6938 0.449 1.008 147 256: 18%|█▊ | 17/94 [00:05<00:22, 3.38it/s]

118/200 2.97G 0.6882 0.447 1.006 135 256: 18%|█▊ | 17/94 [00:05<00:22, 3.38it/s]

118/200 2.97G 0.6882 0.447 1.006 135 256: 19%|█▉ | 18/94 [00:05<00:19, 3.90it/s]

118/200 2.97G 0.6871 0.4457 1.003 153 256: 19%|█▉ | 18/94 [00:05<00:19, 3.90it/s]

118/200 2.97G 0.6871 0.4457 1.003 153 256: 20%|██ | 19/94 [00:05<00:20, 3.67it/s]

118/200 2.97G 0.6888 0.4493 1.003 169 256: 20%|██ | 19/94 [00:06<00:20, 3.67it/s]

118/200 2.97G 0.6888 0.4493 1.003 169 256: 21%|██▏ | 20/94 [00:06<00:17, 4.15it/s]

118/200 2.97G 0.6871 0.4457 1.003 153 256: 19%|█▉ | 18/94 [00:05<00:19, 3.90it/s]

118/200 2.97G 0.6871 0.4457 1.003 153 256: 20%|██ | 19/94 [00:05<00:20, 3.67it/s]

118/200 2.97G 0.6888 0.4493 1.003 169 256: 20%|██ | 19/94 [00:06<00:20, 3.67it/s]

118/200 2.97G 0.6888 0.4493 1.003 169 256: 21%|██▏ | 20/94 [00:06<00:17, 4.15it/s]

118/200 2.97G 0.6866 0.4488 1.001 148 256: 21%|██▏ | 20/94 [00:06<00:17, 4.15it/s]

118/200 2.97G 0.6866 0.4488 1.001 148 256: 22%|██▏ | 21/94 [00:06<00:20, 3.55it/s]

118/200 2.97G 0.6854 0.4486 0.9992 152 256: 22%|██▏ | 21/94 [00:06<00:20, 3.55it/s]

118/200 2.97G 0.6854 0.4486 0.9992 152 256: 23%|██▎ | 22/94 [00:06<00:17, 4.05it/s]

118/200 2.97G 0.6866 0.4488 1.001 148 256: 21%|██▏ | 20/94 [00:06<00:17, 4.15it/s]

118/200 2.97G 0.6866 0.4488 1.001 148 256: 22%|██▏ | 21/94 [00:06<00:20, 3.55it/s]

118/200 2.97G 0.6854 0.4486 0.9992 152 256: 22%|██▏ | 21/94 [00:06<00:20, 3.55it/s]

118/200 2.97G 0.6854 0.4486 0.9992 152 256: 23%|██▎ | 22/94 [00:06<00:17, 4.05it/s]

118/200 2.97G 0.6937 0.4527 1.001 153 256: 23%|██▎ | 22/94 [00:06<00:17, 4.05it/s]

118/200 2.97G 0.6937 0.4527 1.001 153 256: 24%|██▍ | 23/94 [00:06<00:20, 3.39it/s]

118/200 2.97G 0.6956 0.4541 1.001 189 256: 24%|██▍ | 23/94 [00:07<00:20, 3.39it/s]

118/200 2.97G 0.6956 0.4541 1.001 189 256: 26%|██▌ | 24/94 [00:07<00:17, 3.90it/s]

118/200 2.97G 0.6937 0.4527 1.001 153 256: 23%|██▎ | 22/94 [00:06<00:17, 4.05it/s]

118/200 2.97G 0.6937 0.4527 1.001 153 256: 24%|██▍ | 23/94 [00:06<00:20, 3.39it/s]

118/200 2.97G 0.6956 0.4541 1.001 189 256: 24%|██▍ | 23/94 [00:07<00:20, 3.39it/s]

118/200 2.97G 0.6956 0.4541 1.001 189 256: 26%|██▌ | 24/94 [00:07<00:17, 3.90it/s]

118/200 2.97G 0.6944 0.4532 1 156 256: 26%|██▌ | 24/94 [00:07<00:17, 3.90it/s]

118/200 2.97G 0.6944 0.4532 1 156 256: 27%|██▋ | 25/94 [00:07<00:19, 3.60it/s]

118/200 2.97G 0.6995 0.4543 1.001 141 256: 27%|██▋ | 25/94 [00:07<00:19, 3.60it/s]

118/200 2.97G 0.6995 0.4543 1.001 141 256: 28%|██▊ | 26/94 [00:07<00:16, 4.11it/s]

118/200 2.97G 0.6944 0.4532 1 156 256: 26%|██▌ | 24/94 [00:07<00:17, 3.90it/s]

118/200 2.97G 0.6944 0.4532 1 156 256: 27%|██▋ | 25/94 [00:07<00:19, 3.60it/s]

118/200 2.97G 0.6995 0.4543 1.001 141 256: 27%|██▋ | 25/94 [00:07<00:19, 3.60it/s]

118/200 2.97G 0.6995 0.4543 1.001 141 256: 28%|██▊ | 26/94 [00:07<00:16, 4.11it/s]

118/200 2.97G 0.6998 0.4535 0.9985 170 256: 28%|██▊ | 26/94 [00:08<00:16, 4.11it/s]

118/200 2.97G 0.6998 0.4535 0.9985 170 256: 29%|██▊ | 27/94 [00:08<00:18, 3.53it/s]

118/200 2.97G 0.6986 0.4517 0.9976 152 256: 29%|██▊ | 27/94 [00:08<00:18, 3.53it/s]

118/200 2.97G 0.6986 0.4517 0.9976 152 256: 30%|██▉ | 28/94 [00:08<00:16, 4.04it/s]

118/200 2.97G 0.6998 0.4535 0.9985 170 256: 28%|██▊ | 26/94 [00:08<00:16, 4.11it/s]

118/200 2.97G 0.6998 0.4535 0.9985 170 256: 29%|██▊ | 27/94 [00:08<00:18, 3.53it/s]

118/200 2.97G 0.6986 0.4517 0.9976 152 256: 29%|██▊ | 27/94 [00:08<00:18, 3.53it/s]

118/200 2.97G 0.6986 0.4517 0.9976 152 256: 30%|██▉ | 28/94 [00:08<00:16, 4.04it/s]

118/200 2.97G 0.6996 0.4506 0.9985 152 256: 30%|██▉ | 28/94 [00:08<00:16, 4.04it/s]

118/200 2.97G 0.6996 0.4506 0.9985 152 256: 31%|███ | 29/94 [00:08<00:17, 3.65it/s]

118/200 2.97G 0.6982 0.4501 0.9968 160 256: 31%|███ | 29/94 [00:08<00:17, 3.65it/s]

118/200 2.97G 0.6982 0.4501 0.9968 160 256: 32%|███▏ | 30/94 [00:08<00:15, 4.13it/s]

118/200 2.97G 0.6996 0.4506 0.9985 152 256: 30%|██▉ | 28/94 [00:08<00:16, 4.04it/s]

118/200 2.97G 0.6996 0.4506 0.9985 152 256: 31%|███ | 29/94 [00:08<00:17, 3.65it/s]

118/200 2.97G 0.6982 0.4501 0.9968 160 256: 31%|███ | 29/94 [00:08<00:17, 3.65it/s]

118/200 2.97G 0.6982 0.4501 0.9968 160 256: 32%|███▏ | 30/94 [00:08<00:15, 4.13it/s]

118/200 2.97G 0.698 0.4505 0.9992 125 256: 32%|███▏ | 30/94 [00:09<00:15, 4.13it/s]

118/200 2.97G 0.698 0.4505 0.9992 125 256: 33%|███▎ | 31/94 [00:09<00:17, 3.62it/s]

118/200 2.97G 0.6968 0.4497 0.9991 136 256: 33%|███▎ | 31/94 [00:09<00:17, 3.62it/s]

118/200 2.97G 0.6968 0.4497 0.9991 136 256: 34%|███▍ | 32/94 [00:09<00:15, 4.11it/s]

118/200 2.97G 0.698 0.4505 0.9992 125 256: 32%|███▏ | 30/94 [00:09<00:15, 4.13it/s]

118/200 2.97G 0.698 0.4505 0.9992 125 256: 33%|███▎ | 31/94 [00:09<00:17, 3.62it/s]

118/200 2.97G 0.6968 0.4497 0.9991 136 256: 33%|███▎ | 31/94 [00:09<00:17, 3.62it/s]

118/200 2.97G 0.6968 0.4497 0.9991 136 256: 34%|███▍ | 32/94 [00:09<00:15, 4.11it/s]

118/200 2.97G 0.6957 0.45 0.9981 153 256: 34%|███▍ | 32/94 [00:09<00:15, 4.11it/s]

118/200 2.97G 0.6957 0.45 0.9981 153 256: 35%|███▌ | 33/94 [00:09<00:17, 3.39it/s]

118/200 2.97G 0.6954 0.451 0.9973 136 256: 35%|███▌ | 33/94 [00:09<00:17, 3.39it/s]

118/200 2.97G 0.6954 0.451 0.9973 136 256: 36%|███▌ | 34/94 [00:09<00:15, 3.91it/s]

118/200 2.97G 0.6957 0.45 0.9981 153 256: 34%|███▍ | 32/94 [00:09<00:15, 4.11it/s]

118/200 2.97G 0.6957 0.45 0.9981 153 256: 35%|███▌ | 33/94 [00:09<00:17, 3.39it/s]

118/200 2.97G 0.6954 0.451 0.9973 136 256: 35%|███▌ | 33/94 [00:09<00:17, 3.39it/s]

118/200 2.97G 0.6954 0.451 0.9973 136 256: 36%|███▌ | 34/94 [00:09<00:15, 3.91it/s]

118/200 2.97G 0.694 0.4498 0.9976 115 256: 36%|███▌ | 34/94 [00:10<00:15, 3.91it/s]

118/200 2.97G 0.694 0.4498 0.9976 115 256: 37%|███▋ | 35/94 [00:10<00:15, 3.69it/s]

118/200 2.97G 0.6987 0.4516 0.9988 155 256: 37%|███▋ | 35/94 [00:10<00:15, 3.69it/s]

118/200 2.97G 0.6987 0.4516 0.9988 155 256: 38%|███▊ | 36/94 [00:10<00:13, 4.21it/s]

118/200 2.97G 0.694 0.4498 0.9976 115 256: 36%|███▌ | 34/94 [00:10<00:15, 3.91it/s]

118/200 2.97G 0.694 0.4498 0.9976 115 256: 37%|███▋ | 35/94 [00:10<00:15, 3.69it/s]

118/200 2.97G 0.6987 0.4516 0.9988 155 256: 37%|███▋ | 35/94 [00:10<00:15, 3.69it/s]

118/200 2.97G 0.6987 0.4516 0.9988 155 256: 38%|███▊ | 36/94 [00:10<00:13, 4.21it/s]

118/200 2.97G 0.7035 0.454 1 194 256: 38%|███▊ | 36/94 [00:10<00:13, 4.21it/s]

118/200 2.97G 0.7035 0.454 1 194 256: 39%|███▉ | 37/94 [00:10<00:18, 3.09it/s]

118/200 2.97G 0.7027 0.4527 0.9987 155 256: 39%|███▉ | 37/94 [00:10<00:18, 3.09it/s]

118/200 2.97G 0.7027 0.4527 0.9987 155 256: 40%|████ | 38/94 [00:10<00:15, 3.60it/s]

118/200 2.97G 0.7035 0.454 1 194 256: 38%|███▊ | 36/94 [00:10<00:13, 4.21it/s]

118/200 2.97G 0.7035 0.454 1 194 256: 39%|███▉ | 37/94 [00:10<00:18, 3.09it/s]

118/200 2.97G 0.7027 0.4527 0.9987 155 256: 39%|███▉ | 37/94 [00:10<00:18, 3.09it/s]

118/200 2.97G 0.7027 0.4527 0.9987 155 256: 40%|████ | 38/94 [00:10<00:15, 3.60it/s]

118/200 2.97G 0.7033 0.4531 0.9985 120 256: 40%|████ | 38/94 [00:11<00:15, 3.60it/s]

118/200 2.97G 0.7033 0.4531 0.9985 120 256: 41%|████▏ | 39/94 [00:11<00:16, 3.38it/s]

118/200 2.97G 0.7025 0.4535 0.9976 162 256: 41%|████▏ | 39/94 [00:11<00:16, 3.38it/s]

118/200 2.97G 0.7025 0.4535 0.9976 162 256: 43%|████▎ | 40/94 [00:11<00:13, 3.89it/s]

118/200 2.97G 0.7033 0.4531 0.9985 120 256: 40%|████ | 38/94 [00:11<00:15, 3.60it/s]

118/200 2.97G 0.7033 0.4531 0.9985 120 256: 41%|████▏ | 39/94 [00:11<00:16, 3.38it/s]

118/200 2.97G 0.7025 0.4535 0.9976 162 256: 41%|████▏ | 39/94 [00:11<00:16, 3.38it/s]

118/200 2.97G 0.7025 0.4535 0.9976 162 256: 43%|████▎ | 40/94 [00:11<00:13, 3.89it/s]

118/200 2.97G 0.7013 0.4523 0.9979 175 256: 43%|████▎ | 40/94 [00:11<00:13, 3.89it/s]

118/200 2.97G 0.7013 0.4523 0.9979 175 256: 44%|████▎ | 41/94 [00:11<00:15, 3.49it/s]

118/200 2.97G 0.7001 0.4532 0.9975 152 256: 44%|████▎ | 41/94 [00:11<00:15, 3.49it/s]

118/200 2.97G 0.7001 0.4532 0.9975 152 256: 45%|████▍ | 42/94 [00:11<00:12, 4.00it/s]

118/200 2.97G 0.7013 0.4523 0.9979 175 256: 43%|████▎ | 40/94 [00:11<00:13, 3.89it/s]

118/200 2.97G 0.7013 0.4523 0.9979 175 256: 44%|████▎ | 41/94 [00:11<00:15, 3.49it/s]

118/200 2.97G 0.7001 0.4532 0.9975 152 256: 44%|████▎ | 41/94 [00:11<00:15, 3.49it/s]

118/200 2.97G 0.7001 0.4532 0.9975 152 256: 45%|████▍ | 42/94 [00:11<00:12, 4.00it/s]

118/200 2.97G 0.7032 0.4543 0.9973 180 256: 45%|████▍ | 42/94 [00:12<00:12, 4.00it/s]

118/200 2.97G 0.7032 0.4543 0.9973 180 256: 46%|████▌ | 43/94 [00:12<00:14, 3.57it/s]

118/200 2.97G 0.7019 0.453 0.9967 163 256: 46%|████▌ | 43/94 [00:12<00:14, 3.57it/s]

118/200 2.97G 0.7019 0.453 0.9967 163 256: 47%|████▋ | 44/94 [00:12<00:12, 4.07it/s]

118/200 2.97G 0.7032 0.4543 0.9973 180 256: 45%|████▍ | 42/94 [00:12<00:12, 4.00it/s]

118/200 2.97G 0.7032 0.4543 0.9973 180 256: 46%|████▌ | 43/94 [00:12<00:14, 3.57it/s]

118/200 2.97G 0.7019 0.453 0.9967 163 256: 46%|████▌ | 43/94 [00:12<00:14, 3.57it/s]

118/200 2.97G 0.7019 0.453 0.9967 163 256: 47%|████▋ | 44/94 [00:12<00:12, 4.07it/s]

118/200 2.97G 0.7028 0.4536 0.9971 139 256: 47%|████▋ | 44/94 [00:12<00:12, 4.07it/s]

118/200 2.97G 0.7028 0.4536 0.9971 139 256: 48%|████▊ | 45/94 [00:12<00:12, 3.80it/s]

118/200 2.97G 0.706 0.4557 0.9982 167 256: 48%|████▊ | 45/94 [00:12<00:12, 3.80it/s]

118/200 2.97G 0.706 0.4557 0.9982 167 256: 49%|████▉ | 46/94 [00:12<00:11, 4.27it/s]

118/200 2.97G 0.7028 0.4536 0.9971 139 256: 47%|████▋ | 44/94 [00:12<00:12, 4.07it/s]

118/200 2.97G 0.7028 0.4536 0.9971 139 256: 48%|████▊ | 45/94 [00:12<00:12, 3.80it/s]

118/200 2.97G 0.706 0.4557 0.9982 167 256: 48%|████▊ | 45/94 [00:12<00:12, 3.80it/s]

118/200 2.97G 0.706 0.4557 0.9982 167 256: 49%|████▉ | 46/94 [00:12<00:11, 4.27it/s]

118/200 2.97G 0.7066 0.4557 0.9976 163 256: 49%|████▉ | 46/94 [00:13<00:11, 4.27it/s]

118/200 2.97G 0.7066 0.4557 0.9976 163 256: 50%|█████ | 47/94 [00:13<00:12, 3.85it/s]

118/200 2.97G 0.7062 0.4558 0.9965 137 256: 50%|█████ | 47/94 [00:13<00:12, 3.85it/s]

118/200 2.97G 0.7062 0.4558 0.9965 137 256: 51%|█████ | 48/94 [00:13<00:10, 4.32it/s]

118/200 2.97G 0.7066 0.4557 0.9976 163 256: 49%|████▉ | 46/94 [00:13<00:11, 4.27it/s]

118/200 2.97G 0.7066 0.4557 0.9976 163 256: 50%|█████ | 47/94 [00:13<00:12, 3.85it/s]

118/200 2.97G 0.7062 0.4558 0.9965 137 256: 50%|█████ | 47/94 [00:13<00:12, 3.85it/s]

118/200 2.97G 0.7062 0.4558 0.9965 137 256: 51%|█████ | 48/94 [00:13<00:10, 4.32it/s]

118/200 2.97G 0.7097 0.4586 0.9974 153 256: 51%|█████ | 48/94 [00:13<00:10, 4.32it/s]

118/200 2.97G 0.7097 0.4586 0.9974 153 256: 52%|█████▏ | 49/94 [00:13<00:13, 3.45it/s]

118/200 2.97G 0.7084 0.4577 0.997 135 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.45it/s]

118/200 2.97G 0.7084 0.4577 0.997 135 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.97it/s]

118/200 2.97G 0.7097 0.4586 0.9974 153 256: 51%|█████ | 48/94 [00:13<00:10, 4.32it/s]

118/200 2.97G 0.7097 0.4586 0.9974 153 256: 52%|█████▏ | 49/94 [00:13<00:13, 3.45it/s]

118/200 2.97G 0.7084 0.4577 0.997 135 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.45it/s]

118/200 2.97G 0.7084 0.4577 0.997 135 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.97it/s]

118/200 2.97G 0.7085 0.4568 0.9962 149 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.97it/s]

118/200 2.97G 0.7085 0.4568 0.9962 149 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.67it/s]

118/200 2.97G 0.7073 0.4569 0.9965 132 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.67it/s]

118/200 2.97G 0.7073 0.4569 0.9965 132 256: 55%|█████▌ | 52/94 [00:14<00:10, 4.17it/s]

118/200 2.97G 0.7085 0.4568 0.9962 149 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.97it/s]

118/200 2.97G 0.7085 0.4568 0.9962 149 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.67it/s]

118/200 2.97G 0.7073 0.4569 0.9965 132 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.67it/s]

118/200 2.97G 0.7073 0.4569 0.9965 132 256: 55%|█████▌ | 52/94 [00:14<00:10, 4.17it/s]

118/200 2.97G 0.7077 0.4567 0.9972 134 256: 55%|█████▌ | 52/94 [00:14<00:10, 4.17it/s]

118/200 2.97G 0.7077 0.4567 0.9972 134 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.73it/s]

118/200 2.97G 0.7073 0.455 0.9965 136 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.73it/s]

118/200 2.97G 0.7073 0.455 0.9965 136 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.21it/s]

118/200 2.97G 0.7077 0.4567 0.9972 134 256: 55%|█████▌ | 52/94 [00:14<00:10, 4.17it/s]

118/200 2.97G 0.7077 0.4567 0.9972 134 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.73it/s]

118/200 2.97G 0.7073 0.455 0.9965 136 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.73it/s]

118/200 2.97G 0.7073 0.455 0.9965 136 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.21it/s]

118/200 2.97G 0.7056 0.4539 0.9958 143 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.21it/s]

118/200 2.97G 0.7056 0.4539 0.9958 143 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.90it/s]

118/200 2.97G 0.7051 0.4529 0.9951 122 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.90it/s]

118/200 2.97G 0.7051 0.4529 0.9951 122 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.36it/s]

118/200 2.97G 0.7056 0.4539 0.9958 143 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.21it/s]

118/200 2.97G 0.7056 0.4539 0.9958 143 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.90it/s]

118/200 2.97G 0.7051 0.4529 0.9951 122 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.90it/s]

118/200 2.97G 0.7051 0.4529 0.9951 122 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.36it/s]

118/200 2.97G 0.7053 0.4541 0.9958 139 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.36it/s]

118/200 2.97G 0.7053 0.4541 0.9958 139 256: 61%|██████ | 57/94 [00:15<00:10, 3.61it/s]

118/200 2.97G 0.7062 0.4541 0.9964 155 256: 61%|██████ | 57/94 [00:16<00:10, 3.61it/s]

118/200 2.97G 0.7062 0.4541 0.9964 155 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.10it/s]

118/200 2.97G 0.7053 0.4541 0.9958 139 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.36it/s]

118/200 2.97G 0.7053 0.4541 0.9958 139 256: 61%|██████ | 57/94 [00:15<00:10, 3.61it/s]

118/200 2.97G 0.7062 0.4541 0.9964 155 256: 61%|██████ | 57/94 [00:16<00:10, 3.61it/s]

118/200 2.97G 0.7062 0.4541 0.9964 155 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.10it/s]

118/200 2.97G 0.7071 0.4554 0.9964 158 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.10it/s]

118/200 2.97G 0.7071 0.4554 0.9964 158 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.80it/s]

118/200 2.97G 0.7078 0.4558 0.9967 156 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.80it/s]

118/200 2.97G 0.7078 0.4558 0.9967 156 256: 64%|██████▍ | 60/94 [00:16<00:07, 4.27it/s]

118/200 2.97G 0.7071 0.4554 0.9964 158 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.10it/s]

118/200 2.97G 0.7071 0.4554 0.9964 158 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.80it/s]

118/200 2.97G 0.7078 0.4558 0.9967 156 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.80it/s]

118/200 2.97G 0.7078 0.4558 0.9967 156 256: 64%|██████▍ | 60/94 [00:16<00:07, 4.27it/s]

118/200 2.97G 0.7089 0.4556 0.9967 153 256: 64%|██████▍ | 60/94 [00:16<00:07, 4.27it/s]

118/200 2.97G 0.7089 0.4556 0.9967 153 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.82it/s]

118/200 2.97G 0.7089 0.4556 0.9967 153 256: 64%|██████▍ | 60/94 [00:16<00:07, 4.27it/s]

118/200 2.97G 0.7089 0.4556 0.9967 153 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.82it/s]

118/200 2.97G 0.7088 0.4551 0.9968 157 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.82it/s]

118/200 2.97G 0.7088 0.4551 0.9968 157 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.99it/s]

118/200 2.97G 0.7088 0.4551 0.9968 157 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.82it/s]

118/200 2.97G 0.7088 0.4551 0.9968 157 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.99it/s]

118/200 2.97G 0.7066 0.4537 0.9956 153 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.99it/s]

118/200 2.97G 0.7066 0.4537 0.9956 153 256: 67%|██████▋ | 63/94 [00:17<00:07, 4.00it/s]

118/200 2.97G 0.7066 0.4537 0.9956 153 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.99it/s]

118/200 2.97G 0.7066 0.4537 0.9956 153 256: 67%|██████▋ | 63/94 [00:17<00:07, 4.00it/s]

118/200 2.97G 0.7069 0.4535 0.9956 162 256: 67%|██████▋ | 63/94 [00:17<00:07, 4.00it/s]

118/200 2.97G 0.7069 0.4535 0.9956 162 256: 68%|██████▊ | 64/94 [00:17<00:08, 3.70it/s]

118/200 2.97G 0.7069 0.4535 0.9956 162 256: 67%|██████▋ | 63/94 [00:17<00:07, 4.00it/s]

118/200 2.97G 0.7069 0.4535 0.9956 162 256: 68%|██████▊ | 64/94 [00:17<00:08, 3.70it/s]

118/200 2.97G 0.7066 0.4531 0.9962 140 256: 68%|██████▊ | 64/94 [00:17<00:08, 3.70it/s]

118/200 2.97G 0.7066 0.4531 0.9962 140 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.93it/s]

118/200 2.97G 0.7066 0.4531 0.9962 140 256: 68%|██████▊ | 64/94 [00:17<00:08, 3.70it/s]

118/200 2.97G 0.7066 0.4531 0.9962 140 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.93it/s]

118/200 2.97G 0.7065 0.453 0.996 167 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.93it/s]

118/200 2.97G 0.7065 0.453 0.996 167 256: 70%|███████ | 66/94 [00:18<00:07, 3.62it/s]

118/200 2.97G 0.7065 0.453 0.996 167 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.93it/s]

118/200 2.97G 0.7065 0.453 0.996 167 256: 70%|███████ | 66/94 [00:18<00:07, 3.62it/s]

118/200 2.97G 0.7067 0.4528 0.9954 193 256: 70%|███████ | 66/94 [00:18<00:07, 3.62it/s]

118/200 2.97G 0.7067 0.4528 0.9954 193 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.88it/s]

118/200 2.97G 0.7067 0.4528 0.9954 193 256: 70%|███████ | 66/94 [00:18<00:07, 3.62it/s]

118/200 2.97G 0.7067 0.4528 0.9954 193 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.88it/s]

118/200 2.97G 0.7061 0.4518 0.9952 160 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.88it/s]

118/200 2.97G 0.7061 0.4518 0.9952 160 256: 72%|███████▏ | 68/94 [00:18<00:07, 3.56it/s]

118/200 2.97G 0.7061 0.4518 0.9952 160 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.88it/s]

118/200 2.97G 0.7061 0.4518 0.9952 160 256: 72%|███████▏ | 68/94 [00:18<00:07, 3.56it/s]

118/200 2.97G 0.7049 0.4513 0.9945 160 256: 72%|███████▏ | 68/94 [00:18<00:07, 3.56it/s]

118/200 2.97G 0.7049 0.4513 0.9945 160 256: 73%|███████▎ | 69/94 [00:18<00:06, 3.82it/s]

118/200 2.97G 0.7049 0.4513 0.9945 160 256: 72%|███████▏ | 68/94 [00:18<00:07, 3.56it/s]

118/200 2.97G 0.7049 0.4513 0.9945 160 256: 73%|███████▎ | 69/94 [00:18<00:06, 3.82it/s]

118/200 2.97G 0.7033 0.4506 0.9944 128 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.82it/s]

118/200 2.97G 0.7033 0.4506 0.9944 128 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.40it/s]

118/200 2.97G 0.7033 0.4506 0.9944 128 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.82it/s]

118/200 2.97G 0.7033 0.4506 0.9944 128 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.40it/s]

118/200 2.97G 0.7012 0.4496 0.9942 129 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.40it/s]

118/200 2.97G 0.7012 0.4496 0.9942 129 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.65it/s]

118/200 2.97G 0.7012 0.4496 0.9942 129 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.40it/s]

118/200 2.97G 0.7012 0.4496 0.9942 129 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.65it/s]

118/200 2.97G 0.6996 0.4492 0.9939 132 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.65it/s]

118/200 2.97G 0.6996 0.4492 0.9939 132 256: 77%|███████▋ | 72/94 [00:19<00:06, 3.43it/s]

118/200 2.97G 0.6996 0.4492 0.9939 132 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.65it/s]

118/200 2.97G 0.6996 0.4492 0.9939 132 256: 77%|███████▋ | 72/94 [00:19<00:06, 3.43it/s]

118/200 2.97G 0.6982 0.4479 0.9932 180 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.43it/s]

118/200 2.97G 0.6982 0.4479 0.9932 180 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.72it/s]

118/200 2.97G 0.6982 0.4479 0.9932 180 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.43it/s]

118/200 2.97G 0.6982 0.4479 0.9932 180 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.72it/s]

118/200 2.97G 0.6995 0.448 0.9933 201 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.72it/s]

118/200 2.97G 0.6995 0.448 0.9933 201 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.51it/s]

118/200 2.97G 0.6995 0.448 0.9933 201 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.72it/s]

118/200 2.97G 0.6995 0.448 0.9933 201 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.51it/s]

118/200 2.97G 0.7 0.4479 0.9931 178 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.51it/s]

118/200 2.97G 0.7 0.4479 0.9931 178 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.77it/s]

118/200 2.97G 0.7 0.4479 0.9931 178 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.51it/s]

118/200 2.97G 0.7 0.4479 0.9931 178 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.77it/s]

118/200 2.97G 0.7012 0.449 0.9933 132 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.77it/s]

118/200 2.97G 0.7012 0.449 0.9933 132 256: 81%|████████ | 76/94 [00:20<00:04, 3.61it/s]

118/200 2.97G 0.7012 0.449 0.9933 132 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.77it/s]

118/200 2.97G 0.7012 0.449 0.9933 132 256: 81%|████████ | 76/94 [00:20<00:04, 3.61it/s]

118/200 2.97G 0.7009 0.4495 0.9929 176 256: 81%|████████ | 76/94 [00:21<00:04, 3.61it/s]

118/200 2.97G 0.7009 0.4495 0.9929 176 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.85it/s]

118/200 2.97G 0.7009 0.4495 0.9929 176 256: 81%|████████ | 76/94 [00:21<00:04, 3.61it/s]

118/200 2.97G 0.7009 0.4495 0.9929 176 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.85it/s]

118/200 2.97G 0.7007 0.4493 0.9929 165 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.85it/s]

118/200 2.97G 0.7007 0.4493 0.9929 165 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.89it/s]

118/200 2.97G 0.7007 0.4493 0.9929 165 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.85it/s]

118/200 2.97G 0.7007 0.4493 0.9929 165 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.89it/s]

118/200 2.97G 0.7002 0.4485 0.9923 151 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.89it/s]

118/200 2.97G 0.7002 0.4485 0.9923 151 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.70it/s]

118/200 2.97G 0.6991 0.448 0.9922 126 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.70it/s]

118/200 2.97G 0.6991 0.448 0.9922 126 256: 85%|████████▌ | 80/94 [00:21<00:03, 4.20it/s]

118/200 2.97G 0.7002 0.4485 0.9923 151 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.89it/s]

118/200 2.97G 0.7002 0.4485 0.9923 151 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.70it/s]

118/200 2.97G 0.6991 0.448 0.9922 126 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.70it/s]

118/200 2.97G 0.6991 0.448 0.9922 126 256: 85%|████████▌ | 80/94 [00:21<00:03, 4.20it/s]

118/200 2.97G 0.699 0.4472 0.9918 165 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.20it/s]

118/200 2.97G 0.699 0.4472 0.9918 165 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.66it/s]

118/200 2.97G 0.6984 0.4474 0.9915 167 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.66it/s]

118/200 2.97G 0.6984 0.4474 0.9915 167 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.16it/s]

118/200 2.97G 0.699 0.4472 0.9918 165 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.20it/s]

118/200 2.97G 0.699 0.4472 0.9918 165 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.66it/s]

118/200 2.97G 0.6984 0.4474 0.9915 167 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.66it/s]

118/200 2.97G 0.6984 0.4474 0.9915 167 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.16it/s]

118/200 2.97G 0.6978 0.4475 0.9916 125 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.16it/s]

118/200 2.97G 0.6978 0.4475 0.9916 125 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.58it/s]

118/200 2.97G 0.6981 0.4471 0.9909 181 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.58it/s]

118/200 2.97G 0.6981 0.4471 0.9909 181 256: 89%|████████▉ | 84/94 [00:22<00:02, 4.09it/s]

118/200 2.97G 0.6977 0.4473 0.9917 102 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.09it/s]

118/200 2.97G 0.6977 0.4473 0.9917 102 256: 90%|█████████ | 85/94 [00:23<00:02, 3.33it/s]

118/200 2.97G 0.699 0.4478 0.9922 132 256: 90%|█████████ | 85/94 [00:23<00:02, 3.33it/s]

118/200 2.97G 0.699 0.4478 0.9922 132 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.85it/s]

118/200 2.97G 0.6987 0.4478 0.9922 159 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.85it/s]

118/200 2.97G 0.6987 0.4478 0.9922 159 256: 93%|█████████▎| 87/94 [00:24<00:02, 2.93it/s]

118/200 2.97G 0.6986 0.4485 0.9925 135 256: 93%|█████████▎| 87/94 [00:24<00:02, 2.93it/s]

118/200 2.97G 0.6986 0.4485 0.9925 135 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.47it/s]

118/200 2.97G 0.6975 0.4473 0.9924 110 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.47it/s]

118/200 2.97G 0.6975 0.4473 0.9924 110 256: 95%|█████████▍| 89/94 [00:24<00:01, 2.92it/s]

118/200 2.97G 0.6965 0.4462 0.9914 146 256: 95%|█████████▍| 89/94 [00:24<00:01, 2.92it/s]

118/200 2.97G 0.6965 0.4462 0.9914 146 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.43it/s]

118/200 2.97G 0.6961 0.4462 0.9915 153 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.43it/s]

118/200 2.97G 0.6961 0.4462 0.9915 153 256: 97%|█████████▋| 91/94 [00:25<00:01, 2.88it/s]

118/200 2.97G 0.6968 0.4466 0.9919 140 256: 97%|█████████▋| 91/94 [00:25<00:01, 2.88it/s]

118/200 2.97G 0.6968 0.4466 0.9919 140 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.42it/s]

118/200 2.97G 0.6983 0.4477 0.9929 149 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.42it/s]

118/200 2.97G 0.6983 0.4477 0.9929 149 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.27it/s]

118/200 2.97G 0.6998 0.4488 0.9934 13 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.27it/s]

118/200 2.97G 0.6998 0.4488 0.9934 13 256: 100%|██████████| 94/94 [00:25<00:00, 3.62it/s]

42781.0s 331

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:06, 1.57s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:02<00:02, 1.03it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.33it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:03<00:00, 1.51it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.00it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.46it/s]

42781.0s 332 all 284 584 0.884 0.792 0.858 0.643

42781.0s 333 Handphone 284 150 0.94 0.867 0.945 0.796

42781.0s 334 Jam 284 40 0.903 0.85 0.906 0.706

42781.0s 335 Mobil 284 75 0.933 0.787 0.873 0.697

42781.0s 336 Orang 284 124 0.853 0.758 0.817 0.512

42781.0s 337 Sepatu 284 134 0.796 0.649 0.725 0.463

42781.0s 338 Tas 284 61 0.88 0.843 0.88 0.685

42782.1s 339

42782.1s 340 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42787.8s 341

0%| | 0/94 [00:00<?, ?it/s]

119/200 2.97G 0.6655 0.4274 0.9889 147 256: 0%| | 0/94 [00:01<?, ?it/s]

119/200 2.97G 0.6655 0.4274 0.9889 147 256: 1%| | 1/94 [00:01<02:10, 1.40s/it]

119/200 2.97G 0.7153 0.4424 0.9756 196 256: 1%| | 1/94 [00:01<02:10, 1.40s/it]

119/200 2.97G 0.7153 0.4424 0.9756 196 256: 2%|▏ | 2/94 [00:01<01:02, 1.48it/s]

119/200 2.97G 0.733 0.4424 0.9812 162 256: 2%|▏ | 2/94 [00:01<01:02, 1.48it/s]

119/200 2.97G 0.733 0.4424 0.9812 162 256: 3%|▎ | 3/94 [00:01<00:42, 2.15it/s]

119/200 2.97G 0.746 0.4884 0.9991 179 256: 3%|▎ | 3/94 [00:02<00:42, 2.15it/s]

119/200 2.97G 0.746 0.4884 0.9991 179 256: 4%|▍ | 4/94 [00:02<00:36, 2.43it/s]

119/200 2.97G 0.7413 0.4793 0.9984 149 256: 4%|▍ | 4/94 [00:02<00:36, 2.43it/s]

119/200 2.97G 0.7413 0.4793 0.9984 149 256: 5%|▌ | 5/94 [00:02<00:38, 2.29it/s]

119/200 2.97G 0.7321 0.4765 0.9942 141 256: 5%|▌ | 5/94 [00:02<00:38, 2.29it/s]

119/200 2.97G 0.7321 0.4765 0.9942 141 256: 6%|▋ | 6/94 [00:02<00:30, 2.91it/s]

119/200 2.97G 0.7206 0.4739 0.9896 150 256: 6%|▋ | 6/94 [00:03<00:30, 2.91it/s]

119/200 2.97G 0.7206 0.4739 0.9896 150 256: 7%|▋ | 7/94 [00:03<00:36, 2.36it/s]

119/200 2.97G 0.7162 0.4663 0.9842 126 256: 7%|▋ | 7/94 [00:03<00:36, 2.36it/s]

119/200 2.97G 0.7162 0.4663 0.9842 126 256: 9%|▊ | 8/94 [00:03<00:29, 2.94it/s]

119/200 2.97G 0.7162 0.4645 0.9903 129 256: 9%|▊ | 8/94 [00:03<00:29, 2.94it/s]

119/200 2.97G 0.7162 0.4645 0.9903 129 256: 10%|▉ | 9/94 [00:03<00:32, 2.64it/s]

119/200 2.97G 0.7228 0.4677 0.9928 123 256: 10%|▉ | 9/94 [00:04<00:32, 2.64it/s]

119/200 2.97G 0.7228 0.4677 0.9928 123 256: 11%|█ | 10/94 [00:04<00:26, 3.19it/s]

119/200 2.97G 0.7235 0.4681 0.9949 106 256: 11%|█ | 10/94 [00:04<00:26, 3.19it/s]

119/200 2.97G 0.7235 0.4681 0.9949 106 256: 12%|█▏ | 11/94 [00:04<00:27, 2.97it/s]

119/200 2.97G 0.7168 0.4655 0.9939 161 256: 12%|█▏ | 11/94 [00:04<00:27, 2.97it/s]

119/200 2.97G 0.7168 0.4655 0.9939 161 256: 13%|█▎ | 12/94 [00:04<00:23, 3.51it/s]

119/200 2.97G 0.719 0.4627 0.9933 166 256: 13%|█▎ | 12/94 [00:05<00:23, 3.51it/s]

119/200 2.97G 0.719 0.4627 0.9933 166 256: 14%|█▍ | 13/94 [00:05<00:27, 2.91it/s]

119/200 2.97G 0.7142 0.461 0.9914 147 256: 14%|█▍ | 13/94 [00:05<00:27, 2.91it/s]

119/200 2.97G 0.7142 0.461 0.9914 147 256: 15%|█▍ | 14/94 [00:05<00:23, 3.46it/s]

118/200 2.97G 0.6978 0.4475 0.9916 125 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.16it/s]

118/200 2.97G 0.6978 0.4475 0.9916 125 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.58it/s]

118/200 2.97G 0.6981 0.4471 0.9909 181 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.58it/s]

118/200 2.97G 0.6981 0.4471 0.9909 181 256: 89%|████████▉ | 84/94 [00:22<00:02, 4.09it/s]

118/200 2.97G 0.6977 0.4473 0.9917 102 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.09it/s]

118/200 2.97G 0.6977 0.4473 0.9917 102 256: 90%|█████████ | 85/94 [00:23<00:02, 3.33it/s]

118/200 2.97G 0.699 0.4478 0.9922 132 256: 90%|█████████ | 85/94 [00:23<00:02, 3.33it/s]

118/200 2.97G 0.699 0.4478 0.9922 132 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.85it/s]

118/200 2.97G 0.6987 0.4478 0.9922 159 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.85it/s]

118/200 2.97G 0.6987 0.4478 0.9922 159 256: 93%|█████████▎| 87/94 [00:24<00:02, 2.93it/s]

118/200 2.97G 0.6986 0.4485 0.9925 135 256: 93%|█████████▎| 87/94 [00:24<00:02, 2.93it/s]

118/200 2.97G 0.6986 0.4485 0.9925 135 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.47it/s]

118/200 2.97G 0.6975 0.4473 0.9924 110 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.47it/s]

118/200 2.97G 0.6975 0.4473 0.9924 110 256: 95%|█████████▍| 89/94 [00:24<00:01, 2.92it/s]

118/200 2.97G 0.6965 0.4462 0.9914 146 256: 95%|█████████▍| 89/94 [00:24<00:01, 2.92it/s]

118/200 2.97G 0.6965 0.4462 0.9914 146 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.43it/s]

118/200 2.97G 0.6961 0.4462 0.9915 153 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.43it/s]

118/200 2.97G 0.6961 0.4462 0.9915 153 256: 97%|█████████▋| 91/94 [00:25<00:01, 2.88it/s]

118/200 2.97G 0.6968 0.4466 0.9919 140 256: 97%|█████████▋| 91/94 [00:25<00:01, 2.88it/s]

118/200 2.97G 0.6968 0.4466 0.9919 140 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.42it/s]

118/200 2.97G 0.6983 0.4477 0.9929 149 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.42it/s]

118/200 2.97G 0.6983 0.4477 0.9929 149 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.27it/s]

118/200 2.97G 0.6998 0.4488 0.9934 13 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.27it/s]

118/200 2.97G 0.6998 0.4488 0.9934 13 256: 100%|██████████| 94/94 [00:25<00:00, 3.62it/s]

42787.8s 342

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:06, 1.57s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:02<00:02, 1.03it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.33it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:03<00:00, 1.51it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.00it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.46it/s]

42787.8s 343 all 284 584 0.884 0.792 0.858 0.643

42787.8s 344 Handphone 284 150 0.94 0.867 0.945 0.796

42787.8s 345 Jam 284 40 0.903 0.85 0.906 0.706

42787.8s 346 Mobil 284 75 0.933 0.787 0.873 0.697

42787.8s 347 Orang 284 124 0.853 0.758 0.817 0.512

42787.8s 348 Sepatu 284 134 0.796 0.649 0.725 0.463

42787.8s 349 Tas 284 61 0.88 0.843 0.88 0.685

42787.8s 350

42787.8s 351 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42809.1s 352

0%| | 0/94 [00:00<?, ?it/s]

119/200 2.97G 0.6655 0.4274 0.9889 147 256: 0%| | 0/94 [00:01<?, ?it/s]

119/200 2.97G 0.6655 0.4274 0.9889 147 256: 1%| | 1/94 [00:01<02:10, 1.40s/it]

119/200 2.97G 0.7153 0.4424 0.9756 196 256: 1%| | 1/94 [00:01<02:10, 1.40s/it]

119/200 2.97G 0.7153 0.4424 0.9756 196 256: 2%|▏ | 2/94 [00:01<01:02, 1.48it/s]

119/200 2.97G 0.733 0.4424 0.9812 162 256: 2%|▏ | 2/94 [00:01<01:02, 1.48it/s]

119/200 2.97G 0.733 0.4424 0.9812 162 256: 3%|▎ | 3/94 [00:01<00:42, 2.15it/s]

119/200 2.97G 0.746 0.4884 0.9991 179 256: 3%|▎ | 3/94 [00:02<00:42, 2.15it/s]

119/200 2.97G 0.746 0.4884 0.9991 179 256: 4%|▍ | 4/94 [00:02<00:36, 2.43it/s]

119/200 2.97G 0.7413 0.4793 0.9984 149 256: 4%|▍ | 4/94 [00:02<00:36, 2.43it/s]

119/200 2.97G 0.7413 0.4793 0.9984 149 256: 5%|▌ | 5/94 [00:02<00:38, 2.29it/s]

119/200 2.97G 0.7321 0.4765 0.9942 141 256: 5%|▌ | 5/94 [00:02<00:38, 2.29it/s]

119/200 2.97G 0.7321 0.4765 0.9942 141 256: 6%|▋ | 6/94 [00:02<00:30, 2.91it/s]

119/200 2.97G 0.7206 0.4739 0.9896 150 256: 6%|▋ | 6/94 [00:03<00:30, 2.91it/s]

119/200 2.97G 0.7206 0.4739 0.9896 150 256: 7%|▋ | 7/94 [00:03<00:36, 2.36it/s]

119/200 2.97G 0.7162 0.4663 0.9842 126 256: 7%|▋ | 7/94 [00:03<00:36, 2.36it/s]

119/200 2.97G 0.7162 0.4663 0.9842 126 256: 9%|▊ | 8/94 [00:03<00:29, 2.94it/s]

119/200 2.97G 0.7162 0.4645 0.9903 129 256: 9%|▊ | 8/94 [00:03<00:29, 2.94it/s]

119/200 2.97G 0.7162 0.4645 0.9903 129 256: 10%|▉ | 9/94 [00:03<00:32, 2.64it/s]

119/200 2.97G 0.7228 0.4677 0.9928 123 256: 10%|▉ | 9/94 [00:04<00:32, 2.64it/s]

119/200 2.97G 0.7228 0.4677 0.9928 123 256: 11%|█ | 10/94 [00:04<00:26, 3.19it/s]

119/200 2.97G 0.7235 0.4681 0.9949 106 256: 11%|█ | 10/94 [00:04<00:26, 3.19it/s]

119/200 2.97G 0.7235 0.4681 0.9949 106 256: 12%|█▏ | 11/94 [00:04<00:27, 2.97it/s]

119/200 2.97G 0.7168 0.4655 0.9939 161 256: 12%|█▏ | 11/94 [00:04<00:27, 2.97it/s]

119/200 2.97G 0.7168 0.4655 0.9939 161 256: 13%|█▎ | 12/94 [00:04<00:23, 3.51it/s]

119/200 2.97G 0.719 0.4627 0.9933 166 256: 13%|█▎ | 12/94 [00:05<00:23, 3.51it/s]

119/200 2.97G 0.719 0.4627 0.9933 166 256: 14%|█▍ | 13/94 [00:05<00:27, 2.91it/s]

119/200 2.97G 0.7142 0.461 0.9914 147 256: 14%|█▍ | 13/94 [00:05<00:27, 2.91it/s]

119/200 2.97G 0.7142 0.461 0.9914 147 256: 15%|█▍ | 14/94 [00:05<00:23, 3.46it/s]

119/200 2.97G 0.7153 0.4638 0.993 153 256: 15%|█▍ | 14/94 [00:05<00:23, 3.46it/s]

119/200 2.97G 0.7153 0.4638 0.993 153 256: 16%|█▌ | 15/94 [00:05<00:28, 2.78it/s]

119/200 2.97G 0.7111 0.4643 0.9938 134 256: 16%|█▌ | 15/94 [00:06<00:28, 2.78it/s]

119/200 2.97G 0.7111 0.4643 0.9938 134 256: 17%|█▋ | 16/94 [00:06<00:23, 3.31it/s]

119/200 2.97G 0.7153 0.4638 0.993 153 256: 15%|█▍ | 14/94 [00:05<00:23, 3.46it/s]

119/200 2.97G 0.7153 0.4638 0.993 153 256: 16%|█▌ | 15/94 [00:05<00:28, 2.78it/s]

119/200 2.97G 0.7111 0.4643 0.9938 134 256: 16%|█▌ | 15/94 [00:06<00:28, 2.78it/s]

119/200 2.97G 0.7111 0.4643 0.9938 134 256: 17%|█▋ | 16/94 [00:06<00:23, 3.31it/s]

119/200 2.97G 0.7078 0.4628 0.9933 155 256: 17%|█▋ | 16/94 [00:06<00:23, 3.31it/s]

119/200 2.97G 0.7078 0.4628 0.9933 155 256: 18%|█▊ | 17/94 [00:06<00:23, 3.23it/s]

119/200 2.97G 0.7044 0.4609 0.9927 147 256: 18%|█▊ | 17/94 [00:06<00:23, 3.23it/s]

119/200 2.97G 0.7044 0.4609 0.9927 147 256: 19%|█▉ | 18/94 [00:06<00:20, 3.76it/s]

119/200 2.97G 0.7078 0.4628 0.9933 155 256: 17%|█▋ | 16/94 [00:06<00:23, 3.31it/s]

119/200 2.97G 0.7078 0.4628 0.9933 155 256: 18%|█▊ | 17/94 [00:06<00:23, 3.23it/s]

119/200 2.97G 0.7044 0.4609 0.9927 147 256: 18%|█▊ | 17/94 [00:06<00:23, 3.23it/s]

119/200 2.97G 0.7044 0.4609 0.9927 147 256: 19%|█▉ | 18/94 [00:06<00:20, 3.76it/s]

119/200 2.97G 0.7028 0.462 0.9939 163 256: 19%|█▉ | 18/94 [00:06<00:20, 3.76it/s]

119/200 2.97G 0.7028 0.462 0.9939 163 256: 20%|██ | 19/94 [00:06<00:22, 3.28it/s]

119/200 2.97G 0.7048 0.4647 0.993 152 256: 20%|██ | 19/94 [00:07<00:22, 3.28it/s]

119/200 2.97G 0.7048 0.4647 0.993 152 256: 21%|██▏ | 20/94 [00:07<00:19, 3.80it/s]

119/200 2.97G 0.7028 0.462 0.9939 163 256: 19%|█▉ | 18/94 [00:06<00:20, 3.76it/s]

119/200 2.97G 0.7028 0.462 0.9939 163 256: 20%|██ | 19/94 [00:06<00:22, 3.28it/s]

119/200 2.97G 0.7048 0.4647 0.993 152 256: 20%|██ | 19/94 [00:07<00:22, 3.28it/s]

119/200 2.97G 0.7048 0.4647 0.993 152 256: 21%|██▏ | 20/94 [00:07<00:19, 3.80it/s]

119/200 2.97G 0.6996 0.4607 0.991 147 256: 21%|██▏ | 20/94 [00:07<00:19, 3.80it/s]

119/200 2.97G 0.6996 0.4607 0.991 147 256: 22%|██▏ | 21/94 [00:07<00:21, 3.42it/s]

119/200 2.97G 0.6986 0.4598 0.9906 151 256: 22%|██▏ | 21/94 [00:07<00:21, 3.42it/s]

119/200 2.97G 0.6986 0.4598 0.9906 151 256: 23%|██▎ | 22/94 [00:07<00:18, 3.95it/s]

119/200 2.97G 0.6996 0.4607 0.991 147 256: 21%|██▏ | 20/94 [00:07<00:19, 3.80it/s]

119/200 2.97G 0.6996 0.4607 0.991 147 256: 22%|██▏ | 21/94 [00:07<00:21, 3.42it/s]

119/200 2.97G 0.6986 0.4598 0.9906 151 256: 22%|██▏ | 21/94 [00:07<00:21, 3.42it/s]

119/200 2.97G 0.6986 0.4598 0.9906 151 256: 23%|██▎ | 22/94 [00:07<00:18, 3.95it/s]

119/200 2.97G 0.6946 0.457 0.9908 133 256: 23%|██▎ | 22/94 [00:07<00:18, 3.95it/s]

119/200 2.97G 0.6946 0.457 0.9908 133 256: 24%|██▍ | 23/94 [00:07<00:20, 3.47it/s]

119/200 2.97G 0.6945 0.4566 0.9914 149 256: 24%|██▍ | 23/94 [00:08<00:20, 3.47it/s]

119/200 2.97G 0.6945 0.4566 0.9914 149 256: 26%|██▌ | 24/94 [00:08<00:17, 3.97it/s]

119/200 2.97G 0.6946 0.457 0.9908 133 256: 23%|██▎ | 22/94 [00:07<00:18, 3.95it/s]

119/200 2.97G 0.6946 0.457 0.9908 133 256: 24%|██▍ | 23/94 [00:07<00:20, 3.47it/s]

119/200 2.97G 0.6945 0.4566 0.9914 149 256: 24%|██▍ | 23/94 [00:08<00:20, 3.47it/s]

119/200 2.97G 0.6945 0.4566 0.9914 149 256: 26%|██▌ | 24/94 [00:08<00:17, 3.97it/s]

119/200 2.97G 0.6953 0.4547 0.9907 162 256: 26%|██▌ | 24/94 [00:08<00:17, 3.97it/s]

119/200 2.97G 0.6953 0.4547 0.9907 162 256: 27%|██▋ | 25/94 [00:08<00:20, 3.40it/s]

119/200 2.97G 0.6933 0.4529 0.9896 147 256: 27%|██▋ | 25/94 [00:08<00:20, 3.40it/s]

119/200 2.97G 0.6933 0.4529 0.9896 147 256: 28%|██▊ | 26/94 [00:08<00:17, 3.92it/s]

119/200 2.97G 0.6953 0.4547 0.9907 162 256: 26%|██▌ | 24/94 [00:08<00:17, 3.97it/s]

119/200 2.97G 0.6953 0.4547 0.9907 162 256: 27%|██▋ | 25/94 [00:08<00:20, 3.40it/s]

119/200 2.97G 0.6933 0.4529 0.9896 147 256: 27%|██▋ | 25/94 [00:08<00:20, 3.40it/s]

119/200 2.97G 0.6933 0.4529 0.9896 147 256: 28%|██▊ | 26/94 [00:08<00:17, 3.92it/s]

119/200 2.97G 0.6888 0.4515 0.9896 136 256: 28%|██▊ | 26/94 [00:09<00:17, 3.92it/s]

119/200 2.97G 0.6888 0.4515 0.9896 136 256: 29%|██▊ | 27/94 [00:09<00:19, 3.39it/s]

119/200 2.97G 0.6938 0.4548 0.9923 145 256: 29%|██▊ | 27/94 [00:09<00:19, 3.39it/s]

119/200 2.97G 0.6938 0.4548 0.9923 145 256: 30%|██▉ | 28/94 [00:09<00:16, 3.90it/s]

119/200 2.97G 0.6888 0.4515 0.9896 136 256: 28%|██▊ | 26/94 [00:09<00:17, 3.92it/s]

119/200 2.97G 0.6888 0.4515 0.9896 136 256: 29%|██▊ | 27/94 [00:09<00:19, 3.39it/s]

119/200 2.97G 0.6938 0.4548 0.9923 145 256: 29%|██▊ | 27/94 [00:09<00:19, 3.39it/s]

119/200 2.97G 0.6938 0.4548 0.9923 145 256: 30%|██▉ | 28/94 [00:09<00:16, 3.90it/s]

119/200 2.97G 0.6942 0.4543 0.9922 132 256: 30%|██▉ | 28/94 [00:09<00:16, 3.90it/s]

119/200 2.97G 0.6942 0.4543 0.9922 132 256: 31%|███ | 29/94 [00:09<00:19, 3.41it/s]

119/200 2.97G 0.6924 0.4523 0.9921 147 256: 31%|███ | 29/94 [00:09<00:19, 3.41it/s]

119/200 2.97G 0.6924 0.4523 0.9921 147 256: 32%|███▏ | 30/94 [00:09<00:16, 3.93it/s]

119/200 2.97G 0.6942 0.4543 0.9922 132 256: 30%|██▉ | 28/94 [00:09<00:16, 3.90it/s]

119/200 2.97G 0.6942 0.4543 0.9922 132 256: 31%|███ | 29/94 [00:09<00:19, 3.41it/s]

119/200 2.97G 0.6924 0.4523 0.9921 147 256: 31%|███ | 29/94 [00:09<00:19, 3.41it/s]

119/200 2.97G 0.6924 0.4523 0.9921 147 256: 32%|███▏ | 30/94 [00:09<00:16, 3.93it/s]

119/200 2.97G 0.6936 0.4517 0.9929 154 256: 32%|███▏ | 30/94 [00:10<00:16, 3.93it/s]

119/200 2.97G 0.6936 0.4517 0.9929 154 256: 33%|███▎ | 31/94 [00:10<00:19, 3.30it/s]

119/200 2.97G 0.6933 0.4531 0.9934 150 256: 33%|███▎ | 31/94 [00:10<00:19, 3.30it/s]

119/200 2.97G 0.6933 0.4531 0.9934 150 256: 34%|███▍ | 32/94 [00:10<00:16, 3.86it/s]

119/200 2.97G 0.6936 0.4517 0.9929 154 256: 32%|███▏ | 30/94 [00:10<00:16, 3.93it/s]

119/200 2.97G 0.6936 0.4517 0.9929 154 256: 33%|███▎ | 31/94 [00:10<00:19, 3.30it/s]

119/200 2.97G 0.6933 0.4531 0.9934 150 256: 33%|███▎ | 31/94 [00:10<00:19, 3.30it/s]

119/200 2.97G 0.6933 0.4531 0.9934 150 256: 34%|███▍ | 32/94 [00:10<00:16, 3.86it/s]

119/200 2.97G 0.6945 0.4546 0.9961 118 256: 34%|███▍ | 32/94 [00:10<00:16, 3.86it/s]

119/200 2.97G 0.6945 0.4546 0.9961 118 256: 35%|███▌ | 33/94 [00:10<00:18, 3.28it/s]

119/200 2.97G 0.6951 0.4548 0.9951 162 256: 35%|███▌ | 33/94 [00:10<00:18, 3.28it/s]

119/200 2.97G 0.6951 0.4548 0.9951 162 256: 36%|███▌ | 34/94 [00:10<00:15, 3.79it/s]

119/200 2.97G 0.6945 0.4546 0.9961 118 256: 34%|███▍ | 32/94 [00:10<00:16, 3.86it/s]

119/200 2.97G 0.6945 0.4546 0.9961 118 256: 35%|███▌ | 33/94 [00:10<00:18, 3.28it/s]

119/200 2.97G 0.6951 0.4548 0.9951 162 256: 35%|███▌ | 33/94 [00:10<00:18, 3.28it/s]

119/200 2.97G 0.6951 0.4548 0.9951 162 256: 36%|███▌ | 34/94 [00:10<00:15, 3.79it/s]

119/200 2.97G 0.6925 0.4529 0.994 140 256: 36%|███▌ | 34/94 [00:11<00:15, 3.79it/s]

119/200 2.97G 0.6925 0.4529 0.994 140 256: 37%|███▋ | 35/94 [00:11<00:16, 3.63it/s]

119/200 2.97G 0.6941 0.4543 0.9948 165 256: 37%|███▋ | 35/94 [00:11<00:16, 3.63it/s]

119/200 2.97G 0.6941 0.4543 0.9948 165 256: 38%|███▊ | 36/94 [00:11<00:14, 4.13it/s]

119/200 2.97G 0.6925 0.4529 0.994 140 256: 36%|███▌ | 34/94 [00:11<00:15, 3.79it/s]

119/200 2.97G 0.6925 0.4529 0.994 140 256: 37%|███▋ | 35/94 [00:11<00:16, 3.63it/s]

119/200 2.97G 0.6941 0.4543 0.9948 165 256: 37%|███▋ | 35/94 [00:11<00:16, 3.63it/s]

119/200 2.97G 0.6941 0.4543 0.9948 165 256: 38%|███▊ | 36/94 [00:11<00:14, 4.13it/s]

119/200 2.97G 0.6934 0.4536 0.9958 126 256: 38%|███▊ | 36/94 [00:11<00:14, 4.13it/s]

119/200 2.97G 0.6934 0.4536 0.9958 126 256: 39%|███▉ | 37/94 [00:11<00:15, 3.65it/s]

119/200 2.97G 0.6939 0.4545 0.997 138 256: 39%|███▉ | 37/94 [00:11<00:15, 3.65it/s]

119/200 2.97G 0.6939 0.4545 0.997 138 256: 40%|████ | 38/94 [00:11<00:13, 4.15it/s]

119/200 2.97G 0.6934 0.4536 0.9958 126 256: 38%|███▊ | 36/94 [00:11<00:14, 4.13it/s]

119/200 2.97G 0.6934 0.4536 0.9958 126 256: 39%|███▉ | 37/94 [00:11<00:15, 3.65it/s]

119/200 2.97G 0.6939 0.4545 0.997 138 256: 39%|███▉ | 37/94 [00:11<00:15, 3.65it/s]

119/200 2.97G 0.6939 0.4545 0.997 138 256: 40%|████ | 38/94 [00:11<00:13, 4.15it/s]

119/200 2.97G 0.6934 0.4546 0.9968 160 256: 40%|████ | 38/94 [00:12<00:13, 4.15it/s]

119/200 2.97G 0.6934 0.4546 0.9968 160 256: 41%|████▏ | 39/94 [00:12<00:15, 3.62it/s]

119/200 2.97G 0.6921 0.4536 0.9958 176 256: 41%|████▏ | 39/94 [00:12<00:15, 3.62it/s]

119/200 2.97G 0.6921 0.4536 0.9958 176 256: 43%|████▎ | 40/94 [00:12<00:13, 4.13it/s]

119/200 2.97G 0.6934 0.4546 0.9968 160 256: 40%|████ | 38/94 [00:12<00:13, 4.15it/s]

119/200 2.97G 0.6934 0.4546 0.9968 160 256: 41%|████▏ | 39/94 [00:12<00:15, 3.62it/s]

119/200 2.97G 0.6921 0.4536 0.9958 176 256: 41%|████▏ | 39/94 [00:12<00:15, 3.62it/s]

119/200 2.97G 0.6921 0.4536 0.9958 176 256: 43%|████▎ | 40/94 [00:12<00:13, 4.13it/s]

119/200 2.97G 0.6909 0.4535 0.995 153 256: 43%|████▎ | 40/94 [00:12<00:13, 4.13it/s]

119/200 2.97G 0.6909 0.4535 0.995 153 256: 44%|████▎ | 41/94 [00:12<00:14, 3.68it/s]

119/200 2.97G 0.6937 0.4555 0.9959 172 256: 44%|████▎ | 41/94 [00:12<00:14, 3.68it/s]

119/200 2.97G 0.6937 0.4555 0.9959 172 256: 45%|████▍ | 42/94 [00:12<00:12, 4.16it/s]

119/200 2.97G 0.6909 0.4535 0.995 153 256: 43%|████▎ | 40/94 [00:12<00:13, 4.13it/s]

119/200 2.97G 0.6909 0.4535 0.995 153 256: 44%|████▎ | 41/94 [00:12<00:14, 3.68it/s]

119/200 2.97G 0.6937 0.4555 0.9959 172 256: 44%|████▎ | 41/94 [00:12<00:14, 3.68it/s]

119/200 2.97G 0.6937 0.4555 0.9959 172 256: 45%|████▍ | 42/94 [00:12<00:12, 4.16it/s]

119/200 2.97G 0.6923 0.4539 0.9949 162 256: 45%|████▍ | 42/94 [00:13<00:12, 4.16it/s]

119/200 2.97G 0.6923 0.4539 0.9949 162 256: 46%|████▌ | 43/94 [00:13<00:13, 3.69it/s]

119/200 2.97G 0.69 0.4526 0.9945 145 256: 46%|████▌ | 43/94 [00:13<00:13, 3.69it/s]

119/200 2.97G 0.69 0.4526 0.9945 145 256: 47%|████▋ | 44/94 [00:13<00:11, 4.19it/s]

119/200 2.97G 0.6923 0.4539 0.9949 162 256: 45%|████▍ | 42/94 [00:13<00:12, 4.16it/s]

119/200 2.97G 0.6923 0.4539 0.9949 162 256: 46%|████▌ | 43/94 [00:13<00:13, 3.69it/s]

119/200 2.97G 0.69 0.4526 0.9945 145 256: 46%|████▌ | 43/94 [00:13<00:13, 3.69it/s]

119/200 2.97G 0.69 0.4526 0.9945 145 256: 47%|████▋ | 44/94 [00:13<00:11, 4.19it/s]

119/200 2.97G 0.6906 0.4527 0.9945 199 256: 47%|████▋ | 44/94 [00:13<00:11, 4.19it/s]

119/200 2.97G 0.6906 0.4527 0.9945 199 256: 48%|████▊ | 45/94 [00:13<00:13, 3.55it/s]

119/200 2.97G 0.6927 0.4528 0.995 152 256: 48%|████▊ | 45/94 [00:14<00:13, 3.55it/s]

119/200 2.97G 0.6927 0.4528 0.995 152 256: 49%|████▉ | 46/94 [00:14<00:11, 4.04it/s]

119/200 2.97G 0.6906 0.4527 0.9945 199 256: 47%|████▋ | 44/94 [00:13<00:11, 4.19it/s]

119/200 2.97G 0.6906 0.4527 0.9945 199 256: 48%|████▊ | 45/94 [00:13<00:13, 3.55it/s]

119/200 2.97G 0.6927 0.4528 0.995 152 256: 48%|████▊ | 45/94 [00:14<00:13, 3.55it/s]

119/200 2.97G 0.6927 0.4528 0.995 152 256: 49%|████▉ | 46/94 [00:14<00:11, 4.04it/s]

119/200 2.97G 0.6927 0.4537 0.996 134 256: 49%|████▉ | 46/94 [00:14<00:11, 4.04it/s]

119/200 2.97G 0.6927 0.4537 0.996 134 256: 50%|█████ | 47/94 [00:14<00:13, 3.49it/s]

119/200 2.97G 0.6912 0.4525 0.9956 123 256: 50%|█████ | 47/94 [00:14<00:13, 3.49it/s]

119/200 2.97G 0.6912 0.4525 0.9956 123 256: 51%|█████ | 48/94 [00:14<00:11, 3.99it/s]

119/200 2.97G 0.6927 0.4537 0.996 134 256: 49%|████▉ | 46/94 [00:14<00:11, 4.04it/s]

119/200 2.97G 0.6927 0.4537 0.996 134 256: 50%|█████ | 47/94 [00:14<00:13, 3.49it/s]

119/200 2.97G 0.6912 0.4525 0.9956 123 256: 50%|█████ | 47/94 [00:14<00:13, 3.49it/s]

119/200 2.97G 0.6912 0.4525 0.9956 123 256: 51%|█████ | 48/94 [00:14<00:11, 3.99it/s]

119/200 2.97G 0.6916 0.4542 0.996 153 256: 51%|█████ | 48/94 [00:14<00:11, 3.99it/s]

119/200 2.97G 0.6916 0.4542 0.996 153 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.47it/s]

119/200 2.97G 0.6913 0.4524 0.9956 154 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.47it/s]

119/200 2.97G 0.6913 0.4524 0.9956 154 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.98it/s]

119/200 2.97G 0.6916 0.4542 0.996 153 256: 51%|█████ | 48/94 [00:14<00:11, 3.99it/s]

119/200 2.97G 0.6916 0.4542 0.996 153 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.47it/s]

119/200 2.97G 0.6913 0.4524 0.9956 154 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.47it/s]

119/200 2.97G 0.6913 0.4524 0.9956 154 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.98it/s]

119/200 2.97G 0.6915 0.4543 0.9949 143 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.98it/s]

119/200 2.97G 0.6915 0.4543 0.9949 143 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.61it/s]

119/200 2.97G 0.6911 0.4543 0.9953 143 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.61it/s]

119/200 2.97G 0.6911 0.4543 0.9953 143 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.10it/s]

119/200 2.97G 0.6915 0.4543 0.9949 143 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.98it/s]

119/200 2.97G 0.6915 0.4543 0.9949 143 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.61it/s]

119/200 2.97G 0.6911 0.4543 0.9953 143 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.61it/s]

119/200 2.97G 0.6911 0.4543 0.9953 143 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.10it/s]

119/200 2.97G 0.6905 0.4532 0.9942 189 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.10it/s]

119/200 2.97G 0.6905 0.4532 0.9942 189 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.69it/s]

119/200 2.97G 0.6923 0.4545 0.9957 150 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.69it/s]

119/200 2.97G 0.6923 0.4545 0.9957 150 256: 57%|█████▋ | 54/94 [00:16<00:09, 4.19it/s]

119/200 2.97G 0.6905 0.4532 0.9942 189 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.10it/s]

119/200 2.97G 0.6905 0.4532 0.9942 189 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.69it/s]

119/200 2.97G 0.6923 0.4545 0.9957 150 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.69it/s]

119/200 2.97G 0.6923 0.4545 0.9957 150 256: 57%|█████▋ | 54/94 [00:16<00:09, 4.19it/s]

119/200 2.97G 0.6929 0.4541 0.9957 169 256: 57%|█████▋ | 54/94 [00:16<00:09, 4.19it/s]

119/200 2.97G 0.6929 0.4541 0.9957 169 256: 59%|█████▊ | 55/94 [00:16<00:17, 2.29it/s]

119/200 2.97G 0.6927 0.4541 0.9963 132 256: 59%|█████▊ | 55/94 [00:17<00:17, 2.29it/s]

119/200 2.97G 0.6927 0.4541 0.9963 132 256: 60%|█████▉ | 56/94 [00:17<00:13, 2.81it/s]

119/200 2.97G 0.6929 0.4541 0.9957 169 256: 57%|█████▋ | 54/94 [00:16<00:09, 4.19it/s]

119/200 2.97G 0.6929 0.4541 0.9957 169 256: 59%|█████▊ | 55/94 [00:16<00:17, 2.29it/s]

119/200 2.97G 0.6927 0.4541 0.9963 132 256: 59%|█████▊ | 55/94 [00:17<00:17, 2.29it/s]

119/200 2.97G 0.6927 0.4541 0.9963 132 256: 60%|█████▉ | 56/94 [00:17<00:13, 2.81it/s]

119/200 2.97G 0.6937 0.4541 0.9964 172 256: 60%|█████▉ | 56/94 [00:17<00:13, 2.81it/s]

119/200 2.97G 0.6937 0.4541 0.9964 172 256: 61%|██████ | 57/94 [00:17<00:11, 3.17it/s]

119/200 2.97G 0.6917 0.4528 0.995 143 256: 61%|██████ | 57/94 [00:17<00:11, 3.17it/s]

119/200 2.97G 0.6917 0.4528 0.995 143 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.70it/s]

119/200 2.97G 0.6937 0.4541 0.9964 172 256: 60%|█████▉ | 56/94 [00:17<00:13, 2.81it/s]

119/200 2.97G 0.6937 0.4541 0.9964 172 256: 61%|██████ | 57/94 [00:17<00:11, 3.17it/s]

119/200 2.97G 0.6917 0.4528 0.995 143 256: 61%|██████ | 57/94 [00:17<00:11, 3.17it/s]

119/200 2.97G 0.6917 0.4528 0.995 143 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.70it/s]

119/200 2.97G 0.6933 0.4537 0.996 168 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.70it/s]

119/200 2.97G 0.6933 0.4537 0.996 168 256: 63%|██████▎ | 59/94 [00:17<00:08, 3.93it/s]

119/200 2.97G 0.6929 0.4532 0.9953 167 256: 63%|██████▎ | 59/94 [00:17<00:08, 3.93it/s]

119/200 2.97G 0.6929 0.4532 0.9953 167 256: 64%|██████▍ | 60/94 [00:17<00:07, 4.38it/s]

119/200 2.97G 0.6933 0.4537 0.996 168 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.70it/s]

119/200 2.97G 0.6933 0.4537 0.996 168 256: 63%|██████▎ | 59/94 [00:17<00:08, 3.93it/s]

119/200 2.97G 0.6929 0.4532 0.9953 167 256: 63%|██████▎ | 59/94 [00:17<00:08, 3.93it/s]

119/200 2.97G 0.6929 0.4532 0.9953 167 256: 64%|██████▍ | 60/94 [00:17<00:07, 4.38it/s]

119/200 2.97G 0.692 0.4523 0.9949 120 256: 64%|██████▍ | 60/94 [00:18<00:07, 4.38it/s]

119/200 2.97G 0.692 0.4523 0.9949 120 256: 65%|██████▍ | 61/94 [00:18<00:07, 4.43it/s]

119/200 2.97G 0.6909 0.4516 0.9941 161 256: 65%|██████▍ | 61/94 [00:18<00:07, 4.43it/s]

119/200 2.97G 0.6909 0.4516 0.9941 161 256: 66%|██████▌ | 62/94 [00:18<00:06, 4.66it/s]

119/200 2.97G 0.692 0.4523 0.9949 120 256: 64%|██████▍ | 60/94 [00:18<00:07, 4.38it/s]

119/200 2.97G 0.692 0.4523 0.9949 120 256: 65%|██████▍ | 61/94 [00:18<00:07, 4.43it/s]

119/200 2.97G 0.6909 0.4516 0.9941 161 256: 65%|██████▍ | 61/94 [00:18<00:07, 4.43it/s]

119/200 2.97G 0.6909 0.4516 0.9941 161 256: 66%|██████▌ | 62/94 [00:18<00:06, 4.66it/s]

119/200 2.97G 0.6911 0.4514 0.9935 142 256: 66%|██████▌ | 62/94 [00:18<00:06, 4.66it/s]

119/200 2.97G 0.6911 0.4514 0.9935 142 256: 67%|██████▋ | 63/94 [00:18<00:06, 4.63it/s]

119/200 2.97G 0.6911 0.4514 0.9935 142 256: 66%|██████▌ | 62/94 [00:18<00:06, 4.66it/s]

119/200 2.97G 0.6911 0.4514 0.9935 142 256: 67%|██████▋ | 63/94 [00:18<00:06, 4.63it/s]

119/200 2.97G 0.6906 0.4522 0.9937 140 256: 67%|██████▋ | 63/94 [00:18<00:06, 4.63it/s]

119/200 2.97G 0.6906 0.4522 0.9937 140 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.91it/s]

119/200 2.97G 0.6906 0.4522 0.9937 140 256: 67%|██████▋ | 63/94 [00:18<00:06, 4.63it/s]

119/200 2.97G 0.6906 0.4522 0.9937 140 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.91it/s]

119/200 2.97G 0.691 0.4516 0.9944 148 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.91it/s]

119/200 2.97G 0.691 0.4516 0.9944 148 256: 69%|██████▉ | 65/94 [00:19<00:07, 4.04it/s]

119/200 2.97G 0.691 0.4516 0.9944 148 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.91it/s]

119/200 2.97G 0.691 0.4516 0.9944 148 256: 69%|██████▉ | 65/94 [00:19<00:07, 4.04it/s]

119/200 2.97G 0.6907 0.4514 0.9942 158 256: 69%|██████▉ | 65/94 [00:19<00:07, 4.04it/s]

119/200 2.97G 0.6907 0.4514 0.9942 158 256: 70%|███████ | 66/94 [00:19<00:08, 3.43it/s]

119/200 2.97G 0.6907 0.4514 0.9942 158 256: 69%|██████▉ | 65/94 [00:19<00:07, 4.04it/s]

119/200 2.97G 0.6907 0.4514 0.9942 158 256: 70%|███████ | 66/94 [00:19<00:08, 3.43it/s]

119/200 2.97G 0.6908 0.4509 0.994 163 256: 70%|███████ | 66/94 [00:19<00:08, 3.43it/s]

119/200 2.97G 0.6908 0.4509 0.994 163 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.69it/s]

119/200 2.97G 0.6908 0.4509 0.994 163 256: 70%|███████ | 66/94 [00:19<00:08, 3.43it/s]

119/200 2.97G 0.6908 0.4509 0.994 163 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.69it/s]

119/200 2.97G 0.6907 0.4507 0.9943 149 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.69it/s]

119/200 2.97G 0.6907 0.4507 0.9943 149 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.53it/s]

119/200 2.97G 0.6907 0.4507 0.9943 149 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.69it/s]

119/200 2.97G 0.6907 0.4507 0.9943 149 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.53it/s]

119/200 2.97G 0.693 0.4515 0.9946 144 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.53it/s]

119/200 2.97G 0.693 0.4515 0.9946 144 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

119/200 2.97G 0.693 0.4515 0.9946 144 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.53it/s]

119/200 2.97G 0.693 0.4515 0.9946 144 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

119/200 2.97G 0.6916 0.4504 0.9937 174 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

119/200 2.97G 0.6916 0.4504 0.9937 174 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.55it/s]

119/200 2.97G 0.6916 0.4504 0.9937 174 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

119/200 2.97G 0.6916 0.4504 0.9937 174 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.55it/s]

119/200 2.97G 0.6922 0.4506 0.9938 172 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.55it/s]

119/200 2.97G 0.6922 0.4506 0.9938 172 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.81it/s]

119/200 2.97G 0.6922 0.4506 0.9938 172 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.55it/s]

119/200 2.97G 0.6922 0.4506 0.9938 172 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.81it/s]

119/200 2.97G 0.6919 0.45 0.993 169 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.81it/s]

119/200 2.97G 0.6919 0.45 0.993 169 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.60it/s]

119/200 2.97G 0.6919 0.45 0.993 169 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.81it/s]

119/200 2.97G 0.6919 0.45 0.993 169 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.60it/s]

119/200 2.97G 0.6921 0.4502 0.9936 115 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.60it/s]

119/200 2.97G 0.6921 0.4502 0.9936 115 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.85it/s]

119/200 2.97G 0.6921 0.4502 0.9936 115 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.60it/s]

119/200 2.97G 0.6921 0.4502 0.9936 115 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.85it/s]

119/200 2.97G 0.6927 0.4502 0.9938 179 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.85it/s]

119/200 2.97G 0.6927 0.4502 0.9938 179 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.64it/s]

119/200 2.97G 0.6927 0.4502 0.9938 179 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.85it/s]

119/200 2.97G 0.6927 0.4502 0.9938 179 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.64it/s]

119/200 2.97G 0.6925 0.4499 0.9938 153 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.64it/s]

119/200 2.97G 0.6925 0.4499 0.9938 153 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.89it/s]

119/200 2.97G 0.6925 0.4499 0.9938 153 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.64it/s]

119/200 2.97G 0.6925 0.4499 0.9938 153 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.89it/s]

119/200 2.97G 0.6924 0.4497 0.9937 154 256: 80%|███████▉ | 75/94 [00:22<00:04, 3.89it/s]

119/200 2.97G 0.6924 0.4497 0.9937 154 256: 81%|████████ | 76/94 [00:22<00:05, 3.56it/s]

119/200 2.97G 0.6924 0.4497 0.9937 154 256: 80%|███████▉ | 75/94 [00:22<00:04, 3.89it/s]

119/200 2.97G 0.6924 0.4497 0.9937 154 256: 81%|████████ | 76/94 [00:22<00:05, 3.56it/s]

119/200 2.97G 0.6918 0.4494 0.9937 154 256: 81%|████████ | 76/94 [00:22<00:05, 3.56it/s]

119/200 2.97G 0.6918 0.4494 0.9937 154 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.82it/s]

119/200 2.97G 0.6918 0.4494 0.9937 154 256: 81%|████████ | 76/94 [00:22<00:05, 3.56it/s]

119/200 2.97G 0.6918 0.4494 0.9937 154 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.82it/s]

119/200 2.97G 0.6929 0.4505 0.9946 133 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.82it/s]

119/200 2.97G 0.6929 0.4505 0.9946 133 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.56it/s]

119/200 2.97G 0.6929 0.4505 0.9946 133 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.82it/s]

119/200 2.97G 0.6929 0.4505 0.9946 133 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.56it/s]

119/200 2.97G 0.6923 0.4502 0.9944 151 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.56it/s]

119/200 2.97G 0.6923 0.4502 0.9944 151 256: 84%|████████▍ | 79/94 [00:22<00:03, 3.81it/s]

119/200 2.97G 0.6923 0.4502 0.9944 151 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.56it/s]

119/200 2.97G 0.6923 0.4502 0.9944 151 256: 84%|████████▍ | 79/94 [00:22<00:03, 3.81it/s]

119/200 2.97G 0.6931 0.4503 0.9944 149 256: 84%|████████▍ | 79/94 [00:23<00:03, 3.81it/s]

119/200 2.97G 0.6931 0.4503 0.9944 149 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.67it/s]

119/200 2.97G 0.6931 0.4503 0.9944 149 256: 84%|████████▍ | 79/94 [00:23<00:03, 3.81it/s]

119/200 2.97G 0.6931 0.4503 0.9944 149 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.67it/s]

119/200 2.97G 0.6944 0.4525 0.9955 156 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.67it/s]

119/200 2.97G 0.6944 0.4525 0.9955 156 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.89it/s]

119/200 2.97G 0.6944 0.4525 0.9955 156 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.67it/s]

119/200 2.97G 0.6944 0.4525 0.9955 156 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.89it/s]

119/200 2.97G 0.6947 0.4526 0.9949 198 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.89it/s]

119/200 2.97G 0.6947 0.4526 0.9949 198 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.57it/s]

119/200 2.97G 0.6943 0.452 0.9952 112 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.57it/s]

119/200 2.97G 0.6943 0.452 0.9952 112 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.92it/s]

119/200 2.97G 0.6947 0.4526 0.9949 198 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.89it/s]

119/200 2.97G 0.6947 0.4526 0.9949 198 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.57it/s]

119/200 2.97G 0.6943 0.452 0.9952 112 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.57it/s]

119/200 2.97G 0.6943 0.452 0.9952 112 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.92it/s]

119/200 2.97G 0.694 0.4514 0.9948 121 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.92it/s]

119/200 2.97G 0.694 0.4514 0.9948 121 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.65it/s]

119/200 2.97G 0.694 0.4514 0.9948 121 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.92it/s]

119/200 2.97G 0.694 0.4514 0.9948 121 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.65it/s]

119/200 2.97G 0.695 0.4513 0.9948 146 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.65it/s]

119/200 2.97G 0.695 0.4513 0.9948 146 256: 90%|█████████ | 85/94 [00:24<00:02, 3.90it/s]

119/200 2.97G 0.695 0.4513 0.9948 146 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.65it/s]

119/200 2.97G 0.695 0.4513 0.9948 146 256: 90%|█████████ | 85/94 [00:24<00:02, 3.90it/s]

119/200 2.97G 0.6946 0.451 0.9952 108 256: 90%|█████████ | 85/94 [00:24<00:02, 3.90it/s]

119/200 2.97G 0.6946 0.451 0.9952 108 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.66it/s]

119/200 2.97G 0.6955 0.4521 0.9953 135 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.66it/s]

119/200 2.97G 0.6955 0.4521 0.9953 135 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.99it/s]

119/200 2.97G 0.6946 0.451 0.9952 108 256: 90%|█████████ | 85/94 [00:24<00:02, 3.90it/s]

119/200 2.97G 0.6946 0.451 0.9952 108 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.66it/s]

119/200 2.97G 0.6955 0.4521 0.9953 135 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.66it/s]

119/200 2.97G 0.6955 0.4521 0.9953 135 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.99it/s]

119/200 2.97G 0.6964 0.4532 0.9956 161 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.99it/s]

119/200 2.97G 0.6964 0.4532 0.9956 161 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.37it/s]

119/200 2.97G 0.6959 0.4527 0.9952 143 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.37it/s]

119/200 2.97G 0.6959 0.4527 0.9952 143 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.74it/s]

119/200 2.97G 0.6964 0.4532 0.9956 161 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.99it/s]

119/200 2.97G 0.6964 0.4532 0.9956 161 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.37it/s]

119/200 2.97G 0.6959 0.4527 0.9952 143 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.37it/s]

119/200 2.97G 0.6959 0.4527 0.9952 143 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.74it/s]

119/200 2.97G 0.697 0.4535 0.9957 176 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.74it/s]

119/200 2.97G 0.697 0.4535 0.9957 176 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.28it/s]

119/200 2.97G 0.6969 0.4538 0.9958 162 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.28it/s]

119/200 2.97G 0.6969 0.4538 0.9958 162 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.66it/s]

119/200 2.97G 0.697 0.4535 0.9957 176 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.74it/s]

119/200 2.97G 0.697 0.4535 0.9957 176 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.28it/s]

119/200 2.97G 0.6969 0.4538 0.9958 162 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.28it/s]

119/200 2.97G 0.6969 0.4538 0.9958 162 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.66it/s]

119/200 2.97G 0.6977 0.4548 0.9959 139 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.66it/s]

119/200 2.97G 0.6977 0.4548 0.9959 139 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.63it/s]

119/200 2.97G 0.6967 0.4536 0.9953 152 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.63it/s]

119/200 2.97G 0.6967 0.4536 0.9953 152 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.98it/s]

119/200 2.97G 0.6977 0.4548 0.9959 139 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.66it/s]

119/200 2.97G 0.6977 0.4548 0.9959 139 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.63it/s]

119/200 2.97G 0.6967 0.4536 0.9953 152 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.63it/s]

119/200 2.97G 0.6967 0.4536 0.9953 152 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.98it/s]

119/200 2.97G 0.695 0.452 0.994 12 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.98it/s]

119/200 2.97G 0.695 0.452 0.994 12 256: 100%|██████████| 94/94 [00:26<00:00, 3.50it/s]

42809.3s 353

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

119/200 2.97G 0.695 0.452 0.994 12 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.98it/s]

119/200 2.97G 0.695 0.452 0.994 12 256: 100%|██████████| 94/94 [00:26<00:00, 3.50it/s]

42812.2s 354

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:05, 1.28s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:05, 1.28s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.21it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.21it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.47it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.47it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.67it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.67it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.18it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.65it/s]

42812.2s 355 all 284 584 0.88 0.811 0.861 0.65

42812.2s 356 Handphone 284 150 0.955 0.852 0.96 0.815

42812.2s 357 Jam 284 40 0.875 0.878 0.907 0.704

42812.2s 358 Mobil 284 75 0.929 0.827 0.886 0.699

42812.2s 359 Orang 284 124 0.837 0.774 0.798 0.519

42812.2s 360 Sepatu 284 134 0.81 0.698 0.736 0.464

42812.2s 361 Tas 284 61 0.873 0.836 0.879 0.698

42812.3s 362

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.18it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.65it/s]

42812.3s 363 all 284 584 0.88 0.811 0.861 0.65

42812.3s 364 Handphone 284 150 0.955 0.852 0.96 0.815

42812.3s 365 Jam 284 40 0.875 0.878 0.907 0.704

42812.3s 366 Mobil 284 75 0.929 0.827 0.886 0.699

42812.3s 367 Orang 284 124 0.837 0.774 0.798 0.519

42812.3s 368 Sepatu 284 134 0.81 0.698 0.736 0.464

42812.3s 369 Tas 284 61 0.873 0.836 0.879 0.698

42813.3s 370

42813.3s 371 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42813.5s 372

0%| | 0/94 [00:00<?, ?it/s]

42813.5s 373 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42838.4s 374

0%| | 0/94 [00:00<?, ?it/s]

120/200 2.97G 0.6847 0.4895 1.015 155 256: 0%| | 0/94 [00:01<?, ?it/s]

120/200 2.97G 0.6847 0.4895 1.015 155 256: 1%| | 1/94 [00:01<01:53, 1.23s/it]

120/200 2.97G 0.6797 0.45 0.9988 157 256: 1%| | 1/94 [00:01<01:53, 1.23s/it]

120/200 2.97G 0.6797 0.45 0.9988 157 256: 2%|▏ | 2/94 [00:01<00:55, 1.66it/s]

120/200 2.97G 0.6847 0.4895 1.015 155 256: 0%| | 0/94 [00:01<?, ?it/s]

120/200 2.97G 0.6847 0.4895 1.015 155 256: 1%| | 1/94 [00:01<01:53, 1.23s/it]

120/200 2.97G 0.6797 0.45 0.9988 157 256: 1%| | 1/94 [00:01<01:53, 1.23s/it]

120/200 2.97G 0.6797 0.45 0.9988 157 256: 2%|▏ | 2/94 [00:01<00:55, 1.66it/s]

120/200 2.97G 0.6862 0.4468 1.004 133 256: 2%|▏ | 2/94 [00:01<00:55, 1.66it/s]

120/200 2.97G 0.6862 0.4468 1.004 133 256: 3%|▎ | 3/94 [00:01<00:40, 2.27it/s]

120/200 2.97G 0.6856 0.4486 1.008 139 256: 3%|▎ | 3/94 [00:01<00:40, 2.27it/s]

120/200 2.97G 0.6856 0.4486 1.008 139 256: 4%|▍ | 4/94 [00:01<00:29, 3.02it/s]

120/200 2.97G 0.6862 0.4468 1.004 133 256: 2%|▏ | 2/94 [00:01<00:55, 1.66it/s]

120/200 2.97G 0.6862 0.4468 1.004 133 256: 3%|▎ | 3/94 [00:01<00:40, 2.27it/s]

120/200 2.97G 0.6856 0.4486 1.008 139 256: 3%|▎ | 3/94 [00:01<00:40, 2.27it/s]

120/200 2.97G 0.6856 0.4486 1.008 139 256: 4%|▍ | 4/94 [00:01<00:29, 3.02it/s]

120/200 2.97G 0.6856 0.4433 1.004 151 256: 4%|▍ | 4/94 [00:02<00:29, 3.02it/s]

120/200 2.97G 0.6856 0.4433 1.004 151 256: 5%|▌ | 5/94 [00:02<00:29, 3.04it/s]

120/200 2.97G 0.6706 0.4336 0.9962 112 256: 5%|▌ | 5/94 [00:02<00:29, 3.04it/s]

120/200 2.97G 0.6706 0.4336 0.9962 112 256: 6%|▋ | 6/94 [00:02<00:24, 3.67it/s]

120/200 2.97G 0.6856 0.4433 1.004 151 256: 4%|▍ | 4/94 [00:02<00:29, 3.02it/s]

120/200 2.97G 0.6856 0.4433 1.004 151 256: 5%|▌ | 5/94 [00:02<00:29, 3.04it/s]

120/200 2.97G 0.6706 0.4336 0.9962 112 256: 5%|▌ | 5/94 [00:02<00:29, 3.04it/s]

