Time

#

Log Message

41878.9s 1

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

17/200 2.97G 1.133 0.775 1.19 150 256: 0%| | 0/94 [00:01<?, ?it/s]

17/200 2.97G 1.133 0.775 1.19 150 256: 1%| | 1/94 [00:01<01:46, 1.15s/it]

17/200 2.97G 1.045 0.7399 1.158 123 256: 1%| | 1/94 [00:01<01:46, 1.15s/it]

17/200 2.97G 1.045 0.7399 1.158 123 256: 2%|▏ | 2/94 [00:01<00:52, 1.74it/s]

17/200 2.97G 1.133 0.775 1.19 150 256: 0%| | 0/94 [00:01<?, ?it/s]

17/200 2.97G 1.133 0.775 1.19 150 256: 1%| | 1/94 [00:01<01:46, 1.15s/it]

17/200 2.97G 1.045 0.7399 1.158 123 256: 1%| | 1/94 [00:01<01:46, 1.15s/it]

17/200 2.97G 1.045 0.7399 1.158 123 256: 2%|▏ | 2/94 [00:01<00:52, 1.74it/s]

17/200 2.97G 1.036 0.7303 1.171 144 256: 2%|▏ | 2/94 [00:01<00:52, 1.74it/s]

17/200 2.97G 1.036 0.7303 1.171 144 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

17/200 2.97G 1.007 0.7159 1.141 167 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

17/200 2.97G 1.007 0.7159 1.141 167 256: 4%|▍ | 4/94 [00:01<00:29, 3.01it/s]

17/200 2.97G 1.036 0.7303 1.171 144 256: 2%|▏ | 2/94 [00:01<00:52, 1.74it/s]

17/200 2.97G 1.036 0.7303 1.171 144 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

17/200 2.97G 1.007 0.7159 1.141 167 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

17/200 2.97G 1.007 0.7159 1.141 167 256: 4%|▍ | 4/94 [00:01<00:29, 3.01it/s]

17/200 2.97G 1.007 0.7227 1.135 144 256: 4%|▍ | 4/94 [00:02<00:29, 3.01it/s]

17/200 2.97G 1.007 0.7227 1.135 144 256: 5%|▌ | 5/94 [00:02<00:30, 2.92it/s]

17/200 2.97G 1.013 0.7142 1.135 155 256: 5%|▌ | 5/94 [00:02<00:30, 2.92it/s]

17/200 2.97G 1.013 0.7142 1.135 155 256: 6%|▋ | 6/94 [00:02<00:24, 3.56it/s]

17/200 2.97G 1.007 0.7227 1.135 144 256: 4%|▍ | 4/94 [00:02<00:29, 3.01it/s]

17/200 2.97G 1.007 0.7227 1.135 144 256: 5%|▌ | 5/94 [00:02<00:30, 2.92it/s]

17/200 2.97G 1.013 0.7142 1.135 155 256: 5%|▌ | 5/94 [00:02<00:30, 2.92it/s]

17/200 2.97G 1.013 0.7142 1.135 155 256: 6%|▋ | 6/94 [00:02<00:24, 3.56it/s]

17/200 2.97G 1.016 0.7175 1.141 141 256: 6%|▋ | 6/94 [00:02<00:24, 3.56it/s]

17/200 2.97G 1.016 0.7175 1.141 141 256: 7%|▋ | 7/94 [00:02<00:32, 2.66it/s]

17/200 2.97G 1.022 0.7145 1.14 175 256: 7%|▋ | 7/94 [00:03<00:32, 2.66it/s]

17/200 2.97G 1.022 0.7145 1.14 175 256: 9%|▊ | 8/94 [00:03<00:26, 3.21it/s]

17/200 2.97G 1.016 0.7175 1.141 141 256: 6%|▋ | 6/94 [00:02<00:24, 3.56it/s]

17/200 2.97G 1.016 0.7175 1.141 141 256: 7%|▋ | 7/94 [00:02<00:32, 2.66it/s]

17/200 2.97G 1.022 0.7145 1.14 175 256: 7%|▋ | 7/94 [00:03<00:32, 2.66it/s]

17/200 2.97G 1.022 0.7145 1.14 175 256: 9%|▊ | 8/94 [00:03<00:26, 3.21it/s]

17/200 2.97G 1.015 0.7076 1.131 165 256: 9%|▊ | 8/94 [00:03<00:26, 3.21it/s]

17/200 2.97G 1.015 0.7076 1.131 165 256: 10%|▉ | 9/94 [00:03<00:29, 2.90it/s]

17/200 2.97G 1.015 0.7201 1.139 144 256: 10%|▉ | 9/94 [00:03<00:29, 2.90it/s]

17/200 2.97G 1.015 0.7201 1.139 144 256: 11%|█ | 10/94 [00:03<00:24, 3.46it/s]

17/200 2.97G 1.015 0.7076 1.131 165 256: 9%|▊ | 8/94 [00:03<00:26, 3.21it/s]

17/200 2.97G 1.015 0.7076 1.131 165 256: 10%|▉ | 9/94 [00:03<00:29, 2.90it/s]

17/200 2.97G 1.015 0.7201 1.139 144 256: 10%|▉ | 9/94 [00:03<00:29, 2.90it/s]

17/200 2.97G 1.015 0.7201 1.139 144 256: 11%|█ | 10/94 [00:03<00:24, 3.46it/s]

17/200 2.97G 1.016 0.7257 1.141 165 256: 11%|█ | 10/94 [00:04<00:24, 3.46it/s]

17/200 2.97G 1.016 0.7257 1.141 165 256: 12%|█▏ | 11/94 [00:04<00:27, 3.04it/s]

17/200 2.97G 1.013 0.7242 1.139 140 256: 12%|█▏ | 11/94 [00:04<00:27, 3.04it/s]

17/200 2.97G 1.013 0.7242 1.139 140 256: 13%|█▎ | 12/94 [00:04<00:22, 3.57it/s]

17/200 2.97G 1.016 0.7257 1.141 165 256: 11%|█ | 10/94 [00:04<00:24, 3.46it/s]

17/200 2.97G 1.016 0.7257 1.141 165 256: 12%|█▏ | 11/94 [00:04<00:27, 3.04it/s]

17/200 2.97G 1.013 0.7242 1.139 140 256: 12%|█▏ | 11/94 [00:04<00:27, 3.04it/s]

17/200 2.97G 1.013 0.7242 1.139 140 256: 13%|█▎ | 12/94 [00:04<00:22, 3.57it/s]

17/200 2.97G 1.018 0.7306 1.137 181 256: 13%|█▎ | 12/94 [00:04<00:22, 3.57it/s]

17/200 2.97G 1.018 0.7306 1.137 181 256: 14%|█▍ | 13/94 [00:04<00:26, 3.11it/s]

17/200 2.97G 1.022 0.7336 1.14 131 256: 14%|█▍ | 13/94 [00:04<00:26, 3.11it/s]

17/200 2.97G 1.022 0.7336 1.14 131 256: 15%|█▍ | 14/94 [00:04<00:21, 3.64it/s]

17/200 2.97G 1.018 0.7306 1.137 181 256: 13%|█▎ | 12/94 [00:04<00:22, 3.57it/s]

17/200 2.97G 1.018 0.7306 1.137 181 256: 14%|█▍ | 13/94 [00:04<00:26, 3.11it/s]

17/200 2.97G 1.022 0.7336 1.14 131 256: 14%|█▍ | 13/94 [00:04<00:26, 3.11it/s]

17/200 2.97G 1.022 0.7336 1.14 131 256: 15%|█▍ | 14/94 [00:04<00:21, 3.64it/s]

17/200 2.97G 1.029 0.7398 1.142 188 256: 15%|█▍ | 14/94 [00:05<00:21, 3.64it/s]

17/200 2.97G 1.029 0.7398 1.142 188 256: 16%|█▌ | 15/94 [00:05<00:24, 3.18it/s]

17/200 2.97G 1.028 0.7379 1.143 139 256: 16%|█▌ | 15/94 [00:05<00:24, 3.18it/s]

17/200 2.97G 1.028 0.7379 1.143 139 256: 17%|█▋ | 16/94 [00:05<00:21, 3.69it/s]

17/200 2.97G 1.029 0.7398 1.142 188 256: 15%|█▍ | 14/94 [00:05<00:21, 3.64it/s]

17/200 2.97G 1.029 0.7398 1.142 188 256: 16%|█▌ | 15/94 [00:05<00:24, 3.18it/s]

17/200 2.97G 1.028 0.7379 1.143 139 256: 16%|█▌ | 15/94 [00:05<00:24, 3.18it/s]

17/200 2.97G 1.028 0.7379 1.143 139 256: 17%|█▋ | 16/94 [00:05<00:21, 3.69it/s]

17/200 2.97G 1.025 0.7355 1.148 119 256: 17%|█▋ | 16/94 [00:05<00:21, 3.69it/s]

17/200 2.97G 1.025 0.7355 1.148 119 256: 18%|█▊ | 17/94 [00:05<00:23, 3.33it/s]

17/200 2.97G 1.028 0.7425 1.152 149 256: 18%|█▊ | 17/94 [00:05<00:23, 3.33it/s]

17/200 2.97G 1.028 0.7425 1.152 149 256: 19%|█▉ | 18/94 [00:05<00:19, 3.84it/s]

17/200 2.97G 1.025 0.7355 1.148 119 256: 17%|█▋ | 16/94 [00:05<00:21, 3.69it/s]

17/200 2.97G 1.025 0.7355 1.148 119 256: 18%|█▊ | 17/94 [00:05<00:23, 3.33it/s]

17/200 2.97G 1.028 0.7425 1.152 149 256: 18%|█▊ | 17/94 [00:05<00:23, 3.33it/s]

17/200 2.97G 1.028 0.7425 1.152 149 256: 19%|█▉ | 18/94 [00:05<00:19, 3.84it/s]

17/200 2.97G 1.031 0.7429 1.155 142 256: 19%|█▉ | 18/94 [00:06<00:19, 3.84it/s]

17/200 2.97G 1.031 0.7429 1.155 142 256: 20%|██ | 19/94 [00:06<00:23, 3.19it/s]

17/200 2.97G 1.024 0.736 1.152 113 256: 20%|██ | 19/94 [00:06<00:23, 3.19it/s]

17/200 2.97G 1.024 0.736 1.152 113 256: 21%|██▏ | 20/94 [00:06<00:19, 3.72it/s]

17/200 2.97G 1.031 0.7429 1.155 142 256: 19%|█▉ | 18/94 [00:06<00:19, 3.84it/s]

17/200 2.97G 1.031 0.7429 1.155 142 256: 20%|██ | 19/94 [00:06<00:23, 3.19it/s]

17/200 2.97G 1.024 0.736 1.152 113 256: 20%|██ | 19/94 [00:06<00:23, 3.19it/s]

17/200 2.97G 1.024 0.736 1.152 113 256: 21%|██▏ | 20/94 [00:06<00:19, 3.72it/s]

17/200 2.97G 1.023 0.7335 1.153 151 256: 21%|██▏ | 20/94 [00:06<00:19, 3.72it/s]

17/200 2.97G 1.023 0.7335 1.153 151 256: 22%|██▏ | 21/94 [00:06<00:22, 3.23it/s]

17/200 2.97G 1.022 0.7355 1.154 151 256: 22%|██▏ | 21/94 [00:07<00:22, 3.23it/s]

17/200 2.97G 1.022 0.7355 1.154 151 256: 23%|██▎ | 22/94 [00:07<00:19, 3.78it/s]

17/200 2.97G 1.023 0.7335 1.153 151 256: 21%|██▏ | 20/94 [00:06<00:19, 3.72it/s]

17/200 2.97G 1.023 0.7335 1.153 151 256: 22%|██▏ | 21/94 [00:06<00:22, 3.23it/s]

17/200 2.97G 1.022 0.7355 1.154 151 256: 22%|██▏ | 21/94 [00:07<00:22, 3.23it/s]

17/200 2.97G 1.022 0.7355 1.154 151 256: 23%|██▎ | 22/94 [00:07<00:19, 3.78it/s]

17/200 2.97G 1.023 0.7379 1.156 144 256: 23%|██▎ | 22/94 [00:07<00:19, 3.78it/s]

17/200 2.97G 1.023 0.7379 1.156 144 256: 24%|██▍ | 23/94 [00:07<00:22, 3.16it/s]

17/200 2.97G 1.027 0.7427 1.158 152 256: 24%|██▍ | 23/94 [00:07<00:22, 3.16it/s]

17/200 2.97G 1.027 0.7427 1.158 152 256: 26%|██▌ | 24/94 [00:07<00:19, 3.68it/s]

17/200 2.97G 1.023 0.7379 1.156 144 256: 23%|██▎ | 22/94 [00:07<00:19, 3.78it/s]

17/200 2.97G 1.023 0.7379 1.156 144 256: 24%|██▍ | 23/94 [00:07<00:22, 3.16it/s]

17/200 2.97G 1.027 0.7427 1.158 152 256: 24%|██▍ | 23/94 [00:07<00:22, 3.16it/s]

17/200 2.97G 1.027 0.7427 1.158 152 256: 26%|██▌ | 24/94 [00:07<00:19, 3.68it/s]

17/200 2.97G 1.026 0.7388 1.157 143 256: 26%|██▌ | 24/94 [00:08<00:19, 3.68it/s]

17/200 2.97G 1.026 0.7388 1.157 143 256: 27%|██▋ | 25/94 [00:08<00:20, 3.41it/s]

17/200 2.97G 1.027 0.7362 1.158 156 256: 27%|██▋ | 25/94 [00:08<00:20, 3.41it/s]

17/200 2.97G 1.027 0.7362 1.158 156 256: 28%|██▊ | 26/94 [00:08<00:17, 3.90it/s]

17/200 2.97G 1.026 0.7388 1.157 143 256: 26%|██▌ | 24/94 [00:08<00:19, 3.68it/s]

17/200 2.97G 1.026 0.7388 1.157 143 256: 27%|██▋ | 25/94 [00:08<00:20, 3.41it/s]

17/200 2.97G 1.027 0.7362 1.158 156 256: 27%|██▋ | 25/94 [00:08<00:20, 3.41it/s]

17/200 2.97G 1.027 0.7362 1.158 156 256: 28%|██▊ | 26/94 [00:08<00:17, 3.90it/s]

17/200 2.97G 1.023 0.7326 1.155 169 256: 28%|██▊ | 26/94 [00:08<00:17, 3.90it/s]

17/200 2.97G 1.023 0.7326 1.155 169 256: 29%|██▊ | 27/94 [00:08<00:20, 3.26it/s]

17/200 2.97G 1.025 0.7339 1.157 135 256: 29%|██▊ | 27/94 [00:08<00:20, 3.26it/s]

17/200 2.97G 1.025 0.7339 1.157 135 256: 30%|██▉ | 28/94 [00:08<00:17, 3.77it/s]

17/200 2.97G 1.023 0.7326 1.155 169 256: 28%|██▊ | 26/94 [00:08<00:17, 3.90it/s]

17/200 2.97G 1.023 0.7326 1.155 169 256: 29%|██▊ | 27/94 [00:08<00:20, 3.26it/s]

17/200 2.97G 1.025 0.7339 1.157 135 256: 29%|██▊ | 27/94 [00:08<00:20, 3.26it/s]

17/200 2.97G 1.025 0.7339 1.157 135 256: 30%|██▉ | 28/94 [00:08<00:17, 3.77it/s]

17/200 2.97G 1.022 0.7285 1.153 154 256: 30%|██▉ | 28/94 [00:09<00:17, 3.77it/s]

17/200 2.97G 1.022 0.7285 1.153 154 256: 31%|███ | 29/94 [00:09<00:18, 3.51it/s]

17/200 2.97G 1.022 0.7275 1.152 181 256: 31%|███ | 29/94 [00:09<00:18, 3.51it/s]

17/200 2.97G 1.022 0.7275 1.152 181 256: 32%|███▏ | 30/94 [00:09<00:15, 4.00it/s]

17/200 2.97G 1.022 0.7285 1.153 154 256: 30%|██▉ | 28/94 [00:09<00:17, 3.77it/s]

17/200 2.97G 1.022 0.7285 1.153 154 256: 31%|███ | 29/94 [00:09<00:18, 3.51it/s]

17/200 2.97G 1.022 0.7275 1.152 181 256: 31%|███ | 29/94 [00:09<00:18, 3.51it/s]

17/200 2.97G 1.022 0.7275 1.152 181 256: 32%|███▏ | 30/94 [00:09<00:15, 4.00it/s]

17/200 2.97G 1.023 0.7307 1.154 149 256: 32%|███▏ | 30/94 [00:09<00:15, 4.00it/s]

17/200 2.97G 1.023 0.7307 1.154 149 256: 33%|███▎ | 31/94 [00:09<00:18, 3.40it/s]

17/200 2.97G 1.026 0.7333 1.155 127 256: 33%|███▎ | 31/94 [00:09<00:18, 3.40it/s]

17/200 2.97G 1.026 0.7333 1.155 127 256: 34%|███▍ | 32/94 [00:09<00:15, 3.91it/s]

17/200 2.97G 1.023 0.7307 1.154 149 256: 32%|███▏ | 30/94 [00:09<00:15, 4.00it/s]

17/200 2.97G 1.023 0.7307 1.154 149 256: 33%|███▎ | 31/94 [00:09<00:18, 3.40it/s]

17/200 2.97G 1.026 0.7333 1.155 127 256: 33%|███▎ | 31/94 [00:09<00:18, 3.40it/s]

17/200 2.97G 1.026 0.7333 1.155 127 256: 34%|███▍ | 32/94 [00:09<00:15, 3.91it/s]

17/200 2.97G 1.024 0.7324 1.154 138 256: 34%|███▍ | 32/94 [00:10<00:15, 3.91it/s]

17/200 2.97G 1.024 0.7324 1.154 138 256: 35%|███▌ | 33/94 [00:10<00:18, 3.28it/s]

17/200 2.97G 1.024 0.7305 1.155 151 256: 35%|███▌ | 33/94 [00:10<00:18, 3.28it/s]

17/200 2.97G 1.024 0.7305 1.155 151 256: 36%|███▌ | 34/94 [00:10<00:15, 3.79it/s]

17/200 2.97G 1.024 0.7324 1.154 138 256: 34%|███▍ | 32/94 [00:10<00:15, 3.91it/s]

17/200 2.97G 1.024 0.7324 1.154 138 256: 35%|███▌ | 33/94 [00:10<00:18, 3.28it/s]

17/200 2.97G 1.024 0.7305 1.155 151 256: 35%|███▌ | 33/94 [00:10<00:18, 3.28it/s]

17/200 2.97G 1.024 0.7305 1.155 151 256: 36%|███▌ | 34/94 [00:10<00:15, 3.79it/s]

17/200 2.97G 1.027 0.7364 1.157 179 256: 36%|███▌ | 34/94 [00:10<00:15, 3.79it/s]

17/200 2.97G 1.027 0.7364 1.157 179 256: 37%|███▋ | 35/94 [00:10<00:18, 3.16it/s]

17/200 2.97G 1.028 0.7387 1.158 183 256: 37%|███▋ | 35/94 [00:11<00:18, 3.16it/s]

17/200 2.97G 1.028 0.7387 1.158 183 256: 38%|███▊ | 36/94 [00:11<00:15, 3.66it/s]

17/200 2.97G 1.027 0.7364 1.157 179 256: 36%|███▌ | 34/94 [00:10<00:15, 3.79it/s]

17/200 2.97G 1.027 0.7364 1.157 179 256: 37%|███▋ | 35/94 [00:10<00:18, 3.16it/s]

17/200 2.97G 1.028 0.7387 1.158 183 256: 37%|███▋ | 35/94 [00:11<00:18, 3.16it/s]

17/200 2.97G 1.028 0.7387 1.158 183 256: 38%|███▊ | 36/94 [00:11<00:15, 3.66it/s]

17/200 2.97G 1.027 0.7402 1.158 131 256: 38%|███▊ | 36/94 [00:11<00:15, 3.66it/s]

17/200 2.97G 1.027 0.7402 1.158 131 256: 39%|███▉ | 37/94 [00:11<00:17, 3.28it/s]

17/200 2.97G 1.028 0.7404 1.158 173 256: 39%|███▉ | 37/94 [00:11<00:17, 3.28it/s]

17/200 2.97G 1.028 0.7404 1.158 173 256: 40%|████ | 38/94 [00:11<00:14, 3.78it/s]

17/200 2.97G 1.027 0.7402 1.158 131 256: 38%|███▊ | 36/94 [00:11<00:15, 3.66it/s]

17/200 2.97G 1.027 0.7402 1.158 131 256: 39%|███▉ | 37/94 [00:11<00:17, 3.28it/s]

17/200 2.97G 1.028 0.7404 1.158 173 256: 39%|███▉ | 37/94 [00:11<00:17, 3.28it/s]

17/200 2.97G 1.028 0.7404 1.158 173 256: 40%|████ | 38/94 [00:11<00:14, 3.78it/s]

17/200 2.97G 1.027 0.7397 1.157 165 256: 40%|████ | 38/94 [00:11<00:14, 3.78it/s]

17/200 2.97G 1.027 0.7397 1.157 165 256: 41%|████▏ | 39/94 [00:11<00:16, 3.31it/s]

17/200 2.97G 1.028 0.7414 1.158 161 256: 41%|████▏ | 39/94 [00:12<00:16, 3.31it/s]

17/200 2.97G 1.028 0.7414 1.158 161 256: 43%|████▎ | 40/94 [00:12<00:14, 3.81it/s]

17/200 2.97G 1.027 0.7397 1.157 165 256: 40%|████ | 38/94 [00:11<00:14, 3.78it/s]

17/200 2.97G 1.027 0.7397 1.157 165 256: 41%|████▏ | 39/94 [00:11<00:16, 3.31it/s]

17/200 2.97G 1.028 0.7414 1.158 161 256: 41%|████▏ | 39/94 [00:12<00:16, 3.31it/s]

17/200 2.97G 1.028 0.7414 1.158 161 256: 43%|████▎ | 40/94 [00:12<00:14, 3.81it/s]

17/200 2.97G 1.025 0.7377 1.154 158 256: 43%|████▎ | 40/94 [00:12<00:14, 3.81it/s]

17/200 2.97G 1.025 0.7377 1.154 158 256: 44%|████▎ | 41/94 [00:12<00:14, 3.57it/s]

17/200 2.97G 1.024 0.7359 1.154 141 256: 44%|████▎ | 41/94 [00:12<00:14, 3.57it/s]

17/200 2.97G 1.024 0.7359 1.154 141 256: 45%|████▍ | 42/94 [00:12<00:12, 4.07it/s]

17/200 2.97G 1.025 0.7377 1.154 158 256: 43%|████▎ | 40/94 [00:12<00:14, 3.81it/s]

17/200 2.97G 1.025 0.7377 1.154 158 256: 44%|████▎ | 41/94 [00:12<00:14, 3.57it/s]

17/200 2.97G 1.024 0.7359 1.154 141 256: 44%|████▎ | 41/94 [00:12<00:14, 3.57it/s]

17/200 2.97G 1.024 0.7359 1.154 141 256: 45%|████▍ | 42/94 [00:12<00:12, 4.07it/s]

17/200 2.97G 1.023 0.7342 1.153 149 256: 45%|████▍ | 42/94 [00:12<00:12, 4.07it/s]

17/200 2.97G 1.023 0.7342 1.153 149 256: 46%|████▌ | 43/94 [00:12<00:13, 3.82it/s]

17/200 2.97G 1.021 0.7348 1.153 139 256: 46%|████▌ | 43/94 [00:13<00:13, 3.82it/s]

17/200 2.97G 1.021 0.7348 1.153 139 256: 47%|████▋ | 44/94 [00:13<00:11, 4.25it/s]

17/200 2.97G 1.023 0.7342 1.153 149 256: 45%|████▍ | 42/94 [00:12<00:12, 4.07it/s]

17/200 2.97G 1.023 0.7342 1.153 149 256: 46%|████▌ | 43/94 [00:12<00:13, 3.82it/s]

17/200 2.97G 1.021 0.7348 1.153 139 256: 46%|████▌ | 43/94 [00:13<00:13, 3.82it/s]

17/200 2.97G 1.021 0.7348 1.153 139 256: 47%|████▋ | 44/94 [00:13<00:11, 4.25it/s]

17/200 2.97G 1.021 0.7347 1.154 120 256: 47%|████▋ | 44/94 [00:13<00:11, 4.25it/s]

17/200 2.97G 1.021 0.7347 1.154 120 256: 48%|████▊ | 45/94 [00:13<00:13, 3.51it/s]

17/200 2.97G 1.02 0.7354 1.154 122 256: 48%|████▊ | 45/94 [00:13<00:13, 3.51it/s]

17/200 2.97G 1.02 0.7354 1.154 122 256: 49%|████▉ | 46/94 [00:13<00:11, 4.02it/s]

17/200 2.97G 1.021 0.7347 1.154 120 256: 47%|████▋ | 44/94 [00:13<00:11, 4.25it/s]

17/200 2.97G 1.021 0.7347 1.154 120 256: 48%|████▊ | 45/94 [00:13<00:13, 3.51it/s]

17/200 2.97G 1.02 0.7354 1.154 122 256: 48%|████▊ | 45/94 [00:13<00:13, 3.51it/s]

17/200 2.97G 1.02 0.7354 1.154 122 256: 49%|████▉ | 46/94 [00:13<00:11, 4.02it/s]

17/200 2.97G 1.02 0.7348 1.154 151 256: 49%|████▉ | 46/94 [00:14<00:11, 4.02it/s]

17/200 2.97G 1.02 0.7348 1.154 151 256: 50%|█████ | 47/94 [00:14<00:15, 2.96it/s]

17/200 2.97G 1.02 0.7357 1.153 129 256: 50%|█████ | 47/94 [00:14<00:15, 2.96it/s]

17/200 2.97G 1.02 0.7357 1.153 129 256: 51%|█████ | 48/94 [00:14<00:13, 3.49it/s]

17/200 2.97G 1.02 0.7348 1.154 151 256: 49%|████▉ | 46/94 [00:14<00:11, 4.02it/s]

17/200 2.97G 1.02 0.7348 1.154 151 256: 50%|█████ | 47/94 [00:14<00:15, 2.96it/s]

17/200 2.97G 1.02 0.7357 1.153 129 256: 50%|█████ | 47/94 [00:14<00:15, 2.96it/s]

17/200 2.97G 1.02 0.7357 1.153 129 256: 51%|█████ | 48/94 [00:14<00:13, 3.49it/s]

17/200 2.97G 1.02 0.7351 1.154 132 256: 51%|█████ | 48/94 [00:14<00:13, 3.49it/s]

17/200 2.97G 1.02 0.7351 1.154 132 256: 52%|█████▏ | 49/94 [00:14<00:15, 2.96it/s]

17/200 2.97G 1.02 0.736 1.155 140 256: 52%|█████▏ | 49/94 [00:15<00:15, 2.96it/s]

17/200 2.97G 1.02 0.736 1.155 140 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.48it/s]

17/200 2.97G 1.02 0.7351 1.154 132 256: 51%|█████ | 48/94 [00:14<00:13, 3.49it/s]

17/200 2.97G 1.02 0.7351 1.154 132 256: 52%|█████▏ | 49/94 [00:14<00:15, 2.96it/s]

17/200 2.97G 1.02 0.736 1.155 140 256: 52%|█████▏ | 49/94 [00:15<00:15, 2.96it/s]

17/200 2.97G 1.02 0.736 1.155 140 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.48it/s]

17/200 2.97G 1.02 0.7344 1.154 141 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.48it/s]

17/200 2.97G 1.02 0.7344 1.154 141 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.19it/s]

17/200 2.97G 1.017 0.7322 1.154 115 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.19it/s]

17/200 2.97G 1.017 0.7322 1.154 115 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.70it/s]

17/200 2.97G 1.02 0.7344 1.154 141 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.48it/s]

17/200 2.97G 1.02 0.7344 1.154 141 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.19it/s]

17/200 2.97G 1.017 0.7322 1.154 115 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.19it/s]

17/200 2.97G 1.017 0.7322 1.154 115 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.70it/s]

17/200 2.97G 1.014 0.7306 1.153 162 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.70it/s]

17/200 2.97G 1.014 0.7306 1.153 162 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.28it/s]

17/200 2.97G 1.017 0.7321 1.153 175 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.28it/s]

17/200 2.97G 1.017 0.7321 1.153 175 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.78it/s]

17/200 2.97G 1.014 0.7306 1.153 162 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.70it/s]

17/200 2.97G 1.014 0.7306 1.153 162 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.28it/s]

17/200 2.97G 1.017 0.7321 1.153 175 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.28it/s]

17/200 2.97G 1.017 0.7321 1.153 175 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.78it/s]

17/200 2.97G 1.015 0.7319 1.153 141 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.78it/s]

17/200 2.97G 1.015 0.7319 1.153 141 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.31it/s]

17/200 2.97G 1.016 0.7313 1.153 119 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.31it/s]

17/200 2.97G 1.016 0.7313 1.153 119 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.82it/s]

17/200 2.97G 1.015 0.7319 1.153 141 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.78it/s]

17/200 2.97G 1.015 0.7319 1.153 141 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.31it/s]

17/200 2.97G 1.016 0.7313 1.153 119 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.31it/s]

17/200 2.97G 1.016 0.7313 1.153 119 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.82it/s]

17/200 2.97G 1.017 0.7346 1.154 121 256: 60%|█████▉ | 56/94 [00:17<00:09, 3.82it/s]

17/200 2.97G 1.017 0.7346 1.154 121 256: 61%|██████ | 57/94 [00:17<00:11, 3.25it/s]

17/200 2.97G 1.019 0.7373 1.154 187 256: 61%|██████ | 57/94 [00:17<00:11, 3.25it/s]

17/200 2.97G 1.019 0.7373 1.154 187 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.77it/s]

17/200 2.97G 1.017 0.7346 1.154 121 256: 60%|█████▉ | 56/94 [00:17<00:09, 3.82it/s]

17/200 2.97G 1.017 0.7346 1.154 121 256: 61%|██████ | 57/94 [00:17<00:11, 3.25it/s]

17/200 2.97G 1.019 0.7373 1.154 187 256: 61%|██████ | 57/94 [00:17<00:11, 3.25it/s]

17/200 2.97G 1.019 0.7373 1.154 187 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.77it/s]

17/200 2.97G 1.018 0.7381 1.154 151 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.77it/s]

17/200 2.97G 1.018 0.7381 1.154 151 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.25it/s]

17/200 2.97G 1.02 0.7383 1.153 185 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.25it/s]

17/200 2.97G 1.02 0.7383 1.153 185 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.79it/s]

17/200 2.97G 1.018 0.7381 1.154 151 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.77it/s]

17/200 2.97G 1.018 0.7381 1.154 151 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.25it/s]

17/200 2.97G 1.02 0.7383 1.153 185 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.25it/s]

17/200 2.97G 1.02 0.7383 1.153 185 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.79it/s]

17/200 2.97G 1.018 0.738 1.152 132 256: 64%|██████▍ | 60/94 [00:18<00:08, 3.79it/s]

17/200 2.97G 1.018 0.738 1.152 132 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.25it/s]

17/200 2.97G 1.018 0.7369 1.151 148 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.25it/s]

17/200 2.97G 1.018 0.7369 1.151 148 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.76it/s]

17/200 2.97G 1.018 0.738 1.152 132 256: 64%|██████▍ | 60/94 [00:18<00:08, 3.79it/s]

17/200 2.97G 1.018 0.738 1.152 132 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.25it/s]

17/200 2.97G 1.018 0.7369 1.151 148 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.25it/s]

17/200 2.97G 1.018 0.7369 1.151 148 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.76it/s]

17/200 2.97G 1.015 0.7365 1.149 182 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.76it/s]

17/200 2.97G 1.015 0.7365 1.149 182 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.41it/s]

17/200 2.97G 1.015 0.7358 1.15 137 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.41it/s]

17/200 2.97G 1.015 0.7358 1.15 137 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.90it/s]

17/200 2.97G 1.015 0.7365 1.149 182 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.76it/s]

17/200 2.97G 1.015 0.7365 1.149 182 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.41it/s]

17/200 2.97G 1.015 0.7358 1.15 137 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.41it/s]

17/200 2.97G 1.015 0.7358 1.15 137 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.90it/s]

17/200 2.97G 1.017 0.7363 1.151 156 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.90it/s]

17/200 2.97G 1.017 0.7363 1.151 156 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.27it/s]

17/200 2.97G 1.016 0.7357 1.15 143 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.27it/s]

17/200 2.97G 1.016 0.7357 1.15 143 256: 70%|███████ | 66/94 [00:19<00:07, 3.81it/s]

17/200 2.97G 1.017 0.7363 1.151 156 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.90it/s]

17/200 2.97G 1.017 0.7363 1.151 156 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.27it/s]

17/200 2.97G 1.016 0.7357 1.15 143 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.27it/s]

17/200 2.97G 1.016 0.7357 1.15 143 256: 70%|███████ | 66/94 [00:19<00:07, 3.81it/s]

17/200 2.97G 1.016 0.7343 1.15 166 256: 70%|███████ | 66/94 [00:19<00:07, 3.81it/s]

17/200 2.97G 1.016 0.7343 1.15 166 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.26it/s]

17/200 2.97G 1.018 0.7351 1.151 139 256: 71%|███████▏ | 67/94 [00:20<00:08, 3.26it/s]

17/200 2.97G 1.018 0.7351 1.151 139 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.78it/s]

17/200 2.97G 1.016 0.7343 1.15 166 256: 70%|███████ | 66/94 [00:19<00:07, 3.81it/s]

17/200 2.97G 1.016 0.7343 1.15 166 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.26it/s]

17/200 2.97G 1.018 0.7351 1.151 139 256: 71%|███████▏ | 67/94 [00:20<00:08, 3.26it/s]

17/200 2.97G 1.018 0.7351 1.151 139 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.78it/s]

17/200 2.97G 1.017 0.7343 1.15 201 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.78it/s]

17/200 2.97G 1.017 0.7343 1.15 201 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.34it/s]

17/200 2.97G 1.016 0.7328 1.15 141 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.34it/s]

17/200 2.97G 1.016 0.7328 1.15 141 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.87it/s]

17/200 2.97G 1.017 0.7343 1.15 201 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.78it/s]

17/200 2.97G 1.017 0.7343 1.15 201 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.34it/s]

17/200 2.97G 1.016 0.7328 1.15 141 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.34it/s]

17/200 2.97G 1.016 0.7328 1.15 141 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.87it/s]

17/200 2.97G 1.017 0.7344 1.15 142 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.87it/s]

17/200 2.97G 1.017 0.7344 1.15 142 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.33it/s]

17/200 2.97G 1.017 0.7333 1.15 155 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.33it/s]

17/200 2.97G 1.017 0.7333 1.15 155 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.84it/s]

17/200 2.97G 1.017 0.7344 1.15 142 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.87it/s]