120/200 2.97G 0.6706 0.4336 0.9962 112 256: 6%|▋ | 6/94 [00:02<00:24, 3.67it/s]

120/200 2.97G 0.6707 0.4285 0.9934 151 256: 6%|▋ | 6/94 [00:02<00:24, 3.67it/s]

120/200 2.97G 0.6707 0.4285 0.9934 151 256: 7%|▋ | 7/94 [00:02<00:25, 3.35it/s]

120/200 2.97G 0.6692 0.4204 0.9902 145 256: 7%|▋ | 7/94 [00:02<00:25, 3.35it/s]

120/200 2.97G 0.6692 0.4204 0.9902 145 256: 9%|▊ | 8/94 [00:02<00:22, 3.91it/s]

120/200 2.97G 0.6707 0.4285 0.9934 151 256: 6%|▋ | 6/94 [00:02<00:24, 3.67it/s]

120/200 2.97G 0.6707 0.4285 0.9934 151 256: 7%|▋ | 7/94 [00:02<00:25, 3.35it/s]

120/200 2.97G 0.6692 0.4204 0.9902 145 256: 7%|▋ | 7/94 [00:02<00:25, 3.35it/s]

120/200 2.97G 0.6692 0.4204 0.9902 145 256: 9%|▊ | 8/94 [00:02<00:22, 3.91it/s]

120/200 2.97G 0.6743 0.4236 0.9893 148 256: 9%|▊ | 8/94 [00:03<00:22, 3.91it/s]

120/200 2.97G 0.6743 0.4236 0.9893 148 256: 10%|▉ | 9/94 [00:03<00:23, 3.56it/s]

120/200 2.97G 0.6725 0.4228 0.9892 156 256: 10%|▉ | 9/94 [00:03<00:23, 3.56it/s]

120/200 2.97G 0.6725 0.4228 0.9892 156 256: 11%|█ | 10/94 [00:03<00:20, 4.08it/s]

120/200 2.97G 0.6743 0.4236 0.9893 148 256: 9%|▊ | 8/94 [00:03<00:22, 3.91it/s]

120/200 2.97G 0.6743 0.4236 0.9893 148 256: 10%|▉ | 9/94 [00:03<00:23, 3.56it/s]

120/200 2.97G 0.6725 0.4228 0.9892 156 256: 10%|▉ | 9/94 [00:03<00:23, 3.56it/s]

120/200 2.97G 0.6725 0.4228 0.9892 156 256: 11%|█ | 10/94 [00:03<00:20, 4.08it/s]

120/200 2.97G 0.6705 0.421 0.9861 137 256: 11%|█ | 10/94 [00:03<00:20, 4.08it/s]

120/200 2.97G 0.6705 0.421 0.9861 137 256: 12%|█▏ | 11/94 [00:03<00:21, 3.81it/s]

120/200 2.97G 0.6741 0.4238 0.9904 139 256: 12%|█▏ | 11/94 [00:03<00:21, 3.81it/s]

120/200 2.97G 0.6741 0.4238 0.9904 139 256: 13%|█▎ | 12/94 [00:03<00:19, 4.24it/s]

120/200 2.97G 0.6705 0.421 0.9861 137 256: 11%|█ | 10/94 [00:03<00:20, 4.08it/s]

120/200 2.97G 0.6705 0.421 0.9861 137 256: 12%|█▏ | 11/94 [00:03<00:21, 3.81it/s]

120/200 2.97G 0.6741 0.4238 0.9904 139 256: 12%|█▏ | 11/94 [00:03<00:21, 3.81it/s]

120/200 2.97G 0.6741 0.4238 0.9904 139 256: 13%|█▎ | 12/94 [00:03<00:19, 4.24it/s]

120/200 2.97G 0.6754 0.4286 0.9913 150 256: 13%|█▎ | 12/94 [00:04<00:19, 4.24it/s]

120/200 2.97G 0.6754 0.4286 0.9913 150 256: 14%|█▍ | 13/94 [00:04<00:22, 3.63it/s]

120/200 2.97G 0.6748 0.4304 0.9951 99 256: 14%|█▍ | 13/94 [00:04<00:22, 3.63it/s]

120/200 2.97G 0.6748 0.4304 0.9951 99 256: 15%|█▍ | 14/94 [00:04<00:19, 4.13it/s]

120/200 2.97G 0.6754 0.4286 0.9913 150 256: 13%|█▎ | 12/94 [00:04<00:19, 4.24it/s]

120/200 2.97G 0.6754 0.4286 0.9913 150 256: 14%|█▍ | 13/94 [00:04<00:22, 3.63it/s]

120/200 2.97G 0.6748 0.4304 0.9951 99 256: 14%|█▍ | 13/94 [00:04<00:22, 3.63it/s]

120/200 2.97G 0.6748 0.4304 0.9951 99 256: 15%|█▍ | 14/94 [00:04<00:19, 4.13it/s]

120/200 2.97G 0.6743 0.4284 0.994 143 256: 15%|█▍ | 14/94 [00:04<00:19, 4.13it/s]

120/200 2.97G 0.6743 0.4284 0.994 143 256: 16%|█▌ | 15/94 [00:04<00:20, 3.84it/s]

120/200 2.97G 0.6743 0.4284 0.994 143 256: 15%|█▍ | 14/94 [00:04<00:19, 4.13it/s]

120/200 2.97G 0.6743 0.4284 0.994 143 256: 16%|█▌ | 15/94 [00:04<00:20, 3.84it/s]

120/200 2.97G 0.6766 0.4288 0.9931 149 256: 16%|█▌ | 15/94 [00:04<00:20, 3.84it/s]

120/200 2.97G 0.6766 0.4288 0.9931 149 256: 17%|█▋ | 16/94 [00:04<00:18, 4.11it/s]

120/200 2.97G 0.6766 0.4288 0.9931 149 256: 16%|█▌ | 15/94 [00:04<00:20, 3.84it/s]

120/200 2.97G 0.6766 0.4288 0.9931 149 256: 17%|█▋ | 16/94 [00:04<00:18, 4.11it/s]

120/200 2.97G 0.6838 0.4331 0.9953 134 256: 17%|█▋ | 16/94 [00:05<00:18, 4.11it/s]

120/200 2.97G 0.6838 0.4331 0.9953 134 256: 18%|█▊ | 17/94 [00:05<00:21, 3.55it/s]

120/200 2.97G 0.6851 0.4327 0.9983 134 256: 18%|█▊ | 17/94 [00:05<00:21, 3.55it/s]

120/200 2.97G 0.6851 0.4327 0.9983 134 256: 19%|█▉ | 18/94 [00:05<00:18, 4.04it/s]

120/200 2.97G 0.6838 0.4331 0.9953 134 256: 17%|█▋ | 16/94 [00:05<00:18, 4.11it/s]

120/200 2.97G 0.6838 0.4331 0.9953 134 256: 18%|█▊ | 17/94 [00:05<00:21, 3.55it/s]

120/200 2.97G 0.6851 0.4327 0.9983 134 256: 18%|█▊ | 17/94 [00:05<00:21, 3.55it/s]

120/200 2.97G 0.6851 0.4327 0.9983 134 256: 19%|█▉ | 18/94 [00:05<00:18, 4.04it/s]

120/200 2.97G 0.6877 0.4373 0.9982 169 256: 19%|█▉ | 18/94 [00:05<00:18, 4.04it/s]

120/200 2.97G 0.6877 0.4373 0.9982 169 256: 20%|██ | 19/94 [00:05<00:22, 3.32it/s]

120/200 2.97G 0.689 0.437 0.996 155 256: 20%|██ | 19/94 [00:05<00:22, 3.32it/s]

120/200 2.97G 0.689 0.437 0.996 155 256: 21%|██▏ | 20/94 [00:05<00:19, 3.85it/s]

120/200 2.97G 0.6877 0.4373 0.9982 169 256: 19%|█▉ | 18/94 [00:05<00:18, 4.04it/s]

120/200 2.97G 0.6877 0.4373 0.9982 169 256: 20%|██ | 19/94 [00:05<00:22, 3.32it/s]

120/200 2.97G 0.689 0.437 0.996 155 256: 20%|██ | 19/94 [00:05<00:22, 3.32it/s]

120/200 2.97G 0.689 0.437 0.996 155 256: 21%|██▏ | 20/94 [00:05<00:19, 3.85it/s]

120/200 2.97G 0.6875 0.4373 0.9951 123 256: 21%|██▏ | 20/94 [00:06<00:19, 3.85it/s]

120/200 2.97G 0.6875 0.4373 0.9951 123 256: 22%|██▏ | 21/94 [00:06<00:20, 3.63it/s]

120/200 2.97G 0.6875 0.4373 0.9951 123 256: 21%|██▏ | 20/94 [00:06<00:19, 3.85it/s]

120/200 2.97G 0.6875 0.4373 0.9951 123 256: 22%|██▏ | 21/94 [00:06<00:20, 3.63it/s]

120/200 2.97G 0.6867 0.436 0.9921 155 256: 22%|██▏ | 21/94 [00:06<00:20, 3.63it/s]

120/200 2.97G 0.6867 0.436 0.9921 155 256: 23%|██▎ | 22/94 [00:06<00:19, 3.74it/s]

120/200 2.97G 0.6867 0.436 0.9921 155 256: 22%|██▏ | 21/94 [00:06<00:20, 3.63it/s]

120/200 2.97G 0.6867 0.436 0.9921 155 256: 23%|██▎ | 22/94 [00:06<00:19, 3.74it/s]

120/200 2.97G 0.6855 0.4333 0.9912 148 256: 23%|██▎ | 22/94 [00:06<00:19, 3.74it/s]

120/200 2.97G 0.6855 0.4333 0.9912 148 256: 24%|██▍ | 23/94 [00:06<00:17, 3.97it/s]

120/200 2.97G 0.6855 0.4333 0.9912 148 256: 23%|██▎ | 22/94 [00:06<00:19, 3.74it/s]

120/200 2.97G 0.6855 0.4333 0.9912 148 256: 24%|██▍ | 23/94 [00:06<00:17, 3.97it/s]

120/200 2.97G 0.6865 0.4333 0.9947 120 256: 24%|██▍ | 23/94 [00:07<00:17, 3.97it/s]

120/200 2.97G 0.6865 0.4333 0.9947 120 256: 26%|██▌ | 24/94 [00:07<00:19, 3.56it/s]

120/200 2.97G 0.6865 0.4333 0.9947 120 256: 24%|██▍ | 23/94 [00:07<00:17, 3.97it/s]

120/200 2.97G 0.6865 0.4333 0.9947 120 256: 26%|██▌ | 24/94 [00:07<00:19, 3.56it/s]

120/200 2.97G 0.6875 0.4351 0.9941 186 256: 26%|██▌ | 24/94 [00:07<00:19, 3.56it/s]

120/200 2.97G 0.6875 0.4351 0.9941 186 256: 27%|██▋ | 25/94 [00:07<00:18, 3.83it/s]

120/200 2.97G 0.6875 0.4351 0.9941 186 256: 26%|██▌ | 24/94 [00:07<00:19, 3.56it/s]

120/200 2.97G 0.6875 0.4351 0.9941 186 256: 27%|██▋ | 25/94 [00:07<00:18, 3.83it/s]

120/200 2.97G 0.6845 0.434 0.9942 113 256: 27%|██▋ | 25/94 [00:07<00:18, 3.83it/s]

120/200 2.97G 0.6845 0.434 0.9942 113 256: 28%|██▊ | 26/94 [00:07<00:18, 3.67it/s]

120/200 2.97G 0.6845 0.434 0.9942 113 256: 27%|██▋ | 25/94 [00:07<00:18, 3.83it/s]

120/200 2.97G 0.6845 0.434 0.9942 113 256: 28%|██▊ | 26/94 [00:07<00:18, 3.67it/s]

120/200 2.97G 0.6869 0.4349 0.9936 176 256: 28%|██▊ | 26/94 [00:07<00:18, 3.67it/s]

120/200 2.97G 0.6869 0.4349 0.9936 176 256: 29%|██▊ | 27/94 [00:07<00:17, 3.90it/s]

120/200 2.97G 0.6869 0.4349 0.9936 176 256: 28%|██▊ | 26/94 [00:07<00:18, 3.67it/s]

120/200 2.97G 0.6869 0.4349 0.9936 176 256: 29%|██▊ | 27/94 [00:07<00:17, 3.90it/s]

120/200 2.97G 0.6831 0.4319 0.9915 108 256: 29%|██▊ | 27/94 [00:08<00:17, 3.90it/s]

120/200 2.97G 0.6831 0.4319 0.9915 108 256: 30%|██▉ | 28/94 [00:08<00:16, 4.06it/s]

120/200 2.97G 0.6831 0.4319 0.9915 108 256: 29%|██▊ | 27/94 [00:08<00:17, 3.90it/s]

120/200 2.97G 0.6831 0.4319 0.9915 108 256: 30%|██▉ | 28/94 [00:08<00:16, 4.06it/s]

120/200 2.97G 0.6843 0.4339 0.9922 166 256: 30%|██▉ | 28/94 [00:08<00:16, 4.06it/s]

120/200 2.97G 0.6843 0.4339 0.9922 166 256: 31%|███ | 29/94 [00:08<00:17, 3.74it/s]

120/200 2.97G 0.6848 0.4343 0.9946 124 256: 31%|███ | 29/94 [00:08<00:17, 3.74it/s]

120/200 2.97G 0.6848 0.4343 0.9946 124 256: 32%|███▏ | 30/94 [00:08<00:15, 4.21it/s]

120/200 2.97G 0.6843 0.4339 0.9922 166 256: 30%|██▉ | 28/94 [00:08<00:16, 4.06it/s]

120/200 2.97G 0.6843 0.4339 0.9922 166 256: 31%|███ | 29/94 [00:08<00:17, 3.74it/s]

120/200 2.97G 0.6848 0.4343 0.9946 124 256: 31%|███ | 29/94 [00:08<00:17, 3.74it/s]

120/200 2.97G 0.6848 0.4343 0.9946 124 256: 32%|███▏ | 30/94 [00:08<00:15, 4.21it/s]

120/200 2.97G 0.687 0.4362 0.996 145 256: 32%|███▏ | 30/94 [00:08<00:15, 4.21it/s]

120/200 2.97G 0.687 0.4362 0.996 145 256: 33%|███▎ | 31/94 [00:08<00:17, 3.54it/s]

120/200 2.97G 0.6876 0.4346 0.9962 121 256: 33%|███▎ | 31/94 [00:09<00:17, 3.54it/s]

120/200 2.97G 0.6876 0.4346 0.9962 121 256: 34%|███▍ | 32/94 [00:09<00:15, 4.05it/s]

120/200 2.97G 0.687 0.4362 0.996 145 256: 32%|███▏ | 30/94 [00:08<00:15, 4.21it/s]

120/200 2.97G 0.687 0.4362 0.996 145 256: 33%|███▎ | 31/94 [00:08<00:17, 3.54it/s]

120/200 2.97G 0.6876 0.4346 0.9962 121 256: 33%|███▎ | 31/94 [00:09<00:17, 3.54it/s]

120/200 2.97G 0.6876 0.4346 0.9962 121 256: 34%|███▍ | 32/94 [00:09<00:15, 4.05it/s]

120/200 2.97G 0.689 0.436 0.9965 163 256: 34%|███▍ | 32/94 [00:09<00:15, 4.05it/s]

120/200 2.97G 0.689 0.436 0.9965 163 256: 35%|███▌ | 33/94 [00:09<00:16, 3.60it/s]

120/200 2.97G 0.6856 0.4356 0.9954 118 256: 35%|███▌ | 33/94 [00:09<00:16, 3.60it/s]

120/200 2.97G 0.6856 0.4356 0.9954 118 256: 36%|███▌ | 34/94 [00:09<00:14, 4.13it/s]

120/200 2.97G 0.689 0.436 0.9965 163 256: 34%|███▍ | 32/94 [00:09<00:15, 4.05it/s]

120/200 2.97G 0.689 0.436 0.9965 163 256: 35%|███▌ | 33/94 [00:09<00:16, 3.60it/s]

120/200 2.97G 0.6856 0.4356 0.9954 118 256: 35%|███▌ | 33/94 [00:09<00:16, 3.60it/s]

120/200 2.97G 0.6856 0.4356 0.9954 118 256: 36%|███▌ | 34/94 [00:09<00:14, 4.13it/s]

120/200 2.97G 0.6856 0.4368 0.9958 147 256: 36%|███▌ | 34/94 [00:09<00:14, 4.13it/s]

120/200 2.97G 0.6856 0.4368 0.9958 147 256: 37%|███▋ | 35/94 [00:09<00:17, 3.46it/s]

120/200 2.97G 0.6856 0.4361 0.9949 159 256: 37%|███▋ | 35/94 [00:10<00:17, 3.46it/s]

120/200 2.97G 0.6856 0.4361 0.9949 159 256: 38%|███▊ | 36/94 [00:10<00:14, 3.98it/s]

120/200 2.97G 0.6856 0.4368 0.9958 147 256: 36%|███▌ | 34/94 [00:09<00:14, 4.13it/s]

120/200 2.97G 0.6856 0.4368 0.9958 147 256: 37%|███▋ | 35/94 [00:09<00:17, 3.46it/s]

120/200 2.97G 0.6856 0.4361 0.9949 159 256: 37%|███▋ | 35/94 [00:10<00:17, 3.46it/s]

120/200 2.97G 0.6856 0.4361 0.9949 159 256: 38%|███▊ | 36/94 [00:10<00:14, 3.98it/s]

120/200 2.97G 0.683 0.4347 0.9947 105 256: 38%|███▊ | 36/94 [00:10<00:14, 3.98it/s]

120/200 2.97G 0.683 0.4347 0.9947 105 256: 39%|███▉ | 37/94 [00:10<00:15, 3.66it/s]

120/200 2.97G 0.6849 0.4353 0.9969 134 256: 39%|███▉ | 37/94 [00:10<00:15, 3.66it/s]

120/200 2.97G 0.6849 0.4353 0.9969 134 256: 40%|████ | 38/94 [00:10<00:13, 4.08it/s]

120/200 2.97G 0.683 0.4347 0.9947 105 256: 38%|███▊ | 36/94 [00:10<00:14, 3.98it/s]

120/200 2.97G 0.683 0.4347 0.9947 105 256: 39%|███▉ | 37/94 [00:10<00:15, 3.66it/s]

120/200 2.97G 0.6849 0.4353 0.9969 134 256: 39%|███▉ | 37/94 [00:10<00:15, 3.66it/s]

120/200 2.97G 0.6849 0.4353 0.9969 134 256: 40%|████ | 38/94 [00:10<00:13, 4.08it/s]

120/200 2.97G 0.6866 0.4375 0.9989 132 256: 40%|████ | 38/94 [00:10<00:13, 4.08it/s]

120/200 2.97G 0.6866 0.4375 0.9989 132 256: 41%|████▏ | 39/94 [00:10<00:14, 3.67it/s]

120/200 2.97G 0.6883 0.4387 0.999 159 256: 41%|████▏ | 39/94 [00:11<00:14, 3.67it/s]

120/200 2.97G 0.6883 0.4387 0.999 159 256: 43%|████▎ | 40/94 [00:11<00:13, 4.05it/s]

120/200 2.97G 0.6866 0.4375 0.9989 132 256: 40%|████ | 38/94 [00:10<00:13, 4.08it/s]

120/200 2.97G 0.6866 0.4375 0.9989 132 256: 41%|████▏ | 39/94 [00:10<00:14, 3.67it/s]

120/200 2.97G 0.6883 0.4387 0.999 159 256: 41%|████▏ | 39/94 [00:11<00:14, 3.67it/s]

120/200 2.97G 0.6883 0.4387 0.999 159 256: 43%|████▎ | 40/94 [00:11<00:13, 4.05it/s]

120/200 2.97G 0.6889 0.4384 0.9986 157 256: 43%|████▎ | 40/94 [00:11<00:13, 4.05it/s]

120/200 2.97G 0.6889 0.4384 0.9986 157 256: 44%|████▎ | 41/94 [00:11<00:14, 3.65it/s]

120/200 2.97G 0.6889 0.4384 0.9986 157 256: 43%|████▎ | 40/94 [00:11<00:13, 4.05it/s]

120/200 2.97G 0.6889 0.4384 0.9986 157 256: 44%|████▎ | 41/94 [00:11<00:14, 3.65it/s]

120/200 2.97G 0.6896 0.4381 0.9981 151 256: 44%|████▎ | 41/94 [00:11<00:14, 3.65it/s]

120/200 2.97G 0.6896 0.4381 0.9981 151 256: 45%|████▍ | 42/94 [00:11<00:13, 3.89it/s]

120/200 2.97G 0.6896 0.4381 0.9981 151 256: 44%|████▎ | 41/94 [00:11<00:14, 3.65it/s]

120/200 2.97G 0.6896 0.4381 0.9981 151 256: 45%|████▍ | 42/94 [00:11<00:13, 3.89it/s]

120/200 2.97G 0.6895 0.437 0.9981 149 256: 45%|████▍ | 42/94 [00:11<00:13, 3.89it/s]

120/200 2.97G 0.6895 0.437 0.9981 149 256: 46%|████▌ | 43/94 [00:11<00:13, 3.86it/s]

120/200 2.97G 0.6895 0.437 0.9981 149 256: 45%|████▍ | 42/94 [00:11<00:13, 3.89it/s]

120/200 2.97G 0.6895 0.437 0.9981 149 256: 46%|████▌ | 43/94 [00:11<00:13, 3.86it/s]

120/200 2.97G 0.69 0.4371 0.9981 135 256: 46%|████▌ | 43/94 [00:12<00:13, 3.86it/s]

120/200 2.97G 0.69 0.4371 0.9981 135 256: 47%|████▋ | 44/94 [00:12<00:12, 3.93it/s]

120/200 2.97G 0.69 0.4371 0.9981 135 256: 46%|████▌ | 43/94 [00:12<00:13, 3.86it/s]

120/200 2.97G 0.69 0.4371 0.9981 135 256: 47%|████▋ | 44/94 [00:12<00:12, 3.93it/s]

120/200 2.97G 0.6909 0.4381 0.9985 185 256: 47%|████▋ | 44/94 [00:12<00:12, 3.93it/s]

120/200 2.97G 0.6909 0.4381 0.9985 185 256: 48%|████▊ | 45/94 [00:12<00:12, 3.94it/s]

120/200 2.97G 0.6909 0.4381 0.9985 185 256: 47%|████▋ | 44/94 [00:12<00:12, 3.93it/s]

120/200 2.97G 0.6909 0.4381 0.9985 185 256: 48%|████▊ | 45/94 [00:12<00:12, 3.94it/s]

120/200 2.97G 0.6917 0.4384 0.9989 144 256: 48%|████▊ | 45/94 [00:12<00:12, 3.94it/s]

120/200 2.97G 0.6917 0.4384 0.9989 144 256: 49%|████▉ | 46/94 [00:12<00:12, 3.89it/s]

120/200 2.97G 0.6917 0.4384 0.9989 144 256: 48%|████▊ | 45/94 [00:12<00:12, 3.94it/s]

120/200 2.97G 0.6917 0.4384 0.9989 144 256: 49%|████▉ | 46/94 [00:12<00:12, 3.89it/s]

120/200 2.97G 0.6914 0.4382 0.9981 154 256: 49%|████▉ | 46/94 [00:12<00:12, 3.89it/s]

120/200 2.97G 0.6914 0.4382 0.9981 154 256: 50%|█████ | 47/94 [00:12<00:11, 4.01it/s]

120/200 2.97G 0.6914 0.4382 0.9981 154 256: 49%|████▉ | 46/94 [00:12<00:12, 3.89it/s]

120/200 2.97G 0.6914 0.4382 0.9981 154 256: 50%|█████ | 47/94 [00:12<00:11, 4.01it/s]

120/200 2.97G 0.6915 0.4394 0.9991 105 256: 50%|█████ | 47/94 [00:13<00:11, 4.01it/s]

120/200 2.97G 0.6915 0.4394 0.9991 105 256: 51%|█████ | 48/94 [00:13<00:11, 3.95it/s]

120/200 2.97G 0.6915 0.4394 0.9991 105 256: 50%|█████ | 47/94 [00:13<00:11, 4.01it/s]

120/200 2.97G 0.6915 0.4394 0.9991 105 256: 51%|█████ | 48/94 [00:13<00:11, 3.95it/s]

120/200 2.97G 0.6897 0.4386 0.9985 118 256: 51%|█████ | 48/94 [00:13<00:11, 3.95it/s]

120/200 2.97G 0.6897 0.4386 0.9985 118 256: 52%|█████▏ | 49/94 [00:13<00:11, 4.07it/s]

120/200 2.97G 0.6897 0.4386 0.9985 118 256: 51%|█████ | 48/94 [00:13<00:11, 3.95it/s]

120/200 2.97G 0.6897 0.4386 0.9985 118 256: 52%|█████▏ | 49/94 [00:13<00:11, 4.07it/s]

120/200 2.97G 0.6888 0.4372 0.9973 144 256: 52%|█████▏ | 49/94 [00:13<00:11, 4.07it/s]

120/200 2.97G 0.6888 0.4372 0.9973 144 256: 53%|█████▎ | 50/94 [00:13<00:11, 3.96it/s]

120/200 2.97G 0.6888 0.4372 0.9973 144 256: 52%|█████▏ | 49/94 [00:13<00:11, 4.07it/s]

120/200 2.97G 0.6888 0.4372 0.9973 144 256: 53%|█████▎ | 50/94 [00:13<00:11, 3.96it/s]

120/200 2.97G 0.6895 0.4378 0.997 156 256: 53%|█████▎ | 50/94 [00:13<00:11, 3.96it/s]

120/200 2.97G 0.6895 0.4378 0.997 156 256: 54%|█████▍ | 51/94 [00:13<00:10, 3.94it/s]

120/200 2.97G 0.6895 0.4378 0.997 156 256: 53%|█████▎ | 50/94 [00:13<00:11, 3.96it/s]

120/200 2.97G 0.6895 0.4378 0.997 156 256: 54%|█████▍ | 51/94 [00:13<00:10, 3.94it/s]

120/200 2.97G 0.6892 0.4376 0.9973 142 256: 54%|█████▍ | 51/94 [00:14<00:10, 3.94it/s]

120/200 2.97G 0.6892 0.4376 0.9973 142 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.82it/s]

120/200 2.97G 0.6892 0.4376 0.9973 142 256: 54%|█████▍ | 51/94 [00:14<00:10, 3.94it/s]

120/200 2.97G 0.6892 0.4376 0.9973 142 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.82it/s]

120/200 2.97G 0.6892 0.4379 0.9971 178 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.82it/s]

120/200 2.97G 0.6892 0.4379 0.9971 178 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.89it/s]

120/200 2.97G 0.6892 0.4379 0.9971 178 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.82it/s]

120/200 2.97G 0.6892 0.4379 0.9971 178 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.89it/s]

120/200 2.97G 0.6901 0.4376 0.9979 140 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.89it/s]

120/200 2.97G 0.6901 0.4376 0.9979 140 256: 57%|█████▋ | 54/94 [00:14<00:09, 4.05it/s]

120/200 2.97G 0.6901 0.4376 0.9979 140 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.89it/s]

120/200 2.97G 0.6901 0.4376 0.9979 140 256: 57%|█████▋ | 54/94 [00:14<00:09, 4.05it/s]

120/200 2.97G 0.6899 0.437 0.9977 158 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.05it/s]

120/200 2.97G 0.6899 0.437 0.9977 158 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.78it/s]

120/200 2.97G 0.6899 0.437 0.9977 158 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.05it/s]

120/200 2.97G 0.6899 0.437 0.9977 158 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.78it/s]

120/200 2.97G 0.692 0.4385 0.9982 208 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.78it/s]

120/200 2.97G 0.692 0.4385 0.9982 208 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.76it/s]

120/200 2.97G 0.692 0.4385 0.9982 208 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.78it/s]

120/200 2.97G 0.692 0.4385 0.9982 208 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.76it/s]

120/200 2.97G 0.6915 0.4385 0.9972 145 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.76it/s]

120/200 2.97G 0.6915 0.4385 0.9972 145 256: 61%|██████ | 57/94 [00:15<00:09, 3.84it/s]

120/200 2.97G 0.6915 0.4385 0.9972 145 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.76it/s]

120/200 2.97G 0.6915 0.4385 0.9972 145 256: 61%|██████ | 57/94 [00:15<00:09, 3.84it/s]

120/200 2.97G 0.692 0.4387 0.997 178 256: 61%|██████ | 57/94 [00:15<00:09, 3.84it/s]

120/200 2.97G 0.692 0.4387 0.997 178 256: 62%|██████▏ | 58/94 [00:15<00:09, 3.82it/s]

120/200 2.97G 0.692 0.4387 0.997 178 256: 61%|██████ | 57/94 [00:15<00:09, 3.84it/s]

120/200 2.97G 0.692 0.4387 0.997 178 256: 62%|██████▏ | 58/94 [00:15<00:09, 3.82it/s]

120/200 2.97G 0.6918 0.4392 0.997 154 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.82it/s]

120/200 2.97G 0.6918 0.4392 0.997 154 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.81it/s]

120/200 2.97G 0.6918 0.4392 0.997 154 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.82it/s]

120/200 2.97G 0.6918 0.4392 0.997 154 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.81it/s]

120/200 2.97G 0.694 0.4406 0.998 146 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.81it/s]

120/200 2.97G 0.694 0.4406 0.998 146 256: 64%|██████▍ | 60/94 [00:16<00:08, 3.90it/s]

120/200 2.97G 0.694 0.4406 0.998 146 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.81it/s]

120/200 2.97G 0.694 0.4406 0.998 146 256: 64%|██████▍ | 60/94 [00:16<00:08, 3.90it/s]

120/200 2.97G 0.6943 0.4415 0.998 138 256: 64%|██████▍ | 60/94 [00:16<00:08, 3.90it/s]

120/200 2.97G 0.6943 0.4415 0.998 138 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.67it/s]

120/200 2.97G 0.6943 0.4415 0.998 138 256: 64%|██████▍ | 60/94 [00:16<00:08, 3.90it/s]

120/200 2.97G 0.6943 0.4415 0.998 138 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.67it/s]

120/200 2.97G 0.6974 0.4436 0.9988 158 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.67it/s]

120/200 2.97G 0.6974 0.4436 0.9988 158 256: 66%|██████▌ | 62/94 [00:16<00:08, 3.88it/s]

120/200 2.97G 0.6974 0.4436 0.9988 158 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.67it/s]

120/200 2.97G 0.6974 0.4436 0.9988 158 256: 66%|██████▌ | 62/94 [00:16<00:08, 3.88it/s]

120/200 2.97G 0.6987 0.4456 0.9993 144 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.88it/s]

120/200 2.97G 0.6987 0.4456 0.9993 144 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.59it/s]

120/200 2.97G 0.6995 0.4448 0.9992 137 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.59it/s]

120/200 2.97G 0.6995 0.4448 0.9992 137 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.01it/s]

120/200 2.97G 0.6987 0.4456 0.9993 144 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.88it/s]

120/200 2.97G 0.6987 0.4456 0.9993 144 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.59it/s]

120/200 2.97G 0.6995 0.4448 0.9992 137 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.59it/s]

120/200 2.97G 0.6995 0.4448 0.9992 137 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.01it/s]

120/200 2.97G 0.7005 0.4451 0.9998 150 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.01it/s]

120/200 2.97G 0.7005 0.4451 0.9998 150 256: 69%|██████▉ | 65/94 [00:17<00:08, 3.41it/s]

120/200 2.97G 0.7005 0.4452 0.9991 153 256: 69%|██████▉ | 65/94 [00:17<00:08, 3.41it/s]

120/200 2.97G 0.7005 0.4452 0.9991 153 256: 70%|███████ | 66/94 [00:17<00:07, 3.92it/s]

120/200 2.97G 0.7005 0.4451 0.9998 150 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.01it/s]

120/200 2.97G 0.7005 0.4451 0.9998 150 256: 69%|██████▉ | 65/94 [00:17<00:08, 3.41it/s]

120/200 2.97G 0.7005 0.4452 0.9991 153 256: 69%|██████▉ | 65/94 [00:17<00:08, 3.41it/s]

120/200 2.97G 0.7005 0.4452 0.9991 153 256: 70%|███████ | 66/94 [00:17<00:07, 3.92it/s]

120/200 2.97G 0.701 0.4459 0.9989 159 256: 70%|███████ | 66/94 [00:18<00:07, 3.92it/s]

120/200 2.97G 0.701 0.4459 0.9989 159 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.54it/s]

120/200 2.97G 0.7015 0.4458 0.9984 163 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.54it/s]

120/200 2.97G 0.7015 0.4458 0.9984 163 256: 72%|███████▏ | 68/94 [00:18<00:06, 4.04it/s]

120/200 2.97G 0.701 0.4459 0.9989 159 256: 70%|███████ | 66/94 [00:18<00:07, 3.92it/s]

120/200 2.97G 0.701 0.4459 0.9989 159 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.54it/s]

120/200 2.97G 0.7015 0.4458 0.9984 163 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.54it/s]

120/200 2.97G 0.7015 0.4458 0.9984 163 256: 72%|███████▏ | 68/94 [00:18<00:06, 4.04it/s]

120/200 2.97G 0.7017 0.4469 0.9979 150 256: 72%|███████▏ | 68/94 [00:18<00:06, 4.04it/s]

120/200 2.97G 0.7017 0.4469 0.9979 150 256: 73%|███████▎ | 69/94 [00:18<00:07, 3.51it/s]

120/200 2.97G 0.701 0.4463 0.9975 146 256: 73%|███████▎ | 69/94 [00:18<00:07, 3.51it/s]

120/200 2.97G 0.701 0.4463 0.9975 146 256: 74%|███████▍ | 70/94 [00:18<00:05, 4.02it/s]

120/200 2.97G 0.7017 0.4469 0.9979 150 256: 72%|███████▏ | 68/94 [00:18<00:06, 4.04it/s]

120/200 2.97G 0.7017 0.4469 0.9979 150 256: 73%|███████▎ | 69/94 [00:18<00:07, 3.51it/s]

120/200 2.97G 0.701 0.4463 0.9975 146 256: 73%|███████▎ | 69/94 [00:18<00:07, 3.51it/s]

120/200 2.97G 0.701 0.4463 0.9975 146 256: 74%|███████▍ | 70/94 [00:18<00:05, 4.02it/s]

120/200 2.97G 0.7002 0.447 0.9977 141 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.02it/s]

120/200 2.97G 0.7002 0.447 0.9977 141 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.63it/s]

120/200 2.97G 0.701 0.4469 0.998 108 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.63it/s]

120/200 2.97G 0.701 0.4469 0.998 108 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.13it/s]

120/200 2.97G 0.7002 0.447 0.9977 141 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.02it/s]

120/200 2.97G 0.7002 0.447 0.9977 141 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.63it/s]

120/200 2.97G 0.701 0.4469 0.998 108 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.63it/s]

120/200 2.97G 0.701 0.4469 0.998 108 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.13it/s]

120/200 2.97G 0.7013 0.4467 0.998 167 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.13it/s]

120/200 2.97G 0.7013 0.4467 0.998 167 256: 78%|███████▊ | 73/94 [00:19<00:05, 3.74it/s]

120/200 2.97G 0.7013 0.4467 0.998 167 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.13it/s]

120/200 2.97G 0.7013 0.4467 0.998 167 256: 78%|███████▊ | 73/94 [00:19<00:05, 3.74it/s]

120/200 2.97G 0.7024 0.4479 0.9984 154 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.74it/s]

120/200 2.97G 0.7024 0.4479 0.9984 154 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.92it/s]

120/200 2.97G 0.7024 0.4479 0.9984 154 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.74it/s]

120/200 2.97G 0.7024 0.4479 0.9984 154 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.92it/s]

120/200 2.97G 0.7017 0.4473 0.9985 159 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.92it/s]

120/200 2.97G 0.7017 0.4473 0.9985 159 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.80it/s]

120/200 2.97G 0.7017 0.4473 0.9985 159 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.92it/s]

120/200 2.97G 0.7017 0.4473 0.9985 159 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.80it/s]

120/200 2.97G 0.7008 0.4466 0.9978 145 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.80it/s]

120/200 2.97G 0.7008 0.4466 0.9978 145 256: 81%|████████ | 76/94 [00:20<00:04, 4.03it/s]

120/200 2.97G 0.7008 0.4466 0.9978 145 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.80it/s]

120/200 2.97G 0.7008 0.4466 0.9978 145 256: 81%|████████ | 76/94 [00:20<00:04, 4.03it/s]

120/200 2.97G 0.7009 0.447 0.9982 153 256: 81%|████████ | 76/94 [00:20<00:04, 4.03it/s]

120/200 2.97G 0.7009 0.447 0.9982 153 256: 82%|████████▏ | 77/94 [00:20<00:04, 3.61it/s]

120/200 2.97G 0.6999 0.4458 0.9971 174 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.61it/s]

120/200 2.97G 0.6999 0.4458 0.9971 174 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.11it/s]

120/200 2.97G 0.7009 0.447 0.9982 153 256: 81%|████████ | 76/94 [00:20<00:04, 4.03it/s]

120/200 2.97G 0.7009 0.447 0.9982 153 256: 82%|████████▏ | 77/94 [00:20<00:04, 3.61it/s]

120/200 2.97G 0.6999 0.4458 0.9971 174 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.61it/s]

120/200 2.97G 0.6999 0.4458 0.9971 174 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.11it/s]

120/200 2.97G 0.6994 0.4451 0.997 171 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.11it/s]

120/200 2.97G 0.6994 0.4451 0.997 171 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.69it/s]

120/200 2.97G 0.6997 0.4456 0.997 136 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.69it/s]

120/200 2.97G 0.6997 0.4456 0.997 136 256: 85%|████████▌ | 80/94 [00:21<00:03, 4.13it/s]

120/200 2.97G 0.6994 0.4451 0.997 171 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.11it/s]

120/200 2.97G 0.6994 0.4451 0.997 171 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.69it/s]

120/200 2.97G 0.6997 0.4456 0.997 136 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.69it/s]

120/200 2.97G 0.6997 0.4456 0.997 136 256: 85%|████████▌ | 80/94 [00:21<00:03, 4.13it/s]

120/200 2.97G 0.6983 0.445 0.9963 133 256: 85%|████████▌ | 80/94 [00:21<00:03, 4.13it/s]

120/200 2.97G 0.6983 0.445 0.9963 133 256: 86%|████████▌ | 81/94 [00:21<00:03, 3.80it/s]

120/200 2.97G 0.6983 0.445 0.9963 133 256: 85%|████████▌ | 80/94 [00:21<00:03, 4.13it/s]

120/200 2.97G 0.6983 0.445 0.9963 133 256: 86%|████████▌ | 81/94 [00:21<00:03, 3.80it/s]

120/200 2.97G 0.6983 0.4463 0.9966 141 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.80it/s]

120/200 2.97G 0.6983 0.4463 0.9966 141 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.81it/s]

120/200 2.97G 0.6983 0.4463 0.9966 141 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.80it/s]

120/200 2.97G 0.6983 0.4463 0.9966 141 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.81it/s]

120/200 2.97G 0.6988 0.4465 0.9969 154 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.81it/s]

120/200 2.97G 0.6988 0.4465 0.9969 154 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.80it/s]

120/200 2.97G 0.6988 0.4465 0.9969 154 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.81it/s]

120/200 2.97G 0.6988 0.4465 0.9969 154 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.80it/s]

120/200 2.97G 0.6987 0.4462 0.9969 158 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.80it/s]

120/200 2.97G 0.6987 0.4462 0.9969 158 256: 89%|████████▉ | 84/94 [00:22<00:02, 3.92it/s]

120/200 2.97G 0.6987 0.4462 0.9969 158 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.80it/s]

120/200 2.97G 0.6987 0.4462 0.9969 158 256: 89%|████████▉ | 84/94 [00:22<00:02, 3.92it/s]

120/200 2.97G 0.6992 0.4462 0.9964 129 256: 89%|████████▉ | 84/94 [00:22<00:02, 3.92it/s]

120/200 2.97G 0.6992 0.4462 0.9964 129 256: 90%|█████████ | 85/94 [00:22<00:02, 3.84it/s]

120/200 2.97G 0.6992 0.4462 0.9964 129 256: 89%|████████▉ | 84/94 [00:22<00:02, 3.92it/s]

120/200 2.97G 0.6992 0.4462 0.9964 129 256: 90%|█████████ | 85/94 [00:22<00:02, 3.84it/s]

120/200 2.97G 0.698 0.4455 0.9959 148 256: 90%|█████████ | 85/94 [00:23<00:02, 3.84it/s]

120/200 2.97G 0.698 0.4455 0.9959 148 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.07it/s]

120/200 2.97G 0.698 0.4455 0.9959 148 256: 90%|█████████ | 85/94 [00:23<00:02, 3.84it/s]

120/200 2.97G 0.698 0.4455 0.9959 148 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.07it/s]

120/200 2.97G 0.6981 0.4453 0.9955 137 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.07it/s]

120/200 2.97G 0.6981 0.4453 0.9955 137 256: 93%|█████████▎| 87/94 [00:23<00:01, 3.85it/s]

120/200 2.97G 0.6981 0.4453 0.9955 137 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.07it/s]

120/200 2.97G 0.6981 0.4453 0.9955 137 256: 93%|█████████▎| 87/94 [00:23<00:01, 3.85it/s]

120/200 2.97G 0.697 0.4447 0.995 168 256: 93%|█████████▎| 87/94 [00:23<00:01, 3.85it/s]

120/200 2.97G 0.697 0.4447 0.995 168 256: 94%|█████████▎| 88/94 [00:23<00:01, 3.97it/s]

120/200 2.97G 0.697 0.4447 0.995 168 256: 93%|█████████▎| 87/94 [00:23<00:01, 3.85it/s]

120/200 2.97G 0.697 0.4447 0.995 168 256: 94%|█████████▎| 88/94 [00:23<00:01, 3.97it/s]

120/200 2.97G 0.6974 0.4444 0.9951 191 256: 94%|█████████▎| 88/94 [00:23<00:01, 3.97it/s]

120/200 2.97G 0.6974 0.4444 0.9951 191 256: 95%|█████████▍| 89/94 [00:23<00:01, 3.64it/s]

120/200 2.97G 0.6974 0.4444 0.9951 191 256: 94%|█████████▎| 88/94 [00:23<00:01, 3.97it/s]

120/200 2.97G 0.6974 0.4444 0.9951 191 256: 95%|█████████▍| 89/94 [00:23<00:01, 3.64it/s]

120/200 2.97G 0.6987 0.4454 0.9958 152 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.64it/s]

120/200 2.97G 0.6987 0.4454 0.9958 152 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.87it/s]

120/200 2.97G 0.6987 0.4454 0.9958 152 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.64it/s]

120/200 2.97G 0.6987 0.4454 0.9958 152 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.87it/s]

120/200 2.97G 0.6984 0.4451 0.995 165 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.87it/s]

120/200 2.97G 0.6984 0.4451 0.995 165 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.72it/s]

120/200 2.97G 0.6984 0.4451 0.995 165 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.87it/s]

120/200 2.97G 0.6984 0.4451 0.995 165 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.72it/s]

120/200 2.97G 0.6984 0.4451 0.9944 170 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.72it/s]

120/200 2.97G 0.6984 0.4451 0.9944 170 256: 98%|█████████▊| 92/94 [00:24<00:00, 3.90it/s]

120/200 2.97G 0.6984 0.4451 0.9944 170 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.72it/s]

120/200 2.97G 0.6984 0.4451 0.9944 170 256: 98%|█████████▊| 92/94 [00:24<00:00, 3.90it/s]

120/200 2.97G 0.6992 0.445 0.9947 171 256: 98%|█████████▊| 92/94 [00:24<00:00, 3.90it/s]

120/200 2.97G 0.6992 0.445 0.9947 171 256: 99%|█████████▉| 93/94 [00:24<00:00, 3.92it/s]

120/200 2.97G 0.7006 0.4473 0.9957 9 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.92it/s]

120/200 2.97G 0.7006 0.4473 0.9957 9 256: 100%|██████████| 94/94 [00:25<00:00, 3.75it/s]

42838.5s 375

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

120/200 2.97G 0.6992 0.445 0.9947 171 256: 98%|█████████▊| 92/94 [00:24<00:00, 3.90it/s]

120/200 2.97G 0.6992 0.445 0.9947 171 256: 99%|█████████▉| 93/94 [00:24<00:00, 3.92it/s]

120/200 2.97G 0.7006 0.4473 0.9957 9 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.92it/s]

120/200 2.97G 0.7006 0.4473 0.9957 9 256: 100%|██████████| 94/94 [00:25<00:00, 3.75it/s]

42841.5s 376

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.22s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.22s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.26it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.26it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.51it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.51it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.69it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.69it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.16it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.66it/s]

42841.5s 377 all 284 584 0.872 0.822 0.866 0.655

42841.5s 378 Handphone 284 150 0.949 0.869 0.963 0.816

42841.5s 379 Jam 284 40 0.849 0.925 0.925 0.725

42841.5s 380 Mobil 284 75 0.912 0.831 0.879 0.698

42841.5s 381 Orang 284 124 0.831 0.756 0.797 0.509

42841.5s 382 Sepatu 284 134 0.798 0.716 0.743 0.475

42841.5s 383 Tas 284 61 0.895 0.835 0.888 0.706

42841.6s 384

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.16it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.66it/s]

42841.6s 385 all 284 584 0.872 0.822 0.866 0.655

42841.6s 386 Handphone 284 150 0.949 0.869 0.963 0.816

42841.6s 387 Jam 284 40 0.849 0.925 0.925 0.725

42841.6s 388 Mobil 284 75 0.912 0.831 0.879 0.698

42841.6s 389 Orang 284 124 0.831 0.756 0.797 0.509

42841.6s 390 Sepatu 284 134 0.798 0.716 0.743 0.475

42841.6s 391 Tas 284 61 0.895 0.835 0.888 0.706

42842.6s 392

42842.6s 393 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42842.8s 394

0%| | 0/94 [00:00<?, ?it/s]

42842.8s 395 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42870.9s 396

0%| | 0/94 [00:00<?, ?it/s]

121/200 2.97G 0.6629 0.376 0.9622 149 256: 0%| | 0/94 [00:00<?, ?it/s]

121/200 2.97G 0.6629 0.376 0.9622 149 256: 1%| | 1/94 [00:00<01:31, 1.01it/s]

121/200 2.97G 0.718 0.4389 0.9825 153 256: 1%| | 1/94 [00:01<01:31, 1.01it/s]

121/200 2.97G 0.718 0.4389 0.9825 153 256: 2%|▏ | 2/94 [00:01<00:46, 1.98it/s]

121/200 2.97G 0.6629 0.376 0.9622 149 256: 0%| | 0/94 [00:00<?, ?it/s]

121/200 2.97G 0.6629 0.376 0.9622 149 256: 1%| | 1/94 [00:00<01:31, 1.01it/s]

121/200 2.97G 0.718 0.4389 0.9825 153 256: 1%| | 1/94 [00:01<01:31, 1.01it/s]

121/200 2.97G 0.718 0.4389 0.9825 153 256: 2%|▏ | 2/94 [00:01<00:46, 1.98it/s]

121/200 2.97G 0.6792 0.4202 0.9728 95 256: 2%|▏ | 2/94 [00:01<00:46, 1.98it/s]

121/200 2.97G 0.6792 0.4202 0.9728 95 256: 3%|▎ | 3/94 [00:01<00:33, 2.69it/s]

121/200 2.97G 0.6792 0.4202 0.9728 95 256: 2%|▏ | 2/94 [00:01<00:46, 1.98it/s]

121/200 2.97G 0.6792 0.4202 0.9728 95 256: 3%|▎ | 3/94 [00:01<00:33, 2.69it/s]

121/200 2.97G 0.672 0.4162 0.9692 139 256: 3%|▎ | 3/94 [00:01<00:33, 2.69it/s]

121/200 2.97G 0.672 0.4162 0.9692 139 256: 4%|▍ | 4/94 [00:01<00:29, 3.04it/s]

121/200 2.97G 0.672 0.4162 0.9692 139 256: 3%|▎ | 3/94 [00:01<00:33, 2.69it/s]

121/200 2.97G 0.672 0.4162 0.9692 139 256: 4%|▍ | 4/94 [00:01<00:29, 3.04it/s]

121/200 2.97G 0.6675 0.4187 0.97 150 256: 4%|▍ | 4/94 [00:01<00:29, 3.04it/s]

121/200 2.97G 0.6675 0.4187 0.97 150 256: 5%|▌ | 5/94 [00:01<00:25, 3.47it/s]

121/200 2.97G 0.6675 0.4187 0.97 150 256: 4%|▍ | 4/94 [00:01<00:29, 3.04it/s]

121/200 2.97G 0.6675 0.4187 0.97 150 256: 5%|▌ | 5/94 [00:01<00:25, 3.47it/s]

121/200 2.97G 0.6601 0.4141 0.9664 126 256: 5%|▌ | 5/94 [00:02<00:25, 3.47it/s]

121/200 2.97G 0.6601 0.4141 0.9664 126 256: 6%|▋ | 6/94 [00:02<00:26, 3.36it/s]

121/200 2.97G 0.6601 0.4141 0.9664 126 256: 5%|▌ | 5/94 [00:02<00:25, 3.47it/s]

121/200 2.97G 0.6601 0.4141 0.9664 126 256: 6%|▋ | 6/94 [00:02<00:26, 3.36it/s]

121/200 2.97G 0.6612 0.4032 0.9596 172 256: 6%|▋ | 6/94 [00:02<00:26, 3.36it/s]

121/200 2.97G 0.6612 0.4032 0.9596 172 256: 7%|▋ | 7/94 [00:02<00:23, 3.69it/s]

121/200 2.97G 0.6612 0.4032 0.9596 172 256: 6%|▋ | 6/94 [00:02<00:26, 3.36it/s]

121/200 2.97G 0.6612 0.4032 0.9596 172 256: 7%|▋ | 7/94 [00:02<00:23, 3.69it/s]

121/200 2.97G 0.6673 0.4056 0.9581 173 256: 7%|▋ | 7/94 [00:02<00:23, 3.69it/s]

121/200 2.97G 0.6673 0.4056 0.9581 173 256: 9%|▊ | 8/94 [00:02<00:25, 3.33it/s]

121/200 2.97G 0.6673 0.4056 0.9581 173 256: 7%|▋ | 7/94 [00:02<00:23, 3.69it/s]

121/200 2.97G 0.6673 0.4056 0.9581 173 256: 9%|▊ | 8/94 [00:02<00:25, 3.33it/s]

121/200 2.97G 0.6647 0.4049 0.9611 131 256: 9%|▊ | 8/94 [00:02<00:25, 3.33it/s]

121/200 2.97G 0.6647 0.4049 0.9611 131 256: 10%|▉ | 9/94 [00:02<00:23, 3.65it/s]

121/200 2.97G 0.6647 0.4049 0.9611 131 256: 9%|▊ | 8/94 [00:02<00:25, 3.33it/s]

121/200 2.97G 0.6647 0.4049 0.9611 131 256: 10%|▉ | 9/94 [00:02<00:23, 3.65it/s]

121/200 2.97G 0.67 0.411 0.9613 191 256: 10%|▉ | 9/94 [00:03<00:23, 3.65it/s]

121/200 2.97G 0.67 0.411 0.9613 191 256: 11%|█ | 10/94 [00:03<00:25, 3.31it/s]

121/200 2.97G 0.67 0.411 0.9613 191 256: 10%|▉ | 9/94 [00:03<00:23, 3.65it/s]

121/200 2.97G 0.67 0.411 0.9613 191 256: 11%|█ | 10/94 [00:03<00:25, 3.31it/s]

121/200 2.97G 0.6776 0.4175 0.9678 165 256: 11%|█ | 10/94 [00:03<00:25, 3.31it/s]

121/200 2.97G 0.6776 0.4175 0.9678 165 256: 12%|█▏ | 11/94 [00:03<00:22, 3.62it/s]

121/200 2.97G 0.6776 0.4175 0.9678 165 256: 11%|█ | 10/94 [00:03<00:25, 3.31it/s]

121/200 2.97G 0.6776 0.4175 0.9678 165 256: 12%|█▏ | 11/94 [00:03<00:22, 3.62it/s]

121/200 2.97G 0.6867 0.4275 0.9756 138 256: 12%|█▏ | 11/94 [00:03<00:22, 3.62it/s]

121/200 2.97G 0.6867 0.4275 0.9756 138 256: 13%|█▎ | 12/94 [00:03<00:24, 3.28it/s]

121/200 2.97G 0.6867 0.4275 0.9756 138 256: 12%|█▏ | 11/94 [00:03<00:22, 3.62it/s]

121/200 2.97G 0.6867 0.4275 0.9756 138 256: 13%|█▎ | 12/94 [00:03<00:24, 3.28it/s]

121/200 2.97G 0.6932 0.4312 0.9737 144 256: 13%|█▎ | 12/94 [00:04<00:24, 3.28it/s]

121/200 2.97G 0.6932 0.4312 0.9737 144 256: 14%|█▍ | 13/94 [00:04<00:22, 3.59it/s]

121/200 2.97G 0.6932 0.4312 0.9737 144 256: 13%|█▎ | 12/94 [00:04<00:24, 3.28it/s]

121/200 2.97G 0.6932 0.4312 0.9737 144 256: 14%|█▍ | 13/94 [00:04<00:22, 3.59it/s]

121/200 2.97G 0.6895 0.4315 0.9751 153 256: 14%|█▍ | 13/94 [00:04<00:22, 3.59it/s]

121/200 2.97G 0.6895 0.4315 0.9751 153 256: 15%|█▍ | 14/94 [00:04<00:23, 3.43it/s]

121/200 2.97G 0.6895 0.4315 0.9751 153 256: 14%|█▍ | 13/94 [00:04<00:22, 3.59it/s]

121/200 2.97G 0.6895 0.4315 0.9751 153 256: 15%|█▍ | 14/94 [00:04<00:23, 3.43it/s]

121/200 2.97G 0.7017 0.4355 0.9801 164 256: 15%|█▍ | 14/94 [00:04<00:23, 3.43it/s]

121/200 2.97G 0.7017 0.4355 0.9801 164 256: 16%|█▌ | 15/94 [00:04<00:21, 3.71it/s]

121/200 2.97G 0.7017 0.4355 0.9801 164 256: 15%|█▍ | 14/94 [00:04<00:23, 3.43it/s]

121/200 2.97G 0.7017 0.4355 0.9801 164 256: 16%|█▌ | 15/94 [00:04<00:21, 3.71it/s]

121/200 2.97G 0.7082 0.4365 0.9807 148 256: 16%|█▌ | 15/94 [00:04<00:21, 3.71it/s]

121/200 2.97G 0.7082 0.4365 0.9807 148 256: 17%|█▋ | 16/94 [00:04<00:22, 3.52it/s]

121/200 2.97G 0.703 0.4335 0.9814 130 256: 17%|█▋ | 16/94 [00:05<00:22, 3.52it/s]

121/200 2.97G 0.703 0.4335 0.9814 130 256: 18%|█▊ | 17/94 [00:05<00:20, 3.80it/s]

121/200 2.97G 0.7022 0.4333 0.9844 134 256: 18%|█▊ | 17/94 [00:05<00:20, 3.80it/s]

121/200 2.97G 0.7022 0.4333 0.9844 134 256: 19%|█▉ | 18/94 [00:05<00:21, 3.47it/s]

121/200 2.97G 0.6993 0.4347 0.9858 133 256: 19%|█▉ | 18/94 [00:05<00:21, 3.47it/s]

121/200 2.97G 0.6993 0.4347 0.9858 133 256: 20%|██ | 19/94 [00:05<00:20, 3.74it/s]

121/200 2.97G 0.6989 0.4325 0.9856 167 256: 20%|██ | 19/94 [00:06<00:20, 3.74it/s]

121/200 2.97G 0.6989 0.4325 0.9856 167 256: 21%|██▏ | 20/94 [00:06<00:24, 3.02it/s]

121/200 2.97G 0.6961 0.4312 0.9853 113 256: 21%|██▏ | 20/94 [00:06<00:24, 3.02it/s]

121/200 2.97G 0.6961 0.4312 0.9853 113 256: 22%|██▏ | 21/94 [00:06<00:21, 3.36it/s]

121/200 2.97G 0.7011 0.4349 0.9858 185 256: 22%|██▏ | 21/94 [00:06<00:21, 3.36it/s]

121/200 2.97G 0.7011 0.4349 0.9858 185 256: 23%|██▎ | 22/94 [00:06<00:26, 2.75it/s]

121/200 2.97G 0.702 0.4368 0.9855 137 256: 23%|██▎ | 22/94 [00:07<00:26, 2.75it/s]

121/200 2.97G 0.702 0.4368 0.9855 137 256: 24%|██▍ | 23/94 [00:07<00:22, 3.13it/s]

121/200 2.97G 0.6995 0.4367 0.9848 155 256: 24%|██▍ | 23/94 [00:07<00:22, 3.13it/s]

121/200 2.97G 0.6995 0.4367 0.9848 155 256: 26%|██▌ | 24/94 [00:07<00:25, 2.72it/s]

121/200 2.97G 0.7001 0.4375 0.9859 159 256: 26%|██▌ | 24/94 [00:07<00:25, 2.72it/s]

121/200 2.97G 0.7001 0.4375 0.9859 159 256: 27%|██▋ | 25/94 [00:07<00:22, 3.07it/s]

121/200 2.97G 0.7 0.4356 0.9826 149 256: 27%|██▋ | 25/94 [00:08<00:22, 3.07it/s]

121/200 2.97G 0.7 0.4356 0.9826 149 256: 28%|██▊ | 26/94 [00:08<00:23, 2.94it/s]

121/200 2.97G 0.7025 0.438 0.9844 133 256: 28%|██▊ | 26/94 [00:08<00:23, 2.94it/s]

121/200 2.97G 0.7025 0.438 0.9844 133 256: 29%|██▊ | 27/94 [00:08<00:20, 3.29it/s]

121/200 2.97G 0.7017 0.4387 0.9853 143 256: 29%|██▊ | 27/94 [00:09<00:20, 3.29it/s]

121/200 2.97G 0.7017 0.4387 0.9853 143 256: 30%|██▉ | 28/94 [00:09<00:24, 2.67it/s]

121/200 2.97G 0.7037 0.4415 0.9878 157 256: 30%|██▉ | 28/94 [00:09<00:24, 2.67it/s]

121/200 2.97G 0.7037 0.4415 0.9878 157 256: 31%|███ | 29/94 [00:09<00:21, 3.04it/s]

121/200 2.97G 0.7064 0.4438 0.9888 195 256: 31%|███ | 29/94 [00:09<00:21, 3.04it/s]

121/200 2.97G 0.7064 0.4438 0.9888 195 256: 32%|███▏ | 30/94 [00:09<00:25, 2.48it/s]

121/200 2.97G 0.7031 0.4427 0.9895 105 256: 32%|███▏ | 30/94 [00:10<00:25, 2.48it/s]

121/200 2.97G 0.7031 0.4427 0.9895 105 256: 33%|███▎ | 31/94 [00:10<00:21, 2.88it/s]

121/200 2.97G 0.7022 0.4419 0.9889 176 256: 33%|███▎ | 31/94 [00:10<00:21, 2.88it/s]

121/200 2.97G 0.7022 0.4419 0.9889 176 256: 34%|███▍ | 32/94 [00:10<00:21, 2.87it/s]

121/200 2.97G 0.7026 0.442 0.9899 136 256: 34%|███▍ | 32/94 [00:10<00:21, 2.87it/s]

121/200 2.97G 0.7026 0.442 0.9899 136 256: 35%|███▌ | 33/94 [00:10<00:18, 3.23it/s]

121/200 2.97G 0.7017 0.4419 0.9904 146 256: 35%|███▌ | 33/94 [00:11<00:18, 3.23it/s]

121/200 2.97G 0.7017 0.4419 0.9904 146 256: 36%|███▌ | 34/94 [00:11<00:21, 2.80it/s]

121/200 2.97G 0.6988 0.4394 0.9898 129 256: 36%|███▌ | 34/94 [00:11<00:21, 2.80it/s]

121/200 2.97G 0.6988 0.4394 0.9898 129 256: 37%|███▋ | 35/94 [00:11<00:18, 3.15it/s]

121/200 2.97G 0.6988 0.4394 0.9892 186 256: 37%|███▋ | 35/94 [00:11<00:18, 3.15it/s]

121/200 2.97G 0.6988 0.4394 0.9892 186 256: 38%|███▊ | 36/94 [00:11<00:21, 2.74it/s]

121/200 2.97G 0.6969 0.4379 0.9892 119 256: 38%|███▊ | 36/94 [00:12<00:21, 2.74it/s]

121/200 2.97G 0.6969 0.4379 0.9892 119 256: 39%|███▉ | 37/94 [00:12<00:18, 3.12it/s]

121/200 2.97G 0.6958 0.4367 0.9887 164 256: 39%|███▉ | 37/94 [00:12<00:18, 3.12it/s]

121/200 2.97G 0.6958 0.4367 0.9887 164 256: 40%|████ | 38/94 [00:12<00:20, 2.67it/s]

121/200 2.97G 0.6922 0.4343 0.9883 112 256: 40%|████ | 38/94 [00:12<00:20, 2.67it/s]

121/200 2.97G 0.6922 0.4343 0.9883 112 256: 41%|████▏ | 39/94 [00:12<00:17, 3.06it/s]

121/200 2.97G 0.6937 0.4361 0.9893 147 256: 41%|████▏ | 39/94 [00:13<00:17, 3.06it/s]

121/200 2.97G 0.6937 0.4361 0.9893 147 256: 43%|████▎ | 40/94 [00:13<00:17, 3.00it/s]

121/200 2.97G 0.695 0.438 0.9898 132 256: 43%|████▎ | 40/94 [00:13<00:17, 3.00it/s]

121/200 2.97G 0.695 0.438 0.9898 132 256: 44%|████▎ | 41/94 [00:13<00:15, 3.36it/s]

121/200 2.97G 0.694 0.4378 0.9891 183 256: 44%|████▎ | 41/94 [00:13<00:15, 3.36it/s]

121/200 2.97G 0.694 0.4378 0.9891 183 256: 45%|████▍ | 42/94 [00:13<00:16, 3.16it/s]

121/200 2.97G 0.6927 0.4375 0.9896 112 256: 45%|████▍ | 42/94 [00:13<00:16, 3.16it/s]

121/200 2.97G 0.6927 0.4375 0.9896 112 256: 46%|████▌ | 43/94 [00:13<00:14, 3.51it/s]

121/200 2.97G 0.6894 0.4349 0.9883 147 256: 46%|████▌ | 43/94 [00:14<00:14, 3.51it/s]

121/200 2.97G 0.6894 0.4349 0.9883 147 256: 47%|████▋ | 44/94 [00:14<00:15, 3.26it/s]

121/200 2.97G 0.6896 0.4357 0.9895 115 256: 47%|████▋ | 44/94 [00:14<00:15, 3.26it/s]

121/200 2.97G 0.6896 0.4357 0.9895 115 256: 48%|████▊ | 45/94 [00:14<00:13, 3.56it/s]

121/200 2.97G 0.6888 0.435 0.9888 135 256: 48%|████▊ | 45/94 [00:14<00:13, 3.56it/s]

121/200 2.97G 0.6888 0.435 0.9888 135 256: 49%|████▉ | 46/94 [00:14<00:15, 3.19it/s]

121/200 2.97G 0.6868 0.4338 0.9879 120 256: 49%|████▉ | 46/94 [00:15<00:15, 3.19it/s]

121/200 2.97G 0.6868 0.4338 0.9879 120 256: 50%|█████ | 47/94 [00:15<00:13, 3.50it/s]

121/200 2.97G 0.6841 0.432 0.9873 116 256: 50%|█████ | 47/94 [00:15<00:13, 3.50it/s]

121/200 2.97G 0.6841 0.432 0.9873 116 256: 51%|█████ | 48/94 [00:15<00:13, 3.34it/s]

121/200 2.97G 0.6851 0.4325 0.988 151 256: 51%|█████ | 48/94 [00:15<00:13, 3.34it/s]

121/200 2.97G 0.6851 0.4325 0.988 151 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.63it/s]

121/200 2.97G 0.6866 0.4349 0.9892 126 256: 52%|█████▏ | 49/94 [00:16<00:12, 3.63it/s]

121/200 2.97G 0.6866 0.4349 0.9892 126 256: 53%|█████▎ | 50/94 [00:16<00:13, 3.16it/s]

121/200 2.97G 0.6847 0.4329 0.9874 159 256: 53%|█████▎ | 50/94 [00:16<00:13, 3.16it/s]

121/200 2.97G 0.6847 0.4329 0.9874 159 256: 54%|█████▍ | 51/94 [00:16<00:12, 3.48it/s]

121/200 2.97G 0.6872 0.4339 0.9881 149 256: 54%|█████▍ | 51/94 [00:16<00:12, 3.48it/s]

121/200 2.97G 0.6872 0.4339 0.9881 149 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.16it/s]

121/200 2.97G 0.6883 0.4334 0.9879 183 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.16it/s]

121/200 2.97G 0.6883 0.4334 0.9879 183 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.48it/s]

121/200 2.97G 0.689 0.4338 0.9882 146 256: 56%|█████▋ | 53/94 [00:17<00:11, 3.48it/s]

121/200 2.97G 0.689 0.4338 0.9882 146 256: 57%|█████▋ | 54/94 [00:17<00:12, 3.26it/s]

121/200 2.97G 0.6875 0.4337 0.9873 160 256: 57%|█████▋ | 54/94 [00:17<00:12, 3.26it/s]

121/200 2.97G 0.6875 0.4337 0.9873 160 256: 59%|█████▊ | 55/94 [00:17<00:12, 3.02it/s]

121/200 2.97G 0.6878 0.434 0.9877 135 256: 59%|█████▊ | 55/94 [00:17<00:12, 3.02it/s]

121/200 2.97G 0.6878 0.434 0.9877 135 256: 60%|█████▉ | 56/94 [00:17<00:11, 3.29it/s]

121/200 2.97G 0.687 0.4348 0.9886 136 256: 60%|█████▉ | 56/94 [00:18<00:11, 3.29it/s]

121/200 2.97G 0.687 0.4348 0.9886 136 256: 61%|██████ | 57/94 [00:18<00:13, 2.85it/s]

121/200 2.97G 0.6857 0.4344 0.988 167 256: 61%|██████ | 57/94 [00:18<00:13, 2.85it/s]

121/200 2.97G 0.6857 0.4344 0.988 167 256: 62%|██████▏ | 58/94 [00:18<00:10, 3.38it/s]

121/200 2.97G 0.6857 0.4342 0.9883 134 256: 62%|██████▏ | 58/94 [00:18<00:10, 3.38it/s]

121/200 2.97G 0.6857 0.4342 0.9883 134 256: 63%|██████▎ | 59/94 [00:18<00:12, 2.76it/s]

121/200 2.97G 0.6853 0.4334 0.9878 138 256: 63%|██████▎ | 59/94 [00:19<00:12, 2.76it/s]

121/200 2.97G 0.6853 0.4334 0.9878 138 256: 64%|██████▍ | 60/94 [00:19<00:10, 3.29it/s]

121/200 2.97G 0.7082 0.4365 0.9807 148 256: 16%|█▌ | 15/94 [00:04<00:21, 3.71it/s]

121/200 2.97G 0.7082 0.4365 0.9807 148 256: 17%|█▋ | 16/94 [00:04<00:22, 3.52it/s]

121/200 2.97G 0.703 0.4335 0.9814 130 256: 17%|█▋ | 16/94 [00:05<00:22, 3.52it/s]

121/200 2.97G 0.703 0.4335 0.9814 130 256: 18%|█▊ | 17/94 [00:05<00:20, 3.80it/s]

121/200 2.97G 0.7022 0.4333 0.9844 134 256: 18%|█▊ | 17/94 [00:05<00:20, 3.80it/s]

121/200 2.97G 0.7022 0.4333 0.9844 134 256: 19%|█▉ | 18/94 [00:05<00:21, 3.47it/s]

121/200 2.97G 0.6993 0.4347 0.9858 133 256: 19%|█▉ | 18/94 [00:05<00:21, 3.47it/s]

121/200 2.97G 0.6993 0.4347 0.9858 133 256: 20%|██ | 19/94 [00:05<00:20, 3.74it/s]

121/200 2.97G 0.6989 0.4325 0.9856 167 256: 20%|██ | 19/94 [00:06<00:20, 3.74it/s]

121/200 2.97G 0.6989 0.4325 0.9856 167 256: 21%|██▏ | 20/94 [00:06<00:24, 3.02it/s]

121/200 2.97G 0.6961 0.4312 0.9853 113 256: 21%|██▏ | 20/94 [00:06<00:24, 3.02it/s]

121/200 2.97G 0.6961 0.4312 0.9853 113 256: 22%|██▏ | 21/94 [00:06<00:21, 3.36it/s]

121/200 2.97G 0.7011 0.4349 0.9858 185 256: 22%|██▏ | 21/94 [00:06<00:21, 3.36it/s]

121/200 2.97G 0.7011 0.4349 0.9858 185 256: 23%|██▎ | 22/94 [00:06<00:26, 2.75it/s]

121/200 2.97G 0.702 0.4368 0.9855 137 256: 23%|██▎ | 22/94 [00:07<00:26, 2.75it/s]

121/200 2.97G 0.702 0.4368 0.9855 137 256: 24%|██▍ | 23/94 [00:07<00:22, 3.13it/s]

121/200 2.97G 0.6995 0.4367 0.9848 155 256: 24%|██▍ | 23/94 [00:07<00:22, 3.13it/s]

121/200 2.97G 0.6995 0.4367 0.9848 155 256: 26%|██▌ | 24/94 [00:07<00:25, 2.72it/s]

121/200 2.97G 0.7001 0.4375 0.9859 159 256: 26%|██▌ | 24/94 [00:07<00:25, 2.72it/s]

121/200 2.97G 0.7001 0.4375 0.9859 159 256: 27%|██▋ | 25/94 [00:07<00:22, 3.07it/s]

121/200 2.97G 0.7 0.4356 0.9826 149 256: 27%|██▋ | 25/94 [00:08<00:22, 3.07it/s]

121/200 2.97G 0.7 0.4356 0.9826 149 256: 28%|██▊ | 26/94 [00:08<00:23, 2.94it/s]

121/200 2.97G 0.7025 0.438 0.9844 133 256: 28%|██▊ | 26/94 [00:08<00:23, 2.94it/s]

121/200 2.97G 0.7025 0.438 0.9844 133 256: 29%|██▊ | 27/94 [00:08<00:20, 3.29it/s]

121/200 2.97G 0.7017 0.4387 0.9853 143 256: 29%|██▊ | 27/94 [00:09<00:20, 3.29it/s]

121/200 2.97G 0.7017 0.4387 0.9853 143 256: 30%|██▉ | 28/94 [00:09<00:24, 2.67it/s]

121/200 2.97G 0.7037 0.4415 0.9878 157 256: 30%|██▉ | 28/94 [00:09<00:24, 2.67it/s]

121/200 2.97G 0.7037 0.4415 0.9878 157 256: 31%|███ | 29/94 [00:09<00:21, 3.04it/s]

121/200 2.97G 0.7064 0.4438 0.9888 195 256: 31%|███ | 29/94 [00:09<00:21, 3.04it/s]

121/200 2.97G 0.7064 0.4438 0.9888 195 256: 32%|███▏ | 30/94 [00:09<00:25, 2.48it/s]

121/200 2.97G 0.7031 0.4427 0.9895 105 256: 32%|███▏ | 30/94 [00:10<00:25, 2.48it/s]

121/200 2.97G 0.7031 0.4427 0.9895 105 256: 33%|███▎ | 31/94 [00:10<00:21, 2.88it/s]

121/200 2.97G 0.7022 0.4419 0.9889 176 256: 33%|███▎ | 31/94 [00:10<00:21, 2.88it/s]

121/200 2.97G 0.7022 0.4419 0.9889 176 256: 34%|███▍ | 32/94 [00:10<00:21, 2.87it/s]

121/200 2.97G 0.7026 0.442 0.9899 136 256: 34%|███▍ | 32/94 [00:10<00:21, 2.87it/s]

121/200 2.97G 0.7026 0.442 0.9899 136 256: 35%|███▌ | 33/94 [00:10<00:18, 3.23it/s]

121/200 2.97G 0.7017 0.4419 0.9904 146 256: 35%|███▌ | 33/94 [00:11<00:18, 3.23it/s]

121/200 2.97G 0.7017 0.4419 0.9904 146 256: 36%|███▌ | 34/94 [00:11<00:21, 2.80it/s]

121/200 2.97G 0.6988 0.4394 0.9898 129 256: 36%|███▌ | 34/94 [00:11<00:21, 2.80it/s]

121/200 2.97G 0.6988 0.4394 0.9898 129 256: 37%|███▋ | 35/94 [00:11<00:18, 3.15it/s]

121/200 2.97G 0.6988 0.4394 0.9892 186 256: 37%|███▋ | 35/94 [00:11<00:18, 3.15it/s]

121/200 2.97G 0.6988 0.4394 0.9892 186 256: 38%|███▊ | 36/94 [00:11<00:21, 2.74it/s]

121/200 2.97G 0.6969 0.4379 0.9892 119 256: 38%|███▊ | 36/94 [00:12<00:21, 2.74it/s]

121/200 2.97G 0.6969 0.4379 0.9892 119 256: 39%|███▉ | 37/94 [00:12<00:18, 3.12it/s]

121/200 2.97G 0.6958 0.4367 0.9887 164 256: 39%|███▉ | 37/94 [00:12<00:18, 3.12it/s]

121/200 2.97G 0.6958 0.4367 0.9887 164 256: 40%|████ | 38/94 [00:12<00:20, 2.67it/s]

121/200 2.97G 0.6922 0.4343 0.9883 112 256: 40%|████ | 38/94 [00:12<00:20, 2.67it/s]

121/200 2.97G 0.6922 0.4343 0.9883 112 256: 41%|████▏ | 39/94 [00:12<00:17, 3.06it/s]

121/200 2.97G 0.6937 0.4361 0.9893 147 256: 41%|████▏ | 39/94 [00:13<00:17, 3.06it/s]

121/200 2.97G 0.6937 0.4361 0.9893 147 256: 43%|████▎ | 40/94 [00:13<00:17, 3.00it/s]

121/200 2.97G 0.695 0.438 0.9898 132 256: 43%|████▎ | 40/94 [00:13<00:17, 3.00it/s]

121/200 2.97G 0.695 0.438 0.9898 132 256: 44%|████▎ | 41/94 [00:13<00:15, 3.36it/s]

121/200 2.97G 0.694 0.4378 0.9891 183 256: 44%|████▎ | 41/94 [00:13<00:15, 3.36it/s]

121/200 2.97G 0.694 0.4378 0.9891 183 256: 45%|████▍ | 42/94 [00:13<00:16, 3.16it/s]

121/200 2.97G 0.6927 0.4375 0.9896 112 256: 45%|████▍ | 42/94 [00:13<00:16, 3.16it/s]

121/200 2.97G 0.6927 0.4375 0.9896 112 256: 46%|████▌ | 43/94 [00:13<00:14, 3.51it/s]

121/200 2.97G 0.6894 0.4349 0.9883 147 256: 46%|████▌ | 43/94 [00:14<00:14, 3.51it/s]

121/200 2.97G 0.6894 0.4349 0.9883 147 256: 47%|████▋ | 44/94 [00:14<00:15, 3.26it/s]

121/200 2.97G 0.6896 0.4357 0.9895 115 256: 47%|████▋ | 44/94 [00:14<00:15, 3.26it/s]

121/200 2.97G 0.6896 0.4357 0.9895 115 256: 48%|████▊ | 45/94 [00:14<00:13, 3.56it/s]

121/200 2.97G 0.6888 0.435 0.9888 135 256: 48%|████▊ | 45/94 [00:14<00:13, 3.56it/s]

121/200 2.97G 0.6888 0.435 0.9888 135 256: 49%|████▉ | 46/94 [00:14<00:15, 3.19it/s]

121/200 2.97G 0.6868 0.4338 0.9879 120 256: 49%|████▉ | 46/94 [00:15<00:15, 3.19it/s]

121/200 2.97G 0.6868 0.4338 0.9879 120 256: 50%|█████ | 47/94 [00:15<00:13, 3.50it/s]

121/200 2.97G 0.6841 0.432 0.9873 116 256: 50%|█████ | 47/94 [00:15<00:13, 3.50it/s]

121/200 2.97G 0.6841 0.432 0.9873 116 256: 51%|█████ | 48/94 [00:15<00:13, 3.34it/s]

121/200 2.97G 0.6851 0.4325 0.988 151 256: 51%|█████ | 48/94 [00:15<00:13, 3.34it/s]

121/200 2.97G 0.6851 0.4325 0.988 151 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.63it/s]

121/200 2.97G 0.6866 0.4349 0.9892 126 256: 52%|█████▏ | 49/94 [00:16<00:12, 3.63it/s]

121/200 2.97G 0.6866 0.4349 0.9892 126 256: 53%|█████▎ | 50/94 [00:16<00:13, 3.16it/s]

121/200 2.97G 0.6847 0.4329 0.9874 159 256: 53%|█████▎ | 50/94 [00:16<00:13, 3.16it/s]

121/200 2.97G 0.6847 0.4329 0.9874 159 256: 54%|█████▍ | 51/94 [00:16<00:12, 3.48it/s]

121/200 2.97G 0.6872 0.4339 0.9881 149 256: 54%|█████▍ | 51/94 [00:16<00:12, 3.48it/s]

121/200 2.97G 0.6872 0.4339 0.9881 149 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.16it/s]

121/200 2.97G 0.6883 0.4334 0.9879 183 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.16it/s]

121/200 2.97G 0.6883 0.4334 0.9879 183 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.48it/s]

121/200 2.97G 0.689 0.4338 0.9882 146 256: 56%|█████▋ | 53/94 [00:17<00:11, 3.48it/s]

121/200 2.97G 0.689 0.4338 0.9882 146 256: 57%|█████▋ | 54/94 [00:17<00:12, 3.26it/s]

121/200 2.97G 0.6875 0.4337 0.9873 160 256: 57%|█████▋ | 54/94 [00:17<00:12, 3.26it/s]

121/200 2.97G 0.6875 0.4337 0.9873 160 256: 59%|█████▊ | 55/94 [00:17<00:12, 3.02it/s]

121/200 2.97G 0.6878 0.434 0.9877 135 256: 59%|█████▊ | 55/94 [00:17<00:12, 3.02it/s]

121/200 2.97G 0.6878 0.434 0.9877 135 256: 60%|█████▉ | 56/94 [00:17<00:11, 3.29it/s]

121/200 2.97G 0.687 0.4348 0.9886 136 256: 60%|█████▉ | 56/94 [00:18<00:11, 3.29it/s]

121/200 2.97G 0.687 0.4348 0.9886 136 256: 61%|██████ | 57/94 [00:18<00:13, 2.85it/s]

121/200 2.97G 0.6857 0.4344 0.988 167 256: 61%|██████ | 57/94 [00:18<00:13, 2.85it/s]

121/200 2.97G 0.6857 0.4344 0.988 167 256: 62%|██████▏ | 58/94 [00:18<00:10, 3.38it/s]

121/200 2.97G 0.6857 0.4342 0.9883 134 256: 62%|██████▏ | 58/94 [00:18<00:10, 3.38it/s]

121/200 2.97G 0.6857 0.4342 0.9883 134 256: 63%|██████▎ | 59/94 [00:18<00:12, 2.76it/s]

121/200 2.97G 0.6853 0.4334 0.9878 138 256: 63%|██████▎ | 59/94 [00:19<00:12, 2.76it/s]

121/200 2.97G 0.6853 0.4334 0.9878 138 256: 64%|██████▍ | 60/94 [00:19<00:10, 3.29it/s]

121/200 2.97G 0.6872 0.4352 0.9875 198 256: 64%|██████▍ | 60/94 [00:19<00:10, 3.29it/s]

121/200 2.97G 0.6872 0.4352 0.9875 198 256: 65%|██████▍ | 61/94 [00:19<00:12, 2.56it/s]

121/200 2.97G 0.6871 0.4351 0.9874 169 256: 65%|██████▍ | 61/94 [00:19<00:12, 2.56it/s]

121/200 2.97G 0.6871 0.4351 0.9874 169 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.09it/s]

121/200 2.97G 0.6872 0.4352 0.9875 198 256: 64%|██████▍ | 60/94 [00:19<00:10, 3.29it/s]

121/200 2.97G 0.6872 0.4352 0.9875 198 256: 65%|██████▍ | 61/94 [00:19<00:12, 2.56it/s]

121/200 2.97G 0.6871 0.4351 0.9874 169 256: 65%|██████▍ | 61/94 [00:19<00:12, 2.56it/s]

121/200 2.97G 0.6871 0.4351 0.9874 169 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.09it/s]

121/200 2.97G 0.6861 0.4355 0.9881 111 256: 66%|██████▌ | 62/94 [00:20<00:10, 3.09it/s]

121/200 2.97G 0.6861 0.4355 0.9881 111 256: 67%|██████▋ | 63/94 [00:20<00:09, 3.24it/s]

121/200 2.97G 0.6866 0.4355 0.9889 138 256: 67%|██████▋ | 63/94 [00:20<00:09, 3.24it/s]

121/200 2.97G 0.6866 0.4355 0.9889 138 256: 68%|██████▊ | 64/94 [00:20<00:07, 3.76it/s]

121/200 2.97G 0.6861 0.4355 0.9881 111 256: 66%|██████▌ | 62/94 [00:20<00:10, 3.09it/s]

121/200 2.97G 0.6861 0.4355 0.9881 111 256: 67%|██████▋ | 63/94 [00:20<00:09, 3.24it/s]

121/200 2.97G 0.6866 0.4355 0.9889 138 256: 67%|██████▋ | 63/94 [00:20<00:09, 3.24it/s]

121/200 2.97G 0.6866 0.4355 0.9889 138 256: 68%|██████▊ | 64/94 [00:20<00:07, 3.76it/s]

121/200 2.97G 0.6873 0.4357 0.9885 174 256: 68%|██████▊ | 64/94 [00:20<00:07, 3.76it/s]

121/200 2.97G 0.6873 0.4357 0.9885 174 256: 69%|██████▉ | 65/94 [00:20<00:09, 3.17it/s]

121/200 2.97G 0.6888 0.438 0.9897 144 256: 69%|██████▉ | 65/94 [00:20<00:09, 3.17it/s]

121/200 2.97G 0.6888 0.438 0.9897 144 256: 70%|███████ | 66/94 [00:20<00:07, 3.71it/s]

121/200 2.97G 0.6873 0.4357 0.9885 174 256: 68%|██████▊ | 64/94 [00:20<00:07, 3.76it/s]

121/200 2.97G 0.6873 0.4357 0.9885 174 256: 69%|██████▉ | 65/94 [00:20<00:09, 3.17it/s]

121/200 2.97G 0.6888 0.438 0.9897 144 256: 69%|██████▉ | 65/94 [00:20<00:09, 3.17it/s]

121/200 2.97G 0.6888 0.438 0.9897 144 256: 70%|███████ | 66/94 [00:20<00:07, 3.71it/s]

121/200 2.97G 0.6885 0.4384 0.9905 125 256: 70%|███████ | 66/94 [00:21<00:07, 3.71it/s]

121/200 2.97G 0.6885 0.4384 0.9905 125 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.20it/s]

121/200 2.97G 0.6867 0.4376 0.9896 122 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.20it/s]

121/200 2.97G 0.6867 0.4376 0.9896 122 256: 72%|███████▏ | 68/94 [00:21<00:06, 3.73it/s]

121/200 2.97G 0.6885 0.4384 0.9905 125 256: 70%|███████ | 66/94 [00:21<00:07, 3.71it/s]

121/200 2.97G 0.6885 0.4384 0.9905 125 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.20it/s]

121/200 2.97G 0.6867 0.4376 0.9896 122 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.20it/s]

121/200 2.97G 0.6867 0.4376 0.9896 122 256: 72%|███████▏ | 68/94 [00:21<00:06, 3.73it/s]

121/200 2.97G 0.6864 0.4372 0.9892 142 256: 72%|███████▏ | 68/94 [00:21<00:06, 3.73it/s]

121/200 2.97G 0.6864 0.4372 0.9892 142 256: 73%|███████▎ | 69/94 [00:21<00:07, 3.36it/s]

121/200 2.97G 0.6857 0.4365 0.9887 144 256: 73%|███████▎ | 69/94 [00:22<00:07, 3.36it/s]

121/200 2.97G 0.6857 0.4365 0.9887 144 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.88it/s]

121/200 2.97G 0.6864 0.4372 0.9892 142 256: 72%|███████▏ | 68/94 [00:21<00:06, 3.73it/s]

121/200 2.97G 0.6864 0.4372 0.9892 142 256: 73%|███████▎ | 69/94 [00:21<00:07, 3.36it/s]

121/200 2.97G 0.6857 0.4365 0.9887 144 256: 73%|███████▎ | 69/94 [00:22<00:07, 3.36it/s]

121/200 2.97G 0.6857 0.4365 0.9887 144 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.88it/s]

121/200 2.97G 0.6857 0.4368 0.9888 160 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.88it/s]

121/200 2.97G 0.6857 0.4368 0.9888 160 256: 76%|███████▌ | 71/94 [00:22<00:07, 3.27it/s]

121/200 2.97G 0.6853 0.4359 0.9885 164 256: 76%|███████▌ | 71/94 [00:22<00:07, 3.27it/s]

121/200 2.97G 0.6853 0.4359 0.9885 164 256: 77%|███████▋ | 72/94 [00:22<00:05, 3.77it/s]

121/200 2.97G 0.6857 0.4368 0.9888 160 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.88it/s]

121/200 2.97G 0.6857 0.4368 0.9888 160 256: 76%|███████▌ | 71/94 [00:22<00:07, 3.27it/s]

121/200 2.97G 0.6853 0.4359 0.9885 164 256: 76%|███████▌ | 71/94 [00:22<00:07, 3.27it/s]

121/200 2.97G 0.6853 0.4359 0.9885 164 256: 77%|███████▋ | 72/94 [00:22<00:05, 3.77it/s]

121/200 2.97G 0.6846 0.4351 0.989 119 256: 77%|███████▋ | 72/94 [00:22<00:05, 3.77it/s]

121/200 2.97G 0.6846 0.4351 0.989 119 256: 78%|███████▊ | 73/94 [00:22<00:06, 3.42it/s]

121/200 2.97G 0.6863 0.4372 0.9908 125 256: 78%|███████▊ | 73/94 [00:23<00:06, 3.42it/s]

121/200 2.97G 0.6863 0.4372 0.9908 125 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.93it/s]

121/200 2.97G 0.6846 0.4351 0.989 119 256: 77%|███████▋ | 72/94 [00:22<00:05, 3.77it/s]

121/200 2.97G 0.6846 0.4351 0.989 119 256: 78%|███████▊ | 73/94 [00:22<00:06, 3.42it/s]

121/200 2.97G 0.6863 0.4372 0.9908 125 256: 78%|███████▊ | 73/94 [00:23<00:06, 3.42it/s]

121/200 2.97G 0.6863 0.4372 0.9908 125 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.93it/s]

121/200 2.97G 0.6853 0.4367 0.9907 150 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.93it/s]

121/200 2.97G 0.6853 0.4367 0.9907 150 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.44it/s]

121/200 2.97G 0.6848 0.4364 0.991 99 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.44it/s]

121/200 2.97G 0.6848 0.4364 0.991 99 256: 81%|████████ | 76/94 [00:23<00:04, 3.98it/s]

121/200 2.97G 0.6853 0.4367 0.9907 150 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.93it/s]

121/200 2.97G 0.6853 0.4367 0.9907 150 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.44it/s]

121/200 2.97G 0.6848 0.4364 0.991 99 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.44it/s]

121/200 2.97G 0.6848 0.4364 0.991 99 256: 81%|████████ | 76/94 [00:23<00:04, 3.98it/s]

121/200 2.97G 0.6849 0.4364 0.9907 172 256: 81%|████████ | 76/94 [00:24<00:04, 3.98it/s]

121/200 2.97G 0.6849 0.4364 0.9907 172 256: 82%|████████▏ | 77/94 [00:24<00:05, 3.36it/s]

121/200 2.97G 0.6849 0.4361 0.9903 159 256: 82%|████████▏ | 77/94 [00:24<00:05, 3.36it/s]

121/200 2.97G 0.6849 0.4361 0.9903 159 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.91it/s]

121/200 2.97G 0.6849 0.4364 0.9907 172 256: 81%|████████ | 76/94 [00:24<00:04, 3.98it/s]