17/200 2.97G 1.017 0.7344 1.15 142 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.33it/s]

17/200 2.97G 1.017 0.7333 1.15 155 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.33it/s]

17/200 2.97G 1.017 0.7333 1.15 155 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.84it/s]

17/200 2.97G 1.016 0.7332 1.15 168 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.84it/s]

17/200 2.97G 1.016 0.7332 1.15 168 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.59it/s]

17/200 2.97G 1.018 0.7328 1.15 154 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.59it/s]

17/200 2.97G 1.018 0.7328 1.15 154 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.11it/s]

17/200 2.97G 1.016 0.7332 1.15 168 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.84it/s]

17/200 2.97G 1.016 0.7332 1.15 168 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.59it/s]

17/200 2.97G 1.018 0.7328 1.15 154 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.59it/s]

17/200 2.97G 1.018 0.7328 1.15 154 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.11it/s]

17/200 2.97G 1.017 0.7322 1.15 138 256: 79%|███████▊ | 74/94 [00:22<00:04, 4.11it/s]

17/200 2.97G 1.017 0.7322 1.15 138 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.33it/s]

17/200 2.97G 1.017 0.7316 1.149 141 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.33it/s]

17/200 2.97G 1.017 0.7316 1.149 141 256: 81%|████████ | 76/94 [00:22<00:04, 3.85it/s]

17/200 2.97G 1.017 0.7322 1.15 138 256: 79%|███████▊ | 74/94 [00:22<00:04, 4.11it/s]

17/200 2.97G 1.017 0.7322 1.15 138 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.33it/s]

17/200 2.97G 1.017 0.7316 1.149 141 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.33it/s]

17/200 2.97G 1.017 0.7316 1.149 141 256: 81%|████████ | 76/94 [00:22<00:04, 3.85it/s]

17/200 2.97G 1.017 0.7311 1.149 135 256: 81%|████████ | 76/94 [00:22<00:04, 3.85it/s]

17/200 2.97G 1.017 0.7311 1.149 135 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.63it/s]

17/200 2.97G 1.018 0.7305 1.149 146 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.63it/s]

17/200 2.97G 1.018 0.7305 1.149 146 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.11it/s]

17/200 2.97G 1.017 0.7311 1.149 135 256: 81%|████████ | 76/94 [00:22<00:04, 3.85it/s]

17/200 2.97G 1.017 0.7311 1.149 135 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.63it/s]

17/200 2.97G 1.018 0.7305 1.149 146 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.63it/s]

17/200 2.97G 1.018 0.7305 1.149 146 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.11it/s]

17/200 2.97G 1.02 0.7313 1.15 125 256: 83%|████████▎ | 78/94 [00:23<00:03, 4.11it/s]

17/200 2.97G 1.02 0.7313 1.15 125 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.67it/s]

17/200 2.97G 1.021 0.7303 1.149 170 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.67it/s]

17/200 2.97G 1.021 0.7303 1.149 170 256: 85%|████████▌ | 80/94 [00:23<00:03, 4.14it/s]

17/200 2.97G 1.02 0.7313 1.15 125 256: 83%|████████▎ | 78/94 [00:23<00:03, 4.11it/s]

17/200 2.97G 1.02 0.7313 1.15 125 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.67it/s]

17/200 2.97G 1.021 0.7303 1.149 170 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.67it/s]

17/200 2.97G 1.021 0.7303 1.149 170 256: 85%|████████▌ | 80/94 [00:23<00:03, 4.14it/s]

17/200 2.97G 1.02 0.7292 1.148 172 256: 85%|████████▌ | 80/94 [00:23<00:03, 4.14it/s]

17/200 2.97G 1.02 0.7292 1.148 172 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.71it/s]

17/200 2.97G 1.02 0.7287 1.148 135 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.71it/s]

17/200 2.97G 1.02 0.7287 1.148 135 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.18it/s]

17/200 2.97G 1.02 0.7292 1.148 172 256: 85%|████████▌ | 80/94 [00:23<00:03, 4.14it/s]

17/200 2.97G 1.02 0.7292 1.148 172 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.71it/s]

17/200 2.97G 1.02 0.7287 1.148 135 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.71it/s]

17/200 2.97G 1.02 0.7287 1.148 135 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.18it/s]

17/200 2.97G 1.02 0.7286 1.147 148 256: 87%|████████▋ | 82/94 [00:24<00:02, 4.18it/s]

17/200 2.97G 1.02 0.7286 1.147 148 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.74it/s]

17/200 2.97G 1.019 0.7288 1.148 134 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.74it/s]

17/200 2.97G 1.019 0.7288 1.148 134 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.20it/s]

17/200 2.97G 1.02 0.7286 1.147 148 256: 87%|████████▋ | 82/94 [00:24<00:02, 4.18it/s]

17/200 2.97G 1.02 0.7286 1.147 148 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.74it/s]

17/200 2.97G 1.019 0.7288 1.148 134 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.74it/s]

17/200 2.97G 1.019 0.7288 1.148 134 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.20it/s]

17/200 2.97G 1.019 0.7288 1.147 156 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.20it/s]

17/200 2.97G 1.019 0.7288 1.147 156 256: 90%|█████████ | 85/94 [00:24<00:02, 3.74it/s]

17/200 2.97G 1.017 0.7292 1.148 131 256: 90%|█████████ | 85/94 [00:24<00:02, 3.74it/s]

17/200 2.97G 1.017 0.7292 1.148 131 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.22it/s]

17/200 2.97G 1.019 0.7288 1.147 156 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.20it/s]

17/200 2.97G 1.019 0.7288 1.147 156 256: 90%|█████████ | 85/94 [00:24<00:02, 3.74it/s]

17/200 2.97G 1.017 0.7292 1.148 131 256: 90%|█████████ | 85/94 [00:24<00:02, 3.74it/s]

17/200 2.97G 1.017 0.7292 1.148 131 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.22it/s]

17/200 2.97G 1.018 0.7294 1.147 133 256: 91%|█████████▏| 86/94 [00:25<00:01, 4.22it/s]

17/200 2.97G 1.018 0.7294 1.147 133 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.84it/s]

17/200 2.97G 1.018 0.7291 1.148 141 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.84it/s]

17/200 2.97G 1.018 0.7291 1.148 141 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.30it/s]

17/200 2.97G 1.018 0.7294 1.147 133 256: 91%|█████████▏| 86/94 [00:25<00:01, 4.22it/s]

17/200 2.97G 1.018 0.7294 1.147 133 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.84it/s]

17/200 2.97G 1.018 0.7291 1.148 141 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.84it/s]

17/200 2.97G 1.018 0.7291 1.148 141 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.30it/s]

17/200 2.97G 1.018 0.7291 1.147 168 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.30it/s]

17/200 2.97G 1.018 0.7291 1.147 168 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.68it/s]

17/200 2.97G 1.018 0.7285 1.147 143 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.68it/s]

17/200 2.97G 1.018 0.7285 1.147 143 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.11it/s]

17/200 2.97G 1.018 0.7291 1.147 168 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.30it/s]

17/200 2.97G 1.018 0.7291 1.147 168 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.68it/s]

17/200 2.97G 1.018 0.7285 1.147 143 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.68it/s]

17/200 2.97G 1.018 0.7285 1.147 143 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.11it/s]

17/200 2.97G 1.018 0.7269 1.146 141 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.11it/s]

17/200 2.97G 1.018 0.7269 1.146 141 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.82it/s]

17/200 2.97G 1.018 0.7269 1.146 141 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.11it/s]

17/200 2.97G 1.018 0.7269 1.146 141 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.82it/s]

17/200 2.97G 1.018 0.7267 1.146 170 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.82it/s]

17/200 2.97G 1.018 0.7267 1.146 170 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.93it/s]

17/200 2.97G 1.018 0.7267 1.146 170 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.82it/s]

17/200 2.97G 1.018 0.7267 1.146 170 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.93it/s]

17/200 2.97G 1.019 0.7264 1.146 155 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.93it/s]

17/200 2.97G 1.019 0.7264 1.146 155 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.92it/s]

17/200 2.97G 1.017 0.7266 1.147 12 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.92it/s]

17/200 2.97G 1.017 0.7266 1.147 12 256: 100%|██████████| 94/94 [00:26<00:00, 3.52it/s]

41878.9s 2

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

17/200 2.97G 1.019 0.7264 1.146 155 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.93it/s]

17/200 2.97G 1.019 0.7264 1.146 155 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.92it/s]

17/200 2.97G 1.017 0.7266 1.147 12 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.92it/s]

17/200 2.97G 1.017 0.7266 1.147 12 256: 100%|██████████| 94/94 [00:26<00:00, 3.52it/s]

41881.9s 3

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, 1.24it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.24it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.48it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.48it/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): 80%|████████ | 4/5 [00:02<00:00, 1.63it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.13it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.65it/s]

41881.9s 4 all 284 584 0.84 0.865 0.871 0.624

41881.9s 5 Handphone 284 150 0.964 0.903 0.958 0.795

41881.9s 6 Jam 284 40 0.782 0.95 0.936 0.637

41881.9s 7 Mobil 284 75 0.928 0.84 0.856 0.669

41881.9s 8 Orang 284 124 0.793 0.836 0.805 0.499

41881.9s 9 Sepatu 284 134 0.78 0.776 0.762 0.476

41881.9s 10 Tas 284 61 0.794 0.885 0.91 0.666

41882.1s 11

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.13it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.65it/s]

41882.1s 12 all 284 584 0.84 0.865 0.871 0.624

41882.1s 13 Handphone 284 150 0.964 0.903 0.958 0.795

41882.1s 14 Jam 284 40 0.782 0.95 0.936 0.637

41882.1s 15 Mobil 284 75 0.928 0.84 0.856 0.669

41882.1s 16 Orang 284 124 0.793 0.836 0.805 0.499

41882.1s 17 Sepatu 284 134 0.78 0.776 0.762 0.476

41882.1s 18 Tas 284 61 0.794 0.885 0.91 0.666

41883.0s 19

41883.0s 20 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

41883.2s 21

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

41883.2s 22 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

41910.1s 23

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

18/200 2.97G 1.075 0.7654 1.111 160 256: 0%| | 0/94 [00:01<?, ?it/s]

18/200 2.97G 1.075 0.7654 1.111 160 256: 1%| | 1/94 [00:01<02:05, 1.35s/it]

18/200 2.97G 1.06 0.725 1.1 145 256: 1%| | 1/94 [00:01<02:05, 1.35s/it]

18/200 2.97G 1.06 0.725 1.1 145 256: 2%|▏ | 2/94 [00:01<01:00, 1.51it/s]

18/200 2.97G 1.075 0.7654 1.111 160 256: 0%| | 0/94 [00:01<?, ?it/s]

18/200 2.97G 1.075 0.7654 1.111 160 256: 1%| | 1/94 [00:01<02:05, 1.35s/it]

18/200 2.97G 1.06 0.725 1.1 145 256: 1%| | 1/94 [00:01<02:05, 1.35s/it]

18/200 2.97G 1.06 0.725 1.1 145 256: 2%|▏ | 2/94 [00:01<01:00, 1.51it/s]

18/200 2.97G 1.069 0.7326 1.127 154 256: 2%|▏ | 2/94 [00:01<01:00, 1.51it/s]

18/200 2.97G 1.069 0.7326 1.127 154 256: 3%|▎ | 3/94 [00:01<00:47, 1.92it/s]

18/200 2.97G 1.059 0.7454 1.152 113 256: 3%|▎ | 3/94 [00:02<00:47, 1.92it/s]

18/200 2.97G 1.059 0.7454 1.152 113 256: 4%|▍ | 4/94 [00:02<00:34, 2.62it/s]

18/200 2.97G 1.069 0.7326 1.127 154 256: 2%|▏ | 2/94 [00:01<01:00, 1.51it/s]

18/200 2.97G 1.069 0.7326 1.127 154 256: 3%|▎ | 3/94 [00:01<00:47, 1.92it/s]

18/200 2.97G 1.059 0.7454 1.152 113 256: 3%|▎ | 3/94 [00:02<00:47, 1.92it/s]

18/200 2.97G 1.059 0.7454 1.152 113 256: 4%|▍ | 4/94 [00:02<00:34, 2.62it/s]

18/200 2.97G 1.046 0.7202 1.142 144 256: 4%|▍ | 4/94 [00:02<00:34, 2.62it/s]

18/200 2.97G 1.046 0.7202 1.142 144 256: 5%|▌ | 5/94 [00:02<00:33, 2.64it/s]

18/200 2.97G 1.046 0.7108 1.143 144 256: 5%|▌ | 5/94 [00:02<00:33, 2.64it/s]

18/200 2.97G 1.046 0.7108 1.143 144 256: 6%|▋ | 6/94 [00:02<00:26, 3.26it/s]

18/200 2.97G 1.046 0.7202 1.142 144 256: 4%|▍ | 4/94 [00:02<00:34, 2.62it/s]

18/200 2.97G 1.046 0.7202 1.142 144 256: 5%|▌ | 5/94 [00:02<00:33, 2.64it/s]

18/200 2.97G 1.046 0.7108 1.143 144 256: 5%|▌ | 5/94 [00:02<00:33, 2.64it/s]

18/200 2.97G 1.046 0.7108 1.143 144 256: 6%|▋ | 6/94 [00:02<00:26, 3.26it/s]

18/200 2.97G 1.026 0.7239 1.145 123 256: 6%|▋ | 6/94 [00:03<00:26, 3.26it/s]

18/200 2.97G 1.026 0.7239 1.145 123 256: 7%|▋ | 7/94 [00:03<00:31, 2.74it/s]

18/200 2.97G 1.027 0.7315 1.14 164 256: 7%|▋ | 7/94 [00:03<00:31, 2.74it/s]

18/200 2.97G 1.027 0.7315 1.14 164 256: 9%|▊ | 8/94 [00:03<00:25, 3.31it/s]

18/200 2.97G 1.026 0.7239 1.145 123 256: 6%|▋ | 6/94 [00:03<00:26, 3.26it/s]

18/200 2.97G 1.026 0.7239 1.145 123 256: 7%|▋ | 7/94 [00:03<00:31, 2.74it/s]

18/200 2.97G 1.027 0.7315 1.14 164 256: 7%|▋ | 7/94 [00:03<00:31, 2.74it/s]

18/200 2.97G 1.027 0.7315 1.14 164 256: 9%|▊ | 8/94 [00:03<00:25, 3.31it/s]

18/200 2.97G 1.026 0.7361 1.135 146 256: 9%|▊ | 8/94 [00:03<00:25, 3.31it/s]

18/200 2.97G 1.026 0.7361 1.135 146 256: 10%|▉ | 9/94 [00:03<00:27, 3.11it/s]

18/200 2.97G 1.013 0.7304 1.128 177 256: 10%|▉ | 9/94 [00:03<00:27, 3.11it/s]

18/200 2.97G 1.013 0.7304 1.128 177 256: 11%|█ | 10/94 [00:03<00:22, 3.66it/s]

18/200 2.97G 1.026 0.7361 1.135 146 256: 9%|▊ | 8/94 [00:03<00:25, 3.31it/s]

18/200 2.97G 1.026 0.7361 1.135 146 256: 10%|▉ | 9/94 [00:03<00:27, 3.11it/s]

18/200 2.97G 1.013 0.7304 1.128 177 256: 10%|▉ | 9/94 [00:03<00:27, 3.11it/s]

18/200 2.97G 1.013 0.7304 1.128 177 256: 11%|█ | 10/94 [00:03<00:22, 3.66it/s]

18/200 2.97G 1.011 0.7288 1.12 159 256: 11%|█ | 10/94 [00:04<00:22, 3.66it/s]

18/200 2.97G 1.011 0.7288 1.12 159 256: 12%|█▏ | 11/94 [00:04<00:23, 3.51it/s]

18/200 2.97G 1.011 0.736 1.121 135 256: 12%|█▏ | 11/94 [00:04<00:23, 3.51it/s]

18/200 2.97G 1.011 0.736 1.121 135 256: 13%|█▎ | 12/94 [00:04<00:20, 4.01it/s]

18/200 2.97G 1.011 0.7288 1.12 159 256: 11%|█ | 10/94 [00:04<00:22, 3.66it/s]

18/200 2.97G 1.011 0.7288 1.12 159 256: 12%|█▏ | 11/94 [00:04<00:23, 3.51it/s]

18/200 2.97G 1.011 0.736 1.121 135 256: 12%|█▏ | 11/94 [00:04<00:23, 3.51it/s]

18/200 2.97G 1.011 0.736 1.121 135 256: 13%|█▎ | 12/94 [00:04<00:20, 4.01it/s]

18/200 2.97G 1.007 0.7253 1.119 168 256: 13%|█▎ | 12/94 [00:04<00:20, 4.01it/s]

18/200 2.97G 1.007 0.7253 1.119 168 256: 14%|█▍ | 13/94 [00:04<00:22, 3.61it/s]

18/200 2.97G 1.002 0.721 1.117 158 256: 14%|█▍ | 13/94 [00:04<00:22, 3.61it/s]

18/200 2.97G 1.002 0.721 1.117 158 256: 15%|█▍ | 14/94 [00:04<00:19, 4.10it/s]

18/200 2.97G 1.007 0.7253 1.119 168 256: 13%|█▎ | 12/94 [00:04<00:20, 4.01it/s]

18/200 2.97G 1.007 0.7253 1.119 168 256: 14%|█▍ | 13/94 [00:04<00:22, 3.61it/s]

18/200 2.97G 1.002 0.721 1.117 158 256: 14%|█▍ | 13/94 [00:04<00:22, 3.61it/s]

18/200 2.97G 1.002 0.721 1.117 158 256: 15%|█▍ | 14/94 [00:04<00:19, 4.10it/s]

18/200 2.97G 0.9965 0.7225 1.115 133 256: 15%|█▍ | 14/94 [00:05<00:19, 4.10it/s]

18/200 2.97G 0.9965 0.7225 1.115 133 256: 16%|█▌ | 15/94 [00:05<00:21, 3.74it/s]

18/200 2.97G 0.995 0.7209 1.117 131 256: 16%|█▌ | 15/94 [00:05<00:21, 3.74it/s]

18/200 2.97G 0.995 0.7209 1.117 131 256: 17%|█▋ | 16/94 [00:05<00:18, 4.21it/s]

18/200 2.97G 0.9965 0.7225 1.115 133 256: 15%|█▍ | 14/94 [00:05<00:19, 4.10it/s]

18/200 2.97G 0.9965 0.7225 1.115 133 256: 16%|█▌ | 15/94 [00:05<00:21, 3.74it/s]

18/200 2.97G 0.995 0.7209 1.117 131 256: 16%|█▌ | 15/94 [00:05<00:21, 3.74it/s]

18/200 2.97G 0.995 0.7209 1.117 131 256: 17%|█▋ | 16/94 [00:05<00:18, 4.21it/s]

18/200 2.97G 1.001 0.7174 1.121 124 256: 17%|█▋ | 16/94 [00:05<00:18, 4.21it/s]

18/200 2.97G 1.001 0.7174 1.121 124 256: 18%|█▊ | 17/94 [00:05<00:20, 3.81it/s]

18/200 2.97G 1.001 0.7174 1.121 124 256: 17%|█▋ | 16/94 [00:05<00:18, 4.21it/s]

18/200 2.97G 1.001 0.7174 1.121 124 256: 18%|█▊ | 17/94 [00:05<00:20, 3.81it/s]

18/200 2.97G 1.004 0.7144 1.124 148 256: 18%|█▊ | 17/94 [00:05<00:20, 3.81it/s]

18/200 2.97G 1.004 0.7144 1.124 148 256: 19%|█▉ | 18/94 [00:05<00:18, 4.03it/s]

18/200 2.97G 1.004 0.7144 1.124 148 256: 18%|█▊ | 17/94 [00:05<00:20, 3.81it/s]

18/200 2.97G 1.004 0.7144 1.124 148 256: 19%|█▉ | 18/94 [00:05<00:18, 4.03it/s]

18/200 2.97G 0.9989 0.7138 1.125 151 256: 19%|█▉ | 18/94 [00:06<00:18, 4.03it/s]

18/200 2.97G 0.9989 0.7138 1.125 151 256: 20%|██ | 19/94 [00:06<00:20, 3.72it/s]

18/200 2.97G 0.9989 0.7138 1.125 151 256: 19%|█▉ | 18/94 [00:06<00:18, 4.03it/s]

18/200 2.97G 0.9989 0.7138 1.125 151 256: 20%|██ | 19/94 [00:06<00:20, 3.72it/s]

18/200 2.97G 1.002 0.7163 1.13 128 256: 20%|██ | 19/94 [00:06<00:20, 3.72it/s]

18/200 2.97G 1.002 0.7163 1.13 128 256: 21%|██▏ | 20/94 [00:06<00:18, 3.90it/s]

18/200 2.97G 1.002 0.7163 1.13 128 256: 20%|██ | 19/94 [00:06<00:20, 3.72it/s]

18/200 2.97G 1.002 0.7163 1.13 128 256: 21%|██▏ | 20/94 [00:06<00:18, 3.90it/s]

18/200 2.97G 0.9977 0.713 1.128 120 256: 21%|██▏ | 20/94 [00:06<00:18, 3.90it/s]

18/200 2.97G 0.9977 0.713 1.128 120 256: 22%|██▏ | 21/94 [00:06<00:19, 3.78it/s]

18/200 2.97G 0.9977 0.713 1.128 120 256: 21%|██▏ | 20/94 [00:06<00:18, 3.90it/s]

18/200 2.97G 0.9977 0.713 1.128 120 256: 22%|██▏ | 21/94 [00:06<00:19, 3.78it/s]

18/200 2.97G 0.9984 0.7158 1.134 125 256: 22%|██▏ | 21/94 [00:06<00:19, 3.78it/s]

18/200 2.97G 0.9984 0.7158 1.134 125 256: 23%|██▎ | 22/94 [00:06<00:18, 3.87it/s]

18/200 2.97G 0.9984 0.7158 1.134 125 256: 22%|██▏ | 21/94 [00:06<00:19, 3.78it/s]

18/200 2.97G 0.9984 0.7158 1.134 125 256: 23%|██▎ | 22/94 [00:06<00:18, 3.87it/s]

18/200 2.97G 0.9995 0.7142 1.135 155 256: 23%|██▎ | 22/94 [00:07<00:18, 3.87it/s]

18/200 2.97G 0.9995 0.7142 1.135 155 256: 24%|██▍ | 23/94 [00:07<00:19, 3.59it/s]

18/200 2.97G 0.9995 0.7142 1.135 155 256: 23%|██▎ | 22/94 [00:07<00:18, 3.87it/s]

18/200 2.97G 0.9995 0.7142 1.135 155 256: 24%|██▍ | 23/94 [00:07<00:19, 3.59it/s]

18/200 2.97G 1 0.713 1.135 160 256: 24%|██▍ | 23/94 [00:07<00:19, 3.59it/s]

18/200 2.97G 1 0.713 1.135 160 256: 26%|██▌ | 24/94 [00:07<00:18, 3.82it/s]

18/200 2.97G 1 0.713 1.135 160 256: 24%|██▍ | 23/94 [00:07<00:19, 3.59it/s]

18/200 2.97G 1 0.713 1.135 160 256: 26%|██▌ | 24/94 [00:07<00:18, 3.82it/s]

18/200 2.97G 0.9979 0.7079 1.134 135 256: 26%|██▌ | 24/94 [00:07<00:18, 3.82it/s]

18/200 2.97G 0.9979 0.7079 1.134 135 256: 27%|██▋ | 25/94 [00:07<00:18, 3.64it/s]

18/200 2.97G 0.9979 0.7079 1.134 135 256: 26%|██▌ | 24/94 [00:07<00:18, 3.82it/s]

18/200 2.97G 0.9979 0.7079 1.134 135 256: 27%|██▋ | 25/94 [00:07<00:18, 3.64it/s]

18/200 2.97G 0.9994 0.7097 1.135 127 256: 27%|██▋ | 25/94 [00:07<00:18, 3.64it/s]

18/200 2.97G 0.9994 0.7097 1.135 127 256: 28%|██▊ | 26/94 [00:07<00:18, 3.75it/s]

18/200 2.97G 0.9994 0.7097 1.135 127 256: 27%|██▋ | 25/94 [00:07<00:18, 3.64it/s]

18/200 2.97G 0.9994 0.7097 1.135 127 256: 28%|██▊ | 26/94 [00:07<00:18, 3.75it/s]

18/200 2.97G 1.006 0.7168 1.141 112 256: 28%|██▊ | 26/94 [00:08<00:18, 3.75it/s]

18/200 2.97G 1.006 0.7168 1.141 112 256: 29%|██▊ | 27/94 [00:08<00:17, 3.75it/s]

18/200 2.97G 1.006 0.7168 1.141 112 256: 28%|██▊ | 26/94 [00:08<00:18, 3.75it/s]

18/200 2.97G 1.006 0.7168 1.141 112 256: 29%|██▊ | 27/94 [00:08<00:17, 3.75it/s]

18/200 2.97G 1.005 0.7135 1.14 163 256: 29%|██▊ | 27/94 [00:08<00:17, 3.75it/s]

18/200 2.97G 1.005 0.7135 1.14 163 256: 30%|██▉ | 28/94 [00:08<00:17, 3.81it/s]

18/200 2.97G 1.005 0.7135 1.14 163 256: 29%|██▊ | 27/94 [00:08<00:17, 3.75it/s]

18/200 2.97G 1.005 0.7135 1.14 163 256: 30%|██▉ | 28/94 [00:08<00:17, 3.81it/s]

18/200 2.97G 1.002 0.7122 1.14 108 256: 30%|██▉ | 28/94 [00:08<00:17, 3.81it/s]

18/200 2.97G 1.002 0.7122 1.14 108 256: 31%|███ | 29/94 [00:08<00:17, 3.73it/s]

18/200 2.97G 1.002 0.7122 1.14 108 256: 30%|██▉ | 28/94 [00:08<00:17, 3.81it/s]

18/200 2.97G 1.002 0.7122 1.14 108 256: 31%|███ | 29/94 [00:08<00:17, 3.73it/s]

18/200 2.97G 1.001 0.7133 1.14 123 256: 31%|███ | 29/94 [00:09<00:17, 3.73it/s]

18/200 2.97G 1.001 0.7133 1.14 123 256: 32%|███▏ | 30/94 [00:09<00:16, 3.82it/s]

18/200 2.97G 1.001 0.7133 1.14 123 256: 31%|███ | 29/94 [00:09<00:17, 3.73it/s]

18/200 2.97G 1.001 0.7133 1.14 123 256: 32%|███▏ | 30/94 [00:09<00:16, 3.82it/s]

18/200 2.97G 1.001 0.7147 1.142 124 256: 32%|███▏ | 30/94 [00:09<00:16, 3.82it/s]

18/200 2.97G 1.001 0.7147 1.142 124 256: 33%|███▎ | 31/94 [00:09<00:16, 3.71it/s]

18/200 2.97G 1.001 0.7147 1.142 124 256: 32%|███▏ | 30/94 [00:09<00:16, 3.82it/s]

18/200 2.97G 1.001 0.7147 1.142 124 256: 33%|███▎ | 31/94 [00:09<00:16, 3.71it/s]

18/200 2.97G 1.004 0.7168 1.143 165 256: 33%|███▎ | 31/94 [00:09<00:16, 3.71it/s]

18/200 2.97G 1.004 0.7168 1.143 165 256: 34%|███▍ | 32/94 [00:09<00:17, 3.64it/s]

18/200 2.97G 1.004 0.7168 1.143 165 256: 33%|███▎ | 31/94 [00:09<00:16, 3.71it/s]

18/200 2.97G 1.004 0.7168 1.143 165 256: 34%|███▍ | 32/94 [00:09<00:17, 3.64it/s]

18/200 2.97G 1.004 0.7166 1.143 155 256: 34%|███▍ | 32/94 [00:09<00:17, 3.64it/s]

18/200 2.97G 1.004 0.7166 1.143 155 256: 35%|███▌ | 33/94 [00:09<00:16, 3.73it/s]

18/200 2.97G 1.004 0.7166 1.143 155 256: 34%|███▍ | 32/94 [00:09<00:17, 3.64it/s]

18/200 2.97G 1.004 0.7166 1.143 155 256: 35%|███▌ | 33/94 [00:09<00:16, 3.73it/s]

18/200 2.97G 1.003 0.7163 1.145 115 256: 35%|███▌ | 33/94 [00:10<00:16, 3.73it/s]

18/200 2.97G 1.003 0.7163 1.145 115 256: 36%|███▌ | 34/94 [00:10<00:16, 3.65it/s]

18/200 2.97G 1.003 0.7163 1.145 115 256: 35%|███▌ | 33/94 [00:10<00:16, 3.73it/s]

18/200 2.97G 1.003 0.7163 1.145 115 256: 36%|███▌ | 34/94 [00:10<00:16, 3.65it/s]

18/200 2.97G 1.006 0.7191 1.144 164 256: 36%|███▌ | 34/94 [00:10<00:16, 3.65it/s]

18/200 2.97G 1.006 0.7191 1.144 164 256: 37%|███▋ | 35/94 [00:10<00:15, 3.74it/s]

18/200 2.97G 1.006 0.7191 1.144 164 256: 36%|███▌ | 34/94 [00:10<00:16, 3.65it/s]

18/200 2.97G 1.006 0.7191 1.144 164 256: 37%|███▋ | 35/94 [00:10<00:15, 3.74it/s]

18/200 2.97G 1.003 0.717 1.143 150 256: 37%|███▋ | 35/94 [00:10<00:15, 3.74it/s]

18/200 2.97G 1.003 0.717 1.143 150 256: 38%|███▊ | 36/94 [00:10<00:14, 3.94it/s]

18/200 2.97G 1.003 0.717 1.143 150 256: 37%|███▋ | 35/94 [00:10<00:15, 3.74it/s]

18/200 2.97G 1.003 0.717 1.143 150 256: 38%|███▊ | 36/94 [00:10<00:14, 3.94it/s]

18/200 2.97G 1.002 0.7177 1.143 142 256: 38%|███▊ | 36/94 [00:10<00:14, 3.94it/s]

18/200 2.97G 1.002 0.7177 1.143 142 256: 39%|███▉ | 37/94 [00:10<00:16, 3.54it/s]

18/200 2.97G 1.002 0.7174 1.142 170 256: 39%|███▉ | 37/94 [00:11<00:16, 3.54it/s]

18/200 2.97G 1.002 0.7174 1.142 170 256: 40%|████ | 38/94 [00:11<00:14, 3.93it/s]

18/200 2.97G 1.002 0.7177 1.143 142 256: 38%|███▊ | 36/94 [00:10<00:14, 3.94it/s]

18/200 2.97G 1.002 0.7177 1.143 142 256: 39%|███▉ | 37/94 [00:10<00:16, 3.54it/s]

18/200 2.97G 1.002 0.7174 1.142 170 256: 39%|███▉ | 37/94 [00:11<00:16, 3.54it/s]

18/200 2.97G 1.002 0.7174 1.142 170 256: 40%|████ | 38/94 [00:11<00:14, 3.93it/s]

18/200 2.97G 1.002 0.716 1.141 119 256: 40%|████ | 38/94 [00:11<00:14, 3.93it/s]

18/200 2.97G 1.002 0.716 1.141 119 256: 41%|████▏ | 39/94 [00:11<00:16, 3.38it/s]

18/200 2.97G 1.001 0.7164 1.141 132 256: 41%|████▏ | 39/94 [00:11<00:16, 3.38it/s]

18/200 2.97G 1.001 0.7164 1.141 132 256: 43%|████▎ | 40/94 [00:11<00:13, 3.87it/s]

18/200 2.97G 1.002 0.716 1.141 119 256: 40%|████ | 38/94 [00:11<00:14, 3.93it/s]

18/200 2.97G 1.002 0.716 1.141 119 256: 41%|████▏ | 39/94 [00:11<00:16, 3.38it/s]

18/200 2.97G 1.001 0.7164 1.141 132 256: 41%|████▏ | 39/94 [00:11<00:16, 3.38it/s]

18/200 2.97G 1.001 0.7164 1.141 132 256: 43%|████▎ | 40/94 [00:11<00:13, 3.87it/s]

18/200 2.97G 1.002 0.7165 1.143 107 256: 43%|████▎ | 40/94 [00:12<00:13, 3.87it/s]

18/200 2.97G 1.002 0.7165 1.143 107 256: 44%|████▎ | 41/94 [00:12<00:15, 3.42it/s]

18/200 2.97G 1.002 0.7165 1.143 107 256: 43%|████▎ | 40/94 [00:12<00:13, 3.87it/s]

18/200 2.97G 1.002 0.7165 1.143 107 256: 44%|████▎ | 41/94 [00:12<00:15, 3.42it/s]

18/200 2.97G 1.002 0.716 1.145 143 256: 44%|████▎ | 41/94 [00:12<00:15, 3.42it/s]

18/200 2.97G 1.002 0.716 1.145 143 256: 45%|████▍ | 42/94 [00:12<00:14, 3.68it/s]

18/200 2.97G 1.002 0.716 1.145 143 256: 44%|████▎ | 41/94 [00:12<00:15, 3.42it/s]

18/200 2.97G 1.002 0.716 1.145 143 256: 45%|████▍ | 42/94 [00:12<00:14, 3.68it/s]

18/200 2.97G 1.001 0.7141 1.143 142 256: 45%|████▍ | 42/94 [00:12<00:14, 3.68it/s]

18/200 2.97G 1.001 0.7141 1.143 142 256: 46%|████▌ | 43/94 [00:12<00:14, 3.57it/s]

18/200 2.97G 1.001 0.7141 1.143 142 256: 45%|████▍ | 42/94 [00:12<00:14, 3.68it/s]

18/200 2.97G 1.001 0.7141 1.143 142 256: 46%|████▌ | 43/94 [00:12<00:14, 3.57it/s]

18/200 2.97G 1.002 0.7131 1.143 141 256: 46%|████▌ | 43/94 [00:12<00:14, 3.57it/s]

18/200 2.97G 1.002 0.7131 1.143 141 256: 47%|████▋ | 44/94 [00:12<00:13, 3.72it/s]

18/200 2.97G 1.002 0.7131 1.143 141 256: 46%|████▌ | 43/94 [00:12<00:14, 3.57it/s]

18/200 2.97G 1.002 0.7131 1.143 141 256: 47%|████▋ | 44/94 [00:12<00:13, 3.72it/s]

18/200 2.97G 1.004 0.713 1.142 147 256: 47%|████▋ | 44/94 [00:13<00:13, 3.72it/s]

18/200 2.97G 1.004 0.713 1.142 147 256: 48%|████▊ | 45/94 [00:13<00:13, 3.74it/s]

18/200 2.97G 1.004 0.713 1.142 147 256: 47%|████▋ | 44/94 [00:13<00:13, 3.72it/s]

18/200 2.97G 1.004 0.713 1.142 147 256: 48%|████▊ | 45/94 [00:13<00:13, 3.74it/s]