121/200 2.97G 0.6849 0.4364 0.9907 172 256: 82%|████████▏ | 77/94 [00:24<00:05, 3.36it/s]

121/200 2.97G 0.6849 0.4361 0.9903 159 256: 82%|████████▏ | 77/94 [00:24<00:05, 3.36it/s]

121/200 2.97G 0.6849 0.4361 0.9903 159 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.91it/s]

121/200 2.97G 0.6848 0.4358 0.9906 122 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.91it/s]

121/200 2.97G 0.6848 0.4358 0.9906 122 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.55it/s]

121/200 2.97G 0.6852 0.4363 0.9909 145 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.55it/s]

121/200 2.97G 0.6852 0.4363 0.9909 145 256: 85%|████████▌ | 80/94 [00:24<00:03, 4.04it/s]

121/200 2.97G 0.6848 0.4358 0.9906 122 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.91it/s]

121/200 2.97G 0.6848 0.4358 0.9906 122 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.55it/s]

121/200 2.97G 0.6852 0.4363 0.9909 145 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.55it/s]

121/200 2.97G 0.6852 0.4363 0.9909 145 256: 85%|████████▌ | 80/94 [00:24<00:03, 4.04it/s]

121/200 2.97G 0.6845 0.4359 0.9909 131 256: 85%|████████▌ | 80/94 [00:25<00:03, 4.04it/s]

121/200 2.97G 0.6845 0.4359 0.9909 131 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.72it/s]

121/200 2.97G 0.6844 0.4354 0.9903 160 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.72it/s]

121/200 2.97G 0.6844 0.4354 0.9903 160 256: 87%|████████▋ | 82/94 [00:25<00:02, 4.20it/s]

121/200 2.97G 0.6845 0.4359 0.9909 131 256: 85%|████████▌ | 80/94 [00:25<00:03, 4.04it/s]

121/200 2.97G 0.6845 0.4359 0.9909 131 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.72it/s]

121/200 2.97G 0.6844 0.4354 0.9903 160 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.72it/s]

121/200 2.97G 0.6844 0.4354 0.9903 160 256: 87%|████████▋ | 82/94 [00:25<00:02, 4.20it/s]

121/200 2.97G 0.6842 0.4357 0.9909 108 256: 87%|████████▋ | 82/94 [00:25<00:02, 4.20it/s]

121/200 2.97G 0.6842 0.4357 0.9909 108 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.97it/s]

121/200 2.97G 0.6846 0.436 0.991 147 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.97it/s]

121/200 2.97G 0.6846 0.436 0.991 147 256: 89%|████████▉ | 84/94 [00:25<00:02, 4.43it/s]

121/200 2.97G 0.6842 0.4357 0.9909 108 256: 87%|████████▋ | 82/94 [00:25<00:02, 4.20it/s]

121/200 2.97G 0.6842 0.4357 0.9909 108 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.97it/s]

121/200 2.97G 0.6846 0.436 0.991 147 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.97it/s]

121/200 2.97G 0.6846 0.436 0.991 147 256: 89%|████████▉ | 84/94 [00:25<00:02, 4.43it/s]

121/200 2.97G 0.6841 0.4354 0.9905 154 256: 89%|████████▉ | 84/94 [00:26<00:02, 4.43it/s]

121/200 2.97G 0.6841 0.4354 0.9905 154 256: 90%|█████████ | 85/94 [00:26<00:02, 3.77it/s]

121/200 2.97G 0.684 0.4351 0.99 172 256: 90%|█████████ | 85/94 [00:26<00:02, 3.77it/s]

121/200 2.97G 0.684 0.4351 0.99 172 256: 91%|█████████▏| 86/94 [00:26<00:01, 4.26it/s]

121/200 2.97G 0.6841 0.4354 0.9905 154 256: 89%|████████▉ | 84/94 [00:26<00:02, 4.43it/s]

121/200 2.97G 0.6841 0.4354 0.9905 154 256: 90%|█████████ | 85/94 [00:26<00:02, 3.77it/s]

121/200 2.97G 0.684 0.4351 0.99 172 256: 90%|█████████ | 85/94 [00:26<00:02, 3.77it/s]

121/200 2.97G 0.684 0.4351 0.99 172 256: 91%|█████████▏| 86/94 [00:26<00:01, 4.26it/s]

121/200 2.97G 0.6837 0.4348 0.9898 153 256: 91%|█████████▏| 86/94 [00:26<00:01, 4.26it/s]

121/200 2.97G 0.6837 0.4348 0.9898 153 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.60it/s]

121/200 2.97G 0.685 0.4354 0.99 159 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.60it/s]

121/200 2.97G 0.685 0.4354 0.99 159 256: 94%|█████████▎| 88/94 [00:26<00:01, 4.10it/s]

121/200 2.97G 0.6837 0.4348 0.9898 153 256: 91%|█████████▏| 86/94 [00:26<00:01, 4.26it/s]

121/200 2.97G 0.6837 0.4348 0.9898 153 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.60it/s]

121/200 2.97G 0.685 0.4354 0.99 159 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.60it/s]

121/200 2.97G 0.685 0.4354 0.99 159 256: 94%|█████████▎| 88/94 [00:26<00:01, 4.10it/s]

121/200 2.97G 0.6855 0.4354 0.9903 172 256: 94%|█████████▎| 88/94 [00:27<00:01, 4.10it/s]

121/200 2.97G 0.6855 0.4354 0.9903 172 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.48it/s]

121/200 2.97G 0.6851 0.4346 0.9901 113 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.48it/s]

121/200 2.97G 0.6851 0.4346 0.9901 113 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.99it/s]

121/200 2.97G 0.6855 0.4354 0.9903 172 256: 94%|█████████▎| 88/94 [00:27<00:01, 4.10it/s]

121/200 2.97G 0.6855 0.4354 0.9903 172 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.48it/s]

121/200 2.97G 0.6851 0.4346 0.9901 113 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.48it/s]

121/200 2.97G 0.6851 0.4346 0.9901 113 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.99it/s]

121/200 2.97G 0.6851 0.4344 0.9904 122 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.99it/s]

121/200 2.97G 0.6851 0.4344 0.9904 122 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.63it/s]

121/200 2.97G 0.6843 0.4339 0.9902 133 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.63it/s]

121/200 2.97G 0.6843 0.4339 0.9902 133 256: 98%|█████████▊| 92/94 [00:27<00:00, 4.15it/s]

121/200 2.97G 0.6851 0.4344 0.9904 122 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.99it/s]

121/200 2.97G 0.6851 0.4344 0.9904 122 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.63it/s]

121/200 2.97G 0.6843 0.4339 0.9902 133 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.63it/s]

121/200 2.97G 0.6843 0.4339 0.9902 133 256: 98%|█████████▊| 92/94 [00:27<00:00, 4.15it/s]

121/200 2.97G 0.6836 0.433 0.9899 139 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.15it/s]

121/200 2.97G 0.6836 0.433 0.9899 139 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.96it/s]

121/200 2.97G 0.6851 0.4344 0.9904 12 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.96it/s]

121/200 2.97G 0.6851 0.4344 0.9904 12 256: 100%|██████████| 94/94 [00:28<00:00, 3.33it/s]

42871.0s 397

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

121/200 2.97G 0.6836 0.433 0.9899 139 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.15it/s]

121/200 2.97G 0.6836 0.433 0.9899 139 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.96it/s]

121/200 2.97G 0.6851 0.4344 0.9904 12 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.96it/s]

121/200 2.97G 0.6851 0.4344 0.9904 12 256: 100%|██████████| 94/94 [00:28<00:00, 3.33it/s]

42873.8s 398

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.17s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.17s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.52it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.52it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.70it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.70it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.21it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.70it/s]

42873.9s 399 all 284 584 0.863 0.832 0.865 0.653

42873.9s 400 Handphone 284 150 0.94 0.873 0.959 0.82

42873.9s 401 Jam 284 40 0.874 0.925 0.925 0.709

42873.9s 402 Mobil 284 75 0.899 0.831 0.877 0.697

42873.9s 403 Orang 284 124 0.837 0.787 0.809 0.518

42873.9s 404 Sepatu 284 134 0.765 0.705 0.729 0.469

42873.9s 405 Tas 284 61 0.866 0.869 0.892 0.706

42874.0s 406

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.21it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.70it/s]

42874.0s 407 all 284 584 0.863 0.832 0.865 0.653

42874.0s 408 Handphone 284 150 0.94 0.873 0.959 0.82

42874.0s 409 Jam 284 40 0.874 0.925 0.925 0.709

42874.0s 410 Mobil 284 75 0.899 0.831 0.877 0.697

42874.0s 411 Orang 284 124 0.837 0.787 0.809 0.518

42874.0s 412 Sepatu 284 134 0.765 0.705 0.729 0.469

42874.0s 413 Tas 284 61 0.866 0.869 0.892 0.706

42874.9s 414

42874.9s 415 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42875.1s 416

0%| | 0/94 [00:00<?, ?it/s]

42875.1s 417 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42900.4s 418

0%| | 0/94 [00:00<?, ?it/s]

122/200 2.97G 0.6986 0.4016 0.9493 169 256: 0%| | 0/94 [00:01<?, ?it/s]

122/200 2.97G 0.6986 0.4016 0.9493 169 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

122/200 2.97G 0.7054 0.4266 0.9472 176 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

122/200 2.97G 0.7054 0.4266 0.9472 176 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

122/200 2.97G 0.6986 0.4016 0.9493 169 256: 0%| | 0/94 [00:01<?, ?it/s]

122/200 2.97G 0.6986 0.4016 0.9493 169 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

122/200 2.97G 0.7054 0.4266 0.9472 176 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

122/200 2.97G 0.7054 0.4266 0.9472 176 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

122/200 2.97G 0.734 0.4672 0.9773 165 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

122/200 2.97G 0.734 0.4672 0.9773 165 256: 3%|▎ | 3/94 [00:01<00:42, 2.16it/s]

122/200 2.97G 0.7265 0.4676 0.9857 131 256: 3%|▎ | 3/94 [00:01<00:42, 2.16it/s]

122/200 2.97G 0.7265 0.4676 0.9857 131 256: 4%|▍ | 4/94 [00:01<00:31, 2.89it/s]

122/200 2.97G 0.734 0.4672 0.9773 165 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

122/200 2.97G 0.734 0.4672 0.9773 165 256: 3%|▎ | 3/94 [00:01<00:42, 2.16it/s]

122/200 2.97G 0.7265 0.4676 0.9857 131 256: 3%|▎ | 3/94 [00:01<00:42, 2.16it/s]

122/200 2.97G 0.7265 0.4676 0.9857 131 256: 4%|▍ | 4/94 [00:01<00:31, 2.89it/s]

122/200 2.97G 0.708 0.4481 0.9794 148 256: 4%|▍ | 4/94 [00:02<00:31, 2.89it/s]

122/200 2.97G 0.708 0.4481 0.9794 148 256: 5%|▌ | 5/94 [00:02<00:31, 2.86it/s]

122/200 2.97G 0.6941 0.4467 0.9788 95 256: 5%|▌ | 5/94 [00:02<00:31, 2.86it/s]

122/200 2.97G 0.6941 0.4467 0.9788 95 256: 6%|▋ | 6/94 [00:02<00:25, 3.49it/s]

122/200 2.97G 0.708 0.4481 0.9794 148 256: 4%|▍ | 4/94 [00:02<00:31, 2.89it/s]

122/200 2.97G 0.708 0.4481 0.9794 148 256: 5%|▌ | 5/94 [00:02<00:31, 2.86it/s]

122/200 2.97G 0.6941 0.4467 0.9788 95 256: 5%|▌ | 5/94 [00:02<00:31, 2.86it/s]

122/200 2.97G 0.6941 0.4467 0.9788 95 256: 6%|▋ | 6/94 [00:02<00:25, 3.49it/s]

122/200 2.97G 0.6914 0.4425 0.9794 158 256: 6%|▋ | 6/94 [00:02<00:25, 3.49it/s]

122/200 2.97G 0.6914 0.4425 0.9794 158 256: 7%|▋ | 7/94 [00:02<00:25, 3.37it/s]

122/200 2.97G 0.7114 0.4567 0.9876 147 256: 7%|▋ | 7/94 [00:02<00:25, 3.37it/s]

122/200 2.97G 0.7114 0.4567 0.9876 147 256: 9%|▊ | 8/94 [00:02<00:21, 3.93it/s]

122/200 2.97G 0.6914 0.4425 0.9794 158 256: 6%|▋ | 6/94 [00:02<00:25, 3.49it/s]

122/200 2.97G 0.6914 0.4425 0.9794 158 256: 7%|▋ | 7/94 [00:02<00:25, 3.37it/s]

122/200 2.97G 0.7114 0.4567 0.9876 147 256: 7%|▋ | 7/94 [00:02<00:25, 3.37it/s]

122/200 2.97G 0.7114 0.4567 0.9876 147 256: 9%|▊ | 8/94 [00:02<00:21, 3.93it/s]

122/200 2.97G 0.7063 0.4562 0.9863 166 256: 9%|▊ | 8/94 [00:03<00:21, 3.93it/s]

122/200 2.97G 0.7063 0.4562 0.9863 166 256: 10%|▉ | 9/94 [00:03<00:27, 3.12it/s]

122/200 2.97G 0.705 0.4482 0.984 161 256: 10%|▉ | 9/94 [00:03<00:27, 3.12it/s]

122/200 2.97G 0.705 0.4482 0.984 161 256: 11%|█ | 10/94 [00:03<00:22, 3.68it/s]

122/200 2.97G 0.7063 0.4562 0.9863 166 256: 9%|▊ | 8/94 [00:03<00:21, 3.93it/s]

122/200 2.97G 0.7063 0.4562 0.9863 166 256: 10%|▉ | 9/94 [00:03<00:27, 3.12it/s]

122/200 2.97G 0.705 0.4482 0.984 161 256: 10%|▉ | 9/94 [00:03<00:27, 3.12it/s]

122/200 2.97G 0.705 0.4482 0.984 161 256: 11%|█ | 10/94 [00:03<00:22, 3.68it/s]

122/200 2.97G 0.7036 0.4424 0.9864 110 256: 11%|█ | 10/94 [00:03<00:22, 3.68it/s]

122/200 2.97G 0.7036 0.4424 0.9864 110 256: 12%|█▏ | 11/94 [00:03<00:24, 3.33it/s]

122/200 2.97G 0.6966 0.4429 0.9865 127 256: 12%|█▏ | 11/94 [00:03<00:24, 3.33it/s]

122/200 2.97G 0.6966 0.4429 0.9865 127 256: 13%|█▎ | 12/94 [00:03<00:21, 3.86it/s]

122/200 2.97G 0.7036 0.4424 0.9864 110 256: 11%|█ | 10/94 [00:03<00:22, 3.68it/s]

122/200 2.97G 0.7036 0.4424 0.9864 110 256: 12%|█▏ | 11/94 [00:03<00:24, 3.33it/s]

122/200 2.97G 0.6966 0.4429 0.9865 127 256: 12%|█▏ | 11/94 [00:03<00:24, 3.33it/s]

122/200 2.97G 0.6966 0.4429 0.9865 127 256: 13%|█▎ | 12/94 [00:03<00:21, 3.86it/s]

122/200 2.97G 0.6983 0.4503 0.9909 122 256: 13%|█▎ | 12/94 [00:04<00:21, 3.86it/s]

122/200 2.97G 0.6983 0.4503 0.9909 122 256: 14%|█▍ | 13/94 [00:04<00:22, 3.55it/s]

122/200 2.97G 0.692 0.4478 0.9868 154 256: 14%|█▍ | 13/94 [00:04<00:22, 3.55it/s]

122/200 2.97G 0.692 0.4478 0.9868 154 256: 15%|█▍ | 14/94 [00:04<00:19, 4.06it/s]

122/200 2.97G 0.6983 0.4503 0.9909 122 256: 13%|█▎ | 12/94 [00:04<00:21, 3.86it/s]

122/200 2.97G 0.6983 0.4503 0.9909 122 256: 14%|█▍ | 13/94 [00:04<00:22, 3.55it/s]

122/200 2.97G 0.692 0.4478 0.9868 154 256: 14%|█▍ | 13/94 [00:04<00:22, 3.55it/s]

122/200 2.97G 0.692 0.4478 0.9868 154 256: 15%|█▍ | 14/94 [00:04<00:19, 4.06it/s]

122/200 2.97G 0.6974 0.4507 0.988 166 256: 15%|█▍ | 14/94 [00:04<00:19, 4.06it/s]

122/200 2.97G 0.6974 0.4507 0.988 166 256: 16%|█▌ | 15/94 [00:04<00:22, 3.46it/s]

122/200 2.97G 0.6958 0.4507 0.9884 147 256: 16%|█▌ | 15/94 [00:04<00:22, 3.46it/s]

122/200 2.97G 0.6958 0.4507 0.9884 147 256: 17%|█▋ | 16/94 [00:04<00:19, 3.97it/s]

122/200 2.97G 0.6974 0.4507 0.988 166 256: 15%|█▍ | 14/94 [00:04<00:19, 4.06it/s]

122/200 2.97G 0.6974 0.4507 0.988 166 256: 16%|█▌ | 15/94 [00:04<00:22, 3.46it/s]

122/200 2.97G 0.6958 0.4507 0.9884 147 256: 16%|█▌ | 15/94 [00:04<00:22, 3.46it/s]

122/200 2.97G 0.6958 0.4507 0.9884 147 256: 17%|█▋ | 16/94 [00:04<00:19, 3.97it/s]

122/200 2.97G 0.703 0.4576 0.9921 140 256: 17%|█▋ | 16/94 [00:05<00:19, 3.97it/s]

122/200 2.97G 0.703 0.4576 0.9921 140 256: 18%|█▊ | 17/94 [00:05<00:24, 3.11it/s]

122/200 2.97G 0.7 0.4581 0.9933 150 256: 18%|█▊ | 17/94 [00:05<00:24, 3.11it/s]

122/200 2.97G 0.7 0.4581 0.9933 150 256: 19%|█▉ | 18/94 [00:05<00:20, 3.63it/s]

122/200 2.97G 0.703 0.4576 0.9921 140 256: 17%|█▋ | 16/94 [00:05<00:19, 3.97it/s]

122/200 2.97G 0.703 0.4576 0.9921 140 256: 18%|█▊ | 17/94 [00:05<00:24, 3.11it/s]

122/200 2.97G 0.7 0.4581 0.9933 150 256: 18%|█▊ | 17/94 [00:05<00:24, 3.11it/s]

122/200 2.97G 0.7 0.4581 0.9933 150 256: 19%|█▉ | 18/94 [00:05<00:20, 3.63it/s]

122/200 2.97G 0.6997 0.4551 0.9918 160 256: 19%|█▉ | 18/94 [00:06<00:20, 3.63it/s]

122/200 2.97G 0.6997 0.4551 0.9918 160 256: 20%|██ | 19/94 [00:06<00:23, 3.23it/s]

122/200 2.97G 0.6966 0.4522 0.9898 141 256: 20%|██ | 19/94 [00:06<00:23, 3.23it/s]

122/200 2.97G 0.6966 0.4522 0.9898 141 256: 21%|██▏ | 20/94 [00:06<00:19, 3.76it/s]

122/200 2.97G 0.6997 0.4551 0.9918 160 256: 19%|█▉ | 18/94 [00:06<00:20, 3.63it/s]

122/200 2.97G 0.6997 0.4551 0.9918 160 256: 20%|██ | 19/94 [00:06<00:23, 3.23it/s]

122/200 2.97G 0.6966 0.4522 0.9898 141 256: 20%|██ | 19/94 [00:06<00:23, 3.23it/s]

122/200 2.97G 0.6966 0.4522 0.9898 141 256: 21%|██▏ | 20/94 [00:06<00:19, 3.76it/s]

122/200 2.97G 0.6965 0.4516 0.9874 129 256: 21%|██▏ | 20/94 [00:06<00:19, 3.76it/s]

122/200 2.97G 0.6965 0.4516 0.9874 129 256: 22%|██▏ | 21/94 [00:06<00:21, 3.43it/s]

122/200 2.97G 0.6981 0.4494 0.9857 173 256: 22%|██▏ | 21/94 [00:06<00:21, 3.43it/s]

122/200 2.97G 0.6981 0.4494 0.9857 173 256: 23%|██▎ | 22/94 [00:06<00:18, 3.94it/s]

122/200 2.97G 0.6965 0.4516 0.9874 129 256: 21%|██▏ | 20/94 [00:06<00:19, 3.76it/s]

122/200 2.97G 0.6965 0.4516 0.9874 129 256: 22%|██▏ | 21/94 [00:06<00:21, 3.43it/s]

122/200 2.97G 0.6981 0.4494 0.9857 173 256: 22%|██▏ | 21/94 [00:06<00:21, 3.43it/s]

122/200 2.97G 0.6981 0.4494 0.9857 173 256: 23%|██▎ | 22/94 [00:06<00:18, 3.94it/s]

122/200 2.97G 0.6987 0.4484 0.9866 151 256: 23%|██▎ | 22/94 [00:07<00:18, 3.94it/s]

122/200 2.97G 0.6987 0.4484 0.9866 151 256: 24%|██▍ | 23/94 [00:07<00:20, 3.43it/s]

122/200 2.97G 0.7 0.4474 0.9858 153 256: 24%|██▍ | 23/94 [00:07<00:20, 3.43it/s]

122/200 2.97G 0.7 0.4474 0.9858 153 256: 26%|██▌ | 24/94 [00:07<00:17, 3.93it/s]

122/200 2.97G 0.6987 0.4484 0.9866 151 256: 23%|██▎ | 22/94 [00:07<00:18, 3.94it/s]

122/200 2.97G 0.6987 0.4484 0.9866 151 256: 24%|██▍ | 23/94 [00:07<00:20, 3.43it/s]

122/200 2.97G 0.7 0.4474 0.9858 153 256: 24%|██▍ | 23/94 [00:07<00:20, 3.43it/s]

122/200 2.97G 0.7 0.4474 0.9858 153 256: 26%|██▌ | 24/94 [00:07<00:17, 3.93it/s]

122/200 2.97G 0.6982 0.4464 0.9861 135 256: 26%|██▌ | 24/94 [00:07<00:17, 3.93it/s]

122/200 2.97G 0.6982 0.4464 0.9861 135 256: 27%|██▋ | 25/94 [00:07<00:19, 3.52it/s]

122/200 2.97G 0.6976 0.4444 0.9872 132 256: 27%|██▋ | 25/94 [00:07<00:19, 3.52it/s]

122/200 2.97G 0.6976 0.4444 0.9872 132 256: 28%|██▊ | 26/94 [00:07<00:16, 4.03it/s]

122/200 2.97G 0.6982 0.4464 0.9861 135 256: 26%|██▌ | 24/94 [00:07<00:17, 3.93it/s]

122/200 2.97G 0.6982 0.4464 0.9861 135 256: 27%|██▋ | 25/94 [00:07<00:19, 3.52it/s]

122/200 2.97G 0.6976 0.4444 0.9872 132 256: 27%|██▋ | 25/94 [00:07<00:19, 3.52it/s]

122/200 2.97G 0.6976 0.4444 0.9872 132 256: 28%|██▊ | 26/94 [00:07<00:16, 4.03it/s]

122/200 2.97G 0.6966 0.4437 0.987 165 256: 28%|██▊ | 26/94 [00:08<00:16, 4.03it/s]

122/200 2.97G 0.6966 0.4437 0.987 165 256: 29%|██▊ | 27/94 [00:08<00:18, 3.54it/s]

122/200 2.97G 0.6959 0.4439 0.9856 162 256: 29%|██▊ | 27/94 [00:08<00:18, 3.54it/s]

122/200 2.97G 0.6959 0.4439 0.9856 162 256: 30%|██▉ | 28/94 [00:08<00:16, 4.05it/s]

122/200 2.97G 0.6966 0.4437 0.987 165 256: 28%|██▊ | 26/94 [00:08<00:16, 4.03it/s]

122/200 2.97G 0.6966 0.4437 0.987 165 256: 29%|██▊ | 27/94 [00:08<00:18, 3.54it/s]

122/200 2.97G 0.6959 0.4439 0.9856 162 256: 29%|██▊ | 27/94 [00:08<00:18, 3.54it/s]

122/200 2.97G 0.6959 0.4439 0.9856 162 256: 30%|██▉ | 28/94 [00:08<00:16, 4.05it/s]

122/200 2.97G 0.6943 0.4437 0.9853 118 256: 30%|██▉ | 28/94 [00:08<00:16, 4.05it/s]

122/200 2.97G 0.6943 0.4437 0.9853 118 256: 31%|███ | 29/94 [00:08<00:16, 3.85it/s]

122/200 2.97G 0.696 0.4462 0.9864 164 256: 31%|███ | 29/94 [00:08<00:16, 3.85it/s]

122/200 2.97G 0.696 0.4462 0.9864 164 256: 32%|███▏ | 30/94 [00:08<00:14, 4.32it/s]

122/200 2.97G 0.6943 0.4437 0.9853 118 256: 30%|██▉ | 28/94 [00:08<00:16, 4.05it/s]

122/200 2.97G 0.6943 0.4437 0.9853 118 256: 31%|███ | 29/94 [00:08<00:16, 3.85it/s]

122/200 2.97G 0.696 0.4462 0.9864 164 256: 31%|███ | 29/94 [00:08<00:16, 3.85it/s]

122/200 2.97G 0.696 0.4462 0.9864 164 256: 32%|███▏ | 30/94 [00:08<00:14, 4.32it/s]

122/200 2.97G 0.6951 0.4449 0.9859 142 256: 32%|███▏ | 30/94 [00:09<00:14, 4.32it/s]

122/200 2.97G 0.6951 0.4449 0.9859 142 256: 33%|███▎ | 31/94 [00:09<00:15, 4.04it/s]

122/200 2.97G 0.6954 0.4458 0.9867 134 256: 33%|███▎ | 31/94 [00:09<00:15, 4.04it/s]

122/200 2.97G 0.6954 0.4458 0.9867 134 256: 34%|███▍ | 32/94 [00:09<00:13, 4.49it/s]

122/200 2.97G 0.6951 0.4449 0.9859 142 256: 32%|███▏ | 30/94 [00:09<00:14, 4.32it/s]

122/200 2.97G 0.6951 0.4449 0.9859 142 256: 33%|███▎ | 31/94 [00:09<00:15, 4.04it/s]

122/200 2.97G 0.6954 0.4458 0.9867 134 256: 33%|███▎ | 31/94 [00:09<00:15, 4.04it/s]

122/200 2.97G 0.6954 0.4458 0.9867 134 256: 34%|███▍ | 32/94 [00:09<00:13, 4.49it/s]

122/200 2.97G 0.6946 0.4458 0.9868 170 256: 34%|███▍ | 32/94 [00:09<00:13, 4.49it/s]

122/200 2.97G 0.6946 0.4458 0.9868 170 256: 35%|███▌ | 33/94 [00:09<00:16, 3.64it/s]

122/200 2.97G 0.6926 0.4433 0.9864 137 256: 35%|███▌ | 33/94 [00:09<00:16, 3.64it/s]

122/200 2.97G 0.6926 0.4433 0.9864 137 256: 36%|███▌ | 34/94 [00:09<00:14, 4.11it/s]

122/200 2.97G 0.6946 0.4458 0.9868 170 256: 34%|███▍ | 32/94 [00:09<00:13, 4.49it/s]

122/200 2.97G 0.6946 0.4458 0.9868 170 256: 35%|███▌ | 33/94 [00:09<00:16, 3.64it/s]

122/200 2.97G 0.6926 0.4433 0.9864 137 256: 35%|███▌ | 33/94 [00:09<00:16, 3.64it/s]

122/200 2.97G 0.6926 0.4433 0.9864 137 256: 36%|███▌ | 34/94 [00:09<00:14, 4.11it/s]

122/200 2.97G 0.6925 0.4434 0.987 162 256: 36%|███▌ | 34/94 [00:10<00:14, 4.11it/s]

122/200 2.97G 0.6925 0.4434 0.987 162 256: 37%|███▋ | 35/94 [00:10<00:17, 3.39it/s]

122/200 2.97G 0.6917 0.442 0.987 132 256: 37%|███▋ | 35/94 [00:10<00:17, 3.39it/s]

122/200 2.97G 0.6917 0.442 0.987 132 256: 38%|███▊ | 36/94 [00:10<00:14, 3.90it/s]

122/200 2.97G 0.6925 0.4434 0.987 162 256: 36%|███▌ | 34/94 [00:10<00:14, 4.11it/s]

122/200 2.97G 0.6925 0.4434 0.987 162 256: 37%|███▋ | 35/94 [00:10<00:17, 3.39it/s]

122/200 2.97G 0.6917 0.442 0.987 132 256: 37%|███▋ | 35/94 [00:10<00:17, 3.39it/s]

122/200 2.97G 0.6917 0.442 0.987 132 256: 38%|███▊ | 36/94 [00:10<00:14, 3.90it/s]

122/200 2.97G 0.6912 0.4405 0.9873 121 256: 38%|███▊ | 36/94 [00:10<00:14, 3.90it/s]

122/200 2.97G 0.6912 0.4405 0.9873 121 256: 39%|███▉ | 37/94 [00:10<00:15, 3.64it/s]

122/200 2.97G 0.6898 0.4382 0.9864 151 256: 39%|███▉ | 37/94 [00:10<00:15, 3.64it/s]

122/200 2.97G 0.6898 0.4382 0.9864 151 256: 40%|████ | 38/94 [00:10<00:13, 4.14it/s]

122/200 2.97G 0.6912 0.4405 0.9873 121 256: 38%|███▊ | 36/94 [00:10<00:14, 3.90it/s]

122/200 2.97G 0.6912 0.4405 0.9873 121 256: 39%|███▉ | 37/94 [00:10<00:15, 3.64it/s]

122/200 2.97G 0.6898 0.4382 0.9864 151 256: 39%|███▉ | 37/94 [00:10<00:15, 3.64it/s]

122/200 2.97G 0.6898 0.4382 0.9864 151 256: 40%|████ | 38/94 [00:10<00:13, 4.14it/s]

122/200 2.97G 0.6873 0.4356 0.9857 150 256: 40%|████ | 38/94 [00:11<00:13, 4.14it/s]

122/200 2.97G 0.6873 0.4356 0.9857 150 256: 41%|████▏ | 39/94 [00:11<00:14, 3.74it/s]

122/200 2.97G 0.6852 0.4341 0.985 171 256: 41%|████▏ | 39/94 [00:11<00:14, 3.74it/s]

122/200 2.97G 0.6852 0.4341 0.985 171 256: 43%|████▎ | 40/94 [00:11<00:12, 4.21it/s]

122/200 2.97G 0.6873 0.4356 0.9857 150 256: 40%|████ | 38/94 [00:11<00:13, 4.14it/s]

122/200 2.97G 0.6873 0.4356 0.9857 150 256: 41%|████▏ | 39/94 [00:11<00:14, 3.74it/s]

122/200 2.97G 0.6852 0.4341 0.985 171 256: 41%|████▏ | 39/94 [00:11<00:14, 3.74it/s]

122/200 2.97G 0.6852 0.4341 0.985 171 256: 43%|████▎ | 40/94 [00:11<00:12, 4.21it/s]

122/200 2.97G 0.6846 0.4321 0.9828 137 256: 43%|████▎ | 40/94 [00:11<00:12, 4.21it/s]

122/200 2.97G 0.6846 0.4321 0.9828 137 256: 44%|████▎ | 41/94 [00:11<00:13, 3.91it/s]

122/200 2.97G 0.6833 0.4307 0.9824 167 256: 44%|████▎ | 41/94 [00:11<00:13, 3.91it/s]

122/200 2.97G 0.6833 0.4307 0.9824 167 256: 45%|████▍ | 42/94 [00:11<00:11, 4.36it/s]

122/200 2.97G 0.6846 0.4321 0.9828 137 256: 43%|████▎ | 40/94 [00:11<00:12, 4.21it/s]

122/200 2.97G 0.6846 0.4321 0.9828 137 256: 44%|████▎ | 41/94 [00:11<00:13, 3.91it/s]

122/200 2.97G 0.6833 0.4307 0.9824 167 256: 44%|████▎ | 41/94 [00:11<00:13, 3.91it/s]

122/200 2.97G 0.6833 0.4307 0.9824 167 256: 45%|████▍ | 42/94 [00:11<00:11, 4.36it/s]

122/200 2.97G 0.6843 0.4303 0.9829 148 256: 45%|████▍ | 42/94 [00:12<00:11, 4.36it/s]

122/200 2.97G 0.6843 0.4303 0.9829 148 256: 46%|████▌ | 43/94 [00:12<00:14, 3.51it/s]

122/200 2.97G 0.684 0.4304 0.9826 190 256: 46%|████▌ | 43/94 [00:12<00:14, 3.51it/s]

122/200 2.97G 0.684 0.4304 0.9826 190 256: 47%|████▋ | 44/94 [00:12<00:12, 4.01it/s]

122/200 2.97G 0.6843 0.4303 0.9829 148 256: 45%|████▍ | 42/94 [00:12<00:11, 4.36it/s]

122/200 2.97G 0.6843 0.4303 0.9829 148 256: 46%|████▌ | 43/94 [00:12<00:14, 3.51it/s]

122/200 2.97G 0.684 0.4304 0.9826 190 256: 46%|████▌ | 43/94 [00:12<00:14, 3.51it/s]

122/200 2.97G 0.684 0.4304 0.9826 190 256: 47%|████▋ | 44/94 [00:12<00:12, 4.01it/s]

122/200 2.97G 0.6831 0.4302 0.9822 139 256: 47%|████▋ | 44/94 [00:12<00:12, 4.01it/s]

122/200 2.97G 0.6831 0.4302 0.9822 139 256: 48%|████▊ | 45/94 [00:12<00:13, 3.54it/s]

122/200 2.97G 0.6821 0.43 0.9819 131 256: 48%|████▊ | 45/94 [00:12<00:13, 3.54it/s]

122/200 2.97G 0.6821 0.43 0.9819 131 256: 49%|████▉ | 46/94 [00:12<00:11, 4.05it/s]

122/200 2.97G 0.6831 0.4302 0.9822 139 256: 47%|████▋ | 44/94 [00:12<00:12, 4.01it/s]

122/200 2.97G 0.6831 0.4302 0.9822 139 256: 48%|████▊ | 45/94 [00:12<00:13, 3.54it/s]

122/200 2.97G 0.6821 0.43 0.9819 131 256: 48%|████▊ | 45/94 [00:12<00:13, 3.54it/s]

122/200 2.97G 0.6821 0.43 0.9819 131 256: 49%|████▉ | 46/94 [00:12<00:11, 4.05it/s]

122/200 2.97G 0.6815 0.4297 0.9813 131 256: 49%|████▉ | 46/94 [00:13<00:11, 4.05it/s]

122/200 2.97G 0.6815 0.4297 0.9813 131 256: 50%|█████ | 47/94 [00:13<00:13, 3.56it/s]

122/200 2.97G 0.6822 0.43 0.9823 148 256: 50%|█████ | 47/94 [00:13<00:13, 3.56it/s]

122/200 2.97G 0.6822 0.43 0.9823 148 256: 51%|█████ | 48/94 [00:13<00:11, 4.05it/s]

122/200 2.97G 0.6815 0.4297 0.9813 131 256: 49%|████▉ | 46/94 [00:13<00:11, 4.05it/s]

122/200 2.97G 0.6815 0.4297 0.9813 131 256: 50%|█████ | 47/94 [00:13<00:13, 3.56it/s]

122/200 2.97G 0.6822 0.43 0.9823 148 256: 50%|█████ | 47/94 [00:13<00:13, 3.56it/s]

122/200 2.97G 0.6822 0.43 0.9823 148 256: 51%|█████ | 48/94 [00:13<00:11, 4.05it/s]

122/200 2.97G 0.6818 0.43 0.9826 152 256: 51%|█████ | 48/94 [00:13<00:11, 4.05it/s]

122/200 2.97G 0.6818 0.43 0.9826 152 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.48it/s]

122/200 2.97G 0.6804 0.4284 0.9815 140 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.48it/s]

122/200 2.97G 0.6804 0.4284 0.9815 140 256: 53%|█████▎ | 50/94 [00:13<00:11, 4.00it/s]

122/200 2.97G 0.6818 0.43 0.9826 152 256: 51%|█████ | 48/94 [00:13<00:11, 4.05it/s]

122/200 2.97G 0.6818 0.43 0.9826 152 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.48it/s]

122/200 2.97G 0.6804 0.4284 0.9815 140 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.48it/s]

122/200 2.97G 0.6804 0.4284 0.9815 140 256: 53%|█████▎ | 50/94 [00:13<00:11, 4.00it/s]

122/200 2.97G 0.6804 0.4275 0.9805 155 256: 53%|█████▎ | 50/94 [00:14<00:11, 4.00it/s]

122/200 2.97G 0.6804 0.4275 0.9805 155 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.46it/s]

122/200 2.97G 0.6801 0.4278 0.9808 145 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.46it/s]

122/200 2.97G 0.6801 0.4278 0.9808 145 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.97it/s]

122/200 2.97G 0.6804 0.4275 0.9805 155 256: 53%|█████▎ | 50/94 [00:14<00:11, 4.00it/s]

122/200 2.97G 0.6804 0.4275 0.9805 155 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.46it/s]

122/200 2.97G 0.6801 0.4278 0.9808 145 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.46it/s]

122/200 2.97G 0.6801 0.4278 0.9808 145 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.97it/s]

122/200 2.97G 0.6809 0.4275 0.9812 144 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.97it/s]

122/200 2.97G 0.6809 0.4275 0.9812 144 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.83it/s]

122/200 2.97G 0.6805 0.4271 0.9806 152 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.83it/s]

122/200 2.97G 0.6805 0.4271 0.9806 152 256: 57%|█████▋ | 54/94 [00:14<00:09, 4.30it/s]

122/200 2.97G 0.6809 0.4275 0.9812 144 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.97it/s]

122/200 2.97G 0.6809 0.4275 0.9812 144 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.83it/s]

122/200 2.97G 0.6805 0.4271 0.9806 152 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.83it/s]

122/200 2.97G 0.6805 0.4271 0.9806 152 256: 57%|█████▋ | 54/94 [00:14<00:09, 4.30it/s]

122/200 2.97G 0.6813 0.4275 0.9799 175 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.30it/s]

122/200 2.97G 0.6813 0.4275 0.9799 175 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.90it/s]

122/200 2.97G 0.6822 0.4285 0.9808 129 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.90it/s]

122/200 2.97G 0.6822 0.4285 0.9808 129 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.37it/s]

122/200 2.97G 0.6813 0.4275 0.9799 175 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.30it/s]

122/200 2.97G 0.6813 0.4275 0.9799 175 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.90it/s]

122/200 2.97G 0.6822 0.4285 0.9808 129 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.90it/s]

122/200 2.97G 0.6822 0.4285 0.9808 129 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.37it/s]

122/200 2.97G 0.6838 0.4291 0.9805 166 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.37it/s]

122/200 2.97G 0.6838 0.4291 0.9805 166 256: 61%|██████ | 57/94 [00:15<00:10, 3.69it/s]

122/200 2.97G 0.6843 0.4293 0.981 148 256: 61%|██████ | 57/94 [00:15<00:10, 3.69it/s]

122/200 2.97G 0.6843 0.4293 0.981 148 256: 62%|██████▏ | 58/94 [00:15<00:08, 4.19it/s]

122/200 2.97G 0.6838 0.4291 0.9805 166 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.37it/s]

122/200 2.97G 0.6838 0.4291 0.9805 166 256: 61%|██████ | 57/94 [00:15<00:10, 3.69it/s]

122/200 2.97G 0.6843 0.4293 0.981 148 256: 61%|██████ | 57/94 [00:15<00:10, 3.69it/s]

122/200 2.97G 0.6843 0.4293 0.981 148 256: 62%|██████▏ | 58/94 [00:15<00:08, 4.19it/s]

122/200 2.97G 0.6844 0.4287 0.9807 146 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.19it/s]

122/200 2.97G 0.6844 0.4287 0.9807 146 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.63it/s]

122/200 2.97G 0.6845 0.4298 0.9811 141 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.63it/s]

122/200 2.97G 0.6845 0.4298 0.9811 141 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.13it/s]

122/200 2.97G 0.6844 0.4287 0.9807 146 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.19it/s]

122/200 2.97G 0.6844 0.4287 0.9807 146 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.63it/s]

122/200 2.97G 0.6845 0.4298 0.9811 141 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.63it/s]

122/200 2.97G 0.6845 0.4298 0.9811 141 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.13it/s]

122/200 2.97G 0.6876 0.4341 0.983 162 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.13it/s]

122/200 2.97G 0.6876 0.4341 0.983 162 256: 65%|██████▍ | 61/94 [00:16<00:09, 3.35it/s]

122/200 2.97G 0.6863 0.4331 0.9817 151 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.35it/s]

122/200 2.97G 0.6863 0.4331 0.9817 151 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.86it/s]

122/200 2.97G 0.6876 0.4341 0.983 162 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.13it/s]

122/200 2.97G 0.6876 0.4341 0.983 162 256: 65%|██████▍ | 61/94 [00:16<00:09, 3.35it/s]

122/200 2.97G 0.6863 0.4331 0.9817 151 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.35it/s]

122/200 2.97G 0.6863 0.4331 0.9817 151 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.86it/s]

122/200 2.97G 0.6851 0.4325 0.9814 147 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.86it/s]

122/200 2.97G 0.6851 0.4325 0.9814 147 256: 67%|██████▋ | 63/94 [00:17<00:09, 3.29it/s]

122/200 2.97G 0.6846 0.4322 0.982 128 256: 67%|██████▋ | 63/94 [00:17<00:09, 3.29it/s]

122/200 2.97G 0.6846 0.4322 0.982 128 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.81it/s]

122/200 2.97G 0.6851 0.4325 0.9814 147 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.86it/s]

122/200 2.97G 0.6851 0.4325 0.9814 147 256: 67%|██████▋ | 63/94 [00:17<00:09, 3.29it/s]

122/200 2.97G 0.6846 0.4322 0.982 128 256: 67%|██████▋ | 63/94 [00:17<00:09, 3.29it/s]

122/200 2.97G 0.6846 0.4322 0.982 128 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.81it/s]

122/200 2.97G 0.6829 0.4314 0.9823 101 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.81it/s]

122/200 2.97G 0.6829 0.4314 0.9823 101 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.51it/s]

122/200 2.97G 0.6824 0.4306 0.9822 166 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.51it/s]

122/200 2.97G 0.6824 0.4306 0.9822 166 256: 70%|███████ | 66/94 [00:18<00:06, 4.04it/s]

122/200 2.97G 0.6829 0.4314 0.9823 101 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.81it/s]

122/200 2.97G 0.6829 0.4314 0.9823 101 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.51it/s]

122/200 2.97G 0.6824 0.4306 0.9822 166 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.51it/s]

122/200 2.97G 0.6824 0.4306 0.9822 166 256: 70%|███████ | 66/94 [00:18<00:06, 4.04it/s]

122/200 2.97G 0.6827 0.4306 0.9822 134 256: 70%|███████ | 66/94 [00:18<00:06, 4.04it/s]

122/200 2.97G 0.6827 0.4306 0.9822 134 256: 71%|███████▏ | 67/94 [00:18<00:08, 3.34it/s]

122/200 2.97G 0.6823 0.4297 0.9815 131 256: 71%|███████▏ | 67/94 [00:18<00:08, 3.34it/s]

122/200 2.97G 0.6823 0.4297 0.9815 131 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.86it/s]

122/200 2.97G 0.6827 0.4306 0.9822 134 256: 70%|███████ | 66/94 [00:18<00:06, 4.04it/s]

122/200 2.97G 0.6827 0.4306 0.9822 134 256: 71%|███████▏ | 67/94 [00:18<00:08, 3.34it/s]

122/200 2.97G 0.6823 0.4297 0.9815 131 256: 71%|███████▏ | 67/94 [00:18<00:08, 3.34it/s]

122/200 2.97G 0.6823 0.4297 0.9815 131 256: 72%|███████▏ | 68/94 [00:18<00:06, 3.86it/s]

122/200 2.97G 0.6827 0.4306 0.9813 137 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.86it/s]

122/200 2.97G 0.6827 0.4306 0.9813 137 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.55it/s]

122/200 2.97G 0.682 0.4306 0.9811 142 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.55it/s]

122/200 2.97G 0.682 0.4306 0.9811 142 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.05it/s]

122/200 2.97G 0.6827 0.4306 0.9813 137 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.86it/s]

122/200 2.97G 0.6827 0.4306 0.9813 137 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.55it/s]

122/200 2.97G 0.682 0.4306 0.9811 142 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.55it/s]

122/200 2.97G 0.682 0.4306 0.9811 142 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.05it/s]

122/200 2.97G 0.6829 0.4309 0.9813 138 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.05it/s]

122/200 2.97G 0.6829 0.4309 0.9813 138 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.53it/s]

122/200 2.97G 0.684 0.4319 0.981 205 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.53it/s]

122/200 2.97G 0.684 0.4319 0.981 205 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.02it/s]

122/200 2.97G 0.6829 0.4309 0.9813 138 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.05it/s]

122/200 2.97G 0.6829 0.4309 0.9813 138 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.53it/s]

122/200 2.97G 0.684 0.4319 0.981 205 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.53it/s]

122/200 2.97G 0.684 0.4319 0.981 205 256: 77%|███████▋ | 72/94 [00:19<00:05, 4.02it/s]

122/200 2.97G 0.6842 0.4318 0.981 174 256: 77%|███████▋ | 72/94 [00:20<00:05, 4.02it/s]

122/200 2.97G 0.6842 0.4318 0.981 174 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.67it/s]

122/200 2.97G 0.6845 0.4316 0.9814 115 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.67it/s]

122/200 2.97G 0.6845 0.4316 0.9814 115 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.15it/s]

122/200 2.97G 0.6842 0.4318 0.981 174 256: 77%|███████▋ | 72/94 [00:20<00:05, 4.02it/s]

122/200 2.97G 0.6842 0.4318 0.981 174 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.67it/s]

122/200 2.97G 0.6845 0.4316 0.9814 115 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.67it/s]

122/200 2.97G 0.6845 0.4316 0.9814 115 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.15it/s]

122/200 2.97G 0.6851 0.4319 0.9817 190 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.15it/s]

122/200 2.97G 0.6851 0.4319 0.9817 190 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.73it/s]

122/200 2.97G 0.6849 0.4327 0.9818 150 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.73it/s]

122/200 2.97G 0.6849 0.4327 0.9818 150 256: 81%|████████ | 76/94 [00:20<00:04, 4.21it/s]

122/200 2.97G 0.6851 0.4319 0.9817 190 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.15it/s]

122/200 2.97G 0.6851 0.4319 0.9817 190 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.73it/s]

122/200 2.97G 0.6849 0.4327 0.9818 150 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.73it/s]

122/200 2.97G 0.6849 0.4327 0.9818 150 256: 81%|████████ | 76/94 [00:20<00:04, 4.21it/s]

122/200 2.97G 0.6845 0.4322 0.9823 100 256: 81%|████████ | 76/94 [00:21<00:04, 4.21it/s]

122/200 2.97G 0.6845 0.4322 0.9823 100 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.88it/s]

122/200 2.97G 0.6849 0.4322 0.9826 151 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.88it/s]

122/200 2.97G 0.6849 0.4322 0.9826 151 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.34it/s]

122/200 2.97G 0.6845 0.4322 0.9823 100 256: 81%|████████ | 76/94 [00:21<00:04, 4.21it/s]

122/200 2.97G 0.6845 0.4322 0.9823 100 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.88it/s]

122/200 2.97G 0.6849 0.4322 0.9826 151 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.88it/s]

122/200 2.97G 0.6849 0.4322 0.9826 151 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.34it/s]

122/200 2.97G 0.685 0.4326 0.9831 137 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.34it/s]

122/200 2.97G 0.685 0.4326 0.9831 137 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.56it/s]

122/200 2.97G 0.6849 0.4322 0.983 139 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.56it/s]

122/200 2.97G 0.6849 0.4322 0.983 139 256: 85%|████████▌ | 80/94 [00:21<00:03, 4.07it/s]

122/200 2.97G 0.685 0.4326 0.9831 137 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.34it/s]

122/200 2.97G 0.685 0.4326 0.9831 137 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.56it/s]

122/200 2.97G 0.6849 0.4322 0.983 139 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.56it/s]

122/200 2.97G 0.6849 0.4322 0.983 139 256: 85%|████████▌ | 80/94 [00:21<00:03, 4.07it/s]

122/200 2.97G 0.6861 0.4323 0.9831 157 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.07it/s]

122/200 2.97G 0.6861 0.4323 0.9831 157 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.46it/s]

122/200 2.97G 0.6862 0.4329 0.9831 139 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.46it/s]

122/200 2.97G 0.6862 0.4329 0.9831 139 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.97it/s]

122/200 2.97G 0.6861 0.4323 0.9831 157 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.07it/s]

122/200 2.97G 0.6861 0.4323 0.9831 157 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.46it/s]

122/200 2.97G 0.6862 0.4329 0.9831 139 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.46it/s]

122/200 2.97G 0.6862 0.4329 0.9831 139 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.97it/s]

122/200 2.97G 0.6859 0.4323 0.9828 129 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.97it/s]

122/200 2.97G 0.6859 0.4323 0.9828 129 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.49it/s]

122/200 2.97G 0.6857 0.4321 0.9824 160 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.49it/s]

122/200 2.97G 0.6857 0.4321 0.9824 160 256: 89%|████████▉ | 84/94 [00:22<00:02, 3.99it/s]

122/200 2.97G 0.6859 0.4323 0.9828 129 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.97it/s]

122/200 2.97G 0.6859 0.4323 0.9828 129 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.49it/s]

122/200 2.97G 0.6857 0.4321 0.9824 160 256: 88%|████████▊ | 83/94 [00:22<00:03, 3.49it/s]

122/200 2.97G 0.6857 0.4321 0.9824 160 256: 89%|████████▉ | 84/94 [00:22<00:02, 3.99it/s]

122/200 2.97G 0.686 0.4329 0.9825 181 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.99it/s]

122/200 2.97G 0.686 0.4329 0.9825 181 256: 90%|█████████ | 85/94 [00:23<00:02, 3.38it/s]

122/200 2.97G 0.6875 0.4343 0.9832 153 256: 90%|█████████ | 85/94 [00:23<00:02, 3.38it/s]

122/200 2.97G 0.6875 0.4343 0.9832 153 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.89it/s]

122/200 2.97G 0.686 0.4329 0.9825 181 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.99it/s]

122/200 2.97G 0.686 0.4329 0.9825 181 256: 90%|█████████ | 85/94 [00:23<00:02, 3.38it/s]

122/200 2.97G 0.6875 0.4343 0.9832 153 256: 90%|█████████ | 85/94 [00:23<00:02, 3.38it/s]

122/200 2.97G 0.6875 0.4343 0.9832 153 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.89it/s]

122/200 2.97G 0.6868 0.434 0.9829 161 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.89it/s]

122/200 2.97G 0.6868 0.434 0.9829 161 256: 93%|█████████▎| 87/94 [00:23<00:01, 3.51it/s]

122/200 2.97G 0.6874 0.4344 0.9831 149 256: 93%|█████████▎| 87/94 [00:23<00:01, 3.51it/s]

122/200 2.97G 0.6874 0.4344 0.9831 149 256: 94%|█████████▎| 88/94 [00:23<00:01, 4.01it/s]

122/200 2.97G 0.6868 0.434 0.9829 161 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.89it/s]

122/200 2.97G 0.6868 0.434 0.9829 161 256: 93%|█████████▎| 87/94 [00:23<00:01, 3.51it/s]

122/200 2.97G 0.6874 0.4344 0.9831 149 256: 93%|█████████▎| 87/94 [00:23<00:01, 3.51it/s]

122/200 2.97G 0.6874 0.4344 0.9831 149 256: 94%|█████████▎| 88/94 [00:23<00:01, 4.01it/s]

122/200 2.97G 0.6879 0.4358 0.9838 131 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.01it/s]

122/200 2.97G 0.6879 0.4358 0.9838 131 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.51it/s]

122/200 2.97G 0.6871 0.4351 0.9834 146 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.51it/s]

122/200 2.97G 0.6871 0.4351 0.9834 146 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.03it/s]

122/200 2.97G 0.6879 0.4358 0.9838 131 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.01it/s]

122/200 2.97G 0.6879 0.4358 0.9838 131 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.51it/s]

122/200 2.97G 0.6871 0.4351 0.9834 146 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.51it/s]

122/200 2.97G 0.6871 0.4351 0.9834 146 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.03it/s]

122/200 2.97G 0.6871 0.4345 0.9832 134 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.03it/s]

122/200 2.97G 0.6871 0.4345 0.9832 134 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.82it/s]

122/200 2.97G 0.6869 0.435 0.9831 116 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.82it/s]

122/200 2.97G 0.6869 0.435 0.9831 116 256: 98%|█████████▊| 92/94 [00:24<00:00, 4.33it/s]

122/200 2.97G 0.6871 0.4345 0.9832 134 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.03it/s]

122/200 2.97G 0.6871 0.4345 0.9832 134 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.82it/s]

122/200 2.97G 0.6869 0.435 0.9831 116 256: 97%|█████████▋| 91/94 [00:24<00:00, 3.82it/s]

122/200 2.97G 0.6869 0.435 0.9831 116 256: 98%|█████████▊| 92/94 [00:24<00:00, 4.33it/s]

122/200 2.97G 0.6869 0.435 0.983 131 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.33it/s]

122/200 2.97G 0.6869 0.435 0.983 131 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.92it/s]

122/200 2.97G 0.686 0.4357 0.9817 15 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.92it/s]

122/200 2.97G 0.686 0.4357 0.9817 15 256: 100%|██████████| 94/94 [00:25<00:00, 3.70it/s]

42900.5s 419

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

122/200 2.97G 0.6869 0.435 0.983 131 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.33it/s]

122/200 2.97G 0.6869 0.435 0.983 131 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.92it/s]

122/200 2.97G 0.686 0.4357 0.9817 15 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.92it/s]

122/200 2.97G 0.686 0.4357 0.9817 15 256: 100%|██████████| 94/94 [00:25<00:00, 3.70it/s]

42903.4s 420

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.17s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.17s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.30it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.30it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.56it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.56it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.22it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

42903.4s 421 all 284 584 0.869 0.836 0.868 0.652

42903.4s 422 Handphone 284 150 0.95 0.891 0.956 0.819

42903.4s 423 Jam 284 40 0.883 0.9 0.927 0.708

42903.4s 424 Mobil 284 75 0.886 0.829 0.877 0.696

42903.4s 425 Orang 284 124 0.826 0.798 0.803 0.51

42903.4s 426 Sepatu 284 134 0.797 0.731 0.74 0.475

42903.4s 427 Tas 284 61 0.869 0.869 0.906 0.705

42903.5s 428

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.22it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

42903.5s 429 all 284 584 0.869 0.836 0.868 0.652

42903.5s 430 Handphone 284 150 0.95 0.891 0.956 0.819

42903.5s 431 Jam 284 40 0.883 0.9 0.927 0.708

42903.5s 432 Mobil 284 75 0.886 0.829 0.877 0.696

42903.5s 433 Orang 284 124 0.826 0.798 0.803 0.51

42903.5s 434 Sepatu 284 134 0.797 0.731 0.74 0.475

42903.5s 435 Tas 284 61 0.869 0.869 0.906 0.705

42904.5s 436

42904.5s 437 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42904.7s 438

0%| | 0/94 [00:00<?, ?it/s]

42904.7s 439 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42931.7s 440

0%| | 0/94 [00:00<?, ?it/s]

123/200 2.97G 0.6993 0.4194 0.9745 180 256: 0%| | 0/94 [00:01<?, ?it/s]

123/200 2.97G 0.6993 0.4194 0.9745 180 256: 1%| | 1/94 [00:01<01:39, 1.07s/it]

123/200 2.97G 0.7616 0.4825 1.038 129 256: 1%| | 1/94 [00:01<01:39, 1.07s/it]

123/200 2.97G 0.7616 0.4825 1.038 129 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

123/200 2.97G 0.6993 0.4194 0.9745 180 256: 0%| | 0/94 [00:01<?, ?it/s]

123/200 2.97G 0.6993 0.4194 0.9745 180 256: 1%| | 1/94 [00:01<01:39, 1.07s/it]

123/200 2.97G 0.7616 0.4825 1.038 129 256: 1%| | 1/94 [00:01<01:39, 1.07s/it]

123/200 2.97G 0.7616 0.4825 1.038 129 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

123/200 2.97G 0.7144 0.4469 1.013 129 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

123/200 2.97G 0.7144 0.4469 1.013 129 256: 3%|▎ | 3/94 [00:01<00:40, 2.24it/s]

123/200 2.97G 0.6954 0.4334 1.005 112 256: 3%|▎ | 3/94 [00:01<00:40, 2.24it/s]

123/200 2.97G 0.6954 0.4334 1.005 112 256: 4%|▍ | 4/94 [00:01<00:30, 2.99it/s]

123/200 2.97G 0.7144 0.4469 1.013 129 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

123/200 2.97G 0.7144 0.4469 1.013 129 256: 3%|▎ | 3/94 [00:01<00:40, 2.24it/s]

123/200 2.97G 0.6954 0.4334 1.005 112 256: 3%|▎ | 3/94 [00:01<00:40, 2.24it/s]

123/200 2.97G 0.6954 0.4334 1.005 112 256: 4%|▍ | 4/94 [00:01<00:30, 2.99it/s]

123/200 2.97G 0.6963 0.4309 0.9981 146 256: 4%|▍ | 4/94 [00:02<00:30, 2.99it/s]

123/200 2.97G 0.6963 0.4309 0.9981 146 256: 5%|▌ | 5/94 [00:02<00:31, 2.79it/s]

123/200 2.97G 0.687 0.4291 0.9957 124 256: 5%|▌ | 5/94 [00:02<00:31, 2.79it/s]

123/200 2.97G 0.687 0.4291 0.9957 124 256: 6%|▋ | 6/94 [00:02<00:25, 3.43it/s]

123/200 2.97G 0.6963 0.4309 0.9981 146 256: 4%|▍ | 4/94 [00:02<00:30, 2.99it/s]

123/200 2.97G 0.6963 0.4309 0.9981 146 256: 5%|▌ | 5/94 [00:02<00:31, 2.79it/s]

123/200 2.97G 0.687 0.4291 0.9957 124 256: 5%|▌ | 5/94 [00:02<00:31, 2.79it/s]

123/200 2.97G 0.687 0.4291 0.9957 124 256: 6%|▋ | 6/94 [00:02<00:25, 3.43it/s]

123/200 2.97G 0.6758 0.421 0.9855 167 256: 6%|▋ | 6/94 [00:02<00:25, 3.43it/s]

123/200 2.97G 0.6758 0.421 0.9855 167 256: 7%|▋ | 7/94 [00:02<00:31, 2.81it/s]

123/200 2.97G 0.6943 0.4244 0.9853 146 256: 7%|▋ | 7/94 [00:02<00:31, 2.81it/s]

123/200 2.97G 0.6943 0.4244 0.9853 146 256: 9%|▊ | 8/94 [00:02<00:25, 3.39it/s]

123/200 2.97G 0.6758 0.421 0.9855 167 256: 6%|▋ | 6/94 [00:02<00:25, 3.43it/s]

123/200 2.97G 0.6758 0.421 0.9855 167 256: 7%|▋ | 7/94 [00:02<00:31, 2.81it/s]

123/200 2.97G 0.6943 0.4244 0.9853 146 256: 7%|▋ | 7/94 [00:02<00:31, 2.81it/s]

123/200 2.97G 0.6943 0.4244 0.9853 146 256: 9%|▊ | 8/94 [00:02<00:25, 3.39it/s]

123/200 2.97G 0.6824 0.4227 0.9847 111 256: 9%|▊ | 8/94 [00:03<00:25, 3.39it/s]

123/200 2.97G 0.6824 0.4227 0.9847 111 256: 10%|▉ | 9/94 [00:03<00:26, 3.15it/s]

123/200 2.97G 0.6949 0.4371 0.9901 171 256: 10%|▉ | 9/94 [00:03<00:26, 3.15it/s]

123/200 2.97G 0.6949 0.4371 0.9901 171 256: 11%|█ | 10/94 [00:03<00:22, 3.70it/s]

123/200 2.97G 0.6824 0.4227 0.9847 111 256: 9%|▊ | 8/94 [00:03<00:25, 3.39it/s]

123/200 2.97G 0.6824 0.4227 0.9847 111 256: 10%|▉ | 9/94 [00:03<00:26, 3.15it/s]

123/200 2.97G 0.6949 0.4371 0.9901 171 256: 10%|▉ | 9/94 [00:03<00:26, 3.15it/s]

123/200 2.97G 0.6949 0.4371 0.9901 171 256: 11%|█ | 10/94 [00:03<00:22, 3.70it/s]

123/200 2.97G 0.6927 0.4354 0.9886 134 256: 11%|█ | 10/94 [00:03<00:22, 3.70it/s]

123/200 2.97G 0.6927 0.4354 0.9886 134 256: 12%|█▏ | 11/94 [00:03<00:24, 3.44it/s]

123/200 2.97G 0.6922 0.4328 0.9839 173 256: 12%|█▏ | 11/94 [00:03<00:24, 3.44it/s]

123/200 2.97G 0.6922 0.4328 0.9839 173 256: 13%|█▎ | 12/94 [00:03<00:20, 3.93it/s]

123/200 2.97G 0.6927 0.4354 0.9886 134 256: 11%|█ | 10/94 [00:03<00:22, 3.70it/s]

123/200 2.97G 0.6927 0.4354 0.9886 134 256: 12%|█▏ | 11/94 [00:03<00:24, 3.44it/s]

123/200 2.97G 0.6922 0.4328 0.9839 173 256: 12%|█▏ | 11/94 [00:03<00:24, 3.44it/s]

123/200 2.97G 0.6922 0.4328 0.9839 173 256: 13%|█▎ | 12/94 [00:03<00:20, 3.93it/s]

123/200 2.97G 0.6847 0.4294 0.9812 116 256: 13%|█▎ | 12/94 [00:04<00:20, 3.93it/s]

123/200 2.97G 0.6847 0.4294 0.9812 116 256: 14%|█▍ | 13/94 [00:04<00:22, 3.59it/s]

123/200 2.97G 0.6904 0.4316 0.9852 142 256: 14%|█▍ | 13/94 [00:04<00:22, 3.59it/s]

123/200 2.97G 0.6904 0.4316 0.9852 142 256: 15%|█▍ | 14/94 [00:04<00:19, 4.09it/s]

123/200 2.97G 0.6847 0.4294 0.9812 116 256: 13%|█▎ | 12/94 [00:04<00:20, 3.93it/s]

123/200 2.97G 0.6847 0.4294 0.9812 116 256: 14%|█▍ | 13/94 [00:04<00:22, 3.59it/s]

123/200 2.97G 0.6904 0.4316 0.9852 142 256: 14%|█▍ | 13/94 [00:04<00:22, 3.59it/s]

123/200 2.97G 0.6904 0.4316 0.9852 142 256: 15%|█▍ | 14/94 [00:04<00:19, 4.09it/s]

123/200 2.97G 0.6963 0.4332 0.9848 168 256: 15%|█▍ | 14/94 [00:04<00:19, 4.09it/s]

123/200 2.97G 0.6963 0.4332 0.9848 168 256: 16%|█▌ | 15/94 [00:04<00:22, 3.46it/s]

123/200 2.97G 0.6975 0.4352 0.9855 151 256: 16%|█▌ | 15/94 [00:05<00:22, 3.46it/s]

123/200 2.97G 0.6975 0.4352 0.9855 151 256: 17%|█▋ | 16/94 [00:05<00:19, 3.96it/s]

123/200 2.97G 0.6963 0.4332 0.9848 168 256: 15%|█▍ | 14/94 [00:04<00:19, 4.09it/s]

123/200 2.97G 0.6963 0.4332 0.9848 168 256: 16%|█▌ | 15/94 [00:04<00:22, 3.46it/s]

123/200 2.97G 0.6975 0.4352 0.9855 151 256: 16%|█▌ | 15/94 [00:05<00:22, 3.46it/s]

123/200 2.97G 0.6975 0.4352 0.9855 151 256: 17%|█▋ | 16/94 [00:05<00:19, 3.96it/s]

123/200 2.97G 0.6966 0.433 0.9832 152 256: 17%|█▋ | 16/94 [00:05<00:19, 3.96it/s]

123/200 2.97G 0.6966 0.433 0.9832 152 256: 18%|█▊ | 17/94 [00:05<00:22, 3.43it/s]

123/200 2.97G 0.6916 0.4304 0.9821 142 256: 18%|█▊ | 17/94 [00:05<00:22, 3.43it/s]

123/200 2.97G 0.6916 0.4304 0.9821 142 256: 19%|█▉ | 18/94 [00:05<00:19, 3.96it/s]

123/200 2.97G 0.6966 0.433 0.9832 152 256: 17%|█▋ | 16/94 [00:05<00:19, 3.96it/s]

123/200 2.97G 0.6966 0.433 0.9832 152 256: 18%|█▊ | 17/94 [00:05<00:22, 3.43it/s]

123/200 2.97G 0.6916 0.4304 0.9821 142 256: 18%|█▊ | 17/94 [00:05<00:22, 3.43it/s]

123/200 2.97G 0.6916 0.4304 0.9821 142 256: 19%|█▉ | 18/94 [00:05<00:19, 3.96it/s]

123/200 2.97G 0.6898 0.4317 0.9815 162 256: 19%|█▉ | 18/94 [00:05<00:19, 3.96it/s]

123/200 2.97G 0.6898 0.4317 0.9815 162 256: 20%|██ | 19/94 [00:05<00:22, 3.40it/s]

123/200 2.97G 0.69 0.4312 0.9813 144 256: 20%|██ | 19/94 [00:06<00:22, 3.40it/s]

123/200 2.97G 0.69 0.4312 0.9813 144 256: 21%|██▏ | 20/94 [00:06<00:18, 3.91it/s]

123/200 2.97G 0.6898 0.4317 0.9815 162 256: 19%|█▉ | 18/94 [00:05<00:19, 3.96it/s]

123/200 2.97G 0.6898 0.4317 0.9815 162 256: 20%|██ | 19/94 [00:05<00:22, 3.40it/s]

123/200 2.97G 0.69 0.4312 0.9813 144 256: 20%|██ | 19/94 [00:06<00:22, 3.40it/s]

123/200 2.97G 0.69 0.4312 0.9813 144 256: 21%|██▏ | 20/94 [00:06<00:18, 3.91it/s]

123/200 2.97G 0.6868 0.4338 0.9817 137 256: 21%|██▏ | 20/94 [00:06<00:18, 3.91it/s]

123/200 2.97G 0.6868 0.4338 0.9817 137 256: 22%|██▏ | 21/94 [00:06<00:21, 3.44it/s]

123/200 2.97G 0.6879 0.4335 0.9805 130 256: 22%|██▏ | 21/94 [00:06<00:21, 3.44it/s]

123/200 2.97G 0.6879 0.4335 0.9805 130 256: 23%|██▎ | 22/94 [00:06<00:18, 3.95it/s]

123/200 2.97G 0.6868 0.4338 0.9817 137 256: 21%|██▏ | 20/94 [00:06<00:18, 3.91it/s]

123/200 2.97G 0.6868 0.4338 0.9817 137 256: 22%|██▏ | 21/94 [00:06<00:21, 3.44it/s]

123/200 2.97G 0.6879 0.4335 0.9805 130 256: 22%|██▏ | 21/94 [00:06<00:21, 3.44it/s]

123/200 2.97G 0.6879 0.4335 0.9805 130 256: 23%|██▎ | 22/94 [00:06<00:18, 3.95it/s]

123/200 2.97G 0.6865 0.4324 0.9783 168 256: 23%|██▎ | 22/94 [00:07<00:18, 3.95it/s]

123/200 2.97G 0.6865 0.4324 0.9783 168 256: 24%|██▍ | 23/94 [00:07<00:20, 3.43it/s]

123/200 2.97G 0.6857 0.4325 0.9779 155 256: 24%|██▍ | 23/94 [00:07<00:20, 3.43it/s]

123/200 2.97G 0.6857 0.4325 0.9779 155 256: 26%|██▌ | 24/94 [00:07<00:17, 3.94it/s]

123/200 2.97G 0.6865 0.4324 0.9783 168 256: 23%|██▎ | 22/94 [00:07<00:18, 3.95it/s]

123/200 2.97G 0.6865 0.4324 0.9783 168 256: 24%|██▍ | 23/94 [00:07<00:20, 3.43it/s]

123/200 2.97G 0.6857 0.4325 0.9779 155 256: 24%|██▍ | 23/94 [00:07<00:20, 3.43it/s]

123/200 2.97G 0.6857 0.4325 0.9779 155 256: 26%|██▌ | 24/94 [00:07<00:17, 3.94it/s]

123/200 2.97G 0.6832 0.4301 0.9769 151 256: 26%|██▌ | 24/94 [00:07<00:17, 3.94it/s]

123/200 2.97G 0.6832 0.4301 0.9769 151 256: 27%|██▋ | 25/94 [00:07<00:19, 3.56it/s]

123/200 2.97G 0.679 0.4272 0.9768 128 256: 27%|██▋ | 25/94 [00:07<00:19, 3.56it/s]

123/200 2.97G 0.679 0.4272 0.9768 128 256: 28%|██▊ | 26/94 [00:07<00:16, 4.09it/s]

123/200 2.97G 0.6832 0.4301 0.9769 151 256: 26%|██▌ | 24/94 [00:07<00:17, 3.94it/s]

123/200 2.97G 0.6832 0.4301 0.9769 151 256: 27%|██▋ | 25/94 [00:07<00:19, 3.56it/s]

123/200 2.97G 0.679 0.4272 0.9768 128 256: 27%|██▋ | 25/94 [00:07<00:19, 3.56it/s]

123/200 2.97G 0.679 0.4272 0.9768 128 256: 28%|██▊ | 26/94 [00:07<00:16, 4.09it/s]

123/200 2.97G 0.6781 0.4251 0.9762 133 256: 28%|██▊ | 26/94 [00:08<00:16, 4.09it/s]

123/200 2.97G 0.6781 0.4251 0.9762 133 256: 29%|██▊ | 27/94 [00:08<00:18, 3.55it/s]

123/200 2.97G 0.6811 0.4267 0.9778 158 256: 29%|██▊ | 27/94 [00:08<00:18, 3.55it/s]

123/200 2.97G 0.6811 0.4267 0.9778 158 256: 30%|██▉ | 28/94 [00:08<00:16, 4.04it/s]

123/200 2.97G 0.6781 0.4251 0.9762 133 256: 28%|██▊ | 26/94 [00:08<00:16, 4.09it/s]

123/200 2.97G 0.6781 0.4251 0.9762 133 256: 29%|██▊ | 27/94 [00:08<00:18, 3.55it/s]

123/200 2.97G 0.6811 0.4267 0.9778 158 256: 29%|██▊ | 27/94 [00:08<00:18, 3.55it/s]

123/200 2.97G 0.6811 0.4267 0.9778 158 256: 30%|██▉ | 28/94 [00:08<00:16, 4.04it/s]

123/200 2.97G 0.6818 0.4286 0.9786 136 256: 30%|██▉ | 28/94 [00:08<00:16, 4.04it/s]

123/200 2.97G 0.6818 0.4286 0.9786 136 256: 31%|███ | 29/94 [00:08<00:18, 3.49it/s]

123/200 2.97G 0.6798 0.4288 0.9789 139 256: 31%|███ | 29/94 [00:08<00:18, 3.49it/s]

123/200 2.97G 0.6798 0.4288 0.9789 139 256: 32%|███▏ | 30/94 [00:08<00:16, 3.99it/s]

123/200 2.97G 0.6818 0.4286 0.9786 136 256: 30%|██▉ | 28/94 [00:08<00:16, 4.04it/s]

123/200 2.97G 0.6818 0.4286 0.9786 136 256: 31%|███ | 29/94 [00:08<00:18, 3.49it/s]

123/200 2.97G 0.6798 0.4288 0.9789 139 256: 31%|███ | 29/94 [00:08<00:18, 3.49it/s]

123/200 2.97G 0.6798 0.4288 0.9789 139 256: 32%|███▏ | 30/94 [00:08<00:16, 3.99it/s]

123/200 2.97G 0.6817 0.4307 0.9795 161 256: 32%|███▏ | 30/94 [00:09<00:16, 3.99it/s]

123/200 2.97G 0.6817 0.4307 0.9795 161 256: 33%|███▎ | 31/94 [00:09<00:18, 3.50it/s]

123/200 2.97G 0.6821 0.4323 0.9809 103 256: 33%|███▎ | 31/94 [00:09<00:18, 3.50it/s]

123/200 2.97G 0.6821 0.4323 0.9809 103 256: 34%|███▍ | 32/94 [00:09<00:15, 4.02it/s]

123/200 2.97G 0.6817 0.4307 0.9795 161 256: 32%|███▏ | 30/94 [00:09<00:16, 3.99it/s]

123/200 2.97G 0.6817 0.4307 0.9795 161 256: 33%|███▎ | 31/94 [00:09<00:18, 3.50it/s]

123/200 2.97G 0.6821 0.4323 0.9809 103 256: 33%|███▎ | 31/94 [00:09<00:18, 3.50it/s]

123/200 2.97G 0.6821 0.4323 0.9809 103 256: 34%|███▍ | 32/94 [00:09<00:15, 4.02it/s]

123/200 2.97G 0.682 0.431 0.9797 180 256: 34%|███▍ | 32/94 [00:09<00:15, 4.02it/s]

123/200 2.97G 0.682 0.431 0.9797 180 256: 35%|███▌ | 33/94 [00:09<00:16, 3.80it/s]

123/200 2.97G 0.6815 0.4313 0.9793 194 256: 35%|███▌ | 33/94 [00:09<00:16, 3.80it/s]

123/200 2.97G 0.6815 0.4313 0.9793 194 256: 36%|███▌ | 34/94 [00:09<00:14, 4.27it/s]

123/200 2.97G 0.682 0.431 0.9797 180 256: 34%|███▍ | 32/94 [00:09<00:15, 4.02it/s]

123/200 2.97G 0.682 0.431 0.9797 180 256: 35%|███▌ | 33/94 [00:09<00:16, 3.80it/s]

123/200 2.97G 0.6815 0.4313 0.9793 194 256: 35%|███▌ | 33/94 [00:09<00:16, 3.80it/s]

123/200 2.97G 0.6815 0.4313 0.9793 194 256: 36%|███▌ | 34/94 [00:09<00:14, 4.27it/s]

123/200 2.97G 0.6817 0.4329 0.9799 146 256: 36%|███▌ | 34/94 [00:10<00:14, 4.27it/s]

123/200 2.97G 0.6817 0.4329 0.9799 146 256: 37%|███▋ | 35/94 [00:10<00:15, 3.82it/s]

123/200 2.97G 0.6816 0.4322 0.9789 173 256: 37%|███▋ | 35/94 [00:10<00:15, 3.82it/s]

123/200 2.97G 0.6816 0.4322 0.9789 173 256: 38%|███▊ | 36/94 [00:10<00:13, 4.31it/s]

123/200 2.97G 0.6817 0.4329 0.9799 146 256: 36%|███▌ | 34/94 [00:10<00:14, 4.27it/s]

123/200 2.97G 0.6817 0.4329 0.9799 146 256: 37%|███▋ | 35/94 [00:10<00:15, 3.82it/s]

123/200 2.97G 0.6816 0.4322 0.9789 173 256: 37%|███▋ | 35/94 [00:10<00:15, 3.82it/s]

123/200 2.97G 0.6816 0.4322 0.9789 173 256: 38%|███▊ | 36/94 [00:10<00:13, 4.31it/s]

123/200 2.97G 0.6826 0.4327 0.9797 172 256: 38%|███▊ | 36/94 [00:10<00:13, 4.31it/s]

123/200 2.97G 0.6826 0.4327 0.9797 172 256: 39%|███▉ | 37/94 [00:10<00:15, 3.73it/s]

123/200 2.97G 0.6848 0.4345 0.9807 188 256: 39%|███▉ | 37/94 [00:10<00:15, 3.73it/s]

123/200 2.97G 0.6848 0.4345 0.9807 188 256: 40%|████ | 38/94 [00:10<00:13, 4.21it/s]

123/200 2.97G 0.6826 0.4327 0.9797 172 256: 38%|███▊ | 36/94 [00:10<00:13, 4.31it/s]

123/200 2.97G 0.6826 0.4327 0.9797 172 256: 39%|███▉ | 37/94 [00:10<00:15, 3.73it/s]

123/200 2.97G 0.6848 0.4345 0.9807 188 256: 39%|███▉ | 37/94 [00:10<00:15, 3.73it/s]

123/200 2.97G 0.6848 0.4345 0.9807 188 256: 40%|████ | 38/94 [00:10<00:13, 4.21it/s]

123/200 2.97G 0.6849 0.435 0.9811 111 256: 40%|████ | 38/94 [00:11<00:13, 4.21it/s]

123/200 2.97G 0.6849 0.435 0.9811 111 256: 41%|████▏ | 39/94 [00:11<00:14, 3.87it/s]

123/200 2.97G 0.6866 0.4355 0.9816 170 256: 41%|████▏ | 39/94 [00:11<00:14, 3.87it/s]

123/200 2.97G 0.6866 0.4355 0.9816 170 256: 43%|████▎ | 40/94 [00:11<00:12, 4.35it/s]

123/200 2.97G 0.6849 0.435 0.9811 111 256: 40%|████ | 38/94 [00:11<00:13, 4.21it/s]

123/200 2.97G 0.6849 0.435 0.9811 111 256: 41%|████▏ | 39/94 [00:11<00:14, 3.87it/s]

123/200 2.97G 0.6866 0.4355 0.9816 170 256: 41%|████▏ | 39/94 [00:11<00:14, 3.87it/s]

123/200 2.97G 0.6866 0.4355 0.9816 170 256: 43%|████▎ | 40/94 [00:11<00:12, 4.35it/s]

123/200 2.97G 0.6887 0.4362 0.9823 173 256: 43%|████▎ | 40/94 [00:11<00:12, 4.35it/s]

123/200 2.97G 0.6887 0.4362 0.9823 173 256: 44%|████▎ | 41/94 [00:11<00:14, 3.63it/s]

123/200 2.97G 0.6898 0.4358 0.9819 182 256: 44%|████▎ | 41/94 [00:11<00:14, 3.63it/s]

123/200 2.97G 0.6898 0.4358 0.9819 182 256: 45%|████▍ | 42/94 [00:11<00:12, 4.11it/s]

123/200 2.97G 0.6887 0.4362 0.9823 173 256: 43%|████▎ | 40/94 [00:11<00:12, 4.35it/s]

123/200 2.97G 0.6887 0.4362 0.9823 173 256: 44%|████▎ | 41/94 [00:11<00:14, 3.63it/s]

123/200 2.97G 0.6898 0.4358 0.9819 182 256: 44%|████▎ | 41/94 [00:11<00:14, 3.63it/s]

123/200 2.97G 0.6898 0.4358 0.9819 182 256: 45%|████▍ | 42/94 [00:11<00:12, 4.11it/s]

123/200 2.97G 0.6884 0.4347 0.9811 196 256: 45%|████▍ | 42/94 [00:12<00:12, 4.11it/s]

123/200 2.97G 0.6884 0.4347 0.9811 196 256: 46%|████▌ | 43/94 [00:12<00:13, 3.69it/s]

123/200 2.97G 0.6884 0.4364 0.9833 122 256: 46%|████▌ | 43/94 [00:12<00:13, 3.69it/s]

123/200 2.97G 0.6884 0.4364 0.9833 122 256: 47%|████▋ | 44/94 [00:12<00:11, 4.18it/s]

123/200 2.97G 0.6884 0.4347 0.9811 196 256: 45%|████▍ | 42/94 [00:12<00:12, 4.11it/s]

123/200 2.97G 0.6884 0.4347 0.9811 196 256: 46%|████▌ | 43/94 [00:12<00:13, 3.69it/s]

123/200 2.97G 0.6884 0.4364 0.9833 122 256: 46%|████▌ | 43/94 [00:12<00:13, 3.69it/s]

123/200 2.97G 0.6884 0.4364 0.9833 122 256: 47%|████▋ | 44/94 [00:12<00:11, 4.18it/s]

123/200 2.97G 0.6868 0.4356 0.9823 139 256: 47%|████▋ | 44/94 [00:12<00:11, 4.18it/s]

123/200 2.97G 0.6868 0.4356 0.9823 139 256: 48%|████▊ | 45/94 [00:12<00:12, 3.80it/s]

123/200 2.97G 0.6889 0.4364 0.9823 181 256: 48%|████▊ | 45/94 [00:12<00:12, 3.80it/s]

123/200 2.97G 0.6889 0.4364 0.9823 181 256: 49%|████▉ | 46/94 [00:12<00:11, 4.31it/s]

123/200 2.97G 0.6868 0.4356 0.9823 139 256: 47%|████▋ | 44/94 [00:12<00:11, 4.18it/s]

123/200 2.97G 0.6868 0.4356 0.9823 139 256: 48%|████▊ | 45/94 [00:12<00:12, 3.80it/s]

123/200 2.97G 0.6889 0.4364 0.9823 181 256: 48%|████▊ | 45/94 [00:12<00:12, 3.80it/s]

123/200 2.97G 0.6889 0.4364 0.9823 181 256: 49%|████▉ | 46/94 [00:12<00:11, 4.31it/s]

123/200 2.97G 0.6904 0.4375 0.9829 174 256: 49%|████▉ | 46/94 [00:13<00:11, 4.31it/s]

123/200 2.97G 0.6904 0.4375 0.9829 174 256: 50%|█████ | 47/94 [00:13<00:13, 3.57it/s]

123/200 2.97G 0.6904 0.4382 0.983 147 256: 50%|█████ | 47/94 [00:13<00:13, 3.57it/s]

123/200 2.97G 0.6904 0.4382 0.983 147 256: 51%|█████ | 48/94 [00:13<00:11, 4.09it/s]

123/200 2.97G 0.6904 0.4375 0.9829 174 256: 49%|████▉ | 46/94 [00:13<00:11, 4.31it/s]

123/200 2.97G 0.6904 0.4375 0.9829 174 256: 50%|█████ | 47/94 [00:13<00:13, 3.57it/s]

123/200 2.97G 0.6904 0.4382 0.983 147 256: 50%|█████ | 47/94 [00:13<00:13, 3.57it/s]

123/200 2.97G 0.6904 0.4382 0.983 147 256: 51%|█████ | 48/94 [00:13<00:11, 4.09it/s]

123/200 2.97G 0.6904 0.4372 0.9827 134 256: 51%|█████ | 48/94 [00:13<00:11, 4.09it/s]

123/200 2.97G 0.6904 0.4372 0.9827 134 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.66it/s]

123/200 2.97G 0.6904 0.4372 0.9827 134 256: 51%|█████ | 48/94 [00:13<00:11, 4.09it/s]

123/200 2.97G 0.6904 0.4372 0.9827 134 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.66it/s]

123/200 2.97G 0.691 0.4384 0.9842 142 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.66it/s]

123/200 2.97G 0.691 0.4384 0.9842 142 256: 53%|█████▎ | 50/94 [00:13<00:11, 3.88it/s]

123/200 2.97G 0.691 0.4384 0.9842 142 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.66it/s]

123/200 2.97G 0.691 0.4384 0.9842 142 256: 53%|█████▎ | 50/94 [00:13<00:11, 3.88it/s]

123/200 2.97G 0.6903 0.4378 0.9841 162 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.88it/s]

123/200 2.97G 0.6903 0.4378 0.9841 162 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.81it/s]

123/200 2.97G 0.6903 0.4378 0.9841 162 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.88it/s]

123/200 2.97G 0.6903 0.4378 0.9841 162 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.81it/s]

123/200 2.97G 0.6913 0.4379 0.9835 177 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.81it/s]

123/200 2.97G 0.6913 0.4379 0.9835 177 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.68it/s]

123/200 2.97G 0.6913 0.4379 0.9835 177 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.81it/s]

123/200 2.97G 0.6913 0.4379 0.9835 177 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.68it/s]

123/200 2.97G 0.6908 0.4375 0.9835 143 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.68it/s]

123/200 2.97G 0.6908 0.4375 0.9835 143 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.92it/s]

123/200 2.97G 0.6908 0.4375 0.9835 143 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.68it/s]

123/200 2.97G 0.6908 0.4375 0.9835 143 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.92it/s]

123/200 2.97G 0.6902 0.4373 0.9836 136 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.92it/s]

123/200 2.97G 0.6902 0.4373 0.9836 136 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.63it/s]

123/200 2.97G 0.6902 0.4373 0.9836 136 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.92it/s]

123/200 2.97G 0.6902 0.4373 0.9836 136 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.63it/s]

123/200 2.97G 0.6881 0.4366 0.9831 142 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.63it/s]

123/200 2.97G 0.6881 0.4366 0.9831 142 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.89it/s]

123/200 2.97G 0.6881 0.4366 0.9831 142 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.63it/s]

123/200 2.97G 0.6881 0.4366 0.9831 142 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.89it/s]

123/200 2.97G 0.6873 0.4358 0.9837 132 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.89it/s]

123/200 2.97G 0.6873 0.4358 0.9837 132 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.58it/s]

123/200 2.97G 0.6873 0.4358 0.9837 132 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.89it/s]

123/200 2.97G 0.6873 0.4358 0.9837 132 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.58it/s]

123/200 2.97G 0.6904 0.438 0.9848 146 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.58it/s]

123/200 2.97G 0.6904 0.438 0.9848 146 256: 61%|██████ | 57/94 [00:15<00:09, 3.80it/s]

123/200 2.97G 0.6904 0.438 0.9848 146 256: 60%|█████▉ | 56/94 [00:15<00:10, 3.58it/s]

123/200 2.97G 0.6904 0.438 0.9848 146 256: 61%|██████ | 57/94 [00:15<00:09, 3.80it/s]

123/200 2.97G 0.6889 0.4365 0.9841 130 256: 61%|██████ | 57/94 [00:16<00:09, 3.80it/s]

123/200 2.97G 0.6889 0.4365 0.9841 130 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.68it/s]

123/200 2.97G 0.6889 0.4365 0.9841 130 256: 61%|██████ | 57/94 [00:16<00:09, 3.80it/s]

123/200 2.97G 0.6889 0.4365 0.9841 130 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.68it/s]

123/200 2.97G 0.6871 0.4348 0.9834 139 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.68it/s]

123/200 2.97G 0.6871 0.4348 0.9834 139 256: 63%|██████▎ | 59/94 [00:16<00:08, 3.89it/s]

123/200 2.97G 0.6871 0.4348 0.9834 139 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.68it/s]

123/200 2.97G 0.6871 0.4348 0.9834 139 256: 63%|██████▎ | 59/94 [00:16<00:08, 3.89it/s]

123/200 2.97G 0.688 0.4352 0.9843 143 256: 63%|██████▎ | 59/94 [00:16<00:08, 3.89it/s]

123/200 2.97G 0.688 0.4352 0.9843 143 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.59it/s]

123/200 2.97G 0.688 0.4352 0.9843 143 256: 63%|██████▎ | 59/94 [00:16<00:08, 3.89it/s]

123/200 2.97G 0.688 0.4352 0.9843 143 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.59it/s]

123/200 2.97G 0.6886 0.435 0.9846 143 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.59it/s]

123/200 2.97G 0.6886 0.435 0.9846 143 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.82it/s]

123/200 2.97G 0.6886 0.435 0.9846 143 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.59it/s]

123/200 2.97G 0.6886 0.435 0.9846 143 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.82it/s]

123/200 2.97G 0.6892 0.4348 0.9846 142 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.82it/s]

123/200 2.97G 0.6892 0.4348 0.9846 142 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.62it/s]

123/200 2.97G 0.6892 0.4348 0.9846 142 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.82it/s]

123/200 2.97G 0.6892 0.4348 0.9846 142 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.62it/s]

123/200 2.97G 0.6891 0.4349 0.9846 151 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.62it/s]

123/200 2.97G 0.6891 0.4349 0.9846 151 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.87it/s]

123/200 2.97G 0.6881 0.434 0.9844 168 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.87it/s]

123/200 2.97G 0.6881 0.434 0.9844 168 256: 68%|██████▊ | 64/94 [00:17<00:08, 3.74it/s]

123/200 2.97G 0.6878 0.4339 0.9846 131 256: 68%|██████▊ | 64/94 [00:17<00:08, 3.74it/s]

123/200 2.97G 0.6878 0.4339 0.9846 131 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.91it/s]

123/200 2.97G 0.6877 0.4338 0.9842 186 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.91it/s]

123/200 2.97G 0.6877 0.4338 0.9842 186 256: 70%|███████ | 66/94 [00:18<00:09, 2.95it/s]