18/200 2.97G 1.004 0.7137 1.142 137 256: 48%|████▊ | 45/94 [00:13<00:13, 3.74it/s]

18/200 2.97G 1.004 0.7137 1.142 137 256: 49%|████▉ | 46/94 [00:13<00:12, 3.82it/s]

18/200 2.97G 1.004 0.7137 1.142 137 256: 48%|████▊ | 45/94 [00:13<00:13, 3.74it/s]

18/200 2.97G 1.004 0.7137 1.142 137 256: 49%|████▉ | 46/94 [00:13<00:12, 3.82it/s]

18/200 2.97G 1.005 0.7132 1.144 102 256: 49%|████▉ | 46/94 [00:13<00:12, 3.82it/s]

18/200 2.97G 1.005 0.7132 1.144 102 256: 50%|█████ | 47/94 [00:13<00:12, 3.65it/s]

18/200 2.97G 1.005 0.7132 1.144 102 256: 49%|████▉ | 46/94 [00:13<00:12, 3.82it/s]

18/200 2.97G 1.005 0.7132 1.144 102 256: 50%|█████ | 47/94 [00:13<00:12, 3.65it/s]

18/200 2.97G 1.005 0.7146 1.145 136 256: 50%|█████ | 47/94 [00:14<00:12, 3.65it/s]

18/200 2.97G 1.005 0.7146 1.145 136 256: 51%|█████ | 48/94 [00:14<00:14, 3.27it/s]

18/200 2.97G 1.005 0.7146 1.145 136 256: 50%|█████ | 47/94 [00:14<00:12, 3.65it/s]

18/200 2.97G 1.005 0.7146 1.145 136 256: 51%|█████ | 48/94 [00:14<00:14, 3.27it/s]

18/200 2.97G 1.006 0.7147 1.147 121 256: 51%|█████ | 48/94 [00:14<00:14, 3.27it/s]

18/200 2.97G 1.006 0.7147 1.147 121 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.50it/s]

18/200 2.97G 1.006 0.7147 1.147 121 256: 51%|█████ | 48/94 [00:14<00:14, 3.27it/s]

18/200 2.97G 1.006 0.7147 1.147 121 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.50it/s]

18/200 2.97G 1.004 0.7132 1.146 144 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.50it/s]

18/200 2.97G 1.004 0.7132 1.146 144 256: 53%|█████▎ | 50/94 [00:14<00:16, 2.73it/s]

18/200 2.97G 1.004 0.7132 1.146 144 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.50it/s]

18/200 2.97G 1.004 0.7132 1.146 144 256: 53%|█████▎ | 50/94 [00:14<00:16, 2.73it/s]

18/200 2.97G 1.004 0.7132 1.146 158 256: 53%|█████▎ | 50/94 [00:15<00:16, 2.73it/s]

18/200 2.97G 1.004 0.7132 1.146 158 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.08it/s]

18/200 2.97G 1.004 0.7132 1.146 158 256: 53%|█████▎ | 50/94 [00:15<00:16, 2.73it/s]

18/200 2.97G 1.004 0.7132 1.146 158 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.08it/s]

18/200 2.97G 1.003 0.7128 1.145 126 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.08it/s]

18/200 2.97G 1.003 0.7128 1.145 126 256: 55%|█████▌ | 52/94 [00:15<00:14, 2.93it/s]

18/200 2.97G 1.003 0.7128 1.145 126 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.08it/s]

18/200 2.97G 1.003 0.7128 1.145 126 256: 55%|█████▌ | 52/94 [00:15<00:14, 2.93it/s]

18/200 2.97G 1.004 0.7149 1.146 167 256: 55%|█████▌ | 52/94 [00:15<00:14, 2.93it/s]

18/200 2.97G 1.004 0.7149 1.146 167 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.29it/s]

18/200 2.97G 1.004 0.7149 1.146 167 256: 55%|█████▌ | 52/94 [00:15<00:14, 2.93it/s]

18/200 2.97G 1.004 0.7149 1.146 167 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.29it/s]

18/200 2.97G 1.004 0.7143 1.147 151 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.29it/s]

18/200 2.97G 1.004 0.7143 1.147 151 256: 57%|█████▋ | 54/94 [00:15<00:12, 3.17it/s]

18/200 2.97G 1.004 0.7143 1.147 151 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.29it/s]

18/200 2.97G 1.004 0.7143 1.147 151 256: 57%|█████▋ | 54/94 [00:15<00:12, 3.17it/s]

18/200 2.97G 1.005 0.7143 1.147 150 256: 57%|█████▋ | 54/94 [00:16<00:12, 3.17it/s]

18/200 2.97G 1.005 0.7143 1.147 150 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.48it/s]

18/200 2.97G 1.005 0.7143 1.147 150 256: 57%|█████▋ | 54/94 [00:16<00:12, 3.17it/s]

18/200 2.97G 1.005 0.7143 1.147 150 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.48it/s]

18/200 2.97G 1.002 0.7126 1.145 157 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.48it/s]

18/200 2.97G 1.002 0.7126 1.145 157 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.56it/s]

18/200 2.97G 1.002 0.7126 1.145 157 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.48it/s]

18/200 2.97G 1.002 0.7126 1.145 157 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.56it/s]

18/200 2.97G 1.002 0.712 1.145 118 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.56it/s]

18/200 2.97G 1.002 0.712 1.145 118 256: 61%|██████ | 57/94 [00:16<00:09, 3.79it/s]

18/200 2.97G 1.002 0.712 1.145 118 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.56it/s]

18/200 2.97G 1.002 0.712 1.145 118 256: 61%|██████ | 57/94 [00:16<00:09, 3.79it/s]

18/200 2.97G 1.001 0.7116 1.144 137 256: 61%|██████ | 57/94 [00:17<00:09, 3.79it/s]

18/200 2.97G 1.001 0.7116 1.144 137 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.58it/s]

18/200 2.97G 1.001 0.7116 1.144 137 256: 61%|██████ | 57/94 [00:17<00:09, 3.79it/s]

18/200 2.97G 1.001 0.7116 1.144 137 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.58it/s]

18/200 2.97G 1.001 0.7121 1.143 175 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.58it/s]

18/200 2.97G 1.001 0.7121 1.143 175 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.71it/s]

18/200 2.97G 1.001 0.7121 1.143 175 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.58it/s]

18/200 2.97G 1.001 0.7121 1.143 175 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.71it/s]

18/200 2.97G 0.9996 0.7113 1.141 164 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.71it/s]

18/200 2.97G 0.9996 0.7113 1.141 164 256: 64%|██████▍ | 60/94 [00:17<00:10, 3.39it/s]

18/200 2.97G 0.9996 0.7113 1.141 164 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.71it/s]

18/200 2.97G 0.9996 0.7113 1.141 164 256: 64%|██████▍ | 60/94 [00:17<00:10, 3.39it/s]

18/200 2.97G 0.9992 0.7117 1.141 132 256: 64%|██████▍ | 60/94 [00:17<00:10, 3.39it/s]

18/200 2.97G 0.9992 0.7117 1.141 132 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.55it/s]

18/200 2.97G 0.9992 0.7117 1.141 132 256: 64%|██████▍ | 60/94 [00:17<00:10, 3.39it/s]

18/200 2.97G 0.9992 0.7117 1.141 132 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.55it/s]

18/200 2.97G 0.9993 0.7112 1.141 134 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.55it/s]

18/200 2.97G 0.9993 0.7112 1.141 134 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.80it/s]

18/200 2.97G 0.9993 0.7112 1.141 134 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.55it/s]

18/200 2.97G 0.9993 0.7112 1.141 134 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.80it/s]

18/200 2.97G 1 0.7119 1.14 204 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.80it/s]

18/200 2.97G 1 0.7119 1.14 204 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.34it/s]

18/200 2.97G 1 0.7111 1.14 152 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.34it/s]

18/200 2.97G 1 0.7111 1.14 152 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.84it/s]

18/200 2.97G 1 0.7119 1.14 204 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.80it/s]

18/200 2.97G 1 0.7119 1.14 204 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.34it/s]

18/200 2.97G 1 0.7111 1.14 152 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.34it/s]

18/200 2.97G 1 0.7111 1.14 152 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.84it/s]

18/200 2.97G 0.9988 0.7107 1.14 141 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.84it/s]

18/200 2.97G 0.9988 0.7107 1.14 141 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.36it/s]

18/200 2.97G 0.9995 0.7114 1.141 100 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.36it/s]

18/200 2.97G 0.9995 0.7114 1.141 100 256: 70%|███████ | 66/94 [00:19<00:07, 3.87it/s]

18/200 2.97G 0.9988 0.7107 1.14 141 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.84it/s]

18/200 2.97G 0.9988 0.7107 1.14 141 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.36it/s]

18/200 2.97G 0.9995 0.7114 1.141 100 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.36it/s]

18/200 2.97G 0.9995 0.7114 1.141 100 256: 70%|███████ | 66/94 [00:19<00:07, 3.87it/s]

18/200 2.97G 0.9979 0.7104 1.14 154 256: 70%|███████ | 66/94 [00:19<00:07, 3.87it/s]

18/200 2.97G 0.9979 0.7104 1.14 154 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.26it/s]

18/200 2.97G 0.9992 0.7102 1.14 166 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.26it/s]

18/200 2.97G 0.9992 0.7102 1.14 166 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.77it/s]

18/200 2.97G 0.9979 0.7104 1.14 154 256: 70%|███████ | 66/94 [00:19<00:07, 3.87it/s]

18/200 2.97G 0.9979 0.7104 1.14 154 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.26it/s]

18/200 2.97G 0.9992 0.7102 1.14 166 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.26it/s]

18/200 2.97G 0.9992 0.7102 1.14 166 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.77it/s]

18/200 2.97G 1.001 0.7117 1.142 115 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.77it/s]

18/200 2.97G 1.001 0.7117 1.142 115 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.29it/s]

18/200 2.97G 0.9999 0.7111 1.141 189 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.29it/s]

18/200 2.97G 0.9999 0.7111 1.141 189 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.80it/s]

18/200 2.97G 1.001 0.7117 1.142 115 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.77it/s]

18/200 2.97G 1.001 0.7117 1.142 115 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.29it/s]

18/200 2.97G 0.9999 0.7111 1.141 189 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.29it/s]

18/200 2.97G 0.9999 0.7111 1.141 189 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.80it/s]

18/200 2.97G 1.001 0.7118 1.142 117 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.80it/s]

18/200 2.97G 1.001 0.7118 1.142 117 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.32it/s]

18/200 2.97G 1.001 0.7111 1.142 165 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.32it/s]

18/200 2.97G 1.001 0.7111 1.142 165 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.83it/s]

18/200 2.97G 1.001 0.7118 1.142 117 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.80it/s]

18/200 2.97G 1.001 0.7118 1.142 117 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.32it/s]

18/200 2.97G 1.001 0.7111 1.142 165 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.32it/s]

18/200 2.97G 1.001 0.7111 1.142 165 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.83it/s]

18/200 2.97G 1 0.7109 1.142 130 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.83it/s]

18/200 2.97G 1 0.7109 1.142 130 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.35it/s]

18/200 2.97G 0.9995 0.7095 1.142 128 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.35it/s]

18/200 2.97G 0.9995 0.7095 1.142 128 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.85it/s]

18/200 2.97G 1 0.7109 1.142 130 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.83it/s]

18/200 2.97G 1 0.7109 1.142 130 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.35it/s]

18/200 2.97G 0.9995 0.7095 1.142 128 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.35it/s]

18/200 2.97G 0.9995 0.7095 1.142 128 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.85it/s]

18/200 2.97G 1.001 0.7101 1.142 174 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.85it/s]

18/200 2.97G 1.001 0.7101 1.142 174 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.24it/s]

18/200 2.97G 1 0.7096 1.141 173 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.24it/s]

18/200 2.97G 1 0.7096 1.141 173 256: 81%|████████ | 76/94 [00:22<00:04, 3.76it/s]

18/200 2.97G 1.001 0.7101 1.142 174 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.85it/s]

18/200 2.97G 1.001 0.7101 1.142 174 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.24it/s]

18/200 2.97G 1 0.7096 1.141 173 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.24it/s]

18/200 2.97G 1 0.7096 1.141 173 256: 81%|████████ | 76/94 [00:22<00:04, 3.76it/s]

18/200 2.97G 1 0.7105 1.141 154 256: 81%|████████ | 76/94 [00:22<00:04, 3.76it/s]

18/200 2.97G 1 0.7105 1.141 154 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.23it/s]

18/200 2.97G 0.9995 0.7112 1.141 117 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.23it/s]

18/200 2.97G 0.9995 0.7112 1.141 117 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.76it/s]

18/200 2.97G 1 0.7105 1.141 154 256: 81%|████████ | 76/94 [00:22<00:04, 3.76it/s]

18/200 2.97G 1 0.7105 1.141 154 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.23it/s]

18/200 2.97G 0.9995 0.7112 1.141 117 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.23it/s]

18/200 2.97G 0.9995 0.7112 1.141 117 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.76it/s]

18/200 2.97G 0.9989 0.7112 1.141 156 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.76it/s]

18/200 2.97G 0.9989 0.7112 1.141 156 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.23it/s]

18/200 2.97G 0.9991 0.7114 1.142 152 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.23it/s]

18/200 2.97G 0.9991 0.7114 1.142 152 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.75it/s]

18/200 2.97G 0.9989 0.7112 1.141 156 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.76it/s]

18/200 2.97G 0.9989 0.7112 1.141 156 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.23it/s]

18/200 2.97G 0.9991 0.7114 1.142 152 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.23it/s]

18/200 2.97G 0.9991 0.7114 1.142 152 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.75it/s]

18/200 2.97G 0.9981 0.7103 1.142 140 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.75it/s]

18/200 2.97G 0.9981 0.7103 1.142 140 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.36it/s]

18/200 2.97G 0.9987 0.7094 1.141 158 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.36it/s]

18/200 2.97G 0.9987 0.7094 1.141 158 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.87it/s]

18/200 2.97G 0.9981 0.7103 1.142 140 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.75it/s]

18/200 2.97G 0.9981 0.7103 1.142 140 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.36it/s]

18/200 2.97G 0.9987 0.7094 1.141 158 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.36it/s]

18/200 2.97G 0.9987 0.7094 1.141 158 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.87it/s]

18/200 2.97G 0.9986 0.7094 1.141 157 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.87it/s]

18/200 2.97G 0.9986 0.7094 1.141 157 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.40it/s]

18/200 2.97G 0.9983 0.7088 1.141 143 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.40it/s]

18/200 2.97G 0.9983 0.7088 1.141 143 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.93it/s]

18/200 2.97G 0.9986 0.7094 1.141 157 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.87it/s]

18/200 2.97G 0.9986 0.7094 1.141 157 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.40it/s]

18/200 2.97G 0.9983 0.7088 1.141 143 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.40it/s]

18/200 2.97G 0.9983 0.7088 1.141 143 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.93it/s]

18/200 2.97G 0.9963 0.7071 1.14 179 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.93it/s]

18/200 2.97G 0.9963 0.7071 1.14 179 256: 90%|█████████ | 85/94 [00:24<00:02, 3.33it/s]

18/200 2.97G 0.9966 0.7067 1.14 170 256: 90%|█████████ | 85/94 [00:24<00:02, 3.33it/s]

18/200 2.97G 0.9966 0.7067 1.14 170 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.83it/s]

18/200 2.97G 0.9963 0.7071 1.14 179 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.93it/s]

18/200 2.97G 0.9963 0.7071 1.14 179 256: 90%|█████████ | 85/94 [00:24<00:02, 3.33it/s]

18/200 2.97G 0.9966 0.7067 1.14 170 256: 90%|█████████ | 85/94 [00:24<00:02, 3.33it/s]

18/200 2.97G 0.9966 0.7067 1.14 170 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.83it/s]

18/200 2.97G 0.9959 0.7053 1.14 150 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.83it/s]

18/200 2.97G 0.9959 0.7053 1.14 150 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.32it/s]

18/200 2.97G 0.9976 0.7065 1.14 222 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.32it/s]

18/200 2.97G 0.9976 0.7065 1.14 222 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.86it/s]

18/200 2.97G 0.9959 0.7053 1.14 150 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.83it/s]

18/200 2.97G 0.9959 0.7053 1.14 150 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.32it/s]

18/200 2.97G 0.9976 0.7065 1.14 222 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.32it/s]

18/200 2.97G 0.9976 0.7065 1.14 222 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.86it/s]

18/200 2.97G 0.9966 0.7062 1.14 168 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.86it/s]

18/200 2.97G 0.9966 0.7062 1.14 168 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.16it/s]

18/200 2.97G 0.9962 0.7062 1.14 153 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.16it/s]

18/200 2.97G 0.9962 0.7062 1.14 153 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.69it/s]

18/200 2.97G 0.9966 0.7062 1.14 168 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.86it/s]

18/200 2.97G 0.9966 0.7062 1.14 168 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.16it/s]

18/200 2.97G 0.9962 0.7062 1.14 153 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.16it/s]

18/200 2.97G 0.9962 0.7062 1.14 153 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.69it/s]

18/200 2.97G 0.9962 0.7064 1.139 129 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.69it/s]

18/200 2.97G 0.9962 0.7064 1.139 129 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.41it/s]

18/200 2.97G 0.9963 0.7071 1.14 153 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.41it/s]

18/200 2.97G 0.9963 0.7071 1.14 153 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.95it/s]

18/200 2.97G 0.9962 0.7064 1.139 129 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.69it/s]

18/200 2.97G 0.9962 0.7064 1.139 129 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.41it/s]

18/200 2.97G 0.9963 0.7071 1.14 153 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.41it/s]

18/200 2.97G 0.9963 0.7071 1.14 153 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.95it/s]

18/200 2.97G 0.9972 0.7075 1.139 210 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.95it/s]

18/200 2.97G 0.9972 0.7075 1.139 210 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.62it/s]

18/200 2.97G 0.9957 0.7076 1.138 18 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.62it/s]

18/200 2.97G 0.9957 0.7076 1.138 18 256: 100%|██████████| 94/94 [00:26<00:00, 3.48it/s]

41910.2s 24

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

18/200 2.97G 0.9972 0.7075 1.139 210 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.95it/s]

18/200 2.97G 0.9972 0.7075 1.139 210 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.62it/s]

18/200 2.97G 0.9957 0.7076 1.138 18 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.62it/s]

18/200 2.97G 0.9957 0.7076 1.138 18 256: 100%|██████████| 94/94 [00:26<00:00, 3.48it/s]

41913.1s 25

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): 40%|████ | 2/5 [00:01<00:02, 1.25it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.50it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.65it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.14it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.66it/s]

41913.2s 26 all 284 584 0.865 0.804 0.86 0.621

41913.2s 27 Handphone 284 150 0.965 0.914 0.961 0.788

41913.2s 28 Jam 284 40 0.826 0.9 0.884 0.628

41913.2s 29 Mobil 284 75 0.952 0.794 0.868 0.665

41913.2s 30 Orang 284 124 0.8 0.782 0.819 0.521

41913.2s 31 Sepatu 284 134 0.836 0.648 0.744 0.451

41913.2s 32 Tas 284 61 0.812 0.787 0.887 0.673

41914.3s 33

41914.3s 34 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

41924.7s 35

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

19/200 2.97G 1.071 0.7969 1.232 123 256: 0%| | 0/94 [00:01<?, ?it/s]

19/200 2.97G 1.071 0.7969 1.232 123 256: 1%| | 1/94 [00:01<02:20, 1.51s/it]

19/200 2.97G 1.091 0.8077 1.218 160 256: 1%| | 1/94 [00:01<02:20, 1.51s/it]

19/200 2.97G 1.091 0.8077 1.218 160 256: 2%|▏ | 2/94 [00:01<01:06, 1.39it/s]

19/200 2.97G 1.061 0.7728 1.213 137 256: 2%|▏ | 2/94 [00:01<01:06, 1.39it/s]

19/200 2.97G 1.061 0.7728 1.213 137 256: 3%|▎ | 3/94 [00:01<00:44, 2.02it/s]

19/200 2.97G 1.057 0.7571 1.188 136 256: 3%|▎ | 3/94 [00:02<00:44, 2.02it/s]

19/200 2.97G 1.057 0.7571 1.188 136 256: 4%|▍ | 4/94 [00:02<00:32, 2.74it/s]

19/200 2.97G 1.033 0.7351 1.164 175 256: 4%|▍ | 4/94 [00:02<00:32, 2.74it/s]

19/200 2.97G 1.033 0.7351 1.164 175 256: 5%|▌ | 5/94 [00:02<00:34, 2.60it/s]

19/200 2.97G 1.029 0.7368 1.164 126 256: 5%|▌ | 5/94 [00:02<00:34, 2.60it/s]

19/200 2.97G 1.029 0.7368 1.164 126 256: 6%|▋ | 6/94 [00:02<00:27, 3.18it/s]

19/200 2.97G 1.033 0.7396 1.162 145 256: 6%|▋ | 6/94 [00:03<00:27, 3.18it/s]

19/200 2.97G 1.033 0.7396 1.162 145 256: 7%|▋ | 7/94 [00:03<00:34, 2.51it/s]

19/200 2.97G 1.038 0.7374 1.164 140 256: 7%|▋ | 7/94 [00:03<00:34, 2.51it/s]

19/200 2.97G 1.038 0.7374 1.164 140 256: 9%|▊ | 8/94 [00:03<00:32, 2.61it/s]

19/200 2.97G 1.035 0.7391 1.163 165 256: 9%|▊ | 8/94 [00:04<00:32, 2.61it/s]

19/200 2.97G 1.035 0.7391 1.163 165 256: 10%|▉ | 9/94 [00:04<00:36, 2.30it/s]

19/200 2.97G 1.029 0.7245 1.165 113 256: 10%|▉ | 9/94 [00:04<00:36, 2.30it/s]

19/200 2.97G 1.029 0.7245 1.165 113 256: 11%|█ | 10/94 [00:04<00:29, 2.84it/s]

19/200 2.97G 1.023 0.7274 1.169 102 256: 11%|█ | 10/94 [00:04<00:29, 2.84it/s]

19/200 2.97G 1.023 0.7274 1.169 102 256: 12%|█▏ | 11/94 [00:04<00:34, 2.42it/s]

19/200 2.97G 1.028 0.7395 1.175 126 256: 12%|█▏ | 11/94 [00:05<00:34, 2.42it/s]

19/200 2.97G 1.028 0.7395 1.175 126 256: 13%|█▎ | 12/94 [00:05<00:28, 2.89it/s]

19/200 2.97G 1.021 0.7305 1.169 178 256: 13%|█▎ | 12/94 [00:05<00:28, 2.89it/s]

19/200 2.97G 1.021 0.7305 1.169 178 256: 14%|█▍ | 13/94 [00:05<00:32, 2.49it/s]

19/200 2.97G 1.021 0.7303 1.167 136 256: 14%|█▍ | 13/94 [00:05<00:32, 2.49it/s]

19/200 2.97G 1.021 0.7303 1.167 136 256: 15%|█▍ | 14/94 [00:05<00:26, 3.02it/s]

19/200 2.97G 1.018 0.7268 1.163 146 256: 15%|█▍ | 14/94 [00:06<00:26, 3.02it/s]

19/200 2.97G 1.018 0.7268 1.163 146 256: 16%|█▌ | 15/94 [00:06<00:32, 2.41it/s]

19/200 2.97G 1.007 0.7165 1.156 114 256: 16%|█▌ | 15/94 [00:06<00:32, 2.41it/s]

19/200 2.97G 1.007 0.7165 1.156 114 256: 17%|█▋ | 16/94 [00:06<00:26, 2.94it/s]

19/200 2.97G 1.007 0.7223 1.159 123 256: 17%|█▋ | 16/94 [00:06<00:26, 2.94it/s]

19/200 2.97G 1.007 0.7223 1.159 123 256: 18%|█▊ | 17/94 [00:06<00:28, 2.72it/s]

19/200 2.97G 1.011 0.7265 1.16 168 256: 18%|█▊ | 17/94 [00:07<00:28, 2.72it/s]

19/200 2.97G 1.011 0.7265 1.16 168 256: 19%|█▉ | 18/94 [00:07<00:23, 3.26it/s]

19/200 2.97G 1.008 0.7232 1.156 138 256: 19%|█▉ | 18/94 [00:07<00:23, 3.26it/s]

19/200 2.97G 1.008 0.7232 1.156 138 256: 20%|██ | 19/94 [00:07<00:28, 2.68it/s]

19/200 2.97G 1.007 0.7236 1.156 121 256: 20%|██ | 19/94 [00:07<00:28, 2.68it/s]

19/200 2.97G 1.007 0.7236 1.156 121 256: 21%|██▏ | 20/94 [00:07<00:23, 3.22it/s]

19/200 2.97G 1.004 0.7205 1.154 154 256: 21%|██▏ | 20/94 [00:08<00:23, 3.22it/s]

19/200 2.97G 1.004 0.7205 1.154 154 256: 22%|██▏ | 21/94 [00:08<00:25, 2.84it/s]

19/200 2.97G 1.005 0.7177 1.153 147 256: 22%|██▏ | 21/94 [00:08<00:25, 2.84it/s]

19/200 2.97G 1.005 0.7177 1.153 147 256: 23%|██▎ | 22/94 [00:08<00:24, 2.91it/s]

19/200 2.97G 1.013 0.7185 1.152 175 256: 23%|██▎ | 22/94 [00:08<00:24, 2.91it/s]

19/200 2.97G 1.013 0.7185 1.152 175 256: 24%|██▍ | 23/94 [00:08<00:23, 3.09it/s]

19/200 2.97G 1.014 0.7227 1.154 169 256: 24%|██▍ | 23/94 [00:09<00:23, 3.09it/s]

19/200 2.97G 1.014 0.7227 1.154 169 256: 26%|██▌ | 24/94 [00:09<00:26, 2.67it/s]

19/200 2.97G 1.014 0.7233 1.151 167 256: 26%|██▌ | 24/94 [00:09<00:26, 2.67it/s]

19/200 2.97G 1.014 0.7233 1.151 167 256: 27%|██▋ | 25/94 [00:09<00:22, 3.04it/s]

19/200 2.97G 1.011 0.7216 1.148 148 256: 27%|██▋ | 25/94 [00:10<00:22, 3.04it/s]

19/200 2.97G 1.011 0.7216 1.148 148 256: 28%|██▊ | 26/94 [00:10<00:25, 2.62it/s]

19/200 2.97G 1.01 0.7172 1.147 128 256: 28%|██▊ | 26/94 [00:10<00:25, 2.62it/s]

19/200 2.97G 1.01 0.7172 1.147 128 256: 29%|██▊ | 27/94 [00:10<00:22, 2.95it/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): 40%|████ | 2/5 [00:01<00:02, 1.25it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.50it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.65it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.14it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.66it/s]

41924.7s 36 all 284 584 0.865 0.804 0.86 0.621

41924.7s 37 Handphone 284 150 0.965 0.914 0.961 0.788

41924.7s 38 Jam 284 40 0.826 0.9 0.884 0.628

41924.7s 39 Mobil 284 75 0.952 0.794 0.868 0.665

41924.7s 40 Orang 284 124 0.8 0.782 0.819 0.521

41924.7s 41 Sepatu 284 134 0.836 0.648 0.744 0.451

41924.7s 42 Tas 284 61 0.812 0.787 0.887 0.673

41924.7s 43

41924.7s 44 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

41943.7s 45

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

19/200 2.97G 1.071 0.7969 1.232 123 256: 0%| | 0/94 [00:01<?, ?it/s]

19/200 2.97G 1.071 0.7969 1.232 123 256: 1%| | 1/94 [00:01<02:20, 1.51s/it]

19/200 2.97G 1.091 0.8077 1.218 160 256: 1%| | 1/94 [00:01<02:20, 1.51s/it]

19/200 2.97G 1.091 0.8077 1.218 160 256: 2%|▏ | 2/94 [00:01<01:06, 1.39it/s]

19/200 2.97G 1.061 0.7728 1.213 137 256: 2%|▏ | 2/94 [00:01<01:06, 1.39it/s]

19/200 2.97G 1.061 0.7728 1.213 137 256: 3%|▎ | 3/94 [00:01<00:44, 2.02it/s]

19/200 2.97G 1.057 0.7571 1.188 136 256: 3%|▎ | 3/94 [00:02<00:44, 2.02it/s]

19/200 2.97G 1.057 0.7571 1.188 136 256: 4%|▍ | 4/94 [00:02<00:32, 2.74it/s]

19/200 2.97G 1.033 0.7351 1.164 175 256: 4%|▍ | 4/94 [00:02<00:32, 2.74it/s]

19/200 2.97G 1.033 0.7351 1.164 175 256: 5%|▌ | 5/94 [00:02<00:34, 2.60it/s]

19/200 2.97G 1.029 0.7368 1.164 126 256: 5%|▌ | 5/94 [00:02<00:34, 2.60it/s]

19/200 2.97G 1.029 0.7368 1.164 126 256: 6%|▋ | 6/94 [00:02<00:27, 3.18it/s]

19/200 2.97G 1.033 0.7396 1.162 145 256: 6%|▋ | 6/94 [00:03<00:27, 3.18it/s]

19/200 2.97G 1.033 0.7396 1.162 145 256: 7%|▋ | 7/94 [00:03<00:34, 2.51it/s]

19/200 2.97G 1.038 0.7374 1.164 140 256: 7%|▋ | 7/94 [00:03<00:34, 2.51it/s]

19/200 2.97G 1.038 0.7374 1.164 140 256: 9%|▊ | 8/94 [00:03<00:32, 2.61it/s]

19/200 2.97G 1.035 0.7391 1.163 165 256: 9%|▊ | 8/94 [00:04<00:32, 2.61it/s]

19/200 2.97G 1.035 0.7391 1.163 165 256: 10%|▉ | 9/94 [00:04<00:36, 2.30it/s]

19/200 2.97G 1.029 0.7245 1.165 113 256: 10%|▉ | 9/94 [00:04<00:36, 2.30it/s]

19/200 2.97G 1.029 0.7245 1.165 113 256: 11%|█ | 10/94 [00:04<00:29, 2.84it/s]

19/200 2.97G 1.023 0.7274 1.169 102 256: 11%|█ | 10/94 [00:04<00:29, 2.84it/s]

19/200 2.97G 1.023 0.7274 1.169 102 256: 12%|█▏ | 11/94 [00:04<00:34, 2.42it/s]

19/200 2.97G 1.028 0.7395 1.175 126 256: 12%|█▏ | 11/94 [00:05<00:34, 2.42it/s]

19/200 2.97G 1.028 0.7395 1.175 126 256: 13%|█▎ | 12/94 [00:05<00:28, 2.89it/s]

19/200 2.97G 1.021 0.7305 1.169 178 256: 13%|█▎ | 12/94 [00:05<00:28, 2.89it/s]

19/200 2.97G 1.021 0.7305 1.169 178 256: 14%|█▍ | 13/94 [00:05<00:32, 2.49it/s]

19/200 2.97G 1.021 0.7303 1.167 136 256: 14%|█▍ | 13/94 [00:05<00:32, 2.49it/s]

19/200 2.97G 1.021 0.7303 1.167 136 256: 15%|█▍ | 14/94 [00:05<00:26, 3.02it/s]

19/200 2.97G 1.018 0.7268 1.163 146 256: 15%|█▍ | 14/94 [00:06<00:26, 3.02it/s]

19/200 2.97G 1.018 0.7268 1.163 146 256: 16%|█▌ | 15/94 [00:06<00:32, 2.41it/s]

19/200 2.97G 1.007 0.7165 1.156 114 256: 16%|█▌ | 15/94 [00:06<00:32, 2.41it/s]

19/200 2.97G 1.007 0.7165 1.156 114 256: 17%|█▋ | 16/94 [00:06<00:26, 2.94it/s]

19/200 2.97G 1.007 0.7223 1.159 123 256: 17%|█▋ | 16/94 [00:06<00:26, 2.94it/s]

19/200 2.97G 1.007 0.7223 1.159 123 256: 18%|█▊ | 17/94 [00:06<00:28, 2.72it/s]

19/200 2.97G 1.011 0.7265 1.16 168 256: 18%|█▊ | 17/94 [00:07<00:28, 2.72it/s]

19/200 2.97G 1.011 0.7265 1.16 168 256: 19%|█▉ | 18/94 [00:07<00:23, 3.26it/s]

19/200 2.97G 1.008 0.7232 1.156 138 256: 19%|█▉ | 18/94 [00:07<00:23, 3.26it/s]

19/200 2.97G 1.008 0.7232 1.156 138 256: 20%|██ | 19/94 [00:07<00:28, 2.68it/s]

19/200 2.97G 1.007 0.7236 1.156 121 256: 20%|██ | 19/94 [00:07<00:28, 2.68it/s]

19/200 2.97G 1.007 0.7236 1.156 121 256: 21%|██▏ | 20/94 [00:07<00:23, 3.22it/s]

19/200 2.97G 1.004 0.7205 1.154 154 256: 21%|██▏ | 20/94 [00:08<00:23, 3.22it/s]

19/200 2.97G 1.004 0.7205 1.154 154 256: 22%|██▏ | 21/94 [00:08<00:25, 2.84it/s]

19/200 2.97G 1.005 0.7177 1.153 147 256: 22%|██▏ | 21/94 [00:08<00:25, 2.84it/s]

19/200 2.97G 1.005 0.7177 1.153 147 256: 23%|██▎ | 22/94 [00:08<00:24, 2.91it/s]

19/200 2.97G 1.013 0.7185 1.152 175 256: 23%|██▎ | 22/94 [00:08<00:24, 2.91it/s]

19/200 2.97G 1.013 0.7185 1.152 175 256: 24%|██▍ | 23/94 [00:08<00:23, 3.09it/s]

19/200 2.97G 1.014 0.7227 1.154 169 256: 24%|██▍ | 23/94 [00:09<00:23, 3.09it/s]

19/200 2.97G 1.014 0.7227 1.154 169 256: 26%|██▌ | 24/94 [00:09<00:26, 2.67it/s]

19/200 2.97G 1.014 0.7233 1.151 167 256: 26%|██▌ | 24/94 [00:09<00:26, 2.67it/s]

19/200 2.97G 1.014 0.7233 1.151 167 256: 27%|██▋ | 25/94 [00:09<00:22, 3.04it/s]

19/200 2.97G 1.011 0.7216 1.148 148 256: 27%|██▋ | 25/94 [00:10<00:22, 3.04it/s]

19/200 2.97G 1.011 0.7216 1.148 148 256: 28%|██▊ | 26/94 [00:10<00:25, 2.62it/s]

19/200 2.97G 1.01 0.7172 1.147 128 256: 28%|██▊ | 26/94 [00:10<00:25, 2.62it/s]

19/200 2.97G 1.01 0.7172 1.147 128 256: 29%|██▊ | 27/94 [00:10<00:22, 2.95it/s]