123/200 2.97G 0.6869 0.4328 0.9832 210 256: 70%|███████ | 66/94 [00:18<00:09, 2.95it/s]

123/200 2.97G 0.6869 0.4328 0.9832 210 256: 71%|███████▏ | 67/94 [00:18<00:08, 3.29it/s]

123/200 2.97G 0.6858 0.4318 0.9832 124 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.29it/s]

123/200 2.97G 0.6858 0.4318 0.9832 124 256: 72%|███████▏ | 68/94 [00:19<00:09, 2.83it/s]

123/200 2.97G 0.685 0.4309 0.9829 169 256: 72%|███████▏ | 68/94 [00:19<00:09, 2.83it/s]

123/200 2.97G 0.685 0.4309 0.9829 169 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.20it/s]

123/200 2.97G 0.6856 0.4311 0.9831 191 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.20it/s]

123/200 2.97G 0.6856 0.4311 0.9831 191 256: 74%|███████▍ | 70/94 [00:19<00:08, 2.97it/s]

123/200 2.97G 0.6842 0.4305 0.9823 131 256: 74%|███████▍ | 70/94 [00:19<00:08, 2.97it/s]

123/200 2.97G 0.6842 0.4305 0.9823 131 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.29it/s]

123/200 2.97G 0.6847 0.4304 0.9819 137 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.29it/s]

123/200 2.97G 0.6847 0.4304 0.9819 137 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.26it/s]

123/200 2.97G 0.6849 0.4311 0.9819 167 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.26it/s]

123/200 2.97G 0.6849 0.4311 0.9819 167 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.57it/s]

123/200 2.97G 0.685 0.4311 0.9814 144 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.57it/s]

123/200 2.97G 0.685 0.4311 0.9814 144 256: 79%|███████▊ | 74/94 [00:20<00:06, 3.16it/s]

123/200 2.97G 0.6854 0.4312 0.9816 163 256: 79%|███████▊ | 74/94 [00:21<00:06, 3.16it/s]

123/200 2.97G 0.6854 0.4312 0.9816 163 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.48it/s]

123/200 2.97G 0.6848 0.4308 0.9814 163 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.48it/s]

123/200 2.97G 0.6848 0.4308 0.9814 163 256: 81%|████████ | 76/94 [00:21<00:05, 3.27it/s]

123/200 2.97G 0.6844 0.431 0.9814 162 256: 81%|████████ | 76/94 [00:21<00:05, 3.27it/s]

123/200 2.97G 0.6844 0.431 0.9814 162 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.51it/s]

123/200 2.97G 0.6849 0.4311 0.9817 156 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.51it/s]

123/200 2.97G 0.6849 0.4311 0.9817 156 256: 83%|████████▎ | 78/94 [00:22<00:05, 3.17it/s]

123/200 2.97G 0.6847 0.431 0.9813 164 256: 83%|████████▎ | 78/94 [00:22<00:05, 3.17it/s]

123/200 2.97G 0.6847 0.431 0.9813 164 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.26it/s]

123/200 2.97G 0.6854 0.4318 0.9823 133 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.26it/s]

123/200 2.97G 0.6854 0.4318 0.9823 133 256: 85%|████████▌ | 80/94 [00:22<00:04, 3.03it/s]

123/200 2.97G 0.6858 0.4317 0.9823 159 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.03it/s]

123/200 2.97G 0.6858 0.4317 0.9823 159 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.21it/s]

123/200 2.97G 0.6866 0.4326 0.9824 183 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.21it/s]

123/200 2.97G 0.6866 0.4326 0.9824 183 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.11it/s]

123/200 2.97G 0.686 0.4334 0.9826 164 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.11it/s]

123/200 2.97G 0.686 0.4334 0.9826 164 256: 88%|████████▊ | 83/94 [00:23<00:03, 2.98it/s]

123/200 2.97G 0.6855 0.4332 0.9819 170 256: 88%|████████▊ | 83/94 [00:23<00:03, 2.98it/s]

123/200 2.97G 0.6855 0.4332 0.9819 170 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.37it/s]

123/200 2.97G 0.6847 0.4323 0.9814 146 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.37it/s]

123/200 2.97G 0.6847 0.4323 0.9814 146 256: 90%|█████████ | 85/94 [00:24<00:03, 2.90it/s]

123/200 2.97G 0.6858 0.4326 0.9816 172 256: 90%|█████████ | 85/94 [00:24<00:03, 2.90it/s]

123/200 2.97G 0.6858 0.4326 0.9816 172 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.43it/s]

123/200 2.97G 0.6854 0.4322 0.9815 150 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.43it/s]

123/200 2.97G 0.6854 0.4322 0.9815 150 256: 93%|█████████▎| 87/94 [00:25<00:02, 2.98it/s]

123/200 2.97G 0.6849 0.4325 0.982 139 256: 93%|█████████▎| 87/94 [00:25<00:02, 2.98it/s]

123/200 2.97G 0.6849 0.4325 0.982 139 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.42it/s]

123/200 2.97G 0.6852 0.4332 0.982 217 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.42it/s]

123/200 2.97G 0.6852 0.4332 0.982 217 256: 95%|█████████▍| 89/94 [00:25<00:01, 2.71it/s]

123/200 2.97G 0.6856 0.4333 0.9821 140 256: 95%|█████████▍| 89/94 [00:25<00:01, 2.71it/s]

123/200 2.97G 0.6856 0.4333 0.9821 140 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.22it/s]

123/200 2.97G 0.687 0.4338 0.9838 124 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.22it/s]

123/200 2.97G 0.687 0.4338 0.9838 124 256: 97%|█████████▋| 91/94 [00:26<00:01, 2.86it/s]

123/200 2.97G 0.687 0.4338 0.9836 166 256: 97%|█████████▋| 91/94 [00:26<00:01, 2.86it/s]

123/200 2.97G 0.687 0.4338 0.9836 166 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.40it/s]

123/200 2.97G 0.6875 0.434 0.9836 146 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.40it/s]

123/200 2.97G 0.6875 0.434 0.9836 146 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.06it/s]

123/200 2.97G 0.6861 0.4324 0.9835 8 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.06it/s]

123/200 2.97G 0.6861 0.4324 0.9835 8 256: 100%|██████████| 94/94 [00:27<00:00, 3.47it/s]

42934.9s 441

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:05, 1.37s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.15it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.44it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.63it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.10it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.57it/s]

42934.9s 442 all 284 584 0.856 0.815 0.857 0.644

42934.9s 443 Handphone 284 150 0.956 0.864 0.944 0.801

42934.9s 444 Jam 284 40 0.818 0.85 0.883 0.671

42934.9s 445 Mobil 284 75 0.886 0.831 0.87 0.696

42934.9s 446 Orang 284 124 0.831 0.79 0.798 0.507

42934.9s 447 Sepatu 284 134 0.764 0.723 0.732 0.474

42934.9s 448 Tas 284 61 0.878 0.83 0.914 0.714

42935.4s 449

123/200 2.97G 0.6891 0.4349 0.9846 151 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.62it/s]

123/200 2.97G 0.6891 0.4349 0.9846 151 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.87it/s]

123/200 2.97G 0.6881 0.434 0.9844 168 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.87it/s]

123/200 2.97G 0.6881 0.434 0.9844 168 256: 68%|██████▊ | 64/94 [00:17<00:08, 3.74it/s]

123/200 2.97G 0.6878 0.4339 0.9846 131 256: 68%|██████▊ | 64/94 [00:17<00:08, 3.74it/s]

123/200 2.97G 0.6878 0.4339 0.9846 131 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.91it/s]

123/200 2.97G 0.6877 0.4338 0.9842 186 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.91it/s]

123/200 2.97G 0.6877 0.4338 0.9842 186 256: 70%|███████ | 66/94 [00:18<00:09, 2.95it/s]

123/200 2.97G 0.6869 0.4328 0.9832 210 256: 70%|███████ | 66/94 [00:18<00:09, 2.95it/s]

123/200 2.97G 0.6869 0.4328 0.9832 210 256: 71%|███████▏ | 67/94 [00:18<00:08, 3.29it/s]

123/200 2.97G 0.6858 0.4318 0.9832 124 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.29it/s]

123/200 2.97G 0.6858 0.4318 0.9832 124 256: 72%|███████▏ | 68/94 [00:19<00:09, 2.83it/s]

123/200 2.97G 0.685 0.4309 0.9829 169 256: 72%|███████▏ | 68/94 [00:19<00:09, 2.83it/s]

123/200 2.97G 0.685 0.4309 0.9829 169 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.20it/s]

123/200 2.97G 0.6856 0.4311 0.9831 191 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.20it/s]

123/200 2.97G 0.6856 0.4311 0.9831 191 256: 74%|███████▍ | 70/94 [00:19<00:08, 2.97it/s]

123/200 2.97G 0.6842 0.4305 0.9823 131 256: 74%|███████▍ | 70/94 [00:19<00:08, 2.97it/s]

123/200 2.97G 0.6842 0.4305 0.9823 131 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.29it/s]

123/200 2.97G 0.6847 0.4304 0.9819 137 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.29it/s]

123/200 2.97G 0.6847 0.4304 0.9819 137 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.26it/s]

123/200 2.97G 0.6849 0.4311 0.9819 167 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.26it/s]

123/200 2.97G 0.6849 0.4311 0.9819 167 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.57it/s]

123/200 2.97G 0.685 0.4311 0.9814 144 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.57it/s]

123/200 2.97G 0.685 0.4311 0.9814 144 256: 79%|███████▊ | 74/94 [00:20<00:06, 3.16it/s]

123/200 2.97G 0.6854 0.4312 0.9816 163 256: 79%|███████▊ | 74/94 [00:21<00:06, 3.16it/s]

123/200 2.97G 0.6854 0.4312 0.9816 163 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.48it/s]

123/200 2.97G 0.6848 0.4308 0.9814 163 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.48it/s]

123/200 2.97G 0.6848 0.4308 0.9814 163 256: 81%|████████ | 76/94 [00:21<00:05, 3.27it/s]

123/200 2.97G 0.6844 0.431 0.9814 162 256: 81%|████████ | 76/94 [00:21<00:05, 3.27it/s]

123/200 2.97G 0.6844 0.431 0.9814 162 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.51it/s]

123/200 2.97G 0.6849 0.4311 0.9817 156 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.51it/s]

123/200 2.97G 0.6849 0.4311 0.9817 156 256: 83%|████████▎ | 78/94 [00:22<00:05, 3.17it/s]

123/200 2.97G 0.6847 0.431 0.9813 164 256: 83%|████████▎ | 78/94 [00:22<00:05, 3.17it/s]

123/200 2.97G 0.6847 0.431 0.9813 164 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.26it/s]

123/200 2.97G 0.6854 0.4318 0.9823 133 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.26it/s]

123/200 2.97G 0.6854 0.4318 0.9823 133 256: 85%|████████▌ | 80/94 [00:22<00:04, 3.03it/s]

123/200 2.97G 0.6858 0.4317 0.9823 159 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.03it/s]

123/200 2.97G 0.6858 0.4317 0.9823 159 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.21it/s]

123/200 2.97G 0.6866 0.4326 0.9824 183 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.21it/s]

123/200 2.97G 0.6866 0.4326 0.9824 183 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.11it/s]

123/200 2.97G 0.686 0.4334 0.9826 164 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.11it/s]

123/200 2.97G 0.686 0.4334 0.9826 164 256: 88%|████████▊ | 83/94 [00:23<00:03, 2.98it/s]

123/200 2.97G 0.6855 0.4332 0.9819 170 256: 88%|████████▊ | 83/94 [00:23<00:03, 2.98it/s]

123/200 2.97G 0.6855 0.4332 0.9819 170 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.37it/s]

123/200 2.97G 0.6847 0.4323 0.9814 146 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.37it/s]

123/200 2.97G 0.6847 0.4323 0.9814 146 256: 90%|█████████ | 85/94 [00:24<00:03, 2.90it/s]

123/200 2.97G 0.6858 0.4326 0.9816 172 256: 90%|█████████ | 85/94 [00:24<00:03, 2.90it/s]

123/200 2.97G 0.6858 0.4326 0.9816 172 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.43it/s]

123/200 2.97G 0.6854 0.4322 0.9815 150 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.43it/s]

123/200 2.97G 0.6854 0.4322 0.9815 150 256: 93%|█████████▎| 87/94 [00:25<00:02, 2.98it/s]

123/200 2.97G 0.6849 0.4325 0.982 139 256: 93%|█████████▎| 87/94 [00:25<00:02, 2.98it/s]

123/200 2.97G 0.6849 0.4325 0.982 139 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.42it/s]

123/200 2.97G 0.6852 0.4332 0.982 217 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.42it/s]

123/200 2.97G 0.6852 0.4332 0.982 217 256: 95%|█████████▍| 89/94 [00:25<00:01, 2.71it/s]

123/200 2.97G 0.6856 0.4333 0.9821 140 256: 95%|█████████▍| 89/94 [00:25<00:01, 2.71it/s]

123/200 2.97G 0.6856 0.4333 0.9821 140 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.22it/s]

123/200 2.97G 0.687 0.4338 0.9838 124 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.22it/s]

123/200 2.97G 0.687 0.4338 0.9838 124 256: 97%|█████████▋| 91/94 [00:26<00:01, 2.86it/s]

123/200 2.97G 0.687 0.4338 0.9836 166 256: 97%|█████████▋| 91/94 [00:26<00:01, 2.86it/s]

123/200 2.97G 0.687 0.4338 0.9836 166 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.40it/s]

123/200 2.97G 0.6875 0.434 0.9836 146 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.40it/s]

123/200 2.97G 0.6875 0.434 0.9836 146 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.06it/s]

123/200 2.97G 0.6861 0.4324 0.9835 8 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.06it/s]

123/200 2.97G 0.6861 0.4324 0.9835 8 256: 100%|██████████| 94/94 [00:27<00:00, 3.47it/s]

42935.4s 450

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:05, 1.37s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.15it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.44it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.63it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.10it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.57it/s]

42935.4s 451 all 284 584 0.856 0.815 0.857 0.644

42935.4s 452 Handphone 284 150 0.956 0.864 0.944 0.801

42935.4s 453 Jam 284 40 0.818 0.85 0.883 0.671

42935.4s 454 Mobil 284 75 0.886 0.831 0.87 0.696

42935.4s 455 Orang 284 124 0.831 0.79 0.798 0.507

42935.4s 456 Sepatu 284 134 0.764 0.723 0.732 0.474

42935.4s 457 Tas 284 61 0.878 0.83 0.914 0.714

42936.1s 458

42936.1s 459 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42936.3s 460

0%| | 0/94 [00:00<?, ?it/s]

42936.3s 461 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42961.4s 462

0%| | 0/94 [00:00<?, ?it/s]

124/200 2.97G 0.659 0.4196 0.9888 163 256: 0%| | 0/94 [00:01<?, ?it/s]

124/200 2.97G 0.659 0.4196 0.9888 163 256: 1%| | 1/94 [00:01<01:51, 1.20s/it]

124/200 2.97G 0.7032 0.456 0.9785 214 256: 1%| | 1/94 [00:01<01:51, 1.20s/it]

124/200 2.97G 0.7032 0.456 0.9785 214 256: 2%|▏ | 2/94 [00:01<00:54, 1.69it/s]

124/200 2.97G 0.659 0.4196 0.9888 163 256: 0%| | 0/94 [00:01<?, ?it/s]

124/200 2.97G 0.659 0.4196 0.9888 163 256: 1%| | 1/94 [00:01<01:51, 1.20s/it]

124/200 2.97G 0.7032 0.456 0.9785 214 256: 1%| | 1/94 [00:01<01:51, 1.20s/it]

124/200 2.97G 0.7032 0.456 0.9785 214 256: 2%|▏ | 2/94 [00:01<00:54, 1.69it/s]

124/200 2.97G 0.729 0.4673 1.002 150 256: 2%|▏ | 2/94 [00:01<00:54, 1.69it/s]

124/200 2.97G 0.729 0.4673 1.002 150 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

124/200 2.97G 0.7436 0.4635 0.9941 183 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

124/200 2.97G 0.7436 0.4635 0.9941 183 256: 4%|▍ | 4/94 [00:01<00:30, 2.91it/s]

124/200 2.97G 0.729 0.4673 1.002 150 256: 2%|▏ | 2/94 [00:01<00:54, 1.69it/s]

124/200 2.97G 0.729 0.4673 1.002 150 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

124/200 2.97G 0.7436 0.4635 0.9941 183 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

124/200 2.97G 0.7436 0.4635 0.9941 183 256: 4%|▍ | 4/94 [00:01<00:30, 2.91it/s]

124/200 2.97G 0.7371 0.4664 0.9928 118 256: 4%|▍ | 4/94 [00:02<00:30, 2.91it/s]

124/200 2.97G 0.7371 0.4664 0.9928 118 256: 5%|▌ | 5/94 [00:02<00:30, 2.91it/s]

124/200 2.97G 0.7332 0.4667 0.9952 141 256: 5%|▌ | 5/94 [00:02<00:30, 2.91it/s]

124/200 2.97G 0.7332 0.4667 0.9952 141 256: 6%|▋ | 6/94 [00:02<00:24, 3.54it/s]

124/200 2.97G 0.7371 0.4664 0.9928 118 256: 4%|▍ | 4/94 [00:02<00:30, 2.91it/s]

124/200 2.97G 0.7371 0.4664 0.9928 118 256: 5%|▌ | 5/94 [00:02<00:30, 2.91it/s]

124/200 2.97G 0.7332 0.4667 0.9952 141 256: 5%|▌ | 5/94 [00:02<00:30, 2.91it/s]

124/200 2.97G 0.7332 0.4667 0.9952 141 256: 6%|▋ | 6/94 [00:02<00:24, 3.54it/s]

124/200 2.97G 0.722 0.4577 0.9967 119 256: 6%|▋ | 6/94 [00:02<00:24, 3.54it/s]

124/200 2.97G 0.722 0.4577 0.9967 119 256: 7%|▋ | 7/94 [00:02<00:26, 3.33it/s]

124/200 2.97G 0.7053 0.4413 0.9886 110 256: 7%|▋ | 7/94 [00:02<00:26, 3.33it/s]

124/200 2.97G 0.7053 0.4413 0.9886 110 256: 9%|▊ | 8/94 [00:02<00:22, 3.89it/s]

124/200 2.97G 0.722 0.4577 0.9967 119 256: 6%|▋ | 6/94 [00:02<00:24, 3.54it/s]

124/200 2.97G 0.722 0.4577 0.9967 119 256: 7%|▋ | 7/94 [00:02<00:26, 3.33it/s]

124/200 2.97G 0.7053 0.4413 0.9886 110 256: 7%|▋ | 7/94 [00:02<00:26, 3.33it/s]

124/200 2.97G 0.7053 0.4413 0.9886 110 256: 9%|▊ | 8/94 [00:02<00:22, 3.89it/s]

124/200 2.97G 0.6891 0.4295 0.9825 146 256: 9%|▊ | 8/94 [00:03<00:22, 3.89it/s]

124/200 2.97G 0.6891 0.4295 0.9825 146 256: 10%|▉ | 9/94 [00:03<00:24, 3.50it/s]

124/200 2.97G 0.69 0.4374 0.985 139 256: 10%|▉ | 9/94 [00:03<00:24, 3.50it/s]

124/200 2.97G 0.69 0.4374 0.985 139 256: 11%|█ | 10/94 [00:03<00:20, 4.03it/s]

124/200 2.97G 0.6891 0.4295 0.9825 146 256: 9%|▊ | 8/94 [00:03<00:22, 3.89it/s]

124/200 2.97G 0.6891 0.4295 0.9825 146 256: 10%|▉ | 9/94 [00:03<00:24, 3.50it/s]

124/200 2.97G 0.69 0.4374 0.985 139 256: 10%|▉ | 9/94 [00:03<00:24, 3.50it/s]

124/200 2.97G 0.69 0.4374 0.985 139 256: 11%|█ | 10/94 [00:03<00:20, 4.03it/s]

124/200 2.97G 0.6908 0.4356 0.9847 149 256: 11%|█ | 10/94 [00:03<00:20, 4.03it/s]

124/200 2.97G 0.6908 0.4356 0.9847 149 256: 12%|█▏ | 11/94 [00:03<00:24, 3.44it/s]

124/200 2.97G 0.6866 0.4359 0.981 147 256: 12%|█▏ | 11/94 [00:03<00:24, 3.44it/s]

124/200 2.97G 0.6866 0.4359 0.981 147 256: 13%|█▎ | 12/94 [00:03<00:20, 3.97it/s]

124/200 2.97G 0.6908 0.4356 0.9847 149 256: 11%|█ | 10/94 [00:03<00:20, 4.03it/s]

124/200 2.97G 0.6908 0.4356 0.9847 149 256: 12%|█▏ | 11/94 [00:03<00:24, 3.44it/s]

124/200 2.97G 0.6866 0.4359 0.981 147 256: 12%|█▏ | 11/94 [00:03<00:24, 3.44it/s]

124/200 2.97G 0.6866 0.4359 0.981 147 256: 13%|█▎ | 12/94 [00:03<00:20, 3.97it/s]

124/200 2.97G 0.6872 0.4364 0.9857 128 256: 13%|█▎ | 12/94 [00:04<00:20, 3.97it/s]

124/200 2.97G 0.6872 0.4364 0.9857 128 256: 14%|█▍ | 13/94 [00:04<00:23, 3.38it/s]

124/200 2.97G 0.6804 0.4333 0.9855 103 256: 14%|█▍ | 13/94 [00:04<00:23, 3.38it/s]

124/200 2.97G 0.6804 0.4333 0.9855 103 256: 15%|█▍ | 14/94 [00:04<00:20, 3.91it/s]

124/200 2.97G 0.6872 0.4364 0.9857 128 256: 13%|█▎ | 12/94 [00:04<00:20, 3.97it/s]

124/200 2.97G 0.6872 0.4364 0.9857 128 256: 14%|█▍ | 13/94 [00:04<00:23, 3.38it/s]

124/200 2.97G 0.6804 0.4333 0.9855 103 256: 14%|█▍ | 13/94 [00:04<00:23, 3.38it/s]

124/200 2.97G 0.6804 0.4333 0.9855 103 256: 15%|█▍ | 14/94 [00:04<00:20, 3.91it/s]

124/200 2.97G 0.6793 0.4329 0.9879 144 256: 15%|█▍ | 14/94 [00:04<00:20, 3.91it/s]

124/200 2.97G 0.6793 0.4329 0.9879 144 256: 16%|█▌ | 15/94 [00:04<00:23, 3.37it/s]

124/200 2.97G 0.6795 0.4334 0.9912 128 256: 16%|█▌ | 15/94 [00:05<00:23, 3.37it/s]

124/200 2.97G 0.6795 0.4334 0.9912 128 256: 17%|█▋ | 16/94 [00:05<00:20, 3.89it/s]

124/200 2.97G 0.6793 0.4329 0.9879 144 256: 15%|█▍ | 14/94 [00:04<00:20, 3.91it/s]

124/200 2.97G 0.6793 0.4329 0.9879 144 256: 16%|█▌ | 15/94 [00:04<00:23, 3.37it/s]

124/200 2.97G 0.6795 0.4334 0.9912 128 256: 16%|█▌ | 15/94 [00:05<00:23, 3.37it/s]

124/200 2.97G 0.6795 0.4334 0.9912 128 256: 17%|█▋ | 16/94 [00:05<00:20, 3.89it/s]

124/200 2.97G 0.6755 0.4306 0.9911 143 256: 17%|█▋ | 16/94 [00:05<00:20, 3.89it/s]

124/200 2.97G 0.6755 0.4306 0.9911 143 256: 18%|█▊ | 17/94 [00:05<00:22, 3.48it/s]

124/200 2.97G 0.6709 0.4274 0.9891 135 256: 18%|█▊ | 17/94 [00:05<00:22, 3.48it/s]

124/200 2.97G 0.6709 0.4274 0.9891 135 256: 19%|█▉ | 18/94 [00:05<00:18, 4.02it/s]

124/200 2.97G 0.6755 0.4306 0.9911 143 256: 17%|█▋ | 16/94 [00:05<00:20, 3.89it/s]

124/200 2.97G 0.6755 0.4306 0.9911 143 256: 18%|█▊ | 17/94 [00:05<00:22, 3.48it/s]

124/200 2.97G 0.6709 0.4274 0.9891 135 256: 18%|█▊ | 17/94 [00:05<00:22, 3.48it/s]

124/200 2.97G 0.6709 0.4274 0.9891 135 256: 19%|█▉ | 18/94 [00:05<00:18, 4.02it/s]

124/200 2.97G 0.6732 0.4272 0.9895 170 256: 19%|█▉ | 18/94 [00:05<00:18, 4.02it/s]

124/200 2.97G 0.6732 0.4272 0.9895 170 256: 20%|██ | 19/94 [00:05<00:20, 3.64it/s]

124/200 2.97G 0.6716 0.4263 0.992 109 256: 20%|██ | 19/94 [00:06<00:20, 3.64it/s]

124/200 2.97G 0.6716 0.4263 0.992 109 256: 21%|██▏ | 20/94 [00:06<00:17, 4.15it/s]

124/200 2.97G 0.6732 0.4272 0.9895 170 256: 19%|█▉ | 18/94 [00:05<00:18, 4.02it/s]

124/200 2.97G 0.6732 0.4272 0.9895 170 256: 20%|██ | 19/94 [00:05<00:20, 3.64it/s]

124/200 2.97G 0.6716 0.4263 0.992 109 256: 20%|██ | 19/94 [00:06<00:20, 3.64it/s]

124/200 2.97G 0.6716 0.4263 0.992 109 256: 21%|██▏ | 20/94 [00:06<00:17, 4.15it/s]

124/200 2.97G 0.6734 0.4265 0.9916 136 256: 21%|██▏ | 20/94 [00:06<00:17, 4.15it/s]

124/200 2.97G 0.6734 0.4265 0.9916 136 256: 22%|██▏ | 21/94 [00:06<00:19, 3.81it/s]

124/200 2.97G 0.6757 0.429 0.9925 162 256: 22%|██▏ | 21/94 [00:06<00:19, 3.81it/s]

124/200 2.97G 0.6757 0.429 0.9925 162 256: 23%|██▎ | 22/94 [00:06<00:16, 4.29it/s]

124/200 2.97G 0.6734 0.4265 0.9916 136 256: 21%|██▏ | 20/94 [00:06<00:17, 4.15it/s]

124/200 2.97G 0.6734 0.4265 0.9916 136 256: 22%|██▏ | 21/94 [00:06<00:19, 3.81it/s]

124/200 2.97G 0.6757 0.429 0.9925 162 256: 22%|██▏ | 21/94 [00:06<00:19, 3.81it/s]

124/200 2.97G 0.6757 0.429 0.9925 162 256: 23%|██▎ | 22/94 [00:06<00:16, 4.29it/s]

124/200 2.97G 0.676 0.4287 0.9931 139 256: 23%|██▎ | 22/94 [00:06<00:16, 4.29it/s]

124/200 2.97G 0.676 0.4287 0.9931 139 256: 24%|██▍ | 23/94 [00:06<00:19, 3.65it/s]

124/200 2.97G 0.6789 0.4294 0.9934 146 256: 24%|██▍ | 23/94 [00:07<00:19, 3.65it/s]

124/200 2.97G 0.6789 0.4294 0.9934 146 256: 26%|██▌ | 24/94 [00:07<00:16, 4.14it/s]

124/200 2.97G 0.676 0.4287 0.9931 139 256: 23%|██▎ | 22/94 [00:06<00:16, 4.29it/s]

124/200 2.97G 0.676 0.4287 0.9931 139 256: 24%|██▍ | 23/94 [00:06<00:19, 3.65it/s]

124/200 2.97G 0.6789 0.4294 0.9934 146 256: 24%|██▍ | 23/94 [00:07<00:19, 3.65it/s]

124/200 2.97G 0.6789 0.4294 0.9934 146 256: 26%|██▌ | 24/94 [00:07<00:16, 4.14it/s]

124/200 2.97G 0.6846 0.4301 0.9936 182 256: 26%|██▌ | 24/94 [00:07<00:16, 4.14it/s]

124/200 2.97G 0.6846 0.4301 0.9936 182 256: 27%|██▋ | 25/94 [00:07<00:19, 3.57it/s]

124/200 2.97G 0.6839 0.4291 0.9918 131 256: 27%|██▋ | 25/94 [00:07<00:19, 3.57it/s]

124/200 2.97G 0.6839 0.4291 0.9918 131 256: 28%|██▊ | 26/94 [00:07<00:16, 4.08it/s]

124/200 2.97G 0.6846 0.4301 0.9936 182 256: 26%|██▌ | 24/94 [00:07<00:16, 4.14it/s]

124/200 2.97G 0.6846 0.4301 0.9936 182 256: 27%|██▋ | 25/94 [00:07<00:19, 3.57it/s]

124/200 2.97G 0.6839 0.4291 0.9918 131 256: 27%|██▋ | 25/94 [00:07<00:19, 3.57it/s]

124/200 2.97G 0.6839 0.4291 0.9918 131 256: 28%|██▊ | 26/94 [00:07<00:16, 4.08it/s]

124/200 2.97G 0.6826 0.4276 0.9905 114 256: 28%|██▊ | 26/94 [00:07<00:16, 4.08it/s]

124/200 2.97G 0.6826 0.4276 0.9905 114 256: 29%|██▊ | 27/94 [00:07<00:18, 3.71it/s]

124/200 2.97G 0.6842 0.4286 0.9929 130 256: 29%|██▊ | 27/94 [00:08<00:18, 3.71it/s]

124/200 2.97G 0.6842 0.4286 0.9929 130 256: 30%|██▉ | 28/94 [00:08<00:15, 4.20it/s]

124/200 2.97G 0.6826 0.4276 0.9905 114 256: 28%|██▊ | 26/94 [00:07<00:16, 4.08it/s]

124/200 2.97G 0.6826 0.4276 0.9905 114 256: 29%|██▊ | 27/94 [00:07<00:18, 3.71it/s]

124/200 2.97G 0.6842 0.4286 0.9929 130 256: 29%|██▊ | 27/94 [00:08<00:18, 3.71it/s]

124/200 2.97G 0.6842 0.4286 0.9929 130 256: 30%|██▉ | 28/94 [00:08<00:15, 4.20it/s]

124/200 2.97G 0.6814 0.4259 0.9914 159 256: 30%|██▉ | 28/94 [00:08<00:15, 4.20it/s]

124/200 2.97G 0.6814 0.4259 0.9914 159 256: 31%|███ | 29/94 [00:08<00:17, 3.82it/s]

124/200 2.97G 0.6824 0.4256 0.9913 150 256: 31%|███ | 29/94 [00:08<00:17, 3.82it/s]

124/200 2.97G 0.6824 0.4256 0.9913 150 256: 32%|███▏ | 30/94 [00:08<00:14, 4.29it/s]

124/200 2.97G 0.6814 0.4259 0.9914 159 256: 30%|██▉ | 28/94 [00:08<00:15, 4.20it/s]

124/200 2.97G 0.6814 0.4259 0.9914 159 256: 31%|███ | 29/94 [00:08<00:17, 3.82it/s]

124/200 2.97G 0.6824 0.4256 0.9913 150 256: 31%|███ | 29/94 [00:08<00:17, 3.82it/s]

124/200 2.97G 0.6824 0.4256 0.9913 150 256: 32%|███▏ | 30/94 [00:08<00:14, 4.29it/s]

124/200 2.97G 0.6853 0.4272 0.9925 157 256: 32%|███▏ | 30/94 [00:08<00:14, 4.29it/s]

124/200 2.97G 0.6853 0.4272 0.9925 157 256: 33%|███▎ | 31/94 [00:08<00:17, 3.54it/s]

124/200 2.97G 0.6878 0.4304 0.9939 131 256: 33%|███▎ | 31/94 [00:09<00:17, 3.54it/s]

124/200 2.97G 0.6878 0.4304 0.9939 131 256: 34%|███▍ | 32/94 [00:09<00:15, 4.03it/s]

124/200 2.97G 0.6853 0.4272 0.9925 157 256: 32%|███▏ | 30/94 [00:08<00:14, 4.29it/s]

124/200 2.97G 0.6853 0.4272 0.9925 157 256: 33%|███▎ | 31/94 [00:08<00:17, 3.54it/s]

124/200 2.97G 0.6878 0.4304 0.9939 131 256: 33%|███▎ | 31/94 [00:09<00:17, 3.54it/s]

124/200 2.97G 0.6878 0.4304 0.9939 131 256: 34%|███▍ | 32/94 [00:09<00:15, 4.03it/s]

124/200 2.97G 0.6885 0.4316 0.9933 177 256: 34%|███▍ | 32/94 [00:09<00:15, 4.03it/s]

124/200 2.97G 0.6885 0.4316 0.9933 177 256: 35%|███▌ | 33/94 [00:09<00:17, 3.57it/s]

124/200 2.97G 0.6887 0.4316 0.9931 130 256: 35%|███▌ | 33/94 [00:09<00:17, 3.57it/s]

124/200 2.97G 0.6887 0.4316 0.9931 130 256: 36%|███▌ | 34/94 [00:09<00:14, 4.08it/s]

124/200 2.97G 0.6885 0.4316 0.9933 177 256: 34%|███▍ | 32/94 [00:09<00:15, 4.03it/s]

124/200 2.97G 0.6885 0.4316 0.9933 177 256: 35%|███▌ | 33/94 [00:09<00:17, 3.57it/s]

124/200 2.97G 0.6887 0.4316 0.9931 130 256: 35%|███▌ | 33/94 [00:09<00:17, 3.57it/s]

124/200 2.97G 0.6887 0.4316 0.9931 130 256: 36%|███▌ | 34/94 [00:09<00:14, 4.08it/s]

124/200 2.97G 0.689 0.4304 0.9923 103 256: 36%|███▌ | 34/94 [00:09<00:14, 4.08it/s]

124/200 2.97G 0.689 0.4304 0.9923 103 256: 37%|███▋ | 35/94 [00:09<00:16, 3.67it/s]

124/200 2.97G 0.6885 0.4302 0.9923 162 256: 37%|███▋ | 35/94 [00:10<00:16, 3.67it/s]

124/200 2.97G 0.6885 0.4302 0.9923 162 256: 38%|███▊ | 36/94 [00:10<00:13, 4.16it/s]

124/200 2.97G 0.689 0.4304 0.9923 103 256: 36%|███▌ | 34/94 [00:09<00:14, 4.08it/s]

124/200 2.97G 0.689 0.4304 0.9923 103 256: 37%|███▋ | 35/94 [00:09<00:16, 3.67it/s]

124/200 2.97G 0.6885 0.4302 0.9923 162 256: 37%|███▋ | 35/94 [00:10<00:16, 3.67it/s]

124/200 2.97G 0.6885 0.4302 0.9923 162 256: 38%|███▊ | 36/94 [00:10<00:13, 4.16it/s]

124/200 2.97G 0.6865 0.429 0.9912 146 256: 38%|███▊ | 36/94 [00:10<00:13, 4.16it/s]

124/200 2.97G 0.6865 0.429 0.9912 146 256: 39%|███▉ | 37/94 [00:10<00:15, 3.69it/s]

124/200 2.97G 0.686 0.4289 0.9907 167 256: 39%|███▉ | 37/94 [00:10<00:15, 3.69it/s]

124/200 2.97G 0.686 0.4289 0.9907 167 256: 40%|████ | 38/94 [00:10<00:13, 4.18it/s]

124/200 2.97G 0.6865 0.429 0.9912 146 256: 38%|███▊ | 36/94 [00:10<00:13, 4.16it/s]

124/200 2.97G 0.6865 0.429 0.9912 146 256: 39%|███▉ | 37/94 [00:10<00:15, 3.69it/s]

124/200 2.97G 0.686 0.4289 0.9907 167 256: 39%|███▉ | 37/94 [00:10<00:15, 3.69it/s]

124/200 2.97G 0.686 0.4289 0.9907 167 256: 40%|████ | 38/94 [00:10<00:13, 4.18it/s]

124/200 2.97G 0.6854 0.4296 0.9919 119 256: 40%|████ | 38/94 [00:11<00:13, 4.18it/s]

124/200 2.97G 0.6854 0.4296 0.9919 119 256: 41%|████▏ | 39/94 [00:11<00:15, 3.60it/s]

124/200 2.97G 0.6849 0.4295 0.991 140 256: 41%|████▏ | 39/94 [00:11<00:15, 3.60it/s]

124/200 2.97G 0.6849 0.4295 0.991 140 256: 43%|████▎ | 40/94 [00:11<00:13, 4.11it/s]

124/200 2.97G 0.6854 0.4296 0.9919 119 256: 40%|████ | 38/94 [00:11<00:13, 4.18it/s]

124/200 2.97G 0.6854 0.4296 0.9919 119 256: 41%|████▏ | 39/94 [00:11<00:15, 3.60it/s]

124/200 2.97G 0.6849 0.4295 0.991 140 256: 41%|████▏ | 39/94 [00:11<00:15, 3.60it/s]

124/200 2.97G 0.6849 0.4295 0.991 140 256: 43%|████▎ | 40/94 [00:11<00:13, 4.11it/s]

124/200 2.97G 0.6829 0.4274 0.9905 140 256: 43%|████▎ | 40/94 [00:11<00:13, 4.11it/s]

124/200 2.97G 0.6829 0.4274 0.9905 140 256: 44%|████▎ | 41/94 [00:11<00:14, 3.65it/s]

124/200 2.97G 0.6841 0.4274 0.9905 161 256: 44%|████▎ | 41/94 [00:11<00:14, 3.65it/s]

124/200 2.97G 0.6841 0.4274 0.9905 161 256: 45%|████▍ | 42/94 [00:11<00:12, 4.15it/s]

124/200 2.97G 0.6829 0.4274 0.9905 140 256: 43%|████▎ | 40/94 [00:11<00:13, 4.11it/s]

124/200 2.97G 0.6829 0.4274 0.9905 140 256: 44%|████▎ | 41/94 [00:11<00:14, 3.65it/s]

124/200 2.97G 0.6841 0.4274 0.9905 161 256: 44%|████▎ | 41/94 [00:11<00:14, 3.65it/s]

124/200 2.97G 0.6841 0.4274 0.9905 161 256: 45%|████▍ | 42/94 [00:11<00:12, 4.15it/s]

124/200 2.97G 0.689 0.43 0.9921 176 256: 45%|████▍ | 42/94 [00:12<00:12, 4.15it/s]

124/200 2.97G 0.689 0.43 0.9921 176 256: 46%|████▌ | 43/94 [00:12<00:13, 3.75it/s]

124/200 2.97G 0.6876 0.4286 0.9909 145 256: 46%|████▌ | 43/94 [00:12<00:13, 3.75it/s]

124/200 2.97G 0.6876 0.4286 0.9909 145 256: 47%|████▋ | 44/94 [00:12<00:11, 4.22it/s]

124/200 2.97G 0.689 0.43 0.9921 176 256: 45%|████▍ | 42/94 [00:12<00:12, 4.15it/s]

124/200 2.97G 0.689 0.43 0.9921 176 256: 46%|████▌ | 43/94 [00:12<00:13, 3.75it/s]

124/200 2.97G 0.6876 0.4286 0.9909 145 256: 46%|████▌ | 43/94 [00:12<00:13, 3.75it/s]

124/200 2.97G 0.6876 0.4286 0.9909 145 256: 47%|████▋ | 44/94 [00:12<00:11, 4.22it/s]

124/200 2.97G 0.688 0.4284 0.9915 129 256: 47%|████▋ | 44/94 [00:12<00:11, 4.22it/s]

124/200 2.97G 0.688 0.4284 0.9915 129 256: 48%|████▊ | 45/94 [00:12<00:12, 3.87it/s]

124/200 2.97G 0.6916 0.4324 0.9915 181 256: 48%|████▊ | 45/94 [00:12<00:12, 3.87it/s]

124/200 2.97G 0.6916 0.4324 0.9915 181 256: 49%|████▉ | 46/94 [00:12<00:11, 4.34it/s]

124/200 2.97G 0.688 0.4284 0.9915 129 256: 47%|████▋ | 44/94 [00:12<00:11, 4.22it/s]

124/200 2.97G 0.688 0.4284 0.9915 129 256: 48%|████▊ | 45/94 [00:12<00:12, 3.87it/s]

124/200 2.97G 0.6916 0.4324 0.9915 181 256: 48%|████▊ | 45/94 [00:12<00:12, 3.87it/s]

124/200 2.97G 0.6916 0.4324 0.9915 181 256: 49%|████▉ | 46/94 [00:12<00:11, 4.34it/s]

124/200 2.97G 0.6935 0.4333 0.9917 143 256: 49%|████▉ | 46/94 [00:12<00:11, 4.34it/s]

124/200 2.97G 0.6935 0.4333 0.9917 143 256: 50%|█████ | 47/94 [00:12<00:11, 3.92it/s]

124/200 2.97G 0.6917 0.4326 0.9915 134 256: 50%|█████ | 47/94 [00:13<00:11, 3.92it/s]

124/200 2.97G 0.6917 0.4326 0.9915 134 256: 51%|█████ | 48/94 [00:13<00:10, 4.38it/s]

124/200 2.97G 0.6935 0.4333 0.9917 143 256: 49%|████▉ | 46/94 [00:12<00:11, 4.34it/s]

124/200 2.97G 0.6935 0.4333 0.9917 143 256: 50%|█████ | 47/94 [00:12<00:11, 3.92it/s]

124/200 2.97G 0.6917 0.4326 0.9915 134 256: 50%|█████ | 47/94 [00:13<00:11, 3.92it/s]

124/200 2.97G 0.6917 0.4326 0.9915 134 256: 51%|█████ | 48/94 [00:13<00:10, 4.38it/s]

124/200 2.97G 0.6927 0.4325 0.9916 165 256: 51%|█████ | 48/94 [00:13<00:10, 4.38it/s]

124/200 2.97G 0.6927 0.4325 0.9916 165 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.59it/s]

124/200 2.97G 0.695 0.4352 0.992 215 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.59it/s]

124/200 2.97G 0.695 0.4352 0.992 215 256: 53%|█████▎ | 50/94 [00:13<00:10, 4.08it/s]

124/200 2.97G 0.6927 0.4325 0.9916 165 256: 51%|█████ | 48/94 [00:13<00:10, 4.38it/s]

124/200 2.97G 0.6927 0.4325 0.9916 165 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.59it/s]

124/200 2.97G 0.695 0.4352 0.992 215 256: 52%|█████▏ | 49/94 [00:13<00:12, 3.59it/s]

124/200 2.97G 0.695 0.4352 0.992 215 256: 53%|█████▎ | 50/94 [00:13<00:10, 4.08it/s]

124/200 2.97G 0.6956 0.4347 0.9917 154 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.08it/s]

124/200 2.97G 0.6956 0.4347 0.9917 154 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.80it/s]

124/200 2.97G 0.6956 0.4345 0.9917 157 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.80it/s]

124/200 2.97G 0.6956 0.4345 0.9917 157 256: 55%|█████▌ | 52/94 [00:14<00:09, 4.27it/s]

124/200 2.97G 0.6956 0.4347 0.9917 154 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.08it/s]

124/200 2.97G 0.6956 0.4347 0.9917 154 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.80it/s]

124/200 2.97G 0.6956 0.4345 0.9917 157 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.80it/s]

124/200 2.97G 0.6956 0.4345 0.9917 157 256: 55%|█████▌ | 52/94 [00:14<00:09, 4.27it/s]

124/200 2.97G 0.6955 0.435 0.9919 142 256: 55%|█████▌ | 52/94 [00:14<00:09, 4.27it/s]

124/200 2.97G 0.6955 0.435 0.9919 142 256: 56%|█████▋ | 53/94 [00:14<00:11, 3.69it/s]

124/200 2.97G 0.6963 0.4349 0.9923 136 256: 56%|█████▋ | 53/94 [00:14<00:11, 3.69it/s]

124/200 2.97G 0.6963 0.4349 0.9923 136 256: 57%|█████▋ | 54/94 [00:14<00:09, 4.17it/s]

124/200 2.97G 0.6955 0.435 0.9919 142 256: 55%|█████▌ | 52/94 [00:14<00:09, 4.27it/s]

124/200 2.97G 0.6955 0.435 0.9919 142 256: 56%|█████▋ | 53/94 [00:14<00:11, 3.69it/s]

124/200 2.97G 0.6963 0.4349 0.9923 136 256: 56%|█████▋ | 53/94 [00:14<00:11, 3.69it/s]

124/200 2.97G 0.6963 0.4349 0.9923 136 256: 57%|█████▋ | 54/94 [00:14<00:09, 4.17it/s]

124/200 2.97G 0.6955 0.4335 0.9917 158 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.17it/s]

124/200 2.97G 0.6955 0.4335 0.9917 158 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.75it/s]

124/200 2.97G 0.6954 0.4333 0.9913 160 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.75it/s]

124/200 2.97G 0.6954 0.4333 0.9913 160 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.23it/s]

124/200 2.97G 0.6955 0.4335 0.9917 158 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.17it/s]

124/200 2.97G 0.6955 0.4335 0.9917 158 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.75it/s]

124/200 2.97G 0.6954 0.4333 0.9913 160 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.75it/s]

124/200 2.97G 0.6954 0.4333 0.9913 160 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.23it/s]

124/200 2.97G 0.695 0.4334 0.9921 130 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.23it/s]

124/200 2.97G 0.695 0.4334 0.9921 130 256: 61%|██████ | 57/94 [00:15<00:09, 3.78it/s]

124/200 2.97G 0.6923 0.4317 0.9918 109 256: 61%|██████ | 57/94 [00:15<00:09, 3.78it/s]

124/200 2.97G 0.6923 0.4317 0.9918 109 256: 62%|██████▏ | 58/94 [00:15<00:08, 4.11it/s]

124/200 2.97G 0.695 0.4334 0.9921 130 256: 60%|█████▉ | 56/94 [00:15<00:08, 4.23it/s]

124/200 2.97G 0.695 0.4334 0.9921 130 256: 61%|██████ | 57/94 [00:15<00:09, 3.78it/s]

124/200 2.97G 0.6923 0.4317 0.9918 109 256: 61%|██████ | 57/94 [00:15<00:09, 3.78it/s]

124/200 2.97G 0.6923 0.4317 0.9918 109 256: 62%|██████▏ | 58/94 [00:15<00:08, 4.11it/s]

124/200 2.97G 0.6932 0.4326 0.9916 175 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.11it/s]

124/200 2.97G 0.6932 0.4326 0.9916 175 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.83it/s]

124/200 2.97G 0.6932 0.4326 0.9916 175 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.11it/s]

124/200 2.97G 0.6932 0.4326 0.9916 175 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.83it/s]

124/200 2.97G 0.6929 0.4316 0.991 151 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.83it/s]

124/200 2.97G 0.6929 0.4316 0.991 151 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.04it/s]

124/200 2.97G 0.6929 0.4316 0.991 151 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.83it/s]

124/200 2.97G 0.6929 0.4316 0.991 151 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.04it/s]

124/200 2.97G 0.6916 0.4313 0.9913 119 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.04it/s]

124/200 2.97G 0.6916 0.4313 0.9913 119 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.84it/s]

124/200 2.97G 0.6916 0.4313 0.9913 119 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.04it/s]

124/200 2.97G 0.6916 0.4313 0.9913 119 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.84it/s]

124/200 2.97G 0.6904 0.4305 0.9903 173 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.84it/s]

124/200 2.97G 0.6904 0.4305 0.9903 173 256: 66%|██████▌ | 62/94 [00:16<00:08, 3.94it/s]

124/200 2.97G 0.6904 0.4305 0.9903 173 256: 65%|██████▍ | 61/94 [00:16<00:08, 3.84it/s]

124/200 2.97G 0.6904 0.4305 0.9903 173 256: 66%|██████▌ | 62/94 [00:16<00:08, 3.94it/s]

124/200 2.97G 0.6895 0.4302 0.9905 130 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.94it/s]

124/200 2.97G 0.6895 0.4302 0.9905 130 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.64it/s]

124/200 2.97G 0.6895 0.4302 0.9905 130 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.94it/s]

124/200 2.97G 0.6895 0.4302 0.9905 130 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.64it/s]

124/200 2.97G 0.6896 0.4303 0.99 133 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.64it/s]

124/200 2.97G 0.6896 0.4303 0.99 133 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.82it/s]

124/200 2.97G 0.6896 0.4303 0.99 133 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.64it/s]

124/200 2.97G 0.6896 0.4303 0.99 133 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.82it/s]

124/200 2.97G 0.6888 0.4301 0.9893 111 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.82it/s]

124/200 2.97G 0.6888 0.4301 0.9893 111 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.80it/s]

124/200 2.97G 0.6888 0.4301 0.9893 111 256: 68%|██████▊ | 64/94 [00:17<00:07, 3.82it/s]

124/200 2.97G 0.6888 0.4301 0.9893 111 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.80it/s]

124/200 2.97G 0.6896 0.4301 0.9894 144 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.80it/s]

124/200 2.97G 0.6896 0.4301 0.9894 144 256: 70%|███████ | 66/94 [00:17<00:07, 3.72it/s]

124/200 2.97G 0.6896 0.4301 0.9894 144 256: 69%|██████▉ | 65/94 [00:17<00:07, 3.80it/s]

124/200 2.97G 0.6896 0.4301 0.9894 144 256: 70%|███████ | 66/94 [00:17<00:07, 3.72it/s]

124/200 2.97G 0.6891 0.4303 0.9888 171 256: 70%|███████ | 66/94 [00:18<00:07, 3.72it/s]

124/200 2.97G 0.6891 0.4303 0.9888 171 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.86it/s]

124/200 2.97G 0.6891 0.4303 0.9888 171 256: 70%|███████ | 66/94 [00:18<00:07, 3.72it/s]

124/200 2.97G 0.6891 0.4303 0.9888 171 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.86it/s]

124/200 2.97G 0.6897 0.4304 0.9886 171 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.86it/s]

124/200 2.97G 0.6897 0.4304 0.9886 171 256: 72%|███████▏ | 68/94 [00:18<00:07, 3.58it/s]

124/200 2.97G 0.6897 0.4304 0.9886 171 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.86it/s]

124/200 2.97G 0.6897 0.4304 0.9886 171 256: 72%|███████▏ | 68/94 [00:18<00:07, 3.58it/s]

124/200 2.97G 0.6895 0.4303 0.9881 170 256: 72%|███████▏ | 68/94 [00:18<00:07, 3.58it/s]

124/200 2.97G 0.6895 0.4303 0.9881 170 256: 73%|███████▎ | 69/94 [00:18<00:06, 3.83it/s]

124/200 2.97G 0.6895 0.4303 0.9881 170 256: 72%|███████▏ | 68/94 [00:18<00:07, 3.58it/s]

124/200 2.97G 0.6895 0.4303 0.9881 170 256: 73%|███████▎ | 69/94 [00:18<00:06, 3.83it/s]

124/200 2.97G 0.6903 0.4307 0.9874 142 256: 73%|███████▎ | 69/94 [00:18<00:06, 3.83it/s]

124/200 2.97G 0.6903 0.4307 0.9874 142 256: 74%|███████▍ | 70/94 [00:18<00:06, 3.55it/s]

124/200 2.97G 0.6903 0.4307 0.9874 142 256: 73%|███████▎ | 69/94 [00:18<00:06, 3.83it/s]

124/200 2.97G 0.6903 0.4307 0.9874 142 256: 74%|███████▍ | 70/94 [00:18<00:06, 3.55it/s]

124/200 2.97G 0.6892 0.4296 0.9868 151 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.55it/s]

124/200 2.97G 0.6892 0.4296 0.9868 151 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.82it/s]

124/200 2.97G 0.6892 0.4296 0.9868 151 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.55it/s]

124/200 2.97G 0.6892 0.4296 0.9868 151 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.82it/s]

124/200 2.97G 0.6893 0.4299 0.9873 129 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.82it/s]

124/200 2.97G 0.6893 0.4299 0.9873 129 256: 77%|███████▋ | 72/94 [00:19<00:06, 3.48it/s]

124/200 2.97G 0.6893 0.4299 0.9873 129 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.82it/s]

124/200 2.97G 0.6893 0.4299 0.9873 129 256: 77%|███████▋ | 72/94 [00:19<00:06, 3.48it/s]

124/200 2.97G 0.6882 0.4294 0.9866 155 256: 77%|███████▋ | 72/94 [00:19<00:06, 3.48it/s]

124/200 2.97G 0.6882 0.4294 0.9866 155 256: 78%|███████▊ | 73/94 [00:19<00:05, 3.75it/s]

124/200 2.97G 0.6882 0.4294 0.9866 155 256: 77%|███████▋ | 72/94 [00:19<00:06, 3.48it/s]

124/200 2.97G 0.6882 0.4294 0.9866 155 256: 78%|███████▊ | 73/94 [00:19<00:05, 3.75it/s]

124/200 2.97G 0.6875 0.4289 0.9867 120 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.75it/s]

124/200 2.97G 0.6875 0.4289 0.9867 120 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.48it/s]

124/200 2.97G 0.6875 0.4289 0.9867 120 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.75it/s]

124/200 2.97G 0.6875 0.4289 0.9867 120 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.48it/s]

124/200 2.97G 0.6878 0.4292 0.986 147 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.48it/s]

124/200 2.97G 0.6878 0.4292 0.986 147 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.74it/s]

124/200 2.97G 0.6878 0.4292 0.986 147 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.48it/s]

124/200 2.97G 0.6878 0.4292 0.986 147 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.74it/s]

124/200 2.97G 0.6879 0.4297 0.9858 169 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.74it/s]

124/200 2.97G 0.6879 0.4297 0.9858 169 256: 81%|████████ | 76/94 [00:20<00:05, 3.46it/s]

124/200 2.97G 0.6879 0.4297 0.9858 169 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.74it/s]

124/200 2.97G 0.6879 0.4297 0.9858 169 256: 81%|████████ | 76/94 [00:20<00:05, 3.46it/s]

124/200 2.97G 0.6871 0.4294 0.9857 132 256: 81%|████████ | 76/94 [00:20<00:05, 3.46it/s]

124/200 2.97G 0.6871 0.4294 0.9857 132 256: 82%|████████▏ | 77/94 [00:20<00:04, 3.76it/s]

124/200 2.97G 0.6871 0.4294 0.9857 132 256: 81%|████████ | 76/94 [00:20<00:05, 3.46it/s]

124/200 2.97G 0.6871 0.4294 0.9857 132 256: 82%|████████▏ | 77/94 [00:20<00:04, 3.76it/s]

124/200 2.97G 0.6855 0.4286 0.9851 123 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.76it/s]

124/200 2.97G 0.6855 0.4286 0.9851 123 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.63it/s]

124/200 2.97G 0.6855 0.4286 0.9851 123 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.76it/s]

124/200 2.97G 0.6855 0.4286 0.9851 123 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.63it/s]

124/200 2.97G 0.6847 0.4278 0.9844 142 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.63it/s]

124/200 2.97G 0.6847 0.4278 0.9844 142 256: 84%|████████▍ | 79/94 [00:21<00:03, 3.88it/s]

124/200 2.97G 0.6847 0.4278 0.9844 142 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.63it/s]

124/200 2.97G 0.6847 0.4278 0.9844 142 256: 84%|████████▍ | 79/94 [00:21<00:03, 3.88it/s]

124/200 2.97G 0.6839 0.4281 0.9843 142 256: 84%|████████▍ | 79/94 [00:21<00:03, 3.88it/s]

124/200 2.97G 0.6839 0.4281 0.9843 142 256: 85%|████████▌ | 80/94 [00:21<00:03, 3.55it/s]

124/200 2.97G 0.6839 0.4281 0.9843 142 256: 84%|████████▍ | 79/94 [00:21<00:03, 3.88it/s]

124/200 2.97G 0.6839 0.4281 0.9843 142 256: 85%|████████▌ | 80/94 [00:21<00:03, 3.55it/s]

124/200 2.97G 0.6842 0.4279 0.9841 171 256: 85%|████████▌ | 80/94 [00:21<00:03, 3.55it/s]

124/200 2.97G 0.6842 0.4279 0.9841 171 256: 86%|████████▌ | 81/94 [00:21<00:03, 3.81it/s]

124/200 2.97G 0.6842 0.4279 0.9841 171 256: 85%|████████▌ | 80/94 [00:21<00:03, 3.55it/s]

124/200 2.97G 0.6842 0.4279 0.9841 171 256: 86%|████████▌ | 81/94 [00:21<00:03, 3.81it/s]

124/200 2.97G 0.6834 0.4278 0.984 118 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.81it/s]

124/200 2.97G 0.6834 0.4278 0.984 118 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.55it/s]

124/200 2.97G 0.6834 0.4278 0.984 118 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.81it/s]

124/200 2.97G 0.6834 0.4278 0.984 118 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.55it/s]

124/200 2.97G 0.6846 0.4291 0.9847 153 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.55it/s]

124/200 2.97G 0.6846 0.4291 0.9847 153 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.79it/s]

124/200 2.97G 0.6846 0.4291 0.9847 153 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.55it/s]

124/200 2.97G 0.6846 0.4291 0.9847 153 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.79it/s]

124/200 2.97G 0.6848 0.4292 0.9843 152 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.79it/s]

124/200 2.97G 0.6848 0.4292 0.9843 152 256: 89%|████████▉ | 84/94 [00:22<00:02, 3.63it/s]

124/200 2.97G 0.6848 0.4292 0.9843 152 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.79it/s]

124/200 2.97G 0.6848 0.4292 0.9843 152 256: 89%|████████▉ | 84/94 [00:22<00:02, 3.63it/s]

124/200 2.97G 0.686 0.431 0.9848 161 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.63it/s]

124/200 2.97G 0.686 0.431 0.9848 161 256: 90%|█████████ | 85/94 [00:23<00:02, 3.86it/s]

124/200 2.97G 0.686 0.431 0.9848 161 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.63it/s]

124/200 2.97G 0.686 0.431 0.9848 161 256: 90%|█████████ | 85/94 [00:23<00:02, 3.86it/s]

124/200 2.97G 0.6858 0.4308 0.985 148 256: 90%|█████████ | 85/94 [00:23<00:02, 3.86it/s]

124/200 2.97G 0.6858 0.4308 0.985 148 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.83it/s]

124/200 2.97G 0.6858 0.4308 0.985 148 256: 90%|█████████ | 85/94 [00:23<00:02, 3.86it/s]

124/200 2.97G 0.6858 0.4308 0.985 148 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.83it/s]

124/200 2.97G 0.6863 0.4315 0.9856 177 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.83it/s]

124/200 2.97G 0.6863 0.4315 0.9856 177 256: 93%|█████████▎| 87/94 [00:23<00:01, 4.02it/s]

124/200 2.97G 0.6863 0.4315 0.9856 177 256: 91%|█████████▏| 86/94 [00:23<00:02, 3.83it/s]

124/200 2.97G 0.6863 0.4315 0.9856 177 256: 93%|█████████▎| 87/94 [00:23<00:01, 4.02it/s]

124/200 2.97G 0.6864 0.4322 0.9864 114 256: 93%|█████████▎| 87/94 [00:23<00:01, 4.02it/s]

124/200 2.97G 0.6864 0.4322 0.9864 114 256: 94%|█████████▎| 88/94 [00:23<00:01, 4.03it/s]

124/200 2.97G 0.6864 0.4322 0.9864 114 256: 93%|█████████▎| 87/94 [00:23<00:01, 4.02it/s]

124/200 2.97G 0.6864 0.4322 0.9864 114 256: 94%|█████████▎| 88/94 [00:23<00:01, 4.03it/s]

124/200 2.97G 0.6854 0.4316 0.9865 134 256: 94%|█████████▎| 88/94 [00:23<00:01, 4.03it/s]

124/200 2.97G 0.6854 0.4316 0.9865 134 256: 95%|█████████▍| 89/94 [00:23<00:01, 4.19it/s]

124/200 2.97G 0.6854 0.4316 0.9865 134 256: 94%|█████████▎| 88/94 [00:23<00:01, 4.03it/s]

124/200 2.97G 0.6854 0.4316 0.9865 134 256: 95%|█████████▍| 89/94 [00:23<00:01, 4.19it/s]

124/200 2.97G 0.6852 0.4319 0.9866 168 256: 95%|█████████▍| 89/94 [00:24<00:01, 4.19it/s]

124/200 2.97G 0.6852 0.4319 0.9866 168 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.98it/s]

124/200 2.97G 0.6852 0.4319 0.9866 168 256: 95%|█████████▍| 89/94 [00:24<00:01, 4.19it/s]

124/200 2.97G 0.6852 0.4319 0.9866 168 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.98it/s]

124/200 2.97G 0.6858 0.4327 0.987 142 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.98it/s]

124/200 2.97G 0.6858 0.4327 0.987 142 256: 97%|█████████▋| 91/94 [00:24<00:00, 4.17it/s]

124/200 2.97G 0.6858 0.4327 0.987 142 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.98it/s]

124/200 2.97G 0.6858 0.4327 0.987 142 256: 97%|█████████▋| 91/94 [00:24<00:00, 4.17it/s]

124/200 2.97G 0.6853 0.4329 0.987 145 256: 97%|█████████▋| 91/94 [00:24<00:00, 4.17it/s]

124/200 2.97G 0.6853 0.4329 0.987 145 256: 98%|█████████▊| 92/94 [00:24<00:00, 3.62it/s]

124/200 2.97G 0.6849 0.433 0.9873 131 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.62it/s]

124/200 2.97G 0.6849 0.433 0.9873 131 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.98it/s]

124/200 2.97G 0.6853 0.4329 0.987 145 256: 97%|█████████▋| 91/94 [00:24<00:00, 4.17it/s]

124/200 2.97G 0.6853 0.4329 0.987 145 256: 98%|█████████▊| 92/94 [00:24<00:00, 3.62it/s]

124/200 2.97G 0.6849 0.433 0.9873 131 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.62it/s]

124/200 2.97G 0.6849 0.433 0.9873 131 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.98it/s]

124/200 2.97G 0.693 0.4369 0.9874 11 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.98it/s]

124/200 2.97G 0.693 0.4369 0.9874 11 256: 100%|██████████| 94/94 [00:25<00:00, 3.74it/s]

42961.5s 463

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

124/200 2.97G 0.693 0.4369 0.9874 11 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.98it/s]

124/200 2.97G 0.693 0.4369 0.9874 11 256: 100%|██████████| 94/94 [00:25<00:00, 3.74it/s]

42964.2s 464

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.10s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.10s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.33it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.33it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.58it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.58it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.74it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.74it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.75it/s]

42964.2s 465 all 284 584 0.862 0.823 0.865 0.648

42964.2s 466 Handphone 284 150 0.968 0.819 0.94 0.797

42964.2s 467 Jam 284 40 0.839 0.9 0.911 0.694

42964.2s 468 Mobil 284 75 0.912 0.827 0.881 0.709

42964.2s 469 Orang 284 124 0.814 0.823 0.801 0.497

42964.2s 470 Sepatu 284 134 0.772 0.707 0.735 0.477

42964.2s 471 Tas 284 61 0.868 0.861 0.923 0.713

42964.4s 472

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.75it/s]

42964.4s 473 all 284 584 0.862 0.823 0.865 0.648

42964.4s 474 Handphone 284 150 0.968 0.819 0.94 0.797

42964.4s 475 Jam 284 40 0.839 0.9 0.911 0.694

42964.4s 476 Mobil 284 75 0.912 0.827 0.881 0.709

42964.4s 477 Orang 284 124 0.814 0.823 0.801 0.497

42964.4s 478 Sepatu 284 134 0.772 0.707 0.735 0.477

42964.4s 479 Tas 284 61 0.868 0.861 0.923 0.713

42965.6s 480

42965.6s 481 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42965.8s 482

0%| | 0/94 [00:00<?, ?it/s]

42965.8s 483 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42991.6s 484

0%| | 0/94 [00:00<?, ?it/s]

125/200 2.97G 0.6138 0.3728 0.9444 147 256: 0%| | 0/94 [00:01<?, ?it/s]

125/200 2.97G 0.6138 0.3728 0.9444 147 256: 1%| | 1/94 [00:01<01:51, 1.20s/it]

125/200 2.97G 0.6724 0.4189 0.9792 145 256: 1%| | 1/94 [00:01<01:51, 1.20s/it]

125/200 2.97G 0.6724 0.4189 0.9792 145 256: 2%|▏ | 2/94 [00:01<00:54, 1.69it/s]

125/200 2.97G 0.6138 0.3728 0.9444 147 256: 0%| | 0/94 [00:01<?, ?it/s]

125/200 2.97G 0.6138 0.3728 0.9444 147 256: 1%| | 1/94 [00:01<01:51, 1.20s/it]

125/200 2.97G 0.6724 0.4189 0.9792 145 256: 1%| | 1/94 [00:01<01:51, 1.20s/it]

125/200 2.97G 0.6724 0.4189 0.9792 145 256: 2%|▏ | 2/94 [00:01<00:54, 1.69it/s]

125/200 2.97G 0.7188 0.4566 1.015 148 256: 2%|▏ | 2/94 [00:01<00:54, 1.69it/s]

125/200 2.97G 0.7188 0.4566 1.015 148 256: 3%|▎ | 3/94 [00:01<00:47, 1.93it/s]

125/200 2.97G 0.7241 0.4692 1.014 151 256: 3%|▎ | 3/94 [00:01<00:47, 1.93it/s]

125/200 2.97G 0.7241 0.4692 1.014 151 256: 4%|▍ | 4/94 [00:01<00:34, 2.64it/s]

125/200 2.97G 0.7188 0.4566 1.015 148 256: 2%|▏ | 2/94 [00:01<00:54, 1.69it/s]

125/200 2.97G 0.7188 0.4566 1.015 148 256: 3%|▎ | 3/94 [00:01<00:47, 1.93it/s]

125/200 2.97G 0.7241 0.4692 1.014 151 256: 3%|▎ | 3/94 [00:01<00:47, 1.93it/s]

125/200 2.97G 0.7241 0.4692 1.014 151 256: 4%|▍ | 4/94 [00:01<00:34, 2.64it/s]

125/200 2.97G 0.7083 0.4676 1.017 159 256: 4%|▍ | 4/94 [00:02<00:34, 2.64it/s]

125/200 2.97G 0.7083 0.4676 1.017 159 256: 5%|▌ | 5/94 [00:02<00:35, 2.53it/s]

125/200 2.97G 0.7163 0.4748 1.016 156 256: 5%|▌ | 5/94 [00:02<00:35, 2.53it/s]

125/200 2.97G 0.7163 0.4748 1.016 156 256: 6%|▋ | 6/94 [00:02<00:27, 3.16it/s]

125/200 2.97G 0.7083 0.4676 1.017 159 256: 4%|▍ | 4/94 [00:02<00:34, 2.64it/s]

125/200 2.97G 0.7083 0.4676 1.017 159 256: 5%|▌ | 5/94 [00:02<00:35, 2.53it/s]

125/200 2.97G 0.7163 0.4748 1.016 156 256: 5%|▌ | 5/94 [00:02<00:35, 2.53it/s]

125/200 2.97G 0.7163 0.4748 1.016 156 256: 6%|▋ | 6/94 [00:02<00:27, 3.16it/s]

125/200 2.97G 0.7098 0.4705 1.016 128 256: 6%|▋ | 6/94 [00:02<00:27, 3.16it/s]

125/200 2.97G 0.7098 0.4705 1.016 128 256: 7%|▋ | 7/94 [00:02<00:29, 2.99it/s]

125/200 2.97G 0.7088 0.4694 1.015 122 256: 7%|▋ | 7/94 [00:03<00:29, 2.99it/s]

125/200 2.97G 0.7088 0.4694 1.015 122 256: 9%|▊ | 8/94 [00:03<00:24, 3.57it/s]

125/200 2.97G 0.7098 0.4705 1.016 128 256: 6%|▋ | 6/94 [00:02<00:27, 3.16it/s]

125/200 2.97G 0.7098 0.4705 1.016 128 256: 7%|▋ | 7/94 [00:02<00:29, 2.99it/s]

125/200 2.97G 0.7088 0.4694 1.015 122 256: 7%|▋ | 7/94 [00:03<00:29, 2.99it/s]

125/200 2.97G 0.7088 0.4694 1.015 122 256: 9%|▊ | 8/94 [00:03<00:24, 3.57it/s]

125/200 2.97G 0.7082 0.4683 1.013 157 256: 9%|▊ | 8/94 [00:03<00:24, 3.57it/s]

125/200 2.97G 0.7082 0.4683 1.013 157 256: 10%|▉ | 9/94 [00:03<00:25, 3.30it/s]

125/200 2.97G 0.6997 0.4653 1.01 141 256: 10%|▉ | 9/94 [00:03<00:25, 3.30it/s]

125/200 2.97G 0.6997 0.4653 1.01 141 256: 11%|█ | 10/94 [00:03<00:21, 3.86it/s]

125/200 2.97G 0.7082 0.4683 1.013 157 256: 9%|▊ | 8/94 [00:03<00:24, 3.57it/s]

125/200 2.97G 0.7082 0.4683 1.013 157 256: 10%|▉ | 9/94 [00:03<00:25, 3.30it/s]

125/200 2.97G 0.6997 0.4653 1.01 141 256: 10%|▉ | 9/94 [00:03<00:25, 3.30it/s]

125/200 2.97G 0.6997 0.4653 1.01 141 256: 11%|█ | 10/94 [00:03<00:21, 3.86it/s]

125/200 2.97G 0.7092 0.4717 1.01 159 256: 11%|█ | 10/94 [00:04<00:21, 3.86it/s]

125/200 2.97G 0.7092 0.4717 1.01 159 256: 12%|█▏ | 11/94 [00:04<00:25, 3.21it/s]

125/200 2.97G 0.7081 0.4683 1.008 136 256: 12%|█▏ | 11/94 [00:04<00:25, 3.21it/s]

125/200 2.97G 0.7081 0.4683 1.008 136 256: 13%|█▎ | 12/94 [00:04<00:21, 3.75it/s]

125/200 2.97G 0.7092 0.4717 1.01 159 256: 11%|█ | 10/94 [00:04<00:21, 3.86it/s]

125/200 2.97G 0.7092 0.4717 1.01 159 256: 12%|█▏ | 11/94 [00:04<00:25, 3.21it/s]

125/200 2.97G 0.7081 0.4683 1.008 136 256: 12%|█▏ | 11/94 [00:04<00:25, 3.21it/s]

125/200 2.97G 0.7081 0.4683 1.008 136 256: 13%|█▎ | 12/94 [00:04<00:21, 3.75it/s]

125/200 2.97G 0.7059 0.4655 1.005 165 256: 13%|█▎ | 12/94 [00:04<00:21, 3.75it/s]

125/200 2.97G 0.7059 0.4655 1.005 165 256: 14%|█▍ | 13/94 [00:04<00:26, 3.00it/s]

125/200 2.97G 0.7067 0.4659 1.007 122 256: 14%|█▍ | 13/94 [00:04<00:26, 3.00it/s]

125/200 2.97G 0.7067 0.4659 1.007 122 256: 15%|█▍ | 14/94 [00:04<00:22, 3.53it/s]

125/200 2.97G 0.7059 0.4655 1.005 165 256: 13%|█▎ | 12/94 [00:04<00:21, 3.75it/s]

125/200 2.97G 0.7059 0.4655 1.005 165 256: 14%|█▍ | 13/94 [00:04<00:26, 3.00it/s]

125/200 2.97G 0.7067 0.4659 1.007 122 256: 14%|█▍ | 13/94 [00:04<00:26, 3.00it/s]

125/200 2.97G 0.7067 0.4659 1.007 122 256: 15%|█▍ | 14/94 [00:04<00:22, 3.53it/s]

125/200 2.97G 0.7078 0.4667 1.005 155 256: 15%|█▍ | 14/94 [00:05<00:22, 3.53it/s]

125/200 2.97G 0.7078 0.4667 1.005 155 256: 16%|█▌ | 15/94 [00:05<00:25, 3.15it/s]

125/200 2.97G 0.7062 0.4665 1.005 137 256: 16%|█▌ | 15/94 [00:05<00:25, 3.15it/s]

125/200 2.97G 0.7062 0.4665 1.005 137 256: 17%|█▋ | 16/94 [00:05<00:21, 3.67it/s]

125/200 2.97G 0.7078 0.4667 1.005 155 256: 15%|█▍ | 14/94 [00:05<00:22, 3.53it/s]

125/200 2.97G 0.7078 0.4667 1.005 155 256: 16%|█▌ | 15/94 [00:05<00:25, 3.15it/s]

125/200 2.97G 0.7062 0.4665 1.005 137 256: 16%|█▌ | 15/94 [00:05<00:25, 3.15it/s]

125/200 2.97G 0.7062 0.4665 1.005 137 256: 17%|█▋ | 16/94 [00:05<00:21, 3.67it/s]

125/200 2.97G 0.7029 0.4654 1.003 160 256: 17%|█▋ | 16/94 [00:05<00:21, 3.67it/s]

125/200 2.97G 0.7029 0.4654 1.003 160 256: 18%|█▊ | 17/94 [00:05<00:23, 3.30it/s]

125/200 2.97G 0.7008 0.4616 1.002 176 256: 18%|█▊ | 17/94 [00:05<00:23, 3.30it/s]

125/200 2.97G 0.7008 0.4616 1.002 176 256: 19%|█▉ | 18/94 [00:05<00:19, 3.81it/s]

125/200 2.97G 0.7029 0.4654 1.003 160 256: 17%|█▋ | 16/94 [00:05<00:21, 3.67it/s]

125/200 2.97G 0.7029 0.4654 1.003 160 256: 18%|█▊ | 17/94 [00:05<00:23, 3.30it/s]

125/200 2.97G 0.7008 0.4616 1.002 176 256: 18%|█▊ | 17/94 [00:05<00:23, 3.30it/s]

125/200 2.97G 0.7008 0.4616 1.002 176 256: 19%|█▉ | 18/94 [00:05<00:19, 3.81it/s]

125/200 2.97G 0.7024 0.4656 1.003 148 256: 19%|█▉ | 18/94 [00:06<00:19, 3.81it/s]

125/200 2.97G 0.7024 0.4656 1.003 148 256: 20%|██ | 19/94 [00:06<00:21, 3.48it/s]

125/200 2.97G 0.7025 0.4638 1.002 129 256: 20%|██ | 19/94 [00:06<00:21, 3.48it/s]

125/200 2.97G 0.7025 0.4638 1.002 129 256: 21%|██▏ | 20/94 [00:06<00:18, 3.99it/s]

125/200 2.97G 0.7024 0.4656 1.003 148 256: 19%|█▉ | 18/94 [00:06<00:19, 3.81it/s]

125/200 2.97G 0.7024 0.4656 1.003 148 256: 20%|██ | 19/94 [00:06<00:21, 3.48it/s]

125/200 2.97G 0.7025 0.4638 1.002 129 256: 20%|██ | 19/94 [00:06<00:21, 3.48it/s]

125/200 2.97G 0.7025 0.4638 1.002 129 256: 21%|██▏ | 20/94 [00:06<00:18, 3.99it/s]

125/200 2.97G 0.7034 0.4611 1 136 256: 21%|██▏ | 20/94 [00:06<00:18, 3.99it/s]

125/200 2.97G 0.7034 0.4611 1 136 256: 22%|██▏ | 21/94 [00:06<00:19, 3.69it/s]

125/200 2.97G 0.6996 0.4579 1 126 256: 22%|██▏ | 21/94 [00:06<00:19, 3.69it/s]

125/200 2.97G 0.6996 0.4579 1 126 256: 23%|██▎ | 22/94 [00:06<00:17, 4.18it/s]

125/200 2.97G 0.7034 0.4611 1 136 256: 21%|██▏ | 20/94 [00:06<00:18, 3.99it/s]

125/200 2.97G 0.7034 0.4611 1 136 256: 22%|██▏ | 21/94 [00:06<00:19, 3.69it/s]

125/200 2.97G 0.6996 0.4579 1 126 256: 22%|██▏ | 21/94 [00:06<00:19, 3.69it/s]

125/200 2.97G 0.6996 0.4579 1 126 256: 23%|██▎ | 22/94 [00:06<00:17, 4.18it/s]

125/200 2.97G 0.7013 0.4597 1.001 124 256: 23%|██▎ | 22/94 [00:07<00:17, 4.18it/s]

125/200 2.97G 0.7013 0.4597 1.001 124 256: 24%|██▍ | 23/94 [00:07<00:18, 3.91it/s]

125/200 2.97G 0.7 0.4577 0.998 158 256: 24%|██▍ | 23/94 [00:07<00:18, 3.91it/s]

125/200 2.97G 0.7 0.4577 0.998 158 256: 26%|██▌ | 24/94 [00:07<00:16, 4.37it/s]

125/200 2.97G 0.7013 0.4597 1.001 124 256: 23%|██▎ | 22/94 [00:07<00:17, 4.18it/s]

125/200 2.97G 0.7013 0.4597 1.001 124 256: 24%|██▍ | 23/94 [00:07<00:18, 3.91it/s]

125/200 2.97G 0.7 0.4577 0.998 158 256: 24%|██▍ | 23/94 [00:07<00:18, 3.91it/s]

125/200 2.97G 0.7 0.4577 0.998 158 256: 26%|██▌ | 24/94 [00:07<00:16, 4.37it/s]

125/200 2.97G 0.6972 0.4547 0.9976 159 256: 26%|██▌ | 24/94 [00:07<00:16, 4.37it/s]

125/200 2.97G 0.6972 0.4547 0.9976 159 256: 27%|██▋ | 25/94 [00:07<00:18, 3.63it/s]

125/200 2.97G 0.6989 0.4594 0.9987 132 256: 27%|██▋ | 25/94 [00:07<00:18, 3.63it/s]

125/200 2.97G 0.6989 0.4594 0.9987 132 256: 28%|██▊ | 26/94 [00:07<00:16, 4.13it/s]

125/200 2.97G 0.6972 0.4547 0.9976 159 256: 26%|██▌ | 24/94 [00:07<00:16, 4.37it/s]

125/200 2.97G 0.6972 0.4547 0.9976 159 256: 27%|██▋ | 25/94 [00:07<00:18, 3.63it/s]

125/200 2.97G 0.6989 0.4594 0.9987 132 256: 27%|██▋ | 25/94 [00:07<00:18, 3.63it/s]

125/200 2.97G 0.6989 0.4594 0.9987 132 256: 28%|██▊ | 26/94 [00:07<00:16, 4.13it/s]

125/200 2.97G 0.7014 0.4616 0.9979 196 256: 28%|██▊ | 26/94 [00:08<00:16, 4.13it/s]

125/200 2.97G 0.7014 0.4616 0.9979 196 256: 29%|██▊ | 27/94 [00:08<00:20, 3.32it/s]

125/200 2.97G 0.6998 0.4595 0.9975 156 256: 29%|██▊ | 27/94 [00:08<00:20, 3.32it/s]

125/200 2.97G 0.6998 0.4595 0.9975 156 256: 30%|██▉ | 28/94 [00:08<00:17, 3.85it/s]

125/200 2.97G 0.7014 0.4616 0.9979 196 256: 28%|██▊ | 26/94 [00:08<00:16, 4.13it/s]

125/200 2.97G 0.7014 0.4616 0.9979 196 256: 29%|██▊ | 27/94 [00:08<00:20, 3.32it/s]

125/200 2.97G 0.6998 0.4595 0.9975 156 256: 29%|██▊ | 27/94 [00:08<00:20, 3.32it/s]

125/200 2.97G 0.6998 0.4595 0.9975 156 256: 30%|██▉ | 28/94 [00:08<00:17, 3.85it/s]

125/200 2.97G 0.6973 0.4582 0.998 105 256: 30%|██▉ | 28/94 [00:08<00:17, 3.85it/s]

125/200 2.97G 0.6973 0.4582 0.998 105 256: 31%|███ | 29/94 [00:08<00:19, 3.41it/s]

125/200 2.97G 0.6926 0.4547 0.9969 116 256: 31%|███ | 29/94 [00:09<00:19, 3.41it/s]

125/200 2.97G 0.6926 0.4547 0.9969 116 256: 32%|███▏ | 30/94 [00:09<00:16, 3.92it/s]

125/200 2.97G 0.6973 0.4582 0.998 105 256: 30%|██▉ | 28/94 [00:08<00:17, 3.85it/s]

125/200 2.97G 0.6973 0.4582 0.998 105 256: 31%|███ | 29/94 [00:08<00:19, 3.41it/s]

125/200 2.97G 0.6926 0.4547 0.9969 116 256: 31%|███ | 29/94 [00:09<00:19, 3.41it/s]

125/200 2.97G 0.6926 0.4547 0.9969 116 256: 32%|███▏ | 30/94 [00:09<00:16, 3.92it/s]

125/200 2.97G 0.6902 0.4532 0.9956 150 256: 32%|███▏ | 30/94 [00:09<00:16, 3.92it/s]

125/200 2.97G 0.6902 0.4532 0.9956 150 256: 33%|███▎ | 31/94 [00:09<00:17, 3.58it/s]

125/200 2.97G 0.6895 0.4506 0.9944 177 256: 33%|███▎ | 31/94 [00:09<00:17, 3.58it/s]

125/200 2.97G 0.6895 0.4506 0.9944 177 256: 34%|███▍ | 32/94 [00:09<00:15, 4.09it/s]

125/200 2.97G 0.6902 0.4532 0.9956 150 256: 32%|███▏ | 30/94 [00:09<00:16, 3.92it/s]

125/200 2.97G 0.6902 0.4532 0.9956 150 256: 33%|███▎ | 31/94 [00:09<00:17, 3.58it/s]

125/200 2.97G 0.6895 0.4506 0.9944 177 256: 33%|███▎ | 31/94 [00:09<00:17, 3.58it/s]

125/200 2.97G 0.6895 0.4506 0.9944 177 256: 34%|███▍ | 32/94 [00:09<00:15, 4.09it/s]

125/200 2.97G 0.6881 0.4479 0.9928 161 256: 34%|███▍ | 32/94 [00:09<00:15, 4.09it/s]

125/200 2.97G 0.6881 0.4479 0.9928 161 256: 35%|███▌ | 33/94 [00:09<00:16, 3.65it/s]

125/200 2.97G 0.6865 0.4469 0.9934 143 256: 35%|███▌ | 33/94 [00:10<00:16, 3.65it/s]

125/200 2.97G 0.6865 0.4469 0.9934 143 256: 36%|███▌ | 34/94 [00:10<00:14, 4.15it/s]

125/200 2.97G 0.6881 0.4479 0.9928 161 256: 34%|███▍ | 32/94 [00:09<00:15, 4.09it/s]

125/200 2.97G 0.6881 0.4479 0.9928 161 256: 35%|███▌ | 33/94 [00:09<00:16, 3.65it/s]

125/200 2.97G 0.6865 0.4469 0.9934 143 256: 35%|███▌ | 33/94 [00:10<00:16, 3.65it/s]

125/200 2.97G 0.6865 0.4469 0.9934 143 256: 36%|███▌ | 34/94 [00:10<00:14, 4.15it/s]

125/200 2.97G 0.6859 0.4463 0.9935 136 256: 36%|███▌ | 34/94 [00:10<00:14, 4.15it/s]

125/200 2.97G 0.6859 0.4463 0.9935 136 256: 37%|███▋ | 35/94 [00:10<00:14, 3.96it/s]

125/200 2.97G 0.6849 0.444 0.9916 169 256: 37%|███▋ | 35/94 [00:10<00:14, 3.96it/s]

125/200 2.97G 0.6849 0.444 0.9916 169 256: 38%|███▊ | 36/94 [00:10<00:13, 4.41it/s]

125/200 2.97G 0.6859 0.4463 0.9935 136 256: 36%|███▌ | 34/94 [00:10<00:14, 4.15it/s]

125/200 2.97G 0.6859 0.4463 0.9935 136 256: 37%|███▋ | 35/94 [00:10<00:14, 3.96it/s]

125/200 2.97G 0.6849 0.444 0.9916 169 256: 37%|███▋ | 35/94 [00:10<00:14, 3.96it/s]

125/200 2.97G 0.6849 0.444 0.9916 169 256: 38%|███▊ | 36/94 [00:10<00:13, 4.41it/s]

125/200 2.97G 0.6854 0.4456 0.9944 95 256: 38%|███▊ | 36/94 [00:10<00:13, 4.41it/s]

125/200 2.97G 0.6854 0.4456 0.9944 95 256: 39%|███▉ | 37/94 [00:10<00:14, 3.95it/s]

125/200 2.97G 0.6841 0.4461 0.9949 131 256: 39%|███▉ | 37/94 [00:11<00:14, 3.95it/s]

125/200 2.97G 0.6841 0.4461 0.9949 131 256: 40%|████ | 38/94 [00:11<00:12, 4.36it/s]

125/200 2.97G 0.6854 0.4456 0.9944 95 256: 38%|███▊ | 36/94 [00:10<00:13, 4.41it/s]

125/200 2.97G 0.6854 0.4456 0.9944 95 256: 39%|███▉ | 37/94 [00:10<00:14, 3.95it/s]

125/200 2.97G 0.6841 0.4461 0.9949 131 256: 39%|███▉ | 37/94 [00:11<00:14, 3.95it/s]

125/200 2.97G 0.6841 0.4461 0.9949 131 256: 40%|████ | 38/94 [00:11<00:12, 4.36it/s]

125/200 2.97G 0.6868 0.4468 0.9953 161 256: 40%|████ | 38/94 [00:11<00:12, 4.36it/s]

125/200 2.97G 0.6868 0.4468 0.9953 161 256: 41%|████▏ | 39/94 [00:11<00:13, 4.01it/s]

125/200 2.97G 0.6868 0.4468 0.9953 161 256: 40%|████ | 38/94 [00:11<00:12, 4.36it/s]

125/200 2.97G 0.6868 0.4468 0.9953 161 256: 41%|████▏ | 39/94 [00:11<00:13, 4.01it/s]

125/200 2.97G 0.688 0.4472 0.9962 107 256: 41%|████▏ | 39/94 [00:11<00:13, 4.01it/s]

125/200 2.97G 0.688 0.4472 0.9962 107 256: 43%|████▎ | 40/94 [00:11<00:13, 4.01it/s]

125/200 2.97G 0.688 0.4472 0.9962 107 256: 41%|████▏ | 39/94 [00:11<00:13, 4.01it/s]

125/200 2.97G 0.688 0.4472 0.9962 107 256: 43%|████▎ | 40/94 [00:11<00:13, 4.01it/s]

125/200 2.97G 0.6879 0.448 0.996 132 256: 43%|████▎ | 40/94 [00:11<00:13, 4.01it/s]

125/200 2.97G 0.6879 0.448 0.996 132 256: 44%|████▎ | 41/94 [00:11<00:12, 4.18it/s]

125/200 2.97G 0.6879 0.448 0.996 132 256: 43%|████▎ | 40/94 [00:11<00:13, 4.01it/s]

125/200 2.97G 0.6879 0.448 0.996 132 256: 44%|████▎ | 41/94 [00:11<00:12, 4.18it/s]

125/200 2.97G 0.6911 0.4482 0.9967 150 256: 44%|████▎ | 41/94 [00:12<00:12, 4.18it/s]

125/200 2.97G 0.6911 0.4482 0.9967 150 256: 45%|████▍ | 42/94 [00:12<00:13, 3.84it/s]

125/200 2.97G 0.6911 0.4482 0.9967 150 256: 44%|████▎ | 41/94 [00:12<00:12, 4.18it/s]

125/200 2.97G 0.6911 0.4482 0.9967 150 256: 45%|████▍ | 42/94 [00:12<00:13, 3.84it/s]

125/200 2.97G 0.6897 0.4493 0.9963 154 256: 45%|████▍ | 42/94 [00:12<00:13, 3.84it/s]

125/200 2.97G 0.6897 0.4493 0.9963 154 256: 46%|████▌ | 43/94 [00:12<00:12, 4.05it/s]

125/200 2.97G 0.6897 0.4493 0.9963 154 256: 45%|████▍ | 42/94 [00:12<00:13, 3.84it/s]

125/200 2.97G 0.6897 0.4493 0.9963 154 256: 46%|████▌ | 43/94 [00:12<00:12, 4.05it/s]

125/200 2.97G 0.6907 0.4506 0.9975 162 256: 46%|████▌ | 43/94 [00:12<00:12, 4.05it/s]

125/200 2.97G 0.6907 0.4506 0.9975 162 256: 47%|████▋ | 44/94 [00:12<00:13, 3.70it/s]

125/200 2.97G 0.6907 0.4506 0.9975 162 256: 46%|████▌ | 43/94 [00:12<00:12, 4.05it/s]

125/200 2.97G 0.6907 0.4506 0.9975 162 256: 47%|████▋ | 44/94 [00:12<00:13, 3.70it/s]

125/200 2.97G 0.6952 0.4516 0.9988 174 256: 47%|████▋ | 44/94 [00:12<00:13, 3.70it/s]