19/200 2.97G 1.012 0.7192 1.149 172 256: 29%|██▊ | 27/94 [00:10<00:22, 2.95it/s]

19/200 2.97G 1.012 0.7192 1.149 172 256: 30%|██▉ | 28/94 [00:10<00:24, 2.68it/s]

19/200 2.97G 1.012 0.7192 1.149 172 256: 29%|██▊ | 27/94 [00:10<00:22, 2.95it/s]

19/200 2.97G 1.012 0.7192 1.149 172 256: 30%|██▉ | 28/94 [00:10<00:24, 2.68it/s]

19/200 2.97G 1.013 0.7226 1.15 150 256: 30%|██▉ | 28/94 [00:10<00:24, 2.68it/s]

19/200 2.97G 1.013 0.7226 1.15 150 256: 31%|███ | 29/94 [00:11<00:21, 3.04it/s]

19/200 2.97G 1.013 0.7226 1.15 150 256: 30%|██▉ | 28/94 [00:10<00:24, 2.68it/s]

19/200 2.97G 1.013 0.7226 1.15 150 256: 31%|███ | 29/94 [00:11<00:21, 3.04it/s]

19/200 2.97G 1.01 0.72 1.149 156 256: 31%|███ | 29/94 [00:11<00:21, 3.04it/s]

19/200 2.97G 1.01 0.72 1.149 156 256: 32%|███▏ | 30/94 [00:11<00:20, 3.06it/s]

19/200 2.97G 1.009 0.719 1.148 140 256: 32%|███▏ | 30/94 [00:11<00:20, 3.06it/s]

19/200 2.97G 1.009 0.719 1.148 140 256: 33%|███▎ | 31/94 [00:11<00:18, 3.46it/s]

19/200 2.97G 1.01 0.72 1.149 156 256: 31%|███ | 29/94 [00:11<00:21, 3.04it/s]

19/200 2.97G 1.01 0.72 1.149 156 256: 32%|███▏ | 30/94 [00:11<00:20, 3.06it/s]

19/200 2.97G 1.009 0.719 1.148 140 256: 32%|███▏ | 30/94 [00:11<00:20, 3.06it/s]

19/200 2.97G 1.009 0.719 1.148 140 256: 33%|███▎ | 31/94 [00:11<00:18, 3.46it/s]

19/200 2.97G 1.008 0.7203 1.146 145 256: 33%|███▎ | 31/94 [00:11<00:18, 3.46it/s]

19/200 2.97G 1.008 0.7203 1.146 145 256: 34%|███▍ | 32/94 [00:11<00:21, 2.91it/s]

19/200 2.97G 1.008 0.7203 1.146 145 256: 33%|███▎ | 31/94 [00:11<00:18, 3.46it/s]

19/200 2.97G 1.008 0.7203 1.146 145 256: 34%|███▍ | 32/94 [00:11<00:21, 2.91it/s]

19/200 2.97G 1.005 0.718 1.144 136 256: 34%|███▍ | 32/94 [00:12<00:21, 2.91it/s]

19/200 2.97G 1.005 0.718 1.144 136 256: 35%|███▌ | 33/94 [00:12<00:18, 3.22it/s]

19/200 2.97G 1.005 0.718 1.144 136 256: 34%|███▍ | 32/94 [00:12<00:21, 2.91it/s]

19/200 2.97G 1.005 0.718 1.144 136 256: 35%|███▌ | 33/94 [00:12<00:18, 3.22it/s]

19/200 2.97G 1.005 0.719 1.144 160 256: 35%|███▌ | 33/94 [00:12<00:18, 3.22it/s]

19/200 2.97G 1.005 0.719 1.144 160 256: 36%|███▌ | 34/94 [00:12<00:19, 3.03it/s]

19/200 2.97G 1.005 0.719 1.144 160 256: 35%|███▌ | 33/94 [00:12<00:18, 3.22it/s]

19/200 2.97G 1.005 0.719 1.144 160 256: 36%|███▌ | 34/94 [00:12<00:19, 3.03it/s]

19/200 2.97G 1.008 0.7206 1.145 139 256: 36%|███▌ | 34/94 [00:12<00:19, 3.03it/s]

19/200 2.97G 1.008 0.7206 1.145 139 256: 37%|███▋ | 35/94 [00:12<00:17, 3.34it/s]

19/200 2.97G 1.008 0.7206 1.145 139 256: 36%|███▌ | 34/94 [00:12<00:19, 3.03it/s]

19/200 2.97G 1.008 0.7206 1.145 139 256: 37%|███▋ | 35/94 [00:12<00:17, 3.34it/s]

19/200 2.97G 1.005 0.7195 1.144 158 256: 37%|███▋ | 35/94 [00:13<00:17, 3.34it/s]

19/200 2.97G 1.005 0.7195 1.144 158 256: 38%|███▊ | 36/94 [00:13<00:17, 3.31it/s]

19/200 2.97G 1.005 0.7195 1.144 158 256: 37%|███▋ | 35/94 [00:13<00:17, 3.34it/s]

19/200 2.97G 1.005 0.7195 1.144 158 256: 38%|███▊ | 36/94 [00:13<00:17, 3.31it/s]

19/200 2.97G 1.006 0.7198 1.144 146 256: 38%|███▊ | 36/94 [00:13<00:17, 3.31it/s]

19/200 2.97G 1.006 0.7198 1.144 146 256: 39%|███▉ | 37/94 [00:13<00:15, 3.57it/s]

19/200 2.97G 1.006 0.7198 1.144 146 256: 38%|███▊ | 36/94 [00:13<00:17, 3.31it/s]

19/200 2.97G 1.006 0.7198 1.144 146 256: 39%|███▉ | 37/94 [00:13<00:15, 3.57it/s]

19/200 2.97G 1.006 0.72 1.146 123 256: 39%|███▉ | 37/94 [00:13<00:15, 3.57it/s]

19/200 2.97G 1.006 0.72 1.146 123 256: 40%|████ | 38/94 [00:13<00:16, 3.43it/s]

19/200 2.97G 1.006 0.72 1.146 123 256: 39%|███▉ | 37/94 [00:13<00:15, 3.57it/s]

19/200 2.97G 1.006 0.72 1.146 123 256: 40%|████ | 38/94 [00:13<00:16, 3.43it/s]

19/200 2.97G 1.006 0.7199 1.146 131 256: 40%|████ | 38/94 [00:13<00:16, 3.43it/s]

19/200 2.97G 1.006 0.7199 1.146 131 256: 41%|████▏ | 39/94 [00:13<00:14, 3.69it/s]

19/200 2.97G 1.006 0.7199 1.146 131 256: 40%|████ | 38/94 [00:13<00:16, 3.43it/s]

19/200 2.97G 1.006 0.7199 1.146 131 256: 41%|████▏ | 39/94 [00:13<00:14, 3.69it/s]

19/200 2.97G 1.005 0.7207 1.146 163 256: 41%|████▏ | 39/94 [00:14<00:14, 3.69it/s]

19/200 2.97G 1.005 0.7207 1.146 163 256: 43%|████▎ | 40/94 [00:14<00:16, 3.32it/s]

19/200 2.97G 1.005 0.7207 1.146 163 256: 41%|████▏ | 39/94 [00:14<00:14, 3.69it/s]

19/200 2.97G 1.005 0.7207 1.146 163 256: 43%|████▎ | 40/94 [00:14<00:16, 3.32it/s]

19/200 2.97G 1.004 0.72 1.144 131 256: 43%|████▎ | 40/94 [00:14<00:16, 3.32it/s]

19/200 2.97G 1.004 0.72 1.144 131 256: 44%|████▎ | 41/94 [00:14<00:14, 3.55it/s]

19/200 2.97G 1.004 0.72 1.144 131 256: 43%|████▎ | 40/94 [00:14<00:16, 3.32it/s]

19/200 2.97G 1.004 0.72 1.144 131 256: 44%|████▎ | 41/94 [00:14<00:14, 3.55it/s]

19/200 2.97G 1.006 0.7212 1.145 168 256: 44%|████▎ | 41/94 [00:15<00:14, 3.55it/s]

19/200 2.97G 1.006 0.7212 1.145 168 256: 45%|████▍ | 42/94 [00:15<00:17, 2.91it/s]

19/200 2.97G 1.006 0.7212 1.145 168 256: 44%|████▎ | 41/94 [00:15<00:14, 3.55it/s]

19/200 2.97G 1.006 0.7212 1.145 168 256: 45%|████▍ | 42/94 [00:15<00:17, 2.91it/s]

19/200 2.97G 1.006 0.7222 1.146 163 256: 45%|████▍ | 42/94 [00:15<00:17, 2.91it/s]

19/200 2.97G 1.006 0.7222 1.146 163 256: 46%|████▌ | 43/94 [00:15<00:15, 3.26it/s]

19/200 2.97G 1.006 0.7222 1.146 163 256: 45%|████▍ | 42/94 [00:15<00:17, 2.91it/s]

19/200 2.97G 1.006 0.7222 1.146 163 256: 46%|████▌ | 43/94 [00:15<00:15, 3.26it/s]

19/200 2.97G 1.006 0.7207 1.145 119 256: 46%|████▌ | 43/94 [00:15<00:15, 3.26it/s]

19/200 2.97G 1.006 0.7207 1.145 119 256: 47%|████▋ | 44/94 [00:15<00:16, 3.00it/s]

19/200 2.97G 1.006 0.7207 1.145 119 256: 46%|████▌ | 43/94 [00:15<00:15, 3.26it/s]

19/200 2.97G 1.006 0.7207 1.145 119 256: 47%|████▋ | 44/94 [00:15<00:16, 3.00it/s]

19/200 2.97G 1.005 0.7207 1.144 150 256: 47%|████▋ | 44/94 [00:15<00:16, 3.00it/s]

19/200 2.97G 1.005 0.7207 1.144 150 256: 48%|████▊ | 45/94 [00:15<00:14, 3.32it/s]

19/200 2.97G 1.005 0.7207 1.144 150 256: 47%|████▋ | 44/94 [00:15<00:16, 3.00it/s]

19/200 2.97G 1.005 0.7207 1.144 150 256: 48%|████▊ | 45/94 [00:15<00:14, 3.32it/s]

19/200 2.97G 1.006 0.7211 1.144 174 256: 48%|████▊ | 45/94 [00:16<00:14, 3.32it/s]

19/200 2.97G 1.006 0.7211 1.144 174 256: 49%|████▉ | 46/94 [00:16<00:16, 2.95it/s]

19/200 2.97G 1.006 0.7211 1.144 174 256: 48%|████▊ | 45/94 [00:16<00:14, 3.32it/s]

19/200 2.97G 1.006 0.7211 1.144 174 256: 49%|████▉ | 46/94 [00:16<00:16, 2.95it/s]

19/200 2.97G 1.007 0.7211 1.145 130 256: 49%|████▉ | 46/94 [00:16<00:16, 2.95it/s]

19/200 2.97G 1.007 0.7211 1.145 130 256: 50%|█████ | 47/94 [00:16<00:14, 3.28it/s]

19/200 2.97G 1.007 0.7211 1.145 130 256: 49%|████▉ | 46/94 [00:16<00:16, 2.95it/s]

19/200 2.97G 1.007 0.7211 1.145 130 256: 50%|█████ | 47/94 [00:16<00:14, 3.28it/s]

19/200 2.97G 1.005 0.7198 1.144 141 256: 50%|█████ | 47/94 [00:16<00:14, 3.28it/s]

19/200 2.97G 1.005 0.7198 1.144 141 256: 51%|█████ | 48/94 [00:16<00:14, 3.23it/s]

19/200 2.97G 1.005 0.7198 1.144 141 256: 50%|█████ | 47/94 [00:16<00:14, 3.28it/s]

19/200 2.97G 1.005 0.7198 1.144 141 256: 51%|█████ | 48/94 [00:16<00:14, 3.23it/s]

19/200 2.97G 1.005 0.7208 1.144 162 256: 51%|█████ | 48/94 [00:17<00:14, 3.23it/s]

19/200 2.97G 1.005 0.7208 1.144 162 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.50it/s]

19/200 2.97G 1.005 0.7208 1.144 162 256: 51%|█████ | 48/94 [00:17<00:14, 3.23it/s]

19/200 2.97G 1.005 0.7208 1.144 162 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.50it/s]

19/200 2.97G 1.004 0.7205 1.143 130 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.50it/s]

19/200 2.97G 1.004 0.7205 1.143 130 256: 53%|█████▎ | 50/94 [00:17<00:13, 3.27it/s]

19/200 2.97G 1.004 0.7205 1.143 130 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.50it/s]

19/200 2.97G 1.004 0.7205 1.143 130 256: 53%|█████▎ | 50/94 [00:17<00:13, 3.27it/s]

19/200 2.97G 1.006 0.724 1.144 141 256: 53%|█████▎ | 50/94 [00:17<00:13, 3.27it/s]

19/200 2.97G 1.006 0.724 1.144 141 256: 54%|█████▍ | 51/94 [00:17<00:12, 3.57it/s]

19/200 2.97G 1.006 0.724 1.144 141 256: 53%|█████▎ | 50/94 [00:17<00:13, 3.27it/s]

19/200 2.97G 1.006 0.724 1.144 141 256: 54%|█████▍ | 51/94 [00:17<00:12, 3.57it/s]

19/200 2.97G 1.006 0.7232 1.144 151 256: 54%|█████▍ | 51/94 [00:17<00:12, 3.57it/s]

19/200 2.97G 1.006 0.7232 1.144 151 256: 55%|█████▌ | 52/94 [00:17<00:12, 3.35it/s]

19/200 2.97G 1.006 0.7232 1.144 151 256: 54%|█████▍ | 51/94 [00:17<00:12, 3.57it/s]

19/200 2.97G 1.006 0.7232 1.144 151 256: 55%|█████▌ | 52/94 [00:17<00:12, 3.35it/s]

19/200 2.97G 1.007 0.7237 1.144 158 256: 55%|█████▌ | 52/94 [00:18<00:12, 3.35it/s]

19/200 2.97G 1.007 0.7237 1.144 158 256: 56%|█████▋ | 53/94 [00:18<00:11, 3.61it/s]

19/200 2.97G 1.007 0.7237 1.144 158 256: 55%|█████▌ | 52/94 [00:18<00:12, 3.35it/s]

19/200 2.97G 1.007 0.7237 1.144 158 256: 56%|█████▋ | 53/94 [00:18<00:11, 3.61it/s]

19/200 2.97G 1.005 0.7233 1.142 164 256: 56%|█████▋ | 53/94 [00:18<00:11, 3.61it/s]

19/200 2.97G 1.005 0.7233 1.142 164 256: 57%|█████▋ | 54/94 [00:18<00:11, 3.38it/s]

19/200 2.97G 1.005 0.7233 1.142 164 256: 56%|█████▋ | 53/94 [00:18<00:11, 3.61it/s]

19/200 2.97G 1.005 0.7233 1.142 164 256: 57%|█████▋ | 54/94 [00:18<00:11, 3.38it/s]

19/200 2.97G 1.004 0.7227 1.142 139 256: 57%|█████▋ | 54/94 [00:18<00:11, 3.38it/s]

19/200 2.97G 1.004 0.7227 1.142 139 256: 59%|█████▊ | 55/94 [00:18<00:10, 3.66it/s]

19/200 2.97G 1.004 0.7227 1.142 139 256: 57%|█████▋ | 54/94 [00:18<00:11, 3.38it/s]

19/200 2.97G 1.004 0.7227 1.142 139 256: 59%|█████▊ | 55/94 [00:18<00:10, 3.66it/s]

19/200 2.97G 1.005 0.7234 1.142 162 256: 59%|█████▊ | 55/94 [00:19<00:10, 3.66it/s]

19/200 2.97G 1.005 0.7234 1.142 162 256: 60%|█████▉ | 56/94 [00:19<00:11, 3.41it/s]

19/200 2.97G 1.005 0.7234 1.142 162 256: 59%|█████▊ | 55/94 [00:19<00:10, 3.66it/s]

19/200 2.97G 1.005 0.7234 1.142 162 256: 60%|█████▉ | 56/94 [00:19<00:11, 3.41it/s]

19/200 2.97G 1.004 0.7224 1.141 166 256: 60%|█████▉ | 56/94 [00:19<00:11, 3.41it/s]

19/200 2.97G 1.004 0.7224 1.141 166 256: 61%|██████ | 57/94 [00:19<00:10, 3.66it/s]

19/200 2.97G 1.004 0.7224 1.141 166 256: 60%|█████▉ | 56/94 [00:19<00:11, 3.41it/s]

19/200 2.97G 1.004 0.7224 1.141 166 256: 61%|██████ | 57/94 [00:19<00:10, 3.66it/s]

19/200 2.97G 1.004 0.7229 1.142 118 256: 61%|██████ | 57/94 [00:19<00:10, 3.66it/s]

19/200 2.97G 1.004 0.7229 1.142 118 256: 62%|██████▏ | 58/94 [00:19<00:10, 3.54it/s]

19/200 2.97G 1.004 0.7229 1.142 118 256: 61%|██████ | 57/94 [00:19<00:10, 3.66it/s]

19/200 2.97G 1.004 0.7229 1.142 118 256: 62%|██████▏ | 58/94 [00:19<00:10, 3.54it/s]

19/200 2.97G 1.003 0.7204 1.142 124 256: 62%|██████▏ | 58/94 [00:19<00:10, 3.54it/s]

19/200 2.97G 1.003 0.7204 1.142 124 256: 63%|██████▎ | 59/94 [00:19<00:09, 3.75it/s]

19/200 2.97G 1.003 0.7204 1.142 124 256: 62%|██████▏ | 58/94 [00:19<00:10, 3.54it/s]

19/200 2.97G 1.003 0.7204 1.142 124 256: 63%|██████▎ | 59/94 [00:19<00:09, 3.75it/s]

19/200 2.97G 1.004 0.7205 1.143 129 256: 63%|██████▎ | 59/94 [00:20<00:09, 3.75it/s]

19/200 2.97G 1.004 0.7205 1.143 129 256: 64%|██████▍ | 60/94 [00:20<00:09, 3.58it/s]

19/200 2.97G 1.004 0.7205 1.143 129 256: 63%|██████▎ | 59/94 [00:20<00:09, 3.75it/s]

19/200 2.97G 1.004 0.7205 1.143 129 256: 64%|██████▍ | 60/94 [00:20<00:09, 3.58it/s]

19/200 2.97G 1.002 0.7187 1.143 117 256: 64%|██████▍ | 60/94 [00:20<00:09, 3.58it/s]

19/200 2.97G 1.002 0.7187 1.143 117 256: 65%|██████▍ | 61/94 [00:20<00:08, 3.82it/s]

19/200 2.97G 1.002 0.7187 1.143 117 256: 64%|██████▍ | 60/94 [00:20<00:09, 3.58it/s]

19/200 2.97G 1.002 0.7187 1.143 117 256: 65%|██████▍ | 61/94 [00:20<00:08, 3.82it/s]

19/200 2.97G 1.001 0.7179 1.142 183 256: 65%|██████▍ | 61/94 [00:20<00:08, 3.82it/s]

19/200 2.97G 1.001 0.7179 1.142 183 256: 66%|██████▌ | 62/94 [00:20<00:09, 3.50it/s]

19/200 2.97G 1.001 0.7179 1.142 183 256: 65%|██████▍ | 61/94 [00:20<00:08, 3.82it/s]

19/200 2.97G 1.001 0.7179 1.142 183 256: 66%|██████▌ | 62/94 [00:20<00:09, 3.50it/s]

19/200 2.97G 0.999 0.7156 1.14 153 256: 66%|██████▌ | 62/94 [00:20<00:09, 3.50it/s]

19/200 2.97G 0.999 0.7156 1.14 153 256: 67%|██████▋ | 63/94 [00:20<00:08, 3.75it/s]

19/200 2.97G 0.999 0.7156 1.14 153 256: 66%|██████▌ | 62/94 [00:20<00:09, 3.50it/s]

19/200 2.97G 0.999 0.7156 1.14 153 256: 67%|██████▋ | 63/94 [00:20<00:08, 3.75it/s]

19/200 2.97G 0.9983 0.7145 1.14 179 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.75it/s]

19/200 2.97G 0.9983 0.7145 1.14 179 256: 68%|██████▊ | 64/94 [00:21<00:08, 3.44it/s]

19/200 2.97G 0.9983 0.7145 1.14 179 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.75it/s]

19/200 2.97G 0.9983 0.7145 1.14 179 256: 68%|██████▊ | 64/94 [00:21<00:08, 3.44it/s]

19/200 2.97G 0.9964 0.7136 1.139 154 256: 68%|██████▊ | 64/94 [00:21<00:08, 3.44it/s]

19/200 2.97G 0.9964 0.7136 1.139 154 256: 69%|██████▉ | 65/94 [00:21<00:07, 3.71it/s]

19/200 2.97G 0.9964 0.7136 1.139 154 256: 68%|██████▊ | 64/94 [00:21<00:08, 3.44it/s]

19/200 2.97G 0.9964 0.7136 1.139 154 256: 69%|██████▉ | 65/94 [00:21<00:07, 3.71it/s]

19/200 2.97G 0.9967 0.7123 1.139 147 256: 69%|██████▉ | 65/94 [00:21<00:07, 3.71it/s]

19/200 2.97G 0.9967 0.7123 1.139 147 256: 70%|███████ | 66/94 [00:21<00:07, 3.57it/s]

19/200 2.97G 0.9967 0.7123 1.139 147 256: 69%|██████▉ | 65/94 [00:21<00:07, 3.71it/s]

19/200 2.97G 0.9967 0.7123 1.139 147 256: 70%|███████ | 66/94 [00:21<00:07, 3.57it/s]

19/200 2.97G 0.9966 0.7115 1.139 194 256: 70%|███████ | 66/94 [00:22<00:07, 3.57it/s]

19/200 2.97G 0.9966 0.7115 1.139 194 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.81it/s]

19/200 2.97G 0.9966 0.7115 1.139 194 256: 70%|███████ | 66/94 [00:22<00:07, 3.57it/s]

19/200 2.97G 0.9966 0.7115 1.139 194 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.81it/s]

19/200 2.97G 0.9963 0.7107 1.138 218 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.81it/s]

19/200 2.97G 0.9963 0.7107 1.138 218 256: 72%|███████▏ | 68/94 [00:22<00:07, 3.44it/s]

19/200 2.97G 0.9963 0.7107 1.138 218 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.81it/s]

19/200 2.97G 0.9963 0.7107 1.138 218 256: 72%|███████▏ | 68/94 [00:22<00:07, 3.44it/s]

19/200 2.97G 0.9983 0.7113 1.139 169 256: 72%|███████▏ | 68/94 [00:22<00:07, 3.44it/s]

19/200 2.97G 0.9983 0.7113 1.139 169 256: 73%|███████▎ | 69/94 [00:22<00:06, 3.70it/s]

19/200 2.97G 0.9983 0.7113 1.139 169 256: 72%|███████▏ | 68/94 [00:22<00:07, 3.44it/s]

19/200 2.97G 0.9983 0.7113 1.139 169 256: 73%|███████▎ | 69/94 [00:22<00:06, 3.70it/s]

19/200 2.97G 0.999 0.711 1.14 135 256: 73%|███████▎ | 69/94 [00:22<00:06, 3.70it/s]

19/200 2.97G 0.999 0.711 1.14 135 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.55it/s]

19/200 2.97G 0.999 0.711 1.14 135 256: 73%|███████▎ | 69/94 [00:22<00:06, 3.70it/s]

19/200 2.97G 0.999 0.711 1.14 135 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.55it/s]

19/200 2.97G 0.9983 0.711 1.14 146 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.55it/s]

19/200 2.97G 0.9983 0.711 1.14 146 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.79it/s]

19/200 2.97G 0.9983 0.711 1.14 146 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.55it/s]

19/200 2.97G 0.9983 0.711 1.14 146 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.79it/s]

19/200 2.97G 0.9984 0.7113 1.14 166 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.79it/s]

19/200 2.97G 0.9984 0.7113 1.14 166 256: 77%|███████▋ | 72/94 [00:23<00:06, 3.47it/s]

19/200 2.97G 0.9984 0.7113 1.14 166 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.79it/s]

19/200 2.97G 0.9984 0.7113 1.14 166 256: 77%|███████▋ | 72/94 [00:23<00:06, 3.47it/s]

19/200 2.97G 0.9988 0.712 1.14 161 256: 77%|███████▋ | 72/94 [00:23<00:06, 3.47it/s]

19/200 2.97G 0.9988 0.712 1.14 161 256: 78%|███████▊ | 73/94 [00:23<00:05, 3.81it/s]

19/200 2.97G 0.9988 0.712 1.14 161 256: 77%|███████▋ | 72/94 [00:23<00:06, 3.47it/s]

19/200 2.97G 0.9988 0.712 1.14 161 256: 78%|███████▊ | 73/94 [00:23<00:05, 3.81it/s]

19/200 2.97G 0.9991 0.7116 1.14 169 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.81it/s]

19/200 2.97G 0.9991 0.7116 1.14 169 256: 79%|███████▊ | 74/94 [00:24<00:06, 3.30it/s]

19/200 2.97G 0.9991 0.7116 1.14 169 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.81it/s]

19/200 2.97G 0.9991 0.7116 1.14 169 256: 79%|███████▊ | 74/94 [00:24<00:06, 3.30it/s]

19/200 2.97G 1 0.7125 1.14 151 256: 79%|███████▊ | 74/94 [00:24<00:06, 3.30it/s]

19/200 2.97G 1 0.7125 1.14 151 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.65it/s]

19/200 2.97G 1 0.7125 1.14 151 256: 79%|███████▊ | 74/94 [00:24<00:06, 3.30it/s]

19/200 2.97G 1 0.7125 1.14 151 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.65it/s]

19/200 2.97G 0.9989 0.711 1.139 126 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.65it/s]

19/200 2.97G 0.9989 0.711 1.139 126 256: 81%|████████ | 76/94 [00:24<00:05, 3.44it/s]

19/200 2.97G 0.9989 0.711 1.139 126 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.65it/s]

19/200 2.97G 0.9989 0.711 1.139 126 256: 81%|████████ | 76/94 [00:24<00:05, 3.44it/s]

19/200 2.97G 0.9998 0.7118 1.14 153 256: 81%|████████ | 76/94 [00:24<00:05, 3.44it/s]

19/200 2.97G 0.9998 0.7118 1.14 153 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.69it/s]

19/200 2.97G 0.9998 0.7118 1.14 153 256: 81%|████████ | 76/94 [00:24<00:05, 3.44it/s]

19/200 2.97G 0.9998 0.7118 1.14 153 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.69it/s]

19/200 2.97G 1.001 0.7127 1.14 177 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.69it/s]

19/200 2.97G 1.001 0.7127 1.14 177 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.48it/s]

19/200 2.97G 1.001 0.7127 1.14 177 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.69it/s]

19/200 2.97G 1.001 0.7127 1.14 177 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.48it/s]

19/200 2.97G 1.002 0.7135 1.139 156 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.48it/s]

19/200 2.97G 1.002 0.7135 1.139 156 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.73it/s]

19/200 2.97G 1.002 0.7135 1.139 156 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.48it/s]

19/200 2.97G 1.002 0.7135 1.139 156 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.73it/s]

19/200 2.97G 1.001 0.7127 1.139 159 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.73it/s]

19/200 2.97G 1.001 0.7127 1.139 159 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.71it/s]

19/200 2.97G 1.001 0.7127 1.139 159 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.73it/s]

19/200 2.97G 1.001 0.7127 1.139 159 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.71it/s]

19/200 2.97G 1.001 0.7121 1.139 128 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.71it/s]

19/200 2.97G 1.001 0.7121 1.139 128 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.98it/s]

19/200 2.97G 1.001 0.7121 1.139 128 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.71it/s]

19/200 2.97G 1.001 0.7121 1.139 128 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.98it/s]

19/200 2.97G 1.001 0.712 1.139 159 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.98it/s]

19/200 2.97G 1.001 0.712 1.139 159 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.47it/s]

19/200 2.97G 1.001 0.712 1.139 159 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.98it/s]

19/200 2.97G 1.001 0.712 1.139 159 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.47it/s]

19/200 2.97G 1.001 0.7119 1.139 168 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.47it/s]

19/200 2.97G 1.001 0.7119 1.139 168 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.72it/s]

19/200 2.97G 1.001 0.7119 1.139 168 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.47it/s]

19/200 2.97G 1.001 0.7119 1.139 168 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.72it/s]

19/200 2.97G 1.002 0.7127 1.14 162 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.72it/s]

19/200 2.97G 1.002 0.7127 1.14 162 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.27it/s]

19/200 2.97G 1.002 0.7127 1.14 162 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.72it/s]

19/200 2.97G 1.002 0.7127 1.14 162 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.27it/s]

19/200 2.97G 1.001 0.7119 1.139 128 256: 89%|████████▉ | 84/94 [00:27<00:03, 3.27it/s]

19/200 2.97G 1.001 0.7119 1.139 128 256: 90%|█████████ | 85/94 [00:27<00:02, 3.60it/s]

19/200 2.97G 1.001 0.7119 1.139 128 256: 89%|████████▉ | 84/94 [00:27<00:03, 3.27it/s]

19/200 2.97G 1.001 0.7119 1.139 128 256: 90%|█████████ | 85/94 [00:27<00:02, 3.60it/s]

19/200 2.97G 1.001 0.712 1.14 129 256: 90%|█████████ | 85/94 [00:27<00:02, 3.60it/s]

19/200 2.97G 1.001 0.712 1.14 129 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.46it/s]

19/200 2.97G 1.001 0.712 1.14 129 256: 90%|█████████ | 85/94 [00:27<00:02, 3.60it/s]

19/200 2.97G 1.001 0.712 1.14 129 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.46it/s]

19/200 2.97G 1.001 0.7129 1.141 152 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.46it/s]

19/200 2.97G 1.001 0.7129 1.141 152 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.75it/s]

19/200 2.97G 1.001 0.7129 1.141 152 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.46it/s]

19/200 2.97G 1.001 0.7129 1.141 152 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.75it/s]

19/200 2.97G 1 0.7124 1.14 131 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.75it/s]

19/200 2.97G 1 0.7124 1.14 131 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.66it/s]

19/200 2.97G 1 0.7124 1.14 131 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.75it/s]

19/200 2.97G 1 0.7124 1.14 131 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.66it/s]

19/200 2.97G 0.9993 0.7116 1.14 146 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.66it/s]

19/200 2.97G 0.9993 0.7116 1.14 146 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.91it/s]

19/200 2.97G 0.9993 0.7116 1.14 146 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.66it/s]

19/200 2.97G 0.9993 0.7116 1.14 146 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.91it/s]

19/200 2.97G 1 0.7123 1.141 106 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.91it/s]

19/200 2.97G 1 0.7123 1.141 106 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.52it/s]

19/200 2.97G 1 0.7123 1.141 106 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.91it/s]

19/200 2.97G 1 0.7123 1.141 106 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.52it/s]

19/200 2.97G 1.001 0.7131 1.14 179 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.52it/s]

19/200 2.97G 1.001 0.7131 1.14 179 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.75it/s]

19/200 2.97G 1.001 0.7131 1.14 179 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.52it/s]

19/200 2.97G 1.001 0.7131 1.14 179 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.75it/s]

19/200 2.97G 0.9997 0.7127 1.14 129 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.75it/s]

19/200 2.97G 0.9997 0.7127 1.14 129 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.79it/s]

19/200 2.97G 0.9996 0.7122 1.139 180 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.79it/s]

19/200 2.97G 0.9996 0.7122 1.139 180 256: 99%|█████████▉| 93/94 [00:29<00:00, 4.08it/s]

19/200 2.97G 0.9997 0.7127 1.14 129 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.75it/s]

19/200 2.97G 0.9997 0.7127 1.14 129 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.79it/s]

19/200 2.97G 0.998 0.7111 1.138 11 256: 99%|█████████▉| 93/94 [00:29<00:00, 4.08it/s]

19/200 2.97G 0.998 0.7111 1.138 11 256: 100%|██████████| 94/94 [00:29<00:00, 3.21it/s]

41943.7s 46

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

19/200 2.97G 0.9996 0.7122 1.139 180 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.79it/s]

19/200 2.97G 0.9996 0.7122 1.139 180 256: 99%|█████████▉| 93/94 [00:29<00:00, 4.08it/s]

19/200 2.97G 0.998 0.7111 1.138 11 256: 99%|█████████▉| 93/94 [00:29<00:00, 4.08it/s]

19/200 2.97G 0.998 0.7111 1.138 11 256: 100%|██████████| 94/94 [00:29<00:00, 3.21it/s]

41946.7s 47

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, 1.27it/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, 1.66it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.66it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.15it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.67it/s]

41946.7s 48 all 284 584 0.829 0.83 0.847 0.613

41946.7s 49 Handphone 284 150 0.946 0.931 0.965 0.8

41946.7s 50 Jam 284 40 0.738 0.85 0.807 0.632

41946.7s 51 Mobil 284 75 0.905 0.827 0.888 0.665

41946.7s 52 Orang 284 124 0.779 0.823 0.809 0.499

41946.7s 53 Sepatu 284 134 0.79 0.664 0.717 0.423

41946.7s 54 Tas 284 61 0.817 0.885 0.895 0.66

41946.8s 55

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.15it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.67it/s]

41946.8s 56 all 284 584 0.829 0.83 0.847 0.613

41946.8s 57 Handphone 284 150 0.946 0.931 0.965 0.8

41946.8s 58 Jam 284 40 0.738 0.85 0.807 0.632

41946.8s 59 Mobil 284 75 0.905 0.827 0.888 0.665

41946.8s 60 Orang 284 124 0.779 0.823 0.809 0.499

41946.8s 61 Sepatu 284 134 0.79 0.664 0.717 0.423

41946.8s 62 Tas 284 61 0.817 0.885 0.895 0.66

41948.1s 63

41948.1s 64 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

41948.3s 65

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

41948.3s 66 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

41975.1s 67

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

20/200 2.97G 0.896 0.6204 1.072 136 256: 0%| | 0/94 [00:01<?, ?it/s]

20/200 2.97G 0.896 0.6204 1.072 136 256: 1%| | 1/94 [00:01<02:06, 1.36s/it]

20/200 2.97G 0.8866 0.616 1.07 143 256: 1%| | 1/94 [00:01<02:06, 1.36s/it]

20/200 2.97G 0.8866 0.616 1.07 143 256: 2%|▏ | 2/94 [00:01<01:00, 1.51it/s]

20/200 2.97G 0.896 0.6204 1.072 136 256: 0%| | 0/94 [00:01<?, ?it/s]

20/200 2.97G 0.896 0.6204 1.072 136 256: 1%| | 1/94 [00:01<02:06, 1.36s/it]

20/200 2.97G 0.8866 0.616 1.07 143 256: 1%| | 1/94 [00:01<02:06, 1.36s/it]

20/200 2.97G 0.8866 0.616 1.07 143 256: 2%|▏ | 2/94 [00:01<01:00, 1.51it/s]

20/200 2.97G 0.8968 0.6363 1.074 139 256: 2%|▏ | 2/94 [00:01<01:00, 1.51it/s]

20/200 2.97G 0.8968 0.6363 1.074 139 256: 3%|▎ | 3/94 [00:01<00:43, 2.11it/s]

20/200 2.97G 0.9267 0.6403 1.093 168 256: 3%|▎ | 3/94 [00:01<00:43, 2.11it/s]

20/200 2.97G 0.9267 0.6403 1.093 168 256: 4%|▍ | 4/94 [00:01<00:31, 2.83it/s]

20/200 2.97G 0.8968 0.6363 1.074 139 256: 2%|▏ | 2/94 [00:01<01:00, 1.51it/s]

20/200 2.97G 0.8968 0.6363 1.074 139 256: 3%|▎ | 3/94 [00:01<00:43, 2.11it/s]

20/200 2.97G 0.9267 0.6403 1.093 168 256: 3%|▎ | 3/94 [00:01<00:43, 2.11it/s]

20/200 2.97G 0.9267 0.6403 1.093 168 256: 4%|▍ | 4/94 [00:01<00:31, 2.83it/s]

20/200 2.97G 0.9359 0.6717 1.11 142 256: 4%|▍ | 4/94 [00:02<00:31, 2.83it/s]

20/200 2.97G 0.9359 0.6717 1.11 142 256: 5%|▌ | 5/94 [00:02<00:33, 2.69it/s]

20/200 2.97G 0.9501 0.6796 1.106 177 256: 5%|▌ | 5/94 [00:02<00:33, 2.69it/s]

20/200 2.97G 0.9501 0.6796 1.106 177 256: 6%|▋ | 6/94 [00:02<00:26, 3.31it/s]

20/200 2.97G 0.9359 0.6717 1.11 142 256: 4%|▍ | 4/94 [00:02<00:31, 2.83it/s]

20/200 2.97G 0.9359 0.6717 1.11 142 256: 5%|▌ | 5/94 [00:02<00:33, 2.69it/s]

20/200 2.97G 0.9501 0.6796 1.106 177 256: 5%|▌ | 5/94 [00:02<00:33, 2.69it/s]

20/200 2.97G 0.9501 0.6796 1.106 177 256: 6%|▋ | 6/94 [00:02<00:26, 3.31it/s]

20/200 2.97G 0.9481 0.6893 1.113 141 256: 6%|▋ | 6/94 [00:02<00:26, 3.31it/s]

20/200 2.97G 0.9481 0.6893 1.113 141 256: 7%|▋ | 7/94 [00:02<00:28, 3.07it/s]

20/200 2.97G 0.9623 0.7038 1.125 145 256: 7%|▋ | 7/94 [00:03<00:28, 3.07it/s]

20/200 2.97G 0.9623 0.7038 1.125 145 256: 9%|▊ | 8/94 [00:03<00:23, 3.62it/s]

20/200 2.97G 0.9481 0.6893 1.113 141 256: 6%|▋ | 6/94 [00:02<00:26, 3.31it/s]

20/200 2.97G 0.9481 0.6893 1.113 141 256: 7%|▋ | 7/94 [00:02<00:28, 3.07it/s]

20/200 2.97G 0.9623 0.7038 1.125 145 256: 7%|▋ | 7/94 [00:03<00:28, 3.07it/s]

20/200 2.97G 0.9623 0.7038 1.125 145 256: 9%|▊ | 8/94 [00:03<00:23, 3.62it/s]

20/200 2.97G 0.9613 0.6915 1.117 154 256: 9%|▊ | 8/94 [00:03<00:23, 3.62it/s]

20/200 2.97G 0.9613 0.6915 1.117 154 256: 10%|▉ | 9/94 [00:03<00:25, 3.34it/s]

20/200 2.97G 0.962 0.6947 1.116 129 256: 10%|▉ | 9/94 [00:03<00:25, 3.34it/s]

20/200 2.97G 0.962 0.6947 1.116 129 256: 11%|█ | 10/94 [00:03<00:21, 3.88it/s]

20/200 2.97G 0.9613 0.6915 1.117 154 256: 9%|▊ | 8/94 [00:03<00:23, 3.62it/s]

20/200 2.97G 0.9613 0.6915 1.117 154 256: 10%|▉ | 9/94 [00:03<00:25, 3.34it/s]

20/200 2.97G 0.962 0.6947 1.116 129 256: 10%|▉ | 9/94 [00:03<00:25, 3.34it/s]

20/200 2.97G 0.962 0.6947 1.116 129 256: 11%|█ | 10/94 [00:03<00:21, 3.88it/s]

20/200 2.97G 0.9522 0.6912 1.112 161 256: 11%|█ | 10/94 [00:04<00:21, 3.88it/s]

20/200 2.97G 0.9522 0.6912 1.112 161 256: 12%|█▏ | 11/94 [00:04<00:25, 3.21it/s]

20/200 2.97G 0.9678 0.6998 1.125 158 256: 12%|█▏ | 11/94 [00:04<00:25, 3.21it/s]

20/200 2.97G 0.9678 0.6998 1.125 158 256: 13%|█▎ | 12/94 [00:04<00:22, 3.72it/s]

20/200 2.97G 0.9522 0.6912 1.112 161 256: 11%|█ | 10/94 [00:04<00:21, 3.88it/s]

20/200 2.97G 0.9522 0.6912 1.112 161 256: 12%|█▏ | 11/94 [00:04<00:25, 3.21it/s]

20/200 2.97G 0.9678 0.6998 1.125 158 256: 12%|█▏ | 11/94 [00:04<00:25, 3.21it/s]

20/200 2.97G 0.9678 0.6998 1.125 158 256: 13%|█▎ | 12/94 [00:04<00:22, 3.72it/s]

20/200 2.97G 0.9661 0.6927 1.123 151 256: 13%|█▎ | 12/94 [00:04<00:22, 3.72it/s]

20/200 2.97G 0.9661 0.6927 1.123 151 256: 14%|█▍ | 13/94 [00:04<00:24, 3.37it/s]

20/200 2.97G 0.9661 0.6926 1.12 137 256: 14%|█▍ | 13/94 [00:04<00:24, 3.37it/s]

20/200 2.97G 0.9661 0.6926 1.12 137 256: 15%|█▍ | 14/94 [00:04<00:20, 3.90it/s]

20/200 2.97G 0.9661 0.6927 1.123 151 256: 13%|█▎ | 12/94 [00:04<00:22, 3.72it/s]

20/200 2.97G 0.9661 0.6927 1.123 151 256: 14%|█▍ | 13/94 [00:04<00:24, 3.37it/s]

20/200 2.97G 0.9661 0.6926 1.12 137 256: 14%|█▍ | 13/94 [00:04<00:24, 3.37it/s]

20/200 2.97G 0.9661 0.6926 1.12 137 256: 15%|█▍ | 14/94 [00:04<00:20, 3.90it/s]

20/200 2.97G 0.9677 0.6935 1.121 158 256: 15%|█▍ | 14/94 [00:05<00:20, 3.90it/s]

20/200 2.97G 0.9677 0.6935 1.121 158 256: 16%|█▌ | 15/94 [00:05<00:24, 3.20it/s]

20/200 2.97G 0.9716 0.6962 1.123 175 256: 16%|█▌ | 15/94 [00:05<00:24, 3.20it/s]

20/200 2.97G 0.9716 0.6962 1.123 175 256: 17%|█▋ | 16/94 [00:05<00:20, 3.72it/s]

20/200 2.97G 0.9677 0.6935 1.121 158 256: 15%|█▍ | 14/94 [00:05<00:20, 3.90it/s]

20/200 2.97G 0.9677 0.6935 1.121 158 256: 16%|█▌ | 15/94 [00:05<00:24, 3.20it/s]

20/200 2.97G 0.9716 0.6962 1.123 175 256: 16%|█▌ | 15/94 [00:05<00:24, 3.20it/s]

20/200 2.97G 0.9716 0.6962 1.123 175 256: 17%|█▋ | 16/94 [00:05<00:20, 3.72it/s]

20/200 2.97G 0.9697 0.6956 1.123 155 256: 17%|█▋ | 16/94 [00:05<00:20, 3.72it/s]

20/200 2.97G 0.9697 0.6956 1.123 155 256: 18%|█▊ | 17/94 [00:05<00:23, 3.32it/s]

20/200 2.97G 0.9637 0.6942 1.121 126 256: 18%|█▊ | 17/94 [00:05<00:23, 3.32it/s]

20/200 2.97G 0.9637 0.6942 1.121 126 256: 19%|█▉ | 18/94 [00:05<00:19, 3.83it/s]

20/200 2.97G 0.9697 0.6956 1.123 155 256: 17%|█▋ | 16/94 [00:05<00:20, 3.72it/s]

20/200 2.97G 0.9697 0.6956 1.123 155 256: 18%|█▊ | 17/94 [00:05<00:23, 3.32it/s]

20/200 2.97G 0.9637 0.6942 1.121 126 256: 18%|█▊ | 17/94 [00:05<00:23, 3.32it/s]

20/200 2.97G 0.9637 0.6942 1.121 126 256: 19%|█▉ | 18/94 [00:05<00:19, 3.83it/s]

20/200 2.97G 0.9715 0.7003 1.125 149 256: 19%|█▉ | 18/94 [00:06<00:19, 3.83it/s]

20/200 2.97G 0.9715 0.7003 1.125 149 256: 20%|██ | 19/94 [00:06<00:21, 3.44it/s]

20/200 2.97G 0.9704 0.698 1.123 150 256: 20%|██ | 19/94 [00:06<00:21, 3.44it/s]

20/200 2.97G 0.9704 0.698 1.123 150 256: 21%|██▏ | 20/94 [00:06<00:18, 3.93it/s]

20/200 2.97G 0.9715 0.7003 1.125 149 256: 19%|█▉ | 18/94 [00:06<00:19, 3.83it/s]

20/200 2.97G 0.9715 0.7003 1.125 149 256: 20%|██ | 19/94 [00:06<00:21, 3.44it/s]

20/200 2.97G 0.9704 0.698 1.123 150 256: 20%|██ | 19/94 [00:06<00:21, 3.44it/s]

20/200 2.97G 0.9704 0.698 1.123 150 256: 21%|██▏ | 20/94 [00:06<00:18, 3.93it/s]

20/200 2.97G 0.9682 0.6952 1.122 136 256: 21%|██▏ | 20/94 [00:06<00:18, 3.93it/s]

20/200 2.97G 0.9682 0.6952 1.122 136 256: 22%|██▏ | 21/94 [00:06<00:20, 3.58it/s]

20/200 2.97G 0.9728 0.7011 1.125 131 256: 22%|██▏ | 21/94 [00:06<00:20, 3.58it/s]

20/200 2.97G 0.9728 0.7011 1.125 131 256: 23%|██▎ | 22/94 [00:06<00:17, 4.03it/s]

20/200 2.97G 0.9682 0.6952 1.122 136 256: 21%|██▏ | 20/94 [00:06<00:18, 3.93it/s]

20/200 2.97G 0.9682 0.6952 1.122 136 256: 22%|██▏ | 21/94 [00:06<00:20, 3.58it/s]

20/200 2.97G 0.9728 0.7011 1.125 131 256: 22%|██▏ | 21/94 [00:06<00:20, 3.58it/s]

20/200 2.97G 0.9728 0.7011 1.125 131 256: 23%|██▎ | 22/94 [00:06<00:17, 4.03it/s]

20/200 2.97G 0.9707 0.6989 1.126 123 256: 23%|██▎ | 22/94 [00:07<00:17, 4.03it/s]

20/200 2.97G 0.9707 0.6989 1.126 123 256: 24%|██▍ | 23/94 [00:07<00:19, 3.63it/s]

20/200 2.97G 0.9707 0.6989 1.126 123 256: 23%|██▎ | 22/94 [00:07<00:17, 4.03it/s]

20/200 2.97G 0.9707 0.6989 1.126 123 256: 24%|██▍ | 23/94 [00:07<00:19, 3.63it/s]

20/200 2.97G 0.9706 0.7008 1.129 121 256: 24%|██▍ | 23/94 [00:07<00:19, 3.63it/s]

20/200 2.97G 0.9706 0.7008 1.129 121 256: 26%|██▌ | 24/94 [00:07<00:18, 3.82it/s]

20/200 2.97G 0.9706 0.7008 1.129 121 256: 24%|██▍ | 23/94 [00:07<00:19, 3.63it/s]

20/200 2.97G 0.9706 0.7008 1.129 121 256: 26%|██▌ | 24/94 [00:07<00:18, 3.82it/s]

20/200 2.97G 0.9696 0.6991 1.128 153 256: 26%|██▌ | 24/94 [00:07<00:18, 3.82it/s]

20/200 2.97G 0.9696 0.6991 1.128 153 256: 27%|██▋ | 25/94 [00:07<00:18, 3.63it/s]

20/200 2.97G 0.9696 0.6991 1.128 153 256: 26%|██▌ | 24/94 [00:07<00:18, 3.82it/s]

20/200 2.97G 0.9696 0.6991 1.128 153 256: 27%|██▋ | 25/94 [00:07<00:18, 3.63it/s]

20/200 2.97G 0.97 0.6995 1.129 124 256: 27%|██▋ | 25/94 [00:08<00:18, 3.63it/s]

20/200 2.97G 0.97 0.6995 1.129 124 256: 28%|██▊ | 26/94 [00:08<00:17, 3.86it/s]

20/200 2.97G 0.97 0.6995 1.129 124 256: 27%|██▋ | 25/94 [00:08<00:18, 3.63it/s]

20/200 2.97G 0.97 0.6995 1.129 124 256: 28%|██▊ | 26/94 [00:08<00:17, 3.86it/s]

20/200 2.97G 0.9695 0.6965 1.132 125 256: 28%|██▊ | 26/94 [00:08<00:17, 3.86it/s]

20/200 2.97G 0.9695 0.6965 1.132 125 256: 29%|██▊ | 27/94 [00:08<00:17, 3.73it/s]

20/200 2.97G 0.9695 0.6965 1.132 125 256: 28%|██▊ | 26/94 [00:08<00:17, 3.86it/s]

20/200 2.97G 0.9695 0.6965 1.132 125 256: 29%|██▊ | 27/94 [00:08<00:17, 3.73it/s]

20/200 2.97G 0.9687 0.696 1.131 144 256: 29%|██▊ | 27/94 [00:08<00:17, 3.73it/s]

20/200 2.97G 0.9687 0.696 1.131 144 256: 30%|██▉ | 28/94 [00:08<00:17, 3.87it/s]

20/200 2.97G 0.9687 0.696 1.131 144 256: 29%|██▊ | 27/94 [00:08<00:17, 3.73it/s]

20/200 2.97G 0.9687 0.696 1.131 144 256: 30%|██▉ | 28/94 [00:08<00:17, 3.87it/s]

20/200 2.97G 0.9711 0.6953 1.132 179 256: 30%|██▉ | 28/94 [00:08<00:17, 3.87it/s]

20/200 2.97G 0.9711 0.6953 1.132 179 256: 31%|███ | 29/94 [00:08<00:18, 3.43it/s]

20/200 2.97G 0.976 0.6979 1.135 159 256: 31%|███ | 29/94 [00:09<00:18, 3.43it/s]

20/200 2.97G 0.976 0.6979 1.135 159 256: 32%|███▏ | 30/94 [00:09<00:16, 3.88it/s]

20/200 2.97G 0.9711 0.6953 1.132 179 256: 30%|██▉ | 28/94 [00:08<00:17, 3.87it/s]

20/200 2.97G 0.9711 0.6953 1.132 179 256: 31%|███ | 29/94 [00:08<00:18, 3.43it/s]

20/200 2.97G 0.976 0.6979 1.135 159 256: 31%|███ | 29/94 [00:09<00:18, 3.43it/s]

20/200 2.97G 0.976 0.6979 1.135 159 256: 32%|███▏ | 30/94 [00:09<00:16, 3.88it/s]

20/200 2.97G 0.9776 0.6978 1.134 178 256: 32%|███▏ | 30/94 [00:09<00:16, 3.88it/s]

20/200 2.97G 0.9776 0.6978 1.134 178 256: 33%|███▎ | 31/94 [00:09<00:19, 3.31it/s]

20/200 2.97G 0.9793 0.6971 1.134 144 256: 33%|███▎ | 31/94 [00:09<00:19, 3.31it/s]

20/200 2.97G 0.9793 0.6971 1.134 144 256: 34%|███▍ | 32/94 [00:09<00:16, 3.83it/s]

20/200 2.97G 0.9776 0.6978 1.134 178 256: 32%|███▏ | 30/94 [00:09<00:16, 3.88it/s]

20/200 2.97G 0.9776 0.6978 1.134 178 256: 33%|███▎ | 31/94 [00:09<00:19, 3.31it/s]

20/200 2.97G 0.9793 0.6971 1.134 144 256: 33%|███▎ | 31/94 [00:09<00:19, 3.31it/s]

20/200 2.97G 0.9793 0.6971 1.134 144 256: 34%|███▍ | 32/94 [00:09<00:16, 3.83it/s]

20/200 2.97G 0.9772 0.6943 1.133 146 256: 34%|███▍ | 32/94 [00:09<00:16, 3.83it/s]

20/200 2.97G 0.9772 0.6943 1.133 146 256: 35%|███▌ | 33/94 [00:09<00:17, 3.53it/s]

20/200 2.97G 0.9773 0.6949 1.133 142 256: 35%|███▌ | 33/94 [00:10<00:17, 3.53it/s]

20/200 2.97G 0.9773 0.6949 1.133 142 256: 36%|███▌ | 34/94 [00:10<00:15, 3.89it/s]

20/200 2.97G 0.9772 0.6943 1.133 146 256: 34%|███▍ | 32/94 [00:09<00:16, 3.83it/s]

20/200 2.97G 0.9772 0.6943 1.133 146 256: 35%|███▌ | 33/94 [00:09<00:17, 3.53it/s]

20/200 2.97G 0.9773 0.6949 1.133 142 256: 35%|███▌ | 33/94 [00:10<00:17, 3.53it/s]

20/200 2.97G 0.9773 0.6949 1.133 142 256: 36%|███▌ | 34/94 [00:10<00:15, 3.89it/s]

20/200 2.97G 0.9768 0.6934 1.133 172 256: 36%|███▌ | 34/94 [00:10<00:15, 3.89it/s]

20/200 2.97G 0.9768 0.6934 1.133 172 256: 37%|███▋ | 35/94 [00:10<00:16, 3.66it/s]

20/200 2.97G 0.9768 0.6934 1.133 172 256: 36%|███▌ | 34/94 [00:10<00:15, 3.89it/s]

20/200 2.97G 0.9768 0.6934 1.133 172 256: 37%|███▋ | 35/94 [00:10<00:16, 3.66it/s]

20/200 2.97G 0.9772 0.6927 1.132 175 256: 37%|███▋ | 35/94 [00:10<00:16, 3.66it/s]

20/200 2.97G 0.9772 0.6927 1.132 175 256: 38%|███▊ | 36/94 [00:10<00:15, 3.72it/s]

20/200 2.97G 0.9772 0.6927 1.132 175 256: 37%|███▋ | 35/94 [00:10<00:16, 3.66it/s]

20/200 2.97G 0.9772 0.6927 1.132 175 256: 38%|███▊ | 36/94 [00:10<00:15, 3.72it/s]

20/200 2.97G 0.9756 0.6916 1.132 114 256: 38%|███▊ | 36/94 [00:10<00:15, 3.72it/s]

20/200 2.97G 0.9756 0.6916 1.132 114 256: 39%|███▉ | 37/94 [00:11<00:14, 3.80it/s]

20/200 2.97G 0.9756 0.6916 1.132 114 256: 38%|███▊ | 36/94 [00:10<00:15, 3.72it/s]

20/200 2.97G 0.9756 0.6916 1.132 114 256: 39%|███▉ | 37/94 [00:11<00:14, 3.80it/s]

20/200 2.97G 0.9763 0.692 1.132 142 256: 39%|███▉ | 37/94 [00:11<00:14, 3.80it/s]

20/200 2.97G 0.9763 0.692 1.132 142 256: 40%|████ | 38/94 [00:11<00:14, 3.81it/s]

20/200 2.97G 0.9763 0.692 1.132 142 256: 39%|███▉ | 37/94 [00:11<00:14, 3.80it/s]

20/200 2.97G 0.9763 0.692 1.132 142 256: 40%|████ | 38/94 [00:11<00:14, 3.81it/s]

20/200 2.97G 0.9811 0.6944 1.132 212 256: 40%|████ | 38/94 [00:11<00:14, 3.81it/s]

20/200 2.97G 0.9811 0.6944 1.132 212 256: 41%|████▏ | 39/94 [00:11<00:16, 3.39it/s]

20/200 2.97G 0.9803 0.6977 1.132 120 256: 41%|████▏ | 39/94 [00:11<00:16, 3.39it/s]

20/200 2.97G 0.9803 0.6977 1.132 120 256: 43%|████▎ | 40/94 [00:11<00:13, 3.89it/s]

20/200 2.97G 0.9811 0.6944 1.132 212 256: 40%|████ | 38/94 [00:11<00:14, 3.81it/s]

20/200 2.97G 0.9811 0.6944 1.132 212 256: 41%|████▏ | 39/94 [00:11<00:16, 3.39it/s]

20/200 2.97G 0.9803 0.6977 1.132 120 256: 41%|████▏ | 39/94 [00:11<00:16, 3.39it/s]

20/200 2.97G 0.9803 0.6977 1.132 120 256: 43%|████▎ | 40/94 [00:11<00:13, 3.89it/s]

20/200 2.97G 0.9791 0.6983 1.133 131 256: 43%|████▎ | 40/94 [00:12<00:13, 3.89it/s]

20/200 2.97G 0.9791 0.6983 1.133 131 256: 44%|████▎ | 41/94 [00:12<00:16, 3.19it/s]

20/200 2.97G 0.9785 0.6979 1.133 168 256: 44%|████▎ | 41/94 [00:12<00:16, 3.19it/s]

20/200 2.97G 0.9785 0.6979 1.133 168 256: 45%|████▍ | 42/94 [00:12<00:14, 3.68it/s]

20/200 2.97G 0.9791 0.6983 1.133 131 256: 43%|████▎ | 40/94 [00:12<00:13, 3.89it/s]

20/200 2.97G 0.9791 0.6983 1.133 131 256: 44%|████▎ | 41/94 [00:12<00:16, 3.19it/s]

20/200 2.97G 0.9785 0.6979 1.133 168 256: 44%|████▎ | 41/94 [00:12<00:16, 3.19it/s]

20/200 2.97G 0.9785 0.6979 1.133 168 256: 45%|████▍ | 42/94 [00:12<00:14, 3.68it/s]

20/200 2.97G 0.9799 0.6997 1.132 136 256: 45%|████▍ | 42/94 [00:12<00:14, 3.68it/s]

20/200 2.97G 0.9799 0.6997 1.132 136 256: 46%|████▌ | 43/94 [00:12<00:18, 2.81it/s]

20/200 2.97G 0.9799 0.6976 1.131 150 256: 46%|████▌ | 43/94 [00:13<00:18, 2.81it/s]

20/200 2.97G 0.9799 0.6976 1.131 150 256: 47%|████▋ | 44/94 [00:13<00:14, 3.34it/s]

20/200 2.97G 0.9799 0.6997 1.132 136 256: 45%|████▍ | 42/94 [00:12<00:14, 3.68it/s]

20/200 2.97G 0.9799 0.6997 1.132 136 256: 46%|████▌ | 43/94 [00:12<00:18, 2.81it/s]

20/200 2.97G 0.9799 0.6976 1.131 150 256: 46%|████▌ | 43/94 [00:13<00:18, 2.81it/s]

20/200 2.97G 0.9799 0.6976 1.131 150 256: 47%|████▋ | 44/94 [00:13<00:14, 3.34it/s]

20/200 2.97G 0.9816 0.6979 1.132 150 256: 47%|████▋ | 44/94 [00:13<00:14, 3.34it/s]

20/200 2.97G 0.9816 0.6979 1.132 150 256: 48%|████▊ | 45/94 [00:13<00:17, 2.76it/s]

20/200 2.97G 0.9822 0.7008 1.134 126 256: 48%|████▊ | 45/94 [00:13<00:17, 2.76it/s]

20/200 2.97G 0.9822 0.7008 1.134 126 256: 49%|████▉ | 46/94 [00:13<00:14, 3.28it/s]

20/200 2.97G 0.9816 0.6979 1.132 150 256: 47%|████▋ | 44/94 [00:13<00:14, 3.34it/s]

20/200 2.97G 0.9816 0.6979 1.132 150 256: 48%|████▊ | 45/94 [00:13<00:17, 2.76it/s]

20/200 2.97G 0.9822 0.7008 1.134 126 256: 48%|████▊ | 45/94 [00:13<00:17, 2.76it/s]

20/200 2.97G 0.9822 0.7008 1.134 126 256: 49%|████▉ | 46/94 [00:13<00:14, 3.28it/s]

20/200 2.97G 0.9815 0.7013 1.133 148 256: 49%|████▉ | 46/94 [00:14<00:14, 3.28it/s]

20/200 2.97G 0.9815 0.7013 1.133 148 256: 50%|█████ | 47/94 [00:14<00:15, 2.94it/s]

20/200 2.97G 0.9813 0.7008 1.133 207 256: 50%|█████ | 47/94 [00:14<00:15, 2.94it/s]

20/200 2.97G 0.9813 0.7008 1.133 207 256: 51%|█████ | 48/94 [00:14<00:13, 3.46it/s]

20/200 2.97G 0.9815 0.7013 1.133 148 256: 49%|████▉ | 46/94 [00:14<00:14, 3.28it/s]

20/200 2.97G 0.9815 0.7013 1.133 148 256: 50%|█████ | 47/94 [00:14<00:15, 2.94it/s]

20/200 2.97G 0.9813 0.7008 1.133 207 256: 50%|█████ | 47/94 [00:14<00:15, 2.94it/s]

20/200 2.97G 0.9813 0.7008 1.133 207 256: 51%|█████ | 48/94 [00:14<00:13, 3.46it/s]

20/200 2.97G 0.9821 0.7016 1.132 180 256: 51%|█████ | 48/94 [00:14<00:13, 3.46it/s]

20/200 2.97G 0.9821 0.7016 1.132 180 256: 52%|█████▏ | 49/94 [00:14<00:14, 3.01it/s]

20/200 2.97G 0.9827 0.7024 1.133 134 256: 52%|█████▏ | 49/94 [00:15<00:14, 3.01it/s]

20/200 2.97G 0.9827 0.7024 1.133 134 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.53it/s]

20/200 2.97G 0.9821 0.7016 1.132 180 256: 51%|█████ | 48/94 [00:14<00:13, 3.46it/s]

20/200 2.97G 0.9821 0.7016 1.132 180 256: 52%|█████▏ | 49/94 [00:14<00:14, 3.01it/s]

20/200 2.97G 0.9827 0.7024 1.133 134 256: 52%|█████▏ | 49/94 [00:15<00:14, 3.01it/s]

20/200 2.97G 0.9827 0.7024 1.133 134 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.53it/s]

20/200 2.97G 0.9831 0.7008 1.134 116 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.53it/s]

20/200 2.97G 0.9831 0.7008 1.134 116 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.24it/s]

20/200 2.97G 0.9828 0.7024 1.134 152 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.24it/s]

20/200 2.97G 0.9828 0.7024 1.134 152 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.76it/s]

20/200 2.97G 0.9831 0.7008 1.134 116 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.53it/s]

20/200 2.97G 0.9831 0.7008 1.134 116 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.24it/s]

20/200 2.97G 0.9828 0.7024 1.134 152 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.24it/s]

20/200 2.97G 0.9828 0.7024 1.134 152 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.76it/s]

20/200 2.97G 0.9826 0.7024 1.134 140 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.76it/s]

20/200 2.97G 0.9826 0.7024 1.134 140 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.29it/s]

20/200 2.97G 0.9856 0.7031 1.134 175 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.29it/s]

20/200 2.97G 0.9856 0.7031 1.134 175 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.80it/s]

20/200 2.97G 0.9826 0.7024 1.134 140 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.76it/s]

20/200 2.97G 0.9826 0.7024 1.134 140 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.29it/s]

20/200 2.97G 0.9856 0.7031 1.134 175 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.29it/s]

20/200 2.97G 0.9856 0.7031 1.134 175 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.80it/s]

20/200 2.97G 0.9853 0.7024 1.133 131 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.80it/s]

20/200 2.97G 0.9853 0.7024 1.133 131 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.42it/s]

20/200 2.97G 0.9872 0.7021 1.134 138 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.42it/s]

20/200 2.97G 0.9872 0.7021 1.134 138 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.92it/s]

20/200 2.97G 0.9853 0.7024 1.133 131 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.80it/s]

20/200 2.97G 0.9853 0.7024 1.133 131 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.42it/s]

20/200 2.97G 0.9872 0.7021 1.134 138 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.42it/s]

20/200 2.97G 0.9872 0.7021 1.134 138 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.92it/s]

20/200 2.97G 0.9873 0.7023 1.133 130 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.92it/s]

20/200 2.97G 0.9873 0.7023 1.133 130 256: 61%|██████ | 57/94 [00:16<00:10, 3.53it/s]

20/200 2.97G 0.9889 0.7036 1.134 182 256: 61%|██████ | 57/94 [00:17<00:10, 3.53it/s]

20/200 2.97G 0.9889 0.7036 1.134 182 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.02it/s]

20/200 2.97G 0.9873 0.7023 1.133 130 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.92it/s]

20/200 2.97G 0.9873 0.7023 1.133 130 256: 61%|██████ | 57/94 [00:16<00:10, 3.53it/s]

20/200 2.97G 0.9889 0.7036 1.134 182 256: 61%|██████ | 57/94 [00:17<00:10, 3.53it/s]

20/200 2.97G 0.9889 0.7036 1.134 182 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.02it/s]

20/200 2.97G 0.9896 0.7033 1.134 150 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.02it/s]

20/200 2.97G 0.9896 0.7033 1.134 150 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.71it/s]

20/200 2.97G 0.9897 0.704 1.133 162 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.71it/s]

20/200 2.97G 0.9897 0.704 1.133 162 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.20it/s]

20/200 2.97G 0.9896 0.7033 1.134 150 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.02it/s]

20/200 2.97G 0.9896 0.7033 1.134 150 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.71it/s]

20/200 2.97G 0.9897 0.704 1.133 162 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.71it/s]

20/200 2.97G 0.9897 0.704 1.133 162 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.20it/s]

20/200 2.97G 0.9881 0.7047 1.134 90 256: 64%|██████▍ | 60/94 [00:18<00:08, 4.20it/s]

20/200 2.97G 0.9881 0.7047 1.134 90 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.62it/s]

20/200 2.97G 0.9879 0.7034 1.133 140 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.62it/s]

20/200 2.97G 0.9879 0.7034 1.133 140 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.11it/s]

20/200 2.97G 0.9881 0.7047 1.134 90 256: 64%|██████▍ | 60/94 [00:18<00:08, 4.20it/s]

20/200 2.97G 0.9881 0.7047 1.134 90 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.62it/s]

20/200 2.97G 0.9879 0.7034 1.133 140 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.62it/s]

20/200 2.97G 0.9879 0.7034 1.133 140 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.11it/s]

20/200 2.97G 0.9888 0.7066 1.133 131 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.11it/s]

20/200 2.97G 0.9888 0.7066 1.133 131 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.64it/s]

20/200 2.97G 0.987 0.7059 1.132 168 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.64it/s]

20/200 2.97G 0.987 0.7059 1.132 168 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.08it/s]

20/200 2.97G 0.9888 0.7066 1.133 131 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.11it/s]

20/200 2.97G 0.9888 0.7066 1.133 131 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.64it/s]

20/200 2.97G 0.987 0.7059 1.132 168 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.64it/s]

20/200 2.97G 0.987 0.7059 1.132 168 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.08it/s]

20/200 2.97G 0.9872 0.7056 1.131 157 256: 68%|██████▊ | 64/94 [00:19<00:07, 4.08it/s]

20/200 2.97G 0.9872 0.7056 1.131 157 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.78it/s]

20/200 2.97G 0.9872 0.7056 1.131 157 256: 68%|██████▊ | 64/94 [00:19<00:07, 4.08it/s]

20/200 2.97G 0.9872 0.7056 1.131 157 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.78it/s]

20/200 2.97G 0.9867 0.7054 1.131 162 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.78it/s]

20/200 2.97G 0.9867 0.7054 1.131 162 256: 70%|███████ | 66/94 [00:19<00:07, 3.68it/s]

20/200 2.97G 0.9867 0.7054 1.131 162 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.78it/s]

20/200 2.97G 0.9867 0.7054 1.131 162 256: 70%|███████ | 66/94 [00:19<00:07, 3.68it/s]

20/200 2.97G 0.9849 0.7056 1.132 126 256: 70%|███████ | 66/94 [00:19<00:07, 3.68it/s]

20/200 2.97G 0.9849 0.7056 1.132 126 256: 71%|███████▏ | 67/94 [00:19<00:06, 3.86it/s]

20/200 2.97G 0.9849 0.7056 1.132 126 256: 70%|███████ | 66/94 [00:19<00:07, 3.68it/s]

20/200 2.97G 0.9849 0.7056 1.132 126 256: 71%|███████▏ | 67/94 [00:19<00:06, 3.86it/s]

20/200 2.97G 0.9863 0.7068 1.133 144 256: 71%|███████▏ | 67/94 [00:19<00:06, 3.86it/s]

20/200 2.97G 0.9863 0.7068 1.133 144 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.55it/s]

20/200 2.97G 0.9863 0.7068 1.133 144 256: 71%|███████▏ | 67/94 [00:19<00:06, 3.86it/s]

20/200 2.97G 0.9863 0.7068 1.133 144 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.55it/s]

20/200 2.97G 0.9864 0.7058 1.132 164 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.55it/s]

20/200 2.97G 0.9864 0.7058 1.132 164 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

20/200 2.97G 0.9864 0.7058 1.132 164 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.55it/s]

20/200 2.97G 0.9864 0.7058 1.132 164 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

20/200 2.97G 0.9864 0.7045 1.131 179 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

20/200 2.97G 0.9864 0.7045 1.131 179 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.62it/s]

20/200 2.97G 0.9864 0.7045 1.131 179 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

20/200 2.97G 0.9864 0.7045 1.131 179 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.62it/s]

20/200 2.97G 0.9869 0.7042 1.131 187 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.62it/s]

20/200 2.97G 0.9869 0.7042 1.131 187 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.84it/s]

20/200 2.97G 0.9869 0.7042 1.131 187 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.62it/s]

20/200 2.97G 0.9869 0.7042 1.131 187 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.84it/s]

20/200 2.97G 0.9873 0.7046 1.131 150 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.84it/s]

20/200 2.97G 0.9873 0.7046 1.131 150 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.65it/s]