125/200 2.97G 0.6952 0.4516 0.9988 174 256: 48%|████▊ | 45/94 [00:12<00:12, 4.00it/s]

125/200 2.97G 0.6952 0.4516 0.9988 174 256: 47%|████▋ | 44/94 [00:12<00:13, 3.70it/s]

125/200 2.97G 0.6952 0.4516 0.9988 174 256: 48%|████▊ | 45/94 [00:12<00:12, 4.00it/s]

125/200 2.97G 0.6953 0.4509 0.998 143 256: 48%|████▊ | 45/94 [00:13<00:12, 4.00it/s]

125/200 2.97G 0.6953 0.4509 0.998 143 256: 49%|████▉ | 46/94 [00:13<00:14, 3.42it/s]

125/200 2.97G 0.6953 0.4496 0.9964 120 256: 49%|████▉ | 46/94 [00:13<00:14, 3.42it/s]

125/200 2.97G 0.6953 0.4509 0.998 143 256: 48%|████▊ | 45/94 [00:13<00:12, 4.00it/s]

125/200 2.97G 0.6953 0.4509 0.998 143 256: 49%|████▉ | 46/94 [00:13<00:14, 3.42it/s]

125/200 2.97G 0.6953 0.4496 0.9964 120 256: 50%|█████ | 47/94 [00:13<00:12, 3.77it/s]

125/200 2.97G 0.6953 0.4496 0.9964 120 256: 49%|████▉ | 46/94 [00:13<00:14, 3.42it/s]

125/200 2.97G 0.6953 0.4496 0.9964 120 256: 50%|█████ | 47/94 [00:13<00:12, 3.77it/s]

125/200 2.97G 0.6978 0.4518 0.9986 115 256: 50%|█████ | 47/94 [00:13<00:12, 3.77it/s]

125/200 2.97G 0.6978 0.4518 0.9986 115 256: 51%|█████ | 48/94 [00:13<00:13, 3.44it/s]

125/200 2.97G 0.6978 0.4518 0.9986 115 256: 50%|█████ | 47/94 [00:13<00:12, 3.77it/s]

125/200 2.97G 0.6978 0.4518 0.9986 115 256: 51%|█████ | 48/94 [00:13<00:13, 3.44it/s]

125/200 2.97G 0.6991 0.4517 0.9993 176 256: 51%|█████ | 48/94 [00:14<00:13, 3.44it/s]

125/200 2.97G 0.6991 0.4517 0.9993 176 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.71it/s]

125/200 2.97G 0.6991 0.4517 0.9993 176 256: 51%|█████ | 48/94 [00:14<00:13, 3.44it/s]

125/200 2.97G 0.6991 0.4517 0.9993 176 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.71it/s]

125/200 2.97G 0.6981 0.4506 0.9982 171 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.71it/s]

125/200 2.97G 0.6981 0.4506 0.9982 171 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.59it/s]

125/200 2.97G 0.6981 0.4506 0.9982 171 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.71it/s]

125/200 2.97G 0.6981 0.4506 0.9982 171 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.59it/s]

125/200 2.97G 0.6987 0.4503 0.9985 162 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.59it/s]

125/200 2.97G 0.6987 0.4503 0.9985 162 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.86it/s]

125/200 2.97G 0.6987 0.4503 0.9985 162 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.59it/s]

125/200 2.97G 0.6987 0.4503 0.9985 162 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.86it/s]

125/200 2.97G 0.6974 0.4488 0.9975 171 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.86it/s]

125/200 2.97G 0.6974 0.4488 0.9975 171 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.60it/s]

125/200 2.97G 0.6974 0.4488 0.9975 171 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.86it/s]

125/200 2.97G 0.6974 0.4488 0.9975 171 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.60it/s]

125/200 2.97G 0.6968 0.4479 0.9965 164 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.60it/s]

125/200 2.97G 0.6968 0.4479 0.9965 164 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.85it/s]

125/200 2.97G 0.6968 0.4479 0.9965 164 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.60it/s]

125/200 2.97G 0.6968 0.4479 0.9965 164 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.85it/s]

125/200 2.97G 0.6955 0.4467 0.9969 115 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.85it/s]

125/200 2.97G 0.6955 0.4467 0.9969 115 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.84it/s]

125/200 2.97G 0.6955 0.4467 0.9969 115 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.85it/s]

125/200 2.97G 0.6955 0.4467 0.9969 115 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.84it/s]

125/200 2.97G 0.695 0.4459 0.9968 141 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.84it/s]

125/200 2.97G 0.695 0.4459 0.9968 141 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.81it/s]

125/200 2.97G 0.695 0.4459 0.9968 141 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.84it/s]

125/200 2.97G 0.695 0.4459 0.9968 141 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.81it/s]

125/200 2.97G 0.6944 0.4455 0.9966 158 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.81it/s]

125/200 2.97G 0.6944 0.4455 0.9966 158 256: 60%|█████▉ | 56/94 [00:15<00:09, 4.02it/s]

125/200 2.97G 0.6944 0.4455 0.9966 158 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.81it/s]

125/200 2.97G 0.6944 0.4455 0.9966 158 256: 60%|█████▉ | 56/94 [00:15<00:09, 4.02it/s]

125/200 2.97G 0.6947 0.4467 0.9971 147 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.02it/s]

125/200 2.97G 0.6947 0.4467 0.9971 147 256: 61%|██████ | 57/94 [00:16<00:10, 3.40it/s]

125/200 2.97G 0.6939 0.4463 0.9979 85 256: 61%|██████ | 57/94 [00:16<00:10, 3.40it/s]

125/200 2.97G 0.6939 0.4463 0.9979 85 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.92it/s]

125/200 2.97G 0.6947 0.4467 0.9971 147 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.02it/s]

125/200 2.97G 0.6947 0.4467 0.9971 147 256: 61%|██████ | 57/94 [00:16<00:10, 3.40it/s]

125/200 2.97G 0.6939 0.4463 0.9979 85 256: 61%|██████ | 57/94 [00:16<00:10, 3.40it/s]

125/200 2.97G 0.6939 0.4463 0.9979 85 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.92it/s]

125/200 2.97G 0.6932 0.4449 0.9972 142 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.92it/s]

125/200 2.97G 0.6932 0.4449 0.9972 142 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.50it/s]

125/200 2.97G 0.693 0.4448 0.9968 180 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.50it/s]

125/200 2.97G 0.693 0.4448 0.9968 180 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.00it/s]

125/200 2.97G 0.6932 0.4449 0.9972 142 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.92it/s]

125/200 2.97G 0.6932 0.4449 0.9972 142 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.50it/s]

125/200 2.97G 0.693 0.4448 0.9968 180 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.50it/s]

125/200 2.97G 0.693 0.4448 0.9968 180 256: 64%|██████▍ | 60/94 [00:16<00:08, 4.00it/s]

125/200 2.97G 0.6941 0.4456 0.997 194 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.00it/s]

125/200 2.97G 0.6941 0.4456 0.997 194 256: 65%|██████▍ | 61/94 [00:17<00:10, 3.24it/s]

125/200 2.97G 0.6938 0.4464 0.9978 120 256: 65%|██████▍ | 61/94 [00:17<00:10, 3.24it/s]

125/200 2.97G 0.6938 0.4464 0.9978 120 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.75it/s]

125/200 2.97G 0.6941 0.4456 0.997 194 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.00it/s]

125/200 2.97G 0.6941 0.4456 0.997 194 256: 65%|██████▍ | 61/94 [00:17<00:10, 3.24it/s]

125/200 2.97G 0.6938 0.4464 0.9978 120 256: 65%|██████▍ | 61/94 [00:17<00:10, 3.24it/s]

125/200 2.97G 0.6938 0.4464 0.9978 120 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.75it/s]

125/200 2.97G 0.694 0.4474 0.9985 98 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.75it/s]

125/200 2.97G 0.694 0.4474 0.9985 98 256: 67%|██████▋ | 63/94 [00:17<00:09, 3.36it/s]

125/200 2.97G 0.6943 0.4472 0.9986 124 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.36it/s]

125/200 2.97G 0.6943 0.4472 0.9986 124 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.88it/s]

125/200 2.97G 0.694 0.4474 0.9985 98 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.75it/s]

125/200 2.97G 0.694 0.4474 0.9985 98 256: 67%|██████▋ | 63/94 [00:17<00:09, 3.36it/s]

125/200 2.97G 0.6943 0.4472 0.9986 124 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.36it/s]

125/200 2.97G 0.6943 0.4472 0.9986 124 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.88it/s]

125/200 2.97G 0.6944 0.4474 0.9988 160 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.88it/s]

125/200 2.97G 0.6944 0.4474 0.9988 160 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.39it/s]

125/200 2.97G 0.6934 0.4466 0.9982 130 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.39it/s]

125/200 2.97G 0.6934 0.4466 0.9982 130 256: 70%|███████ | 66/94 [00:18<00:07, 3.90it/s]

125/200 2.97G 0.6944 0.4474 0.9988 160 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.88it/s]

125/200 2.97G 0.6944 0.4474 0.9988 160 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.39it/s]

125/200 2.97G 0.6934 0.4466 0.9982 130 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.39it/s]

125/200 2.97G 0.6934 0.4466 0.9982 130 256: 70%|███████ | 66/94 [00:18<00:07, 3.90it/s]

125/200 2.97G 0.6912 0.4445 0.9974 118 256: 70%|███████ | 66/94 [00:18<00:07, 3.90it/s]

125/200 2.97G 0.6912 0.4445 0.9974 118 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.63it/s]

125/200 2.97G 0.6909 0.4443 0.9971 183 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.63it/s]

125/200 2.97G 0.6909 0.4443 0.9971 183 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.12it/s]

125/200 2.97G 0.6912 0.4445 0.9974 118 256: 70%|███████ | 66/94 [00:18<00:07, 3.90it/s]

125/200 2.97G 0.6912 0.4445 0.9974 118 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.63it/s]

125/200 2.97G 0.6909 0.4443 0.9971 183 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.63it/s]

125/200 2.97G 0.6909 0.4443 0.9971 183 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.12it/s]

125/200 2.97G 0.6896 0.4438 0.9967 152 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.12it/s]

125/200 2.97G 0.6896 0.4438 0.9967 152 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.48it/s]

125/200 2.97G 0.6907 0.4444 0.9961 202 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.48it/s]

125/200 2.97G 0.6907 0.4444 0.9961 202 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.97it/s]

125/200 2.97G 0.6896 0.4438 0.9967 152 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.12it/s]

125/200 2.97G 0.6896 0.4438 0.9967 152 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.48it/s]

125/200 2.97G 0.6907 0.4444 0.9961 202 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.48it/s]

125/200 2.97G 0.6907 0.4444 0.9961 202 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.97it/s]

125/200 2.97G 0.6906 0.4442 0.9959 144 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.97it/s]

125/200 2.97G 0.6906 0.4442 0.9959 144 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.43it/s]

125/200 2.97G 0.6906 0.4441 0.9952 150 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.43it/s]

125/200 2.97G 0.6906 0.4441 0.9952 150 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.94it/s]

125/200 2.97G 0.6906 0.4442 0.9959 144 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.97it/s]

125/200 2.97G 0.6906 0.4442 0.9959 144 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.43it/s]

125/200 2.97G 0.6906 0.4441 0.9952 150 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.43it/s]

125/200 2.97G 0.6906 0.4441 0.9952 150 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.94it/s]

125/200 2.97G 0.6915 0.4453 0.9955 142 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.94it/s]

125/200 2.97G 0.6915 0.4453 0.9955 142 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.41it/s]

125/200 2.97G 0.6913 0.4448 0.9958 121 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.41it/s]

125/200 2.97G 0.6913 0.4448 0.9958 121 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.93it/s]

125/200 2.97G 0.6915 0.4453 0.9955 142 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.94it/s]

125/200 2.97G 0.6915 0.4453 0.9955 142 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.41it/s]

125/200 2.97G 0.6913 0.4448 0.9958 121 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.41it/s]

125/200 2.97G 0.6913 0.4448 0.9958 121 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.93it/s]

125/200 2.97G 0.6914 0.4452 0.9955 131 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.93it/s]

125/200 2.97G 0.6914 0.4452 0.9955 131 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.49it/s]

125/200 2.97G 0.6928 0.4463 0.996 125 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.49it/s]

125/200 2.97G 0.6928 0.4463 0.996 125 256: 81%|████████ | 76/94 [00:21<00:04, 3.98it/s]

125/200 2.97G 0.6914 0.4452 0.9955 131 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.93it/s]

125/200 2.97G 0.6914 0.4452 0.9955 131 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.49it/s]

125/200 2.97G 0.6928 0.4463 0.996 125 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.49it/s]

125/200 2.97G 0.6928 0.4463 0.996 125 256: 81%|████████ | 76/94 [00:21<00:04, 3.98it/s]

125/200 2.97G 0.6916 0.4456 0.9959 118 256: 81%|████████ | 76/94 [00:21<00:04, 3.98it/s]

125/200 2.97G 0.6916 0.4456 0.9959 118 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.54it/s]

125/200 2.97G 0.691 0.4453 0.9963 108 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.54it/s]

125/200 2.97G 0.691 0.4453 0.9963 108 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.05it/s]

125/200 2.97G 0.6916 0.4456 0.9959 118 256: 81%|████████ | 76/94 [00:21<00:04, 3.98it/s]

125/200 2.97G 0.6916 0.4456 0.9959 118 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.54it/s]

125/200 2.97G 0.691 0.4453 0.9963 108 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.54it/s]

125/200 2.97G 0.691 0.4453 0.9963 108 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.05it/s]

125/200 2.97G 0.6914 0.4456 0.9961 139 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.05it/s]

125/200 2.97G 0.6914 0.4456 0.9961 139 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.45it/s]

125/200 2.97G 0.6908 0.4454 0.9953 129 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.45it/s]

125/200 2.97G 0.6908 0.4454 0.9953 129 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.97it/s]

125/200 2.97G 0.6914 0.4456 0.9961 139 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.05it/s]

125/200 2.97G 0.6914 0.4456 0.9961 139 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.45it/s]

125/200 2.97G 0.6908 0.4454 0.9953 129 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.45it/s]

125/200 2.97G 0.6908 0.4454 0.9953 129 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.97it/s]

125/200 2.97G 0.6895 0.4446 0.9943 147 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.97it/s]

125/200 2.97G 0.6895 0.4446 0.9943 147 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.55it/s]

125/200 2.97G 0.6894 0.4451 0.994 180 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.55it/s]

125/200 2.97G 0.6894 0.4451 0.994 180 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.05it/s]

125/200 2.97G 0.6895 0.4446 0.9943 147 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.97it/s]

125/200 2.97G 0.6895 0.4446 0.9943 147 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.55it/s]

125/200 2.97G 0.6894 0.4451 0.994 180 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.55it/s]

125/200 2.97G 0.6894 0.4451 0.994 180 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.05it/s]

125/200 2.97G 0.6888 0.4439 0.9932 168 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.05it/s]

125/200 2.97G 0.6888 0.4439 0.9932 168 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.68it/s]

125/200 2.97G 0.6888 0.4441 0.9933 155 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.68it/s]

125/200 2.97G 0.6888 0.4441 0.9933 155 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.18it/s]

125/200 2.97G 0.6888 0.4439 0.9932 168 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.05it/s]

125/200 2.97G 0.6888 0.4439 0.9932 168 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.68it/s]

125/200 2.97G 0.6888 0.4441 0.9933 155 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.68it/s]

125/200 2.97G 0.6888 0.4441 0.9933 155 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.18it/s]

125/200 2.97G 0.6887 0.4436 0.9934 137 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.18it/s]

125/200 2.97G 0.6887 0.4436 0.9934 137 256: 90%|█████████ | 85/94 [00:23<00:02, 3.82it/s]

125/200 2.97G 0.6887 0.4432 0.9927 145 256: 90%|█████████ | 85/94 [00:23<00:02, 3.82it/s]

125/200 2.97G 0.6887 0.4432 0.9927 145 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.29it/s]

125/200 2.97G 0.6887 0.4436 0.9934 137 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.18it/s]

125/200 2.97G 0.6887 0.4436 0.9934 137 256: 90%|█████████ | 85/94 [00:23<00:02, 3.82it/s]

125/200 2.97G 0.6887 0.4432 0.9927 145 256: 90%|█████████ | 85/94 [00:23<00:02, 3.82it/s]

125/200 2.97G 0.6887 0.4432 0.9927 145 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.29it/s]

125/200 2.97G 0.6888 0.4429 0.9923 148 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.29it/s]

125/200 2.97G 0.6888 0.4429 0.9923 148 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.87it/s]

125/200 2.97G 0.6888 0.4434 0.9926 159 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.87it/s]

125/200 2.97G 0.6888 0.4434 0.9926 159 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.33it/s]

125/200 2.97G 0.6888 0.4429 0.9923 148 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.29it/s]

125/200 2.97G 0.6888 0.4429 0.9923 148 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.87it/s]

125/200 2.97G 0.6888 0.4434 0.9926 159 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.87it/s]

125/200 2.97G 0.6888 0.4434 0.9926 159 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.33it/s]

125/200 2.97G 0.6897 0.4444 0.993 141 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.33it/s]

125/200 2.97G 0.6897 0.4444 0.993 141 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.87it/s]

125/200 2.97G 0.691 0.4456 0.9934 166 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.87it/s]

125/200 2.97G 0.691 0.4456 0.9934 166 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.32it/s]

125/200 2.97G 0.6897 0.4444 0.993 141 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.33it/s]

125/200 2.97G 0.6897 0.4444 0.993 141 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.87it/s]

125/200 2.97G 0.691 0.4456 0.9934 166 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.87it/s]

125/200 2.97G 0.691 0.4456 0.9934 166 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.32it/s]

125/200 2.97G 0.6907 0.4451 0.9938 109 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.32it/s]

125/200 2.97G 0.6907 0.4451 0.9938 109 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.85it/s]

125/200 2.97G 0.6907 0.4455 0.9936 131 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.85it/s]

125/200 2.97G 0.6907 0.4455 0.9936 131 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.35it/s]

125/200 2.97G 0.6907 0.4451 0.9938 109 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.32it/s]

125/200 2.97G 0.6907 0.4451 0.9938 109 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.85it/s]

125/200 2.97G 0.6907 0.4455 0.9936 131 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.85it/s]

125/200 2.97G 0.6907 0.4455 0.9936 131 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.35it/s]

125/200 2.97G 0.6917 0.4464 0.9933 192 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.35it/s]

125/200 2.97G 0.6917 0.4464 0.9933 192 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.66it/s]

125/200 2.97G 0.6894 0.4462 0.994 6 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.66it/s]

125/200 2.97G 0.6894 0.4462 0.994 6 256: 100%|██████████| 94/94 [00:25<00:00, 3.64it/s]

42991.6s 485

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

125/200 2.97G 0.6917 0.4464 0.9933 192 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.35it/s]

125/200 2.97G 0.6917 0.4464 0.9933 192 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.66it/s]

125/200 2.97G 0.6894 0.4462 0.994 6 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.66it/s]

125/200 2.97G 0.6894 0.4462 0.994 6 256: 100%|██████████| 94/94 [00:25<00:00, 3.64it/s]

42994.5s 486

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.20s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.20s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.26it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.26it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.53it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.53it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.69it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.69it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.20it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.69it/s]

42994.5s 487 all 284 584 0.859 0.809 0.856 0.648

42994.5s 488 Handphone 284 150 0.963 0.857 0.96 0.813

42994.5s 489 Jam 284 40 0.814 0.85 0.861 0.68

42994.5s 490 Mobil 284 75 0.916 0.84 0.88 0.7

42994.5s 491 Orang 284 124 0.822 0.758 0.783 0.489

42994.5s 492 Sepatu 284 134 0.776 0.698 0.738 0.476

42994.5s 493 Tas 284 61 0.861 0.852 0.916 0.73

42994.7s 494

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.20it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.69it/s]

42994.7s 495 all 284 584 0.859 0.809 0.856 0.648

42994.7s 496 Handphone 284 150 0.963 0.857 0.96 0.813

42994.7s 497 Jam 284 40 0.814 0.85 0.861 0.68

42994.7s 498 Mobil 284 75 0.916 0.84 0.88 0.7

42994.7s 499 Orang 284 124 0.822 0.758 0.783 0.489

42994.7s 500 Sepatu 284 134 0.776 0.698 0.738 0.476

42994.7s 501 Tas 284 61 0.861 0.852 0.916 0.73

42995.6s 502

42995.6s 503 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43010.2s 504

0%| | 0/94 [00:00<?, ?it/s]

126/200 2.97G 0.6961 0.4329 0.9987 153 256: 0%| | 0/94 [00:01<?, ?it/s]

126/200 2.97G 0.6961 0.4329 0.9987 153 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

126/200 2.97G 0.7276 0.4894 1.003 127 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

126/200 2.97G 0.7276 0.4894 1.003 127 256: 2%|▏ | 2/94 [00:01<00:53, 1.73it/s]

126/200 2.97G 0.7478 0.5158 1.025 169 256: 2%|▏ | 2/94 [00:01<00:53, 1.73it/s]

126/200 2.97G 0.7478 0.5158 1.025 169 256: 3%|▎ | 3/94 [00:01<00:52, 1.74it/s]

126/200 2.97G 0.7507 0.5117 1.026 156 256: 3%|▎ | 3/94 [00:02<00:52, 1.74it/s]

126/200 2.97G 0.7507 0.5117 1.026 156 256: 4%|▍ | 4/94 [00:02<00:37, 2.43it/s]

126/200 2.97G 0.75 0.5048 1.032 145 256: 4%|▍ | 4/94 [00:02<00:37, 2.43it/s]

126/200 2.97G 0.75 0.5048 1.032 145 256: 5%|▌ | 5/94 [00:02<00:37, 2.38it/s]

126/200 2.97G 0.7619 0.5283 1.039 153 256: 5%|▌ | 5/94 [00:02<00:37, 2.38it/s]

126/200 2.97G 0.7619 0.5283 1.039 153 256: 6%|▋ | 6/94 [00:02<00:30, 2.93it/s]

126/200 2.97G 0.7399 0.5133 1.027 162 256: 6%|▋ | 6/94 [00:03<00:30, 2.93it/s]

126/200 2.97G 0.7399 0.5133 1.027 162 256: 7%|▋ | 7/94 [00:03<00:48, 1.78it/s]

126/200 2.97G 0.737 0.5111 1.027 159 256: 7%|▋ | 7/94 [00:03<00:48, 1.78it/s]

126/200 2.97G 0.737 0.5111 1.027 159 256: 9%|▊ | 8/94 [00:03<00:38, 2.22it/s]

126/200 2.97G 0.7337 0.5027 1.021 162 256: 9%|▊ | 8/94 [00:04<00:38, 2.22it/s]

126/200 2.97G 0.7337 0.5027 1.021 162 256: 10%|▉ | 9/94 [00:04<00:39, 2.17it/s]

126/200 2.97G 0.72 0.4932 1.013 142 256: 10%|▉ | 9/94 [00:04<00:39, 2.17it/s]

126/200 2.97G 0.72 0.4932 1.013 142 256: 11%|█ | 10/94 [00:04<00:31, 2.70it/s]

126/200 2.97G 0.7239 0.4872 1.01 196 256: 11%|█ | 10/94 [00:05<00:31, 2.70it/s]

126/200 2.97G 0.7239 0.4872 1.01 196 256: 12%|█▏ | 11/94 [00:05<00:36, 2.30it/s]

126/200 2.97G 0.719 0.4837 1.009 166 256: 12%|█▏ | 11/94 [00:05<00:36, 2.30it/s]

126/200 2.97G 0.719 0.4837 1.009 166 256: 13%|█▎ | 12/94 [00:05<00:28, 2.83it/s]

126/200 2.97G 0.716 0.4812 1.009 137 256: 13%|█▎ | 12/94 [00:05<00:28, 2.83it/s]

126/200 2.97G 0.716 0.4812 1.009 137 256: 14%|█▍ | 13/94 [00:05<00:32, 2.46it/s]

126/200 2.97G 0.7158 0.479 1.006 179 256: 14%|█▍ | 13/94 [00:06<00:32, 2.46it/s]

126/200 2.97G 0.7158 0.479 1.006 179 256: 15%|█▍ | 14/94 [00:06<00:26, 2.98it/s]

126/200 2.97G 0.7066 0.4707 1.001 121 256: 15%|█▍ | 14/94 [00:06<00:26, 2.98it/s]

126/200 2.97G 0.7066 0.4707 1.001 121 256: 16%|█▌ | 15/94 [00:06<00:29, 2.67it/s]

126/200 2.97G 0.7059 0.4704 0.9992 145 256: 16%|█▌ | 15/94 [00:06<00:29, 2.67it/s]

126/200 2.97G 0.7059 0.4704 0.9992 145 256: 17%|█▋ | 16/94 [00:06<00:24, 3.20it/s]

126/200 2.97G 0.7034 0.4669 0.9997 130 256: 17%|█▋ | 16/94 [00:07<00:24, 3.20it/s]

126/200 2.97G 0.7034 0.4669 0.9997 130 256: 18%|█▊ | 17/94 [00:07<00:28, 2.70it/s]

126/200 2.97G 0.7011 0.4657 0.9991 161 256: 18%|█▊ | 17/94 [00:07<00:28, 2.70it/s]

126/200 2.97G 0.7011 0.4657 0.9991 161 256: 19%|█▉ | 18/94 [00:07<00:23, 3.23it/s]

126/200 2.97G 0.6977 0.4635 0.9979 140 256: 19%|█▉ | 18/94 [00:07<00:23, 3.23it/s]

126/200 2.97G 0.6977 0.4635 0.9979 140 256: 20%|██ | 19/94 [00:07<00:28, 2.66it/s]

126/200 2.97G 0.6959 0.4607 0.9984 136 256: 20%|██ | 19/94 [00:08<00:28, 2.66it/s]

126/200 2.97G 0.6959 0.4607 0.9984 136 256: 21%|██▏ | 20/94 [00:08<00:23, 3.19it/s]

126/200 2.97G 0.6982 0.4615 0.9993 168 256: 21%|██▏ | 20/94 [00:08<00:23, 3.19it/s]

126/200 2.97G 0.6982 0.4615 0.9993 168 256: 22%|██▏ | 21/94 [00:08<00:26, 2.73it/s]

126/200 2.97G 0.6918 0.4556 0.9964 125 256: 22%|██▏ | 21/94 [00:08<00:26, 2.73it/s]

126/200 2.97G 0.6918 0.4556 0.9964 125 256: 23%|██▎ | 22/94 [00:08<00:22, 3.26it/s]

126/200 2.97G 0.6926 0.4551 0.9985 144 256: 23%|██▎ | 22/94 [00:09<00:22, 3.26it/s]

126/200 2.97G 0.6926 0.4551 0.9985 144 256: 24%|██▍ | 23/94 [00:09<00:25, 2.74it/s]

126/200 2.97G 0.6926 0.4567 1 161 256: 24%|██▍ | 23/94 [00:09<00:25, 2.74it/s]

126/200 2.97G 0.6926 0.4567 1 161 256: 26%|██▌ | 24/94 [00:09<00:21, 3.28it/s]

126/200 2.97G 0.6946 0.458 1.001 175 256: 26%|██▌ | 24/94 [00:09<00:21, 3.28it/s]

126/200 2.97G 0.6946 0.458 1.001 175 256: 27%|██▋ | 25/94 [00:09<00:26, 2.64it/s]

126/200 2.97G 0.6944 0.4567 1 147 256: 27%|██▋ | 25/94 [00:10<00:26, 2.64it/s]

126/200 2.97G 0.6944 0.4567 1 147 256: 28%|██▊ | 26/94 [00:10<00:21, 3.17it/s]

126/200 2.97G 0.6952 0.4566 0.9988 176 256: 28%|██▊ | 26/94 [00:10<00:21, 3.17it/s]

126/200 2.97G 0.6952 0.4566 0.9988 176 256: 29%|██▊ | 27/94 [00:10<00:24, 2.70it/s]

126/200 2.97G 0.6958 0.4577 0.9979 166 256: 29%|██▊ | 27/94 [00:10<00:24, 2.70it/s]

126/200 2.97G 0.6958 0.4577 0.9979 166 256: 30%|██▉ | 28/94 [00:10<00:20, 3.25it/s]

126/200 2.97G 0.6951 0.4563 0.9959 146 256: 30%|██▉ | 28/94 [00:11<00:20, 3.25it/s]

126/200 2.97G 0.6951 0.4563 0.9959 146 256: 31%|███ | 29/94 [00:11<00:21, 3.02it/s]

126/200 2.97G 0.6937 0.4553 0.9962 126 256: 31%|███ | 29/94 [00:11<00:21, 3.02it/s]

126/200 2.97G 0.6937 0.4553 0.9962 126 256: 32%|███▏ | 30/94 [00:11<00:17, 3.56it/s]

126/200 2.97G 0.6924 0.4532 0.9961 146 256: 32%|███▏ | 30/94 [00:11<00:17, 3.56it/s]

126/200 2.97G 0.6924 0.4532 0.9961 146 256: 33%|███▎ | 31/94 [00:11<00:20, 3.12it/s]

126/200 2.97G 0.6895 0.4497 0.994 152 256: 33%|███▎ | 31/94 [00:11<00:20, 3.12it/s]

126/200 2.97G 0.6895 0.4497 0.994 152 256: 34%|███▍ | 32/94 [00:11<00:17, 3.65it/s]

126/200 2.97G 0.6887 0.4483 0.9947 114 256: 34%|███▍ | 32/94 [00:12<00:17, 3.65it/s]

126/200 2.97G 0.6887 0.4483 0.9947 114 256: 35%|███▌ | 33/94 [00:12<00:21, 2.85it/s]

126/200 2.97G 0.688 0.4474 0.9948 164 256: 35%|███▌ | 33/94 [00:12<00:21, 2.85it/s]

126/200 2.97G 0.688 0.4474 0.9948 164 256: 36%|███▌ | 34/94 [00:12<00:17, 3.39it/s]

126/200 2.97G 0.6888 0.4468 0.9953 146 256: 36%|███▌ | 34/94 [00:13<00:17, 3.39it/s]

126/200 2.97G 0.6888 0.4468 0.9953 146 256: 37%|███▋ | 35/94 [00:13<00:22, 2.68it/s]

126/200 2.97G 0.6892 0.4454 0.9936 192 256: 37%|███▋ | 35/94 [00:13<00:22, 2.68it/s]

126/200 2.97G 0.6892 0.4454 0.9936 192 256: 38%|███▊ | 36/94 [00:13<00:18, 3.22it/s]

126/200 2.97G 0.6924 0.4458 0.9953 120 256: 38%|███▊ | 36/94 [00:13<00:18, 3.22it/s]

126/200 2.97G 0.6924 0.4458 0.9953 120 256: 39%|███▉ | 37/94 [00:13<00:21, 2.69it/s]

126/200 2.97G 0.6921 0.4467 0.9964 125 256: 39%|███▉ | 37/94 [00:13<00:21, 2.69it/s]

126/200 2.97G 0.6921 0.4467 0.9964 125 256: 40%|████ | 38/94 [00:13<00:17, 3.23it/s]

43010.2s 505 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43024.3s 506

0%| | 0/94 [00:00<?, ?it/s]

126/200 2.97G 0.6961 0.4329 0.9987 153 256: 0%| | 0/94 [00:01<?, ?it/s]

126/200 2.97G 0.6961 0.4329 0.9987 153 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

126/200 2.97G 0.7276 0.4894 1.003 127 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

126/200 2.97G 0.7276 0.4894 1.003 127 256: 2%|▏ | 2/94 [00:01<00:53, 1.73it/s]

126/200 2.97G 0.7478 0.5158 1.025 169 256: 2%|▏ | 2/94 [00:01<00:53, 1.73it/s]

126/200 2.97G 0.7478 0.5158 1.025 169 256: 3%|▎ | 3/94 [00:01<00:52, 1.74it/s]

126/200 2.97G 0.7507 0.5117 1.026 156 256: 3%|▎ | 3/94 [00:02<00:52, 1.74it/s]

126/200 2.97G 0.7507 0.5117 1.026 156 256: 4%|▍ | 4/94 [00:02<00:37, 2.43it/s]

126/200 2.97G 0.75 0.5048 1.032 145 256: 4%|▍ | 4/94 [00:02<00:37, 2.43it/s]

126/200 2.97G 0.75 0.5048 1.032 145 256: 5%|▌ | 5/94 [00:02<00:37, 2.38it/s]

126/200 2.97G 0.7619 0.5283 1.039 153 256: 5%|▌ | 5/94 [00:02<00:37, 2.38it/s]

126/200 2.97G 0.7619 0.5283 1.039 153 256: 6%|▋ | 6/94 [00:02<00:30, 2.93it/s]

126/200 2.97G 0.6924 0.4451 0.9959 126 256: 40%|████ | 38/94 [00:14<00:17, 3.23it/s]

126/200 2.97G 0.6924 0.4451 0.9959 126 256: 41%|████▏ | 39/94 [00:14<00:20, 2.65it/s]

126/200 2.97G 0.7399 0.5133 1.027 162 256: 6%|▋ | 6/94 [00:03<00:30, 2.93it/s]

126/200 2.97G 0.7399 0.5133 1.027 162 256: 7%|▋ | 7/94 [00:03<00:48, 1.78it/s]

126/200 2.97G 0.737 0.5111 1.027 159 256: 7%|▋ | 7/94 [00:03<00:48, 1.78it/s]

126/200 2.97G 0.737 0.5111 1.027 159 256: 9%|▊ | 8/94 [00:03<00:38, 2.22it/s]

126/200 2.97G 0.7337 0.5027 1.021 162 256: 9%|▊ | 8/94 [00:04<00:38, 2.22it/s]

126/200 2.97G 0.7337 0.5027 1.021 162 256: 10%|▉ | 9/94 [00:04<00:39, 2.17it/s]

126/200 2.97G 0.72 0.4932 1.013 142 256: 10%|▉ | 9/94 [00:04<00:39, 2.17it/s]

126/200 2.97G 0.72 0.4932 1.013 142 256: 11%|█ | 10/94 [00:04<00:31, 2.70it/s]

126/200 2.97G 0.7239 0.4872 1.01 196 256: 11%|█ | 10/94 [00:05<00:31, 2.70it/s]

126/200 2.97G 0.7239 0.4872 1.01 196 256: 12%|█▏ | 11/94 [00:05<00:36, 2.30it/s]

126/200 2.97G 0.719 0.4837 1.009 166 256: 12%|█▏ | 11/94 [00:05<00:36, 2.30it/s]

126/200 2.97G 0.719 0.4837 1.009 166 256: 13%|█▎ | 12/94 [00:05<00:28, 2.83it/s]

126/200 2.97G 0.716 0.4812 1.009 137 256: 13%|█▎ | 12/94 [00:05<00:28, 2.83it/s]

126/200 2.97G 0.716 0.4812 1.009 137 256: 14%|█▍ | 13/94 [00:05<00:32, 2.46it/s]

126/200 2.97G 0.7158 0.479 1.006 179 256: 14%|█▍ | 13/94 [00:06<00:32, 2.46it/s]

126/200 2.97G 0.7158 0.479 1.006 179 256: 15%|█▍ | 14/94 [00:06<00:26, 2.98it/s]

126/200 2.97G 0.7066 0.4707 1.001 121 256: 15%|█▍ | 14/94 [00:06<00:26, 2.98it/s]

126/200 2.97G 0.7066 0.4707 1.001 121 256: 16%|█▌ | 15/94 [00:06<00:29, 2.67it/s]

126/200 2.97G 0.7059 0.4704 0.9992 145 256: 16%|█▌ | 15/94 [00:06<00:29, 2.67it/s]

126/200 2.97G 0.7059 0.4704 0.9992 145 256: 17%|█▋ | 16/94 [00:06<00:24, 3.20it/s]

126/200 2.97G 0.7034 0.4669 0.9997 130 256: 17%|█▋ | 16/94 [00:07<00:24, 3.20it/s]

126/200 2.97G 0.7034 0.4669 0.9997 130 256: 18%|█▊ | 17/94 [00:07<00:28, 2.70it/s]

126/200 2.97G 0.7011 0.4657 0.9991 161 256: 18%|█▊ | 17/94 [00:07<00:28, 2.70it/s]

126/200 2.97G 0.7011 0.4657 0.9991 161 256: 19%|█▉ | 18/94 [00:07<00:23, 3.23it/s]

126/200 2.97G 0.6977 0.4635 0.9979 140 256: 19%|█▉ | 18/94 [00:07<00:23, 3.23it/s]

126/200 2.97G 0.6977 0.4635 0.9979 140 256: 20%|██ | 19/94 [00:07<00:28, 2.66it/s]

126/200 2.97G 0.6959 0.4607 0.9984 136 256: 20%|██ | 19/94 [00:08<00:28, 2.66it/s]

126/200 2.97G 0.6959 0.4607 0.9984 136 256: 21%|██▏ | 20/94 [00:08<00:23, 3.19it/s]

126/200 2.97G 0.6982 0.4615 0.9993 168 256: 21%|██▏ | 20/94 [00:08<00:23, 3.19it/s]

126/200 2.97G 0.6982 0.4615 0.9993 168 256: 22%|██▏ | 21/94 [00:08<00:26, 2.73it/s]

126/200 2.97G 0.6918 0.4556 0.9964 125 256: 22%|██▏ | 21/94 [00:08<00:26, 2.73it/s]

126/200 2.97G 0.6918 0.4556 0.9964 125 256: 23%|██▎ | 22/94 [00:08<00:22, 3.26it/s]

126/200 2.97G 0.6926 0.4551 0.9985 144 256: 23%|██▎ | 22/94 [00:09<00:22, 3.26it/s]

126/200 2.97G 0.6926 0.4551 0.9985 144 256: 24%|██▍ | 23/94 [00:09<00:25, 2.74it/s]

126/200 2.97G 0.6926 0.4567 1 161 256: 24%|██▍ | 23/94 [00:09<00:25, 2.74it/s]

126/200 2.97G 0.6926 0.4567 1 161 256: 26%|██▌ | 24/94 [00:09<00:21, 3.28it/s]

126/200 2.97G 0.6946 0.458 1.001 175 256: 26%|██▌ | 24/94 [00:09<00:21, 3.28it/s]

126/200 2.97G 0.6946 0.458 1.001 175 256: 27%|██▋ | 25/94 [00:09<00:26, 2.64it/s]

126/200 2.97G 0.6944 0.4567 1 147 256: 27%|██▋ | 25/94 [00:10<00:26, 2.64it/s]

126/200 2.97G 0.6944 0.4567 1 147 256: 28%|██▊ | 26/94 [00:10<00:21, 3.17it/s]

126/200 2.97G 0.6952 0.4566 0.9988 176 256: 28%|██▊ | 26/94 [00:10<00:21, 3.17it/s]

126/200 2.97G 0.6952 0.4566 0.9988 176 256: 29%|██▊ | 27/94 [00:10<00:24, 2.70it/s]

126/200 2.97G 0.6958 0.4577 0.9979 166 256: 29%|██▊ | 27/94 [00:10<00:24, 2.70it/s]

126/200 2.97G 0.6958 0.4577 0.9979 166 256: 30%|██▉ | 28/94 [00:10<00:20, 3.25it/s]

126/200 2.97G 0.6951 0.4563 0.9959 146 256: 30%|██▉ | 28/94 [00:11<00:20, 3.25it/s]

126/200 2.97G 0.6951 0.4563 0.9959 146 256: 31%|███ | 29/94 [00:11<00:21, 3.02it/s]

126/200 2.97G 0.6937 0.4553 0.9962 126 256: 31%|███ | 29/94 [00:11<00:21, 3.02it/s]

126/200 2.97G 0.6937 0.4553 0.9962 126 256: 32%|███▏ | 30/94 [00:11<00:17, 3.56it/s]

126/200 2.97G 0.6924 0.4532 0.9961 146 256: 32%|███▏ | 30/94 [00:11<00:17, 3.56it/s]

126/200 2.97G 0.6924 0.4532 0.9961 146 256: 33%|███▎ | 31/94 [00:11<00:20, 3.12it/s]

126/200 2.97G 0.6895 0.4497 0.994 152 256: 33%|███▎ | 31/94 [00:11<00:20, 3.12it/s]

126/200 2.97G 0.6895 0.4497 0.994 152 256: 34%|███▍ | 32/94 [00:11<00:17, 3.65it/s]

126/200 2.97G 0.6887 0.4483 0.9947 114 256: 34%|███▍ | 32/94 [00:12<00:17, 3.65it/s]

126/200 2.97G 0.6887 0.4483 0.9947 114 256: 35%|███▌ | 33/94 [00:12<00:21, 2.85it/s]

126/200 2.97G 0.688 0.4474 0.9948 164 256: 35%|███▌ | 33/94 [00:12<00:21, 2.85it/s]

126/200 2.97G 0.688 0.4474 0.9948 164 256: 36%|███▌ | 34/94 [00:12<00:17, 3.39it/s]

126/200 2.97G 0.6888 0.4468 0.9953 146 256: 36%|███▌ | 34/94 [00:13<00:17, 3.39it/s]

126/200 2.97G 0.6888 0.4468 0.9953 146 256: 37%|███▋ | 35/94 [00:13<00:22, 2.68it/s]

126/200 2.97G 0.6892 0.4454 0.9936 192 256: 37%|███▋ | 35/94 [00:13<00:22, 2.68it/s]

126/200 2.97G 0.6892 0.4454 0.9936 192 256: 38%|███▊ | 36/94 [00:13<00:18, 3.22it/s]

126/200 2.97G 0.6924 0.4458 0.9953 120 256: 38%|███▊ | 36/94 [00:13<00:18, 3.22it/s]

126/200 2.97G 0.6924 0.4458 0.9953 120 256: 39%|███▉ | 37/94 [00:13<00:21, 2.69it/s]

126/200 2.97G 0.6921 0.4467 0.9964 125 256: 39%|███▉ | 37/94 [00:13<00:21, 2.69it/s]

126/200 2.97G 0.6921 0.4467 0.9964 125 256: 40%|████ | 38/94 [00:13<00:17, 3.23it/s]

126/200 2.97G 0.69 0.443 0.9946 122 256: 41%|████▏ | 39/94 [00:14<00:20, 2.65it/s]

126/200 2.97G 0.69 0.443 0.9946 122 256: 43%|████▎ | 40/94 [00:14<00:16, 3.18it/s]

126/200 2.97G 0.6924 0.4451 0.9959 126 256: 40%|████ | 38/94 [00:14<00:17, 3.23it/s]

126/200 2.97G 0.6924 0.4451 0.9959 126 256: 41%|████▏ | 39/94 [00:14<00:20, 2.65it/s]

126/200 2.97G 0.69 0.443 0.9946 122 256: 41%|████▏ | 39/94 [00:14<00:20, 2.65it/s]

126/200 2.97G 0.69 0.443 0.9946 122 256: 43%|████▎ | 40/94 [00:14<00:16, 3.18it/s]

126/200 2.97G 0.6896 0.4421 0.9938 182 256: 43%|████▎ | 40/94 [00:15<00:16, 3.18it/s]

126/200 2.97G 0.6896 0.4421 0.9938 182 256: 44%|████▎ | 41/94 [00:15<00:18, 2.89it/s]

126/200 2.97G 0.6902 0.4435 0.994 142 256: 44%|████▎ | 41/94 [00:15<00:18, 2.89it/s]

126/200 2.97G 0.6902 0.4435 0.994 142 256: 45%|████▍ | 42/94 [00:15<00:15, 3.43it/s]

126/200 2.97G 0.6896 0.4421 0.9938 182 256: 43%|████▎ | 40/94 [00:15<00:16, 3.18it/s]

126/200 2.97G 0.6896 0.4421 0.9938 182 256: 44%|████▎ | 41/94 [00:15<00:18, 2.89it/s]

126/200 2.97G 0.6902 0.4435 0.994 142 256: 44%|████▎ | 41/94 [00:15<00:18, 2.89it/s]

126/200 2.97G 0.6902 0.4435 0.994 142 256: 45%|████▍ | 42/94 [00:15<00:15, 3.43it/s]

126/200 2.97G 0.689 0.4423 0.9936 129 256: 45%|████▍ | 42/94 [00:15<00:15, 3.43it/s]

126/200 2.97G 0.689 0.4423 0.9936 129 256: 46%|████▌ | 43/94 [00:15<00:15, 3.35it/s]

126/200 2.97G 0.6876 0.4409 0.9929 142 256: 46%|████▌ | 43/94 [00:15<00:15, 3.35it/s]

126/200 2.97G 0.6876 0.4409 0.9929 142 256: 47%|████▋ | 44/94 [00:15<00:12, 3.88it/s]

126/200 2.97G 0.689 0.4423 0.9936 129 256: 45%|████▍ | 42/94 [00:15<00:15, 3.43it/s]

126/200 2.97G 0.689 0.4423 0.9936 129 256: 46%|████▌ | 43/94 [00:15<00:15, 3.35it/s]

126/200 2.97G 0.6876 0.4409 0.9929 142 256: 46%|████▌ | 43/94 [00:15<00:15, 3.35it/s]

126/200 2.97G 0.6876 0.4409 0.9929 142 256: 47%|████▋ | 44/94 [00:15<00:12, 3.88it/s]

126/200 2.97G 0.6873 0.4413 0.9935 132 256: 47%|████▋ | 44/94 [00:16<00:12, 3.88it/s]

126/200 2.97G 0.6873 0.4413 0.9935 132 256: 48%|████▊ | 45/94 [00:16<00:14, 3.48it/s]

126/200 2.97G 0.6869 0.4405 0.9938 152 256: 48%|████▊ | 45/94 [00:16<00:14, 3.48it/s]

126/200 2.97G 0.6869 0.4405 0.9938 152 256: 49%|████▉ | 46/94 [00:16<00:12, 3.99it/s]

126/200 2.97G 0.6873 0.4413 0.9935 132 256: 47%|████▋ | 44/94 [00:16<00:12, 3.88it/s]

126/200 2.97G 0.6873 0.4413 0.9935 132 256: 48%|████▊ | 45/94 [00:16<00:14, 3.48it/s]

126/200 2.97G 0.6869 0.4405 0.9938 152 256: 48%|████▊ | 45/94 [00:16<00:14, 3.48it/s]

126/200 2.97G 0.6869 0.4405 0.9938 152 256: 49%|████▉ | 46/94 [00:16<00:12, 3.99it/s]

126/200 2.97G 0.6879 0.4405 0.9933 196 256: 49%|████▉ | 46/94 [00:16<00:12, 3.99it/s]

126/200 2.97G 0.6879 0.4405 0.9933 196 256: 50%|█████ | 47/94 [00:16<00:13, 3.59it/s]

126/200 2.97G 0.6883 0.4403 0.9924 176 256: 50%|█████ | 47/94 [00:16<00:13, 3.59it/s]

126/200 2.97G 0.6883 0.4403 0.9924 176 256: 51%|█████ | 48/94 [00:16<00:11, 4.08it/s]

126/200 2.97G 0.6879 0.4405 0.9933 196 256: 49%|████▉ | 46/94 [00:16<00:12, 3.99it/s]

126/200 2.97G 0.6879 0.4405 0.9933 196 256: 50%|█████ | 47/94 [00:16<00:13, 3.59it/s]

126/200 2.97G 0.6883 0.4403 0.9924 176 256: 50%|█████ | 47/94 [00:16<00:13, 3.59it/s]

126/200 2.97G 0.6883 0.4403 0.9924 176 256: 51%|█████ | 48/94 [00:16<00:11, 4.08it/s]

126/200 2.97G 0.689 0.4402 0.993 149 256: 51%|█████ | 48/94 [00:17<00:11, 4.08it/s]

126/200 2.97G 0.689 0.4402 0.993 149 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.64it/s]

126/200 2.97G 0.6899 0.4407 0.9927 208 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.64it/s]

126/200 2.97G 0.6899 0.4407 0.9927 208 256: 53%|█████▎ | 50/94 [00:17<00:10, 4.13it/s]

126/200 2.97G 0.689 0.4402 0.993 149 256: 51%|█████ | 48/94 [00:17<00:11, 4.08it/s]

126/200 2.97G 0.689 0.4402 0.993 149 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.64it/s]

126/200 2.97G 0.6899 0.4407 0.9927 208 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.64it/s]

126/200 2.97G 0.6899 0.4407 0.9927 208 256: 53%|█████▎ | 50/94 [00:17<00:10, 4.13it/s]

126/200 2.97G 0.6892 0.441 0.9924 153 256: 53%|█████▎ | 50/94 [00:17<00:10, 4.13it/s]

126/200 2.97G 0.6892 0.441 0.9924 153 256: 54%|█████▍ | 51/94 [00:17<00:11, 3.70it/s]

126/200 2.97G 0.6892 0.4408 0.9921 150 256: 54%|█████▍ | 51/94 [00:17<00:11, 3.70it/s]

126/200 2.97G 0.6892 0.4408 0.9921 150 256: 55%|█████▌ | 52/94 [00:17<00:10, 4.19it/s]

126/200 2.97G 0.6892 0.441 0.9924 153 256: 53%|█████▎ | 50/94 [00:17<00:10, 4.13it/s]

126/200 2.97G 0.6892 0.441 0.9924 153 256: 54%|█████▍ | 51/94 [00:17<00:11, 3.70it/s]

126/200 2.97G 0.6892 0.4408 0.9921 150 256: 54%|█████▍ | 51/94 [00:17<00:11, 3.70it/s]

126/200 2.97G 0.6892 0.4408 0.9921 150 256: 55%|█████▌ | 52/94 [00:17<00:10, 4.19it/s]

126/200 2.97G 0.6881 0.4404 0.9928 117 256: 55%|█████▌ | 52/94 [00:18<00:10, 4.19it/s]

126/200 2.97G 0.6881 0.4404 0.9928 117 256: 56%|█████▋ | 53/94 [00:18<00:11, 3.57it/s]

126/200 2.97G 0.6869 0.4393 0.9923 126 256: 56%|█████▋ | 53/94 [00:18<00:11, 3.57it/s]

126/200 2.97G 0.6869 0.4393 0.9923 126 256: 57%|█████▋ | 54/94 [00:18<00:09, 4.08it/s]

126/200 2.97G 0.6881 0.4404 0.9928 117 256: 55%|█████▌ | 52/94 [00:18<00:10, 4.19it/s]

126/200 2.97G 0.6881 0.4404 0.9928 117 256: 56%|█████▋ | 53/94 [00:18<00:11, 3.57it/s]

126/200 2.97G 0.6869 0.4393 0.9923 126 256: 56%|█████▋ | 53/94 [00:18<00:11, 3.57it/s]

126/200 2.97G 0.6869 0.4393 0.9923 126 256: 57%|█████▋ | 54/94 [00:18<00:09, 4.08it/s]

126/200 2.97G 0.6865 0.4388 0.9915 145 256: 57%|█████▋ | 54/94 [00:18<00:09, 4.08it/s]

126/200 2.97G 0.6865 0.4388 0.9915 145 256: 59%|█████▊ | 55/94 [00:18<00:10, 3.75it/s]

126/200 2.97G 0.6858 0.4377 0.9908 153 256: 59%|█████▊ | 55/94 [00:18<00:10, 3.75it/s]

126/200 2.97G 0.6858 0.4377 0.9908 153 256: 60%|█████▉ | 56/94 [00:18<00:09, 4.22it/s]

126/200 2.97G 0.6865 0.4388 0.9915 145 256: 57%|█████▋ | 54/94 [00:18<00:09, 4.08it/s]

126/200 2.97G 0.6865 0.4388 0.9915 145 256: 59%|█████▊ | 55/94 [00:18<00:10, 3.75it/s]

126/200 2.97G 0.6858 0.4377 0.9908 153 256: 59%|█████▊ | 55/94 [00:18<00:10, 3.75it/s]

126/200 2.97G 0.6858 0.4377 0.9908 153 256: 60%|█████▉ | 56/94 [00:18<00:09, 4.22it/s]

126/200 2.97G 0.686 0.4374 0.991 177 256: 60%|█████▉ | 56/94 [00:19<00:09, 4.22it/s]

126/200 2.97G 0.686 0.4374 0.991 177 256: 61%|██████ | 57/94 [00:19<00:09, 3.73it/s]

126/200 2.97G 0.6874 0.4382 0.9912 173 256: 61%|██████ | 57/94 [00:19<00:09, 3.73it/s]

126/200 2.97G 0.6874 0.4382 0.9912 173 256: 62%|██████▏ | 58/94 [00:19<00:08, 4.20it/s]

126/200 2.97G 0.686 0.4374 0.991 177 256: 60%|█████▉ | 56/94 [00:19<00:09, 4.22it/s]

126/200 2.97G 0.686 0.4374 0.991 177 256: 61%|██████ | 57/94 [00:19<00:09, 3.73it/s]

126/200 2.97G 0.6874 0.4382 0.9912 173 256: 61%|██████ | 57/94 [00:19<00:09, 3.73it/s]

126/200 2.97G 0.6874 0.4382 0.9912 173 256: 62%|██████▏ | 58/94 [00:19<00:08, 4.20it/s]

126/200 2.97G 0.686 0.4376 0.9908 136 256: 62%|██████▏ | 58/94 [00:19<00:08, 4.20it/s]

126/200 2.97G 0.686 0.4376 0.9908 136 256: 63%|██████▎ | 59/94 [00:19<00:08, 3.91it/s]

126/200 2.97G 0.686 0.4376 0.9908 136 256: 62%|██████▏ | 58/94 [00:19<00:08, 4.20it/s]

126/200 2.97G 0.686 0.4376 0.9908 136 256: 63%|██████▎ | 59/94 [00:19<00:08, 3.91it/s]

126/200 2.97G 0.6855 0.437 0.9906 130 256: 63%|██████▎ | 59/94 [00:19<00:08, 3.91it/s]

126/200 2.97G 0.6855 0.437 0.9906 130 256: 64%|██████▍ | 60/94 [00:19<00:08, 4.03it/s]

126/200 2.97G 0.6855 0.437 0.9906 130 256: 63%|██████▎ | 59/94 [00:19<00:08, 3.91it/s]

126/200 2.97G 0.6855 0.437 0.9906 130 256: 64%|██████▍ | 60/94 [00:19<00:08, 4.03it/s]

126/200 2.97G 0.685 0.4362 0.9903 128 256: 64%|██████▍ | 60/94 [00:20<00:08, 4.03it/s]

126/200 2.97G 0.685 0.4362 0.9903 128 256: 65%|██████▍ | 61/94 [00:20<00:08, 4.12it/s]

126/200 2.97G 0.685 0.4362 0.9903 128 256: 64%|██████▍ | 60/94 [00:20<00:08, 4.03it/s]

126/200 2.97G 0.685 0.4362 0.9903 128 256: 65%|██████▍ | 61/94 [00:20<00:08, 4.12it/s]

126/200 2.97G 0.6835 0.4365 0.9903 131 256: 65%|██████▍ | 61/94 [00:20<00:08, 4.12it/s]

126/200 2.97G 0.6835 0.4365 0.9903 131 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.90it/s]

126/200 2.97G 0.6835 0.4365 0.9903 131 256: 65%|██████▍ | 61/94 [00:20<00:08, 4.12it/s]

126/200 2.97G 0.6835 0.4365 0.9903 131 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.90it/s]

126/200 2.97G 0.6838 0.4373 0.9908 128 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.90it/s]

126/200 2.97G 0.6838 0.4373 0.9908 128 256: 67%|██████▋ | 63/94 [00:20<00:07, 4.07it/s]

126/200 2.97G 0.6838 0.4373 0.9908 128 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.90it/s]

126/200 2.97G 0.6838 0.4373 0.9908 128 256: 67%|██████▋ | 63/94 [00:20<00:07, 4.07it/s]

126/200 2.97G 0.6834 0.4367 0.9904 139 256: 67%|██████▋ | 63/94 [00:20<00:07, 4.07it/s]

126/200 2.97G 0.6834 0.4367 0.9904 139 256: 68%|██████▊ | 64/94 [00:20<00:08, 3.68it/s]

126/200 2.97G 0.6832 0.4368 0.9904 147 256: 68%|██████▊ | 64/94 [00:21<00:08, 3.68it/s]

126/200 2.97G 0.6832 0.4368 0.9904 147 256: 69%|██████▉ | 65/94 [00:21<00:07, 4.02it/s]

126/200 2.97G 0.6834 0.4367 0.9904 139 256: 67%|██████▋ | 63/94 [00:20<00:07, 4.07it/s]

126/200 2.97G 0.6834 0.4367 0.9904 139 256: 68%|██████▊ | 64/94 [00:20<00:08, 3.68it/s]

126/200 2.97G 0.6832 0.4368 0.9904 147 256: 68%|██████▊ | 64/94 [00:21<00:08, 3.68it/s]

126/200 2.97G 0.6832 0.4368 0.9904 147 256: 69%|██████▉ | 65/94 [00:21<00:07, 4.02it/s]

126/200 2.97G 0.6836 0.4366 0.9905 162 256: 69%|██████▉ | 65/94 [00:21<00:07, 4.02it/s]

126/200 2.97G 0.6836 0.4366 0.9905 162 256: 70%|███████ | 66/94 [00:21<00:07, 3.50it/s]

126/200 2.97G 0.6836 0.4366 0.9905 162 256: 69%|██████▉ | 65/94 [00:21<00:07, 4.02it/s]

126/200 2.97G 0.6836 0.4366 0.9905 162 256: 70%|███████ | 66/94 [00:21<00:07, 3.50it/s]

126/200 2.97G 0.6846 0.4383 0.9914 135 256: 70%|███████ | 66/94 [00:21<00:07, 3.50it/s]

126/200 2.97G 0.6846 0.4383 0.9914 135 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.77it/s]

126/200 2.97G 0.6846 0.4383 0.9914 135 256: 70%|███████ | 66/94 [00:21<00:07, 3.50it/s]

126/200 2.97G 0.6846 0.4383 0.9914 135 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.77it/s]

126/200 2.97G 0.685 0.4388 0.9913 135 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.77it/s]

126/200 2.97G 0.685 0.4388 0.9913 135 256: 72%|███████▏ | 68/94 [00:21<00:06, 3.82it/s]

126/200 2.97G 0.685 0.4388 0.9913 135 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.77it/s]

126/200 2.97G 0.685 0.4388 0.9913 135 256: 72%|███████▏ | 68/94 [00:21<00:06, 3.82it/s]

126/200 2.97G 0.6843 0.438 0.9908 173 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.82it/s]

126/200 2.97G 0.6843 0.438 0.9908 173 256: 73%|███████▎ | 69/94 [00:22<00:06, 3.58it/s]

126/200 2.97G 0.6836 0.4375 0.9915 132 256: 73%|███████▎ | 69/94 [00:22<00:06, 3.58it/s]

126/200 2.97G 0.6836 0.4375 0.9915 132 256: 74%|███████▍ | 70/94 [00:22<00:05, 4.09it/s]

126/200 2.97G 0.6843 0.438 0.9908 173 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.82it/s]

126/200 2.97G 0.6843 0.438 0.9908 173 256: 73%|███████▎ | 69/94 [00:22<00:06, 3.58it/s]

126/200 2.97G 0.6836 0.4375 0.9915 132 256: 73%|███████▎ | 69/94 [00:22<00:06, 3.58it/s]

126/200 2.97G 0.6836 0.4375 0.9915 132 256: 74%|███████▍ | 70/94 [00:22<00:05, 4.09it/s]

126/200 2.97G 0.6834 0.437 0.9918 142 256: 74%|███████▍ | 70/94 [00:22<00:05, 4.09it/s]

126/200 2.97G 0.6834 0.437 0.9918 142 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.49it/s]

126/200 2.97G 0.6827 0.4372 0.9923 106 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.49it/s]

126/200 2.97G 0.6827 0.4372 0.9923 106 256: 77%|███████▋ | 72/94 [00:22<00:05, 4.00it/s]

126/200 2.97G 0.6834 0.437 0.9918 142 256: 74%|███████▍ | 70/94 [00:22<00:05, 4.09it/s]

126/200 2.97G 0.6834 0.437 0.9918 142 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.49it/s]

126/200 2.97G 0.6827 0.4372 0.9923 106 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.49it/s]

126/200 2.97G 0.6827 0.4372 0.9923 106 256: 77%|███████▋ | 72/94 [00:22<00:05, 4.00it/s]

126/200 2.97G 0.6827 0.4369 0.9919 138 256: 77%|███████▋ | 72/94 [00:23<00:05, 4.00it/s]

126/200 2.97G 0.6827 0.4369 0.9919 138 256: 78%|███████▊ | 73/94 [00:23<00:05, 3.66it/s]

126/200 2.97G 0.6832 0.4364 0.9914 153 256: 78%|███████▊ | 73/94 [00:23<00:05, 3.66it/s]

126/200 2.97G 0.6832 0.4364 0.9914 153 256: 79%|███████▊ | 74/94 [00:23<00:04, 4.14it/s]

126/200 2.97G 0.6827 0.4369 0.9919 138 256: 77%|███████▋ | 72/94 [00:23<00:05, 4.00it/s]

126/200 2.97G 0.6827 0.4369 0.9919 138 256: 78%|███████▊ | 73/94 [00:23<00:05, 3.66it/s]

126/200 2.97G 0.6832 0.4364 0.9914 153 256: 78%|███████▊ | 73/94 [00:23<00:05, 3.66it/s]

126/200 2.97G 0.6832 0.4364 0.9914 153 256: 79%|███████▊ | 74/94 [00:23<00:04, 4.14it/s]

126/200 2.97G 0.6845 0.4372 0.9917 175 256: 79%|███████▊ | 74/94 [00:23<00:04, 4.14it/s]

126/200 2.97G 0.6845 0.4372 0.9917 175 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.47it/s]

126/200 2.97G 0.685 0.4369 0.9915 194 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.47it/s]

126/200 2.97G 0.685 0.4369 0.9915 194 256: 81%|████████ | 76/94 [00:24<00:04, 3.97it/s]

126/200 2.97G 0.6845 0.4372 0.9917 175 256: 79%|███████▊ | 74/94 [00:23<00:04, 4.14it/s]

126/200 2.97G 0.6845 0.4372 0.9917 175 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.47it/s]

126/200 2.97G 0.685 0.4369 0.9915 194 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.47it/s]

126/200 2.97G 0.685 0.4369 0.9915 194 256: 81%|████████ | 76/94 [00:24<00:04, 3.97it/s]

126/200 2.97G 0.6843 0.436 0.9908 130 256: 81%|████████ | 76/94 [00:24<00:04, 3.97it/s]

126/200 2.97G 0.6843 0.436 0.9908 130 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.87it/s]

126/200 2.97G 0.683 0.4351 0.9903 121 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.87it/s]

126/200 2.97G 0.683 0.4351 0.9903 121 256: 83%|████████▎ | 78/94 [00:24<00:03, 4.23it/s]

126/200 2.97G 0.6843 0.436 0.9908 130 256: 81%|████████ | 76/94 [00:24<00:04, 3.97it/s]

126/200 2.97G 0.6843 0.436 0.9908 130 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.87it/s]

126/200 2.97G 0.683 0.4351 0.9903 121 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.87it/s]

126/200 2.97G 0.683 0.4351 0.9903 121 256: 83%|████████▎ | 78/94 [00:24<00:03, 4.23it/s]

126/200 2.97G 0.6825 0.4346 0.9898 156 256: 83%|████████▎ | 78/94 [00:24<00:03, 4.23it/s]

126/200 2.97G 0.6825 0.4346 0.9898 156 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.70it/s]

126/200 2.97G 0.6825 0.4346 0.9898 156 256: 83%|████████▎ | 78/94 [00:24<00:03, 4.23it/s]

126/200 2.97G 0.6825 0.4346 0.9898 156 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.70it/s]

126/200 2.97G 0.6823 0.4349 0.9895 181 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.70it/s]

126/200 2.97G 0.6823 0.4349 0.9895 181 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.97it/s]

126/200 2.97G 0.6823 0.4349 0.9895 181 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.70it/s]

126/200 2.97G 0.6823 0.4349 0.9895 181 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.97it/s]

126/200 2.97G 0.683 0.436 0.99 118 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.97it/s]

126/200 2.97G 0.683 0.436 0.99 118 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.59it/s]

126/200 2.97G 0.6822 0.4351 0.9901 150 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.59it/s]

126/200 2.97G 0.6822 0.4351 0.9901 150 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.92it/s]

126/200 2.97G 0.683 0.436 0.99 118 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.97it/s]

126/200 2.97G 0.683 0.436 0.99 118 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.59it/s]

126/200 2.97G 0.6822 0.4351 0.9901 150 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.59it/s]

126/200 2.97G 0.6822 0.4351 0.9901 150 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.92it/s]

126/200 2.97G 0.6831 0.4371 0.9913 117 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.92it/s]

126/200 2.97G 0.6831 0.4371 0.9913 117 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.80it/s]

126/200 2.97G 0.6831 0.4371 0.9913 117 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.92it/s]

126/200 2.97G 0.6831 0.4371 0.9913 117 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.80it/s]

126/200 2.97G 0.6838 0.4379 0.992 135 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.80it/s]

126/200 2.97G 0.6838 0.4379 0.992 135 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.64it/s]

126/200 2.97G 0.6838 0.4379 0.992 135 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.80it/s]

126/200 2.97G 0.6838 0.4379 0.992 135 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.64it/s]

126/200 2.97G 0.6835 0.4377 0.9919 158 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.64it/s]

126/200 2.97G 0.6835 0.4377 0.9919 158 256: 90%|█████████ | 85/94 [00:26<00:02, 3.86it/s]

126/200 2.97G 0.6835 0.4377 0.9919 158 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.64it/s]

126/200 2.97G 0.6835 0.4377 0.9919 158 256: 90%|█████████ | 85/94 [00:26<00:02, 3.86it/s]

126/200 2.97G 0.6833 0.4368 0.9918 150 256: 90%|█████████ | 85/94 [00:26<00:02, 3.86it/s]

126/200 2.97G 0.6833 0.4368 0.9918 150 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.85it/s]

126/200 2.97G 0.6833 0.4368 0.9918 150 256: 90%|█████████ | 85/94 [00:26<00:02, 3.86it/s]

126/200 2.97G 0.6833 0.4368 0.9918 150 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.85it/s]

126/200 2.97G 0.6833 0.4365 0.9918 157 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.85it/s]

126/200 2.97G 0.6833 0.4365 0.9918 157 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.70it/s]

126/200 2.97G 0.6838 0.436 0.9913 172 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.70it/s]

126/200 2.97G 0.6838 0.436 0.9913 172 256: 94%|█████████▎| 88/94 [00:27<00:01, 4.10it/s]

126/200 2.97G 0.6833 0.4365 0.9918 157 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.85it/s]

126/200 2.97G 0.6833 0.4365 0.9918 157 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.70it/s]

126/200 2.97G 0.6838 0.436 0.9913 172 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.70it/s]

126/200 2.97G 0.6838 0.436 0.9913 172 256: 94%|█████████▎| 88/94 [00:27<00:01, 4.10it/s]

126/200 2.97G 0.6849 0.4366 0.9916 163 256: 94%|█████████▎| 88/94 [00:27<00:01, 4.10it/s]

126/200 2.97G 0.6849 0.4366 0.9916 163 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.49it/s]

126/200 2.97G 0.6862 0.4389 0.9928 135 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.49it/s]

126/200 2.97G 0.6862 0.4389 0.9928 135 256: 96%|█████████▌| 90/94 [00:27<00:00, 4.01it/s]

126/200 2.97G 0.6849 0.4366 0.9916 163 256: 94%|█████████▎| 88/94 [00:27<00:01, 4.10it/s]

126/200 2.97G 0.6849 0.4366 0.9916 163 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.49it/s]

126/200 2.97G 0.6862 0.4389 0.9928 135 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.49it/s]

126/200 2.97G 0.6862 0.4389 0.9928 135 256: 96%|█████████▌| 90/94 [00:27<00:00, 4.01it/s]

126/200 2.97G 0.6854 0.4382 0.993 131 256: 96%|█████████▌| 90/94 [00:28<00:00, 4.01it/s]

126/200 2.97G 0.6854 0.4382 0.993 131 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.62it/s]

126/200 2.97G 0.6856 0.438 0.9932 138 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.62it/s]

126/200 2.97G 0.6856 0.438 0.9932 138 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.94it/s]

126/200 2.97G 0.6854 0.4382 0.993 131 256: 96%|█████████▌| 90/94 [00:28<00:00, 4.01it/s]

126/200 2.97G 0.6854 0.4382 0.993 131 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.62it/s]

126/200 2.97G 0.6856 0.438 0.9932 138 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.62it/s]

126/200 2.97G 0.6856 0.438 0.9932 138 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.94it/s]

126/200 2.97G 0.6855 0.4379 0.993 163 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.94it/s]

126/200 2.97G 0.6855 0.4379 0.993 163 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.83it/s]

126/200 2.97G 0.6907 0.442 0.994 13 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.83it/s]

126/200 2.97G 0.6907 0.442 0.994 13 256: 100%|██████████| 94/94 [00:28<00:00, 3.29it/s]

43024.4s 507

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

126/200 2.97G 0.6855 0.4379 0.993 163 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.94it/s]

126/200 2.97G 0.6855 0.4379 0.993 163 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.83it/s]

126/200 2.97G 0.6907 0.442 0.994 13 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.83it/s]

126/200 2.97G 0.6907 0.442 0.994 13 256: 100%|██████████| 94/94 [00:28<00:00, 3.29it/s]

43027.3s 508

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.20s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.20s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.54it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.54it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.23it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

43027.3s 509 all 284 584 0.868 0.833 0.868 0.654

43027.3s 510 Handphone 284 150 0.949 0.863 0.962 0.815

43027.3s 511 Jam 284 40 0.867 0.925 0.927 0.716

43027.3s 512 Mobil 284 75 0.908 0.84 0.88 0.706

43027.3s 513 Orang 284 124 0.84 0.815 0.81 0.511

43027.3s 514 Sepatu 284 134 0.765 0.704 0.722 0.465

43027.3s 515 Tas 284 61 0.881 0.852 0.909 0.714

43027.4s 516

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.23it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

43027.4s 517 all 284 584 0.868 0.833 0.868 0.654

43027.4s 518 Handphone 284 150 0.949 0.863 0.962 0.815

43027.4s 519 Jam 284 40 0.867 0.925 0.927 0.716

43027.4s 520 Mobil 284 75 0.908 0.84 0.88 0.706

43027.4s 521 Orang 284 124 0.84 0.815 0.81 0.511

43027.4s 522 Sepatu 284 134 0.765 0.704 0.722 0.465

43027.4s 523 Tas 284 61 0.881 0.852 0.909 0.714

43028.4s 524

43028.4s 525 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43028.6s 526

0%| | 0/94 [00:00<?, ?it/s]

43028.6s 527 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43053.9s 528

0%| | 0/94 [00:00<?, ?it/s]

127/200 2.97G 0.6842 0.4311 0.9461 188 256: 0%| | 0/94 [00:01<?, ?it/s]

127/200 2.97G 0.6842 0.4311 0.9461 188 256: 1%| | 1/94 [00:01<01:39, 1.07s/it]

127/200 2.97G 0.6482 0.3978 0.9435 140 256: 1%| | 1/94 [00:01<01:39, 1.07s/it]

127/200 2.97G 0.6482 0.3978 0.9435 140 256: 2%|▏ | 2/94 [00:01<00:49, 1.85it/s]

127/200 2.97G 0.6842 0.4311 0.9461 188 256: 0%| | 0/94 [00:01<?, ?it/s]

127/200 2.97G 0.6842 0.4311 0.9461 188 256: 1%| | 1/94 [00:01<01:39, 1.07s/it]

127/200 2.97G 0.6482 0.3978 0.9435 140 256: 1%| | 1/94 [00:01<01:39, 1.07s/it]

127/200 2.97G 0.6482 0.3978 0.9435 140 256: 2%|▏ | 2/94 [00:01<00:49, 1.85it/s]

127/200 2.97G 0.6406 0.3824 0.9581 108 256: 2%|▏ | 2/94 [00:01<00:49, 1.85it/s]

127/200 2.97G 0.6406 0.3824 0.9581 108 256: 3%|▎ | 3/94 [00:01<00:37, 2.42it/s]

127/200 2.97G 0.6649 0.4113 0.9685 134 256: 3%|▎ | 3/94 [00:01<00:37, 2.42it/s]

127/200 2.97G 0.6649 0.4113 0.9685 134 256: 4%|▍ | 4/94 [00:01<00:28, 3.16it/s]

127/200 2.97G 0.6406 0.3824 0.9581 108 256: 2%|▏ | 2/94 [00:01<00:49, 1.85it/s]

127/200 2.97G 0.6406 0.3824 0.9581 108 256: 3%|▎ | 3/94 [00:01<00:37, 2.42it/s]

127/200 2.97G 0.6649 0.4113 0.9685 134 256: 3%|▎ | 3/94 [00:01<00:37, 2.42it/s]

127/200 2.97G 0.6649 0.4113 0.9685 134 256: 4%|▍ | 4/94 [00:01<00:28, 3.16it/s]

127/200 2.97G 0.681 0.4314 0.9748 166 256: 4%|▍ | 4/94 [00:02<00:28, 3.16it/s]

127/200 2.97G 0.681 0.4314 0.9748 166 256: 5%|▌ | 5/94 [00:02<00:36, 2.44it/s]

127/200 2.97G 0.6724 0.4245 0.9764 143 256: 5%|▌ | 5/94 [00:02<00:36, 2.44it/s]

127/200 2.97G 0.6724 0.4245 0.9764 143 256: 6%|▋ | 6/94 [00:02<00:28, 3.06it/s]

127/200 2.97G 0.681 0.4314 0.9748 166 256: 4%|▍ | 4/94 [00:02<00:28, 3.16it/s]

127/200 2.97G 0.681 0.4314 0.9748 166 256: 5%|▌ | 5/94 [00:02<00:36, 2.44it/s]

127/200 2.97G 0.6724 0.4245 0.9764 143 256: 5%|▌ | 5/94 [00:02<00:36, 2.44it/s]

127/200 2.97G 0.6724 0.4245 0.9764 143 256: 6%|▋ | 6/94 [00:02<00:28, 3.06it/s]

127/200 2.97G 0.6856 0.4368 0.9815 161 256: 6%|▋ | 6/94 [00:02<00:28, 3.06it/s]

127/200 2.97G 0.6856 0.4368 0.9815 161 256: 7%|▋ | 7/94 [00:02<00:31, 2.75it/s]

127/200 2.97G 0.6722 0.433 0.9828 126 256: 7%|▋ | 7/94 [00:03<00:31, 2.75it/s]

127/200 2.97G 0.6722 0.433 0.9828 126 256: 9%|▊ | 8/94 [00:03<00:25, 3.34it/s]

127/200 2.97G 0.6856 0.4368 0.9815 161 256: 6%|▋ | 6/94 [00:02<00:28, 3.06it/s]

127/200 2.97G 0.6856 0.4368 0.9815 161 256: 7%|▋ | 7/94 [00:02<00:31, 2.75it/s]

127/200 2.97G 0.6722 0.433 0.9828 126 256: 7%|▋ | 7/94 [00:03<00:31, 2.75it/s]

127/200 2.97G 0.6722 0.433 0.9828 126 256: 9%|▊ | 8/94 [00:03<00:25, 3.34it/s]

127/200 2.97G 0.6665 0.4259 0.9808 117 256: 9%|▊ | 8/94 [00:03<00:25, 3.34it/s]

127/200 2.97G 0.6665 0.4259 0.9808 117 256: 10%|▉ | 9/94 [00:03<00:31, 2.68it/s]

127/200 2.97G 0.6693 0.4333 0.9838 129 256: 10%|▉ | 9/94 [00:03<00:31, 2.68it/s]

127/200 2.97G 0.6693 0.4333 0.9838 129 256: 11%|█ | 10/94 [00:03<00:25, 3.23it/s]

127/200 2.97G 0.6665 0.4259 0.9808 117 256: 9%|▊ | 8/94 [00:03<00:25, 3.34it/s]

127/200 2.97G 0.6665 0.4259 0.9808 117 256: 10%|▉ | 9/94 [00:03<00:31, 2.68it/s]

127/200 2.97G 0.6693 0.4333 0.9838 129 256: 10%|▉ | 9/94 [00:03<00:31, 2.68it/s]

127/200 2.97G 0.6693 0.4333 0.9838 129 256: 11%|█ | 10/94 [00:03<00:25, 3.23it/s]

127/200 2.97G 0.6812 0.4376 0.9857 192 256: 11%|█ | 10/94 [00:04<00:25, 3.23it/s]

127/200 2.97G 0.6812 0.4376 0.9857 192 256: 12%|█▏ | 11/94 [00:04<00:27, 3.00it/s]

127/200 2.97G 0.6809 0.4348 0.9875 150 256: 12%|█▏ | 11/94 [00:04<00:27, 3.00it/s]

127/200 2.97G 0.6809 0.4348 0.9875 150 256: 13%|█▎ | 12/94 [00:04<00:23, 3.54it/s]

127/200 2.97G 0.6812 0.4376 0.9857 192 256: 11%|█ | 10/94 [00:04<00:25, 3.23it/s]

127/200 2.97G 0.6812 0.4376 0.9857 192 256: 12%|█▏ | 11/94 [00:04<00:27, 3.00it/s]

127/200 2.97G 0.6809 0.4348 0.9875 150 256: 12%|█▏ | 11/94 [00:04<00:27, 3.00it/s]

127/200 2.97G 0.6809 0.4348 0.9875 150 256: 13%|█▎ | 12/94 [00:04<00:23, 3.54it/s]

127/200 2.97G 0.6792 0.4361 0.9911 139 256: 13%|█▎ | 12/94 [00:04<00:23, 3.54it/s]

127/200 2.97G 0.6792 0.4361 0.9911 139 256: 14%|█▍ | 13/94 [00:04<00:24, 3.31it/s]

127/200 2.97G 0.6769 0.4326 0.9898 169 256: 14%|█▍ | 13/94 [00:04<00:24, 3.31it/s]

127/200 2.97G 0.6769 0.4326 0.9898 169 256: 15%|█▍ | 14/94 [00:04<00:20, 3.83it/s]

127/200 2.97G 0.6792 0.4361 0.9911 139 256: 13%|█▎ | 12/94 [00:04<00:23, 3.54it/s]

127/200 2.97G 0.6792 0.4361 0.9911 139 256: 14%|█▍ | 13/94 [00:04<00:24, 3.31it/s]

127/200 2.97G 0.6769 0.4326 0.9898 169 256: 14%|█▍ | 13/94 [00:04<00:24, 3.31it/s]

127/200 2.97G 0.6769 0.4326 0.9898 169 256: 15%|█▍ | 14/94 [00:04<00:20, 3.83it/s]

127/200 2.97G 0.6826 0.4354 0.9933 172 256: 15%|█▍ | 14/94 [00:05<00:20, 3.83it/s]

127/200 2.97G 0.6826 0.4354 0.9933 172 256: 16%|█▌ | 15/94 [00:05<00:23, 3.39it/s]

127/200 2.97G 0.6792 0.4341 0.9943 116 256: 16%|█▌ | 15/94 [00:05<00:23, 3.39it/s]

127/200 2.97G 0.6792 0.4341 0.9943 116 256: 17%|█▋ | 16/94 [00:05<00:19, 3.92it/s]

127/200 2.97G 0.6826 0.4354 0.9933 172 256: 15%|█▍ | 14/94 [00:05<00:20, 3.83it/s]

127/200 2.97G 0.6826 0.4354 0.9933 172 256: 16%|█▌ | 15/94 [00:05<00:23, 3.39it/s]

127/200 2.97G 0.6792 0.4341 0.9943 116 256: 16%|█▌ | 15/94 [00:05<00:23, 3.39it/s]

127/200 2.97G 0.6792 0.4341 0.9943 116 256: 17%|█▋ | 16/94 [00:05<00:19, 3.92it/s]

127/200 2.97G 0.6803 0.4361 0.995 162 256: 17%|█▋ | 16/94 [00:05<00:19, 3.92it/s]

127/200 2.97G 0.6803 0.4361 0.995 162 256: 18%|█▊ | 17/94 [00:05<00:21, 3.52it/s]

127/200 2.97G 0.6869 0.4404 0.9972 138 256: 18%|█▊ | 17/94 [00:05<00:21, 3.52it/s]

127/200 2.97G 0.6869 0.4404 0.9972 138 256: 19%|█▉ | 18/94 [00:05<00:18, 4.04it/s]

127/200 2.97G 0.6803 0.4361 0.995 162 256: 17%|█▋ | 16/94 [00:05<00:19, 3.92it/s]

127/200 2.97G 0.6803 0.4361 0.995 162 256: 18%|█▊ | 17/94 [00:05<00:21, 3.52it/s]

127/200 2.97G 0.6869 0.4404 0.9972 138 256: 18%|█▊ | 17/94 [00:05<00:21, 3.52it/s]

127/200 2.97G 0.6869 0.4404 0.9972 138 256: 19%|█▉ | 18/94 [00:05<00:18, 4.04it/s]

127/200 2.97G 0.6841 0.4404 0.9949 144 256: 19%|█▉ | 18/94 [00:06<00:18, 4.04it/s]

127/200 2.97G 0.6841 0.4404 0.9949 144 256: 20%|██ | 19/94 [00:06<00:19, 3.94it/s]

127/200 2.97G 0.6856 0.4412 0.9942 179 256: 20%|██ | 19/94 [00:06<00:19, 3.94it/s]

127/200 2.97G 0.6856 0.4412 0.9942 179 256: 21%|██▏ | 20/94 [00:06<00:16, 4.42it/s]

127/200 2.97G 0.6841 0.4404 0.9949 144 256: 19%|█▉ | 18/94 [00:06<00:18, 4.04it/s]

127/200 2.97G 0.6841 0.4404 0.9949 144 256: 20%|██ | 19/94 [00:06<00:19, 3.94it/s]

127/200 2.97G 0.6856 0.4412 0.9942 179 256: 20%|██ | 19/94 [00:06<00:19, 3.94it/s]

127/200 2.97G 0.6856 0.4412 0.9942 179 256: 21%|██▏ | 20/94 [00:06<00:16, 4.42it/s]

127/200 2.97G 0.6815 0.4376 0.9936 129 256: 21%|██▏ | 20/94 [00:06<00:16, 4.42it/s]

127/200 2.97G 0.6815 0.4376 0.9936 129 256: 22%|██▏ | 21/94 [00:06<00:20, 3.57it/s]

127/200 2.97G 0.6771 0.4355 0.9923 132 256: 22%|██▏ | 21/94 [00:06<00:20, 3.57it/s]

127/200 2.97G 0.6771 0.4355 0.9923 132 256: 23%|██▎ | 22/94 [00:06<00:17, 4.07it/s]

127/200 2.97G 0.6815 0.4376 0.9936 129 256: 21%|██▏ | 20/94 [00:06<00:16, 4.42it/s]

127/200 2.97G 0.6815 0.4376 0.9936 129 256: 22%|██▏ | 21/94 [00:06<00:20, 3.57it/s]

127/200 2.97G 0.6771 0.4355 0.9923 132 256: 22%|██▏ | 21/94 [00:06<00:20, 3.57it/s]

127/200 2.97G 0.6771 0.4355 0.9923 132 256: 23%|██▎ | 22/94 [00:06<00:17, 4.07it/s]

127/200 2.97G 0.6826 0.4379 0.9962 132 256: 23%|██▎ | 22/94 [00:07<00:17, 4.07it/s]

127/200 2.97G 0.6826 0.4379 0.9962 132 256: 24%|██▍ | 23/94 [00:07<00:19, 3.70it/s]

127/200 2.97G 0.679 0.4352 0.9938 164 256: 24%|██▍ | 23/94 [00:07<00:19, 3.70it/s]

127/200 2.97G 0.679 0.4352 0.9938 164 256: 26%|██▌ | 24/94 [00:07<00:16, 4.20it/s]

127/200 2.97G 0.6826 0.4379 0.9962 132 256: 23%|██▎ | 22/94 [00:07<00:17, 4.07it/s]

127/200 2.97G 0.6826 0.4379 0.9962 132 256: 24%|██▍ | 23/94 [00:07<00:19, 3.70it/s]

127/200 2.97G 0.679 0.4352 0.9938 164 256: 24%|██▍ | 23/94 [00:07<00:19, 3.70it/s]

127/200 2.97G 0.679 0.4352 0.9938 164 256: 26%|██▌ | 24/94 [00:07<00:16, 4.20it/s]

127/200 2.97G 0.6798 0.436 0.9933 155 256: 26%|██▌ | 24/94 [00:07<00:16, 4.20it/s]

127/200 2.97G 0.6798 0.436 0.9933 155 256: 27%|██▋ | 25/94 [00:07<00:17, 3.95it/s]

127/200 2.97G 0.6797 0.4379 0.9935 142 256: 27%|██▋ | 25/94 [00:07<00:17, 3.95it/s]

127/200 2.97G 0.6797 0.4379 0.9935 142 256: 28%|██▊ | 26/94 [00:07<00:16, 4.22it/s]

127/200 2.97G 0.6798 0.436 0.9933 155 256: 26%|██▌ | 24/94 [00:07<00:16, 4.20it/s]

127/200 2.97G 0.6798 0.436 0.9933 155 256: 27%|██▋ | 25/94 [00:07<00:17, 3.95it/s]

127/200 2.97G 0.6797 0.4379 0.9935 142 256: 27%|██▋ | 25/94 [00:07<00:17, 3.95it/s]

127/200 2.97G 0.6797 0.4379 0.9935 142 256: 28%|██▊ | 26/94 [00:07<00:16, 4.22it/s]

127/200 2.97G 0.6812 0.4386 0.9925 160 256: 28%|██▊ | 26/94 [00:08<00:16, 4.22it/s]

127/200 2.97G 0.6812 0.4386 0.9925 160 256: 29%|██▊ | 27/94 [00:08<00:18, 3.69it/s]

127/200 2.97G 0.6785 0.4368 0.9932 102 256: 29%|██▊ | 27/94 [00:08<00:18, 3.69it/s]

127/200 2.97G 0.6785 0.4368 0.9932 102 256: 30%|██▉ | 28/94 [00:08<00:15, 4.19it/s]

127/200 2.97G 0.6812 0.4386 0.9925 160 256: 28%|██▊ | 26/94 [00:08<00:16, 4.22it/s]

127/200 2.97G 0.6812 0.4386 0.9925 160 256: 29%|██▊ | 27/94 [00:08<00:18, 3.69it/s]

127/200 2.97G 0.6785 0.4368 0.9932 102 256: 29%|██▊ | 27/94 [00:08<00:18, 3.69it/s]

127/200 2.97G 0.6785 0.4368 0.9932 102 256: 30%|██▉ | 28/94 [00:08<00:15, 4.19it/s]

127/200 2.97G 0.6809 0.4368 0.9925 158 256: 30%|██▉ | 28/94 [00:08<00:15, 4.19it/s]

127/200 2.97G 0.6809 0.4368 0.9925 158 256: 31%|███ | 29/94 [00:08<00:16, 3.84it/s]

127/200 2.97G 0.6809 0.4368 0.9925 158 256: 30%|██▉ | 28/94 [00:08<00:15, 4.19it/s]

127/200 2.97G 0.6809 0.4368 0.9925 158 256: 31%|███ | 29/94 [00:08<00:16, 3.84it/s]

127/200 2.97G 0.6801 0.4369 0.992 156 256: 31%|███ | 29/94 [00:08<00:16, 3.84it/s]

127/200 2.97G 0.6801 0.4369 0.992 156 256: 32%|███▏ | 30/94 [00:08<00:15, 4.08it/s]

127/200 2.97G 0.6801 0.4369 0.992 156 256: 31%|███ | 29/94 [00:08<00:16, 3.84it/s]

127/200 2.97G 0.6801 0.4369 0.992 156 256: 32%|███▏ | 30/94 [00:08<00:15, 4.08it/s]

127/200 2.97G 0.6781 0.4345 0.989 170 256: 32%|███▏ | 30/94 [00:09<00:15, 4.08it/s]

127/200 2.97G 0.6781 0.4345 0.989 170 256: 33%|███▎ | 31/94 [00:09<00:15, 3.98it/s]

127/200 2.97G 0.6781 0.4345 0.989 170 256: 32%|███▏ | 30/94 [00:09<00:15, 4.08it/s]

127/200 2.97G 0.6781 0.4345 0.989 170 256: 33%|███▎ | 31/94 [00:09<00:15, 3.98it/s]

127/200 2.97G 0.6758 0.4327 0.9875 178 256: 33%|███▎ | 31/94 [00:09<00:15, 3.98it/s]

127/200 2.97G 0.6758 0.4327 0.9875 178 256: 34%|███▍ | 32/94 [00:09<00:15, 4.03it/s]

127/200 2.97G 0.6758 0.4327 0.9875 178 256: 33%|███▎ | 31/94 [00:09<00:15, 3.98it/s]

127/200 2.97G 0.6758 0.4327 0.9875 178 256: 34%|███▍ | 32/94 [00:09<00:15, 4.03it/s]