20/200 2.97G 0.9873 0.7046 1.131 150 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.84it/s]

20/200 2.97G 0.9873 0.7046 1.131 150 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.65it/s]

20/200 2.97G 0.9873 0.7047 1.131 154 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.65it/s]

20/200 2.97G 0.9873 0.7047 1.131 154 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.85it/s]

20/200 2.97G 0.9873 0.7047 1.131 154 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.65it/s]

20/200 2.97G 0.9873 0.7047 1.131 154 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.85it/s]

20/200 2.97G 0.9865 0.7049 1.132 131 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.85it/s]

20/200 2.97G 0.9865 0.7049 1.132 131 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.52it/s]

20/200 2.97G 0.9865 0.7049 1.132 131 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.85it/s]

20/200 2.97G 0.9865 0.7049 1.132 131 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.52it/s]

20/200 2.97G 0.9871 0.7053 1.133 118 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.52it/s]

20/200 2.97G 0.9871 0.7053 1.133 118 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.75it/s]

20/200 2.97G 0.9871 0.7053 1.133 118 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.52it/s]

20/200 2.97G 0.9871 0.7053 1.133 118 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.75it/s]

20/200 2.97G 0.9871 0.7064 1.134 171 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.75it/s]

20/200 2.97G 0.9871 0.7064 1.134 171 256: 81%|████████ | 76/94 [00:22<00:05, 3.26it/s]

20/200 2.97G 0.9871 0.7064 1.134 171 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.75it/s]

20/200 2.97G 0.9871 0.7064 1.134 171 256: 81%|████████ | 76/94 [00:22<00:05, 3.26it/s]

20/200 2.97G 0.9871 0.7067 1.134 125 256: 81%|████████ | 76/94 [00:22<00:05, 3.26it/s]

20/200 2.97G 0.9871 0.7067 1.134 125 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.49it/s]

20/200 2.97G 0.9871 0.7067 1.134 125 256: 81%|████████ | 76/94 [00:22<00:05, 3.26it/s]

20/200 2.97G 0.9871 0.7067 1.134 125 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.49it/s]

20/200 2.97G 0.988 0.7072 1.133 174 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.49it/s]

20/200 2.97G 0.988 0.7072 1.133 174 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.29it/s]

20/200 2.97G 0.988 0.7072 1.133 174 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.49it/s]

20/200 2.97G 0.988 0.7072 1.133 174 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.29it/s]

20/200 2.97G 0.9881 0.7082 1.133 167 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.29it/s]

20/200 2.97G 0.9881 0.7082 1.133 167 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.54it/s]

20/200 2.97G 0.9881 0.7082 1.133 167 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.29it/s]

20/200 2.97G 0.9881 0.7082 1.133 167 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.54it/s]

20/200 2.97G 0.9887 0.7099 1.134 137 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.54it/s]

20/200 2.97G 0.9887 0.7099 1.134 137 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.43it/s]

20/200 2.97G 0.9887 0.7099 1.134 137 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.54it/s]

20/200 2.97G 0.9887 0.7099 1.134 137 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.43it/s]

20/200 2.97G 0.9878 0.7088 1.134 154 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.43it/s]

20/200 2.97G 0.9878 0.7088 1.134 154 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.69it/s]

20/200 2.97G 0.9878 0.7088 1.134 154 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.43it/s]

20/200 2.97G 0.9878 0.7088 1.134 154 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.69it/s]

20/200 2.97G 0.9875 0.7081 1.133 143 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.69it/s]

20/200 2.97G 0.9875 0.7081 1.133 143 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.57it/s]

20/200 2.97G 0.9875 0.7081 1.133 143 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.69it/s]

20/200 2.97G 0.9875 0.7081 1.133 143 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.57it/s]

20/200 2.97G 0.987 0.7092 1.133 153 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.57it/s]

20/200 2.97G 0.987 0.7092 1.133 153 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.80it/s]

20/200 2.97G 0.987 0.7092 1.133 153 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.57it/s]

20/200 2.97G 0.987 0.7092 1.133 153 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.80it/s]

20/200 2.97G 0.9866 0.7085 1.133 124 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.80it/s]

20/200 2.97G 0.9866 0.7085 1.133 124 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.72it/s]

20/200 2.97G 0.9866 0.7085 1.133 124 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.80it/s]

20/200 2.97G 0.9866 0.7085 1.133 124 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.72it/s]

20/200 2.97G 0.9862 0.7086 1.134 155 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.72it/s]

20/200 2.97G 0.9862 0.7086 1.134 155 256: 90%|█████████ | 85/94 [00:24<00:02, 3.67it/s]

20/200 2.97G 0.9862 0.7086 1.134 155 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.72it/s]

20/200 2.97G 0.9862 0.7086 1.134 155 256: 90%|█████████ | 85/94 [00:24<00:02, 3.67it/s]

20/200 2.97G 0.9861 0.7078 1.133 159 256: 90%|█████████ | 85/94 [00:24<00:02, 3.67it/s]

20/200 2.97G 0.9861 0.7078 1.133 159 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.70it/s]

20/200 2.97G 0.9861 0.7078 1.133 159 256: 90%|█████████ | 85/94 [00:24<00:02, 3.67it/s]

20/200 2.97G 0.9861 0.7078 1.133 159 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.70it/s]

20/200 2.97G 0.9867 0.7087 1.134 150 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.70it/s]

20/200 2.97G 0.9867 0.7087 1.134 150 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.63it/s]

20/200 2.97G 0.9867 0.7087 1.134 150 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.70it/s]

20/200 2.97G 0.9867 0.7087 1.134 150 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.63it/s]

20/200 2.97G 0.9866 0.7084 1.134 142 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.63it/s]

20/200 2.97G 0.9866 0.7084 1.134 142 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.70it/s]

20/200 2.97G 0.9866 0.7084 1.134 142 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.63it/s]

20/200 2.97G 0.9866 0.7084 1.134 142 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.70it/s]

20/200 2.97G 0.986 0.7082 1.134 142 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.70it/s]

20/200 2.97G 0.986 0.7082 1.134 142 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.65it/s]

20/200 2.97G 0.986 0.7082 1.134 142 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.70it/s]

20/200 2.97G 0.986 0.7082 1.134 142 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.65it/s]

20/200 2.97G 0.9865 0.7093 1.134 154 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.65it/s]

20/200 2.97G 0.9865 0.7093 1.134 154 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.52it/s]

20/200 2.97G 0.9865 0.7093 1.134 154 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.65it/s]

20/200 2.97G 0.9865 0.7093 1.134 154 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.52it/s]

20/200 2.97G 0.9865 0.7092 1.133 142 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.52it/s]

20/200 2.97G 0.9865 0.7092 1.133 142 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.76it/s]

20/200 2.97G 0.9865 0.7092 1.133 142 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.52it/s]

20/200 2.97G 0.9865 0.7092 1.133 142 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.76it/s]

20/200 2.97G 0.9869 0.7097 1.133 182 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.76it/s]

20/200 2.97G 0.9869 0.7097 1.133 182 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.28it/s]

20/200 2.97G 0.9862 0.7089 1.133 147 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.28it/s]

20/200 2.97G 0.9862 0.7089 1.133 147 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.66it/s]

20/200 2.97G 0.9869 0.7097 1.133 182 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.76it/s]

20/200 2.97G 0.9869 0.7097 1.133 182 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.28it/s]

20/200 2.97G 0.9862 0.7089 1.133 147 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.28it/s]

20/200 2.97G 0.9862 0.7089 1.133 147 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.66it/s]

20/200 2.97G 0.9906 0.7141 1.133 18 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.66it/s]

20/200 2.97G 0.9906 0.7141 1.133 18 256: 100%|██████████| 94/94 [00:26<00:00, 3.49it/s]

41975.3s 68

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

20/200 2.97G 0.9906 0.7141 1.133 18 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.66it/s]

20/200 2.97G 0.9906 0.7141 1.133 18 256: 100%|██████████| 94/94 [00:26<00:00, 3.49it/s]

41978.1s 69

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, 1.12s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.12s/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, 1.53it/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, 1.63it/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 [00:02<00:00, 2.10it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.66it/s]

41978.2s 70 all 284 584 0.817 0.825 0.834 0.594

41978.2s 71 Handphone 284 150 0.94 0.941 0.968 0.803

41978.2s 72 Jam 284 40 0.8 0.825 0.763 0.535

41978.2s 73 Mobil 284 75 0.946 0.787 0.872 0.665

41978.2s 74 Orang 284 124 0.763 0.777 0.816 0.489

41978.2s 75 Sepatu 284 134 0.687 0.769 0.737 0.435

41978.2s 76 Tas 284 61 0.765 0.854 0.847 0.637

41978.3s 77

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.10it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.66it/s]

41978.3s 78 all 284 584 0.817 0.825 0.834 0.594

41978.3s 79 Handphone 284 150 0.94 0.941 0.968 0.803

41978.3s 80 Jam 284 40 0.8 0.825 0.763 0.535

41978.3s 81 Mobil 284 75 0.946 0.787 0.872 0.665

41978.3s 82 Orang 284 124 0.763 0.777 0.816 0.489

41978.3s 83 Sepatu 284 134 0.687 0.769 0.737 0.435

41978.3s 84 Tas 284 61 0.765 0.854 0.847 0.637

41979.3s 85

41979.3s 86 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

41979.5s 87

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

41979.5s 88 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42008.7s 89

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

21/200 2.97G 1.018 0.7949 1.117 144 256: 0%| | 0/94 [00:01<?, ?it/s]

21/200 2.97G 1.018 0.7949 1.117 144 256: 1%| | 1/94 [00:01<01:58, 1.28s/it]

21/200 2.97G 1.051 0.7979 1.191 105 256: 1%| | 1/94 [00:01<01:58, 1.28s/it]

21/200 2.97G 1.051 0.7979 1.191 105 256: 2%|▏ | 2/94 [00:01<00:57, 1.59it/s]

21/200 2.97G 1.018 0.7949 1.117 144 256: 0%| | 0/94 [00:01<?, ?it/s]

21/200 2.97G 1.018 0.7949 1.117 144 256: 1%| | 1/94 [00:01<01:58, 1.28s/it]

21/200 2.97G 1.051 0.7979 1.191 105 256: 1%| | 1/94 [00:01<01:58, 1.28s/it]

21/200 2.97G 1.051 0.7979 1.191 105 256: 2%|▏ | 2/94 [00:01<00:57, 1.59it/s]

21/200 2.97G 1.017 0.7546 1.182 135 256: 2%|▏ | 2/94 [00:01<00:57, 1.59it/s]

21/200 2.97G 1.017 0.7546 1.182 135 256: 3%|▎ | 3/94 [00:01<00:43, 2.11it/s]

21/200 2.97G 1.033 0.7438 1.177 140 256: 3%|▎ | 3/94 [00:01<00:43, 2.11it/s]

21/200 2.97G 1.033 0.7438 1.177 140 256: 4%|▍ | 4/94 [00:01<00:31, 2.83it/s]

21/200 2.97G 1.017 0.7546 1.182 135 256: 2%|▏ | 2/94 [00:01<00:57, 1.59it/s]

21/200 2.97G 1.017 0.7546 1.182 135 256: 3%|▎ | 3/94 [00:01<00:43, 2.11it/s]

21/200 2.97G 1.033 0.7438 1.177 140 256: 3%|▎ | 3/94 [00:01<00:43, 2.11it/s]

21/200 2.97G 1.033 0.7438 1.177 140 256: 4%|▍ | 4/94 [00:01<00:31, 2.83it/s]

21/200 2.97G 1.01 0.7377 1.161 152 256: 4%|▍ | 4/94 [00:02<00:31, 2.83it/s]

21/200 2.97G 1.01 0.7377 1.161 152 256: 5%|▌ | 5/94 [00:02<00:33, 2.62it/s]

21/200 2.97G 0.9952 0.7349 1.164 110 256: 5%|▌ | 5/94 [00:02<00:33, 2.62it/s]

21/200 2.97G 0.9952 0.7349 1.164 110 256: 6%|▋ | 6/94 [00:02<00:27, 3.25it/s]

21/200 2.97G 1.01 0.7377 1.161 152 256: 4%|▍ | 4/94 [00:02<00:31, 2.83it/s]

21/200 2.97G 1.01 0.7377 1.161 152 256: 5%|▌ | 5/94 [00:02<00:33, 2.62it/s]

21/200 2.97G 0.9952 0.7349 1.164 110 256: 5%|▌ | 5/94 [00:02<00:33, 2.62it/s]

21/200 2.97G 0.9952 0.7349 1.164 110 256: 6%|▋ | 6/94 [00:02<00:27, 3.25it/s]

21/200 2.97G 0.9915 0.7341 1.16 107 256: 6%|▋ | 6/94 [00:02<00:27, 3.25it/s]

21/200 2.97G 0.9915 0.7341 1.16 107 256: 7%|▋ | 7/94 [00:02<00:29, 2.90it/s]

21/200 2.97G 0.9885 0.7346 1.16 149 256: 7%|▋ | 7/94 [00:03<00:29, 2.90it/s]

21/200 2.97G 0.9885 0.7346 1.16 149 256: 9%|▊ | 8/94 [00:03<00:24, 3.47it/s]

21/200 2.97G 0.9915 0.7341 1.16 107 256: 6%|▋ | 6/94 [00:02<00:27, 3.25it/s]

21/200 2.97G 0.9915 0.7341 1.16 107 256: 7%|▋ | 7/94 [00:02<00:29, 2.90it/s]

21/200 2.97G 0.9885 0.7346 1.16 149 256: 7%|▋ | 7/94 [00:03<00:29, 2.90it/s]

21/200 2.97G 0.9885 0.7346 1.16 149 256: 9%|▊ | 8/94 [00:03<00:24, 3.47it/s]

21/200 2.97G 1 0.7323 1.167 131 256: 9%|▊ | 8/94 [00:03<00:24, 3.47it/s]

21/200 2.97G 1 0.7323 1.167 131 256: 10%|▉ | 9/94 [00:03<00:26, 3.17it/s]

21/200 2.97G 1.001 0.733 1.166 146 256: 10%|▉ | 9/94 [00:03<00:26, 3.17it/s]

21/200 2.97G 1.001 0.733 1.166 146 256: 11%|█ | 10/94 [00:03<00:22, 3.72it/s]

21/200 2.97G 1 0.7323 1.167 131 256: 9%|▊ | 8/94 [00:03<00:24, 3.47it/s]

21/200 2.97G 1 0.7323 1.167 131 256: 10%|▉ | 9/94 [00:03<00:26, 3.17it/s]

21/200 2.97G 1.001 0.733 1.166 146 256: 10%|▉ | 9/94 [00:03<00:26, 3.17it/s]

21/200 2.97G 1.001 0.733 1.166 146 256: 11%|█ | 10/94 [00:03<00:22, 3.72it/s]

21/200 2.97G 0.9911 0.7274 1.156 147 256: 11%|█ | 10/94 [00:03<00:22, 3.72it/s]

21/200 2.97G 0.9911 0.7274 1.156 147 256: 12%|█▏ | 11/94 [00:03<00:24, 3.44it/s]

21/200 2.97G 0.9914 0.7269 1.156 147 256: 12%|█▏ | 11/94 [00:04<00:24, 3.44it/s]

21/200 2.97G 0.9914 0.7269 1.156 147 256: 13%|█▎ | 12/94 [00:04<00:20, 3.95it/s]

21/200 2.97G 0.9911 0.7274 1.156 147 256: 11%|█ | 10/94 [00:03<00:22, 3.72it/s]

21/200 2.97G 0.9911 0.7274 1.156 147 256: 12%|█▏ | 11/94 [00:03<00:24, 3.44it/s]

21/200 2.97G 0.9914 0.7269 1.156 147 256: 12%|█▏ | 11/94 [00:04<00:24, 3.44it/s]

21/200 2.97G 0.9914 0.7269 1.156 147 256: 13%|█▎ | 12/94 [00:04<00:20, 3.95it/s]

21/200 2.97G 0.9886 0.7213 1.148 169 256: 13%|█▎ | 12/94 [00:04<00:20, 3.95it/s]

21/200 2.97G 0.9886 0.7213 1.148 169 256: 14%|█▍ | 13/94 [00:04<00:22, 3.53it/s]

21/200 2.97G 0.9932 0.7291 1.146 193 256: 14%|█▍ | 13/94 [00:04<00:22, 3.53it/s]

21/200 2.97G 0.9932 0.7291 1.146 193 256: 15%|█▍ | 14/94 [00:04<00:19, 4.02it/s]

21/200 2.97G 0.9886 0.7213 1.148 169 256: 13%|█▎ | 12/94 [00:04<00:20, 3.95it/s]

21/200 2.97G 0.9886 0.7213 1.148 169 256: 14%|█▍ | 13/94 [00:04<00:22, 3.53it/s]

21/200 2.97G 0.9932 0.7291 1.146 193 256: 14%|█▍ | 13/94 [00:04<00:22, 3.53it/s]

21/200 2.97G 0.9932 0.7291 1.146 193 256: 15%|█▍ | 14/94 [00:04<00:19, 4.02it/s]

21/200 2.97G 0.9894 0.7302 1.146 122 256: 15%|█▍ | 14/94 [00:04<00:19, 4.02it/s]

21/200 2.97G 0.9894 0.7302 1.146 122 256: 16%|█▌ | 15/94 [00:04<00:21, 3.72it/s]

21/200 2.97G 0.9956 0.7352 1.144 183 256: 16%|█▌ | 15/94 [00:05<00:21, 3.72it/s]

21/200 2.97G 0.9956 0.7352 1.144 183 256: 17%|█▋ | 16/94 [00:05<00:18, 4.12it/s]

21/200 2.97G 0.9894 0.7302 1.146 122 256: 15%|█▍ | 14/94 [00:04<00:19, 4.02it/s]

21/200 2.97G 0.9894 0.7302 1.146 122 256: 16%|█▌ | 15/94 [00:04<00:21, 3.72it/s]

21/200 2.97G 0.9956 0.7352 1.144 183 256: 16%|█▌ | 15/94 [00:05<00:21, 3.72it/s]

21/200 2.97G 0.9956 0.7352 1.144 183 256: 17%|█▋ | 16/94 [00:05<00:18, 4.12it/s]

21/200 2.97G 0.9861 0.7226 1.138 126 256: 17%|█▋ | 16/94 [00:05<00:18, 4.12it/s]

21/200 2.97G 0.9861 0.7226 1.138 126 256: 18%|█▊ | 17/94 [00:05<00:19, 3.85it/s]

21/200 2.97G 0.9793 0.7135 1.132 144 256: 18%|█▊ | 17/94 [00:05<00:19, 3.85it/s]

21/200 2.97G 0.9793 0.7135 1.132 144 256: 19%|█▉ | 18/94 [00:05<00:20, 3.77it/s]

21/200 2.97G 0.9821 0.7163 1.135 139 256: 19%|█▉ | 18/94 [00:06<00:20, 3.77it/s]

21/200 2.97G 0.9821 0.7163 1.135 139 256: 20%|██ | 19/94 [00:06<00:20, 3.67it/s]

21/200 2.97G 0.9775 0.7166 1.135 156 256: 20%|██ | 19/94 [00:06<00:20, 3.67it/s]

21/200 2.97G 0.9775 0.7166 1.135 156 256: 21%|██▏ | 20/94 [00:06<00:21, 3.42it/s]

21/200 2.97G 0.9791 0.7164 1.138 120 256: 21%|██▏ | 20/94 [00:06<00:21, 3.42it/s]

21/200 2.97G 0.9791 0.7164 1.138 120 256: 22%|██▏ | 21/94 [00:06<00:21, 3.37it/s]

21/200 2.97G 0.976 0.7118 1.136 130 256: 22%|██▏ | 21/94 [00:07<00:21, 3.37it/s]

21/200 2.97G 0.976 0.7118 1.136 130 256: 23%|██▎ | 22/94 [00:07<00:23, 3.12it/s]

21/200 2.97G 0.9727 0.7104 1.134 111 256: 23%|██▎ | 22/94 [00:07<00:23, 3.12it/s]

21/200 2.97G 0.9727 0.7104 1.134 111 256: 24%|██▍ | 23/94 [00:07<00:20, 3.41it/s]

21/200 2.97G 0.9863 0.7224 1.139 240 256: 24%|██▍ | 23/94 [00:07<00:20, 3.41it/s]

21/200 2.97G 0.9863 0.7224 1.139 240 256: 26%|██▌ | 24/94 [00:07<00:28, 2.44it/s]

21/200 2.97G 0.9823 0.7166 1.136 115 256: 26%|██▌ | 24/94 [00:08<00:28, 2.44it/s]

21/200 2.97G 0.9823 0.7166 1.136 115 256: 27%|██▋ | 25/94 [00:08<00:24, 2.82it/s]

21/200 2.97G 0.9802 0.7129 1.136 101 256: 27%|██▋ | 25/94 [00:08<00:24, 2.82it/s]

21/200 2.97G 0.9802 0.7129 1.136 101 256: 28%|██▊ | 26/94 [00:08<00:25, 2.70it/s]

21/200 2.97G 0.979 0.7091 1.135 137 256: 28%|██▊ | 26/94 [00:08<00:25, 2.70it/s]

21/200 2.97G 0.979 0.7091 1.135 137 256: 29%|██▊ | 27/94 [00:08<00:22, 3.03it/s]

21/200 2.97G 0.9802 0.7098 1.138 124 256: 29%|██▊ | 27/94 [00:09<00:22, 3.03it/s]

21/200 2.97G 0.9802 0.7098 1.138 124 256: 30%|██▉ | 28/94 [00:09<00:24, 2.72it/s]

21/200 2.97G 0.9872 0.7121 1.138 184 256: 30%|██▉ | 28/94 [00:09<00:24, 2.72it/s]

21/200 2.97G 0.9872 0.7121 1.138 184 256: 31%|███ | 29/94 [00:09<00:21, 3.08it/s]

21/200 2.97G 0.9862 0.7112 1.137 190 256: 31%|███ | 29/94 [00:10<00:21, 3.08it/s]

21/200 2.97G 0.9862 0.7112 1.137 190 256: 32%|███▏ | 30/94 [00:10<00:25, 2.55it/s]

21/200 2.97G 0.9856 0.7086 1.137 138 256: 32%|███▏ | 30/94 [00:10<00:25, 2.55it/s]

21/200 2.97G 0.9856 0.7086 1.137 138 256: 33%|███▎ | 31/94 [00:10<00:21, 2.92it/s]

21/200 2.97G 0.9864 0.7097 1.139 146 256: 33%|███▎ | 31/94 [00:10<00:21, 2.92it/s]

21/200 2.97G 0.9864 0.7097 1.139 146 256: 34%|███▍ | 32/94 [00:10<00:25, 2.43it/s]

21/200 2.97G 0.9872 0.7134 1.139 144 256: 34%|███▍ | 32/94 [00:11<00:25, 2.43it/s]

21/200 2.97G 0.9872 0.7134 1.139 144 256: 35%|███▌ | 33/94 [00:11<00:22, 2.76it/s]

21/200 2.97G 0.9863 0.7121 1.139 147 256: 35%|███▌ | 33/94 [00:11<00:22, 2.76it/s]

21/200 2.97G 0.9863 0.7121 1.139 147 256: 36%|███▌ | 34/94 [00:11<00:22, 2.64it/s]

21/200 2.97G 0.9898 0.712 1.138 162 256: 36%|███▌ | 34/94 [00:11<00:22, 2.64it/s]

21/200 2.97G 0.9898 0.712 1.138 162 256: 37%|███▋ | 35/94 [00:11<00:19, 3.01it/s]

21/200 2.97G 0.9913 0.7107 1.136 170 256: 37%|███▋ | 35/94 [00:12<00:19, 3.01it/s]

21/200 2.97G 0.9913 0.7107 1.136 170 256: 38%|███▊ | 36/94 [00:12<00:20, 2.86it/s]

21/200 2.97G 0.9904 0.7107 1.136 138 256: 38%|███▊ | 36/94 [00:12<00:20, 2.86it/s]

21/200 2.97G 0.9904 0.7107 1.136 138 256: 39%|███▉ | 37/94 [00:12<00:17, 3.21it/s]

21/200 2.97G 0.9885 0.7075 1.134 157 256: 39%|███▉ | 37/94 [00:12<00:17, 3.21it/s]

21/200 2.97G 0.9885 0.7075 1.134 157 256: 40%|████ | 38/94 [00:12<00:20, 2.75it/s]

21/200 2.97G 0.9889 0.7072 1.134 159 256: 40%|████ | 38/94 [00:13<00:20, 2.75it/s]

21/200 2.97G 0.9889 0.7072 1.134 159 256: 41%|████▏ | 39/94 [00:13<00:18, 2.92it/s]

21/200 2.97G 0.9847 0.7039 1.131 150 256: 41%|████▏ | 39/94 [00:13<00:18, 2.92it/s]

21/200 2.97G 0.9847 0.7039 1.131 150 256: 43%|████▎ | 40/94 [00:13<00:21, 2.46it/s]

21/200 2.97G 0.9842 0.702 1.13 166 256: 43%|████▎ | 40/94 [00:13<00:21, 2.46it/s]

21/200 2.97G 0.9842 0.702 1.13 166 256: 44%|████▎ | 41/94 [00:13<00:19, 2.72it/s]

21/200 2.97G 0.9869 0.7037 1.13 170 256: 44%|████▎ | 41/94 [00:14<00:19, 2.72it/s]

21/200 2.97G 0.9869 0.7037 1.13 170 256: 45%|████▍ | 42/94 [00:14<00:20, 2.56it/s]

21/200 2.97G 0.9864 0.7034 1.131 163 256: 45%|████▍ | 42/94 [00:14<00:20, 2.56it/s]

21/200 2.97G 0.9864 0.7034 1.131 163 256: 46%|████▌ | 43/94 [00:14<00:18, 2.81it/s]

21/200 2.97G 0.989 0.7037 1.132 142 256: 46%|████▌ | 43/94 [00:15<00:18, 2.81it/s]

21/200 2.97G 0.989 0.7037 1.132 142 256: 47%|████▋ | 44/94 [00:15<00:19, 2.55it/s]

21/200 2.97G 0.9908 0.7078 1.134 161 256: 47%|████▋ | 44/94 [00:15<00:19, 2.55it/s]

21/200 2.97G 0.9908 0.7078 1.134 161 256: 48%|████▊ | 45/94 [00:15<00:16, 2.94it/s]

21/200 2.97G 0.9929 0.7106 1.136 114 256: 48%|████▊ | 45/94 [00:15<00:16, 2.94it/s]

21/200 2.97G 0.9929 0.7106 1.136 114 256: 49%|████▉ | 46/94 [00:15<00:18, 2.65it/s]

21/200 2.97G 0.9912 0.7104 1.136 117 256: 49%|████▉ | 46/94 [00:16<00:18, 2.65it/s]

21/200 2.97G 0.9912 0.7104 1.136 117 256: 50%|█████ | 47/94 [00:16<00:15, 3.02it/s]

21/200 2.97G 0.9887 0.7081 1.133 156 256: 50%|█████ | 47/94 [00:16<00:15, 3.02it/s]

21/200 2.97G 0.9887 0.7081 1.133 156 256: 51%|█████ | 48/94 [00:16<00:17, 2.62it/s]

21/200 2.97G 0.9892 0.7092 1.134 109 256: 51%|█████ | 48/94 [00:16<00:17, 2.62it/s]

21/200 2.97G 0.9892 0.7092 1.134 109 256: 52%|█████▏ | 49/94 [00:16<00:15, 3.00it/s]

21/200 2.97G 0.9887 0.7081 1.134 141 256: 52%|█████▏ | 49/94 [00:17<00:15, 3.00it/s]

21/200 2.97G 0.9887 0.7081 1.134 141 256: 53%|█████▎ | 50/94 [00:17<00:16, 2.63it/s]

21/200 2.97G 0.988 0.7072 1.133 133 256: 53%|█████▎ | 50/94 [00:17<00:16, 2.63it/s]

21/200 2.97G 0.988 0.7072 1.133 133 256: 54%|█████▍ | 51/94 [00:17<00:14, 2.99it/s]

21/200 2.97G 0.9891 0.708 1.134 176 256: 54%|█████▍ | 51/94 [00:18<00:14, 2.99it/s]

21/200 2.97G 0.9891 0.708 1.134 176 256: 55%|█████▌ | 52/94 [00:18<00:16, 2.50it/s]

21/200 2.97G 0.9889 0.7077 1.132 201 256: 55%|█████▌ | 52/94 [00:18<00:16, 2.50it/s]

21/200 2.97G 0.9889 0.7077 1.132 201 256: 56%|█████▋ | 53/94 [00:18<00:14, 2.87it/s]

21/200 2.97G 0.9924 0.7088 1.133 166 256: 56%|█████▋ | 53/94 [00:18<00:14, 2.87it/s]

21/200 2.97G 0.9924 0.7088 1.133 166 256: 57%|█████▋ | 54/94 [00:18<00:16, 2.48it/s]

21/200 2.97G 0.9956 0.7129 1.136 141 256: 57%|█████▋ | 54/94 [00:19<00:16, 2.48it/s]

21/200 2.97G 0.9956 0.7129 1.136 141 256: 59%|█████▊ | 55/94 [00:19<00:13, 2.85it/s]

21/200 2.97G 0.997 0.7139 1.137 134 256: 59%|█████▊ | 55/94 [00:19<00:13, 2.85it/s]

21/200 2.97G 0.997 0.7139 1.137 134 256: 60%|█████▉ | 56/94 [00:19<00:13, 2.83it/s]

21/200 2.97G 0.9861 0.7226 1.138 126 256: 17%|█▋ | 16/94 [00:05<00:18, 4.12it/s]

21/200 2.97G 0.9861 0.7226 1.138 126 256: 18%|█▊ | 17/94 [00:05<00:19, 3.85it/s]

21/200 2.97G 0.9793 0.7135 1.132 144 256: 18%|█▊ | 17/94 [00:05<00:19, 3.85it/s]

21/200 2.97G 0.9793 0.7135 1.132 144 256: 19%|█▉ | 18/94 [00:05<00:20, 3.77it/s]

21/200 2.97G 0.9821 0.7163 1.135 139 256: 19%|█▉ | 18/94 [00:06<00:20, 3.77it/s]

21/200 2.97G 0.9821 0.7163 1.135 139 256: 20%|██ | 19/94 [00:06<00:20, 3.67it/s]

21/200 2.97G 0.9775 0.7166 1.135 156 256: 20%|██ | 19/94 [00:06<00:20, 3.67it/s]

21/200 2.97G 0.9775 0.7166 1.135 156 256: 21%|██▏ | 20/94 [00:06<00:21, 3.42it/s]

21/200 2.97G 0.9791 0.7164 1.138 120 256: 21%|██▏ | 20/94 [00:06<00:21, 3.42it/s]

21/200 2.97G 0.9791 0.7164 1.138 120 256: 22%|██▏ | 21/94 [00:06<00:21, 3.37it/s]

21/200 2.97G 0.976 0.7118 1.136 130 256: 22%|██▏ | 21/94 [00:07<00:21, 3.37it/s]

21/200 2.97G 0.976 0.7118 1.136 130 256: 23%|██▎ | 22/94 [00:07<00:23, 3.12it/s]

21/200 2.97G 0.9727 0.7104 1.134 111 256: 23%|██▎ | 22/94 [00:07<00:23, 3.12it/s]

21/200 2.97G 0.9727 0.7104 1.134 111 256: 24%|██▍ | 23/94 [00:07<00:20, 3.41it/s]

21/200 2.97G 0.9863 0.7224 1.139 240 256: 24%|██▍ | 23/94 [00:07<00:20, 3.41it/s]

21/200 2.97G 0.9863 0.7224 1.139 240 256: 26%|██▌ | 24/94 [00:07<00:28, 2.44it/s]

21/200 2.97G 0.9823 0.7166 1.136 115 256: 26%|██▌ | 24/94 [00:08<00:28, 2.44it/s]

21/200 2.97G 0.9823 0.7166 1.136 115 256: 27%|██▋ | 25/94 [00:08<00:24, 2.82it/s]

21/200 2.97G 0.9802 0.7129 1.136 101 256: 27%|██▋ | 25/94 [00:08<00:24, 2.82it/s]

21/200 2.97G 0.9802 0.7129 1.136 101 256: 28%|██▊ | 26/94 [00:08<00:25, 2.70it/s]

21/200 2.97G 0.979 0.7091 1.135 137 256: 28%|██▊ | 26/94 [00:08<00:25, 2.70it/s]

21/200 2.97G 0.979 0.7091 1.135 137 256: 29%|██▊ | 27/94 [00:08<00:22, 3.03it/s]

21/200 2.97G 0.9802 0.7098 1.138 124 256: 29%|██▊ | 27/94 [00:09<00:22, 3.03it/s]

21/200 2.97G 0.9802 0.7098 1.138 124 256: 30%|██▉ | 28/94 [00:09<00:24, 2.72it/s]

21/200 2.97G 0.9872 0.7121 1.138 184 256: 30%|██▉ | 28/94 [00:09<00:24, 2.72it/s]

21/200 2.97G 0.9872 0.7121 1.138 184 256: 31%|███ | 29/94 [00:09<00:21, 3.08it/s]

21/200 2.97G 0.9862 0.7112 1.137 190 256: 31%|███ | 29/94 [00:10<00:21, 3.08it/s]

21/200 2.97G 0.9862 0.7112 1.137 190 256: 32%|███▏ | 30/94 [00:10<00:25, 2.55it/s]

21/200 2.97G 0.9856 0.7086 1.137 138 256: 32%|███▏ | 30/94 [00:10<00:25, 2.55it/s]

21/200 2.97G 0.9856 0.7086 1.137 138 256: 33%|███▎ | 31/94 [00:10<00:21, 2.92it/s]

21/200 2.97G 0.9864 0.7097 1.139 146 256: 33%|███▎ | 31/94 [00:10<00:21, 2.92it/s]

21/200 2.97G 0.9864 0.7097 1.139 146 256: 34%|███▍ | 32/94 [00:10<00:25, 2.43it/s]

21/200 2.97G 0.9872 0.7134 1.139 144 256: 34%|███▍ | 32/94 [00:11<00:25, 2.43it/s]

21/200 2.97G 0.9872 0.7134 1.139 144 256: 35%|███▌ | 33/94 [00:11<00:22, 2.76it/s]

21/200 2.97G 0.9863 0.7121 1.139 147 256: 35%|███▌ | 33/94 [00:11<00:22, 2.76it/s]

21/200 2.97G 0.9863 0.7121 1.139 147 256: 36%|███▌ | 34/94 [00:11<00:22, 2.64it/s]

21/200 2.97G 0.9898 0.712 1.138 162 256: 36%|███▌ | 34/94 [00:11<00:22, 2.64it/s]

21/200 2.97G 0.9898 0.712 1.138 162 256: 37%|███▋ | 35/94 [00:11<00:19, 3.01it/s]