127/200 2.97G 0.6733 0.4322 0.988 122 256: 34%|███▍ | 32/94 [00:09<00:15, 4.03it/s]

127/200 2.97G 0.6733 0.4322 0.988 122 256: 35%|███▌ | 33/94 [00:09<00:15, 3.96it/s]

127/200 2.97G 0.6733 0.4322 0.988 122 256: 34%|███▍ | 32/94 [00:09<00:15, 4.03it/s]

127/200 2.97G 0.6733 0.4322 0.988 122 256: 35%|███▌ | 33/94 [00:09<00:15, 3.96it/s]

127/200 2.97G 0.6716 0.4307 0.9877 142 256: 35%|███▌ | 33/94 [00:09<00:15, 3.96it/s]

127/200 2.97G 0.6716 0.4307 0.9877 142 256: 36%|███▌ | 34/94 [00:09<00:15, 3.98it/s]

127/200 2.97G 0.6716 0.4307 0.9877 142 256: 35%|███▌ | 33/94 [00:09<00:15, 3.96it/s]

127/200 2.97G 0.6716 0.4307 0.9877 142 256: 36%|███▌ | 34/94 [00:09<00:15, 3.98it/s]

127/200 2.97G 0.6704 0.4299 0.9873 154 256: 36%|███▌ | 34/94 [00:10<00:15, 3.98it/s]

127/200 2.97G 0.6704 0.4299 0.9873 154 256: 37%|███▋ | 35/94 [00:10<00:15, 3.79it/s]

127/200 2.97G 0.6704 0.4299 0.9873 154 256: 36%|███▌ | 34/94 [00:10<00:15, 3.98it/s]

127/200 2.97G 0.6704 0.4299 0.9873 154 256: 37%|███▋ | 35/94 [00:10<00:15, 3.79it/s]

127/200 2.97G 0.6719 0.4309 0.9874 166 256: 37%|███▋ | 35/94 [00:10<00:15, 3.79it/s]

127/200 2.97G 0.6719 0.4309 0.9874 166 256: 38%|███▊ | 36/94 [00:10<00:15, 3.84it/s]

127/200 2.97G 0.6719 0.4309 0.9874 166 256: 37%|███▋ | 35/94 [00:10<00:15, 3.79it/s]

127/200 2.97G 0.6719 0.4309 0.9874 166 256: 38%|███▊ | 36/94 [00:10<00:15, 3.84it/s]

127/200 2.97G 0.6728 0.4311 0.9876 153 256: 38%|███▊ | 36/94 [00:10<00:15, 3.84it/s]

127/200 2.97G 0.6728 0.4311 0.9876 153 256: 39%|███▉ | 37/94 [00:10<00:15, 3.67it/s]

127/200 2.97G 0.6705 0.4301 0.9869 114 256: 39%|███▉ | 37/94 [00:10<00:15, 3.67it/s]

127/200 2.97G 0.6705 0.4301 0.9869 114 256: 40%|████ | 38/94 [00:10<00:13, 4.16it/s]

127/200 2.97G 0.6728 0.4311 0.9876 153 256: 38%|███▊ | 36/94 [00:10<00:15, 3.84it/s]

127/200 2.97G 0.6728 0.4311 0.9876 153 256: 39%|███▉ | 37/94 [00:10<00:15, 3.67it/s]

127/200 2.97G 0.6705 0.4301 0.9869 114 256: 39%|███▉ | 37/94 [00:10<00:15, 3.67it/s]

127/200 2.97G 0.6705 0.4301 0.9869 114 256: 40%|████ | 38/94 [00:10<00:13, 4.16it/s]

127/200 2.97G 0.6679 0.4274 0.9851 150 256: 40%|████ | 38/94 [00:11<00:13, 4.16it/s]

127/200 2.97G 0.6679 0.4274 0.9851 150 256: 41%|████▏ | 39/94 [00:11<00:14, 3.67it/s]

127/200 2.97G 0.6673 0.4275 0.9845 136 256: 41%|████▏ | 39/94 [00:11<00:14, 3.67it/s]

127/200 2.97G 0.6673 0.4275 0.9845 136 256: 43%|████▎ | 40/94 [00:11<00:12, 4.16it/s]

127/200 2.97G 0.6679 0.4274 0.9851 150 256: 40%|████ | 38/94 [00:11<00:13, 4.16it/s]

127/200 2.97G 0.6679 0.4274 0.9851 150 256: 41%|████▏ | 39/94 [00:11<00:14, 3.67it/s]

127/200 2.97G 0.6673 0.4275 0.9845 136 256: 41%|████▏ | 39/94 [00:11<00:14, 3.67it/s]

127/200 2.97G 0.6673 0.4275 0.9845 136 256: 43%|████▎ | 40/94 [00:11<00:12, 4.16it/s]

127/200 2.97G 0.6669 0.4268 0.9828 155 256: 43%|████▎ | 40/94 [00:11<00:12, 4.16it/s]

127/200 2.97G 0.6669 0.4268 0.9828 155 256: 44%|████▎ | 41/94 [00:11<00:14, 3.64it/s]

127/200 2.97G 0.6682 0.4265 0.9841 128 256: 44%|████▎ | 41/94 [00:11<00:14, 3.64it/s]

127/200 2.97G 0.6682 0.4265 0.9841 128 256: 45%|████▍ | 42/94 [00:11<00:12, 4.10it/s]

127/200 2.97G 0.6669 0.4268 0.9828 155 256: 43%|████▎ | 40/94 [00:11<00:12, 4.16it/s]

127/200 2.97G 0.6669 0.4268 0.9828 155 256: 44%|████▎ | 41/94 [00:11<00:14, 3.64it/s]

127/200 2.97G 0.6682 0.4265 0.9841 128 256: 44%|████▎ | 41/94 [00:11<00:14, 3.64it/s]

127/200 2.97G 0.6682 0.4265 0.9841 128 256: 45%|████▍ | 42/94 [00:11<00:12, 4.10it/s]

127/200 2.97G 0.6676 0.4262 0.9833 157 256: 45%|████▍ | 42/94 [00:12<00:12, 4.10it/s]

127/200 2.97G 0.6676 0.4262 0.9833 157 256: 46%|████▌ | 43/94 [00:12<00:14, 3.51it/s]

127/200 2.97G 0.6685 0.4275 0.9838 136 256: 46%|████▌ | 43/94 [00:12<00:14, 3.51it/s]

127/200 2.97G 0.6685 0.4275 0.9838 136 256: 47%|████▋ | 44/94 [00:12<00:12, 4.01it/s]

127/200 2.97G 0.6676 0.4262 0.9833 157 256: 45%|████▍ | 42/94 [00:12<00:12, 4.10it/s]

127/200 2.97G 0.6676 0.4262 0.9833 157 256: 46%|████▌ | 43/94 [00:12<00:14, 3.51it/s]

127/200 2.97G 0.6685 0.4275 0.9838 136 256: 46%|████▌ | 43/94 [00:12<00:14, 3.51it/s]

127/200 2.97G 0.6685 0.4275 0.9838 136 256: 47%|████▋ | 44/94 [00:12<00:12, 4.01it/s]

127/200 2.97G 0.6693 0.4273 0.984 132 256: 47%|████▋ | 44/94 [00:12<00:12, 4.01it/s]

127/200 2.97G 0.6693 0.4273 0.984 132 256: 48%|████▊ | 45/94 [00:12<00:13, 3.66it/s]

127/200 2.97G 0.6693 0.4273 0.984 132 256: 47%|████▋ | 44/94 [00:12<00:12, 4.01it/s]

127/200 2.97G 0.6693 0.4273 0.984 132 256: 48%|████▊ | 45/94 [00:12<00:13, 3.66it/s]

127/200 2.97G 0.6709 0.4286 0.9842 178 256: 48%|████▊ | 45/94 [00:13<00:13, 3.66it/s]

127/200 2.97G 0.6709 0.4286 0.9842 178 256: 49%|████▉ | 46/94 [00:13<00:12, 3.75it/s]

127/200 2.97G 0.6709 0.4286 0.9842 178 256: 48%|████▊ | 45/94 [00:13<00:13, 3.66it/s]

127/200 2.97G 0.6709 0.4286 0.9842 178 256: 49%|████▉ | 46/94 [00:13<00:12, 3.75it/s]

127/200 2.97G 0.6718 0.4293 0.985 123 256: 49%|████▉ | 46/94 [00:13<00:12, 3.75it/s]

127/200 2.97G 0.6718 0.4293 0.985 123 256: 50%|█████ | 47/94 [00:13<00:12, 3.89it/s]

127/200 2.97G 0.6718 0.4293 0.985 123 256: 49%|████▉ | 46/94 [00:13<00:12, 3.75it/s]

127/200 2.97G 0.6718 0.4293 0.985 123 256: 50%|█████ | 47/94 [00:13<00:12, 3.89it/s]

127/200 2.97G 0.6719 0.4296 0.9858 110 256: 50%|█████ | 47/94 [00:13<00:12, 3.89it/s]

127/200 2.97G 0.6719 0.4296 0.9858 110 256: 51%|█████ | 48/94 [00:13<00:11, 3.84it/s]

127/200 2.97G 0.6719 0.4296 0.9858 110 256: 50%|█████ | 47/94 [00:13<00:12, 3.89it/s]

127/200 2.97G 0.6719 0.4296 0.9858 110 256: 51%|█████ | 48/94 [00:13<00:11, 3.84it/s]

127/200 2.97G 0.6726 0.4303 0.986 159 256: 51%|█████ | 48/94 [00:13<00:11, 3.84it/s]

127/200 2.97G 0.6726 0.4303 0.986 159 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.88it/s]

127/200 2.97G 0.6726 0.4303 0.986 159 256: 51%|█████ | 48/94 [00:13<00:11, 3.84it/s]

127/200 2.97G 0.6726 0.4303 0.986 159 256: 52%|█████▏ | 49/94 [00:13<00:11, 3.88it/s]

127/200 2.97G 0.6726 0.4315 0.9869 151 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.88it/s]

127/200 2.97G 0.6726 0.4315 0.9869 151 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.66it/s]

127/200 2.97G 0.6726 0.4315 0.9869 151 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.88it/s]

127/200 2.97G 0.6726 0.4315 0.9869 151 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.66it/s]

127/200 2.97G 0.6728 0.4312 0.987 164 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.66it/s]

127/200 2.97G 0.6728 0.4312 0.987 164 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.89it/s]

127/200 2.97G 0.6728 0.4312 0.987 164 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.66it/s]

127/200 2.97G 0.6728 0.4312 0.987 164 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.89it/s]

127/200 2.97G 0.6747 0.4327 0.9874 189 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.89it/s]

127/200 2.97G 0.6747 0.4327 0.9874 189 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.74it/s]

127/200 2.97G 0.6747 0.4327 0.9874 189 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.89it/s]

127/200 2.97G 0.6747 0.4327 0.9874 189 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.74it/s]

127/200 2.97G 0.676 0.434 0.9898 109 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.74it/s]

127/200 2.97G 0.676 0.434 0.9898 109 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.96it/s]

127/200 2.97G 0.676 0.434 0.9898 109 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.74it/s]

127/200 2.97G 0.676 0.434 0.9898 109 256: 56%|█████▋ | 53/94 [00:14<00:10, 3.96it/s]

127/200 2.97G 0.6751 0.4336 0.9884 159 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.96it/s]

127/200 2.97G 0.6751 0.4336 0.9884 159 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.84it/s]

127/200 2.97G 0.6751 0.4336 0.9884 159 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.96it/s]

127/200 2.97G 0.6751 0.4336 0.9884 159 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.84it/s]

127/200 2.97G 0.6763 0.4347 0.988 198 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.84it/s]

127/200 2.97G 0.6763 0.4347 0.988 198 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.75it/s]

127/200 2.97G 0.6763 0.4347 0.988 198 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.84it/s]

127/200 2.97G 0.6763 0.4347 0.988 198 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.75it/s]

127/200 2.97G 0.6751 0.4336 0.987 146 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.75it/s]

127/200 2.97G 0.6751 0.4336 0.987 146 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.86it/s]

127/200 2.97G 0.6751 0.4336 0.987 146 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.75it/s]

127/200 2.97G 0.6751 0.4336 0.987 146 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.86it/s]

127/200 2.97G 0.6753 0.434 0.9875 141 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.86it/s]

127/200 2.97G 0.6753 0.434 0.9875 141 256: 61%|██████ | 57/94 [00:15<00:10, 3.54it/s]

127/200 2.97G 0.6756 0.434 0.9879 139 256: 61%|██████ | 57/94 [00:16<00:10, 3.54it/s]

127/200 2.97G 0.6756 0.434 0.9879 139 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.05it/s]

127/200 2.97G 0.6753 0.434 0.9875 141 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.86it/s]

127/200 2.97G 0.6753 0.434 0.9875 141 256: 61%|██████ | 57/94 [00:15<00:10, 3.54it/s]

127/200 2.97G 0.6756 0.434 0.9879 139 256: 61%|██████ | 57/94 [00:16<00:10, 3.54it/s]

127/200 2.97G 0.6756 0.434 0.9879 139 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.05it/s]

127/200 2.97G 0.6757 0.4343 0.9876 130 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.05it/s]

127/200 2.97G 0.6757 0.4343 0.9876 130 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.63it/s]

127/200 2.97G 0.6754 0.4344 0.9865 158 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.63it/s]

127/200 2.97G 0.6757 0.4343 0.9876 130 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.05it/s]

127/200 2.97G 0.6757 0.4343 0.9876 130 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.63it/s]

127/200 2.97G 0.6754 0.4344 0.9865 158 256: 64%|██████▍ | 60/94 [00:16<00:08, 3.94it/s]

127/200 2.97G 0.6754 0.4344 0.9865 158 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.63it/s]

127/200 2.97G 0.6754 0.4344 0.9865 158 256: 64%|██████▍ | 60/94 [00:16<00:08, 3.94it/s]

127/200 2.97G 0.6753 0.4345 0.9859 160 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.94it/s]

127/200 2.97G 0.6753 0.4345 0.9859 160 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.58it/s]

127/200 2.97G 0.6753 0.4345 0.9859 160 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.94it/s]

127/200 2.97G 0.6753 0.4345 0.9859 160 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.58it/s]

127/200 2.97G 0.6758 0.4347 0.9859 157 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.58it/s]

127/200 2.97G 0.6758 0.4347 0.9859 157 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.89it/s]

127/200 2.97G 0.6758 0.4347 0.9859 157 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.58it/s]

127/200 2.97G 0.6758 0.4347 0.9859 157 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.89it/s]

127/200 2.97G 0.6758 0.4345 0.9857 120 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.89it/s]

127/200 2.97G 0.6758 0.4345 0.9857 120 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.72it/s]

127/200 2.97G 0.6749 0.4341 0.9859 142 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.72it/s]

127/200 2.97G 0.6749 0.4341 0.9859 142 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.05it/s]

127/200 2.97G 0.6758 0.4345 0.9857 120 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.89it/s]

127/200 2.97G 0.6758 0.4345 0.9857 120 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.72it/s]

127/200 2.97G 0.6749 0.4341 0.9859 142 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.72it/s]

127/200 2.97G 0.6749 0.4341 0.9859 142 256: 68%|██████▊ | 64/94 [00:17<00:07, 4.05it/s]

127/200 2.97G 0.6742 0.4338 0.9853 151 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.05it/s]

127/200 2.97G 0.6742 0.4338 0.9853 151 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.68it/s]

127/200 2.97G 0.6746 0.4341 0.9854 150 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.68it/s]

127/200 2.97G 0.6746 0.4341 0.9854 150 256: 70%|███████ | 66/94 [00:18<00:06, 4.16it/s]

127/200 2.97G 0.6742 0.4338 0.9853 151 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.05it/s]

127/200 2.97G 0.6742 0.4338 0.9853 151 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.68it/s]

127/200 2.97G 0.6746 0.4341 0.9854 150 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.68it/s]

127/200 2.97G 0.6746 0.4341 0.9854 150 256: 70%|███████ | 66/94 [00:18<00:06, 4.16it/s]

127/200 2.97G 0.6768 0.435 0.9859 179 256: 70%|███████ | 66/94 [00:18<00:06, 4.16it/s]

127/200 2.97G 0.6768 0.435 0.9859 179 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.49it/s]

127/200 2.97G 0.6777 0.4348 0.9866 106 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.49it/s]

127/200 2.97G 0.6777 0.4348 0.9866 106 256: 72%|███████▏ | 68/94 [00:18<00:06, 4.01it/s]

127/200 2.97G 0.6768 0.435 0.9859 179 256: 70%|███████ | 66/94 [00:18<00:06, 4.16it/s]

127/200 2.97G 0.6768 0.435 0.9859 179 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.49it/s]

127/200 2.97G 0.6777 0.4348 0.9866 106 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.49it/s]

127/200 2.97G 0.6777 0.4348 0.9866 106 256: 72%|███████▏ | 68/94 [00:18<00:06, 4.01it/s]

127/200 2.97G 0.6768 0.4336 0.9862 167 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.01it/s]

127/200 2.97G 0.6768 0.4336 0.9862 167 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.67it/s]

127/200 2.97G 0.6768 0.4336 0.9862 167 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.01it/s]

127/200 2.97G 0.6768 0.4336 0.9862 167 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.67it/s]

127/200 2.97G 0.6764 0.4329 0.9864 152 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.67it/s]

127/200 2.97G 0.6764 0.4329 0.9864 152 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.98it/s]

127/200 2.97G 0.6764 0.4329 0.9864 152 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.67it/s]

127/200 2.97G 0.6764 0.4329 0.9864 152 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.98it/s]

127/200 2.97G 0.677 0.4338 0.9871 129 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.98it/s]

127/200 2.97G 0.677 0.4338 0.9871 129 256: 76%|███████▌ | 71/94 [00:19<00:05, 3.90it/s]

127/200 2.97G 0.677 0.4338 0.9871 129 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.98it/s]

127/200 2.97G 0.677 0.4338 0.9871 129 256: 76%|███████▌ | 71/94 [00:19<00:05, 3.90it/s]

127/200 2.97G 0.6791 0.4349 0.9877 155 256: 76%|███████▌ | 71/94 [00:19<00:05, 3.90it/s]

127/200 2.97G 0.6791 0.4349 0.9877 155 256: 77%|███████▋ | 72/94 [00:19<00:06, 3.65it/s]

127/200 2.97G 0.6791 0.4349 0.9877 155 256: 76%|███████▌ | 71/94 [00:19<00:05, 3.90it/s]

127/200 2.97G 0.6791 0.4349 0.9877 155 256: 77%|███████▋ | 72/94 [00:19<00:06, 3.65it/s]

127/200 2.97G 0.6781 0.4343 0.987 167 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.65it/s]

127/200 2.97G 0.6781 0.4343 0.987 167 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.89it/s]

127/200 2.97G 0.6781 0.4343 0.987 167 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.65it/s]

127/200 2.97G 0.6781 0.4343 0.987 167 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.89it/s]

127/200 2.97G 0.6782 0.4338 0.9872 137 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.89it/s]

127/200 2.97G 0.6782 0.4338 0.9872 137 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.54it/s]

127/200 2.97G 0.6782 0.4338 0.9872 137 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.89it/s]

127/200 2.97G 0.6782 0.4338 0.9872 137 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.54it/s]

127/200 2.97G 0.6777 0.4338 0.9873 145 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.54it/s]

127/200 2.97G 0.6777 0.4338 0.9873 145 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.79it/s]

127/200 2.97G 0.6777 0.4338 0.9873 145 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.54it/s]

127/200 2.97G 0.6777 0.4338 0.9873 145 256: 80%|███████▉ | 75/94 [00:20<00:05, 3.79it/s]

127/200 2.97G 0.679 0.4349 0.9885 128 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.79it/s]

127/200 2.97G 0.679 0.4349 0.9885 128 256: 81%|████████ | 76/94 [00:21<00:05, 3.37it/s]

127/200 2.97G 0.679 0.4349 0.9885 128 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.79it/s]

127/200 2.97G 0.679 0.4349 0.9885 128 256: 81%|████████ | 76/94 [00:21<00:05, 3.37it/s]

127/200 2.97G 0.6793 0.4345 0.9885 150 256: 81%|████████ | 76/94 [00:21<00:05, 3.37it/s]

127/200 2.97G 0.6793 0.4345 0.9885 150 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.67it/s]

127/200 2.97G 0.6793 0.4345 0.9885 150 256: 81%|████████ | 76/94 [00:21<00:05, 3.37it/s]

127/200 2.97G 0.6793 0.4345 0.9885 150 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.67it/s]

127/200 2.97G 0.6799 0.4346 0.9883 165 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.67it/s]

127/200 2.97G 0.6799 0.4346 0.9883 165 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.37it/s]

127/200 2.97G 0.6799 0.4346 0.9883 165 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.67it/s]

127/200 2.97G 0.6799 0.4346 0.9883 165 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.37it/s]

127/200 2.97G 0.6793 0.4343 0.9883 129 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.37it/s]

127/200 2.97G 0.6793 0.4343 0.9883 129 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.66it/s]

127/200 2.97G 0.6793 0.4343 0.9883 129 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.37it/s]

127/200 2.97G 0.6793 0.4343 0.9883 129 256: 84%|████████▍ | 79/94 [00:21<00:04, 3.66it/s]

127/200 2.97G 0.6792 0.4343 0.9878 170 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.66it/s]

127/200 2.97G 0.6792 0.4343 0.9878 170 256: 85%|████████▌ | 80/94 [00:22<00:04, 3.32it/s]

127/200 2.97G 0.6792 0.4343 0.9878 170 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.66it/s]

127/200 2.97G 0.6792 0.4343 0.9878 170 256: 85%|████████▌ | 80/94 [00:22<00:04, 3.32it/s]

127/200 2.97G 0.6786 0.4343 0.9879 132 256: 85%|████████▌ | 80/94 [00:22<00:04, 3.32it/s]

127/200 2.97G 0.6786 0.4343 0.9879 132 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.63it/s]

127/200 2.97G 0.6786 0.4343 0.9879 132 256: 85%|████████▌ | 80/94 [00:22<00:04, 3.32it/s]

127/200 2.97G 0.6786 0.4343 0.9879 132 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.63it/s]

127/200 2.97G 0.6802 0.4355 0.9881 208 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.63it/s]

127/200 2.97G 0.6802 0.4355 0.9881 208 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.45it/s]

127/200 2.97G 0.6802 0.4355 0.9881 208 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.63it/s]

127/200 2.97G 0.6802 0.4355 0.9881 208 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.45it/s]

127/200 2.97G 0.68 0.4355 0.988 139 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.45it/s]

127/200 2.97G 0.68 0.4355 0.988 139 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.70it/s]

127/200 2.97G 0.68 0.4355 0.988 139 256: 87%|████████▋ | 82/94 [00:22<00:03, 3.45it/s]

127/200 2.97G 0.68 0.4355 0.988 139 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.70it/s]

127/200 2.97G 0.6795 0.4348 0.9876 115 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.70it/s]

127/200 2.97G 0.6795 0.4348 0.9876 115 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.76it/s]

127/200 2.97G 0.6795 0.4348 0.9876 115 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.70it/s]

127/200 2.97G 0.6795 0.4348 0.9876 115 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.76it/s]

127/200 2.97G 0.6793 0.4345 0.9871 148 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.76it/s]

127/200 2.97G 0.6793 0.4345 0.9871 148 256: 90%|█████████ | 85/94 [00:23<00:02, 3.99it/s]

127/200 2.97G 0.6793 0.4345 0.9871 148 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.76it/s]

127/200 2.97G 0.6793 0.4345 0.9871 148 256: 90%|█████████ | 85/94 [00:23<00:02, 3.99it/s]

127/200 2.97G 0.6797 0.4345 0.9869 144 256: 90%|█████████ | 85/94 [00:23<00:02, 3.99it/s]

127/200 2.97G 0.6797 0.4345 0.9869 144 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.09it/s]

127/200 2.97G 0.6797 0.4345 0.9869 144 256: 90%|█████████ | 85/94 [00:23<00:02, 3.99it/s]

127/200 2.97G 0.6797 0.4345 0.9869 144 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.09it/s]

127/200 2.97G 0.6798 0.4342 0.9866 151 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.09it/s]

127/200 2.97G 0.6798 0.4342 0.9866 151 256: 93%|█████████▎| 87/94 [00:23<00:01, 4.23it/s]

127/200 2.97G 0.6798 0.4342 0.9866 151 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.09it/s]

127/200 2.97G 0.6798 0.4342 0.9866 151 256: 93%|█████████▎| 87/94 [00:23<00:01, 4.23it/s]

127/200 2.97G 0.6806 0.4344 0.9868 150 256: 93%|█████████▎| 87/94 [00:24<00:01, 4.23it/s]

127/200 2.97G 0.6806 0.4344 0.9868 150 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.14it/s]

127/200 2.97G 0.6806 0.4344 0.9868 150 256: 93%|█████████▎| 87/94 [00:24<00:01, 4.23it/s]

127/200 2.97G 0.6806 0.4344 0.9868 150 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.14it/s]

127/200 2.97G 0.6805 0.4343 0.9862 186 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.14it/s]

127/200 2.97G 0.6805 0.4343 0.9862 186 256: 95%|█████████▍| 89/94 [00:24<00:01, 4.28it/s]

127/200 2.97G 0.6805 0.4343 0.9862 186 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.14it/s]

127/200 2.97G 0.6805 0.4343 0.9862 186 256: 95%|█████████▍| 89/94 [00:24<00:01, 4.28it/s]

127/200 2.97G 0.6807 0.4348 0.9859 170 256: 95%|█████████▍| 89/94 [00:24<00:01, 4.28it/s]

127/200 2.97G 0.6807 0.4348 0.9859 170 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.97it/s]

127/200 2.97G 0.6807 0.4348 0.9859 170 256: 95%|█████████▍| 89/94 [00:24<00:01, 4.28it/s]

127/200 2.97G 0.6807 0.4348 0.9859 170 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.97it/s]

127/200 2.97G 0.6811 0.4348 0.9858 125 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.97it/s]

127/200 2.97G 0.6811 0.4348 0.9858 125 256: 97%|█████████▋| 91/94 [00:24<00:00, 4.14it/s]

127/200 2.97G 0.6811 0.4348 0.9858 125 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.97it/s]

127/200 2.97G 0.6811 0.4348 0.9858 125 256: 97%|█████████▋| 91/94 [00:24<00:00, 4.14it/s]

127/200 2.97G 0.68 0.435 0.9858 122 256: 97%|█████████▋| 91/94 [00:25<00:00, 4.14it/s]

127/200 2.97G 0.68 0.435 0.9858 122 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.86it/s]

127/200 2.97G 0.6793 0.4346 0.9852 142 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.86it/s]

127/200 2.97G 0.6793 0.4346 0.9852 142 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.18it/s]

127/200 2.97G 0.68 0.435 0.9858 122 256: 97%|█████████▋| 91/94 [00:25<00:00, 4.14it/s]

127/200 2.97G 0.68 0.435 0.9858 122 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.86it/s]

127/200 2.97G 0.6793 0.4346 0.9852 142 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.86it/s]

127/200 2.97G 0.6793 0.4346 0.9852 142 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.18it/s]

127/200 2.97G 0.6873 0.4465 0.995 5 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.18it/s]

127/200 2.97G 0.6873 0.4465 0.995 5 256: 100%|██████████| 94/94 [00:25<00:00, 3.69it/s]

43054.1s 529

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

127/200 2.97G 0.6873 0.4465 0.995 5 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.18it/s]

127/200 2.97G 0.6873 0.4465 0.995 5 256: 100%|██████████| 94/94 [00:25<00:00, 3.69it/s]

43056.9s 530

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.20s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.20s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.28it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.28it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.54it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.54it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.72it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.24it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

43056.9s 531 all 284 584 0.873 0.827 0.867 0.653

43056.9s 532 Handphone 284 150 0.958 0.88 0.963 0.819

43056.9s 533 Jam 284 40 0.853 0.95 0.921 0.711

43056.9s 534 Mobil 284 75 0.968 0.81 0.873 0.694

43056.9s 535 Orang 284 124 0.823 0.798 0.812 0.51

43056.9s 536 Sepatu 284 134 0.751 0.672 0.717 0.458

43056.9s 537 Tas 284 61 0.886 0.852 0.916 0.726

43057.0s 538

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.24it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

43057.0s 539 all 284 584 0.873 0.827 0.867 0.653

43057.0s 540 Handphone 284 150 0.958 0.88 0.963 0.819

43057.0s 541 Jam 284 40 0.853 0.95 0.921 0.711

43057.0s 542 Mobil 284 75 0.968 0.81 0.873 0.694

43057.0s 543 Orang 284 124 0.823 0.798 0.812 0.51

43057.0s 544 Sepatu 284 134 0.751 0.672 0.717 0.458

43057.0s 545 Tas 284 61 0.886 0.852 0.916 0.726

43057.9s 546

43057.9s 547 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43058.1s 548

0%| | 0/94 [00:00<?, ?it/s]

43058.1s 549 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43086.7s 550

0%| | 0/94 [00:00<?, ?it/s]

128/200 2.97G 0.8375 0.5605 1.013 173 256: 0%| | 0/94 [00:01<?, ?it/s]

128/200 2.97G 0.8375 0.5605 1.013 173 256: 1%| | 1/94 [00:01<01:59, 1.29s/it]

128/200 2.97G 0.76 0.504 0.9938 137 256: 1%| | 1/94 [00:01<01:59, 1.29s/it]

128/200 2.97G 0.76 0.504 0.9938 137 256: 2%|▏ | 2/94 [00:01<00:57, 1.59it/s]

128/200 2.97G 0.8375 0.5605 1.013 173 256: 0%| | 0/94 [00:01<?, ?it/s]

128/200 2.97G 0.8375 0.5605 1.013 173 256: 1%| | 1/94 [00:01<01:59, 1.29s/it]

128/200 2.97G 0.76 0.504 0.9938 137 256: 1%| | 1/94 [00:01<01:59, 1.29s/it]

128/200 2.97G 0.76 0.504 0.9938 137 256: 2%|▏ | 2/94 [00:01<00:57, 1.59it/s]

128/200 2.97G 0.7044 0.4658 0.9757 153 256: 2%|▏ | 2/94 [00:01<00:57, 1.59it/s]

128/200 2.97G 0.7044 0.4658 0.9757 153 256: 3%|▎ | 3/94 [00:01<00:44, 2.03it/s]

128/200 2.97G 0.6937 0.4643 0.9968 132 256: 3%|▎ | 3/94 [00:01<00:44, 2.03it/s]

128/200 2.97G 0.6937 0.4643 0.9968 132 256: 4%|▍ | 4/94 [00:01<00:32, 2.76it/s]

128/200 2.97G 0.7044 0.4658 0.9757 153 256: 2%|▏ | 2/94 [00:01<00:57, 1.59it/s]

128/200 2.97G 0.7044 0.4658 0.9757 153 256: 3%|▎ | 3/94 [00:01<00:44, 2.03it/s]

128/200 2.97G 0.6937 0.4643 0.9968 132 256: 3%|▎ | 3/94 [00:01<00:44, 2.03it/s]

128/200 2.97G 0.6937 0.4643 0.9968 132 256: 4%|▍ | 4/94 [00:01<00:32, 2.76it/s]

128/200 2.97G 0.7073 0.469 1.004 161 256: 4%|▍ | 4/94 [00:02<00:32, 2.76it/s]

128/200 2.97G 0.7073 0.469 1.004 161 256: 5%|▌ | 5/94 [00:02<00:33, 2.62it/s]

128/200 2.97G 0.7085 0.4682 0.9992 134 256: 5%|▌ | 5/94 [00:02<00:33, 2.62it/s]

128/200 2.97G 0.7085 0.4682 0.9992 134 256: 6%|▋ | 6/94 [00:02<00:27, 3.20it/s]

128/200 2.97G 0.7073 0.469 1.004 161 256: 4%|▍ | 4/94 [00:02<00:32, 2.76it/s]

128/200 2.97G 0.7073 0.469 1.004 161 256: 5%|▌ | 5/94 [00:02<00:33, 2.62it/s]

128/200 2.97G 0.7085 0.4682 0.9992 134 256: 5%|▌ | 5/94 [00:02<00:33, 2.62it/s]

128/200 2.97G 0.7085 0.4682 0.9992 134 256: 6%|▋ | 6/94 [00:02<00:27, 3.20it/s]

128/200 2.97G 0.7082 0.4686 0.9947 141 256: 6%|▋ | 6/94 [00:02<00:27, 3.20it/s]

128/200 2.97G 0.7082 0.4686 0.9947 141 256: 7%|▋ | 7/94 [00:02<00:30, 2.87it/s]

128/200 2.97G 0.7039 0.4609 0.9853 151 256: 7%|▋ | 7/94 [00:03<00:30, 2.87it/s]

128/200 2.97G 0.7039 0.4609 0.9853 151 256: 9%|▊ | 8/94 [00:03<00:24, 3.48it/s]

128/200 2.97G 0.7082 0.4686 0.9947 141 256: 6%|▋ | 6/94 [00:02<00:27, 3.20it/s]

128/200 2.97G 0.7082 0.4686 0.9947 141 256: 7%|▋ | 7/94 [00:02<00:30, 2.87it/s]

128/200 2.97G 0.7039 0.4609 0.9853 151 256: 7%|▋ | 7/94 [00:03<00:30, 2.87it/s]

128/200 2.97G 0.7039 0.4609 0.9853 151 256: 9%|▊ | 8/94 [00:03<00:24, 3.48it/s]

128/200 2.97G 0.7087 0.459 0.9827 173 256: 9%|▊ | 8/94 [00:03<00:24, 3.48it/s]

128/200 2.97G 0.7087 0.459 0.9827 173 256: 10%|▉ | 9/94 [00:03<00:28, 3.02it/s]

128/200 2.97G 0.7069 0.4562 0.9808 140 256: 10%|▉ | 9/94 [00:03<00:28, 3.02it/s]

128/200 2.97G 0.7069 0.4562 0.9808 140 256: 11%|█ | 10/94 [00:03<00:23, 3.57it/s]

128/200 2.97G 0.7087 0.459 0.9827 173 256: 9%|▊ | 8/94 [00:03<00:24, 3.48it/s]

128/200 2.97G 0.7087 0.459 0.9827 173 256: 10%|▉ | 9/94 [00:03<00:28, 3.02it/s]

128/200 2.97G 0.7069 0.4562 0.9808 140 256: 10%|▉ | 9/94 [00:03<00:28, 3.02it/s]

128/200 2.97G 0.7069 0.4562 0.9808 140 256: 11%|█ | 10/94 [00:03<00:23, 3.57it/s]

128/200 2.97G 0.7036 0.4538 0.978 142 256: 11%|█ | 10/94 [00:04<00:23, 3.57it/s]

128/200 2.97G 0.7036 0.4538 0.978 142 256: 12%|█▏ | 11/94 [00:04<00:24, 3.37it/s]

128/200 2.97G 0.6974 0.4493 0.9774 137 256: 12%|█▏ | 11/94 [00:04<00:24, 3.37it/s]

128/200 2.97G 0.6974 0.4493 0.9774 137 256: 13%|█▎ | 12/94 [00:04<00:21, 3.86it/s]

128/200 2.97G 0.7036 0.4538 0.978 142 256: 11%|█ | 10/94 [00:04<00:23, 3.57it/s]

128/200 2.97G 0.7036 0.4538 0.978 142 256: 12%|█▏ | 11/94 [00:04<00:24, 3.37it/s]

128/200 2.97G 0.6974 0.4493 0.9774 137 256: 12%|█▏ | 11/94 [00:04<00:24, 3.37it/s]

128/200 2.97G 0.6974 0.4493 0.9774 137 256: 13%|█▎ | 12/94 [00:04<00:21, 3.86it/s]

128/200 2.97G 0.6963 0.4449 0.9749 158 256: 13%|█▎ | 12/94 [00:04<00:21, 3.86it/s]

128/200 2.97G 0.6963 0.4449 0.9749 158 256: 14%|█▍ | 13/94 [00:04<00:24, 3.29it/s]

128/200 2.97G 0.6885 0.4405 0.9727 135 256: 14%|█▍ | 13/94 [00:04<00:24, 3.29it/s]

128/200 2.97G 0.6885 0.4405 0.9727 135 256: 15%|█▍ | 14/94 [00:04<00:21, 3.81it/s]

128/200 2.97G 0.6963 0.4449 0.9749 158 256: 13%|█▎ | 12/94 [00:04<00:21, 3.86it/s]

128/200 2.97G 0.6963 0.4449 0.9749 158 256: 14%|█▍ | 13/94 [00:04<00:24, 3.29it/s]

128/200 2.97G 0.6885 0.4405 0.9727 135 256: 14%|█▍ | 13/94 [00:04<00:24, 3.29it/s]

128/200 2.97G 0.6885 0.4405 0.9727 135 256: 15%|█▍ | 14/94 [00:04<00:21, 3.81it/s]

128/200 2.97G 0.6824 0.4377 0.9701 138 256: 15%|█▍ | 14/94 [00:05<00:21, 3.81it/s]

128/200 2.97G 0.6824 0.4377 0.9701 138 256: 16%|█▌ | 15/94 [00:05<00:24, 3.17it/s]

128/200 2.97G 0.6801 0.4358 0.9673 144 256: 16%|█▌ | 15/94 [00:05<00:24, 3.17it/s]

128/200 2.97G 0.6801 0.4358 0.9673 144 256: 17%|█▋ | 16/94 [00:05<00:21, 3.70it/s]

128/200 2.97G 0.6824 0.4377 0.9701 138 256: 15%|█▍ | 14/94 [00:05<00:21, 3.81it/s]

128/200 2.97G 0.6824 0.4377 0.9701 138 256: 16%|█▌ | 15/94 [00:05<00:24, 3.17it/s]

128/200 2.97G 0.6801 0.4358 0.9673 144 256: 16%|█▌ | 15/94 [00:05<00:24, 3.17it/s]

128/200 2.97G 0.6801 0.4358 0.9673 144 256: 17%|█▋ | 16/94 [00:05<00:21, 3.70it/s]

128/200 2.97G 0.6823 0.4361 0.9682 128 256: 17%|█▋ | 16/94 [00:05<00:21, 3.70it/s]

128/200 2.97G 0.6823 0.4361 0.9682 128 256: 18%|█▊ | 17/94 [00:05<00:23, 3.28it/s]

128/200 2.97G 0.6774 0.4333 0.9673 130 256: 18%|█▊ | 17/94 [00:05<00:23, 3.28it/s]

128/200 2.97G 0.6774 0.4333 0.9673 130 256: 19%|█▉ | 18/94 [00:05<00:19, 3.81it/s]

128/200 2.97G 0.6823 0.4361 0.9682 128 256: 17%|█▋ | 16/94 [00:05<00:21, 3.70it/s]

128/200 2.97G 0.6823 0.4361 0.9682 128 256: 18%|█▊ | 17/94 [00:05<00:23, 3.28it/s]

128/200 2.97G 0.6774 0.4333 0.9673 130 256: 18%|█▊ | 17/94 [00:05<00:23, 3.28it/s]

128/200 2.97G 0.6774 0.4333 0.9673 130 256: 19%|█▉ | 18/94 [00:05<00:19, 3.81it/s]

128/200 2.97G 0.6787 0.4345 0.9687 153 256: 19%|█▉ | 18/94 [00:06<00:19, 3.81it/s]

128/200 2.97G 0.6787 0.4345 0.9687 153 256: 20%|██ | 19/94 [00:06<00:22, 3.32it/s]

128/200 2.97G 0.6756 0.4337 0.9662 158 256: 20%|██ | 19/94 [00:06<00:22, 3.32it/s]

128/200 2.97G 0.6756 0.4337 0.9662 158 256: 21%|██▏ | 20/94 [00:06<00:19, 3.84it/s]

128/200 2.97G 0.6787 0.4345 0.9687 153 256: 19%|█▉ | 18/94 [00:06<00:19, 3.81it/s]

128/200 2.97G 0.6787 0.4345 0.9687 153 256: 20%|██ | 19/94 [00:06<00:22, 3.32it/s]

128/200 2.97G 0.6756 0.4337 0.9662 158 256: 20%|██ | 19/94 [00:06<00:22, 3.32it/s]

128/200 2.97G 0.6756 0.4337 0.9662 158 256: 21%|██▏ | 20/94 [00:06<00:19, 3.84it/s]

128/200 2.97G 0.6745 0.4317 0.9658 119 256: 21%|██▏ | 20/94 [00:06<00:19, 3.84it/s]

128/200 2.97G 0.6745 0.4317 0.9658 119 256: 22%|██▏ | 21/94 [00:06<00:21, 3.45it/s]

128/200 2.97G 0.6737 0.4311 0.9667 138 256: 22%|██▏ | 21/94 [00:07<00:21, 3.45it/s]

128/200 2.97G 0.6737 0.4311 0.9667 138 256: 23%|██▎ | 22/94 [00:07<00:18, 3.96it/s]

128/200 2.97G 0.6745 0.4317 0.9658 119 256: 21%|██▏ | 20/94 [00:06<00:19, 3.84it/s]

128/200 2.97G 0.6745 0.4317 0.9658 119 256: 22%|██▏ | 21/94 [00:06<00:21, 3.45it/s]

128/200 2.97G 0.6737 0.4311 0.9667 138 256: 22%|██▏ | 21/94 [00:07<00:21, 3.45it/s]

128/200 2.97G 0.6737 0.4311 0.9667 138 256: 23%|██▎ | 22/94 [00:07<00:18, 3.96it/s]

128/200 2.97G 0.6707 0.4286 0.9661 141 256: 23%|██▎ | 22/94 [00:07<00:18, 3.96it/s]

128/200 2.97G 0.6707 0.4286 0.9661 141 256: 24%|██▍ | 23/94 [00:07<00:19, 3.57it/s]

128/200 2.97G 0.6705 0.4267 0.966 161 256: 24%|██▍ | 23/94 [00:07<00:19, 3.57it/s]

128/200 2.97G 0.6705 0.4267 0.966 161 256: 26%|██▌ | 24/94 [00:07<00:17, 4.08it/s]

128/200 2.97G 0.6707 0.4286 0.9661 141 256: 23%|██▎ | 22/94 [00:07<00:18, 3.96it/s]

128/200 2.97G 0.6707 0.4286 0.9661 141 256: 24%|██▍ | 23/94 [00:07<00:19, 3.57it/s]

128/200 2.97G 0.6705 0.4267 0.966 161 256: 24%|██▍ | 23/94 [00:07<00:19, 3.57it/s]

128/200 2.97G 0.6705 0.4267 0.966 161 256: 26%|██▌ | 24/94 [00:07<00:17, 4.08it/s]

128/200 2.97G 0.6701 0.428 0.9677 123 256: 26%|██▌ | 24/94 [00:07<00:17, 4.08it/s]

128/200 2.97G 0.6701 0.428 0.9677 123 256: 27%|██▋ | 25/94 [00:07<00:19, 3.63it/s]

128/200 2.97G 0.668 0.4264 0.9674 142 256: 27%|██▋ | 25/94 [00:08<00:19, 3.63it/s]

128/200 2.97G 0.668 0.4264 0.9674 142 256: 28%|██▊ | 26/94 [00:08<00:16, 4.11it/s]

128/200 2.97G 0.6701 0.428 0.9677 123 256: 26%|██▌ | 24/94 [00:07<00:17, 4.08it/s]

128/200 2.97G 0.6701 0.428 0.9677 123 256: 27%|██▋ | 25/94 [00:07<00:19, 3.63it/s]

128/200 2.97G 0.668 0.4264 0.9674 142 256: 27%|██▋ | 25/94 [00:08<00:19, 3.63it/s]

128/200 2.97G 0.668 0.4264 0.9674 142 256: 28%|██▊ | 26/94 [00:08<00:16, 4.11it/s]

128/200 2.97G 0.6664 0.4261 0.9647 148 256: 28%|██▊ | 26/94 [00:08<00:16, 4.11it/s]

128/200 2.97G 0.6664 0.4261 0.9647 148 256: 29%|██▊ | 27/94 [00:08<00:18, 3.58it/s]

128/200 2.97G 0.6684 0.4267 0.9667 126 256: 29%|██▊ | 27/94 [00:08<00:18, 3.58it/s]

128/200 2.97G 0.6684 0.4267 0.9667 126 256: 30%|██▉ | 28/94 [00:08<00:16, 4.08it/s]

128/200 2.97G 0.6664 0.4261 0.9647 148 256: 28%|██▊ | 26/94 [00:08<00:16, 4.11it/s]

128/200 2.97G 0.6664 0.4261 0.9647 148 256: 29%|██▊ | 27/94 [00:08<00:18, 3.58it/s]

128/200 2.97G 0.6684 0.4267 0.9667 126 256: 29%|██▊ | 27/94 [00:08<00:18, 3.58it/s]

128/200 2.97G 0.6684 0.4267 0.9667 126 256: 30%|██▉ | 28/94 [00:08<00:16, 4.08it/s]

128/200 2.97G 0.6667 0.4253 0.967 133 256: 30%|██▉ | 28/94 [00:08<00:16, 4.08it/s]

128/200 2.97G 0.6667 0.4253 0.967 133 256: 31%|███ | 29/94 [00:08<00:17, 3.61it/s]

128/200 2.97G 0.6662 0.4258 0.9656 182 256: 31%|███ | 29/94 [00:09<00:17, 3.61it/s]

128/200 2.97G 0.6662 0.4258 0.9656 182 256: 32%|███▏ | 30/94 [00:09<00:15, 4.11it/s]

128/200 2.97G 0.6667 0.4253 0.967 133 256: 30%|██▉ | 28/94 [00:08<00:16, 4.08it/s]

128/200 2.97G 0.6667 0.4253 0.967 133 256: 31%|███ | 29/94 [00:08<00:17, 3.61it/s]

128/200 2.97G 0.6662 0.4258 0.9656 182 256: 31%|███ | 29/94 [00:09<00:17, 3.61it/s]

128/200 2.97G 0.6662 0.4258 0.9656 182 256: 32%|███▏ | 30/94 [00:09<00:15, 4.11it/s]

128/200 2.97G 0.666 0.424 0.9649 140 256: 32%|███▏ | 30/94 [00:09<00:15, 4.11it/s]

128/200 2.97G 0.666 0.424 0.9649 140 256: 33%|███▎ | 31/94 [00:09<00:17, 3.65it/s]

128/200 2.97G 0.6649 0.4215 0.9648 125 256: 33%|███▎ | 31/94 [00:09<00:17, 3.65it/s]

128/200 2.97G 0.6649 0.4215 0.9648 125 256: 34%|███▍ | 32/94 [00:09<00:15, 4.11it/s]

128/200 2.97G 0.666 0.424 0.9649 140 256: 32%|███▏ | 30/94 [00:09<00:15, 4.11it/s]

128/200 2.97G 0.666 0.424 0.9649 140 256: 33%|███▎ | 31/94 [00:09<00:17, 3.65it/s]

128/200 2.97G 0.6649 0.4215 0.9648 125 256: 33%|███▎ | 31/94 [00:09<00:17, 3.65it/s]

128/200 2.97G 0.6649 0.4215 0.9648 125 256: 34%|███▍ | 32/94 [00:09<00:15, 4.11it/s]

128/200 2.97G 0.664 0.421 0.9641 145 256: 34%|███▍ | 32/94 [00:09<00:15, 4.11it/s]

128/200 2.97G 0.664 0.421 0.9641 145 256: 35%|███▌ | 33/94 [00:09<00:16, 3.68it/s]

128/200 2.97G 0.6688 0.4235 0.9659 201 256: 35%|███▌ | 33/94 [00:10<00:16, 3.68it/s]

128/200 2.97G 0.6688 0.4235 0.9659 201 256: 36%|███▌ | 34/94 [00:10<00:14, 4.17it/s]

128/200 2.97G 0.664 0.421 0.9641 145 256: 34%|███▍ | 32/94 [00:09<00:15, 4.11it/s]

128/200 2.97G 0.664 0.421 0.9641 145 256: 35%|███▌ | 33/94 [00:09<00:16, 3.68it/s]

128/200 2.97G 0.6688 0.4235 0.9659 201 256: 35%|███▌ | 33/94 [00:10<00:16, 3.68it/s]

128/200 2.97G 0.6688 0.4235 0.9659 201 256: 36%|███▌ | 34/94 [00:10<00:14, 4.17it/s]

128/200 2.97G 0.6703 0.4235 0.9677 141 256: 36%|███▌ | 34/94 [00:10<00:14, 4.17it/s]

128/200 2.97G 0.6703 0.4235 0.9677 141 256: 37%|███▋ | 35/94 [00:10<00:15, 3.82it/s]

128/200 2.97G 0.67 0.4251 0.969 135 256: 37%|███▋ | 35/94 [00:10<00:15, 3.82it/s]

128/200 2.97G 0.67 0.4251 0.969 135 256: 38%|███▊ | 36/94 [00:10<00:13, 4.30it/s]

128/200 2.97G 0.6703 0.4235 0.9677 141 256: 36%|███▌ | 34/94 [00:10<00:14, 4.17it/s]

128/200 2.97G 0.6703 0.4235 0.9677 141 256: 37%|███▋ | 35/94 [00:10<00:15, 3.82it/s]

128/200 2.97G 0.67 0.4251 0.969 135 256: 37%|███▋ | 35/94 [00:10<00:15, 3.82it/s]

128/200 2.97G 0.67 0.4251 0.969 135 256: 38%|███▊ | 36/94 [00:10<00:13, 4.30it/s]

128/200 2.97G 0.6711 0.4257 0.9703 144 256: 38%|███▊ | 36/94 [00:10<00:13, 4.30it/s]

128/200 2.97G 0.6711 0.4257 0.9703 144 256: 39%|███▉ | 37/94 [00:10<00:15, 3.63it/s]

128/200 2.97G 0.6705 0.4235 0.9708 127 256: 39%|███▉ | 37/94 [00:11<00:15, 3.63it/s]

128/200 2.97G 0.6705 0.4235 0.9708 127 256: 40%|████ | 38/94 [00:11<00:13, 4.12it/s]

128/200 2.97G 0.6711 0.4257 0.9703 144 256: 38%|███▊ | 36/94 [00:10<00:13, 4.30it/s]

128/200 2.97G 0.6711 0.4257 0.9703 144 256: 39%|███▉ | 37/94 [00:10<00:15, 3.63it/s]

128/200 2.97G 0.6705 0.4235 0.9708 127 256: 39%|███▉ | 37/94 [00:11<00:15, 3.63it/s]

128/200 2.97G 0.6705 0.4235 0.9708 127 256: 40%|████ | 38/94 [00:11<00:13, 4.12it/s]

128/200 2.97G 0.6687 0.4225 0.9708 146 256: 40%|████ | 38/94 [00:11<00:13, 4.12it/s]

128/200 2.97G 0.6687 0.4225 0.9708 146 256: 41%|████▏ | 39/94 [00:11<00:14, 3.68it/s]

128/200 2.97G 0.6698 0.4218 0.9699 191 256: 41%|████▏ | 39/94 [00:11<00:14, 3.68it/s]

128/200 2.97G 0.6698 0.4218 0.9699 191 256: 43%|████▎ | 40/94 [00:11<00:13, 4.15it/s]

128/200 2.97G 0.6687 0.4225 0.9708 146 256: 40%|████ | 38/94 [00:11<00:13, 4.12it/s]

128/200 2.97G 0.6687 0.4225 0.9708 146 256: 41%|████▏ | 39/94 [00:11<00:14, 3.68it/s]

128/200 2.97G 0.6698 0.4218 0.9699 191 256: 41%|████▏ | 39/94 [00:11<00:14, 3.68it/s]

128/200 2.97G 0.6698 0.4218 0.9699 191 256: 43%|████▎ | 40/94 [00:11<00:13, 4.15it/s]

128/200 2.97G 0.67 0.4219 0.9706 148 256: 43%|████▎ | 40/94 [00:11<00:13, 4.15it/s]

128/200 2.97G 0.67 0.4219 0.9706 148 256: 44%|████▎ | 41/94 [00:11<00:14, 3.72it/s]

128/200 2.97G 0.6704 0.4218 0.9713 142 256: 44%|████▎ | 41/94 [00:12<00:14, 3.72it/s]

128/200 2.97G 0.6704 0.4218 0.9713 142 256: 45%|████▍ | 42/94 [00:12<00:12, 4.20it/s]

128/200 2.97G 0.6711 0.4211 0.9702 165 256: 45%|████▍ | 42/94 [00:12<00:12, 4.20it/s]

128/200 2.97G 0.6711 0.4211 0.9702 165 256: 46%|████▌ | 43/94 [00:12<00:15, 3.36it/s]

128/200 2.97G 0.6725 0.4227 0.9717 108 256: 46%|████▌ | 43/94 [00:12<00:15, 3.36it/s]

128/200 2.97G 0.6725 0.4227 0.9717 108 256: 47%|████▋ | 44/94 [00:12<00:12, 3.88it/s]

128/200 2.97G 0.6714 0.4214 0.9708 132 256: 47%|████▋ | 44/94 [00:13<00:12, 3.88it/s]

128/200 2.97G 0.6714 0.4214 0.9708 132 256: 48%|████▊ | 45/94 [00:13<00:16, 3.05it/s]

128/200 2.97G 0.6725 0.4222 0.9714 161 256: 48%|████▊ | 45/94 [00:13<00:16, 3.05it/s]

128/200 2.97G 0.6725 0.4222 0.9714 161 256: 49%|████▉ | 46/94 [00:13<00:13, 3.58it/s]

128/200 2.97G 0.6725 0.4221 0.9714 146 256: 49%|████▉ | 46/94 [00:13<00:13, 3.58it/s]

128/200 2.97G 0.6725 0.4221 0.9714 146 256: 50%|█████ | 47/94 [00:13<00:17, 2.71it/s]

128/200 2.97G 0.6725 0.4218 0.972 140 256: 50%|█████ | 47/94 [00:14<00:17, 2.71it/s]

128/200 2.97G 0.6725 0.4218 0.972 140 256: 51%|█████ | 48/94 [00:14<00:14, 3.23it/s]

128/200 2.97G 0.6704 0.4207 0.9715 120 256: 51%|█████ | 48/94 [00:14<00:14, 3.23it/s]

128/200 2.97G 0.6704 0.4207 0.9715 120 256: 52%|█████▏ | 49/94 [00:14<00:16, 2.80it/s]

128/200 2.97G 0.6718 0.4223 0.973 119 256: 52%|█████▏ | 49/94 [00:14<00:16, 2.80it/s]

128/200 2.97G 0.6718 0.4223 0.973 119 256: 53%|█████▎ | 50/94 [00:14<00:13, 3.33it/s]

128/200 2.97G 0.6733 0.423 0.9728 162 256: 53%|█████▎ | 50/94 [00:15<00:13, 3.33it/s]

128/200 2.97G 0.6733 0.423 0.9728 162 256: 54%|█████▍ | 51/94 [00:15<00:16, 2.64it/s]

128/200 2.97G 0.6741 0.4226 0.9729 160 256: 54%|█████▍ | 51/94 [00:15<00:16, 2.64it/s]

128/200 2.97G 0.6741 0.4226 0.9729 160 256: 55%|█████▌ | 52/94 [00:15<00:13, 3.17it/s]

128/200 2.97G 0.6761 0.4238 0.9733 169 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.17it/s]

128/200 2.97G 0.6761 0.4238 0.9733 169 256: 56%|█████▋ | 53/94 [00:16<00:16, 2.51it/s]

128/200 2.97G 0.675 0.4229 0.9729 135 256: 56%|█████▋ | 53/94 [00:16<00:16, 2.51it/s]

128/200 2.97G 0.675 0.4229 0.9729 135 256: 57%|█████▋ | 54/94 [00:16<00:13, 3.03it/s]

128/200 2.97G 0.6765 0.4246 0.9734 165 256: 57%|█████▋ | 54/94 [00:16<00:13, 3.03it/s]

128/200 2.97G 0.6765 0.4246 0.9734 165 256: 59%|█████▊ | 55/94 [00:16<00:15, 2.54it/s]

128/200 2.97G 0.678 0.4277 0.9736 186 256: 59%|█████▊ | 55/94 [00:16<00:15, 2.54it/s]

128/200 2.97G 0.678 0.4277 0.9736 186 256: 60%|█████▉ | 56/94 [00:16<00:12, 3.07it/s]

128/200 2.97G 0.6788 0.4279 0.9732 166 256: 60%|█████▉ | 56/94 [00:17<00:12, 3.07it/s]

128/200 2.97G 0.6788 0.4279 0.9732 166 256: 61%|██████ | 57/94 [00:17<00:13, 2.73it/s]

128/200 2.97G 0.678 0.4266 0.9728 144 256: 61%|██████ | 57/94 [00:17<00:13, 2.73it/s]

128/200 2.97G 0.678 0.4266 0.9728 144 256: 62%|██████▏ | 58/94 [00:17<00:11, 3.26it/s]

128/200 2.97G 0.6775 0.4253 0.9723 140 256: 62%|██████▏ | 58/94 [00:18<00:11, 3.26it/s]

128/200 2.97G 0.6775 0.4253 0.9723 140 256: 63%|██████▎ | 59/94 [00:18<00:12, 2.69it/s]

128/200 2.97G 0.6795 0.4266 0.9728 167 256: 63%|██████▎ | 59/94 [00:18<00:12, 2.69it/s]

128/200 2.97G 0.6795 0.4266 0.9728 167 256: 64%|██████▍ | 60/94 [00:18<00:10, 3.23it/s]

128/200 2.97G 0.6799 0.4266 0.9731 124 256: 64%|██████▍ | 60/94 [00:18<00:10, 3.23it/s]

128/200 2.97G 0.6799 0.4266 0.9731 124 256: 65%|██████▍ | 61/94 [00:18<00:12, 2.70it/s]

128/200 2.97G 0.6793 0.4254 0.9724 153 256: 65%|██████▍ | 61/94 [00:18<00:12, 2.70it/s]

128/200 2.97G 0.6793 0.4254 0.9724 153 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.23it/s]

128/200 2.97G 0.6781 0.4247 0.9726 132 256: 66%|██████▌ | 62/94 [00:19<00:09, 3.23it/s]

128/200 2.97G 0.6781 0.4247 0.9726 132 256: 67%|██████▋ | 63/94 [00:19<00:11, 2.72it/s]

128/200 2.97G 0.6785 0.4249 0.9729 154 256: 67%|██████▋ | 63/94 [00:19<00:11, 2.72it/s]

128/200 2.97G 0.6785 0.4249 0.9729 154 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.26it/s]

128/200 2.97G 0.6793 0.4265 0.9735 141 256: 68%|██████▊ | 64/94 [00:20<00:09, 3.26it/s]

128/200 2.97G 0.6793 0.4265 0.9735 141 256: 69%|██████▉ | 65/94 [00:20<00:10, 2.83it/s]

128/200 2.97G 0.6798 0.4274 0.9738 149 256: 69%|██████▉ | 65/94 [00:20<00:10, 2.83it/s]

128/200 2.97G 0.6798 0.4274 0.9738 149 256: 70%|███████ | 66/94 [00:20<00:08, 3.37it/s]

128/200 2.97G 0.6812 0.4273 0.9736 186 256: 70%|███████ | 66/94 [00:20<00:08, 3.37it/s]

128/200 2.97G 0.6812 0.4273 0.9736 186 256: 71%|███████▏ | 67/94 [00:20<00:09, 2.81it/s]

128/200 2.97G 0.68 0.4258 0.9731 123 256: 71%|███████▏ | 67/94 [00:20<00:09, 2.81it/s]

128/200 2.97G 0.68 0.4258 0.9731 123 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.33it/s]

128/200 2.97G 0.6793 0.4249 0.9727 148 256: 72%|███████▏ | 68/94 [00:21<00:07, 3.33it/s]

128/200 2.97G 0.6793 0.4249 0.9727 148 256: 73%|███████▎ | 69/94 [00:21<00:08, 2.88it/s]

128/200 2.97G 0.6788 0.4249 0.9724 185 256: 73%|███████▎ | 69/94 [00:21<00:08, 2.88it/s]

128/200 2.97G 0.6788 0.4249 0.9724 185 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.42it/s]

128/200 2.97G 0.6795 0.425 0.9723 161 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.42it/s]

128/200 2.97G 0.6795 0.425 0.9723 161 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.00it/s]

128/200 2.97G 0.6792 0.4249 0.9719 168 256: 76%|███████▌ | 71/94 [00:22<00:07, 3.00it/s]

128/200 2.97G 0.6792 0.4249 0.9719 168 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.54it/s]

128/200 2.97G 0.6789 0.4247 0.972 171 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.54it/s]

128/200 2.97G 0.6789 0.4247 0.972 171 256: 78%|███████▊ | 73/94 [00:22<00:07, 2.76it/s]

128/200 2.97G 0.6789 0.4258 0.9732 108 256: 78%|███████▊ | 73/94 [00:22<00:07, 2.76it/s]

128/200 2.97G 0.6789 0.4258 0.9732 108 256: 79%|███████▊ | 74/94 [00:22<00:06, 3.30it/s]

128/200 2.97G 0.6791 0.4262 0.9733 153 256: 79%|███████▊ | 74/94 [00:23<00:06, 3.30it/s]

128/200 2.97G 0.6791 0.4262 0.9733 153 256: 80%|███████▉ | 75/94 [00:23<00:07, 2.67it/s]

128/200 2.97G 0.6777 0.4258 0.973 132 256: 80%|███████▉ | 75/94 [00:23<00:07, 2.67it/s]

128/200 2.97G 0.6777 0.4258 0.973 132 256: 81%|████████ | 76/94 [00:23<00:05, 3.20it/s]

128/200 2.97G 0.6776 0.4256 0.9729 126 256: 81%|████████ | 76/94 [00:24<00:05, 3.20it/s]

128/200 2.97G 0.6776 0.4256 0.9729 126 256: 82%|████████▏ | 77/94 [00:24<00:06, 2.68it/s]

128/200 2.97G 0.6778 0.4255 0.9729 159 256: 82%|████████▏ | 77/94 [00:24<00:06, 2.68it/s]

128/200 2.97G 0.6778 0.4255 0.9729 159 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.22it/s]

128/200 2.97G 0.6776 0.4254 0.9732 146 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.22it/s]

128/200 2.97G 0.6776 0.4254 0.9732 146 256: 84%|████████▍ | 79/94 [00:24<00:06, 2.49it/s]

128/200 2.97G 0.6776 0.4255 0.9735 160 256: 84%|████████▍ | 79/94 [00:25<00:06, 2.49it/s]

128/200 2.97G 0.6776 0.4255 0.9735 160 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.00it/s]

128/200 2.97G 0.6774 0.4255 0.973 167 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.00it/s]

128/200 2.97G 0.6774 0.4255 0.973 167 256: 86%|████████▌ | 81/94 [00:25<00:05, 2.59it/s]

128/200 2.97G 0.6775 0.4259 0.9735 164 256: 86%|████████▌ | 81/94 [00:25<00:05, 2.59it/s]

128/200 2.97G 0.6775 0.4259 0.9735 164 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.12it/s]

128/200 2.97G 0.67 0.4219 0.9706 148 256: 43%|████▎ | 40/94 [00:11<00:13, 4.15it/s]

128/200 2.97G 0.67 0.4219 0.9706 148 256: 44%|████▎ | 41/94 [00:11<00:14, 3.72it/s]

128/200 2.97G 0.6704 0.4218 0.9713 142 256: 44%|████▎ | 41/94 [00:12<00:14, 3.72it/s]

128/200 2.97G 0.6704 0.4218 0.9713 142 256: 45%|████▍ | 42/94 [00:12<00:12, 4.20it/s]

128/200 2.97G 0.6711 0.4211 0.9702 165 256: 45%|████▍ | 42/94 [00:12<00:12, 4.20it/s]

128/200 2.97G 0.6711 0.4211 0.9702 165 256: 46%|████▌ | 43/94 [00:12<00:15, 3.36it/s]

128/200 2.97G 0.6725 0.4227 0.9717 108 256: 46%|████▌ | 43/94 [00:12<00:15, 3.36it/s]

128/200 2.97G 0.6725 0.4227 0.9717 108 256: 47%|████▋ | 44/94 [00:12<00:12, 3.88it/s]

128/200 2.97G 0.6714 0.4214 0.9708 132 256: 47%|████▋ | 44/94 [00:13<00:12, 3.88it/s]

128/200 2.97G 0.6714 0.4214 0.9708 132 256: 48%|████▊ | 45/94 [00:13<00:16, 3.05it/s]

128/200 2.97G 0.6725 0.4222 0.9714 161 256: 48%|████▊ | 45/94 [00:13<00:16, 3.05it/s]

128/200 2.97G 0.6725 0.4222 0.9714 161 256: 49%|████▉ | 46/94 [00:13<00:13, 3.58it/s]

128/200 2.97G 0.6725 0.4221 0.9714 146 256: 49%|████▉ | 46/94 [00:13<00:13, 3.58it/s]

128/200 2.97G 0.6725 0.4221 0.9714 146 256: 50%|█████ | 47/94 [00:13<00:17, 2.71it/s]

128/200 2.97G 0.6725 0.4218 0.972 140 256: 50%|█████ | 47/94 [00:14<00:17, 2.71it/s]

128/200 2.97G 0.6725 0.4218 0.972 140 256: 51%|█████ | 48/94 [00:14<00:14, 3.23it/s]

128/200 2.97G 0.6704 0.4207 0.9715 120 256: 51%|█████ | 48/94 [00:14<00:14, 3.23it/s]

128/200 2.97G 0.6704 0.4207 0.9715 120 256: 52%|█████▏ | 49/94 [00:14<00:16, 2.80it/s]

128/200 2.97G 0.6718 0.4223 0.973 119 256: 52%|█████▏ | 49/94 [00:14<00:16, 2.80it/s]

128/200 2.97G 0.6718 0.4223 0.973 119 256: 53%|█████▎ | 50/94 [00:14<00:13, 3.33it/s]

128/200 2.97G 0.6733 0.423 0.9728 162 256: 53%|█████▎ | 50/94 [00:15<00:13, 3.33it/s]

128/200 2.97G 0.6733 0.423 0.9728 162 256: 54%|█████▍ | 51/94 [00:15<00:16, 2.64it/s]

128/200 2.97G 0.6741 0.4226 0.9729 160 256: 54%|█████▍ | 51/94 [00:15<00:16, 2.64it/s]

128/200 2.97G 0.6741 0.4226 0.9729 160 256: 55%|█████▌ | 52/94 [00:15<00:13, 3.17it/s]

128/200 2.97G 0.6761 0.4238 0.9733 169 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.17it/s]

128/200 2.97G 0.6761 0.4238 0.9733 169 256: 56%|█████▋ | 53/94 [00:16<00:16, 2.51it/s]

128/200 2.97G 0.675 0.4229 0.9729 135 256: 56%|█████▋ | 53/94 [00:16<00:16, 2.51it/s]

128/200 2.97G 0.675 0.4229 0.9729 135 256: 57%|█████▋ | 54/94 [00:16<00:13, 3.03it/s]

128/200 2.97G 0.6765 0.4246 0.9734 165 256: 57%|█████▋ | 54/94 [00:16<00:13, 3.03it/s]

128/200 2.97G 0.6765 0.4246 0.9734 165 256: 59%|█████▊ | 55/94 [00:16<00:15, 2.54it/s]

128/200 2.97G 0.678 0.4277 0.9736 186 256: 59%|█████▊ | 55/94 [00:16<00:15, 2.54it/s]

128/200 2.97G 0.678 0.4277 0.9736 186 256: 60%|█████▉ | 56/94 [00:16<00:12, 3.07it/s]

128/200 2.97G 0.6788 0.4279 0.9732 166 256: 60%|█████▉ | 56/94 [00:17<00:12, 3.07it/s]

128/200 2.97G 0.6788 0.4279 0.9732 166 256: 61%|██████ | 57/94 [00:17<00:13, 2.73it/s]

128/200 2.97G 0.678 0.4266 0.9728 144 256: 61%|██████ | 57/94 [00:17<00:13, 2.73it/s]

128/200 2.97G 0.678 0.4266 0.9728 144 256: 62%|██████▏ | 58/94 [00:17<00:11, 3.26it/s]

128/200 2.97G 0.6775 0.4253 0.9723 140 256: 62%|██████▏ | 58/94 [00:18<00:11, 3.26it/s]

128/200 2.97G 0.6775 0.4253 0.9723 140 256: 63%|██████▎ | 59/94 [00:18<00:12, 2.69it/s]

128/200 2.97G 0.6795 0.4266 0.9728 167 256: 63%|██████▎ | 59/94 [00:18<00:12, 2.69it/s]

128/200 2.97G 0.6795 0.4266 0.9728 167 256: 64%|██████▍ | 60/94 [00:18<00:10, 3.23it/s]

128/200 2.97G 0.6799 0.4266 0.9731 124 256: 64%|██████▍ | 60/94 [00:18<00:10, 3.23it/s]

128/200 2.97G 0.6799 0.4266 0.9731 124 256: 65%|██████▍ | 61/94 [00:18<00:12, 2.70it/s]

128/200 2.97G 0.6793 0.4254 0.9724 153 256: 65%|██████▍ | 61/94 [00:18<00:12, 2.70it/s]

128/200 2.97G 0.6793 0.4254 0.9724 153 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.23it/s]

128/200 2.97G 0.6781 0.4247 0.9726 132 256: 66%|██████▌ | 62/94 [00:19<00:09, 3.23it/s]

128/200 2.97G 0.6781 0.4247 0.9726 132 256: 67%|██████▋ | 63/94 [00:19<00:11, 2.72it/s]

128/200 2.97G 0.6785 0.4249 0.9729 154 256: 67%|██████▋ | 63/94 [00:19<00:11, 2.72it/s]

128/200 2.97G 0.6785 0.4249 0.9729 154 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.26it/s]

128/200 2.97G 0.6793 0.4265 0.9735 141 256: 68%|██████▊ | 64/94 [00:20<00:09, 3.26it/s]

128/200 2.97G 0.6793 0.4265 0.9735 141 256: 69%|██████▉ | 65/94 [00:20<00:10, 2.83it/s]

128/200 2.97G 0.6798 0.4274 0.9738 149 256: 69%|██████▉ | 65/94 [00:20<00:10, 2.83it/s]

128/200 2.97G 0.6798 0.4274 0.9738 149 256: 70%|███████ | 66/94 [00:20<00:08, 3.37it/s]

128/200 2.97G 0.6812 0.4273 0.9736 186 256: 70%|███████ | 66/94 [00:20<00:08, 3.37it/s]

128/200 2.97G 0.6812 0.4273 0.9736 186 256: 71%|███████▏ | 67/94 [00:20<00:09, 2.81it/s]

128/200 2.97G 0.68 0.4258 0.9731 123 256: 71%|███████▏ | 67/94 [00:20<00:09, 2.81it/s]

128/200 2.97G 0.68 0.4258 0.9731 123 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.33it/s]

128/200 2.97G 0.6793 0.4249 0.9727 148 256: 72%|███████▏ | 68/94 [00:21<00:07, 3.33it/s]

128/200 2.97G 0.6793 0.4249 0.9727 148 256: 73%|███████▎ | 69/94 [00:21<00:08, 2.88it/s]

128/200 2.97G 0.6788 0.4249 0.9724 185 256: 73%|███████▎ | 69/94 [00:21<00:08, 2.88it/s]

128/200 2.97G 0.6788 0.4249 0.9724 185 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.42it/s]

128/200 2.97G 0.6795 0.425 0.9723 161 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.42it/s]

128/200 2.97G 0.6795 0.425 0.9723 161 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.00it/s]

128/200 2.97G 0.6792 0.4249 0.9719 168 256: 76%|███████▌ | 71/94 [00:22<00:07, 3.00it/s]

128/200 2.97G 0.6792 0.4249 0.9719 168 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.54it/s]

128/200 2.97G 0.6789 0.4247 0.972 171 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.54it/s]

128/200 2.97G 0.6789 0.4247 0.972 171 256: 78%|███████▊ | 73/94 [00:22<00:07, 2.76it/s]

128/200 2.97G 0.6789 0.4258 0.9732 108 256: 78%|███████▊ | 73/94 [00:22<00:07, 2.76it/s]

128/200 2.97G 0.6789 0.4258 0.9732 108 256: 79%|███████▊ | 74/94 [00:22<00:06, 3.30it/s]

128/200 2.97G 0.6791 0.4262 0.9733 153 256: 79%|███████▊ | 74/94 [00:23<00:06, 3.30it/s]

128/200 2.97G 0.6791 0.4262 0.9733 153 256: 80%|███████▉ | 75/94 [00:23<00:07, 2.67it/s]

128/200 2.97G 0.6777 0.4258 0.973 132 256: 80%|███████▉ | 75/94 [00:23<00:07, 2.67it/s]

128/200 2.97G 0.6777 0.4258 0.973 132 256: 81%|████████ | 76/94 [00:23<00:05, 3.20it/s]

128/200 2.97G 0.6776 0.4256 0.9729 126 256: 81%|████████ | 76/94 [00:24<00:05, 3.20it/s]

128/200 2.97G 0.6776 0.4256 0.9729 126 256: 82%|████████▏ | 77/94 [00:24<00:06, 2.68it/s]

128/200 2.97G 0.6778 0.4255 0.9729 159 256: 82%|████████▏ | 77/94 [00:24<00:06, 2.68it/s]

128/200 2.97G 0.6778 0.4255 0.9729 159 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.22it/s]

128/200 2.97G 0.6776 0.4254 0.9732 146 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.22it/s]

128/200 2.97G 0.6776 0.4254 0.9732 146 256: 84%|████████▍ | 79/94 [00:24<00:06, 2.49it/s]

128/200 2.97G 0.6776 0.4255 0.9735 160 256: 84%|████████▍ | 79/94 [00:25<00:06, 2.49it/s]

128/200 2.97G 0.6776 0.4255 0.9735 160 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.00it/s]

128/200 2.97G 0.6774 0.4255 0.973 167 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.00it/s]

128/200 2.97G 0.6774 0.4255 0.973 167 256: 86%|████████▌ | 81/94 [00:25<00:05, 2.59it/s]

128/200 2.97G 0.6775 0.4259 0.9735 164 256: 86%|████████▌ | 81/94 [00:25<00:05, 2.59it/s]

128/200 2.97G 0.6775 0.4259 0.9735 164 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.12it/s]

128/200 2.97G 0.6778 0.4262 0.9738 146 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.12it/s]

128/200 2.97G 0.6778 0.4262 0.9738 146 256: 88%|████████▊ | 83/94 [00:26<00:03, 2.78it/s]

128/200 2.97G 0.6771 0.4255 0.9736 143 256: 88%|████████▊ | 83/94 [00:26<00:03, 2.78it/s]

128/200 2.97G 0.6771 0.4255 0.9736 143 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.33it/s]

128/200 2.97G 0.6778 0.4262 0.9738 146 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.12it/s]

128/200 2.97G 0.6778 0.4262 0.9738 146 256: 88%|████████▊ | 83/94 [00:26<00:03, 2.78it/s]

128/200 2.97G 0.6771 0.4255 0.9736 143 256: 88%|████████▊ | 83/94 [00:26<00:03, 2.78it/s]

128/200 2.97G 0.6771 0.4255 0.9736 143 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.33it/s]

128/200 2.97G 0.6773 0.4255 0.9738 170 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.33it/s]

128/200 2.97G 0.6773 0.4255 0.9738 170 256: 90%|█████████ | 85/94 [00:26<00:02, 3.13it/s]

128/200 2.97G 0.6788 0.4265 0.9748 137 256: 90%|█████████ | 85/94 [00:26<00:02, 3.13it/s]

128/200 2.97G 0.6788 0.4265 0.9748 137 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.65it/s]

128/200 2.97G 0.6773 0.4255 0.9738 170 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.33it/s]

128/200 2.97G 0.6773 0.4255 0.9738 170 256: 90%|█████████ | 85/94 [00:26<00:02, 3.13it/s]

128/200 2.97G 0.6788 0.4265 0.9748 137 256: 90%|█████████ | 85/94 [00:26<00:02, 3.13it/s]

128/200 2.97G 0.6788 0.4265 0.9748 137 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.65it/s]

128/200 2.97G 0.6784 0.4263 0.9752 123 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.65it/s]

128/200 2.97G 0.6784 0.4263 0.9752 123 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.57it/s]

128/200 2.97G 0.6779 0.4269 0.9756 134 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.57it/s]

128/200 2.97G 0.6779 0.4269 0.9756 134 256: 94%|█████████▎| 88/94 [00:27<00:01, 4.08it/s]

128/200 2.97G 0.6784 0.4263 0.9752 123 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.65it/s]

128/200 2.97G 0.6784 0.4263 0.9752 123 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.57it/s]

128/200 2.97G 0.6779 0.4269 0.9756 134 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.57it/s]

128/200 2.97G 0.6779 0.4269 0.9756 134 256: 94%|█████████▎| 88/94 [00:27<00:01, 4.08it/s]

128/200 2.97G 0.6784 0.4267 0.976 128 256: 94%|█████████▎| 88/94 [00:27<00:01, 4.08it/s]

128/200 2.97G 0.6784 0.4267 0.976 128 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.82it/s]

128/200 2.97G 0.6783 0.4268 0.9761 145 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.82it/s]

128/200 2.97G 0.6783 0.4268 0.9761 145 256: 96%|█████████▌| 90/94 [00:27<00:00, 4.31it/s]

128/200 2.97G 0.6784 0.4267 0.976 128 256: 94%|█████████▎| 88/94 [00:27<00:01, 4.08it/s]

128/200 2.97G 0.6784 0.4267 0.976 128 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.82it/s]

128/200 2.97G 0.6783 0.4268 0.9761 145 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.82it/s]

128/200 2.97G 0.6783 0.4268 0.9761 145 256: 96%|█████████▌| 90/94 [00:27<00:00, 4.31it/s]

128/200 2.97G 0.6774 0.4262 0.9757 141 256: 96%|█████████▌| 90/94 [00:28<00:00, 4.31it/s]

128/200 2.97G 0.6774 0.4262 0.9757 141 256: 97%|█████████▋| 91/94 [00:28<00:00, 4.20it/s]

128/200 2.97G 0.6779 0.4265 0.9756 164 256: 97%|█████████▋| 91/94 [00:28<00:00, 4.20it/s]

128/200 2.97G 0.6779 0.4265 0.9756 164 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.64it/s]

128/200 2.97G 0.6774 0.4262 0.9757 141 256: 96%|█████████▌| 90/94 [00:28<00:00, 4.31it/s]

128/200 2.97G 0.6774 0.4262 0.9757 141 256: 97%|█████████▋| 91/94 [00:28<00:00, 4.20it/s]

128/200 2.97G 0.6779 0.4265 0.9756 164 256: 97%|█████████▋| 91/94 [00:28<00:00, 4.20it/s]

128/200 2.97G 0.6779 0.4265 0.9756 164 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.64it/s]

128/200 2.97G 0.6778 0.4263 0.9758 154 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.64it/s]

128/200 2.97G 0.6778 0.4263 0.9758 154 256: 99%|█████████▉| 93/94 [00:28<00:00, 4.17it/s]

128/200 2.97G 0.6834 0.4307 0.9778 26 256: 99%|█████████▉| 93/94 [00:28<00:00, 4.17it/s]

128/200 2.97G 0.6834 0.4307 0.9778 26 256: 100%|██████████| 94/94 [00:28<00:00, 3.28it/s]

43086.8s 551

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

128/200 2.97G 0.6778 0.4263 0.9758 154 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.64it/s]

128/200 2.97G 0.6778 0.4263 0.9758 154 256: 99%|█████████▉| 93/94 [00:28<00:00, 4.17it/s]

128/200 2.97G 0.6834 0.4307 0.9778 26 256: 99%|█████████▉| 93/94 [00:28<00:00, 4.17it/s]

128/200 2.97G 0.6834 0.4307 0.9778 26 256: 100%|██████████| 94/94 [00:28<00:00, 3.28it/s]

43089.7s 552

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.20s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.20s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.27it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.54it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.54it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.69it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.69it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.20it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.69it/s]

43089.7s 553 all 284 584 0.873 0.829 0.873 0.656

43089.7s 554 Handphone 284 150 0.95 0.884 0.965 0.823

43089.7s 555 Jam 284 40 0.879 0.909 0.932 0.706

43089.7s 556 Mobil 284 75 0.934 0.827 0.879 0.709

43089.7s 557 Orang 284 124 0.814 0.798 0.812 0.513

43089.7s 558 Sepatu 284 134 0.772 0.687 0.733 0.464

43089.7s 559 Tas 284 61 0.892 0.869 0.917 0.721

43089.8s 560

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.20it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.69it/s]

43089.8s 561 all 284 584 0.873 0.829 0.873 0.656

43089.8s 562 Handphone 284 150 0.95 0.884 0.965 0.823

43089.8s 563 Jam 284 40 0.879 0.909 0.932 0.706

43089.8s 564 Mobil 284 75 0.934 0.827 0.879 0.709

43089.8s 565 Orang 284 124 0.814 0.798 0.812 0.513

43089.8s 566 Sepatu 284 134 0.772 0.687 0.733 0.464

43089.8s 567 Tas 284 61 0.892 0.869 0.917 0.721

43090.7s 568

43090.7s 569 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43090.9s 570

0%| | 0/94 [00:00<?, ?it/s]

43090.9s 571 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43116.7s 572

0%| | 0/94 [00:00<?, ?it/s]

129/200 2.97G 0.7504 0.5211 1.077 117 256: 0%| | 0/94 [00:01<?, ?it/s]

129/200 2.97G 0.7504 0.5211 1.077 117 256: 1%| | 1/94 [00:01<01:34, 1.02s/it]

129/200 2.97G 0.7501 0.4892 1.033 153 256: 1%| | 1/94 [00:01<01:34, 1.02s/it]

129/200 2.97G 0.7501 0.4892 1.033 153 256: 2%|▏ | 2/94 [00:01<00:48, 1.91it/s]

129/200 2.97G 0.7504 0.5211 1.077 117 256: 0%| | 0/94 [00:01<?, ?it/s]

129/200 2.97G 0.7504 0.5211 1.077 117 256: 1%| | 1/94 [00:01<01:34, 1.02s/it]

129/200 2.97G 0.7501 0.4892 1.033 153 256: 1%| | 1/94 [00:01<01:34, 1.02s/it]

129/200 2.97G 0.7501 0.4892 1.033 153 256: 2%|▏ | 2/94 [00:01<00:48, 1.91it/s]

129/200 2.97G 0.7452 0.4931 1.015 163 256: 2%|▏ | 2/94 [00:01<00:48, 1.91it/s]

129/200 2.97G 0.7452 0.4931 1.015 163 256: 3%|▎ | 3/94 [00:01<00:42, 2.16it/s]

129/200 2.97G 0.7765 0.5152 1.023 161 256: 3%|▎ | 3/94 [00:01<00:42, 2.16it/s]

129/200 2.97G 0.7765 0.5152 1.023 161 256: 4%|▍ | 4/94 [00:01<00:31, 2.90it/s]

129/200 2.97G 0.7452 0.4931 1.015 163 256: 2%|▏ | 2/94 [00:01<00:48, 1.91it/s]

129/200 2.97G 0.7452 0.4931 1.015 163 256: 3%|▎ | 3/94 [00:01<00:42, 2.16it/s]

129/200 2.97G 0.7765 0.5152 1.023 161 256: 3%|▎ | 3/94 [00:01<00:42, 2.16it/s]

129/200 2.97G 0.7765 0.5152 1.023 161 256: 4%|▍ | 4/94 [00:01<00:31, 2.90it/s]

129/200 2.97G 0.766 0.5048 1.006 194 256: 4%|▍ | 4/94 [00:02<00:31, 2.90it/s]

129/200 2.97G 0.766 0.5048 1.006 194 256: 5%|▌ | 5/94 [00:02<00:31, 2.84it/s]

129/200 2.97G 0.7588 0.4965 1.003 148 256: 5%|▌ | 5/94 [00:02<00:31, 2.84it/s]

129/200 2.97G 0.7588 0.4965 1.003 148 256: 6%|▋ | 6/94 [00:02<00:25, 3.49it/s]

129/200 2.97G 0.766 0.5048 1.006 194 256: 4%|▍ | 4/94 [00:02<00:31, 2.90it/s]

129/200 2.97G 0.766 0.5048 1.006 194 256: 5%|▌ | 5/94 [00:02<00:31, 2.84it/s]

129/200 2.97G 0.7588 0.4965 1.003 148 256: 5%|▌ | 5/94 [00:02<00:31, 2.84it/s]

129/200 2.97G 0.7588 0.4965 1.003 148 256: 6%|▋ | 6/94 [00:02<00:25, 3.49it/s]

129/200 2.97G 0.7583 0.5019 1.001 182 256: 6%|▋ | 6/94 [00:02<00:25, 3.49it/s]

129/200 2.97G 0.7583 0.5019 1.001 182 256: 7%|▋ | 7/94 [00:02<00:29, 2.98it/s]

129/200 2.97G 0.7451 0.4899 0.997 145 256: 7%|▋ | 7/94 [00:02<00:29, 2.98it/s]

129/200 2.97G 0.7451 0.4899 0.997 145 256: 9%|▊ | 8/94 [00:02<00:24, 3.55it/s]

129/200 2.97G 0.7583 0.5019 1.001 182 256: 6%|▋ | 6/94 [00:02<00:25, 3.49it/s]

129/200 2.97G 0.7583 0.5019 1.001 182 256: 7%|▋ | 7/94 [00:02<00:29, 2.98it/s]

129/200 2.97G 0.7451 0.4899 0.997 145 256: 7%|▋ | 7/94 [00:02<00:29, 2.98it/s]

129/200 2.97G 0.7451 0.4899 0.997 145 256: 9%|▊ | 8/94 [00:02<00:24, 3.55it/s]

129/200 2.97G 0.7366 0.4814 0.9978 145 256: 9%|▊ | 8/94 [00:03<00:24, 3.55it/s]

129/200 2.97G 0.7366 0.4814 0.9978 145 256: 10%|▉ | 9/94 [00:03<00:30, 2.81it/s]

129/200 2.97G 0.7324 0.4726 0.9968 167 256: 10%|▉ | 9/94 [00:03<00:30, 2.81it/s]

129/200 2.97G 0.7324 0.4726 0.9968 167 256: 11%|█ | 10/94 [00:03<00:24, 3.37it/s]

129/200 2.97G 0.7366 0.4814 0.9978 145 256: 9%|▊ | 8/94 [00:03<00:24, 3.55it/s]

129/200 2.97G 0.7366 0.4814 0.9978 145 256: 10%|▉ | 9/94 [00:03<00:30, 2.81it/s]

129/200 2.97G 0.7324 0.4726 0.9968 167 256: 10%|▉ | 9/94 [00:03<00:30, 2.81it/s]

129/200 2.97G 0.7324 0.4726 0.9968 167 256: 11%|█ | 10/94 [00:03<00:24, 3.37it/s]

129/200 2.97G 0.7288 0.4725 0.993 163 256: 11%|█ | 10/94 [00:04<00:24, 3.37it/s]

129/200 2.97G 0.7288 0.4725 0.993 163 256: 12%|█▏ | 11/94 [00:04<00:28, 2.90it/s]

129/200 2.97G 0.7225 0.4678 0.9953 135 256: 12%|█▏ | 11/94 [00:04<00:28, 2.90it/s]

129/200 2.97G 0.7225 0.4678 0.9953 135 256: 13%|█▎ | 12/94 [00:04<00:23, 3.45it/s]

129/200 2.97G 0.7288 0.4725 0.993 163 256: 11%|█ | 10/94 [00:04<00:24, 3.37it/s]

129/200 2.97G 0.7288 0.4725 0.993 163 256: 12%|█▏ | 11/94 [00:04<00:28, 2.90it/s]

129/200 2.97G 0.7225 0.4678 0.9953 135 256: 12%|█▏ | 11/94 [00:04<00:28, 2.90it/s]

129/200 2.97G 0.7225 0.4678 0.9953 135 256: 13%|█▎ | 12/94 [00:04<00:23, 3.45it/s]

129/200 2.97G 0.7272 0.4695 0.9964 155 256: 13%|█▎ | 12/94 [00:04<00:23, 3.45it/s]

129/200 2.97G 0.7272 0.4695 0.9964 155 256: 14%|█▍ | 13/94 [00:04<00:28, 2.87it/s]

129/200 2.97G 0.7239 0.4673 0.9952 141 256: 14%|█▍ | 13/94 [00:04<00:28, 2.87it/s]

129/200 2.97G 0.7239 0.4673 0.9952 141 256: 15%|█▍ | 14/94 [00:04<00:23, 3.41it/s]

129/200 2.97G 0.7272 0.4695 0.9964 155 256: 13%|█▎ | 12/94 [00:04<00:23, 3.45it/s]