21/200 2.97G 0.9913 0.7107 1.136 170 256: 37%|███▋ | 35/94 [00:12<00:19, 3.01it/s]

21/200 2.97G 0.9913 0.7107 1.136 170 256: 38%|███▊ | 36/94 [00:12<00:20, 2.86it/s]

21/200 2.97G 0.9904 0.7107 1.136 138 256: 38%|███▊ | 36/94 [00:12<00:20, 2.86it/s]

21/200 2.97G 0.9904 0.7107 1.136 138 256: 39%|███▉ | 37/94 [00:12<00:17, 3.21it/s]

21/200 2.97G 0.9885 0.7075 1.134 157 256: 39%|███▉ | 37/94 [00:12<00:17, 3.21it/s]

21/200 2.97G 0.9885 0.7075 1.134 157 256: 40%|████ | 38/94 [00:12<00:20, 2.75it/s]

21/200 2.97G 0.9889 0.7072 1.134 159 256: 40%|████ | 38/94 [00:13<00:20, 2.75it/s]

21/200 2.97G 0.9889 0.7072 1.134 159 256: 41%|████▏ | 39/94 [00:13<00:18, 2.92it/s]

21/200 2.97G 0.9847 0.7039 1.131 150 256: 41%|████▏ | 39/94 [00:13<00:18, 2.92it/s]

21/200 2.97G 0.9847 0.7039 1.131 150 256: 43%|████▎ | 40/94 [00:13<00:21, 2.46it/s]

21/200 2.97G 0.9842 0.702 1.13 166 256: 43%|████▎ | 40/94 [00:13<00:21, 2.46it/s]

21/200 2.97G 0.9842 0.702 1.13 166 256: 44%|████▎ | 41/94 [00:13<00:19, 2.72it/s]

21/200 2.97G 0.9869 0.7037 1.13 170 256: 44%|████▎ | 41/94 [00:14<00:19, 2.72it/s]

21/200 2.97G 0.9869 0.7037 1.13 170 256: 45%|████▍ | 42/94 [00:14<00:20, 2.56it/s]

21/200 2.97G 0.9864 0.7034 1.131 163 256: 45%|████▍ | 42/94 [00:14<00:20, 2.56it/s]

21/200 2.97G 0.9864 0.7034 1.131 163 256: 46%|████▌ | 43/94 [00:14<00:18, 2.81it/s]

21/200 2.97G 0.989 0.7037 1.132 142 256: 46%|████▌ | 43/94 [00:15<00:18, 2.81it/s]

21/200 2.97G 0.989 0.7037 1.132 142 256: 47%|████▋ | 44/94 [00:15<00:19, 2.55it/s]

21/200 2.97G 0.9908 0.7078 1.134 161 256: 47%|████▋ | 44/94 [00:15<00:19, 2.55it/s]

21/200 2.97G 0.9908 0.7078 1.134 161 256: 48%|████▊ | 45/94 [00:15<00:16, 2.94it/s]

21/200 2.97G 0.9929 0.7106 1.136 114 256: 48%|████▊ | 45/94 [00:15<00:16, 2.94it/s]

21/200 2.97G 0.9929 0.7106 1.136 114 256: 49%|████▉ | 46/94 [00:15<00:18, 2.65it/s]

21/200 2.97G 0.9912 0.7104 1.136 117 256: 49%|████▉ | 46/94 [00:16<00:18, 2.65it/s]

21/200 2.97G 0.9912 0.7104 1.136 117 256: 50%|█████ | 47/94 [00:16<00:15, 3.02it/s]

21/200 2.97G 0.9887 0.7081 1.133 156 256: 50%|█████ | 47/94 [00:16<00:15, 3.02it/s]

21/200 2.97G 0.9887 0.7081 1.133 156 256: 51%|█████ | 48/94 [00:16<00:17, 2.62it/s]

21/200 2.97G 0.9892 0.7092 1.134 109 256: 51%|█████ | 48/94 [00:16<00:17, 2.62it/s]

21/200 2.97G 0.9892 0.7092 1.134 109 256: 52%|█████▏ | 49/94 [00:16<00:15, 3.00it/s]

21/200 2.97G 0.9887 0.7081 1.134 141 256: 52%|█████▏ | 49/94 [00:17<00:15, 3.00it/s]

21/200 2.97G 0.9887 0.7081 1.134 141 256: 53%|█████▎ | 50/94 [00:17<00:16, 2.63it/s]

21/200 2.97G 0.988 0.7072 1.133 133 256: 53%|█████▎ | 50/94 [00:17<00:16, 2.63it/s]

21/200 2.97G 0.988 0.7072 1.133 133 256: 54%|█████▍ | 51/94 [00:17<00:14, 2.99it/s]

21/200 2.97G 0.9891 0.708 1.134 176 256: 54%|█████▍ | 51/94 [00:18<00:14, 2.99it/s]

21/200 2.97G 0.9891 0.708 1.134 176 256: 55%|█████▌ | 52/94 [00:18<00:16, 2.50it/s]

21/200 2.97G 0.9889 0.7077 1.132 201 256: 55%|█████▌ | 52/94 [00:18<00:16, 2.50it/s]

21/200 2.97G 0.9889 0.7077 1.132 201 256: 56%|█████▋ | 53/94 [00:18<00:14, 2.87it/s]

21/200 2.97G 0.9924 0.7088 1.133 166 256: 56%|█████▋ | 53/94 [00:18<00:14, 2.87it/s]

21/200 2.97G 0.9924 0.7088 1.133 166 256: 57%|█████▋ | 54/94 [00:18<00:16, 2.48it/s]

21/200 2.97G 0.9956 0.7129 1.136 141 256: 57%|█████▋ | 54/94 [00:19<00:16, 2.48it/s]

21/200 2.97G 0.9956 0.7129 1.136 141 256: 59%|█████▊ | 55/94 [00:19<00:13, 2.85it/s]

21/200 2.97G 0.997 0.7139 1.137 134 256: 59%|█████▊ | 55/94 [00:19<00:13, 2.85it/s]

21/200 2.97G 0.997 0.7139 1.137 134 256: 60%|█████▉ | 56/94 [00:19<00:13, 2.83it/s]

21/200 2.97G 0.9954 0.7118 1.137 137 256: 60%|█████▉ | 56/94 [00:19<00:13, 2.83it/s]

21/200 2.97G 0.9954 0.7118 1.137 137 256: 61%|██████ | 57/94 [00:19<00:11, 3.18it/s]

21/200 2.97G 0.9954 0.7118 1.137 137 256: 60%|█████▉ | 56/94 [00:19<00:13, 2.83it/s]

21/200 2.97G 0.9954 0.7118 1.137 137 256: 61%|██████ | 57/94 [00:19<00:11, 3.18it/s]

21/200 2.97G 0.9934 0.7106 1.137 124 256: 61%|██████ | 57/94 [00:19<00:11, 3.18it/s]

21/200 2.97G 0.9934 0.7106 1.137 124 256: 62%|██████▏ | 58/94 [00:19<00:11, 3.18it/s]

21/200 2.97G 0.9934 0.7106 1.137 124 256: 61%|██████ | 57/94 [00:19<00:11, 3.18it/s]

21/200 2.97G 0.9934 0.7106 1.137 124 256: 62%|██████▏ | 58/94 [00:19<00:11, 3.18it/s]

21/200 2.97G 0.9934 0.7107 1.137 146 256: 62%|██████▏ | 58/94 [00:20<00:11, 3.18it/s]

21/200 2.97G 0.9934 0.7107 1.137 146 256: 63%|██████▎ | 59/94 [00:20<00:10, 3.37it/s]

21/200 2.97G 0.9934 0.7107 1.137 146 256: 62%|██████▏ | 58/94 [00:20<00:11, 3.18it/s]

21/200 2.97G 0.9934 0.7107 1.137 146 256: 63%|██████▎ | 59/94 [00:20<00:10, 3.37it/s]

21/200 2.97G 0.9932 0.71 1.136 133 256: 63%|██████▎ | 59/94 [00:20<00:10, 3.37it/s]

21/200 2.97G 0.9932 0.71 1.136 133 256: 64%|██████▍ | 60/94 [00:20<00:09, 3.65it/s]

21/200 2.97G 0.9932 0.71 1.136 133 256: 63%|██████▎ | 59/94 [00:20<00:10, 3.37it/s]

21/200 2.97G 0.9932 0.71 1.136 133 256: 64%|██████▍ | 60/94 [00:20<00:09, 3.65it/s]

21/200 2.97G 0.9932 0.7105 1.136 154 256: 64%|██████▍ | 60/94 [00:20<00:09, 3.65it/s]

21/200 2.97G 0.9932 0.7105 1.136 154 256: 65%|██████▍ | 61/94 [00:20<00:09, 3.34it/s]

21/200 2.97G 0.9937 0.7116 1.137 133 256: 65%|██████▍ | 61/94 [00:20<00:09, 3.34it/s]

21/200 2.97G 0.9937 0.7116 1.137 133 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.84it/s]

21/200 2.97G 0.9932 0.7105 1.136 154 256: 64%|██████▍ | 60/94 [00:20<00:09, 3.65it/s]

21/200 2.97G 0.9932 0.7105 1.136 154 256: 65%|██████▍ | 61/94 [00:20<00:09, 3.34it/s]

21/200 2.97G 0.9937 0.7116 1.137 133 256: 65%|██████▍ | 61/94 [00:20<00:09, 3.34it/s]

21/200 2.97G 0.9937 0.7116 1.137 133 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.84it/s]

21/200 2.97G 0.9908 0.7091 1.137 122 256: 66%|██████▌ | 62/94 [00:21<00:08, 3.84it/s]

21/200 2.97G 0.9908 0.7091 1.137 122 256: 67%|██████▋ | 63/94 [00:21<00:09, 3.38it/s]

21/200 2.97G 0.9896 0.7092 1.136 115 256: 67%|██████▋ | 63/94 [00:21<00:09, 3.38it/s]

21/200 2.97G 0.9896 0.7092 1.136 115 256: 68%|██████▊ | 64/94 [00:21<00:07, 3.81it/s]

21/200 2.97G 0.9908 0.7091 1.137 122 256: 66%|██████▌ | 62/94 [00:21<00:08, 3.84it/s]

21/200 2.97G 0.9908 0.7091 1.137 122 256: 67%|██████▋ | 63/94 [00:21<00:09, 3.38it/s]

21/200 2.97G 0.9896 0.7092 1.136 115 256: 67%|██████▋ | 63/94 [00:21<00:09, 3.38it/s]

21/200 2.97G 0.9896 0.7092 1.136 115 256: 68%|██████▊ | 64/94 [00:21<00:07, 3.81it/s]

21/200 2.97G 0.989 0.7089 1.136 127 256: 68%|██████▊ | 64/94 [00:21<00:07, 3.81it/s]

21/200 2.97G 0.989 0.7089 1.136 127 256: 69%|██████▉ | 65/94 [00:21<00:08, 3.40it/s]

21/200 2.97G 0.9884 0.7082 1.135 177 256: 69%|██████▉ | 65/94 [00:22<00:08, 3.40it/s]

21/200 2.97G 0.9884 0.7082 1.135 177 256: 70%|███████ | 66/94 [00:22<00:07, 3.83it/s]

21/200 2.97G 0.989 0.7089 1.136 127 256: 68%|██████▊ | 64/94 [00:21<00:07, 3.81it/s]

21/200 2.97G 0.989 0.7089 1.136 127 256: 69%|██████▉ | 65/94 [00:21<00:08, 3.40it/s]

21/200 2.97G 0.9884 0.7082 1.135 177 256: 69%|██████▉ | 65/94 [00:22<00:08, 3.40it/s]

21/200 2.97G 0.9884 0.7082 1.135 177 256: 70%|███████ | 66/94 [00:22<00:07, 3.83it/s]

21/200 2.97G 0.9888 0.7092 1.136 139 256: 70%|███████ | 66/94 [00:22<00:07, 3.83it/s]

21/200 2.97G 0.9888 0.7092 1.136 139 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.47it/s]

21/200 2.97G 0.9888 0.7092 1.136 139 256: 70%|███████ | 66/94 [00:22<00:07, 3.83it/s]

21/200 2.97G 0.9888 0.7092 1.136 139 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.47it/s]

21/200 2.97G 0.9884 0.7087 1.135 154 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.47it/s]

21/200 2.97G 0.9884 0.7087 1.135 154 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.77it/s]

21/200 2.97G 0.9884 0.7087 1.135 154 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.47it/s]

21/200 2.97G 0.9884 0.7087 1.135 154 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.77it/s]

21/200 2.97G 0.9876 0.7072 1.134 156 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.77it/s]

21/200 2.97G 0.9876 0.7072 1.134 156 256: 73%|███████▎ | 69/94 [00:22<00:07, 3.56it/s]

21/200 2.97G 0.9876 0.7072 1.134 156 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.77it/s]

21/200 2.97G 0.9876 0.7072 1.134 156 256: 73%|███████▎ | 69/94 [00:22<00:07, 3.56it/s]

21/200 2.97G 0.9883 0.7079 1.134 164 256: 73%|███████▎ | 69/94 [00:23<00:07, 3.56it/s]

21/200 2.97G 0.9883 0.7079 1.134 164 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.68it/s]

21/200 2.97G 0.9883 0.7079 1.134 164 256: 73%|███████▎ | 69/94 [00:23<00:07, 3.56it/s]

21/200 2.97G 0.9883 0.7079 1.134 164 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.68it/s]

21/200 2.97G 0.9875 0.706 1.133 153 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.68it/s]

21/200 2.97G 0.9875 0.706 1.133 153 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.67it/s]

21/200 2.97G 0.9875 0.706 1.133 153 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.68it/s]

21/200 2.97G 0.9875 0.706 1.133 153 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.67it/s]

21/200 2.97G 0.9861 0.7054 1.133 147 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.67it/s]

21/200 2.97G 0.9861 0.7054 1.133 147 256: 77%|███████▋ | 72/94 [00:23<00:05, 3.72it/s]

21/200 2.97G 0.9861 0.7054 1.133 147 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.67it/s]

21/200 2.97G 0.9861 0.7054 1.133 147 256: 77%|███████▋ | 72/94 [00:23<00:05, 3.72it/s]

21/200 2.97G 0.985 0.7045 1.132 151 256: 77%|███████▋ | 72/94 [00:24<00:05, 3.72it/s]

21/200 2.97G 0.985 0.7045 1.132 151 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.70it/s]

21/200 2.97G 0.985 0.7045 1.132 151 256: 77%|███████▋ | 72/94 [00:24<00:05, 3.72it/s]

21/200 2.97G 0.985 0.7045 1.132 151 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.70it/s]

21/200 2.97G 0.9862 0.7052 1.132 203 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.70it/s]

21/200 2.97G 0.9862 0.7052 1.132 203 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.60it/s]

21/200 2.97G 0.9862 0.7052 1.132 203 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.70it/s]

21/200 2.97G 0.9862 0.7052 1.132 203 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.60it/s]

21/200 2.97G 0.985 0.7057 1.132 151 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.60it/s]

21/200 2.97G 0.985 0.7057 1.132 151 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.64it/s]

21/200 2.97G 0.985 0.7057 1.132 151 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.60it/s]

21/200 2.97G 0.985 0.7057 1.132 151 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.64it/s]

21/200 2.97G 0.9851 0.7052 1.132 161 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.64it/s]

21/200 2.97G 0.9851 0.7052 1.132 161 256: 81%|████████ | 76/94 [00:24<00:04, 3.86it/s]

21/200 2.97G 0.9851 0.7052 1.132 161 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.64it/s]

21/200 2.97G 0.9851 0.7052 1.132 161 256: 81%|████████ | 76/94 [00:24<00:04, 3.86it/s]

21/200 2.97G 0.9827 0.7041 1.131 115 256: 81%|████████ | 76/94 [00:25<00:04, 3.86it/s]

21/200 2.97G 0.9827 0.7041 1.131 115 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.76it/s]

21/200 2.97G 0.9827 0.7041 1.131 115 256: 81%|████████ | 76/94 [00:25<00:04, 3.86it/s]

21/200 2.97G 0.9827 0.7041 1.131 115 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.76it/s]

21/200 2.97G 0.981 0.7027 1.13 130 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.76it/s]

21/200 2.97G 0.981 0.7027 1.13 130 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.98it/s]

21/200 2.97G 0.981 0.7027 1.13 130 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.76it/s]

21/200 2.97G 0.981 0.7027 1.13 130 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.98it/s]

21/200 2.97G 0.9808 0.7026 1.13 138 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.98it/s]

21/200 2.97G 0.9808 0.7026 1.13 138 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.69it/s]

21/200 2.97G 0.9801 0.7019 1.129 140 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.69it/s]

21/200 2.97G 0.9801 0.7019 1.129 140 256: 85%|████████▌ | 80/94 [00:25<00:03, 4.00it/s]

21/200 2.97G 0.9808 0.7026 1.13 138 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.98it/s]

21/200 2.97G 0.9808 0.7026 1.13 138 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.69it/s]

21/200 2.97G 0.9801 0.7019 1.129 140 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.69it/s]

21/200 2.97G 0.9801 0.7019 1.129 140 256: 85%|████████▌ | 80/94 [00:25<00:03, 4.00it/s]

21/200 2.97G 0.9808 0.7025 1.13 146 256: 85%|████████▌ | 80/94 [00:26<00:03, 4.00it/s]

21/200 2.97G 0.9808 0.7025 1.13 146 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.48it/s]

21/200 2.97G 0.9808 0.7022 1.129 153 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.48it/s]

21/200 2.97G 0.9808 0.7022 1.129 153 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.99it/s]

21/200 2.97G 0.9808 0.7025 1.13 146 256: 85%|████████▌ | 80/94 [00:26<00:03, 4.00it/s]

21/200 2.97G 0.9808 0.7025 1.13 146 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.48it/s]

21/200 2.97G 0.9808 0.7022 1.129 153 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.48it/s]

21/200 2.97G 0.9808 0.7022 1.129 153 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.99it/s]

21/200 2.97G 0.9802 0.7015 1.129 171 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.99it/s]

21/200 2.97G 0.9802 0.7015 1.129 171 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.61it/s]

21/200 2.97G 0.9811 0.7026 1.129 134 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.61it/s]

21/200 2.97G 0.9811 0.7026 1.129 134 256: 89%|████████▉ | 84/94 [00:26<00:02, 4.08it/s]

21/200 2.97G 0.9802 0.7015 1.129 171 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.99it/s]

21/200 2.97G 0.9802 0.7015 1.129 171 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.61it/s]

21/200 2.97G 0.9811 0.7026 1.129 134 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.61it/s]

21/200 2.97G 0.9811 0.7026 1.129 134 256: 89%|████████▉ | 84/94 [00:26<00:02, 4.08it/s]

21/200 2.97G 0.9815 0.7023 1.129 159 256: 89%|████████▉ | 84/94 [00:27<00:02, 4.08it/s]

21/200 2.97G 0.9815 0.7023 1.129 159 256: 90%|█████████ | 85/94 [00:27<00:02, 3.61it/s]

21/200 2.97G 0.9803 0.7013 1.128 134 256: 90%|█████████ | 85/94 [00:27<00:02, 3.61it/s]

21/200 2.97G 0.9803 0.7013 1.128 134 256: 91%|█████████▏| 86/94 [00:27<00:01, 4.09it/s]

21/200 2.97G 0.9815 0.7023 1.129 159 256: 89%|████████▉ | 84/94 [00:27<00:02, 4.08it/s]

21/200 2.97G 0.9815 0.7023 1.129 159 256: 90%|█████████ | 85/94 [00:27<00:02, 3.61it/s]

21/200 2.97G 0.9803 0.7013 1.128 134 256: 90%|█████████ | 85/94 [00:27<00:02, 3.61it/s]

21/200 2.97G 0.9803 0.7013 1.128 134 256: 91%|█████████▏| 86/94 [00:27<00:01, 4.09it/s]

21/200 2.97G 0.9793 0.7011 1.128 126 256: 91%|█████████▏| 86/94 [00:27<00:01, 4.09it/s]

21/200 2.97G 0.9793 0.7011 1.128 126 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.51it/s]

21/200 2.97G 0.9789 0.7006 1.128 140 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.51it/s]

21/200 2.97G 0.9789 0.7006 1.128 140 256: 94%|█████████▎| 88/94 [00:27<00:01, 4.00it/s]

21/200 2.97G 0.9793 0.7011 1.128 126 256: 91%|█████████▏| 86/94 [00:27<00:01, 4.09it/s]

21/200 2.97G 0.9793 0.7011 1.128 126 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.51it/s]

21/200 2.97G 0.9789 0.7006 1.128 140 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.51it/s]

21/200 2.97G 0.9789 0.7006 1.128 140 256: 94%|█████████▎| 88/94 [00:27<00:01, 4.00it/s]

21/200 2.97G 0.979 0.7003 1.128 166 256: 94%|█████████▎| 88/94 [00:28<00:01, 4.00it/s]

21/200 2.97G 0.979 0.7003 1.128 166 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.66it/s]

21/200 2.97G 0.9772 0.6989 1.127 125 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.66it/s]

21/200 2.97G 0.9772 0.6989 1.127 125 256: 96%|█████████▌| 90/94 [00:28<00:00, 4.15it/s]

21/200 2.97G 0.979 0.7003 1.128 166 256: 94%|█████████▎| 88/94 [00:28<00:01, 4.00it/s]

21/200 2.97G 0.979 0.7003 1.128 166 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.66it/s]

21/200 2.97G 0.9772 0.6989 1.127 125 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.66it/s]

21/200 2.97G 0.9772 0.6989 1.127 125 256: 96%|█████████▌| 90/94 [00:28<00:00, 4.15it/s]

21/200 2.97G 0.9789 0.7009 1.128 146 256: 96%|█████████▌| 90/94 [00:28<00:00, 4.15it/s]

21/200 2.97G 0.9789 0.7009 1.128 146 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.59it/s]

21/200 2.97G 0.9782 0.7001 1.128 160 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.59it/s]

21/200 2.97G 0.9782 0.7001 1.128 160 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.07it/s]

21/200 2.97G 0.9789 0.7009 1.128 146 256: 96%|█████████▌| 90/94 [00:28<00:00, 4.15it/s]

21/200 2.97G 0.9789 0.7009 1.128 146 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.59it/s]

21/200 2.97G 0.9782 0.7001 1.128 160 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.59it/s]

21/200 2.97G 0.9782 0.7001 1.128 160 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.07it/s]

21/200 2.97G 0.9774 0.6987 1.127 158 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.07it/s]

21/200 2.97G 0.9774 0.6987 1.127 158 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.90it/s]

21/200 2.97G 0.9775 0.6971 1.127 12 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.90it/s]

21/200 2.97G 0.9775 0.6971 1.127 12 256: 100%|██████████| 94/94 [00:29<00:00, 3.20it/s]

42008.8s 90

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

21/200 2.97G 0.9774 0.6987 1.127 158 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.07it/s]

21/200 2.97G 0.9774 0.6987 1.127 158 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.90it/s]

21/200 2.97G 0.9775 0.6971 1.127 12 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.90it/s]

21/200 2.97G 0.9775 0.6971 1.127 12 256: 100%|██████████| 94/94 [00:29<00:00, 3.20it/s]

42011.7s 91

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, 1.14s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.14s/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, 1.51it/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, 1.66it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.66it/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 [00:02<00:00, 1.68it/s]

42011.8s 92 all 284 584 0.833 0.824 0.85 0.612

42011.8s 93 Handphone 284 150 0.953 0.927 0.965 0.801

42011.8s 94 Jam 284 40 0.7 0.818 0.8 0.572

42011.8s 95 Mobil 284 75 0.911 0.853 0.885 0.669

42011.8s 96 Orang 284 124 0.827 0.75 0.834 0.528

42011.8s 97 Sepatu 284 134 0.786 0.742 0.74 0.443

42011.8s 98 Tas 284 61 0.817 0.852 0.874 0.658

42011.9s 99

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 [00:02<00:00, 1.68it/s]

42011.9s 100 all 284 584 0.833 0.824 0.85 0.612

42011.9s 101 Handphone 284 150 0.953 0.927 0.965 0.801

42011.9s 102 Jam 284 40 0.7 0.818 0.8 0.572

42011.9s 103 Mobil 284 75 0.911 0.853 0.885 0.669

42011.9s 104 Orang 284 124 0.827 0.75 0.834 0.528

42011.9s 105 Sepatu 284 134 0.786 0.742 0.74 0.443

42011.9s 106 Tas 284 61 0.817 0.852 0.874 0.658

42012.8s 107

42012.8s 108 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42013.0s 109

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

42013.0s 110 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42039.7s 111

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

22/200 2.97G 1.056 0.6756 1.148 144 256: 0%| | 0/94 [00:01<?, ?it/s]

22/200 2.97G 1.056 0.6756 1.148 144 256: 1%| | 1/94 [00:01<01:46, 1.14s/it]

22/200 2.97G 1.036 0.6867 1.146 142 256: 1%| | 1/94 [00:01<01:46, 1.14s/it]

22/200 2.97G 1.036 0.6867 1.146 142 256: 2%|▏ | 2/94 [00:01<00:52, 1.76it/s]

22/200 2.97G 1.056 0.6756 1.148 144 256: 0%| | 0/94 [00:01<?, ?it/s]

22/200 2.97G 1.056 0.6756 1.148 144 256: 1%| | 1/94 [00:01<01:46, 1.14s/it]

22/200 2.97G 1.036 0.6867 1.146 142 256: 1%| | 1/94 [00:01<01:46, 1.14s/it]

22/200 2.97G 1.036 0.6867 1.146 142 256: 2%|▏ | 2/94 [00:01<00:52, 1.76it/s]

22/200 2.97G 1.024 0.7068 1.154 126 256: 2%|▏ | 2/94 [00:01<00:52, 1.76it/s]

22/200 2.97G 1.024 0.7068 1.154 126 256: 3%|▎ | 3/94 [00:01<00:43, 2.12it/s]

22/200 2.97G 0.9941 0.701 1.147 124 256: 3%|▎ | 3/94 [00:01<00:43, 2.12it/s]

22/200 2.97G 0.9941 0.701 1.147 124 256: 4%|▍ | 4/94 [00:01<00:31, 2.84it/s]

22/200 2.97G 1.024 0.7068 1.154 126 256: 2%|▏ | 2/94 [00:01<00:52, 1.76it/s]

22/200 2.97G 1.024 0.7068 1.154 126 256: 3%|▎ | 3/94 [00:01<00:43, 2.12it/s]

22/200 2.97G 0.9941 0.701 1.147 124 256: 3%|▎ | 3/94 [00:01<00:43, 2.12it/s]

22/200 2.97G 0.9941 0.701 1.147 124 256: 4%|▍ | 4/94 [00:01<00:31, 2.84it/s]

22/200 2.97G 0.986 0.7066 1.146 127 256: 4%|▍ | 4/94 [00:02<00:31, 2.84it/s]

22/200 2.97G 0.986 0.7066 1.146 127 256: 5%|▌ | 5/94 [00:02<00:31, 2.83it/s]

22/200 2.97G 1.014 0.7133 1.137 169 256: 5%|▌ | 5/94 [00:02<00:31, 2.83it/s]

22/200 2.97G 1.014 0.7133 1.137 169 256: 6%|▋ | 6/94 [00:02<00:25, 3.44it/s]

22/200 2.97G 0.986 0.7066 1.146 127 256: 4%|▍ | 4/94 [00:02<00:31, 2.84it/s]

22/200 2.97G 0.986 0.7066 1.146 127 256: 5%|▌ | 5/94 [00:02<00:31, 2.83it/s]

22/200 2.97G 1.014 0.7133 1.137 169 256: 5%|▌ | 5/94 [00:02<00:31, 2.83it/s]

22/200 2.97G 1.014 0.7133 1.137 169 256: 6%|▋ | 6/94 [00:02<00:25, 3.44it/s]

22/200 2.97G 0.9967 0.7005 1.13 127 256: 6%|▋ | 6/94 [00:02<00:25, 3.44it/s]

22/200 2.97G 0.9967 0.7005 1.13 127 256: 7%|▋ | 7/94 [00:02<00:26, 3.24it/s]

22/200 2.97G 1.003 0.707 1.132 159 256: 7%|▋ | 7/94 [00:02<00:26, 3.24it/s]

22/200 2.97G 1.003 0.707 1.132 159 256: 9%|▊ | 8/94 [00:02<00:22, 3.79it/s]

22/200 2.97G 0.9967 0.7005 1.13 127 256: 6%|▋ | 6/94 [00:02<00:25, 3.44it/s]

22/200 2.97G 0.9967 0.7005 1.13 127 256: 7%|▋ | 7/94 [00:02<00:26, 3.24it/s]

22/200 2.97G 1.003 0.707 1.132 159 256: 7%|▋ | 7/94 [00:02<00:26, 3.24it/s]

22/200 2.97G 1.003 0.707 1.132 159 256: 9%|▊ | 8/94 [00:02<00:22, 3.79it/s]

22/200 2.97G 0.9964 0.6996 1.129 131 256: 9%|▊ | 8/94 [00:03<00:22, 3.79it/s]

22/200 2.97G 0.9964 0.6996 1.129 131 256: 10%|▉ | 9/94 [00:03<00:24, 3.51it/s]

22/200 2.97G 0.9949 0.6961 1.128 133 256: 10%|▉ | 9/94 [00:03<00:24, 3.51it/s]

22/200 2.97G 0.9949 0.6961 1.128 133 256: 11%|█ | 10/94 [00:03<00:20, 4.02it/s]

22/200 2.97G 0.9964 0.6996 1.129 131 256: 9%|▊ | 8/94 [00:03<00:22, 3.79it/s]

22/200 2.97G 0.9964 0.6996 1.129 131 256: 10%|▉ | 9/94 [00:03<00:24, 3.51it/s]

22/200 2.97G 0.9949 0.6961 1.128 133 256: 10%|▉ | 9/94 [00:03<00:24, 3.51it/s]

22/200 2.97G 0.9949 0.6961 1.128 133 256: 11%|█ | 10/94 [00:03<00:20, 4.02it/s]

22/200 2.97G 1.001 0.7055 1.128 136 256: 11%|█ | 10/94 [00:03<00:20, 4.02it/s]

22/200 2.97G 1.001 0.7055 1.128 136 256: 12%|█▏ | 11/94 [00:03<00:23, 3.51it/s]

22/200 2.97G 0.9998 0.7089 1.134 143 256: 12%|█▏ | 11/94 [00:03<00:23, 3.51it/s]

22/200 2.97G 0.9998 0.7089 1.134 143 256: 13%|█▎ | 12/94 [00:03<00:20, 4.01it/s]

22/200 2.97G 1.001 0.7055 1.128 136 256: 11%|█ | 10/94 [00:03<00:20, 4.02it/s]

22/200 2.97G 1.001 0.7055 1.128 136 256: 12%|█▏ | 11/94 [00:03<00:23, 3.51it/s]

22/200 2.97G 0.9998 0.7089 1.134 143 256: 12%|█▏ | 11/94 [00:03<00:23, 3.51it/s]

22/200 2.97G 0.9998 0.7089 1.134 143 256: 13%|█▎ | 12/94 [00:03<00:20, 4.01it/s]

22/200 2.97G 0.9955 0.7099 1.133 185 256: 13%|█▎ | 12/94 [00:04<00:20, 4.01it/s]

22/200 2.97G 0.9955 0.7099 1.133 185 256: 14%|█▍ | 13/94 [00:04<00:23, 3.39it/s]

22/200 2.97G 0.9946 0.7116 1.13 183 256: 14%|█▍ | 13/94 [00:04<00:23, 3.39it/s]

22/200 2.97G 0.9946 0.7116 1.13 183 256: 15%|█▍ | 14/94 [00:04<00:20, 3.88it/s]

22/200 2.97G 0.9955 0.7099 1.133 185 256: 13%|█▎ | 12/94 [00:04<00:20, 4.01it/s]

22/200 2.97G 0.9955 0.7099 1.133 185 256: 14%|█▍ | 13/94 [00:04<00:23, 3.39it/s]

22/200 2.97G 0.9946 0.7116 1.13 183 256: 14%|█▍ | 13/94 [00:04<00:23, 3.39it/s]

22/200 2.97G 0.9946 0.7116 1.13 183 256: 15%|█▍ | 14/94 [00:04<00:20, 3.88it/s]

22/200 2.97G 0.9933 0.7092 1.128 143 256: 15%|█▍ | 14/94 [00:04<00:20, 3.88it/s]

22/200 2.97G 0.9933 0.7092 1.128 143 256: 16%|█▌ | 15/94 [00:04<00:22, 3.54it/s]

22/200 2.97G 0.9933 0.7092 1.128 143 256: 15%|█▍ | 14/94 [00:04<00:20, 3.88it/s]

22/200 2.97G 0.9933 0.7092 1.128 143 256: 16%|█▌ | 15/94 [00:04<00:22, 3.54it/s]

22/200 2.97G 0.9929 0.7069 1.132 131 256: 16%|█▌ | 15/94 [00:05<00:22, 3.54it/s]

22/200 2.97G 0.9929 0.7069 1.132 131 256: 17%|█▋ | 16/94 [00:05<00:21, 3.70it/s]

22/200 2.97G 0.9929 0.7069 1.132 131 256: 16%|█▌ | 15/94 [00:05<00:22, 3.54it/s]

22/200 2.97G 0.9929 0.7069 1.132 131 256: 17%|█▋ | 16/94 [00:05<00:21, 3.70it/s]

22/200 2.97G 0.9896 0.7034 1.131 146 256: 17%|█▋ | 16/94 [00:05<00:21, 3.70it/s]

22/200 2.97G 0.9896 0.7034 1.131 146 256: 18%|█▊ | 17/94 [00:05<00:23, 3.22it/s]

22/200 2.97G 0.9884 0.6999 1.129 161 256: 18%|█▊ | 17/94 [00:05<00:23, 3.22it/s]

22/200 2.97G 0.9884 0.6999 1.129 161 256: 19%|█▉ | 18/94 [00:05<00:20, 3.68it/s]

22/200 2.97G 0.9896 0.7034 1.131 146 256: 17%|█▋ | 16/94 [00:05<00:21, 3.70it/s]

22/200 2.97G 0.9896 0.7034 1.131 146 256: 18%|█▊ | 17/94 [00:05<00:23, 3.22it/s]

22/200 2.97G 0.9884 0.6999 1.129 161 256: 18%|█▊ | 17/94 [00:05<00:23, 3.22it/s]

22/200 2.97G 0.9884 0.6999 1.129 161 256: 19%|█▉ | 18/94 [00:05<00:20, 3.68it/s]

22/200 2.97G 0.991 0.7023 1.131 151 256: 19%|█▉ | 18/94 [00:06<00:20, 3.68it/s]

22/200 2.97G 0.991 0.7023 1.131 151 256: 20%|██ | 19/94 [00:06<00:22, 3.33it/s]

22/200 2.97G 0.9908 0.6985 1.128 156 256: 20%|██ | 19/94 [00:06<00:22, 3.33it/s]