129/200 2.97G 0.7272 0.4695 0.9964 155 256: 14%|█▍ | 13/94 [00:04<00:28, 2.87it/s]

129/200 2.97G 0.7239 0.4673 0.9952 141 256: 14%|█▍ | 13/94 [00:04<00:28, 2.87it/s]

129/200 2.97G 0.7239 0.4673 0.9952 141 256: 15%|█▍ | 14/94 [00:04<00:23, 3.41it/s]

129/200 2.97G 0.719 0.4643 0.9933 142 256: 15%|█▍ | 14/94 [00:05<00:23, 3.41it/s]

129/200 2.97G 0.719 0.4643 0.9933 142 256: 16%|█▌ | 15/94 [00:05<00:25, 3.15it/s]

129/200 2.97G 0.7155 0.4599 0.9921 113 256: 16%|█▌ | 15/94 [00:05<00:25, 3.15it/s]

129/200 2.97G 0.7155 0.4599 0.9921 113 256: 17%|█▋ | 16/94 [00:05<00:21, 3.69it/s]

129/200 2.97G 0.719 0.4643 0.9933 142 256: 15%|█▍ | 14/94 [00:05<00:23, 3.41it/s]

129/200 2.97G 0.719 0.4643 0.9933 142 256: 16%|█▌ | 15/94 [00:05<00:25, 3.15it/s]

129/200 2.97G 0.7155 0.4599 0.9921 113 256: 16%|█▌ | 15/94 [00:05<00:25, 3.15it/s]

129/200 2.97G 0.7155 0.4599 0.9921 113 256: 17%|█▋ | 16/94 [00:05<00:21, 3.69it/s]

129/200 2.97G 0.7145 0.4571 0.9907 133 256: 17%|█▋ | 16/94 [00:05<00:21, 3.69it/s]

129/200 2.97G 0.7145 0.4571 0.9907 133 256: 18%|█▊ | 17/94 [00:05<00:22, 3.46it/s]

129/200 2.97G 0.7177 0.4591 0.9917 154 256: 18%|█▊ | 17/94 [00:05<00:22, 3.46it/s]

129/200 2.97G 0.7177 0.4591 0.9917 154 256: 19%|█▉ | 18/94 [00:05<00:19, 3.97it/s]

129/200 2.97G 0.7145 0.4571 0.9907 133 256: 17%|█▋ | 16/94 [00:05<00:21, 3.69it/s]

129/200 2.97G 0.7145 0.4571 0.9907 133 256: 18%|█▊ | 17/94 [00:05<00:22, 3.46it/s]

129/200 2.97G 0.7177 0.4591 0.9917 154 256: 18%|█▊ | 17/94 [00:05<00:22, 3.46it/s]

129/200 2.97G 0.7177 0.4591 0.9917 154 256: 19%|█▉ | 18/94 [00:05<00:19, 3.97it/s]

129/200 2.97G 0.7126 0.4565 0.9911 132 256: 19%|█▉ | 18/94 [00:06<00:19, 3.97it/s]

129/200 2.97G 0.7126 0.4565 0.9911 132 256: 20%|██ | 19/94 [00:06<00:20, 3.71it/s]

129/200 2.97G 0.7103 0.4568 0.9905 129 256: 20%|██ | 19/94 [00:06<00:20, 3.71it/s]

129/200 2.97G 0.7103 0.4568 0.9905 129 256: 21%|██▏ | 20/94 [00:06<00:17, 4.20it/s]

129/200 2.97G 0.7126 0.4565 0.9911 132 256: 19%|█▉ | 18/94 [00:06<00:19, 3.97it/s]

129/200 2.97G 0.7126 0.4565 0.9911 132 256: 20%|██ | 19/94 [00:06<00:20, 3.71it/s]

129/200 2.97G 0.7103 0.4568 0.9905 129 256: 20%|██ | 19/94 [00:06<00:20, 3.71it/s]

129/200 2.97G 0.7103 0.4568 0.9905 129 256: 21%|██▏ | 20/94 [00:06<00:17, 4.20it/s]

129/200 2.97G 0.7118 0.4569 0.9914 140 256: 21%|██▏ | 20/94 [00:06<00:17, 4.20it/s]

129/200 2.97G 0.7118 0.4569 0.9914 140 256: 22%|██▏ | 21/94 [00:06<00:19, 3.71it/s]

129/200 2.97G 0.713 0.4581 0.9923 155 256: 22%|██▏ | 21/94 [00:06<00:19, 3.71it/s]

129/200 2.97G 0.713 0.4581 0.9923 155 256: 23%|██▎ | 22/94 [00:06<00:17, 4.19it/s]

129/200 2.97G 0.7118 0.4569 0.9914 140 256: 21%|██▏ | 20/94 [00:06<00:17, 4.20it/s]

129/200 2.97G 0.7118 0.4569 0.9914 140 256: 22%|██▏ | 21/94 [00:06<00:19, 3.71it/s]

129/200 2.97G 0.713 0.4581 0.9923 155 256: 22%|██▏ | 21/94 [00:06<00:19, 3.71it/s]

129/200 2.97G 0.713 0.4581 0.9923 155 256: 23%|██▎ | 22/94 [00:06<00:17, 4.19it/s]

129/200 2.97G 0.7182 0.4638 0.9954 150 256: 23%|██▎ | 22/94 [00:07<00:17, 4.19it/s]

129/200 2.97G 0.7182 0.4638 0.9954 150 256: 24%|██▍ | 23/94 [00:07<00:20, 3.48it/s]

129/200 2.97G 0.7176 0.463 0.9943 183 256: 24%|██▍ | 23/94 [00:07<00:20, 3.48it/s]

129/200 2.97G 0.7176 0.463 0.9943 183 256: 26%|██▌ | 24/94 [00:07<00:17, 4.00it/s]

129/200 2.97G 0.7182 0.4638 0.9954 150 256: 23%|██▎ | 22/94 [00:07<00:17, 4.19it/s]

129/200 2.97G 0.7182 0.4638 0.9954 150 256: 24%|██▍ | 23/94 [00:07<00:20, 3.48it/s]

129/200 2.97G 0.7176 0.463 0.9943 183 256: 24%|██▍ | 23/94 [00:07<00:20, 3.48it/s]

129/200 2.97G 0.7176 0.463 0.9943 183 256: 26%|██▌ | 24/94 [00:07<00:17, 4.00it/s]

129/200 2.97G 0.7136 0.4588 0.9944 152 256: 26%|██▌ | 24/94 [00:07<00:17, 4.00it/s]

129/200 2.97G 0.7136 0.4588 0.9944 152 256: 27%|██▋ | 25/94 [00:07<00:19, 3.61it/s]

129/200 2.97G 0.7127 0.457 0.9927 127 256: 27%|██▋ | 25/94 [00:07<00:19, 3.61it/s]

129/200 2.97G 0.7127 0.457 0.9927 127 256: 28%|██▊ | 26/94 [00:07<00:16, 4.12it/s]

129/200 2.97G 0.7136 0.4588 0.9944 152 256: 26%|██▌ | 24/94 [00:07<00:17, 4.00it/s]

129/200 2.97G 0.7136 0.4588 0.9944 152 256: 27%|██▋ | 25/94 [00:07<00:19, 3.61it/s]

129/200 2.97G 0.7127 0.457 0.9927 127 256: 27%|██▋ | 25/94 [00:07<00:19, 3.61it/s]

129/200 2.97G 0.7127 0.457 0.9927 127 256: 28%|██▊ | 26/94 [00:07<00:16, 4.12it/s]

129/200 2.97G 0.7145 0.4572 0.9927 139 256: 28%|██▊ | 26/94 [00:08<00:16, 4.12it/s]

129/200 2.97G 0.7145 0.4572 0.9927 139 256: 29%|██▊ | 27/94 [00:08<00:18, 3.56it/s]

129/200 2.97G 0.7135 0.4568 0.9942 108 256: 29%|██▊ | 27/94 [00:08<00:18, 3.56it/s]

129/200 2.97G 0.7135 0.4568 0.9942 108 256: 30%|██▉ | 28/94 [00:08<00:16, 4.08it/s]

129/200 2.97G 0.7145 0.4572 0.9927 139 256: 28%|██▊ | 26/94 [00:08<00:16, 4.12it/s]

129/200 2.97G 0.7145 0.4572 0.9927 139 256: 29%|██▊ | 27/94 [00:08<00:18, 3.56it/s]

129/200 2.97G 0.7135 0.4568 0.9942 108 256: 29%|██▊ | 27/94 [00:08<00:18, 3.56it/s]

129/200 2.97G 0.7135 0.4568 0.9942 108 256: 30%|██▉ | 28/94 [00:08<00:16, 4.08it/s]

129/200 2.97G 0.7119 0.4552 0.9939 151 256: 30%|██▉ | 28/94 [00:08<00:16, 4.08it/s]

129/200 2.97G 0.7119 0.4552 0.9939 151 256: 31%|███ | 29/94 [00:08<00:17, 3.63it/s]

129/200 2.97G 0.7087 0.4526 0.9941 110 256: 31%|███ | 29/94 [00:08<00:17, 3.63it/s]

129/200 2.97G 0.7087 0.4526 0.9941 110 256: 32%|███▏ | 30/94 [00:08<00:15, 4.13it/s]

129/200 2.97G 0.7119 0.4552 0.9939 151 256: 30%|██▉ | 28/94 [00:08<00:16, 4.08it/s]

129/200 2.97G 0.7119 0.4552 0.9939 151 256: 31%|███ | 29/94 [00:08<00:17, 3.63it/s]

129/200 2.97G 0.7087 0.4526 0.9941 110 256: 31%|███ | 29/94 [00:08<00:17, 3.63it/s]

129/200 2.97G 0.7087 0.4526 0.9941 110 256: 32%|███▏ | 30/94 [00:08<00:15, 4.13it/s]

129/200 2.97G 0.705 0.4506 0.9931 152 256: 32%|███▏ | 30/94 [00:09<00:15, 4.13it/s]

129/200 2.97G 0.705 0.4506 0.9931 152 256: 33%|███▎ | 31/94 [00:09<00:17, 3.68it/s]

129/200 2.97G 0.7048 0.451 0.9929 147 256: 33%|███▎ | 31/94 [00:09<00:17, 3.68it/s]

129/200 2.97G 0.7048 0.451 0.9929 147 256: 34%|███▍ | 32/94 [00:09<00:14, 4.17it/s]

129/200 2.97G 0.705 0.4506 0.9931 152 256: 32%|███▏ | 30/94 [00:09<00:15, 4.13it/s]

129/200 2.97G 0.705 0.4506 0.9931 152 256: 33%|███▎ | 31/94 [00:09<00:17, 3.68it/s]

129/200 2.97G 0.7048 0.451 0.9929 147 256: 33%|███▎ | 31/94 [00:09<00:17, 3.68it/s]

129/200 2.97G 0.7048 0.451 0.9929 147 256: 34%|███▍ | 32/94 [00:09<00:14, 4.17it/s]

129/200 2.97G 0.7069 0.4522 0.9938 156 256: 34%|███▍ | 32/94 [00:09<00:14, 4.17it/s]

129/200 2.97G 0.7069 0.4522 0.9938 156 256: 35%|███▌ | 33/94 [00:09<00:16, 3.61it/s]

129/200 2.97G 0.7063 0.4501 0.9934 131 256: 35%|███▌ | 33/94 [00:09<00:16, 3.61it/s]

129/200 2.97G 0.7063 0.4501 0.9934 131 256: 36%|███▌ | 34/94 [00:09<00:14, 4.10it/s]

129/200 2.97G 0.7069 0.4522 0.9938 156 256: 34%|███▍ | 32/94 [00:09<00:14, 4.17it/s]

129/200 2.97G 0.7069 0.4522 0.9938 156 256: 35%|███▌ | 33/94 [00:09<00:16, 3.61it/s]

129/200 2.97G 0.7063 0.4501 0.9934 131 256: 35%|███▌ | 33/94 [00:09<00:16, 3.61it/s]

129/200 2.97G 0.7063 0.4501 0.9934 131 256: 36%|███▌ | 34/94 [00:09<00:14, 4.10it/s]

129/200 2.97G 0.7031 0.4481 0.9925 142 256: 36%|███▌ | 34/94 [00:10<00:14, 4.10it/s]

129/200 2.97G 0.7031 0.4481 0.9925 142 256: 37%|███▋ | 35/94 [00:10<00:16, 3.59it/s]

129/200 2.97G 0.7003 0.4459 0.9909 127 256: 37%|███▋ | 35/94 [00:10<00:16, 3.59it/s]

129/200 2.97G 0.7003 0.4459 0.9909 127 256: 38%|███▊ | 36/94 [00:10<00:14, 4.09it/s]

129/200 2.97G 0.7031 0.4481 0.9925 142 256: 36%|███▌ | 34/94 [00:10<00:14, 4.10it/s]

129/200 2.97G 0.7031 0.4481 0.9925 142 256: 37%|███▋ | 35/94 [00:10<00:16, 3.59it/s]

129/200 2.97G 0.7003 0.4459 0.9909 127 256: 37%|███▋ | 35/94 [00:10<00:16, 3.59it/s]

129/200 2.97G 0.7003 0.4459 0.9909 127 256: 38%|███▊ | 36/94 [00:10<00:14, 4.09it/s]

129/200 2.97G 0.7008 0.4454 0.9913 149 256: 38%|███▊ | 36/94 [00:10<00:14, 4.09it/s]

129/200 2.97G 0.7008 0.4454 0.9913 149 256: 39%|███▉ | 37/94 [00:10<00:16, 3.50it/s]

129/200 2.97G 0.7014 0.4445 0.9902 159 256: 39%|███▉ | 37/94 [00:11<00:16, 3.50it/s]

129/200 2.97G 0.7014 0.4445 0.9902 159 256: 40%|████ | 38/94 [00:11<00:13, 4.01it/s]

129/200 2.97G 0.7008 0.4454 0.9913 149 256: 38%|███▊ | 36/94 [00:10<00:14, 4.09it/s]

129/200 2.97G 0.7008 0.4454 0.9913 149 256: 39%|███▉ | 37/94 [00:10<00:16, 3.50it/s]

129/200 2.97G 0.7014 0.4445 0.9902 159 256: 39%|███▉ | 37/94 [00:11<00:16, 3.50it/s]

129/200 2.97G 0.7014 0.4445 0.9902 159 256: 40%|████ | 38/94 [00:11<00:13, 4.01it/s]

129/200 2.97G 0.6996 0.4428 0.99 152 256: 40%|████ | 38/94 [00:11<00:13, 4.01it/s]

129/200 2.97G 0.6996 0.4428 0.99 152 256: 41%|████▏ | 39/94 [00:11<00:15, 3.47it/s]

129/200 2.97G 0.7015 0.4457 0.9907 164 256: 41%|████▏ | 39/94 [00:11<00:15, 3.47it/s]

129/200 2.97G 0.7015 0.4457 0.9907 164 256: 43%|████▎ | 40/94 [00:11<00:13, 3.98it/s]

129/200 2.97G 0.6996 0.4428 0.99 152 256: 40%|████ | 38/94 [00:11<00:13, 4.01it/s]

129/200 2.97G 0.6996 0.4428 0.99 152 256: 41%|████▏ | 39/94 [00:11<00:15, 3.47it/s]

129/200 2.97G 0.7015 0.4457 0.9907 164 256: 41%|████▏ | 39/94 [00:11<00:15, 3.47it/s]

129/200 2.97G 0.7015 0.4457 0.9907 164 256: 43%|████▎ | 40/94 [00:11<00:13, 3.98it/s]

129/200 2.97G 0.7019 0.4474 0.992 130 256: 43%|████▎ | 40/94 [00:12<00:13, 3.98it/s]

129/200 2.97G 0.7019 0.4474 0.992 130 256: 44%|████▎ | 41/94 [00:12<00:15, 3.38it/s]

129/200 2.97G 0.7022 0.4467 0.991 182 256: 44%|████▎ | 41/94 [00:12<00:15, 3.38it/s]

129/200 2.97G 0.7022 0.4467 0.991 182 256: 45%|████▍ | 42/94 [00:12<00:13, 3.90it/s]

129/200 2.97G 0.7019 0.4474 0.992 130 256: 43%|████▎ | 40/94 [00:12<00:13, 3.98it/s]

129/200 2.97G 0.7019 0.4474 0.992 130 256: 44%|████▎ | 41/94 [00:12<00:15, 3.38it/s]

129/200 2.97G 0.7022 0.4467 0.991 182 256: 44%|████▎ | 41/94 [00:12<00:15, 3.38it/s]

129/200 2.97G 0.7022 0.4467 0.991 182 256: 45%|████▍ | 42/94 [00:12<00:13, 3.90it/s]

129/200 2.97G 0.7026 0.4477 0.9917 157 256: 45%|████▍ | 42/94 [00:12<00:13, 3.90it/s]

129/200 2.97G 0.7026 0.4477 0.9917 157 256: 46%|████▌ | 43/94 [00:12<00:14, 3.54it/s]

129/200 2.97G 0.7018 0.4457 0.991 142 256: 46%|████▌ | 43/94 [00:12<00:14, 3.54it/s]

129/200 2.97G 0.7018 0.4457 0.991 142 256: 47%|████▋ | 44/94 [00:12<00:12, 4.05it/s]

129/200 2.97G 0.7026 0.4477 0.9917 157 256: 45%|████▍ | 42/94 [00:12<00:13, 3.90it/s]

129/200 2.97G 0.7026 0.4477 0.9917 157 256: 46%|████▌ | 43/94 [00:12<00:14, 3.54it/s]

129/200 2.97G 0.7018 0.4457 0.991 142 256: 46%|████▌ | 43/94 [00:12<00:14, 3.54it/s]

129/200 2.97G 0.7018 0.4457 0.991 142 256: 47%|████▋ | 44/94 [00:12<00:12, 4.05it/s]

129/200 2.97G 0.7012 0.4444 0.9899 149 256: 47%|████▋ | 44/94 [00:13<00:12, 4.05it/s]

129/200 2.97G 0.7012 0.4444 0.9899 149 256: 48%|████▊ | 45/94 [00:13<00:13, 3.65it/s]

129/200 2.97G 0.7018 0.4462 0.9905 141 256: 48%|████▊ | 45/94 [00:13<00:13, 3.65it/s]

129/200 2.97G 0.7018 0.4462 0.9905 141 256: 49%|████▉ | 46/94 [00:13<00:11, 4.13it/s]

129/200 2.97G 0.7012 0.4444 0.9899 149 256: 47%|████▋ | 44/94 [00:13<00:12, 4.05it/s]

129/200 2.97G 0.7012 0.4444 0.9899 149 256: 48%|████▊ | 45/94 [00:13<00:13, 3.65it/s]

129/200 2.97G 0.7018 0.4462 0.9905 141 256: 48%|████▊ | 45/94 [00:13<00:13, 3.65it/s]

129/200 2.97G 0.7018 0.4462 0.9905 141 256: 49%|████▉ | 46/94 [00:13<00:11, 4.13it/s]

129/200 2.97G 0.7002 0.4457 0.9904 188 256: 49%|████▉ | 46/94 [00:13<00:11, 4.13it/s]

129/200 2.97G 0.7002 0.4457 0.9904 188 256: 50%|█████ | 47/94 [00:13<00:13, 3.54it/s]

129/200 2.97G 0.6999 0.4452 0.9897 201 256: 50%|█████ | 47/94 [00:13<00:13, 3.54it/s]

129/200 2.97G 0.6999 0.4452 0.9897 201 256: 51%|█████ | 48/94 [00:13<00:11, 4.02it/s]

129/200 2.97G 0.7002 0.4457 0.9904 188 256: 49%|████▉ | 46/94 [00:13<00:11, 4.13it/s]

129/200 2.97G 0.7002 0.4457 0.9904 188 256: 50%|█████ | 47/94 [00:13<00:13, 3.54it/s]

129/200 2.97G 0.6999 0.4452 0.9897 201 256: 50%|█████ | 47/94 [00:13<00:13, 3.54it/s]

129/200 2.97G 0.6999 0.4452 0.9897 201 256: 51%|█████ | 48/94 [00:13<00:11, 4.02it/s]

129/200 2.97G 0.6999 0.4447 0.9898 149 256: 51%|█████ | 48/94 [00:14<00:11, 4.02it/s]

129/200 2.97G 0.6999 0.4447 0.9898 149 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.42it/s]

129/200 2.97G 0.7017 0.4458 0.9912 157 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.42it/s]

129/200 2.97G 0.7017 0.4458 0.9912 157 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.93it/s]

129/200 2.97G 0.6999 0.4447 0.9898 149 256: 51%|█████ | 48/94 [00:14<00:11, 4.02it/s]

129/200 2.97G 0.6999 0.4447 0.9898 149 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.42it/s]

129/200 2.97G 0.7017 0.4458 0.9912 157 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.42it/s]

129/200 2.97G 0.7017 0.4458 0.9912 157 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.93it/s]

129/200 2.97G 0.7014 0.4451 0.9914 145 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.93it/s]

129/200 2.97G 0.7014 0.4451 0.9914 145 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.62it/s]

129/200 2.97G 0.7004 0.4446 0.992 107 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.62it/s]

129/200 2.97G 0.7004 0.4446 0.992 107 256: 55%|█████▌ | 52/94 [00:14<00:10, 4.11it/s]

129/200 2.97G 0.7014 0.4451 0.9914 145 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.93it/s]

129/200 2.97G 0.7014 0.4451 0.9914 145 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.62it/s]

129/200 2.97G 0.7004 0.4446 0.992 107 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.62it/s]

129/200 2.97G 0.7004 0.4446 0.992 107 256: 55%|█████▌ | 52/94 [00:14<00:10, 4.11it/s]

129/200 2.97G 0.7003 0.4453 0.9928 134 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.11it/s]

129/200 2.97G 0.7003 0.4453 0.9928 134 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.63it/s]

129/200 2.97G 0.7003 0.4453 0.9928 134 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.11it/s]

129/200 2.97G 0.7003 0.4453 0.9928 134 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.63it/s]

129/200 2.97G 0.6999 0.4452 0.993 165 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.63it/s]

129/200 2.97G 0.6999 0.4452 0.993 165 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.78it/s]

129/200 2.97G 0.6999 0.4452 0.993 165 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.63it/s]

129/200 2.97G 0.6999 0.4452 0.993 165 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.78it/s]

129/200 2.97G 0.6982 0.444 0.9922 158 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.78it/s]

129/200 2.97G 0.6982 0.444 0.9922 158 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.88it/s]

129/200 2.97G 0.6982 0.444 0.9922 158 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.78it/s]

129/200 2.97G 0.6982 0.444 0.9922 158 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.88it/s]

129/200 2.97G 0.697 0.4425 0.9921 134 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.88it/s]

129/200 2.97G 0.697 0.4425 0.9921 134 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.82it/s]

129/200 2.97G 0.697 0.4425 0.9921 134 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.88it/s]

129/200 2.97G 0.697 0.4425 0.9921 134 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.82it/s]

129/200 2.97G 0.6957 0.4414 0.9919 136 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.82it/s]

129/200 2.97G 0.6957 0.4414 0.9919 136 256: 61%|██████ | 57/94 [00:16<00:09, 3.91it/s]

129/200 2.97G 0.6957 0.4414 0.9919 136 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.82it/s]

129/200 2.97G 0.6957 0.4414 0.9919 136 256: 61%|██████ | 57/94 [00:16<00:09, 3.91it/s]

129/200 2.97G 0.6967 0.4415 0.9918 204 256: 61%|██████ | 57/94 [00:16<00:09, 3.91it/s]

129/200 2.97G 0.6967 0.4415 0.9918 204 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.60it/s]

129/200 2.97G 0.6967 0.4415 0.9918 204 256: 61%|██████ | 57/94 [00:16<00:09, 3.91it/s]

129/200 2.97G 0.6967 0.4415 0.9918 204 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.60it/s]

129/200 2.97G 0.6983 0.4418 0.9918 189 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.60it/s]

129/200 2.97G 0.6983 0.4418 0.9918 189 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.85it/s]

129/200 2.97G 0.6983 0.4418 0.9918 189 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.60it/s]

129/200 2.97G 0.6983 0.4418 0.9918 189 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.85it/s]

129/200 2.97G 0.6963 0.4409 0.9915 141 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.85it/s]

129/200 2.97G 0.6963 0.4409 0.9915 141 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.71it/s]

129/200 2.97G 0.6963 0.4409 0.9915 141 256: 63%|██████▎ | 59/94 [00:16<00:09, 3.85it/s]

129/200 2.97G 0.6963 0.4409 0.9915 141 256: 64%|██████▍ | 60/94 [00:16<00:09, 3.71it/s]

129/200 2.97G 0.6956 0.441 0.9911 143 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.71it/s]

129/200 2.97G 0.6956 0.441 0.9911 143 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.94it/s]

129/200 2.97G 0.6956 0.441 0.9911 143 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.71it/s]

129/200 2.97G 0.6956 0.441 0.9911 143 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.94it/s]

129/200 2.97G 0.6955 0.4402 0.9906 165 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.94it/s]

129/200 2.97G 0.6955 0.4402 0.9906 165 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.60it/s]

129/200 2.97G 0.6955 0.4402 0.9906 165 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.94it/s]

129/200 2.97G 0.6955 0.4402 0.9906 165 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.60it/s]

129/200 2.97G 0.695 0.4399 0.9901 172 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.60it/s]

129/200 2.97G 0.695 0.4399 0.9901 172 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.86it/s]

129/200 2.97G 0.695 0.4399 0.9901 172 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.60it/s]

129/200 2.97G 0.695 0.4399 0.9901 172 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.86it/s]

129/200 2.97G 0.6944 0.4397 0.9901 149 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.86it/s]

129/200 2.97G 0.6944 0.4397 0.9901 149 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.49it/s]

129/200 2.97G 0.6944 0.4397 0.9901 149 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.86it/s]

129/200 2.97G 0.6944 0.4397 0.9901 149 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.49it/s]

129/200 2.97G 0.6939 0.4388 0.9899 151 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.49it/s]

129/200 2.97G 0.6939 0.4388 0.9899 151 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.77it/s]

129/200 2.97G 0.6939 0.4388 0.9899 151 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.49it/s]

129/200 2.97G 0.6939 0.4388 0.9899 151 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.77it/s]

129/200 2.97G 0.6933 0.4381 0.9899 135 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.77it/s]

129/200 2.97G 0.6933 0.4381 0.9899 135 256: 70%|███████ | 66/94 [00:18<00:08, 3.43it/s]

129/200 2.97G 0.6933 0.4381 0.9899 135 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.77it/s]

129/200 2.97G 0.6933 0.4381 0.9899 135 256: 70%|███████ | 66/94 [00:18<00:08, 3.43it/s]

129/200 2.97G 0.6924 0.4371 0.9893 133 256: 70%|███████ | 66/94 [00:18<00:08, 3.43it/s]

129/200 2.97G 0.6924 0.4371 0.9893 133 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.70it/s]

129/200 2.97G 0.6924 0.4371 0.9893 133 256: 70%|███████ | 66/94 [00:18<00:08, 3.43it/s]

129/200 2.97G 0.6924 0.4371 0.9893 133 256: 71%|███████▏ | 67/94 [00:18<00:07, 3.70it/s]

129/200 2.97G 0.6945 0.4383 0.9896 199 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.70it/s]

129/200 2.97G 0.6945 0.4383 0.9896 199 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.49it/s]

129/200 2.97G 0.6945 0.4383 0.9896 199 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.70it/s]

129/200 2.97G 0.6945 0.4383 0.9896 199 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.49it/s]

129/200 2.97G 0.6949 0.4389 0.9899 124 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.49it/s]

129/200 2.97G 0.6949 0.4389 0.9899 124 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.79it/s]

129/200 2.97G 0.6949 0.4389 0.9899 124 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.49it/s]

129/200 2.97G 0.6949 0.4389 0.9899 124 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.79it/s]

129/200 2.97G 0.6957 0.4399 0.9901 138 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.79it/s]

129/200 2.97G 0.6957 0.4399 0.9901 138 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.34it/s]

129/200 2.97G 0.6936 0.4384 0.9892 111 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.34it/s]

129/200 2.97G 0.6957 0.4399 0.9901 138 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.79it/s]

129/200 2.97G 0.6957 0.4399 0.9901 138 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.34it/s]

129/200 2.97G 0.6936 0.4384 0.9892 111 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.70it/s]

129/200 2.97G 0.6936 0.4384 0.9892 111 256: 74%|███████▍ | 70/94 [00:19<00:07, 3.34it/s]

129/200 2.97G 0.6936 0.4384 0.9892 111 256: 76%|███████▌ | 71/94 [00:19<00:06, 3.70it/s]

129/200 2.97G 0.6937 0.4382 0.9886 161 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.70it/s]

129/200 2.97G 0.6937 0.4382 0.9886 161 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.59it/s]

129/200 2.97G 0.6937 0.4382 0.9886 161 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.70it/s]

129/200 2.97G 0.6937 0.4382 0.9886 161 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.59it/s]

129/200 2.97G 0.6945 0.4394 0.9884 181 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.59it/s]

129/200 2.97G 0.6945 0.4394 0.9884 181 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.80it/s]

129/200 2.97G 0.6945 0.4394 0.9884 181 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.59it/s]

129/200 2.97G 0.6945 0.4394 0.9884 181 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.80it/s]

129/200 2.97G 0.695 0.4392 0.9879 181 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.80it/s]

129/200 2.97G 0.695 0.4392 0.9879 181 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.89it/s]

129/200 2.97G 0.695 0.4392 0.9879 181 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.80it/s]

129/200 2.97G 0.695 0.4392 0.9879 181 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.89it/s]

129/200 2.97G 0.6935 0.4379 0.987 175 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.89it/s]

129/200 2.97G 0.6935 0.4379 0.987 175 256: 80%|███████▉ | 75/94 [00:20<00:04, 4.09it/s]

129/200 2.97G 0.6935 0.4379 0.987 175 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.89it/s]

129/200 2.97G 0.6935 0.4379 0.987 175 256: 80%|███████▉ | 75/94 [00:20<00:04, 4.09it/s]

129/200 2.97G 0.6928 0.4375 0.9869 132 256: 80%|███████▉ | 75/94 [00:21<00:04, 4.09it/s]

129/200 2.97G 0.6928 0.4375 0.9869 132 256: 81%|████████ | 76/94 [00:21<00:04, 4.13it/s]

129/200 2.97G 0.6928 0.4375 0.9869 132 256: 80%|███████▉ | 75/94 [00:21<00:04, 4.09it/s]

129/200 2.97G 0.6928 0.4375 0.9869 132 256: 81%|████████ | 76/94 [00:21<00:04, 4.13it/s]

129/200 2.97G 0.6933 0.4379 0.987 184 256: 81%|████████ | 76/94 [00:21<00:04, 4.13it/s]

129/200 2.97G 0.6933 0.4379 0.987 184 256: 82%|████████▏ | 77/94 [00:21<00:04, 4.24it/s]

129/200 2.97G 0.6933 0.4379 0.987 184 256: 81%|████████ | 76/94 [00:21<00:04, 4.13it/s]

129/200 2.97G 0.6933 0.4379 0.987 184 256: 82%|████████▏ | 77/94 [00:21<00:04, 4.24it/s]

129/200 2.97G 0.6937 0.4386 0.9868 168 256: 82%|████████▏ | 77/94 [00:21<00:04, 4.24it/s]

129/200 2.97G 0.6937 0.4386 0.9868 168 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.86it/s]

129/200 2.97G 0.6937 0.4386 0.9868 168 256: 82%|████████▏ | 77/94 [00:21<00:04, 4.24it/s]

129/200 2.97G 0.6937 0.4386 0.9868 168 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.86it/s]

129/200 2.97G 0.6938 0.4391 0.9871 158 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.86it/s]

129/200 2.97G 0.6938 0.4391 0.9871 158 256: 84%|████████▍ | 79/94 [00:21<00:03, 4.05it/s]

129/200 2.97G 0.6938 0.4391 0.9871 158 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.86it/s]

129/200 2.97G 0.6938 0.4391 0.9871 158 256: 84%|████████▍ | 79/94 [00:21<00:03, 4.05it/s]

129/200 2.97G 0.6936 0.4388 0.9868 133 256: 84%|████████▍ | 79/94 [00:22<00:03, 4.05it/s]

129/200 2.97G 0.6936 0.4388 0.9868 133 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.99it/s]

129/200 2.97G 0.6936 0.4388 0.9868 133 256: 84%|████████▍ | 79/94 [00:22<00:03, 4.05it/s]

129/200 2.97G 0.6936 0.4388 0.9868 133 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.99it/s]

129/200 2.97G 0.6937 0.4392 0.9867 137 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.99it/s]

129/200 2.97G 0.6937 0.4392 0.9867 137 256: 86%|████████▌ | 81/94 [00:22<00:03, 4.08it/s]

129/200 2.97G 0.6937 0.4392 0.9867 137 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.99it/s]

129/200 2.97G 0.6937 0.4392 0.9867 137 256: 86%|████████▌ | 81/94 [00:22<00:03, 4.08it/s]

129/200 2.97G 0.6939 0.4389 0.9874 128 256: 86%|████████▌ | 81/94 [00:22<00:03, 4.08it/s]

129/200 2.97G 0.6939 0.4389 0.9874 128 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.08it/s]

129/200 2.97G 0.6939 0.4389 0.9874 128 256: 86%|████████▌ | 81/94 [00:22<00:03, 4.08it/s]

129/200 2.97G 0.6939 0.4389 0.9874 128 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.08it/s]

129/200 2.97G 0.6927 0.4381 0.9873 129 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.08it/s]

129/200 2.97G 0.6927 0.4381 0.9873 129 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.85it/s]

129/200 2.97G 0.6925 0.438 0.9865 180 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.85it/s]

129/200 2.97G 0.6925 0.438 0.9865 180 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.15it/s]

129/200 2.97G 0.6927 0.4381 0.9873 129 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.08it/s]

129/200 2.97G 0.6927 0.4381 0.9873 129 256: 88%|████████▊ | 83/94 [00:22<00:02, 3.85it/s]

129/200 2.97G 0.6925 0.438 0.9865 180 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.85it/s]

129/200 2.97G 0.6925 0.438 0.9865 180 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.15it/s]

129/200 2.97G 0.6936 0.4393 0.987 162 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.15it/s]

129/200 2.97G 0.6936 0.4393 0.987 162 256: 90%|█████████ | 85/94 [00:23<00:02, 3.53it/s]

129/200 2.97G 0.6937 0.4387 0.987 136 256: 90%|█████████ | 85/94 [00:23<00:02, 3.53it/s]

129/200 2.97G 0.6937 0.4387 0.987 136 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.03it/s]

129/200 2.97G 0.6936 0.4393 0.987 162 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.15it/s]

129/200 2.97G 0.6936 0.4393 0.987 162 256: 90%|█████████ | 85/94 [00:23<00:02, 3.53it/s]

129/200 2.97G 0.6937 0.4387 0.987 136 256: 90%|█████████ | 85/94 [00:23<00:02, 3.53it/s]

129/200 2.97G 0.6937 0.4387 0.987 136 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.03it/s]

129/200 2.97G 0.6933 0.4381 0.987 158 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.03it/s]

129/200 2.97G 0.6933 0.4381 0.987 158 256: 93%|█████████▎| 87/94 [00:24<00:02, 3.45it/s]

129/200 2.97G 0.6954 0.4398 0.9878 190 256: 93%|█████████▎| 87/94 [00:24<00:02, 3.45it/s]

129/200 2.97G 0.6954 0.4398 0.9878 190 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.95it/s]

129/200 2.97G 0.6933 0.4381 0.987 158 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.03it/s]

129/200 2.97G 0.6933 0.4381 0.987 158 256: 93%|█████████▎| 87/94 [00:24<00:02, 3.45it/s]

129/200 2.97G 0.6954 0.4398 0.9878 190 256: 93%|█████████▎| 87/94 [00:24<00:02, 3.45it/s]

129/200 2.97G 0.6954 0.4398 0.9878 190 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.95it/s]

129/200 2.97G 0.6961 0.4403 0.9876 177 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.95it/s]

129/200 2.97G 0.6961 0.4403 0.9876 177 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.43it/s]

129/200 2.97G 0.6954 0.4401 0.9873 157 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.43it/s]

129/200 2.97G 0.6954 0.4401 0.9873 157 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.93it/s]

129/200 2.97G 0.6961 0.4403 0.9876 177 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.95it/s]

129/200 2.97G 0.6961 0.4403 0.9876 177 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.43it/s]

129/200 2.97G 0.6954 0.4401 0.9873 157 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.43it/s]

129/200 2.97G 0.6954 0.4401 0.9873 157 256: 96%|█████████▌| 90/94 [00:24<00:01, 3.93it/s]

129/200 2.97G 0.6963 0.441 0.9876 143 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.93it/s]

129/200 2.97G 0.6963 0.441 0.9876 143 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.46it/s]

129/200 2.97G 0.6952 0.4402 0.9869 151 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.46it/s]

129/200 2.97G 0.6952 0.4402 0.9869 151 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.99it/s]

129/200 2.97G 0.6963 0.441 0.9876 143 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.93it/s]

129/200 2.97G 0.6963 0.441 0.9876 143 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.46it/s]

129/200 2.97G 0.6952 0.4402 0.9869 151 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.46it/s]

129/200 2.97G 0.6952 0.4402 0.9869 151 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.99it/s]

129/200 2.97G 0.6953 0.4404 0.9867 169 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.99it/s]

129/200 2.97G 0.6953 0.4404 0.9867 169 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.66it/s]

129/200 2.97G 0.6947 0.4393 0.9865 11 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.66it/s]

129/200 2.97G 0.6947 0.4393 0.9865 11 256: 100%|██████████| 94/94 [00:25<00:00, 3.64it/s]

43116.8s 573

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

129/200 2.97G 0.6953 0.4404 0.9867 169 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.99it/s]

129/200 2.97G 0.6953 0.4404 0.9867 169 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.66it/s]

129/200 2.97G 0.6947 0.4393 0.9865 11 256: 99%|█████████▉| 93/94 [00:25<00:00, 3.66it/s]

129/200 2.97G 0.6947 0.4393 0.9865 11 256: 100%|██████████| 94/94 [00:25<00:00, 3.64it/s]

43119.6s 574

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.18s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.18s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.29it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.29it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.54it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.54it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.71it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.71it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.23it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

43119.6s 575 all 284 584 0.883 0.825 0.872 0.659

43119.6s 576 Handphone 284 150 0.943 0.875 0.959 0.814

43119.6s 577 Jam 284 40 0.905 0.9 0.92 0.707

43119.6s 578 Mobil 284 75 0.926 0.827 0.88 0.715

43119.6s 579 Orang 284 124 0.843 0.82 0.817 0.514

43119.6s 580 Sepatu 284 134 0.798 0.678 0.735 0.469

43119.6s 581 Tas 284 61 0.881 0.851 0.92 0.733

43119.8s 582

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.23it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

43119.8s 583 all 284 584 0.883 0.825 0.872 0.659

43119.8s 584 Handphone 284 150 0.943 0.875 0.959 0.814

43119.8s 585 Jam 284 40 0.905 0.9 0.92 0.707

43119.8s 586 Mobil 284 75 0.926 0.827 0.88 0.715

43119.8s 587 Orang 284 124 0.843 0.82 0.817 0.514

43119.8s 588 Sepatu 284 134 0.798 0.678 0.735 0.469

43119.8s 589 Tas 284 61 0.881 0.851 0.92 0.733

43121.1s 590

43121.1s 591 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43121.3s 592

0%| | 0/94 [00:00<?, ?it/s]

43121.3s 593 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43147.8s 594

0%| | 0/94 [00:00<?, ?it/s]

130/200 2.97G 0.6181 0.3842 0.9355 164 256: 0%| | 0/94 [00:01<?, ?it/s]

130/200 2.97G 0.6181 0.3842 0.9355 164 256: 1%| | 1/94 [00:01<01:36, 1.03s/it]

130/200 2.97G 0.6145 0.3616 0.9334 142 256: 1%| | 1/94 [00:01<01:36, 1.03s/it]

130/200 2.97G 0.6145 0.3616 0.9334 142 256: 2%|▏ | 2/94 [00:01<00:48, 1.89it/s]

130/200 2.97G 0.6181 0.3842 0.9355 164 256: 0%| | 0/94 [00:01<?, ?it/s]

130/200 2.97G 0.6181 0.3842 0.9355 164 256: 1%| | 1/94 [00:01<01:36, 1.03s/it]

130/200 2.97G 0.6145 0.3616 0.9334 142 256: 1%| | 1/94 [00:01<01:36, 1.03s/it]

130/200 2.97G 0.6145 0.3616 0.9334 142 256: 2%|▏ | 2/94 [00:01<00:48, 1.89it/s]

130/200 2.97G 0.61 0.3648 0.9535 142 256: 2%|▏ | 2/94 [00:01<00:48, 1.89it/s]

130/200 2.97G 0.61 0.3648 0.9535 142 256: 3%|▎ | 3/94 [00:01<00:40, 2.23it/s]

130/200 2.97G 0.6104 0.3753 0.9461 158 256: 3%|▎ | 3/94 [00:01<00:40, 2.23it/s]

130/200 2.97G 0.6104 0.3753 0.9461 158 256: 4%|▍ | 4/94 [00:01<00:30, 2.97it/s]

130/200 2.97G 0.61 0.3648 0.9535 142 256: 2%|▏ | 2/94 [00:01<00:48, 1.89it/s]

130/200 2.97G 0.61 0.3648 0.9535 142 256: 3%|▎ | 3/94 [00:01<00:40, 2.23it/s]

130/200 2.97G 0.6104 0.3753 0.9461 158 256: 3%|▎ | 3/94 [00:01<00:40, 2.23it/s]

130/200 2.97G 0.6104 0.3753 0.9461 158 256: 4%|▍ | 4/94 [00:01<00:30, 2.97it/s]

130/200 2.97G 0.6257 0.3898 0.9684 111 256: 4%|▍ | 4/94 [00:02<00:30, 2.97it/s]

130/200 2.97G 0.6257 0.3898 0.9684 111 256: 5%|▌ | 5/94 [00:02<00:29, 3.05it/s]

130/200 2.97G 0.6548 0.4107 0.9826 99 256: 5%|▌ | 5/94 [00:02<00:29, 3.05it/s]

130/200 2.97G 0.6548 0.4107 0.9826 99 256: 6%|▋ | 6/94 [00:02<00:23, 3.68it/s]

130/200 2.97G 0.6257 0.3898 0.9684 111 256: 4%|▍ | 4/94 [00:02<00:30, 2.97it/s]

130/200 2.97G 0.6257 0.3898 0.9684 111 256: 5%|▌ | 5/94 [00:02<00:29, 3.05it/s]

130/200 2.97G 0.6548 0.4107 0.9826 99 256: 5%|▌ | 5/94 [00:02<00:29, 3.05it/s]

130/200 2.97G 0.6548 0.4107 0.9826 99 256: 6%|▋ | 6/94 [00:02<00:23, 3.68it/s]

130/200 2.97G 0.6541 0.413 0.9828 138 256: 6%|▋ | 6/94 [00:02<00:23, 3.68it/s]

130/200 2.97G 0.6541 0.413 0.9828 138 256: 7%|▋ | 7/94 [00:02<00:26, 3.24it/s]

130/200 2.97G 0.6485 0.4095 0.9812 139 256: 7%|▋ | 7/94 [00:02<00:26, 3.24it/s]

130/200 2.97G 0.6485 0.4095 0.9812 139 256: 9%|▊ | 8/94 [00:02<00:22, 3.82it/s]

130/200 2.97G 0.6541 0.413 0.9828 138 256: 6%|▋ | 6/94 [00:02<00:23, 3.68it/s]

130/200 2.97G 0.6541 0.413 0.9828 138 256: 7%|▋ | 7/94 [00:02<00:26, 3.24it/s]

130/200 2.97G 0.6485 0.4095 0.9812 139 256: 7%|▋ | 7/94 [00:02<00:26, 3.24it/s]

130/200 2.97G 0.6485 0.4095 0.9812 139 256: 9%|▊ | 8/94 [00:02<00:22, 3.82it/s]

130/200 2.97G 0.6545 0.4114 0.9845 122 256: 9%|▊ | 8/94 [00:03<00:22, 3.82it/s]

130/200 2.97G 0.6545 0.4114 0.9845 122 256: 10%|▉ | 9/94 [00:03<00:29, 2.84it/s]

130/200 2.97G 0.6474 0.4076 0.9792 134 256: 10%|▉ | 9/94 [00:03<00:29, 2.84it/s]

130/200 2.97G 0.6474 0.4076 0.9792 134 256: 11%|█ | 10/94 [00:03<00:24, 3.40it/s]

130/200 2.97G 0.6545 0.4114 0.9845 122 256: 9%|▊ | 8/94 [00:03<00:22, 3.82it/s]

130/200 2.97G 0.6545 0.4114 0.9845 122 256: 10%|▉ | 9/94 [00:03<00:29, 2.84it/s]

130/200 2.97G 0.6474 0.4076 0.9792 134 256: 10%|▉ | 9/94 [00:03<00:29, 2.84it/s]

130/200 2.97G 0.6474 0.4076 0.9792 134 256: 11%|█ | 10/94 [00:03<00:24, 3.40it/s]

130/200 2.97G 0.6445 0.403 0.9759 145 256: 11%|█ | 10/94 [00:03<00:24, 3.40it/s]

130/200 2.97G 0.6445 0.403 0.9759 145 256: 12%|█▏ | 11/94 [00:03<00:26, 3.10it/s]

130/200 2.97G 0.6478 0.4112 0.9767 167 256: 12%|█▏ | 11/94 [00:04<00:26, 3.10it/s]

130/200 2.97G 0.6478 0.4112 0.9767 167 256: 13%|█▎ | 12/94 [00:04<00:22, 3.63it/s]

130/200 2.97G 0.6445 0.403 0.9759 145 256: 11%|█ | 10/94 [00:03<00:24, 3.40it/s]

130/200 2.97G 0.6445 0.403 0.9759 145 256: 12%|█▏ | 11/94 [00:03<00:26, 3.10it/s]

130/200 2.97G 0.6478 0.4112 0.9767 167 256: 12%|█▏ | 11/94 [00:04<00:26, 3.10it/s]

130/200 2.97G 0.6478 0.4112 0.9767 167 256: 13%|█▎ | 12/94 [00:04<00:22, 3.63it/s]

130/200 2.97G 0.6461 0.4123 0.9779 141 256: 13%|█▎ | 12/94 [00:04<00:22, 3.63it/s]

130/200 2.97G 0.6461 0.4123 0.9779 141 256: 14%|█▍ | 13/94 [00:04<00:25, 3.17it/s]

130/200 2.97G 0.6459 0.4126 0.9777 151 256: 14%|█▍ | 13/94 [00:04<00:25, 3.17it/s]

130/200 2.97G 0.6459 0.4126 0.9777 151 256: 15%|█▍ | 14/94 [00:04<00:21, 3.69it/s]

130/200 2.97G 0.6461 0.4123 0.9779 141 256: 13%|█▎ | 12/94 [00:04<00:22, 3.63it/s]

130/200 2.97G 0.6461 0.4123 0.9779 141 256: 14%|█▍ | 13/94 [00:04<00:25, 3.17it/s]

130/200 2.97G 0.6459 0.4126 0.9777 151 256: 14%|█▍ | 13/94 [00:04<00:25, 3.17it/s]

130/200 2.97G 0.6459 0.4126 0.9777 151 256: 15%|█▍ | 14/94 [00:04<00:21, 3.69it/s]

130/200 2.97G 0.6488 0.4192 0.979 195 256: 15%|█▍ | 14/94 [00:05<00:21, 3.69it/s]

130/200 2.97G 0.6488 0.4192 0.979 195 256: 16%|█▌ | 15/94 [00:05<00:27, 2.88it/s]

130/200 2.97G 0.655 0.424 0.9815 159 256: 16%|█▌ | 15/94 [00:05<00:27, 2.88it/s]

130/200 2.97G 0.655 0.424 0.9815 159 256: 17%|█▋ | 16/94 [00:05<00:22, 3.41it/s]

130/200 2.97G 0.6488 0.4192 0.979 195 256: 15%|█▍ | 14/94 [00:05<00:21, 3.69it/s]

130/200 2.97G 0.6488 0.4192 0.979 195 256: 16%|█▌ | 15/94 [00:05<00:27, 2.88it/s]

130/200 2.97G 0.655 0.424 0.9815 159 256: 16%|█▌ | 15/94 [00:05<00:27, 2.88it/s]

130/200 2.97G 0.655 0.424 0.9815 159 256: 17%|█▋ | 16/94 [00:05<00:22, 3.41it/s]

130/200 2.97G 0.6507 0.4208 0.9793 121 256: 17%|█▋ | 16/94 [00:05<00:22, 3.41it/s]

130/200 2.97G 0.6507 0.4208 0.9793 121 256: 18%|█▊ | 17/94 [00:05<00:27, 2.83it/s]

130/200 2.97G 0.6484 0.4185 0.9811 118 256: 18%|█▊ | 17/94 [00:05<00:27, 2.83it/s]

130/200 2.97G 0.6484 0.4185 0.9811 118 256: 19%|█▉ | 18/94 [00:05<00:22, 3.36it/s]

130/200 2.97G 0.6507 0.4208 0.9793 121 256: 17%|█▋ | 16/94 [00:05<00:22, 3.41it/s]

130/200 2.97G 0.6507 0.4208 0.9793 121 256: 18%|█▊ | 17/94 [00:05<00:27, 2.83it/s]

130/200 2.97G 0.6484 0.4185 0.9811 118 256: 18%|█▊ | 17/94 [00:05<00:27, 2.83it/s]

130/200 2.97G 0.6484 0.4185 0.9811 118 256: 19%|█▉ | 18/94 [00:05<00:22, 3.36it/s]

130/200 2.97G 0.6459 0.4178 0.9795 134 256: 19%|█▉ | 18/94 [00:06<00:22, 3.36it/s]

130/200 2.97G 0.6459 0.4178 0.9795 134 256: 20%|██ | 19/94 [00:06<00:24, 3.01it/s]

130/200 2.97G 0.646 0.4142 0.9793 123 256: 20%|██ | 19/94 [00:06<00:24, 3.01it/s]

130/200 2.97G 0.646 0.4142 0.9793 123 256: 21%|██▏ | 20/94 [00:06<00:20, 3.54it/s]

130/200 2.97G 0.6459 0.4178 0.9795 134 256: 19%|█▉ | 18/94 [00:06<00:22, 3.36it/s]

130/200 2.97G 0.6459 0.4178 0.9795 134 256: 20%|██ | 19/94 [00:06<00:24, 3.01it/s]

130/200 2.97G 0.646 0.4142 0.9793 123 256: 20%|██ | 19/94 [00:06<00:24, 3.01it/s]

130/200 2.97G 0.646 0.4142 0.9793 123 256: 21%|██▏ | 20/94 [00:06<00:20, 3.54it/s]

130/200 2.97G 0.6472 0.4147 0.9788 171 256: 21%|██▏ | 20/94 [00:06<00:20, 3.54it/s]

130/200 2.97G 0.6472 0.4147 0.9788 171 256: 22%|██▏ | 21/94 [00:06<00:23, 3.17it/s]

130/200 2.97G 0.6459 0.4124 0.9796 137 256: 22%|██▏ | 21/94 [00:07<00:23, 3.17it/s]

130/200 2.97G 0.6459 0.4124 0.9796 137 256: 23%|██▎ | 22/94 [00:07<00:19, 3.73it/s]

130/200 2.97G 0.6472 0.4147 0.9788 171 256: 21%|██▏ | 20/94 [00:06<00:20, 3.54it/s]

130/200 2.97G 0.6472 0.4147 0.9788 171 256: 22%|██▏ | 21/94 [00:06<00:23, 3.17it/s]

130/200 2.97G 0.6459 0.4124 0.9796 137 256: 22%|██▏ | 21/94 [00:07<00:23, 3.17it/s]

130/200 2.97G 0.6459 0.4124 0.9796 137 256: 23%|██▎ | 22/94 [00:07<00:19, 3.73it/s]

130/200 2.97G 0.6433 0.4097 0.977 153 256: 23%|██▎ | 22/94 [00:07<00:19, 3.73it/s]

130/200 2.97G 0.6433 0.4097 0.977 153 256: 24%|██▍ | 23/94 [00:07<00:21, 3.26it/s]

130/200 2.97G 0.6409 0.409 0.977 104 256: 24%|██▍ | 23/94 [00:07<00:21, 3.26it/s]

130/200 2.97G 0.6409 0.409 0.977 104 256: 26%|██▌ | 24/94 [00:07<00:18, 3.79it/s]

130/200 2.97G 0.6433 0.4097 0.977 153 256: 23%|██▎ | 22/94 [00:07<00:19, 3.73it/s]

130/200 2.97G 0.6433 0.4097 0.977 153 256: 24%|██▍ | 23/94 [00:07<00:21, 3.26it/s]

130/200 2.97G 0.6409 0.409 0.977 104 256: 24%|██▍ | 23/94 [00:07<00:21, 3.26it/s]

130/200 2.97G 0.6409 0.409 0.977 104 256: 26%|██▌ | 24/94 [00:07<00:18, 3.79it/s]

130/200 2.97G 0.6425 0.4129 0.9773 161 256: 26%|██▌ | 24/94 [00:07<00:18, 3.79it/s]

130/200 2.97G 0.6425 0.4129 0.9773 161 256: 27%|██▋ | 25/94 [00:07<00:20, 3.43it/s]

130/200 2.97G 0.6491 0.4159 0.9783 131 256: 27%|██▋ | 25/94 [00:08<00:20, 3.43it/s]

130/200 2.97G 0.6491 0.4159 0.9783 131 256: 28%|██▊ | 26/94 [00:08<00:17, 3.94it/s]

130/200 2.97G 0.6425 0.4129 0.9773 161 256: 26%|██▌ | 24/94 [00:07<00:18, 3.79it/s]

130/200 2.97G 0.6425 0.4129 0.9773 161 256: 27%|██▋ | 25/94 [00:07<00:20, 3.43it/s]

130/200 2.97G 0.6491 0.4159 0.9783 131 256: 27%|██▋ | 25/94 [00:08<00:20, 3.43it/s]

130/200 2.97G 0.6491 0.4159 0.9783 131 256: 28%|██▊ | 26/94 [00:08<00:17, 3.94it/s]

130/200 2.97G 0.6516 0.4155 0.9788 139 256: 28%|██▊ | 26/94 [00:08<00:17, 3.94it/s]

130/200 2.97G 0.6516 0.4155 0.9788 139 256: 29%|██▊ | 27/94 [00:08<00:19, 3.50it/s]

130/200 2.97G 0.6543 0.4151 0.9795 163 256: 29%|██▊ | 27/94 [00:08<00:19, 3.50it/s]

130/200 2.97G 0.6543 0.4151 0.9795 163 256: 30%|██▉ | 28/94 [00:08<00:16, 4.03it/s]

130/200 2.97G 0.6516 0.4155 0.9788 139 256: 28%|██▊ | 26/94 [00:08<00:17, 3.94it/s]

130/200 2.97G 0.6516 0.4155 0.9788 139 256: 29%|██▊ | 27/94 [00:08<00:19, 3.50it/s]

130/200 2.97G 0.6543 0.4151 0.9795 163 256: 29%|██▊ | 27/94 [00:08<00:19, 3.50it/s]

130/200 2.97G 0.6543 0.4151 0.9795 163 256: 30%|██▉ | 28/94 [00:08<00:16, 4.03it/s]

130/200 2.97G 0.6573 0.4179 0.9796 138 256: 30%|██▉ | 28/94 [00:09<00:16, 4.03it/s]

130/200 2.97G 0.6573 0.4179 0.9796 138 256: 31%|███ | 29/94 [00:09<00:18, 3.48it/s]

130/200 2.97G 0.6589 0.4188 0.9788 161 256: 31%|███ | 29/94 [00:09<00:18, 3.48it/s]

130/200 2.97G 0.6589 0.4188 0.9788 161 256: 32%|███▏ | 30/94 [00:09<00:16, 3.98it/s]

130/200 2.97G 0.6573 0.4179 0.9796 138 256: 30%|██▉ | 28/94 [00:09<00:16, 4.03it/s]

130/200 2.97G 0.6573 0.4179 0.9796 138 256: 31%|███ | 29/94 [00:09<00:18, 3.48it/s]

130/200 2.97G 0.6589 0.4188 0.9788 161 256: 31%|███ | 29/94 [00:09<00:18, 3.48it/s]

130/200 2.97G 0.6589 0.4188 0.9788 161 256: 32%|███▏ | 30/94 [00:09<00:16, 3.98it/s]

130/200 2.97G 0.6592 0.4182 0.9788 152 256: 32%|███▏ | 30/94 [00:09<00:16, 3.98it/s]

130/200 2.97G 0.6592 0.4182 0.9788 152 256: 33%|███▎ | 31/94 [00:09<00:18, 3.48it/s]

130/200 2.97G 0.6626 0.4209 0.9791 182 256: 33%|███▎ | 31/94 [00:09<00:18, 3.48it/s]

130/200 2.97G 0.6626 0.4209 0.9791 182 256: 34%|███▍ | 32/94 [00:09<00:15, 3.98it/s]

130/200 2.97G 0.6592 0.4182 0.9788 152 256: 32%|███▏ | 30/94 [00:09<00:16, 3.98it/s]

130/200 2.97G 0.6592 0.4182 0.9788 152 256: 33%|███▎ | 31/94 [00:09<00:18, 3.48it/s]

130/200 2.97G 0.6626 0.4209 0.9791 182 256: 33%|███▎ | 31/94 [00:09<00:18, 3.48it/s]

130/200 2.97G 0.6626 0.4209 0.9791 182 256: 34%|███▍ | 32/94 [00:09<00:15, 3.98it/s]

130/200 2.97G 0.6668 0.424 0.9829 163 256: 34%|███▍ | 32/94 [00:10<00:15, 3.98it/s]

130/200 2.97G 0.6668 0.424 0.9829 163 256: 35%|███▌ | 33/94 [00:10<00:18, 3.37it/s]

130/200 2.97G 0.6645 0.4219 0.9811 129 256: 35%|███▌ | 33/94 [00:10<00:18, 3.37it/s]

130/200 2.97G 0.6645 0.4219 0.9811 129 256: 36%|███▌ | 34/94 [00:10<00:15, 3.86it/s]

130/200 2.97G 0.6668 0.424 0.9829 163 256: 34%|███▍ | 32/94 [00:10<00:15, 3.98it/s]

130/200 2.97G 0.6668 0.424 0.9829 163 256: 35%|███▌ | 33/94 [00:10<00:18, 3.37it/s]

130/200 2.97G 0.6645 0.4219 0.9811 129 256: 35%|███▌ | 33/94 [00:10<00:18, 3.37it/s]

130/200 2.97G 0.6645 0.4219 0.9811 129 256: 36%|███▌ | 34/94 [00:10<00:15, 3.86it/s]

130/200 2.97G 0.665 0.4209 0.9808 154 256: 36%|███▌ | 34/94 [00:10<00:15, 3.86it/s]

130/200 2.97G 0.665 0.4209 0.9808 154 256: 37%|███▋ | 35/94 [00:10<00:16, 3.64it/s]

130/200 2.97G 0.6655 0.4203 0.9803 131 256: 37%|███▋ | 35/94 [00:10<00:16, 3.64it/s]

130/200 2.97G 0.6655 0.4203 0.9803 131 256: 38%|███▊ | 36/94 [00:10<00:14, 4.14it/s]

130/200 2.97G 0.665 0.4209 0.9808 154 256: 36%|███▌ | 34/94 [00:10<00:15, 3.86it/s]

130/200 2.97G 0.665 0.4209 0.9808 154 256: 37%|███▋ | 35/94 [00:10<00:16, 3.64it/s]

130/200 2.97G 0.6655 0.4203 0.9803 131 256: 37%|███▋ | 35/94 [00:10<00:16, 3.64it/s]

130/200 2.97G 0.6655 0.4203 0.9803 131 256: 38%|███▊ | 36/94 [00:10<00:14, 4.14it/s]

130/200 2.97G 0.6667 0.4225 0.9805 172 256: 38%|███▊ | 36/94 [00:11<00:14, 4.14it/s]

130/200 2.97G 0.6667 0.4225 0.9805 172 256: 39%|███▉ | 37/94 [00:11<00:15, 3.60it/s]

130/200 2.97G 0.6665 0.422 0.9803 109 256: 39%|███▉ | 37/94 [00:11<00:15, 3.60it/s]

130/200 2.97G 0.6665 0.422 0.9803 109 256: 40%|████ | 38/94 [00:11<00:13, 4.10it/s]

130/200 2.97G 0.6667 0.4225 0.9805 172 256: 38%|███▊ | 36/94 [00:11<00:14, 4.14it/s]

130/200 2.97G 0.6667 0.4225 0.9805 172 256: 39%|███▉ | 37/94 [00:11<00:15, 3.60it/s]

130/200 2.97G 0.6665 0.422 0.9803 109 256: 39%|███▉ | 37/94 [00:11<00:15, 3.60it/s]

130/200 2.97G 0.6665 0.422 0.9803 109 256: 40%|████ | 38/94 [00:11<00:13, 4.10it/s]

130/200 2.97G 0.6659 0.4214 0.9798 195 256: 40%|████ | 38/94 [00:11<00:13, 4.10it/s]

130/200 2.97G 0.6659 0.4214 0.9798 195 256: 41%|████▏ | 39/94 [00:11<00:16, 3.32it/s]

130/200 2.97G 0.6661 0.423 0.9813 167 256: 41%|████▏ | 39/94 [00:11<00:16, 3.32it/s]

130/200 2.97G 0.6661 0.423 0.9813 167 256: 43%|████▎ | 40/94 [00:11<00:14, 3.83it/s]

130/200 2.97G 0.6659 0.4214 0.9798 195 256: 40%|████ | 38/94 [00:11<00:13, 4.10it/s]

130/200 2.97G 0.6659 0.4214 0.9798 195 256: 41%|████▏ | 39/94 [00:11<00:16, 3.32it/s]

130/200 2.97G 0.6661 0.423 0.9813 167 256: 41%|████▏ | 39/94 [00:11<00:16, 3.32it/s]

130/200 2.97G 0.6661 0.423 0.9813 167 256: 43%|████▎ | 40/94 [00:11<00:14, 3.83it/s]

130/200 2.97G 0.6682 0.4233 0.9809 186 256: 43%|████▎ | 40/94 [00:12<00:14, 3.83it/s]

130/200 2.97G 0.6682 0.4233 0.9809 186 256: 44%|████▎ | 41/94 [00:12<00:15, 3.39it/s]

130/200 2.97G 0.6686 0.423 0.9809 154 256: 44%|████▎ | 41/94 [00:12<00:15, 3.39it/s]

130/200 2.97G 0.6686 0.423 0.9809 154 256: 45%|████▍ | 42/94 [00:12<00:13, 3.90it/s]

130/200 2.97G 0.6682 0.4233 0.9809 186 256: 43%|████▎ | 40/94 [00:12<00:14, 3.83it/s]

130/200 2.97G 0.6682 0.4233 0.9809 186 256: 44%|████▎ | 41/94 [00:12<00:15, 3.39it/s]

130/200 2.97G 0.6686 0.423 0.9809 154 256: 44%|████▎ | 41/94 [00:12<00:15, 3.39it/s]

130/200 2.97G 0.6686 0.423 0.9809 154 256: 45%|████▍ | 42/94 [00:12<00:13, 3.90it/s]

130/200 2.97G 0.6687 0.4227 0.9819 120 256: 45%|████▍ | 42/94 [00:12<00:13, 3.90it/s]

130/200 2.97G 0.6687 0.4227 0.9819 120 256: 46%|████▌ | 43/94 [00:12<00:13, 3.79it/s]

130/200 2.97G 0.6691 0.4221 0.9814 152 256: 46%|████▌ | 43/94 [00:12<00:13, 3.79it/s]

130/200 2.97G 0.6691 0.4221 0.9814 152 256: 47%|████▋ | 44/94 [00:12<00:11, 4.25it/s]

130/200 2.97G 0.6687 0.4227 0.9819 120 256: 45%|████▍ | 42/94 [00:12<00:13, 3.90it/s]

130/200 2.97G 0.6687 0.4227 0.9819 120 256: 46%|████▌ | 43/94 [00:12<00:13, 3.79it/s]

130/200 2.97G 0.6691 0.4221 0.9814 152 256: 46%|████▌ | 43/94 [00:12<00:13, 3.79it/s]

130/200 2.97G 0.6691 0.4221 0.9814 152 256: 47%|████▋ | 44/94 [00:12<00:11, 4.25it/s]

130/200 2.97G 0.6693 0.4223 0.9819 132 256: 47%|████▋ | 44/94 [00:13<00:11, 4.25it/s]

130/200 2.97G 0.6693 0.4223 0.9819 132 256: 48%|████▊ | 45/94 [00:13<00:13, 3.72it/s]

130/200 2.97G 0.6691 0.4217 0.9812 180 256: 48%|████▊ | 45/94 [00:13<00:13, 3.72it/s]

130/200 2.97G 0.6691 0.4217 0.9812 180 256: 49%|████▉ | 46/94 [00:13<00:11, 4.20it/s]

130/200 2.97G 0.6693 0.4223 0.9819 132 256: 47%|████▋ | 44/94 [00:13<00:11, 4.25it/s]

130/200 2.97G 0.6693 0.4223 0.9819 132 256: 48%|████▊ | 45/94 [00:13<00:13, 3.72it/s]

130/200 2.97G 0.6691 0.4217 0.9812 180 256: 48%|████▊ | 45/94 [00:13<00:13, 3.72it/s]

130/200 2.97G 0.6691 0.4217 0.9812 180 256: 49%|████▉ | 46/94 [00:13<00:11, 4.20it/s]

130/200 2.97G 0.6715 0.4225 0.9835 153 256: 49%|████▉ | 46/94 [00:13<00:11, 4.20it/s]

130/200 2.97G 0.6715 0.4225 0.9835 153 256: 50%|█████ | 47/94 [00:13<00:14, 3.30it/s]

130/200 2.97G 0.6704 0.4224 0.9829 127 256: 50%|█████ | 47/94 [00:14<00:14, 3.30it/s]

130/200 2.97G 0.6704 0.4224 0.9829 127 256: 51%|█████ | 48/94 [00:14<00:12, 3.82it/s]

130/200 2.97G 0.6715 0.4225 0.9835 153 256: 49%|████▉ | 46/94 [00:13<00:11, 4.20it/s]

130/200 2.97G 0.6715 0.4225 0.9835 153 256: 50%|█████ | 47/94 [00:13<00:14, 3.30it/s]

130/200 2.97G 0.6704 0.4224 0.9829 127 256: 50%|█████ | 47/94 [00:14<00:14, 3.30it/s]

130/200 2.97G 0.6704 0.4224 0.9829 127 256: 51%|█████ | 48/94 [00:14<00:12, 3.82it/s]

130/200 2.97G 0.673 0.4239 0.9843 173 256: 51%|█████ | 48/94 [00:14<00:12, 3.82it/s]

130/200 2.97G 0.673 0.4239 0.9843 173 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.39it/s]

130/200 2.97G 0.6721 0.4239 0.9841 152 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.39it/s]

130/200 2.97G 0.6721 0.4239 0.9841 152 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.90it/s]

130/200 2.97G 0.673 0.4239 0.9843 173 256: 51%|█████ | 48/94 [00:14<00:12, 3.82it/s]

130/200 2.97G 0.673 0.4239 0.9843 173 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.39it/s]

130/200 2.97G 0.6721 0.4239 0.9841 152 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.39it/s]

130/200 2.97G 0.6721 0.4239 0.9841 152 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.90it/s]

130/200 2.97G 0.6733 0.425 0.985 135 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.90it/s]

130/200 2.97G 0.6733 0.425 0.985 135 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.57it/s]

130/200 2.97G 0.6728 0.4244 0.9848 136 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.57it/s]

130/200 2.97G 0.6728 0.4244 0.9848 136 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.11it/s]

130/200 2.97G 0.6733 0.425 0.985 135 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.90it/s]

130/200 2.97G 0.6733 0.425 0.985 135 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.57it/s]

130/200 2.97G 0.6728 0.4244 0.9848 136 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.57it/s]

130/200 2.97G 0.6728 0.4244 0.9848 136 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.11it/s]

130/200 2.97G 0.6721 0.4231 0.9836 178 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.11it/s]

130/200 2.97G 0.6721 0.4231 0.9836 178 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.43it/s]

130/200 2.97G 0.6722 0.4221 0.9826 137 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.43it/s]

130/200 2.97G 0.6722 0.4221 0.9826 137 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.94it/s]

130/200 2.97G 0.6721 0.4231 0.9836 178 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.11it/s]

130/200 2.97G 0.6721 0.4231 0.9836 178 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.43it/s]

130/200 2.97G 0.6722 0.4221 0.9826 137 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.43it/s]

130/200 2.97G 0.6722 0.4221 0.9826 137 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.94it/s]

130/200 2.97G 0.6726 0.4236 0.9831 195 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.94it/s]

130/200 2.97G 0.6726 0.4236 0.9831 195 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.31it/s]

130/200 2.97G 0.6737 0.4239 0.9834 170 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.31it/s]

130/200 2.97G 0.6737 0.4239 0.9834 170 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.85it/s]

130/200 2.97G 0.6726 0.4236 0.9831 195 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.94it/s]

130/200 2.97G 0.6726 0.4236 0.9831 195 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.31it/s]

130/200 2.97G 0.6737 0.4239 0.9834 170 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.31it/s]

130/200 2.97G 0.6737 0.4239 0.9834 170 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.85it/s]

130/200 2.97G 0.6751 0.4255 0.9838 150 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.85it/s]

130/200 2.97G 0.6751 0.4255 0.9838 150 256: 61%|██████ | 57/94 [00:16<00:11, 3.29it/s]

130/200 2.97G 0.6754 0.4247 0.9839 132 256: 61%|██████ | 57/94 [00:16<00:11, 3.29it/s]

130/200 2.97G 0.6754 0.4247 0.9839 132 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.81it/s]

130/200 2.97G 0.6751 0.4255 0.9838 150 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.85it/s]

130/200 2.97G 0.6751 0.4255 0.9838 150 256: 61%|██████ | 57/94 [00:16<00:11, 3.29it/s]

130/200 2.97G 0.6754 0.4247 0.9839 132 256: 61%|██████ | 57/94 [00:16<00:11, 3.29it/s]

130/200 2.97G 0.6754 0.4247 0.9839 132 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.81it/s]

130/200 2.97G 0.6758 0.4246 0.9842 179 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.81it/s]

130/200 2.97G 0.6758 0.4246 0.9842 179 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.34it/s]

130/200 2.97G 0.6759 0.4251 0.9843 142 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.34it/s]

130/200 2.97G 0.6759 0.4251 0.9843 142 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.85it/s]

130/200 2.97G 0.6758 0.4246 0.9842 179 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.81it/s]

130/200 2.97G 0.6758 0.4246 0.9842 179 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.34it/s]

130/200 2.97G 0.6759 0.4251 0.9843 142 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.34it/s]

130/200 2.97G 0.6759 0.4251 0.9843 142 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.85it/s]

130/200 2.97G 0.6742 0.4238 0.9825 160 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.85it/s]

130/200 2.97G 0.6742 0.4238 0.9825 160 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.63it/s]

130/200 2.97G 0.6741 0.4239 0.9827 143 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.63it/s]

130/200 2.97G 0.6741 0.4239 0.9827 143 256: 66%|██████▌ | 62/94 [00:17<00:07, 4.12it/s]

130/200 2.97G 0.6742 0.4238 0.9825 160 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.85it/s]

130/200 2.97G 0.6742 0.4238 0.9825 160 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.63it/s]

130/200 2.97G 0.6741 0.4239 0.9827 143 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.63it/s]

130/200 2.97G 0.6741 0.4239 0.9827 143 256: 66%|██████▌ | 62/94 [00:17<00:07, 4.12it/s]

130/200 2.97G 0.6733 0.4229 0.9822 167 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.12it/s]

130/200 2.97G 0.6733 0.4229 0.9822 167 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.65it/s]

130/200 2.97G 0.6739 0.4229 0.9826 173 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.65it/s]

130/200 2.97G 0.6739 0.4229 0.9826 173 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.14it/s]

130/200 2.97G 0.6733 0.4229 0.9822 167 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.12it/s]

130/200 2.97G 0.6733 0.4229 0.9822 167 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.65it/s]

130/200 2.97G 0.6739 0.4229 0.9826 173 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.65it/s]

130/200 2.97G 0.6739 0.4229 0.9826 173 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.14it/s]

130/200 2.97G 0.6735 0.4226 0.9824 155 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.14it/s]

130/200 2.97G 0.6735 0.4226 0.9824 155 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.81it/s]

130/200 2.97G 0.6751 0.4244 0.9838 159 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.81it/s]

130/200 2.97G 0.6751 0.4244 0.9838 159 256: 70%|███████ | 66/94 [00:18<00:06, 4.28it/s]

130/200 2.97G 0.6735 0.4226 0.9824 155 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.14it/s]

130/200 2.97G 0.6735 0.4226 0.9824 155 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.81it/s]

130/200 2.97G 0.6751 0.4244 0.9838 159 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.81it/s]

130/200 2.97G 0.6751 0.4244 0.9838 159 256: 70%|███████ | 66/94 [00:18<00:06, 4.28it/s]

130/200 2.97G 0.6761 0.425 0.9845 160 256: 70%|███████ | 66/94 [00:19<00:06, 4.28it/s]

130/200 2.97G 0.6761 0.425 0.9845 160 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.47it/s]

130/200 2.97G 0.6766 0.4259 0.9854 155 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.47it/s]

130/200 2.97G 0.6766 0.4259 0.9854 155 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.96it/s]

130/200 2.97G 0.6761 0.425 0.9845 160 256: 70%|███████ | 66/94 [00:19<00:06, 4.28it/s]

130/200 2.97G 0.6761 0.425 0.9845 160 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.47it/s]

130/200 2.97G 0.6766 0.4259 0.9854 155 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.47it/s]

130/200 2.97G 0.6766 0.4259 0.9854 155 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.96it/s]

130/200 2.97G 0.6761 0.4262 0.9855 131 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.96it/s]

130/200 2.97G 0.6761 0.4262 0.9855 131 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.44it/s]

130/200 2.97G 0.677 0.4259 0.9849 174 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.44it/s]

130/200 2.97G 0.677 0.4259 0.9849 174 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.95it/s]

130/200 2.97G 0.6761 0.4262 0.9855 131 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.96it/s]

130/200 2.97G 0.6761 0.4262 0.9855 131 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.44it/s]

130/200 2.97G 0.677 0.4259 0.9849 174 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.44it/s]

130/200 2.97G 0.677 0.4259 0.9849 174 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.95it/s]

130/200 2.97G 0.6772 0.4263 0.9846 140 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.95it/s]

130/200 2.97G 0.6772 0.4263 0.9846 140 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.38it/s]

130/200 2.97G 0.6765 0.4256 0.9842 113 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.38it/s]

130/200 2.97G 0.6765 0.4256 0.9842 113 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.92it/s]

130/200 2.97G 0.6772 0.4263 0.9846 140 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.95it/s]

130/200 2.97G 0.6772 0.4263 0.9846 140 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.38it/s]

130/200 2.97G 0.6765 0.4256 0.9842 113 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.38it/s]

130/200 2.97G 0.6765 0.4256 0.9842 113 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.92it/s]

130/200 2.97G 0.6771 0.4254 0.9849 118 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.92it/s]

130/200 2.97G 0.6771 0.4254 0.9849 118 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.66it/s]

130/200 2.97G 0.6769 0.425 0.9845 160 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.66it/s]

130/200 2.97G 0.6769 0.425 0.9845 160 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.15it/s]

130/200 2.97G 0.6771 0.4254 0.9849 118 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.92it/s]

130/200 2.97G 0.6771 0.4254 0.9849 118 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.66it/s]

130/200 2.97G 0.6769 0.425 0.9845 160 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.66it/s]

130/200 2.97G 0.6769 0.425 0.9845 160 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.15it/s]

130/200 2.97G 0.6755 0.4242 0.984 149 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.15it/s]

130/200 2.97G 0.6755 0.4242 0.984 149 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.74it/s]

130/200 2.97G 0.6749 0.4238 0.9836 138 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.74it/s]

130/200 2.97G 0.6749 0.4238 0.9836 138 256: 81%|████████ | 76/94 [00:21<00:04, 4.20it/s]

130/200 2.97G 0.6755 0.4242 0.984 149 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.15it/s]

130/200 2.97G 0.6755 0.4242 0.984 149 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.74it/s]

130/200 2.97G 0.6749 0.4238 0.9836 138 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.74it/s]

130/200 2.97G 0.6749 0.4238 0.9836 138 256: 81%|████████ | 76/94 [00:21<00:04, 4.20it/s]

130/200 2.97G 0.676 0.4246 0.9841 138 256: 81%|████████ | 76/94 [00:21<00:04, 4.20it/s]

130/200 2.97G 0.676 0.4246 0.9841 138 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.62it/s]

130/200 2.97G 0.6748 0.4241 0.9836 133 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.62it/s]

130/200 2.97G 0.6748 0.4241 0.9836 133 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.10it/s]

130/200 2.97G 0.676 0.4246 0.9841 138 256: 81%|████████ | 76/94 [00:21<00:04, 4.20it/s]

130/200 2.97G 0.676 0.4246 0.9841 138 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.62it/s]

130/200 2.97G 0.6748 0.4241 0.9836 133 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.62it/s]

130/200 2.97G 0.6748 0.4241 0.9836 133 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.10it/s]

130/200 2.97G 0.6762 0.4242 0.9844 123 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.10it/s]

130/200 2.97G 0.6762 0.4242 0.9844 123 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.53it/s]

130/200 2.97G 0.6759 0.4242 0.9845 178 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.53it/s]

130/200 2.97G 0.6759 0.4242 0.9845 178 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.04it/s]

130/200 2.97G 0.6762 0.4242 0.9844 123 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.10it/s]

130/200 2.97G 0.6762 0.4242 0.9844 123 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.53it/s]

130/200 2.97G 0.6759 0.4242 0.9845 178 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.53it/s]

130/200 2.97G 0.6759 0.4242 0.9845 178 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.04it/s]

130/200 2.97G 0.6766 0.4244 0.9845 162 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.04it/s]

130/200 2.97G 0.6766 0.4244 0.9845 162 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.56it/s]

130/200 2.97G 0.6759 0.4238 0.9843 156 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.56it/s]

130/200 2.97G 0.6759 0.4238 0.9843 156 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.06it/s]

130/200 2.97G 0.6756 0.424 0.9838 153 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.06it/s]

130/200 2.97G 0.6756 0.424 0.9838 153 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.38it/s]

130/200 2.97G 0.6746 0.4231 0.9837 154 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.38it/s]

130/200 2.97G 0.6746 0.4231 0.9837 154 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.90it/s]

130/200 2.97G 0.6738 0.4223 0.9836 139 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.90it/s]

130/200 2.97G 0.6738 0.4223 0.9836 139 256: 90%|█████████ | 85/94 [00:24<00:02, 3.34it/s]

130/200 2.97G 0.6736 0.4222 0.9829 151 256: 90%|█████████ | 85/94 [00:24<00:02, 3.34it/s]

130/200 2.97G 0.6736 0.4222 0.9829 151 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.86it/s]

130/200 2.97G 0.6738 0.4226 0.9828 168 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.86it/s]

130/200 2.97G 0.6738 0.4226 0.9828 168 256: 93%|█████████▎| 87/94 [00:24<00:02, 3.26it/s]

130/200 2.97G 0.6752 0.4236 0.9834 171 256: 93%|█████████▎| 87/94 [00:24<00:02, 3.26it/s]

130/200 2.97G 0.6752 0.4236 0.9834 171 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.77it/s]

130/200 2.97G 0.6756 0.4235 0.9835 129 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.77it/s]

130/200 2.97G 0.6756 0.4235 0.9835 129 256: 95%|█████████▍| 89/94 [00:25<00:01, 2.96it/s]

130/200 2.97G 0.6768 0.4241 0.9835 147 256: 95%|█████████▍| 89/94 [00:25<00:01, 2.96it/s]

130/200 2.97G 0.6768 0.4241 0.9835 147 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.49it/s]

130/200 2.97G 0.6768 0.4244 0.9835 155 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.49it/s]

130/200 2.97G 0.6768 0.4244 0.9835 155 256: 97%|█████████▋| 91/94 [00:25<00:01, 2.89it/s]

130/200 2.97G 0.6763 0.4245 0.9832 141 256: 97%|█████████▋| 91/94 [00:26<00:01, 2.89it/s]

130/200 2.97G 0.6763 0.4245 0.9832 141 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.43it/s]

130/200 2.97G 0.6761 0.4246 0.9834 174 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.43it/s]

130/200 2.97G 0.6761 0.4246 0.9834 174 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.22it/s]

130/200 2.97G 0.6818 0.4264 0.9868 10 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.22it/s]

130/200 2.97G 0.6818 0.4264 0.9868 10 256: 100%|██████████| 94/94 [00:26<00:00, 3.53it/s]

43150.9s 595

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:05, 1.33s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.18it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.47it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.61it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.11it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.60it/s]

43151.0s 596 all 284 584 0.89 0.805 0.865 0.65

43151.0s 597 Handphone 284 150 0.961 0.826 0.954 0.809

43151.0s 598 Jam 284 40 0.921 0.869 0.922 0.694

43151.0s 599 Mobil 284 75 0.926 0.827 0.881 0.706

43151.0s 600 Orang 284 124 0.839 0.774 0.798 0.505

43151.0s 601 Sepatu 284 134 0.786 0.683 0.726 0.469

43151.0s 602 Tas 284 61 0.907 0.852 0.908 0.717

43152.1s 603

43152.1s 604 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43157.9s 605

0%| | 0/94 [00:00<?, ?it/s]

131/200 2.97G 0.6165 0.4049 0.9472 117 256: 0%| | 0/94 [00:01<?, ?it/s]

131/200 2.97G 0.6165 0.4049 0.9472 117 256: 1%| | 1/94 [00:01<02:01, 1.30s/it]

131/200 2.97G 0.5901 0.3861 0.9486 141 256: 1%| | 1/94 [00:01<02:01, 1.30s/it]

131/200 2.97G 0.5901 0.3861 0.9486 141 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

131/200 2.97G 0.6455 0.4173 0.97 176 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

131/200 2.97G 0.6455 0.4173 0.97 176 256: 3%|▎ | 3/94 [00:01<00:50, 1.79it/s]

131/200 2.97G 0.6142 0.4008 0.9581 147 256: 3%|▎ | 3/94 [00:02<00:50, 1.79it/s]

131/200 2.97G 0.6142 0.4008 0.9581 147 256: 4%|▍ | 4/94 [00:02<00:36, 2.48it/s]

131/200 2.97G 0.6292 0.4007 0.9577 173 256: 4%|▍ | 4/94 [00:02<00:36, 2.48it/s]

131/200 2.97G 0.6292 0.4007 0.9577 173 256: 5%|▌ | 5/94 [00:02<00:36, 2.43it/s]

131/200 2.97G 0.6246 0.3946 0.9514 156 256: 5%|▌ | 5/94 [00:02<00:36, 2.43it/s]

131/200 2.97G 0.6246 0.3946 0.9514 156 256: 6%|▋ | 6/94 [00:02<00:28, 3.04it/s]

131/200 2.97G 0.6186 0.3915 0.9513 130 256: 6%|▋ | 6/94 [00:03<00:28, 3.04it/s]

131/200 2.97G 0.6186 0.3915 0.9513 130 256: 7%|▋ | 7/94 [00:03<00:30, 2.85it/s]

131/200 2.97G 0.6222 0.3992 0.9546 141 256: 7%|▋ | 7/94 [00:03<00:30, 2.85it/s]

131/200 2.97G 0.6222 0.3992 0.9546 141 256: 9%|▊ | 8/94 [00:03<00:25, 3.42it/s]

131/200 2.97G 0.6203 0.3952 0.9551 143 256: 9%|▊ | 8/94 [00:03<00:25, 3.42it/s]

131/200 2.97G 0.6203 0.3952 0.9551 143 256: 10%|▉ | 9/94 [00:03<00:31, 2.71it/s]

131/200 2.97G 0.6203 0.394 0.9619 103 256: 10%|▉ | 9/94 [00:03<00:31, 2.71it/s]

131/200 2.97G 0.6203 0.394 0.9619 103 256: 11%|█ | 10/94 [00:03<00:25, 3.27it/s]

131/200 2.97G 0.6232 0.3965 0.9623 161 256: 11%|█ | 10/94 [00:04<00:25, 3.27it/s]

131/200 2.97G 0.6232 0.3965 0.9623 161 256: 12%|█▏ | 11/94 [00:04<00:30, 2.69it/s]

131/200 2.97G 0.6276 0.3996 0.9636 189 256: 12%|█▏ | 11/94 [00:04<00:30, 2.69it/s]

131/200 2.97G 0.6276 0.3996 0.9636 189 256: 13%|█▎ | 12/94 [00:04<00:25, 3.24it/s]

131/200 2.97G 0.6286 0.4002 0.9654 123 256: 13%|█▎ | 12/94 [00:05<00:25, 3.24it/s]

131/200 2.97G 0.6286 0.4002 0.9654 123 256: 14%|█▍ | 13/94 [00:05<00:30, 2.66it/s]

131/200 2.97G 0.6444 0.4084 0.9691 178 256: 14%|█▍ | 13/94 [00:05<00:30, 2.66it/s]

131/200 2.97G 0.6444 0.4084 0.9691 178 256: 15%|█▍ | 14/94 [00:05<00:25, 3.17it/s]

130/200 2.97G 0.6766 0.4244 0.9845 162 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.04it/s]

130/200 2.97G 0.6766 0.4244 0.9845 162 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.56it/s]

130/200 2.97G 0.6759 0.4238 0.9843 156 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.56it/s]

130/200 2.97G 0.6759 0.4238 0.9843 156 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.06it/s]

130/200 2.97G 0.6756 0.424 0.9838 153 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.06it/s]

130/200 2.97G 0.6756 0.424 0.9838 153 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.38it/s]

130/200 2.97G 0.6746 0.4231 0.9837 154 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.38it/s]

130/200 2.97G 0.6746 0.4231 0.9837 154 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.90it/s]

130/200 2.97G 0.6738 0.4223 0.9836 139 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.90it/s]

130/200 2.97G 0.6738 0.4223 0.9836 139 256: 90%|█████████ | 85/94 [00:24<00:02, 3.34it/s]

130/200 2.97G 0.6736 0.4222 0.9829 151 256: 90%|█████████ | 85/94 [00:24<00:02, 3.34it/s]

130/200 2.97G 0.6736 0.4222 0.9829 151 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.86it/s]

130/200 2.97G 0.6738 0.4226 0.9828 168 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.86it/s]

130/200 2.97G 0.6738 0.4226 0.9828 168 256: 93%|█████████▎| 87/94 [00:24<00:02, 3.26it/s]

130/200 2.97G 0.6752 0.4236 0.9834 171 256: 93%|█████████▎| 87/94 [00:24<00:02, 3.26it/s]

130/200 2.97G 0.6752 0.4236 0.9834 171 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.77it/s]

130/200 2.97G 0.6756 0.4235 0.9835 129 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.77it/s]

130/200 2.97G 0.6756 0.4235 0.9835 129 256: 95%|█████████▍| 89/94 [00:25<00:01, 2.96it/s]

130/200 2.97G 0.6768 0.4241 0.9835 147 256: 95%|█████████▍| 89/94 [00:25<00:01, 2.96it/s]

130/200 2.97G 0.6768 0.4241 0.9835 147 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.49it/s]

130/200 2.97G 0.6768 0.4244 0.9835 155 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.49it/s]

130/200 2.97G 0.6768 0.4244 0.9835 155 256: 97%|█████████▋| 91/94 [00:25<00:01, 2.89it/s]

130/200 2.97G 0.6763 0.4245 0.9832 141 256: 97%|█████████▋| 91/94 [00:26<00:01, 2.89it/s]

130/200 2.97G 0.6763 0.4245 0.9832 141 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.43it/s]

130/200 2.97G 0.6761 0.4246 0.9834 174 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.43it/s]

130/200 2.97G 0.6761 0.4246 0.9834 174 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.22it/s]

130/200 2.97G 0.6818 0.4264 0.9868 10 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.22it/s]

130/200 2.97G 0.6818 0.4264 0.9868 10 256: 100%|██████████| 94/94 [00:26<00:00, 3.53it/s]

43157.9s 606

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:05, 1.33s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.18it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.47it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.61it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.11it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.60it/s]

43157.9s 607 all 284 584 0.89 0.805 0.865 0.65

43157.9s 608 Handphone 284 150 0.961 0.826 0.954 0.809

43157.9s 609 Jam 284 40 0.921 0.869 0.922 0.694

43157.9s 610 Mobil 284 75 0.926 0.827 0.881 0.706

43157.9s 611 Orang 284 124 0.839 0.774 0.798 0.505

43157.9s 612 Sepatu 284 134 0.786 0.683 0.726 0.469

43157.9s 613 Tas 284 61 0.907 0.852 0.908 0.717

43157.9s 614

43157.9s 615 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43179.1s 616

0%| | 0/94 [00:00<?, ?it/s]

131/200 2.97G 0.6165 0.4049 0.9472 117 256: 0%| | 0/94 [00:01<?, ?it/s]

131/200 2.97G 0.6165 0.4049 0.9472 117 256: 1%| | 1/94 [00:01<02:01, 1.30s/it]

131/200 2.97G 0.5901 0.3861 0.9486 141 256: 1%| | 1/94 [00:01<02:01, 1.30s/it]

131/200 2.97G 0.5901 0.3861 0.9486 141 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

131/200 2.97G 0.6455 0.4173 0.97 176 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

131/200 2.97G 0.6455 0.4173 0.97 176 256: 3%|▎ | 3/94 [00:01<00:50, 1.79it/s]

131/200 2.97G 0.6142 0.4008 0.9581 147 256: 3%|▎ | 3/94 [00:02<00:50, 1.79it/s]

131/200 2.97G 0.6142 0.4008 0.9581 147 256: 4%|▍ | 4/94 [00:02<00:36, 2.48it/s]

131/200 2.97G 0.6292 0.4007 0.9577 173 256: 4%|▍ | 4/94 [00:02<00:36, 2.48it/s]

131/200 2.97G 0.6292 0.4007 0.9577 173 256: 5%|▌ | 5/94 [00:02<00:36, 2.43it/s]

131/200 2.97G 0.6246 0.3946 0.9514 156 256: 5%|▌ | 5/94 [00:02<00:36, 2.43it/s]

131/200 2.97G 0.6246 0.3946 0.9514 156 256: 6%|▋ | 6/94 [00:02<00:28, 3.04it/s]

131/200 2.97G 0.6186 0.3915 0.9513 130 256: 6%|▋ | 6/94 [00:03<00:28, 3.04it/s]

131/200 2.97G 0.6186 0.3915 0.9513 130 256: 7%|▋ | 7/94 [00:03<00:30, 2.85it/s]

131/200 2.97G 0.6222 0.3992 0.9546 141 256: 7%|▋ | 7/94 [00:03<00:30, 2.85it/s]

131/200 2.97G 0.6222 0.3992 0.9546 141 256: 9%|▊ | 8/94 [00:03<00:25, 3.42it/s]

131/200 2.97G 0.6203 0.3952 0.9551 143 256: 9%|▊ | 8/94 [00:03<00:25, 3.42it/s]

131/200 2.97G 0.6203 0.3952 0.9551 143 256: 10%|▉ | 9/94 [00:03<00:31, 2.71it/s]

131/200 2.97G 0.6203 0.394 0.9619 103 256: 10%|▉ | 9/94 [00:03<00:31, 2.71it/s]

131/200 2.97G 0.6203 0.394 0.9619 103 256: 11%|█ | 10/94 [00:03<00:25, 3.27it/s]

131/200 2.97G 0.6232 0.3965 0.9623 161 256: 11%|█ | 10/94 [00:04<00:25, 3.27it/s]

131/200 2.97G 0.6232 0.3965 0.9623 161 256: 12%|█▏ | 11/94 [00:04<00:30, 2.69it/s]

131/200 2.97G 0.6276 0.3996 0.9636 189 256: 12%|█▏ | 11/94 [00:04<00:30, 2.69it/s]

131/200 2.97G 0.6276 0.3996 0.9636 189 256: 13%|█▎ | 12/94 [00:04<00:25, 3.24it/s]

131/200 2.97G 0.6286 0.4002 0.9654 123 256: 13%|█▎ | 12/94 [00:05<00:25, 3.24it/s]

131/200 2.97G 0.6286 0.4002 0.9654 123 256: 14%|█▍ | 13/94 [00:05<00:30, 2.66it/s]

131/200 2.97G 0.6444 0.4084 0.9691 178 256: 14%|█▍ | 13/94 [00:05<00:30, 2.66it/s]

131/200 2.97G 0.6444 0.4084 0.9691 178 256: 15%|█▍ | 14/94 [00:05<00:25, 3.17it/s]

131/200 2.97G 0.6517 0.4172 0.9691 179 256: 15%|█▍ | 14/94 [00:05<00:25, 3.17it/s]

131/200 2.97G 0.6517 0.4172 0.9691 179 256: 16%|█▌ | 15/94 [00:05<00:31, 2.47it/s]

131/200 2.97G 0.6589 0.4259 0.9756 145 256: 16%|█▌ | 15/94 [00:06<00:31, 2.47it/s]

131/200 2.97G 0.6589 0.4259 0.9756 145 256: 17%|█▋ | 16/94 [00:06<00:26, 2.99it/s]

131/200 2.97G 0.6517 0.4172 0.9691 179 256: 15%|█▍ | 14/94 [00:05<00:25, 3.17it/s]

131/200 2.97G 0.6517 0.4172 0.9691 179 256: 16%|█▌ | 15/94 [00:05<00:31, 2.47it/s]

131/200 2.97G 0.6589 0.4259 0.9756 145 256: 16%|█▌ | 15/94 [00:06<00:31, 2.47it/s]

131/200 2.97G 0.6589 0.4259 0.9756 145 256: 17%|█▋ | 16/94 [00:06<00:26, 2.99it/s]

131/200 2.97G 0.6618 0.4276 0.9763 159 256: 17%|█▋ | 16/94 [00:06<00:26, 2.99it/s]

131/200 2.97G 0.6618 0.4276 0.9763 159 256: 18%|█▊ | 17/94 [00:06<00:28, 2.74it/s]

131/200 2.97G 0.6593 0.425 0.9773 113 256: 18%|█▊ | 17/94 [00:06<00:28, 2.74it/s]

131/200 2.97G 0.6593 0.425 0.9773 113 256: 19%|█▉ | 18/94 [00:06<00:23, 3.26it/s]

131/200 2.97G 0.6618 0.4276 0.9763 159 256: 17%|█▋ | 16/94 [00:06<00:26, 2.99it/s]

131/200 2.97G 0.6618 0.4276 0.9763 159 256: 18%|█▊ | 17/94 [00:06<00:28, 2.74it/s]

131/200 2.97G 0.6593 0.425 0.9773 113 256: 18%|█▊ | 17/94 [00:06<00:28, 2.74it/s]

131/200 2.97G 0.6593 0.425 0.9773 113 256: 19%|█▉ | 18/94 [00:06<00:23, 3.26it/s]

131/200 2.97G 0.6593 0.4248 0.9785 164 256: 19%|█▉ | 18/94 [00:07<00:23, 3.26it/s]

131/200 2.97G 0.6593 0.4248 0.9785 164 256: 20%|██ | 19/94 [00:07<00:26, 2.87it/s]

131/200 2.97G 0.6612 0.4264 0.9802 163 256: 20%|██ | 19/94 [00:07<00:26, 2.87it/s]

131/200 2.97G 0.6612 0.4264 0.9802 163 256: 21%|██▏ | 20/94 [00:07<00:21, 3.40it/s]

131/200 2.97G 0.6593 0.4248 0.9785 164 256: 19%|█▉ | 18/94 [00:07<00:23, 3.26it/s]

131/200 2.97G 0.6593 0.4248 0.9785 164 256: 20%|██ | 19/94 [00:07<00:26, 2.87it/s]

131/200 2.97G 0.6612 0.4264 0.9802 163 256: 20%|██ | 19/94 [00:07<00:26, 2.87it/s]

131/200 2.97G 0.6612 0.4264 0.9802 163 256: 21%|██▏ | 20/94 [00:07<00:21, 3.40it/s]

131/200 2.97G 0.6609 0.4262 0.9793 121 256: 21%|██▏ | 20/94 [00:07<00:21, 3.40it/s]

131/200 2.97G 0.6609 0.4262 0.9793 121 256: 22%|██▏ | 21/94 [00:07<00:22, 3.26it/s]

131/200 2.97G 0.6609 0.4262 0.9793 121 256: 21%|██▏ | 20/94 [00:07<00:21, 3.40it/s]

131/200 2.97G 0.6609 0.4262 0.9793 121 256: 22%|██▏ | 21/94 [00:07<00:22, 3.26it/s]

131/200 2.97G 0.6622 0.4253 0.9807 133 256: 22%|██▏ | 21/94 [00:07<00:22, 3.26it/s]

131/200 2.97G 0.6622 0.4253 0.9807 133 256: 23%|██▎ | 22/94 [00:07<00:20, 3.57it/s]

131/200 2.97G 0.6622 0.4253 0.9807 133 256: 22%|██▏ | 21/94 [00:07<00:22, 3.26it/s]

131/200 2.97G 0.6622 0.4253 0.9807 133 256: 23%|██▎ | 22/94 [00:07<00:20, 3.57it/s]

131/200 2.97G 0.6661 0.4267 0.9801 155 256: 23%|██▎ | 22/94 [00:08<00:20, 3.57it/s]

131/200 2.97G 0.6661 0.4267 0.9801 155 256: 24%|██▍ | 23/94 [00:08<00:19, 3.68it/s]

131/200 2.97G 0.6661 0.4267 0.9801 155 256: 23%|██▎ | 22/94 [00:08<00:20, 3.57it/s]

131/200 2.97G 0.6661 0.4267 0.9801 155 256: 24%|██▍ | 23/94 [00:08<00:19, 3.68it/s]

131/200 2.97G 0.6666 0.4277 0.9812 171 256: 24%|██▍ | 23/94 [00:08<00:19, 3.68it/s]

131/200 2.97G 0.6666 0.4277 0.9812 171 256: 26%|██▌ | 24/94 [00:08<00:20, 3.47it/s]

131/200 2.97G 0.6666 0.4277 0.9812 171 256: 24%|██▍ | 23/94 [00:08<00:19, 3.68it/s]

131/200 2.97G 0.6666 0.4277 0.9812 171 256: 26%|██▌ | 24/94 [00:08<00:20, 3.47it/s]

131/200 2.97G 0.6653 0.4265 0.9772 155 256: 26%|██▌ | 24/94 [00:08<00:20, 3.47it/s]

131/200 2.97G 0.6653 0.4265 0.9772 155 256: 27%|██▋ | 25/94 [00:08<00:19, 3.52it/s]

131/200 2.97G 0.6653 0.4265 0.9772 155 256: 26%|██▌ | 24/94 [00:08<00:20, 3.47it/s]

131/200 2.97G 0.6653 0.4265 0.9772 155 256: 27%|██▋ | 25/94 [00:08<00:19, 3.52it/s]

131/200 2.97G 0.6645 0.4258 0.9779 161 256: 27%|██▋ | 25/94 [00:09<00:19, 3.52it/s]

131/200 2.97G 0.6645 0.4258 0.9779 161 256: 28%|██▊ | 26/94 [00:09<00:19, 3.55it/s]

131/200 2.97G 0.6645 0.4258 0.9779 161 256: 27%|██▋ | 25/94 [00:09<00:19, 3.52it/s]

131/200 2.97G 0.6645 0.4258 0.9779 161 256: 28%|██▊ | 26/94 [00:09<00:19, 3.55it/s]

131/200 2.97G 0.6643 0.4244 0.9775 170 256: 28%|██▊ | 26/94 [00:09<00:19, 3.55it/s]

131/200 2.97G 0.6643 0.4244 0.9775 170 256: 29%|██▊ | 27/94 [00:09<00:18, 3.53it/s]

131/200 2.97G 0.6643 0.4244 0.9775 170 256: 28%|██▊ | 26/94 [00:09<00:19, 3.55it/s]

131/200 2.97G 0.6643 0.4244 0.9775 170 256: 29%|██▊ | 27/94 [00:09<00:18, 3.53it/s]

131/200 2.97G 0.6646 0.4249 0.9769 152 256: 29%|██▊ | 27/94 [00:09<00:18, 3.53it/s]

131/200 2.97G 0.6646 0.4249 0.9769 152 256: 30%|██▉ | 28/94 [00:09<00:17, 3.84it/s]

131/200 2.97G 0.6646 0.4249 0.9769 152 256: 29%|██▊ | 27/94 [00:09<00:18, 3.53it/s]

131/200 2.97G 0.6646 0.4249 0.9769 152 256: 30%|██▉ | 28/94 [00:09<00:17, 3.84it/s]

131/200 2.97G 0.67 0.4266 0.9781 218 256: 30%|██▉ | 28/94 [00:09<00:17, 3.84it/s]

131/200 2.97G 0.67 0.4266 0.9781 218 256: 31%|███ | 29/94 [00:09<00:19, 3.34it/s]

131/200 2.97G 0.6686 0.425 0.9768 154 256: 31%|███ | 29/94 [00:10<00:19, 3.34it/s]

131/200 2.97G 0.6686 0.425 0.9768 154 256: 32%|███▏ | 30/94 [00:10<00:16, 3.86it/s]

131/200 2.97G 0.67 0.4266 0.9781 218 256: 30%|██▉ | 28/94 [00:09<00:17, 3.84it/s]

131/200 2.97G 0.67 0.4266 0.9781 218 256: 31%|███ | 29/94 [00:09<00:19, 3.34it/s]

131/200 2.97G 0.6686 0.425 0.9768 154 256: 31%|███ | 29/94 [00:10<00:19, 3.34it/s]

131/200 2.97G 0.6686 0.425 0.9768 154 256: 32%|███▏ | 30/94 [00:10<00:16, 3.86it/s]

131/200 2.97G 0.6693 0.4234 0.9755 160 256: 32%|███▏ | 30/94 [00:10<00:16, 3.86it/s]

131/200 2.97G 0.6693 0.4234 0.9755 160 256: 33%|███▎ | 31/94 [00:10<00:17, 3.61it/s]

131/200 2.97G 0.6704 0.4249 0.9761 127 256: 33%|███▎ | 31/94 [00:10<00:17, 3.61it/s]

131/200 2.97G 0.6704 0.4249 0.9761 127 256: 34%|███▍ | 32/94 [00:10<00:15, 4.08it/s]

131/200 2.97G 0.6693 0.4234 0.9755 160 256: 32%|███▏ | 30/94 [00:10<00:16, 3.86it/s]

131/200 2.97G 0.6693 0.4234 0.9755 160 256: 33%|███▎ | 31/94 [00:10<00:17, 3.61it/s]

131/200 2.97G 0.6704 0.4249 0.9761 127 256: 33%|███▎ | 31/94 [00:10<00:17, 3.61it/s]

131/200 2.97G 0.6704 0.4249 0.9761 127 256: 34%|███▍ | 32/94 [00:10<00:15, 4.08it/s]

131/200 2.97G 0.6675 0.4227 0.9762 113 256: 34%|███▍ | 32/94 [00:10<00:15, 4.08it/s]

131/200 2.97G 0.6675 0.4227 0.9762 113 256: 35%|███▌ | 33/94 [00:10<00:15, 3.85it/s]

131/200 2.97G 0.6675 0.4227 0.9762 113 256: 34%|███▍ | 32/94 [00:10<00:15, 4.08it/s]

131/200 2.97G 0.6675 0.4227 0.9762 113 256: 35%|███▌ | 33/94 [00:10<00:15, 3.85it/s]

131/200 2.97G 0.6676 0.4228 0.9764 150 256: 35%|███▌ | 33/94 [00:11<00:15, 3.85it/s]

131/200 2.97G 0.6676 0.4228 0.9764 150 256: 36%|███▌ | 34/94 [00:11<00:15, 3.90it/s]

131/200 2.97G 0.6676 0.4228 0.9764 150 256: 35%|███▌ | 33/94 [00:11<00:15, 3.85it/s]

131/200 2.97G 0.6676 0.4228 0.9764 150 256: 36%|███▌ | 34/94 [00:11<00:15, 3.90it/s]

131/200 2.97G 0.6666 0.4214 0.9759 176 256: 36%|███▌ | 34/94 [00:11<00:15, 3.90it/s]

131/200 2.97G 0.6666 0.4214 0.9759 176 256: 37%|███▋ | 35/94 [00:11<00:14, 3.97it/s]

131/200 2.97G 0.6666 0.4214 0.9759 176 256: 36%|███▌ | 34/94 [00:11<00:15, 3.90it/s]

131/200 2.97G 0.6666 0.4214 0.9759 176 256: 37%|███▋ | 35/94 [00:11<00:14, 3.97it/s]

131/200 2.97G 0.6655 0.4202 0.9758 127 256: 37%|███▋ | 35/94 [00:11<00:14, 3.97it/s]

131/200 2.97G 0.6655 0.4202 0.9758 127 256: 38%|███▊ | 36/94 [00:11<00:14, 3.96it/s]

131/200 2.97G 0.6655 0.4202 0.9758 127 256: 37%|███▋ | 35/94 [00:11<00:14, 3.97it/s]

131/200 2.97G 0.6655 0.4202 0.9758 127 256: 38%|███▊ | 36/94 [00:11<00:14, 3.96it/s]

131/200 2.97G 0.6649 0.4183 0.9752 146 256: 38%|███▊ | 36/94 [00:11<00:14, 3.96it/s]

131/200 2.97G 0.6649 0.4183 0.9752 146 256: 39%|███▉ | 37/94 [00:11<00:14, 3.96it/s]

131/200 2.97G 0.6649 0.4183 0.9752 146 256: 38%|███▊ | 36/94 [00:11<00:14, 3.96it/s]

131/200 2.97G 0.6649 0.4183 0.9752 146 256: 39%|███▉ | 37/94 [00:11<00:14, 3.96it/s]

131/200 2.97G 0.6659 0.4213 0.9758 150 256: 39%|███▉ | 37/94 [00:12<00:14, 3.96it/s]

131/200 2.97G 0.6659 0.4213 0.9758 150 256: 40%|████ | 38/94 [00:12<00:15, 3.69it/s]

131/200 2.97G 0.6659 0.4213 0.9758 150 256: 39%|███▉ | 37/94 [00:12<00:14, 3.96it/s]

131/200 2.97G 0.6659 0.4213 0.9758 150 256: 40%|████ | 38/94 [00:12<00:15, 3.69it/s]

131/200 2.97G 0.666 0.4222 0.9755 152 256: 40%|████ | 38/94 [00:12<00:15, 3.69it/s]

131/200 2.97G 0.666 0.4222 0.9755 152 256: 41%|████▏ | 39/94 [00:12<00:14, 3.91it/s]

131/200 2.97G 0.666 0.4222 0.9755 152 256: 40%|████ | 38/94 [00:12<00:15, 3.69it/s]

131/200 2.97G 0.666 0.4222 0.9755 152 256: 41%|████▏ | 39/94 [00:12<00:14, 3.91it/s]

131/200 2.97G 0.668 0.4239 0.9778 129 256: 41%|████▏ | 39/94 [00:12<00:14, 3.91it/s]

131/200 2.97G 0.668 0.4239 0.9778 129 256: 43%|████▎ | 40/94 [00:12<00:15, 3.55it/s]

131/200 2.97G 0.668 0.4239 0.9778 129 256: 41%|████▏ | 39/94 [00:12<00:14, 3.91it/s]

131/200 2.97G 0.668 0.4239 0.9778 129 256: 43%|████▎ | 40/94 [00:12<00:15, 3.55it/s]

131/200 2.97G 0.6659 0.4217 0.9764 126 256: 43%|████▎ | 40/94 [00:12<00:15, 3.55it/s]

131/200 2.97G 0.6659 0.4217 0.9764 126 256: 44%|████▎ | 41/94 [00:12<00:14, 3.78it/s]

131/200 2.97G 0.6659 0.4217 0.9764 126 256: 43%|████▎ | 40/94 [00:12<00:15, 3.55it/s]

131/200 2.97G 0.6659 0.4217 0.9764 126 256: 44%|████▎ | 41/94 [00:12<00:14, 3.78it/s]

131/200 2.97G 0.6669 0.4235 0.9786 121 256: 44%|████▎ | 41/94 [00:13<00:14, 3.78it/s]

131/200 2.97G 0.6669 0.4235 0.9786 121 256: 45%|████▍ | 42/94 [00:13<00:15, 3.45it/s]

131/200 2.97G 0.6669 0.4235 0.9786 121 256: 44%|████▎ | 41/94 [00:13<00:14, 3.78it/s]

131/200 2.97G 0.6669 0.4235 0.9786 121 256: 45%|████▍ | 42/94 [00:13<00:15, 3.45it/s]

131/200 2.97G 0.6681 0.4237 0.9793 117 256: 45%|████▍ | 42/94 [00:13<00:15, 3.45it/s]

131/200 2.97G 0.6681 0.4237 0.9793 117 256: 46%|████▌ | 43/94 [00:13<00:13, 3.73it/s]

131/200 2.97G 0.6681 0.4237 0.9793 117 256: 45%|████▍ | 42/94 [00:13<00:15, 3.45it/s]

131/200 2.97G 0.6681 0.4237 0.9793 117 256: 46%|████▌ | 43/94 [00:13<00:13, 3.73it/s]

131/200 2.97G 0.6678 0.4228 0.9786 172 256: 46%|████▌ | 43/94 [00:13<00:13, 3.73it/s]

131/200 2.97G 0.6678 0.4228 0.9786 172 256: 47%|████▋ | 44/94 [00:13<00:14, 3.55it/s]

131/200 2.97G 0.6678 0.4228 0.9786 172 256: 46%|████▌ | 43/94 [00:13<00:13, 3.73it/s]

131/200 2.97G 0.6678 0.4228 0.9786 172 256: 47%|████▋ | 44/94 [00:13<00:14, 3.55it/s]

131/200 2.97G 0.666 0.4215 0.9783 133 256: 47%|████▋ | 44/94 [00:14<00:14, 3.55it/s]

131/200 2.97G 0.666 0.4215 0.9783 133 256: 48%|████▊ | 45/94 [00:14<00:12, 3.81it/s]

131/200 2.97G 0.666 0.4215 0.9783 133 256: 47%|████▋ | 44/94 [00:14<00:14, 3.55it/s]

131/200 2.97G 0.666 0.4215 0.9783 133 256: 48%|████▊ | 45/94 [00:14<00:12, 3.81it/s]

131/200 2.97G 0.6645 0.4215 0.9781 167 256: 48%|████▊ | 45/94 [00:14<00:12, 3.81it/s]

131/200 2.97G 0.6645 0.4215 0.9781 167 256: 49%|████▉ | 46/94 [00:14<00:13, 3.46it/s]

131/200 2.97G 0.6645 0.4215 0.9781 167 256: 48%|████▊ | 45/94 [00:14<00:12, 3.81it/s]

131/200 2.97G 0.6645 0.4215 0.9781 167 256: 49%|████▉ | 46/94 [00:14<00:13, 3.46it/s]

131/200 2.97G 0.6652 0.4236 0.9782 169 256: 49%|████▉ | 46/94 [00:14<00:13, 3.46it/s]

131/200 2.97G 0.6652 0.4236 0.9782 169 256: 50%|█████ | 47/94 [00:14<00:12, 3.74it/s]

131/200 2.97G 0.6652 0.4236 0.9782 169 256: 49%|████▉ | 46/94 [00:14<00:13, 3.46it/s]

131/200 2.97G 0.6652 0.4236 0.9782 169 256: 50%|█████ | 47/94 [00:14<00:12, 3.74it/s]

131/200 2.97G 0.6645 0.4235 0.9781 158 256: 50%|█████ | 47/94 [00:14<00:12, 3.74it/s]

131/200 2.97G 0.6645 0.4235 0.9781 158 256: 51%|█████ | 48/94 [00:14<00:12, 3.54it/s]

131/200 2.97G 0.6645 0.4235 0.9781 158 256: 50%|█████ | 47/94 [00:14<00:12, 3.74it/s]

131/200 2.97G 0.6645 0.4235 0.9781 158 256: 51%|█████ | 48/94 [00:14<00:12, 3.54it/s]

131/200 2.97G 0.6642 0.4227 0.9784 130 256: 51%|█████ | 48/94 [00:15<00:12, 3.54it/s]

131/200 2.97G 0.6642 0.4227 0.9784 130 256: 52%|█████▏ | 49/94 [00:15<00:11, 3.81it/s]

131/200 2.97G 0.6642 0.4227 0.9784 130 256: 51%|█████ | 48/94 [00:15<00:12, 3.54it/s]

131/200 2.97G 0.6642 0.4227 0.9784 130 256: 52%|█████▏ | 49/94 [00:15<00:11, 3.81it/s]

131/200 2.97G 0.6662 0.4244 0.9799 154 256: 52%|█████▏ | 49/94 [00:15<00:11, 3.81it/s]

131/200 2.97G 0.6662 0.4244 0.9799 154 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.52it/s]

131/200 2.97G 0.6662 0.4244 0.9799 154 256: 52%|█████▏ | 49/94 [00:15<00:11, 3.81it/s]

131/200 2.97G 0.6662 0.4244 0.9799 154 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.52it/s]

131/200 2.97G 0.6683 0.4242 0.9801 171 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.52it/s]

131/200 2.97G 0.6683 0.4242 0.9801 171 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.77it/s]

131/200 2.97G 0.6683 0.4242 0.9801 171 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.52it/s]

131/200 2.97G 0.6683 0.4242 0.9801 171 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.77it/s]

131/200 2.97G 0.6697 0.4246 0.9813 152 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.77it/s]

131/200 2.97G 0.6697 0.4246 0.9813 152 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.77it/s]

131/200 2.97G 0.6697 0.4246 0.9813 152 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.77it/s]

131/200 2.97G 0.6697 0.4246 0.9813 152 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.77it/s]

131/200 2.97G 0.6702 0.4242 0.9811 155 256: 55%|█████▌ | 52/94 [00:16<00:11, 3.77it/s]

131/200 2.97G 0.6702 0.4242 0.9811 155 256: 56%|█████▋ | 53/94 [00:16<00:10, 3.96it/s]

131/200 2.97G 0.6702 0.4242 0.9811 155 256: 55%|█████▌ | 52/94 [00:16<00:11, 3.77it/s]

131/200 2.97G 0.6702 0.4242 0.9811 155 256: 56%|█████▋ | 53/94 [00:16<00:10, 3.96it/s]

131/200 2.97G 0.6725 0.4258 0.9823 150 256: 56%|█████▋ | 53/94 [00:16<00:10, 3.96it/s]

131/200 2.97G 0.6725 0.4258 0.9823 150 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.65it/s]

131/200 2.97G 0.6725 0.4258 0.9823 150 256: 56%|█████▋ | 53/94 [00:16<00:10, 3.96it/s]

131/200 2.97G 0.6725 0.4258 0.9823 150 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.65it/s]

131/200 2.97G 0.672 0.4253 0.9815 155 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.65it/s]

131/200 2.97G 0.672 0.4253 0.9815 155 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.90it/s]

131/200 2.97G 0.672 0.4253 0.9815 155 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.65it/s]

131/200 2.97G 0.672 0.4253 0.9815 155 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.90it/s]

131/200 2.97G 0.6748 0.4267 0.9827 140 256: 59%|█████▊ | 55/94 [00:17<00:10, 3.90it/s]

131/200 2.97G 0.6748 0.4267 0.9827 140 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.67it/s]

131/200 2.97G 0.6748 0.4267 0.9827 140 256: 59%|█████▊ | 55/94 [00:17<00:10, 3.90it/s]

131/200 2.97G 0.6748 0.4267 0.9827 140 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.67it/s]

131/200 2.97G 0.6728 0.4249 0.9816 133 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.67it/s]

131/200 2.97G 0.6728 0.4249 0.9816 133 256: 61%|██████ | 57/94 [00:17<00:09, 3.91it/s]

131/200 2.97G 0.6728 0.4249 0.9816 133 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.67it/s]

131/200 2.97G 0.6728 0.4249 0.9816 133 256: 61%|██████ | 57/94 [00:17<00:09, 3.91it/s]

131/200 2.97G 0.6757 0.4283 0.9832 149 256: 61%|██████ | 57/94 [00:17<00:09, 3.91it/s]

131/200 2.97G 0.6757 0.4283 0.9832 149 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.52it/s]

131/200 2.97G 0.6757 0.4283 0.9832 149 256: 61%|██████ | 57/94 [00:17<00:09, 3.91it/s]

131/200 2.97G 0.6757 0.4283 0.9832 149 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.52it/s]

131/200 2.97G 0.676 0.4282 0.9826 167 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.52it/s]

131/200 2.97G 0.676 0.4282 0.9826 167 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.79it/s]

131/200 2.97G 0.676 0.4282 0.9826 167 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.52it/s]

131/200 2.97G 0.676 0.4282 0.9826 167 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.79it/s]

131/200 2.97G 0.6762 0.4288 0.9831 157 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.79it/s]

131/200 2.97G 0.6762 0.4288 0.9831 157 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.56it/s]

131/200 2.97G 0.6762 0.4288 0.9831 157 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.79it/s]

131/200 2.97G 0.6762 0.4288 0.9831 157 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.56it/s]

131/200 2.97G 0.6772 0.4285 0.9823 162 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.56it/s]

131/200 2.97G 0.6772 0.4285 0.9823 162 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.76it/s]

131/200 2.97G 0.6772 0.4285 0.9823 162 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.56it/s]

131/200 2.97G 0.6772 0.4285 0.9823 162 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.76it/s]

131/200 2.97G 0.6777 0.4286 0.9821 131 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.76it/s]

131/200 2.97G 0.6777 0.4286 0.9821 131 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.47it/s]

131/200 2.97G 0.6782 0.4282 0.9818 164 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.47it/s]

131/200 2.97G 0.6782 0.4282 0.9818 164 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.84it/s]

131/200 2.97G 0.6777 0.4286 0.9821 131 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.76it/s]

131/200 2.97G 0.6777 0.4286 0.9821 131 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.47it/s]

131/200 2.97G 0.6782 0.4282 0.9818 164 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.47it/s]

131/200 2.97G 0.6782 0.4282 0.9818 164 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.84it/s]

131/200 2.97G 0.6776 0.4293 0.9819 157 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.84it/s]

131/200 2.97G 0.6776 0.4293 0.9819 157 256: 68%|██████▊ | 64/94 [00:19<00:08, 3.36it/s]

131/200 2.97G 0.6776 0.4293 0.9819 157 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.84it/s]

131/200 2.97G 0.6776 0.4293 0.9819 157 256: 68%|██████▊ | 64/94 [00:19<00:08, 3.36it/s]

131/200 2.97G 0.679 0.4306 0.9823 146 256: 68%|██████▊ | 64/94 [00:19<00:08, 3.36it/s]

131/200 2.97G 0.679 0.4306 0.9823 146 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.66it/s]

131/200 2.97G 0.679 0.4306 0.9823 146 256: 68%|██████▊ | 64/94 [00:19<00:08, 3.36it/s]

131/200 2.97G 0.679 0.4306 0.9823 146 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.66it/s]

131/200 2.97G 0.6776 0.4299 0.9818 142 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.66it/s]

131/200 2.97G 0.6776 0.4299 0.9818 142 256: 70%|███████ | 66/94 [00:19<00:08, 3.45it/s]

131/200 2.97G 0.6776 0.4299 0.9818 142 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.66it/s]

131/200 2.97G 0.6776 0.4299 0.9818 142 256: 70%|███████ | 66/94 [00:19<00:08, 3.45it/s]

131/200 2.97G 0.6778 0.43 0.9819 128 256: 70%|███████ | 66/94 [00:20<00:08, 3.45it/s]

131/200 2.97G 0.6778 0.43 0.9819 128 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.73it/s]

131/200 2.97G 0.6778 0.43 0.9819 128 256: 70%|███████ | 66/94 [00:20<00:08, 3.45it/s]

131/200 2.97G 0.6778 0.43 0.9819 128 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.73it/s]

131/200 2.97G 0.6775 0.4302 0.9822 142 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.73it/s]

131/200 2.97G 0.6775 0.4302 0.9822 142 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.65it/s]

131/200 2.97G 0.6775 0.4302 0.9822 142 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.73it/s]

131/200 2.97G 0.6775 0.4302 0.9822 142 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.65it/s]

131/200 2.97G 0.6768 0.429 0.9813 151 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.65it/s]

131/200 2.97G 0.6768 0.429 0.9813 151 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.91it/s]

131/200 2.97G 0.6768 0.429 0.9813 151 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.65it/s]

131/200 2.97G 0.6768 0.429 0.9813 151 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.91it/s]

131/200 2.97G 0.6758 0.4289 0.9814 140 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.91it/s]

131/200 2.97G 0.6758 0.4289 0.9814 140 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.92it/s]

131/200 2.97G 0.6758 0.4289 0.9814 140 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.91it/s]

131/200 2.97G 0.6758 0.4289 0.9814 140 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.92it/s]

131/200 2.97G 0.6761 0.4297 0.9817 157 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.92it/s]

131/200 2.97G 0.6761 0.4297 0.9817 157 256: 76%|███████▌ | 71/94 [00:21<00:05, 4.08it/s]

131/200 2.97G 0.6761 0.4297 0.9817 157 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.92it/s]

131/200 2.97G 0.6761 0.4297 0.9817 157 256: 76%|███████▌ | 71/94 [00:21<00:05, 4.08it/s]

131/200 2.97G 0.6757 0.43 0.9822 116 256: 76%|███████▌ | 71/94 [00:21<00:05, 4.08it/s]

131/200 2.97G 0.6757 0.43 0.9822 116 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.74it/s]

131/200 2.97G 0.6757 0.43 0.9822 116 256: 76%|███████▌ | 71/94 [00:21<00:05, 4.08it/s]

131/200 2.97G 0.6757 0.43 0.9822 116 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.74it/s]

131/200 2.97G 0.6757 0.4305 0.9824 107 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.74it/s]

131/200 2.97G 0.6757 0.4305 0.9824 107 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.97it/s]

131/200 2.97G 0.6757 0.4305 0.9824 107 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.74it/s]

131/200 2.97G 0.6757 0.4305 0.9824 107 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.97it/s]

131/200 2.97G 0.6774 0.4312 0.983 223 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.97it/s]

131/200 2.97G 0.6774 0.4312 0.983 223 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.51it/s]

131/200 2.97G 0.6774 0.4312 0.983 223 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.97it/s]

131/200 2.97G 0.6774 0.4312 0.983 223 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.51it/s]

131/200 2.97G 0.6768 0.431 0.9823 151 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.51it/s]

131/200 2.97G 0.6768 0.431 0.9823 151 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.78it/s]

131/200 2.97G 0.6768 0.431 0.9823 151 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.51it/s]

131/200 2.97G 0.6768 0.431 0.9823 151 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.78it/s]

131/200 2.97G 0.6786 0.4321 0.9824 164 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.78it/s]

131/200 2.97G 0.6786 0.4321 0.9824 164 256: 81%|████████ | 76/94 [00:22<00:05, 3.51it/s]

131/200 2.97G 0.6786 0.4321 0.9824 164 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.78it/s]

131/200 2.97G 0.6786 0.4321 0.9824 164 256: 81%|████████ | 76/94 [00:22<00:05, 3.51it/s]

131/200 2.97G 0.679 0.4319 0.9826 153 256: 81%|████████ | 76/94 [00:22<00:05, 3.51it/s]

131/200 2.97G 0.679 0.4319 0.9826 153 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.77it/s]

131/200 2.97G 0.679 0.4319 0.9826 153 256: 81%|████████ | 76/94 [00:22<00:05, 3.51it/s]

131/200 2.97G 0.679 0.4319 0.9826 153 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.77it/s]

131/200 2.97G 0.6779 0.4313 0.9824 149 256: 82%|████████▏ | 77/94 [00:23<00:04, 3.77it/s]

131/200 2.97G 0.6779 0.4313 0.9824 149 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.68it/s]

131/200 2.97G 0.6779 0.4313 0.9824 149 256: 82%|████████▏ | 77/94 [00:23<00:04, 3.77it/s]

131/200 2.97G 0.6779 0.4313 0.9824 149 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.68it/s]

131/200 2.97G 0.6786 0.4316 0.9822 165 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.68it/s]

131/200 2.97G 0.6786 0.4316 0.9822 165 256: 84%|████████▍ | 79/94 [00:23<00:03, 3.91it/s]

131/200 2.97G 0.6786 0.4316 0.9822 165 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.68it/s]

131/200 2.97G 0.6786 0.4316 0.9822 165 256: 84%|████████▍ | 79/94 [00:23<00:03, 3.91it/s]

131/200 2.97G 0.677 0.4305 0.9817 129 256: 84%|████████▍ | 79/94 [00:23<00:03, 3.91it/s]

131/200 2.97G 0.677 0.4305 0.9817 129 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.73it/s]

131/200 2.97G 0.677 0.4305 0.9817 129 256: 84%|████████▍ | 79/94 [00:23<00:03, 3.91it/s]

131/200 2.97G 0.677 0.4305 0.9817 129 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.73it/s]

131/200 2.97G 0.6756 0.4299 0.9812 127 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.73it/s]

131/200 2.97G 0.6756 0.4299 0.9812 127 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.96it/s]

131/200 2.97G 0.6756 0.4299 0.9812 127 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.73it/s]

131/200 2.97G 0.6756 0.4299 0.9812 127 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.96it/s]

131/200 2.97G 0.674 0.429 0.981 136 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.96it/s]

131/200 2.97G 0.674 0.429 0.981 136 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.98it/s]

131/200 2.97G 0.674 0.429 0.981 136 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.96it/s]

131/200 2.97G 0.674 0.429 0.981 136 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.98it/s]

131/200 2.97G 0.6735 0.4284 0.9813 138 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.98it/s]

131/200 2.97G 0.6735 0.4284 0.9813 138 256: 88%|████████▊ | 83/94 [00:24<00:02, 4.14it/s]

131/200 2.97G 0.6735 0.4284 0.9813 138 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.98it/s]

131/200 2.97G 0.6735 0.4284 0.9813 138 256: 88%|████████▊ | 83/94 [00:24<00:02, 4.14it/s]

131/200 2.97G 0.6737 0.4286 0.9809 139 256: 88%|████████▊ | 83/94 [00:24<00:02, 4.14it/s]

131/200 2.97G 0.6737 0.4286 0.9809 139 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.01it/s]

131/200 2.97G 0.6737 0.4286 0.9809 139 256: 88%|████████▊ | 83/94 [00:24<00:02, 4.14it/s]

131/200 2.97G 0.6737 0.4286 0.9809 139 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.01it/s]

131/200 2.97G 0.6733 0.4284 0.9804 161 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.01it/s]

131/200 2.97G 0.6733 0.4284 0.9804 161 256: 90%|█████████ | 85/94 [00:24<00:02, 4.18it/s]

131/200 2.97G 0.6733 0.4284 0.9804 161 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.01it/s]

131/200 2.97G 0.6733 0.4284 0.9804 161 256: 90%|█████████ | 85/94 [00:24<00:02, 4.18it/s]

131/200 2.97G 0.674 0.4284 0.9807 154 256: 90%|█████████ | 85/94 [00:24<00:02, 4.18it/s]

131/200 2.97G 0.674 0.4284 0.9807 154 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.88it/s]

131/200 2.97G 0.674 0.4284 0.9807 154 256: 90%|█████████ | 85/94 [00:24<00:02, 4.18it/s]

131/200 2.97G 0.674 0.4284 0.9807 154 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.88it/s]

131/200 2.97G 0.6741 0.4288 0.9813 142 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.88it/s]

131/200 2.97G 0.6741 0.4288 0.9813 142 256: 93%|█████████▎| 87/94 [00:25<00:01, 4.06it/s]

131/200 2.97G 0.6741 0.4288 0.9813 142 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.88it/s]

131/200 2.97G 0.6741 0.4288 0.9813 142 256: 93%|█████████▎| 87/94 [00:25<00:01, 4.06it/s]

131/200 2.97G 0.6732 0.4277 0.9806 147 256: 93%|█████████▎| 87/94 [00:25<00:01, 4.06it/s]

131/200 2.97G 0.6732 0.4277 0.9806 147 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.66it/s]

131/200 2.97G 0.6732 0.4277 0.9806 147 256: 93%|█████████▎| 87/94 [00:25<00:01, 4.06it/s]

131/200 2.97G 0.6732 0.4277 0.9806 147 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.66it/s]

131/200 2.97G 0.6723 0.4283 0.9807 163 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.66it/s]

131/200 2.97G 0.6723 0.4283 0.9807 163 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.89it/s]

131/200 2.97G 0.6723 0.4283 0.9807 163 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.66it/s]

131/200 2.97G 0.6723 0.4283 0.9807 163 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.89it/s]

131/200 2.97G 0.6727 0.4287 0.9804 132 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.89it/s]

131/200 2.97G 0.6727 0.4287 0.9804 132 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.85it/s]

131/200 2.97G 0.6727 0.4287 0.9804 132 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.89it/s]

131/200 2.97G 0.6727 0.4287 0.9804 132 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.85it/s]

131/200 2.97G 0.673 0.4283 0.9804 142 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.85it/s]

131/200 2.97G 0.673 0.4283 0.9804 142 256: 97%|█████████▋| 91/94 [00:26<00:00, 4.12it/s]

131/200 2.97G 0.673 0.4283 0.9804 142 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.85it/s]

131/200 2.97G 0.673 0.4283 0.9804 142 256: 97%|█████████▋| 91/94 [00:26<00:00, 4.12it/s]

131/200 2.97G 0.6736 0.4291 0.9812 142 256: 97%|█████████▋| 91/94 [00:26<00:00, 4.12it/s]

131/200 2.97G 0.6736 0.4291 0.9812 142 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.90it/s]

131/200 2.97G 0.674 0.4294 0.9811 131 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.90it/s]

131/200 2.97G 0.674 0.4294 0.9811 131 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.19it/s]

131/200 2.97G 0.6736 0.4291 0.9812 142 256: 97%|█████████▋| 91/94 [00:26<00:00, 4.12it/s]

131/200 2.97G 0.6736 0.4291 0.9812 142 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.90it/s]

131/200 2.97G 0.674 0.4294 0.9811 131 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.90it/s]

131/200 2.97G 0.674 0.4294 0.9811 131 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.19it/s]

131/200 2.97G 0.6727 0.4304 0.9815 4 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.19it/s]

131/200 2.97G 0.6727 0.4304 0.9815 4 256: 100%|██████████| 94/94 [00:26<00:00, 3.50it/s]

43179.2s 617

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

131/200 2.97G 0.6727 0.4304 0.9815 4 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.19it/s]

131/200 2.97G 0.6727 0.4304 0.9815 4 256: 100%|██████████| 94/94 [00:26<00:00, 3.50it/s]

43181.9s 618

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.08s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.08s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.31it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.31it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.58it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.58it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.74it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.74it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.26it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.75it/s]

43181.9s 619 all 284 584 0.855 0.826 0.868 0.652

43181.9s 620 Handphone 284 150 0.942 0.872 0.955 0.814

43181.9s 621 Jam 284 40 0.831 0.9 0.922 0.703

43181.9s 622 Mobil 284 75 0.901 0.84 0.887 0.709

43181.9s 623 Orang 284 124 0.819 0.803 0.82 0.505

43181.9s 624 Sepatu 284 134 0.756 0.693 0.712 0.459

43181.9s 625 Tas 284 61 0.881 0.849 0.911 0.718

43182.1s 626

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.26it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.75it/s]

43182.1s 627 all 284 584 0.855 0.826 0.868 0.652

43182.1s 628 Handphone 284 150 0.942 0.872 0.955 0.814

43182.1s 629 Jam 284 40 0.831 0.9 0.922 0.703

43182.1s 630 Mobil 284 75 0.901 0.84 0.887 0.709

43182.1s 631 Orang 284 124 0.819 0.803 0.82 0.505

43182.1s 632 Sepatu 284 134 0.756 0.693 0.712 0.459

43182.1s 633 Tas 284 61 0.881 0.849 0.911 0.718

43183.0s 634

43183.0s 635 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43183.2s 636

0%| | 0/94 [00:00<?, ?it/s]

43183.2s 637 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43208.8s 638

0%| | 0/94 [00:00<?, ?it/s]

132/200 2.97G 0.73 0.4603 1.004 148 256: 0%| | 0/94 [00:01<?, ?it/s]

132/200 2.97G 0.73 0.4603 1.004 148 256: 1%| | 1/94 [00:01<01:56, 1.25s/it]

132/200 2.97G 0.6571 0.4189 0.9935 108 256: 1%| | 1/94 [00:01<01:56, 1.25s/it]

132/200 2.97G 0.6571 0.4189 0.9935 108 256: 2%|▏ | 2/94 [00:01<00:56, 1.63it/s]

132/200 2.97G 0.73 0.4603 1.004 148 256: 0%| | 0/94 [00:01<?, ?it/s]

132/200 2.97G 0.73 0.4603 1.004 148 256: 1%| | 1/94 [00:01<01:56, 1.25s/it]

132/200 2.97G 0.6571 0.4189 0.9935 108 256: 1%| | 1/94 [00:01<01:56, 1.25s/it]

132/200 2.97G 0.6571 0.4189 0.9935 108 256: 2%|▏ | 2/94 [00:01<00:56, 1.63it/s]

132/200 2.97G 0.6498 0.4105 0.9718 160 256: 2%|▏ | 2/94 [00:01<00:56, 1.63it/s]

132/200 2.97G 0.6498 0.4105 0.9718 160 256: 3%|▎ | 3/94 [00:01<00:38, 2.34it/s]

132/200 2.97G 0.6572 0.409 0.9823 130 256: 3%|▎ | 3/94 [00:01<00:38, 2.34it/s]

132/200 2.97G 0.6572 0.409 0.9823 130 256: 4%|▍ | 4/94 [00:01<00:28, 3.11it/s]

132/200 2.97G 0.6498 0.4105 0.9718 160 256: 2%|▏ | 2/94 [00:01<00:56, 1.63it/s]

132/200 2.97G 0.6498 0.4105 0.9718 160 256: 3%|▎ | 3/94 [00:01<00:38, 2.34it/s]

132/200 2.97G 0.6572 0.409 0.9823 130 256: 3%|▎ | 3/94 [00:01<00:38, 2.34it/s]

132/200 2.97G 0.6572 0.409 0.9823 130 256: 4%|▍ | 4/94 [00:01<00:28, 3.11it/s]

132/200 2.97G 0.6655 0.4149 0.9861 145 256: 4%|▍ | 4/94 [00:02<00:28, 3.11it/s]

132/200 2.97G 0.6655 0.4149 0.9861 145 256: 5%|▌ | 5/94 [00:02<00:30, 2.91it/s]

132/200 2.97G 0.6569 0.4122 0.9833 126 256: 5%|▌ | 5/94 [00:02<00:30, 2.91it/s]

132/200 2.97G 0.6569 0.4122 0.9833 126 256: 6%|▋ | 6/94 [00:02<00:24, 3.54it/s]

132/200 2.97G 0.6655 0.4149 0.9861 145 256: 4%|▍ | 4/94 [00:02<00:28, 3.11it/s]

132/200 2.97G 0.6655 0.4149 0.9861 145 256: 5%|▌ | 5/94 [00:02<00:30, 2.91it/s]

132/200 2.97G 0.6569 0.4122 0.9833 126 256: 5%|▌ | 5/94 [00:02<00:30, 2.91it/s]

132/200 2.97G 0.6569 0.4122 0.9833 126 256: 6%|▋ | 6/94 [00:02<00:24, 3.54it/s]

132/200 2.97G 0.6565 0.4221 0.9834 116 256: 6%|▋ | 6/94 [00:02<00:24, 3.54it/s]

132/200 2.97G 0.6565 0.4221 0.9834 116 256: 7%|▋ | 7/94 [00:02<00:26, 3.29it/s]

132/200 2.97G 0.6573 0.4195 0.9823 154 256: 7%|▋ | 7/94 [00:02<00:26, 3.29it/s]

132/200 2.97G 0.6573 0.4195 0.9823 154 256: 9%|▊ | 8/94 [00:02<00:22, 3.85it/s]

132/200 2.97G 0.6565 0.4221 0.9834 116 256: 6%|▋ | 6/94 [00:02<00:24, 3.54it/s]

132/200 2.97G 0.6565 0.4221 0.9834 116 256: 7%|▋ | 7/94 [00:02<00:26, 3.29it/s]

132/200 2.97G 0.6573 0.4195 0.9823 154 256: 7%|▋ | 7/94 [00:02<00:26, 3.29it/s]

132/200 2.97G 0.6573 0.4195 0.9823 154 256: 9%|▊ | 8/94 [00:02<00:22, 3.85it/s]

132/200 2.97G 0.6619 0.4223 0.9817 165 256: 9%|▊ | 8/94 [00:03<00:22, 3.85it/s]

132/200 2.97G 0.6619 0.4223 0.9817 165 256: 10%|▉ | 9/94 [00:03<00:24, 3.49it/s]

132/200 2.97G 0.6678 0.4245 0.9826 163 256: 10%|▉ | 9/94 [00:03<00:24, 3.49it/s]

132/200 2.97G 0.6678 0.4245 0.9826 163 256: 11%|█ | 10/94 [00:03<00:21, 3.99it/s]

132/200 2.97G 0.6619 0.4223 0.9817 165 256: 9%|▊ | 8/94 [00:03<00:22, 3.85it/s]

132/200 2.97G 0.6619 0.4223 0.9817 165 256: 10%|▉ | 9/94 [00:03<00:24, 3.49it/s]

132/200 2.97G 0.6678 0.4245 0.9826 163 256: 10%|▉ | 9/94 [00:03<00:24, 3.49it/s]

132/200 2.97G 0.6678 0.4245 0.9826 163 256: 11%|█ | 10/94 [00:03<00:21, 3.99it/s]

132/200 2.97G 0.6651 0.4263 0.9819 149 256: 11%|█ | 10/94 [00:03<00:21, 3.99it/s]

132/200 2.97G 0.6651 0.4263 0.9819 149 256: 12%|█▏ | 11/94 [00:03<00:22, 3.69it/s]

132/200 2.97G 0.6651 0.4263 0.9819 149 256: 11%|█ | 10/94 [00:03<00:21, 3.99it/s]

132/200 2.97G 0.6651 0.4263 0.9819 149 256: 12%|█▏ | 11/94 [00:03<00:22, 3.69it/s]

132/200 2.97G 0.6588 0.4217 0.9774 149 256: 12%|█▏ | 11/94 [00:03<00:22, 3.69it/s]

132/200 2.97G 0.6588 0.4217 0.9774 149 256: 13%|█▎ | 12/94 [00:03<00:21, 3.88it/s]

132/200 2.97G 0.6588 0.4217 0.9774 149 256: 12%|█▏ | 11/94 [00:03<00:22, 3.69it/s]

132/200 2.97G 0.6588 0.4217 0.9774 149 256: 13%|█▎ | 12/94 [00:03<00:21, 3.88it/s]

132/200 2.97G 0.663 0.4231 0.9772 151 256: 13%|█▎ | 12/94 [00:04<00:21, 3.88it/s]

132/200 2.97G 0.663 0.4231 0.9772 151 256: 14%|█▍ | 13/94 [00:04<00:21, 3.78it/s]

132/200 2.97G 0.663 0.4231 0.9772 151 256: 13%|█▎ | 12/94 [00:04<00:21, 3.88it/s]

132/200 2.97G 0.663 0.4231 0.9772 151 256: 14%|█▍ | 13/94 [00:04<00:21, 3.78it/s]

132/200 2.97G 0.6625 0.4228 0.9757 168 256: 14%|█▍ | 13/94 [00:04<00:21, 3.78it/s]

132/200 2.97G 0.6625 0.4228 0.9757 168 256: 15%|█▍ | 14/94 [00:04<00:21, 3.74it/s]

132/200 2.97G 0.6625 0.4228 0.9757 168 256: 14%|█▍ | 13/94 [00:04<00:21, 3.78it/s]

132/200 2.97G 0.6625 0.4228 0.9757 168 256: 15%|█▍ | 14/94 [00:04<00:21, 3.74it/s]

132/200 2.97G 0.6589 0.421 0.9747 173 256: 15%|█▍ | 14/94 [00:04<00:21, 3.74it/s]

132/200 2.97G 0.6589 0.421 0.9747 173 256: 16%|█▌ | 15/94 [00:04<00:19, 3.96it/s]

132/200 2.97G 0.6589 0.421 0.9747 173 256: 15%|█▍ | 14/94 [00:04<00:21, 3.74it/s]

132/200 2.97G 0.6589 0.421 0.9747 173 256: 16%|█▌ | 15/94 [00:04<00:19, 3.96it/s]

132/200 2.97G 0.6607 0.4189 0.9748 138 256: 16%|█▌ | 15/94 [00:04<00:19, 3.96it/s]

132/200 2.97G 0.6607 0.4189 0.9748 138 256: 17%|█▋ | 16/94 [00:04<00:19, 3.98it/s]

132/200 2.97G 0.6607 0.4189 0.9748 138 256: 16%|█▌ | 15/94 [00:04<00:19, 3.96it/s]

132/200 2.97G 0.6607 0.4189 0.9748 138 256: 17%|█▋ | 16/94 [00:04<00:19, 3.98it/s]

132/200 2.97G 0.6599 0.4178 0.9758 166 256: 17%|█▋ | 16/94 [00:05<00:19, 3.98it/s]

132/200 2.97G 0.6599 0.4178 0.9758 166 256: 18%|█▊ | 17/94 [00:05<00:20, 3.84it/s]

132/200 2.97G 0.6599 0.4178 0.9758 166 256: 17%|█▋ | 16/94 [00:05<00:19, 3.98it/s]

132/200 2.97G 0.6599 0.4178 0.9758 166 256: 18%|█▊ | 17/94 [00:05<00:20, 3.84it/s]

132/200 2.97G 0.6592 0.4152 0.9761 132 256: 18%|█▊ | 17/94 [00:05<00:20, 3.84it/s]

132/200 2.97G 0.6592 0.4152 0.9761 132 256: 19%|█▉ | 18/94 [00:05<00:18, 4.04it/s]

132/200 2.97G 0.6592 0.4152 0.9761 132 256: 18%|█▊ | 17/94 [00:05<00:20, 3.84it/s]

132/200 2.97G 0.6592 0.4152 0.9761 132 256: 19%|█▉ | 18/94 [00:05<00:18, 4.04it/s]

132/200 2.97G 0.6588 0.4153 0.9747 179 256: 19%|█▉ | 18/94 [00:05<00:18, 4.04it/s]

132/200 2.97G 0.6588 0.4153 0.9747 179 256: 20%|██ | 19/94 [00:05<00:19, 3.81it/s]

132/200 2.97G 0.6588 0.4153 0.9747 179 256: 19%|█▉ | 18/94 [00:05<00:18, 4.04it/s]

132/200 2.97G 0.6588 0.4153 0.9747 179 256: 20%|██ | 19/94 [00:05<00:19, 3.81it/s]

132/200 2.97G 0.6575 0.4146 0.9768 134 256: 20%|██ | 19/94 [00:06<00:19, 3.81it/s]

132/200 2.97G 0.6575 0.4146 0.9768 134 256: 21%|██▏ | 20/94 [00:06<00:20, 3.61it/s]

132/200 2.97G 0.6575 0.4146 0.9768 134 256: 20%|██ | 19/94 [00:06<00:19, 3.81it/s]

132/200 2.97G 0.6575 0.4146 0.9768 134 256: 21%|██▏ | 20/94 [00:06<00:20, 3.61it/s]

132/200 2.97G 0.6576 0.4146 0.9755 182 256: 21%|██▏ | 20/94 [00:06<00:20, 3.61it/s]

132/200 2.97G 0.6576 0.4146 0.9755 182 256: 22%|██▏ | 21/94 [00:06<00:19, 3.83it/s]

132/200 2.97G 0.6576 0.4146 0.9755 182 256: 21%|██▏ | 20/94 [00:06<00:20, 3.61it/s]

132/200 2.97G 0.6576 0.4146 0.9755 182 256: 22%|██▏ | 21/94 [00:06<00:19, 3.83it/s]

132/200 2.97G 0.6559 0.4131 0.9748 155 256: 22%|██▏ | 21/94 [00:06<00:19, 3.83it/s]

132/200 2.97G 0.6559 0.4131 0.9748 155 256: 23%|██▎ | 22/94 [00:06<00:19, 3.60it/s]

132/200 2.97G 0.6559 0.4131 0.9748 155 256: 22%|██▏ | 21/94 [00:06<00:19, 3.83it/s]

132/200 2.97G 0.6559 0.4131 0.9748 155 256: 23%|██▎ | 22/94 [00:06<00:19, 3.60it/s]

132/200 2.97G 0.6531 0.41 0.973 179 256: 23%|██▎ | 22/94 [00:06<00:19, 3.60it/s]

132/200 2.97G 0.6531 0.41 0.973 179 256: 24%|██▍ | 23/94 [00:06<00:19, 3.74it/s]

132/200 2.97G 0.6531 0.41 0.973 179 256: 23%|██▎ | 22/94 [00:06<00:19, 3.60it/s]

132/200 2.97G 0.6531 0.41 0.973 179 256: 24%|██▍ | 23/94 [00:06<00:19, 3.74it/s]

132/200 2.97G 0.6519 0.4112 0.9732 145 256: 24%|██▍ | 23/94 [00:07<00:19, 3.74it/s]

132/200 2.97G 0.6519 0.4112 0.9732 145 256: 26%|██▌ | 24/94 [00:07<00:20, 3.34it/s]

132/200 2.97G 0.6519 0.4112 0.9732 145 256: 24%|██▍ | 23/94 [00:07<00:19, 3.74it/s]

132/200 2.97G 0.6519 0.4112 0.9732 145 256: 26%|██▌ | 24/94 [00:07<00:20, 3.34it/s]

132/200 2.97G 0.656 0.4127 0.9747 157 256: 26%|██▌ | 24/94 [00:07<00:20, 3.34it/s]

132/200 2.97G 0.656 0.4127 0.9747 157 256: 27%|██▋ | 25/94 [00:07<00:21, 3.23it/s]

132/200 2.97G 0.656 0.4127 0.9747 157 256: 26%|██▌ | 24/94 [00:07<00:20, 3.34it/s]

132/200 2.97G 0.656 0.4127 0.9747 157 256: 27%|██▋ | 25/94 [00:07<00:21, 3.23it/s]

132/200 2.97G 0.6531 0.4109 0.9732 131 256: 27%|██▋ | 25/94 [00:07<00:21, 3.23it/s]

132/200 2.97G 0.6531 0.4109 0.9732 131 256: 28%|██▊ | 26/94 [00:07<00:21, 3.20it/s]

132/200 2.97G 0.6531 0.4109 0.9732 131 256: 27%|██▋ | 25/94 [00:07<00:21, 3.23it/s]

132/200 2.97G 0.6531 0.4109 0.9732 131 256: 28%|██▊ | 26/94 [00:07<00:21, 3.20it/s]

132/200 2.97G 0.6563 0.4119 0.975 145 256: 28%|██▊ | 26/94 [00:08<00:21, 3.20it/s]

132/200 2.97G 0.6563 0.4119 0.975 145 256: 29%|██▊ | 27/94 [00:08<00:21, 3.16it/s]

132/200 2.97G 0.6563 0.4119 0.975 145 256: 28%|██▊ | 26/94 [00:08<00:21, 3.20it/s]

132/200 2.97G 0.6563 0.4119 0.975 145 256: 29%|██▊ | 27/94 [00:08<00:21, 3.16it/s]

132/200 2.97G 0.656 0.4149 0.9756 160 256: 29%|██▊ | 27/94 [00:08<00:21, 3.16it/s]

132/200 2.97G 0.656 0.4149 0.9756 160 256: 30%|██▉ | 28/94 [00:08<00:19, 3.45it/s]

132/200 2.97G 0.656 0.4149 0.9756 160 256: 29%|██▊ | 27/94 [00:08<00:21, 3.16it/s]

132/200 2.97G 0.656 0.4149 0.9756 160 256: 30%|██▉ | 28/94 [00:08<00:19, 3.45it/s]

132/200 2.97G 0.6571 0.4156 0.9761 135 256: 30%|██▉ | 28/94 [00:08<00:19, 3.45it/s]

132/200 2.97G 0.6571 0.4156 0.9761 135 256: 31%|███ | 29/94 [00:08<00:18, 3.44it/s]

132/200 2.97G 0.6571 0.4156 0.9761 135 256: 30%|██▉ | 28/94 [00:08<00:19, 3.45it/s]

132/200 2.97G 0.6571 0.4156 0.9761 135 256: 31%|███ | 29/94 [00:08<00:18, 3.44it/s]

132/200 2.97G 0.6605 0.4194 0.9771 156 256: 31%|███ | 29/94 [00:08<00:18, 3.44it/s]

132/200 2.97G 0.6605 0.4194 0.9771 156 256: 32%|███▏ | 30/94 [00:08<00:18, 3.44it/s]

132/200 2.97G 0.6605 0.4194 0.9771 156 256: 31%|███ | 29/94 [00:08<00:18, 3.44it/s]

132/200 2.97G 0.6605 0.4194 0.9771 156 256: 32%|███▏ | 30/94 [00:08<00:18, 3.44it/s]

132/200 2.97G 0.6608 0.4193 0.9764 151 256: 32%|███▏ | 30/94 [00:09<00:18, 3.44it/s]

132/200 2.97G 0.6608 0.4193 0.9764 151 256: 33%|███▎ | 31/94 [00:09<00:16, 3.73it/s]

132/200 2.97G 0.6608 0.4193 0.9764 151 256: 32%|███▏ | 30/94 [00:09<00:18, 3.44it/s]

132/200 2.97G 0.6608 0.4193 0.9764 151 256: 33%|███▎ | 31/94 [00:09<00:16, 3.73it/s]

132/200 2.97G 0.6624 0.4185 0.9755 162 256: 33%|███▎ | 31/94 [00:09<00:16, 3.73it/s]

132/200 2.97G 0.6624 0.4185 0.9755 162 256: 34%|███▍ | 32/94 [00:09<00:17, 3.62it/s]

132/200 2.97G 0.6624 0.4185 0.9755 162 256: 33%|███▎ | 31/94 [00:09<00:16, 3.73it/s]

132/200 2.97G 0.6624 0.4185 0.9755 162 256: 34%|███▍ | 32/94 [00:09<00:17, 3.62it/s]

132/200 2.97G 0.662 0.418 0.9759 143 256: 34%|███▍ | 32/94 [00:09<00:17, 3.62it/s]

132/200 2.97G 0.662 0.418 0.9759 143 256: 35%|███▌ | 33/94 [00:09<00:16, 3.79it/s]

132/200 2.97G 0.662 0.418 0.9759 143 256: 34%|███▍ | 32/94 [00:09<00:17, 3.62it/s]

132/200 2.97G 0.662 0.418 0.9759 143 256: 35%|███▌ | 33/94 [00:09<00:16, 3.79it/s]

132/200 2.97G 0.6622 0.4167 0.9754 166 256: 35%|███▌ | 33/94 [00:09<00:16, 3.79it/s]

132/200 2.97G 0.6622 0.4167 0.9754 166 256: 36%|███▌ | 34/94 [00:09<00:15, 3.79it/s]

132/200 2.97G 0.6622 0.4167 0.9754 166 256: 35%|███▌ | 33/94 [00:09<00:16, 3.79it/s]

132/200 2.97G 0.6622 0.4167 0.9754 166 256: 36%|███▌ | 34/94 [00:09<00:15, 3.79it/s]

132/200 2.97G 0.6628 0.4164 0.9743 176 256: 36%|███▌ | 34/94 [00:10<00:15, 3.79it/s]

132/200 2.97G 0.6628 0.4164 0.9743 176 256: 37%|███▋ | 35/94 [00:10<00:15, 3.73it/s]

132/200 2.97G 0.6623 0.4151 0.9742 146 256: 37%|███▋ | 35/94 [00:10<00:15, 3.73it/s]

132/200 2.97G 0.6623 0.4151 0.9742 146 256: 38%|███▊ | 36/94 [00:10<00:14, 4.05it/s]

132/200 2.97G 0.6628 0.4164 0.9743 176 256: 36%|███▌ | 34/94 [00:10<00:15, 3.79it/s]

132/200 2.97G 0.6628 0.4164 0.9743 176 256: 37%|███▋ | 35/94 [00:10<00:15, 3.73it/s]

132/200 2.97G 0.6623 0.4151 0.9742 146 256: 37%|███▋ | 35/94 [00:10<00:15, 3.73it/s]

132/200 2.97G 0.6623 0.4151 0.9742 146 256: 38%|███▊ | 36/94 [00:10<00:14, 4.05it/s]

132/200 2.97G 0.6615 0.4155 0.975 149 256: 38%|███▊ | 36/94 [00:10<00:14, 4.05it/s]

132/200 2.97G 0.6615 0.4155 0.975 149 256: 39%|███▉ | 37/94 [00:10<00:15, 3.57it/s]

132/200 2.97G 0.6638 0.4157 0.976 130 256: 39%|███▉ | 37/94 [00:10<00:15, 3.57it/s]

132/200 2.97G 0.6638 0.4157 0.976 130 256: 40%|████ | 38/94 [00:10<00:13, 4.07it/s]

132/200 2.97G 0.6615 0.4155 0.975 149 256: 38%|███▊ | 36/94 [00:10<00:14, 4.05it/s]

132/200 2.97G 0.6615 0.4155 0.975 149 256: 39%|███▉ | 37/94 [00:10<00:15, 3.57it/s]

132/200 2.97G 0.6638 0.4157 0.976 130 256: 39%|███▉ | 37/94 [00:10<00:15, 3.57it/s]

132/200 2.97G 0.6638 0.4157 0.976 130 256: 40%|████ | 38/94 [00:10<00:13, 4.07it/s]

132/200 2.97G 0.6663 0.4179 0.9778 150 256: 40%|████ | 38/94 [00:11<00:13, 4.07it/s]

132/200 2.97G 0.6663 0.4179 0.9778 150 256: 41%|████▏ | 39/94 [00:11<00:16, 3.37it/s]

132/200 2.97G 0.6668 0.4172 0.9788 130 256: 41%|████▏ | 39/94 [00:11<00:16, 3.37it/s]

132/200 2.97G 0.6668 0.4172 0.9788 130 256: 43%|████▎ | 40/94 [00:11<00:13, 3.90it/s]

132/200 2.97G 0.6663 0.4179 0.9778 150 256: 40%|████ | 38/94 [00:11<00:13, 4.07it/s]

132/200 2.97G 0.6663 0.4179 0.9778 150 256: 41%|████▏ | 39/94 [00:11<00:16, 3.37it/s]

132/200 2.97G 0.6668 0.4172 0.9788 130 256: 41%|████▏ | 39/94 [00:11<00:16, 3.37it/s]

132/200 2.97G 0.6668 0.4172 0.9788 130 256: 43%|████▎ | 40/94 [00:11<00:13, 3.90it/s]

132/200 2.97G 0.6682 0.4172 0.9783 171 256: 43%|████▎ | 40/94 [00:11<00:13, 3.90it/s]

132/200 2.97G 0.6682 0.4172 0.9783 171 256: 44%|████▎ | 41/94 [00:11<00:15, 3.40it/s]

132/200 2.97G 0.6672 0.4161 0.9779 154 256: 44%|████▎ | 41/94 [00:12<00:15, 3.40it/s]

132/200 2.97G 0.6672 0.4161 0.9779 154 256: 45%|████▍ | 42/94 [00:12<00:13, 3.92it/s]

132/200 2.97G 0.6682 0.4172 0.9783 171 256: 43%|████▎ | 40/94 [00:11<00:13, 3.90it/s]

132/200 2.97G 0.6682 0.4172 0.9783 171 256: 44%|████▎ | 41/94 [00:11<00:15, 3.40it/s]

132/200 2.97G 0.6672 0.4161 0.9779 154 256: 44%|████▎ | 41/94 [00:12<00:15, 3.40it/s]

132/200 2.97G 0.6672 0.4161 0.9779 154 256: 45%|████▍ | 42/94 [00:12<00:13, 3.92it/s]

132/200 2.97G 0.6682 0.4167 0.978 140 256: 45%|████▍ | 42/94 [00:12<00:13, 3.92it/s]

132/200 2.97G 0.6682 0.4167 0.978 140 256: 46%|████▌ | 43/94 [00:12<00:15, 3.22it/s]

132/200 2.97G 0.6693 0.4167 0.9772 154 256: 46%|████▌ | 43/94 [00:12<00:15, 3.22it/s]

132/200 2.97G 0.6693 0.4167 0.9772 154 256: 47%|████▋ | 44/94 [00:12<00:13, 3.75it/s]

132/200 2.97G 0.6682 0.4167 0.978 140 256: 45%|████▍ | 42/94 [00:12<00:13, 3.92it/s]

132/200 2.97G 0.6682 0.4167 0.978 140 256: 46%|████▌ | 43/94 [00:12<00:15, 3.22it/s]

132/200 2.97G 0.6693 0.4167 0.9772 154 256: 46%|████▌ | 43/94 [00:12<00:15, 3.22it/s]

132/200 2.97G 0.6693 0.4167 0.9772 154 256: 47%|████▋ | 44/94 [00:12<00:13, 3.75it/s]

132/200 2.97G 0.6705 0.418 0.9782 166 256: 47%|████▋ | 44/94 [00:13<00:13, 3.75it/s]

132/200 2.97G 0.6705 0.418 0.9782 166 256: 48%|████▊ | 45/94 [00:13<00:14, 3.31it/s]

132/200 2.97G 0.6718 0.4184 0.9792 143 256: 48%|████▊ | 45/94 [00:13<00:14, 3.31it/s]

132/200 2.97G 0.6718 0.4184 0.9792 143 256: 49%|████▉ | 46/94 [00:13<00:12, 3.81it/s]

132/200 2.97G 0.6705 0.418 0.9782 166 256: 47%|████▋ | 44/94 [00:13<00:13, 3.75it/s]

132/200 2.97G 0.6705 0.418 0.9782 166 256: 48%|████▊ | 45/94 [00:13<00:14, 3.31it/s]

132/200 2.97G 0.6718 0.4184 0.9792 143 256: 48%|████▊ | 45/94 [00:13<00:14, 3.31it/s]

132/200 2.97G 0.6718 0.4184 0.9792 143 256: 49%|████▉ | 46/94 [00:13<00:12, 3.81it/s]

132/200 2.97G 0.6708 0.4177 0.979 134 256: 49%|████▉ | 46/94 [00:13<00:12, 3.81it/s]

132/200 2.97G 0.6708 0.4177 0.979 134 256: 50%|█████ | 47/94 [00:13<00:13, 3.41it/s]

132/200 2.97G 0.6699 0.4173 0.9784 174 256: 50%|█████ | 47/94 [00:13<00:13, 3.41it/s]

132/200 2.97G 0.6699 0.4173 0.9784 174 256: 51%|█████ | 48/94 [00:13<00:11, 3.92it/s]

132/200 2.97G 0.6708 0.4177 0.979 134 256: 49%|████▉ | 46/94 [00:13<00:12, 3.81it/s]

132/200 2.97G 0.6708 0.4177 0.979 134 256: 50%|█████ | 47/94 [00:13<00:13, 3.41it/s]

132/200 2.97G 0.6699 0.4173 0.9784 174 256: 50%|█████ | 47/94 [00:13<00:13, 3.41it/s]

132/200 2.97G 0.6699 0.4173 0.9784 174 256: 51%|█████ | 48/94 [00:13<00:11, 3.92it/s]

132/200 2.97G 0.6693 0.4173 0.9783 127 256: 51%|█████ | 48/94 [00:14<00:11, 3.92it/s]

132/200 2.97G 0.6693 0.4173 0.9783 127 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.53it/s]

132/200 2.97G 0.6692 0.4174 0.9786 136 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.53it/s]

132/200 2.97G 0.6692 0.4174 0.9786 136 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.03it/s]

132/200 2.97G 0.6693 0.4173 0.9783 127 256: 51%|█████ | 48/94 [00:14<00:11, 3.92it/s]

132/200 2.97G 0.6693 0.4173 0.9783 127 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.53it/s]

132/200 2.97G 0.6692 0.4174 0.9786 136 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.53it/s]

132/200 2.97G 0.6692 0.4174 0.9786 136 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.03it/s]

132/200 2.97G 0.6703 0.4186 0.979 174 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.03it/s]

132/200 2.97G 0.6703 0.4186 0.979 174 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.51it/s]

132/200 2.97G 0.6702 0.4194 0.9801 124 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.51it/s]

132/200 2.97G 0.6702 0.4194 0.9801 124 256: 55%|█████▌ | 52/94 [00:14<00:10, 4.06it/s]

132/200 2.97G 0.6703 0.4186 0.979 174 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.03it/s]

132/200 2.97G 0.6703 0.4186 0.979 174 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.51it/s]

132/200 2.97G 0.6702 0.4194 0.9801 124 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.51it/s]

132/200 2.97G 0.6702 0.4194 0.9801 124 256: 55%|█████▌ | 52/94 [00:14<00:10, 4.06it/s]

132/200 2.97G 0.6728 0.4215 0.9814 152 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.06it/s]

132/200 2.97G 0.6728 0.4215 0.9814 152 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.33it/s]

132/200 2.97G 0.673 0.4222 0.9816 133 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.33it/s]

132/200 2.97G 0.673 0.4222 0.9816 133 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.88it/s]

132/200 2.97G 0.6728 0.4215 0.9814 152 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.06it/s]

132/200 2.97G 0.6728 0.4215 0.9814 152 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.33it/s]

132/200 2.97G 0.673 0.4222 0.9816 133 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.33it/s]

132/200 2.97G 0.673 0.4222 0.9816 133 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.88it/s]

132/200 2.97G 0.6718 0.4212 0.9809 132 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.88it/s]

132/200 2.97G 0.6718 0.4212 0.9809 132 256: 59%|█████▊ | 55/94 [00:15<00:11, 3.36it/s]

132/200 2.97G 0.6701 0.4202 0.9805 172 256: 59%|█████▊ | 55/94 [00:15<00:11, 3.36it/s]

132/200 2.97G 0.6701 0.4202 0.9805 172 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.88it/s]

132/200 2.97G 0.6718 0.4212 0.9809 132 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.88it/s]

132/200 2.97G 0.6718 0.4212 0.9809 132 256: 59%|█████▊ | 55/94 [00:15<00:11, 3.36it/s]

132/200 2.97G 0.6701 0.4202 0.9805 172 256: 59%|█████▊ | 55/94 [00:15<00:11, 3.36it/s]

132/200 2.97G 0.6701 0.4202 0.9805 172 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.88it/s]

132/200 2.97G 0.671 0.4203 0.9801 160 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.88it/s]

132/200 2.97G 0.671 0.4203 0.9801 160 256: 61%|██████ | 57/94 [00:16<00:10, 3.41it/s]

132/200 2.97G 0.6701 0.42 0.9801 109 256: 61%|██████ | 57/94 [00:16<00:10, 3.41it/s]

132/200 2.97G 0.6701 0.42 0.9801 109 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.93it/s]

132/200 2.97G 0.671 0.4203 0.9801 160 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.88it/s]

132/200 2.97G 0.671 0.4203 0.9801 160 256: 61%|██████ | 57/94 [00:16<00:10, 3.41it/s]

132/200 2.97G 0.6701 0.42 0.9801 109 256: 61%|██████ | 57/94 [00:16<00:10, 3.41it/s]

132/200 2.97G 0.6701 0.42 0.9801 109 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.93it/s]

132/200 2.97G 0.6693 0.4193 0.9803 138 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.93it/s]

132/200 2.97G 0.6693 0.4193 0.9803 138 256: 63%|██████▎ | 59/94 [00:16<00:10, 3.49it/s]

132/200 2.97G 0.6704 0.4197 0.9801 200 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.49it/s]

132/200 2.97G 0.6704 0.4197 0.9801 200 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.99it/s]

132/200 2.97G 0.6693 0.4193 0.9803 138 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.93it/s]

132/200 2.97G 0.6693 0.4193 0.9803 138 256: 63%|██████▎ | 59/94 [00:16<00:10, 3.49it/s]

132/200 2.97G 0.6704 0.4197 0.9801 200 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.49it/s]

132/200 2.97G 0.6704 0.4197 0.9801 200 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.99it/s]

132/200 2.97G 0.6719 0.4207 0.981 156 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.99it/s]

132/200 2.97G 0.6719 0.4207 0.981 156 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.32it/s]

132/200 2.97G 0.6725 0.421 0.9812 144 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.32it/s]

132/200 2.97G 0.6725 0.421 0.9812 144 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.84it/s]

132/200 2.97G 0.6719 0.4207 0.981 156 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.99it/s]

132/200 2.97G 0.6719 0.4207 0.981 156 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.32it/s]

132/200 2.97G 0.6725 0.421 0.9812 144 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.32it/s]

132/200 2.97G 0.6725 0.421 0.9812 144 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.84it/s]

132/200 2.97G 0.6708 0.4198 0.9804 157 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.84it/s]

132/200 2.97G 0.6708 0.4198 0.9804 157 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.36it/s]

132/200 2.97G 0.6699 0.42 0.9804 144 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.36it/s]

132/200 2.97G 0.6699 0.42 0.9804 144 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.88it/s]

132/200 2.97G 0.6708 0.4198 0.9804 157 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.84it/s]

132/200 2.97G 0.6708 0.4198 0.9804 157 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.36it/s]

132/200 2.97G 0.6699 0.42 0.9804 144 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.36it/s]

132/200 2.97G 0.6699 0.42 0.9804 144 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.88it/s]

132/200 2.97G 0.6701 0.4196 0.9801 150 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.88it/s]

132/200 2.97G 0.6701 0.4196 0.9801 150 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.51it/s]

132/200 2.97G 0.6693 0.419 0.9802 124 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.51it/s]

132/200 2.97G 0.6693 0.419 0.9802 124 256: 70%|███████ | 66/94 [00:18<00:06, 4.03it/s]

132/200 2.97G 0.6701 0.4196 0.9801 150 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.88it/s]

132/200 2.97G 0.6701 0.4196 0.9801 150 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.51it/s]

132/200 2.97G 0.6693 0.419 0.9802 124 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.51it/s]

132/200 2.97G 0.6693 0.419 0.9802 124 256: 70%|███████ | 66/94 [00:18<00:06, 4.03it/s]

132/200 2.97G 0.6698 0.419 0.9803 153 256: 70%|███████ | 66/94 [00:19<00:06, 4.03it/s]

132/200 2.97G 0.6698 0.419 0.9803 153 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.55it/s]

132/200 2.97G 0.6688 0.4181 0.9802 131 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.55it/s]

132/200 2.97G 0.6688 0.4181 0.9802 131 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.07it/s]

132/200 2.97G 0.6698 0.419 0.9803 153 256: 70%|███████ | 66/94 [00:19<00:06, 4.03it/s]

132/200 2.97G 0.6698 0.419 0.9803 153 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.55it/s]

132/200 2.97G 0.6688 0.4181 0.9802 131 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.55it/s]

132/200 2.97G 0.6688 0.4181 0.9802 131 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.07it/s]

132/200 2.97G 0.668 0.4171 0.9811 114 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.07it/s]

132/200 2.97G 0.668 0.4171 0.9811 114 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.49it/s]

132/200 2.97G 0.6684 0.4183 0.9819 122 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.49it/s]

132/200 2.97G 0.6684 0.4183 0.9819 122 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.03it/s]

132/200 2.97G 0.668 0.4171 0.9811 114 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.07it/s]

132/200 2.97G 0.668 0.4171 0.9811 114 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.49it/s]

132/200 2.97G 0.6684 0.4183 0.9819 122 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.49it/s]

132/200 2.97G 0.6684 0.4183 0.9819 122 256: 74%|███████▍ | 70/94 [00:19<00:05, 4.03it/s]

132/200 2.97G 0.6672 0.417 0.981 123 256: 74%|███████▍ | 70/94 [00:20<00:05, 4.03it/s]

132/200 2.97G 0.6672 0.417 0.981 123 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.49it/s]

132/200 2.97G 0.6664 0.4163 0.98 175 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.49it/s]

132/200 2.97G 0.6664 0.4163 0.98 175 256: 77%|███████▋ | 72/94 [00:20<00:05, 4.01it/s]

132/200 2.97G 0.6672 0.417 0.981 123 256: 74%|███████▍ | 70/94 [00:20<00:05, 4.03it/s]

132/200 2.97G 0.6672 0.417 0.981 123 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.49it/s]

132/200 2.97G 0.6664 0.4163 0.98 175 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.49it/s]

132/200 2.97G 0.6664 0.4163 0.98 175 256: 77%|███████▋ | 72/94 [00:20<00:05, 4.01it/s]

132/200 2.97G 0.6658 0.4161 0.9801 129 256: 77%|███████▋ | 72/94 [00:20<00:05, 4.01it/s]

132/200 2.97G 0.6658 0.4161 0.9801 129 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.72it/s]

132/200 2.97G 0.6673 0.4172 0.9804 130 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.72it/s]

132/200 2.97G 0.6673 0.4172 0.9804 130 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.21it/s]

132/200 2.97G 0.6658 0.4161 0.9801 129 256: 77%|███████▋ | 72/94 [00:20<00:05, 4.01it/s]

132/200 2.97G 0.6658 0.4161 0.9801 129 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.72it/s]

132/200 2.97G 0.6673 0.4172 0.9804 130 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.72it/s]

132/200 2.97G 0.6673 0.4172 0.9804 130 256: 79%|███████▊ | 74/94 [00:20<00:04, 4.21it/s]

132/200 2.97G 0.6679 0.4178 0.9813 170 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.21it/s]

132/200 2.97G 0.6679 0.4178 0.9813 170 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.63it/s]

132/200 2.97G 0.6674 0.4175 0.9813 163 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.63it/s]

132/200 2.97G 0.6674 0.4175 0.9813 163 256: 81%|████████ | 76/94 [00:21<00:04, 4.14it/s]

132/200 2.97G 0.6679 0.4178 0.9813 170 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.21it/s]

132/200 2.97G 0.6679 0.4178 0.9813 170 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.63it/s]

132/200 2.97G 0.6674 0.4175 0.9813 163 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.63it/s]

132/200 2.97G 0.6674 0.4175 0.9813 163 256: 81%|████████ | 76/94 [00:21<00:04, 4.14it/s]

132/200 2.97G 0.6661 0.417 0.9805 131 256: 81%|████████ | 76/94 [00:21<00:04, 4.14it/s]

132/200 2.97G 0.6661 0.417 0.9805 131 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.64it/s]

132/200 2.97G 0.6656 0.4162 0.9801 149 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.64it/s]

132/200 2.97G 0.6656 0.4162 0.9801 149 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.14it/s]

132/200 2.97G 0.6661 0.417 0.9805 131 256: 81%|████████ | 76/94 [00:21<00:04, 4.14it/s]

132/200 2.97G 0.6661 0.417 0.9805 131 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.64it/s]

132/200 2.97G 0.6656 0.4162 0.9801 149 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.64it/s]

132/200 2.97G 0.6656 0.4162 0.9801 149 256: 83%|████████▎ | 78/94 [00:21<00:03, 4.14it/s]

132/200 2.97G 0.666 0.4164 0.9798 178 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.14it/s]

132/200 2.97G 0.666 0.4164 0.9798 178 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.51it/s]

132/200 2.97G 0.6659 0.4168 0.9803 171 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.51it/s]

132/200 2.97G 0.6659 0.4168 0.9803 171 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.02it/s]

132/200 2.97G 0.666 0.4164 0.9798 178 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.14it/s]

132/200 2.97G 0.666 0.4164 0.9798 178 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.51it/s]

132/200 2.97G 0.6659 0.4168 0.9803 171 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.51it/s]

132/200 2.97G 0.6659 0.4168 0.9803 171 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.02it/s]

132/200 2.97G 0.6651 0.416 0.9802 126 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.02it/s]

132/200 2.97G 0.6651 0.416 0.9802 126 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.67it/s]

132/200 2.97G 0.6651 0.4163 0.9805 133 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.67it/s]

132/200 2.97G 0.6651 0.4163 0.9805 133 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.16it/s]

132/200 2.97G 0.6651 0.416 0.9802 126 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.02it/s]

132/200 2.97G 0.6651 0.416 0.9802 126 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.67it/s]

132/200 2.97G 0.6651 0.4163 0.9805 133 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.67it/s]

132/200 2.97G 0.6651 0.4163 0.9805 133 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.16it/s]

132/200 2.97G 0.6652 0.4161 0.9804 155 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.16it/s]

132/200 2.97G 0.6652 0.4161 0.9804 155 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.84it/s]

132/200 2.97G 0.6663 0.4168 0.9805 187 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.84it/s]

132/200 2.97G 0.6663 0.4168 0.9805 187 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.31it/s]

132/200 2.97G 0.6652 0.4161 0.9804 155 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.16it/s]

132/200 2.97G 0.6652 0.4161 0.9804 155 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.84it/s]

132/200 2.97G 0.6663 0.4168 0.9805 187 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.84it/s]

132/200 2.97G 0.6663 0.4168 0.9805 187 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.31it/s]

132/200 2.97G 0.6659 0.4165 0.9802 136 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.31it/s]

132/200 2.97G 0.6659 0.4165 0.9802 136 256: 90%|█████████ | 85/94 [00:23<00:02, 4.07it/s]

132/200 2.97G 0.6658 0.4162 0.9799 136 256: 90%|█████████ | 85/94 [00:23<00:02, 4.07it/s]

132/200 2.97G 0.6658 0.4162 0.9799 136 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.50it/s]

132/200 2.97G 0.6659 0.4165 0.9802 136 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.31it/s]

132/200 2.97G 0.6659 0.4165 0.9802 136 256: 90%|█████████ | 85/94 [00:23<00:02, 4.07it/s]

132/200 2.97G 0.6658 0.4162 0.9799 136 256: 90%|█████████ | 85/94 [00:23<00:02, 4.07it/s]

132/200 2.97G 0.6658 0.4162 0.9799 136 256: 91%|█████████▏| 86/94 [00:23<00:01, 4.50it/s]

132/200 2.97G 0.6655 0.416 0.9798 144 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.50it/s]

132/200 2.97G 0.6655 0.416 0.9798 144 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.96it/s]

132/200 2.97G 0.6648 0.4156 0.9791 104 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.96it/s]

132/200 2.97G 0.6648 0.4156 0.9791 104 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.43it/s]

132/200 2.97G 0.6655 0.416 0.9798 144 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.50it/s]

132/200 2.97G 0.6655 0.416 0.9798 144 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.96it/s]

132/200 2.97G 0.6648 0.4156 0.9791 104 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.96it/s]

132/200 2.97G 0.6648 0.4156 0.9791 104 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.43it/s]

132/200 2.97G 0.665 0.4157 0.9791 135 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.43it/s]

132/200 2.97G 0.665 0.4157 0.9791 135 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.92it/s]

132/200 2.97G 0.6648 0.4161 0.9793 138 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.92it/s]

132/200 2.97G 0.6648 0.4161 0.9793 138 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.37it/s]

132/200 2.97G 0.665 0.4157 0.9791 135 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.43it/s]

132/200 2.97G 0.665 0.4157 0.9791 135 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.92it/s]

132/200 2.97G 0.6648 0.4161 0.9793 138 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.92it/s]

132/200 2.97G 0.6648 0.4161 0.9793 138 256: 96%|█████████▌| 90/94 [00:24<00:00, 4.37it/s]

132/200 2.97G 0.6649 0.4162 0.98 123 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.37it/s]

132/200 2.97G 0.6649 0.4162 0.98 123 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.77it/s]

132/200 2.97G 0.6642 0.4162 0.9799 105 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.77it/s]

132/200 2.97G 0.6642 0.4162 0.9799 105 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.28it/s]

132/200 2.97G 0.6649 0.4162 0.98 123 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.37it/s]

132/200 2.97G 0.6649 0.4162 0.98 123 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.77it/s]

132/200 2.97G 0.6642 0.4162 0.9799 105 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.77it/s]

132/200 2.97G 0.6642 0.4162 0.9799 105 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.28it/s]

132/200 2.97G 0.6647 0.4162 0.98 176 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.28it/s]

132/200 2.97G 0.6647 0.4162 0.98 176 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.01it/s]

132/200 2.97G 0.669 0.4197 0.9812 13 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.01it/s]

132/200 2.97G 0.669 0.4197 0.9812 13 256: 100%|██████████| 94/94 [00:25<00:00, 3.66it/s]

43208.9s 639

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

132/200 2.97G 0.6647 0.4162 0.98 176 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.28it/s]

132/200 2.97G 0.6647 0.4162 0.98 176 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.01it/s]

132/200 2.97G 0.669 0.4197 0.9812 13 256: 99%|█████████▉| 93/94 [00:25<00:00, 4.01it/s]

132/200 2.97G 0.669 0.4197 0.9812 13 256: 100%|██████████| 94/94 [00:25<00:00, 3.66it/s]

43210.8s 640

Class Images Instances Box(P R mAP50 mAP50-95): 0%| | 0/5 [00:00<?, ?it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.19s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.19s/it]