22/200 2.97G 0.9908 0.6985 1.128 156 256: 21%|██▏ | 20/94 [00:06<00:19, 3.73it/s]

22/200 2.97G 0.991 0.7023 1.131 151 256: 19%|█▉ | 18/94 [00:06<00:20, 3.68it/s]

22/200 2.97G 0.991 0.7023 1.131 151 256: 20%|██ | 19/94 [00:06<00:22, 3.33it/s]

22/200 2.97G 0.9908 0.6985 1.128 156 256: 20%|██ | 19/94 [00:06<00:22, 3.33it/s]

22/200 2.97G 0.9908 0.6985 1.128 156 256: 21%|██▏ | 20/94 [00:06<00:19, 3.73it/s]

22/200 2.97G 0.9897 0.7027 1.13 157 256: 21%|██▏ | 20/94 [00:06<00:19, 3.73it/s]

22/200 2.97G 0.9897 0.7027 1.13 157 256: 22%|██▏ | 21/94 [00:06<00:21, 3.36it/s]

22/200 2.97G 0.9897 0.7027 1.13 157 256: 21%|██▏ | 20/94 [00:06<00:19, 3.73it/s]

22/200 2.97G 0.9897 0.7027 1.13 157 256: 22%|██▏ | 21/94 [00:06<00:21, 3.36it/s]

22/200 2.97G 0.988 0.7025 1.127 168 256: 22%|██▏ | 21/94 [00:06<00:21, 3.36it/s]

22/200 2.97G 0.988 0.7025 1.127 168 256: 23%|██▎ | 22/94 [00:06<00:19, 3.69it/s]

22/200 2.97G 0.988 0.7025 1.127 168 256: 22%|██▏ | 21/94 [00:06<00:21, 3.36it/s]

22/200 2.97G 0.988 0.7025 1.127 168 256: 23%|██▎ | 22/94 [00:06<00:19, 3.69it/s]

22/200 2.97G 0.986 0.6991 1.124 171 256: 23%|██▎ | 22/94 [00:07<00:19, 3.69it/s]

22/200 2.97G 0.986 0.6991 1.124 171 256: 24%|██▍ | 23/94 [00:07<00:19, 3.56it/s]

22/200 2.97G 0.986 0.6991 1.124 171 256: 23%|██▎ | 22/94 [00:07<00:19, 3.69it/s]

22/200 2.97G 0.986 0.6991 1.124 171 256: 24%|██▍ | 23/94 [00:07<00:19, 3.56it/s]

22/200 2.97G 0.9854 0.699 1.123 152 256: 24%|██▍ | 23/94 [00:07<00:19, 3.56it/s]

22/200 2.97G 0.9854 0.699 1.123 152 256: 26%|██▌ | 24/94 [00:07<00:18, 3.76it/s]

22/200 2.97G 0.9854 0.699 1.123 152 256: 24%|██▍ | 23/94 [00:07<00:19, 3.56it/s]

22/200 2.97G 0.9854 0.699 1.123 152 256: 26%|██▌ | 24/94 [00:07<00:18, 3.76it/s]

22/200 2.97G 0.9841 0.6959 1.123 135 256: 26%|██▌ | 24/94 [00:07<00:18, 3.76it/s]

22/200 2.97G 0.9841 0.6959 1.123 135 256: 27%|██▋ | 25/94 [00:07<00:19, 3.52it/s]

22/200 2.97G 0.9841 0.6959 1.123 135 256: 26%|██▌ | 24/94 [00:07<00:18, 3.76it/s]

22/200 2.97G 0.9841 0.6959 1.123 135 256: 27%|██▋ | 25/94 [00:07<00:19, 3.52it/s]

22/200 2.97G 0.9899 0.7013 1.123 193 256: 27%|██▋ | 25/94 [00:07<00:19, 3.52it/s]

22/200 2.97G 0.9899 0.7013 1.123 193 256: 28%|██▊ | 26/94 [00:07<00:18, 3.66it/s]

22/200 2.97G 0.9899 0.7013 1.123 193 256: 27%|██▋ | 25/94 [00:07<00:19, 3.52it/s]

22/200 2.97G 0.9899 0.7013 1.123 193 256: 28%|██▊ | 26/94 [00:07<00:18, 3.66it/s]

22/200 2.97G 0.9897 0.7009 1.122 159 256: 28%|██▊ | 26/94 [00:08<00:18, 3.66it/s]

22/200 2.97G 0.9897 0.7009 1.122 159 256: 29%|██▊ | 27/94 [00:08<00:19, 3.47it/s]

22/200 2.97G 0.9897 0.7009 1.122 159 256: 28%|██▊ | 26/94 [00:08<00:18, 3.66it/s]

22/200 2.97G 0.9897 0.7009 1.122 159 256: 29%|██▊ | 27/94 [00:08<00:19, 3.47it/s]

22/200 2.97G 0.9911 0.7036 1.124 143 256: 29%|██▊ | 27/94 [00:08<00:19, 3.47it/s]

22/200 2.97G 0.9911 0.7036 1.124 143 256: 30%|██▉ | 28/94 [00:08<00:17, 3.80it/s]

22/200 2.97G 0.9911 0.7036 1.124 143 256: 29%|██▊ | 27/94 [00:08<00:19, 3.47it/s]

22/200 2.97G 0.9911 0.7036 1.124 143 256: 30%|██▉ | 28/94 [00:08<00:17, 3.80it/s]

22/200 2.97G 0.988 0.6999 1.122 150 256: 30%|██▉ | 28/94 [00:08<00:17, 3.80it/s]

22/200 2.97G 0.988 0.6999 1.122 150 256: 31%|███ | 29/94 [00:08<00:18, 3.60it/s]

22/200 2.97G 0.988 0.6999 1.122 150 256: 30%|██▉ | 28/94 [00:08<00:17, 3.80it/s]

22/200 2.97G 0.988 0.6999 1.122 150 256: 31%|███ | 29/94 [00:08<00:18, 3.60it/s]

22/200 2.97G 0.9903 0.7036 1.124 162 256: 31%|███ | 29/94 [00:09<00:18, 3.60it/s]

22/200 2.97G 0.9903 0.7036 1.124 162 256: 32%|███▏ | 30/94 [00:09<00:18, 3.51it/s]

22/200 2.97G 0.9903 0.7036 1.124 162 256: 31%|███ | 29/94 [00:09<00:18, 3.60it/s]

22/200 2.97G 0.9903 0.7036 1.124 162 256: 32%|███▏ | 30/94 [00:09<00:18, 3.51it/s]

22/200 2.97G 0.9875 0.7013 1.122 182 256: 32%|███▏ | 30/94 [00:09<00:18, 3.51it/s]

22/200 2.97G 0.9875 0.7013 1.122 182 256: 33%|███▎ | 31/94 [00:09<00:16, 3.73it/s]

22/200 2.97G 0.9875 0.7013 1.122 182 256: 32%|███▏ | 30/94 [00:09<00:18, 3.51it/s]

22/200 2.97G 0.9875 0.7013 1.122 182 256: 33%|███▎ | 31/94 [00:09<00:16, 3.73it/s]

22/200 2.97G 0.9884 0.7015 1.122 147 256: 33%|███▎ | 31/94 [00:09<00:16, 3.73it/s]

22/200 2.97G 0.9884 0.7015 1.122 147 256: 34%|███▍ | 32/94 [00:09<00:17, 3.45it/s]

22/200 2.97G 0.9884 0.7015 1.122 147 256: 33%|███▎ | 31/94 [00:09<00:16, 3.73it/s]

22/200 2.97G 0.9884 0.7015 1.122 147 256: 34%|███▍ | 32/94 [00:09<00:17, 3.45it/s]

22/200 2.97G 0.9873 0.6993 1.121 147 256: 34%|███▍ | 32/94 [00:09<00:17, 3.45it/s]

22/200 2.97G 0.9873 0.6993 1.121 147 256: 35%|███▌ | 33/94 [00:09<00:16, 3.70it/s]

22/200 2.97G 0.9873 0.6993 1.121 147 256: 34%|███▍ | 32/94 [00:09<00:17, 3.45it/s]

22/200 2.97G 0.9873 0.6993 1.121 147 256: 35%|███▌ | 33/94 [00:09<00:16, 3.70it/s]

22/200 2.97G 0.9839 0.6964 1.119 155 256: 35%|███▌ | 33/94 [00:10<00:16, 3.70it/s]

22/200 2.97G 0.9839 0.6964 1.119 155 256: 36%|███▌ | 34/94 [00:10<00:16, 3.55it/s]

22/200 2.97G 0.9839 0.6964 1.119 155 256: 35%|███▌ | 33/94 [00:10<00:16, 3.70it/s]

22/200 2.97G 0.9839 0.6964 1.119 155 256: 36%|███▌ | 34/94 [00:10<00:16, 3.55it/s]

22/200 2.97G 0.9829 0.6944 1.119 166 256: 36%|███▌ | 34/94 [00:10<00:16, 3.55it/s]

22/200 2.97G 0.9829 0.6944 1.119 166 256: 37%|███▋ | 35/94 [00:10<00:15, 3.81it/s]

22/200 2.97G 0.9829 0.6944 1.119 166 256: 36%|███▌ | 34/94 [00:10<00:16, 3.55it/s]

22/200 2.97G 0.9829 0.6944 1.119 166 256: 37%|███▋ | 35/94 [00:10<00:15, 3.81it/s]

22/200 2.97G 0.9827 0.6986 1.12 129 256: 37%|███▋ | 35/94 [00:10<00:15, 3.81it/s]

22/200 2.97G 0.9827 0.6986 1.12 129 256: 38%|███▊ | 36/94 [00:10<00:16, 3.51it/s]

22/200 2.97G 0.9827 0.6986 1.12 129 256: 37%|███▋ | 35/94 [00:10<00:15, 3.81it/s]

22/200 2.97G 0.9827 0.6986 1.12 129 256: 38%|███▊ | 36/94 [00:10<00:16, 3.51it/s]

22/200 2.97G 0.9854 0.6975 1.121 170 256: 38%|███▊ | 36/94 [00:10<00:16, 3.51it/s]

22/200 2.97G 0.9854 0.6975 1.121 170 256: 39%|███▉ | 37/94 [00:10<00:15, 3.78it/s]

22/200 2.97G 0.9854 0.6975 1.121 170 256: 38%|███▊ | 36/94 [00:10<00:16, 3.51it/s]

22/200 2.97G 0.9854 0.6975 1.121 170 256: 39%|███▉ | 37/94 [00:10<00:15, 3.78it/s]

22/200 2.97G 0.9861 0.6988 1.122 178 256: 39%|███▉ | 37/94 [00:11<00:15, 3.78it/s]

22/200 2.97G 0.9861 0.6988 1.122 178 256: 40%|████ | 38/94 [00:11<00:17, 3.27it/s]

22/200 2.97G 0.9861 0.6988 1.122 178 256: 39%|███▉ | 37/94 [00:11<00:15, 3.78it/s]

22/200 2.97G 0.9861 0.6988 1.122 178 256: 40%|████ | 38/94 [00:11<00:17, 3.27it/s]

22/200 2.97G 0.9829 0.6951 1.121 144 256: 40%|████ | 38/94 [00:11<00:17, 3.27it/s]

22/200 2.97G 0.9829 0.6951 1.121 144 256: 41%|████▏ | 39/94 [00:11<00:15, 3.52it/s]

22/200 2.97G 0.9829 0.6951 1.121 144 256: 40%|████ | 38/94 [00:11<00:17, 3.27it/s]

22/200 2.97G 0.9829 0.6951 1.121 144 256: 41%|████▏ | 39/94 [00:11<00:15, 3.52it/s]

22/200 2.97G 0.985 0.6967 1.122 174 256: 41%|████▏ | 39/94 [00:12<00:15, 3.52it/s]

22/200 2.97G 0.985 0.6967 1.122 174 256: 43%|████▎ | 40/94 [00:12<00:18, 2.93it/s]

22/200 2.97G 0.985 0.6967 1.122 174 256: 41%|████▏ | 39/94 [00:12<00:15, 3.52it/s]

22/200 2.97G 0.985 0.6967 1.122 174 256: 43%|████▎ | 40/94 [00:12<00:18, 2.93it/s]

22/200 2.97G 0.986 0.697 1.124 132 256: 43%|████▎ | 40/94 [00:12<00:18, 2.93it/s]

22/200 2.97G 0.986 0.697 1.124 132 256: 44%|████▎ | 41/94 [00:12<00:16, 3.23it/s]

22/200 2.97G 0.986 0.697 1.124 132 256: 43%|████▎ | 40/94 [00:12<00:18, 2.93it/s]

22/200 2.97G 0.986 0.697 1.124 132 256: 44%|████▎ | 41/94 [00:12<00:16, 3.23it/s]

22/200 2.97G 0.9854 0.6975 1.126 123 256: 44%|████▎ | 41/94 [00:12<00:16, 3.23it/s]

22/200 2.97G 0.9854 0.6975 1.126 123 256: 45%|████▍ | 42/94 [00:12<00:18, 2.84it/s]

22/200 2.97G 0.9854 0.6975 1.126 123 256: 44%|████▎ | 41/94 [00:12<00:16, 3.23it/s]

22/200 2.97G 0.9854 0.6975 1.126 123 256: 45%|████▍ | 42/94 [00:12<00:18, 2.84it/s]

22/200 2.97G 0.9843 0.6956 1.126 130 256: 45%|████▍ | 42/94 [00:12<00:18, 2.84it/s]

22/200 2.97G 0.9843 0.6956 1.126 130 256: 46%|████▌ | 43/94 [00:12<00:15, 3.21it/s]

22/200 2.97G 0.9843 0.6956 1.126 130 256: 45%|████▍ | 42/94 [00:12<00:18, 2.84it/s]

22/200 2.97G 0.9843 0.6956 1.126 130 256: 46%|████▌ | 43/94 [00:12<00:15, 3.21it/s]

22/200 2.97G 0.9818 0.6932 1.125 152 256: 46%|████▌ | 43/94 [00:13<00:15, 3.21it/s]

22/200 2.97G 0.9818 0.6932 1.125 152 256: 47%|████▋ | 44/94 [00:13<00:16, 3.02it/s]

22/200 2.97G 0.9818 0.6932 1.125 152 256: 46%|████▌ | 43/94 [00:13<00:15, 3.21it/s]

22/200 2.97G 0.9818 0.6932 1.125 152 256: 47%|████▋ | 44/94 [00:13<00:16, 3.02it/s]

22/200 2.97G 0.9809 0.694 1.125 146 256: 47%|████▋ | 44/94 [00:13<00:16, 3.02it/s]

22/200 2.97G 0.9809 0.694 1.125 146 256: 48%|████▊ | 45/94 [00:13<00:14, 3.42it/s]

22/200 2.97G 0.9809 0.694 1.125 146 256: 47%|████▋ | 44/94 [00:13<00:16, 3.02it/s]

22/200 2.97G 0.9809 0.694 1.125 146 256: 48%|████▊ | 45/94 [00:13<00:14, 3.42it/s]

22/200 2.97G 0.9834 0.6959 1.128 135 256: 48%|████▊ | 45/94 [00:13<00:14, 3.42it/s]

22/200 2.97G 0.9834 0.6959 1.128 135 256: 49%|████▉ | 46/94 [00:13<00:15, 3.10it/s]

22/200 2.97G 0.9834 0.6959 1.128 135 256: 48%|████▊ | 45/94 [00:13<00:14, 3.42it/s]

22/200 2.97G 0.9834 0.6959 1.128 135 256: 49%|████▉ | 46/94 [00:13<00:15, 3.10it/s]

22/200 2.97G 0.9832 0.6946 1.127 129 256: 49%|████▉ | 46/94 [00:14<00:15, 3.10it/s]

22/200 2.97G 0.9832 0.6946 1.127 129 256: 50%|█████ | 47/94 [00:14<00:13, 3.40it/s]

22/200 2.97G 0.9832 0.6946 1.127 129 256: 49%|████▉ | 46/94 [00:14<00:15, 3.10it/s]

22/200 2.97G 0.9832 0.6946 1.127 129 256: 50%|█████ | 47/94 [00:14<00:13, 3.40it/s]

22/200 2.97G 0.9837 0.6964 1.127 130 256: 50%|█████ | 47/94 [00:14<00:13, 3.40it/s]

22/200 2.97G 0.9837 0.6964 1.127 130 256: 51%|█████ | 48/94 [00:14<00:14, 3.25it/s]

22/200 2.97G 0.9837 0.6964 1.127 130 256: 50%|█████ | 47/94 [00:14<00:13, 3.40it/s]

22/200 2.97G 0.9837 0.6964 1.127 130 256: 51%|█████ | 48/94 [00:14<00:14, 3.25it/s]

22/200 2.97G 0.9837 0.6973 1.127 134 256: 51%|█████ | 48/94 [00:14<00:14, 3.25it/s]

22/200 2.97G 0.9837 0.6973 1.127 134 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.53it/s]

22/200 2.97G 0.9837 0.6973 1.127 134 256: 51%|█████ | 48/94 [00:14<00:14, 3.25it/s]

22/200 2.97G 0.9837 0.6973 1.127 134 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.53it/s]

22/200 2.97G 0.983 0.696 1.126 164 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.53it/s]

22/200 2.97G 0.983 0.696 1.126 164 256: 53%|█████▎ | 50/94 [00:15<00:13, 3.32it/s]

22/200 2.97G 0.983 0.696 1.126 164 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.53it/s]

22/200 2.97G 0.983 0.696 1.126 164 256: 53%|█████▎ | 50/94 [00:15<00:13, 3.32it/s]

22/200 2.97G 0.9813 0.6945 1.126 131 256: 53%|█████▎ | 50/94 [00:15<00:13, 3.32it/s]

22/200 2.97G 0.9813 0.6945 1.126 131 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.60it/s]

22/200 2.97G 0.9813 0.6945 1.126 131 256: 53%|█████▎ | 50/94 [00:15<00:13, 3.32it/s]

22/200 2.97G 0.9813 0.6945 1.126 131 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.60it/s]

22/200 2.97G 0.9801 0.6937 1.125 123 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.60it/s]

22/200 2.97G 0.9801 0.6937 1.125 123 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.44it/s]

22/200 2.97G 0.9801 0.6937 1.125 123 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.60it/s]

22/200 2.97G 0.9801 0.6937 1.125 123 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.44it/s]

22/200 2.97G 0.98 0.693 1.125 146 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.44it/s]

22/200 2.97G 0.98 0.693 1.125 146 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.69it/s]

22/200 2.97G 0.98 0.693 1.125 146 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.44it/s]

22/200 2.97G 0.98 0.693 1.125 146 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.69it/s]

22/200 2.97G 0.979 0.6928 1.126 141 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.69it/s]

22/200 2.97G 0.979 0.6928 1.126 141 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.35it/s]

22/200 2.97G 0.979 0.6928 1.126 141 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.69it/s]

22/200 2.97G 0.979 0.6928 1.126 141 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.35it/s]

22/200 2.97G 0.9799 0.6946 1.125 195 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.35it/s]

22/200 2.97G 0.9799 0.6946 1.125 195 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.63it/s]

22/200 2.97G 0.9799 0.6946 1.125 195 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.35it/s]

22/200 2.97G 0.9799 0.6946 1.125 195 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.63it/s]

22/200 2.97G 0.9811 0.6949 1.125 187 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.63it/s]

22/200 2.97G 0.9811 0.6949 1.125 187 256: 60%|█████▉ | 56/94 [00:16<00:11, 3.25it/s]

22/200 2.97G 0.9811 0.6949 1.125 187 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.63it/s]

22/200 2.97G 0.9811 0.6949 1.125 187 256: 60%|█████▉ | 56/94 [00:16<00:11, 3.25it/s]

22/200 2.97G 0.9817 0.6947 1.125 141 256: 60%|█████▉ | 56/94 [00:16<00:11, 3.25it/s]

22/200 2.97G 0.9817 0.6947 1.125 141 256: 61%|██████ | 57/94 [00:16<00:10, 3.52it/s]

22/200 2.97G 0.9817 0.6947 1.125 141 256: 60%|█████▉ | 56/94 [00:16<00:11, 3.25it/s]

22/200 2.97G 0.9817 0.6947 1.125 141 256: 61%|██████ | 57/94 [00:16<00:10, 3.52it/s]

22/200 2.97G 0.9804 0.6931 1.124 140 256: 61%|██████ | 57/94 [00:17<00:10, 3.52it/s]

22/200 2.97G 0.9804 0.6931 1.124 140 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.47it/s]

22/200 2.97G 0.9809 0.6938 1.125 138 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.47it/s]

22/200 2.97G 0.9809 0.6938 1.125 138 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.81it/s]

22/200 2.97G 0.9804 0.6931 1.124 140 256: 61%|██████ | 57/94 [00:17<00:10, 3.52it/s]

22/200 2.97G 0.9804 0.6931 1.124 140 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.47it/s]

22/200 2.97G 0.9809 0.6938 1.125 138 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.47it/s]

22/200 2.97G 0.9809 0.6938 1.125 138 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.81it/s]

22/200 2.97G 0.9816 0.6934 1.124 151 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.81it/s]

22/200 2.97G 0.9816 0.6934 1.124 151 256: 64%|██████▍ | 60/94 [00:17<00:10, 3.14it/s]

22/200 2.97G 0.9816 0.6934 1.124 151 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.81it/s]

22/200 2.97G 0.9816 0.6934 1.124 151 256: 64%|██████▍ | 60/94 [00:17<00:10, 3.14it/s]

22/200 2.97G 0.9796 0.692 1.125 120 256: 64%|██████▍ | 60/94 [00:18<00:10, 3.14it/s]

22/200 2.97G 0.9796 0.692 1.125 120 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.46it/s]

22/200 2.97G 0.9796 0.692 1.125 120 256: 64%|██████▍ | 60/94 [00:18<00:10, 3.14it/s]

22/200 2.97G 0.9796 0.692 1.125 120 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.46it/s]

22/200 2.97G 0.9786 0.6927 1.124 179 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.46it/s]

22/200 2.97G 0.9786 0.6927 1.124 179 256: 66%|██████▌ | 62/94 [00:18<00:10, 3.15it/s]

22/200 2.97G 0.9786 0.6927 1.124 179 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.46it/s]

22/200 2.97G 0.9786 0.6927 1.124 179 256: 66%|██████▌ | 62/94 [00:18<00:10, 3.15it/s]

22/200 2.97G 0.976 0.6908 1.123 136 256: 66%|██████▌ | 62/94 [00:18<00:10, 3.15it/s]

22/200 2.97G 0.976 0.6908 1.123 136 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.44it/s]

22/200 2.97G 0.976 0.6908 1.123 136 256: 66%|██████▌ | 62/94 [00:18<00:10, 3.15it/s]

22/200 2.97G 0.976 0.6908 1.123 136 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.44it/s]

22/200 2.97G 0.977 0.6916 1.124 152 256: 67%|██████▋ | 63/94 [00:19<00:09, 3.44it/s]

22/200 2.97G 0.977 0.6916 1.124 152 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.26it/s]

22/200 2.97G 0.977 0.6916 1.124 152 256: 67%|██████▋ | 63/94 [00:19<00:09, 3.44it/s]

22/200 2.97G 0.977 0.6916 1.124 152 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.26it/s]

22/200 2.97G 0.9788 0.692 1.125 136 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.26it/s]

22/200 2.97G 0.9788 0.692 1.125 136 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.54it/s]

22/200 2.97G 0.9788 0.692 1.125 136 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.26it/s]

22/200 2.97G 0.9788 0.692 1.125 136 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.54it/s]

22/200 2.97G 0.9778 0.6911 1.124 153 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.54it/s]

22/200 2.97G 0.9778 0.6911 1.124 153 256: 70%|███████ | 66/94 [00:19<00:08, 3.43it/s]

22/200 2.97G 0.9778 0.6911 1.124 153 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.54it/s]

22/200 2.97G 0.9778 0.6911 1.124 153 256: 70%|███████ | 66/94 [00:19<00:08, 3.43it/s]

22/200 2.97G 0.9796 0.6934 1.125 176 256: 70%|███████ | 66/94 [00:19<00:08, 3.43it/s]

22/200 2.97G 0.9796 0.6934 1.125 176 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.70it/s]

22/200 2.97G 0.9796 0.6934 1.125 176 256: 70%|███████ | 66/94 [00:19<00:08, 3.43it/s]

22/200 2.97G 0.9796 0.6934 1.125 176 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.70it/s]

22/200 2.97G 0.9793 0.6941 1.125 132 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.70it/s]

22/200 2.97G 0.9793 0.6941 1.125 132 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.54it/s]

22/200 2.97G 0.9793 0.6941 1.125 132 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.70it/s]

22/200 2.97G 0.9793 0.6941 1.125 132 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.54it/s]

22/200 2.97G 0.9782 0.692 1.125 122 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.54it/s]

22/200 2.97G 0.9782 0.692 1.125 122 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.80it/s]

22/200 2.97G 0.9782 0.692 1.125 122 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.54it/s]

22/200 2.97G 0.9782 0.692 1.125 122 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.80it/s]

22/200 2.97G 0.9781 0.6922 1.125 153 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.80it/s]

22/200 2.97G 0.9781 0.6922 1.125 153 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.53it/s]

22/200 2.97G 0.9781 0.6922 1.125 153 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.80it/s]

22/200 2.97G 0.9781 0.6922 1.125 153 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.53it/s]

22/200 2.97G 0.9785 0.691 1.124 160 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.53it/s]

22/200 2.97G 0.9785 0.691 1.124 160 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.77it/s]

22/200 2.97G 0.9785 0.691 1.124 160 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.53it/s]

22/200 2.97G 0.9785 0.691 1.124 160 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.77it/s]

22/200 2.97G 0.9766 0.69 1.123 131 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.77it/s]

22/200 2.97G 0.9766 0.69 1.123 131 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.79it/s]

22/200 2.97G 0.9766 0.69 1.123 131 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.77it/s]

22/200 2.97G 0.9766 0.69 1.123 131 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.79it/s]

22/200 2.97G 0.9776 0.691 1.123 169 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.79it/s]

22/200 2.97G 0.9776 0.691 1.123 169 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.95it/s]

22/200 2.97G 0.9776 0.691 1.123 169 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.79it/s]

22/200 2.97G 0.9776 0.691 1.123 169 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.95it/s]

22/200 2.97G 0.9786 0.6917 1.125 137 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.95it/s]

22/200 2.97G 0.9786 0.6917 1.125 137 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.96it/s]

22/200 2.97G 0.9786 0.6917 1.125 137 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.95it/s]

22/200 2.97G 0.9786 0.6917 1.125 137 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.96it/s]

22/200 2.97G 0.979 0.6916 1.125 141 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.96it/s]

22/200 2.97G 0.979 0.6916 1.125 141 256: 80%|███████▉ | 75/94 [00:21<00:04, 4.10it/s]

22/200 2.97G 0.979 0.6916 1.125 141 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.96it/s]

22/200 2.97G 0.979 0.6916 1.125 141 256: 80%|███████▉ | 75/94 [00:21<00:04, 4.10it/s]

22/200 2.97G 0.9787 0.6916 1.125 138 256: 80%|███████▉ | 75/94 [00:22<00:04, 4.10it/s]

22/200 2.97G 0.9787 0.6916 1.125 138 256: 81%|████████ | 76/94 [00:22<00:04, 3.81it/s]

22/200 2.97G 0.9787 0.6916 1.125 138 256: 80%|███████▉ | 75/94 [00:22<00:04, 4.10it/s]

22/200 2.97G 0.9787 0.6916 1.125 138 256: 81%|████████ | 76/94 [00:22<00:04, 3.81it/s]

22/200 2.97G 0.9807 0.6936 1.126 165 256: 81%|████████ | 76/94 [00:22<00:04, 3.81it/s]

22/200 2.97G 0.9807 0.6936 1.126 165 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.97it/s]

22/200 2.97G 0.9807 0.6936 1.126 165 256: 81%|████████ | 76/94 [00:22<00:04, 3.81it/s]

22/200 2.97G 0.9807 0.6936 1.126 165 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.97it/s]

22/200 2.97G 0.9823 0.6946 1.126 161 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.97it/s]

22/200 2.97G 0.9823 0.6946 1.126 161 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.86it/s]

22/200 2.97G 0.9823 0.6946 1.126 161 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.97it/s]

22/200 2.97G 0.9823 0.6946 1.126 161 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.86it/s]

22/200 2.97G 0.9817 0.6943 1.126 151 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.86it/s]

22/200 2.97G 0.9817 0.6943 1.126 151 256: 84%|████████▍ | 79/94 [00:22<00:03, 4.02it/s]

22/200 2.97G 0.9817 0.6943 1.126 151 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.86it/s]

22/200 2.97G 0.9817 0.6943 1.126 151 256: 84%|████████▍ | 79/94 [00:22<00:03, 4.02it/s]

22/200 2.97G 0.981 0.6938 1.126 183 256: 84%|████████▍ | 79/94 [00:23<00:03, 4.02it/s]

22/200 2.97G 0.981 0.6938 1.126 183 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.82it/s]

22/200 2.97G 0.981 0.6938 1.126 183 256: 84%|████████▍ | 79/94 [00:23<00:03, 4.02it/s]

22/200 2.97G 0.981 0.6938 1.126 183 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.82it/s]

22/200 2.97G 0.9802 0.6932 1.125 101 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.82it/s]

22/200 2.97G 0.9802 0.6932 1.125 101 256: 86%|████████▌ | 81/94 [00:23<00:03, 4.01it/s]

22/200 2.97G 0.9802 0.6932 1.125 101 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.82it/s]

22/200 2.97G 0.9802 0.6932 1.125 101 256: 86%|████████▌ | 81/94 [00:23<00:03, 4.01it/s]

22/200 2.97G 0.9806 0.694 1.126 142 256: 86%|████████▌ | 81/94 [00:23<00:03, 4.01it/s]

22/200 2.97G 0.9806 0.694 1.126 142 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.87it/s]

22/200 2.97G 0.9806 0.694 1.126 142 256: 86%|████████▌ | 81/94 [00:23<00:03, 4.01it/s]

22/200 2.97G 0.9806 0.694 1.126 142 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.87it/s]

22/200 2.97G 0.9807 0.6945 1.126 146 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.87it/s]

22/200 2.97G 0.9807 0.6945 1.126 146 256: 88%|████████▊ | 83/94 [00:23<00:02, 4.02it/s]

22/200 2.97G 0.9807 0.6945 1.126 146 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.87it/s]

22/200 2.97G 0.9807 0.6945 1.126 146 256: 88%|████████▊ | 83/94 [00:23<00:02, 4.02it/s]

22/200 2.97G 0.9815 0.6958 1.127 121 256: 88%|████████▊ | 83/94 [00:24<00:02, 4.02it/s]

22/200 2.97G 0.9815 0.6958 1.127 121 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.61it/s]

22/200 2.97G 0.9815 0.6958 1.127 121 256: 88%|████████▊ | 83/94 [00:24<00:02, 4.02it/s]

22/200 2.97G 0.9815 0.6958 1.127 121 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.61it/s]

22/200 2.97G 0.9805 0.6944 1.126 126 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.61it/s]

22/200 2.97G 0.9805 0.6944 1.126 126 256: 90%|█████████ | 85/94 [00:24<00:02, 3.83it/s]

22/200 2.97G 0.9805 0.6944 1.126 126 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.61it/s]

22/200 2.97G 0.9805 0.6944 1.126 126 256: 90%|█████████ | 85/94 [00:24<00:02, 3.83it/s]

22/200 2.97G 0.9796 0.6943 1.126 130 256: 90%|█████████ | 85/94 [00:24<00:02, 3.83it/s]

22/200 2.97G 0.9796 0.6943 1.126 130 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.83it/s]

22/200 2.97G 0.9796 0.6943 1.126 130 256: 90%|█████████ | 85/94 [00:24<00:02, 3.83it/s]

22/200 2.97G 0.9796 0.6943 1.126 130 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.83it/s]

22/200 2.97G 0.9796 0.6941 1.126 125 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.83it/s]

22/200 2.97G 0.9796 0.6941 1.126 125 256: 93%|█████████▎| 87/94 [00:25<00:01, 4.01it/s]

22/200 2.97G 0.9796 0.6941 1.126 125 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.83it/s]

22/200 2.97G 0.9796 0.6941 1.126 125 256: 93%|█████████▎| 87/94 [00:25<00:01, 4.01it/s]

22/200 2.97G 0.9796 0.6932 1.125 145 256: 93%|█████████▎| 87/94 [00:25<00:01, 4.01it/s]

22/200 2.97G 0.9796 0.6932 1.125 145 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.80it/s]

22/200 2.97G 0.9796 0.6932 1.125 145 256: 93%|█████████▎| 87/94 [00:25<00:01, 4.01it/s]

22/200 2.97G 0.9796 0.6932 1.125 145 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.80it/s]

22/200 2.97G 0.9792 0.6927 1.124 171 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.80it/s]

22/200 2.97G 0.9792 0.6927 1.124 171 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.92it/s]

22/200 2.97G 0.9792 0.6927 1.124 171 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.80it/s]

22/200 2.97G 0.9792 0.6927 1.124 171 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.92it/s]

22/200 2.97G 0.9792 0.692 1.125 136 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.92it/s]

22/200 2.97G 0.9792 0.692 1.125 136 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.66it/s]

22/200 2.97G 0.9792 0.692 1.125 136 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.92it/s]

22/200 2.97G 0.9792 0.692 1.125 136 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.66it/s]

22/200 2.97G 0.9797 0.6936 1.125 140 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.66it/s]

22/200 2.97G 0.9797 0.6936 1.125 140 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.72it/s]

22/200 2.97G 0.9797 0.6936 1.125 140 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.66it/s]

22/200 2.97G 0.9797 0.6936 1.125 140 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.72it/s]

22/200 2.97G 0.9786 0.693 1.125 148 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.72it/s]

22/200 2.97G 0.9786 0.693 1.125 148 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.88it/s]

22/200 2.97G 0.9786 0.693 1.125 148 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.72it/s]

22/200 2.97G 0.9786 0.693 1.125 148 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.88it/s]

22/200 2.97G 0.9786 0.6932 1.125 122 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.88it/s]

22/200 2.97G 0.9786 0.6932 1.125 122 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.92it/s]

22/200 2.97G 0.9792 0.6943 1.125 8 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.92it/s]

22/200 2.97G 0.9792 0.6943 1.125 8 256: 100%|██████████| 94/94 [00:26<00:00, 3.51it/s]

42039.7s 112

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

22/200 2.97G 0.9786 0.6932 1.125 122 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.88it/s]

22/200 2.97G 0.9786 0.6932 1.125 122 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.92it/s]

22/200 2.97G 0.9792 0.6943 1.125 8 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.92it/s]

22/200 2.97G 0.9792 0.6943 1.125 8 256: 100%|██████████| 94/94 [00:26<00:00, 3.51it/s]

42042.7s 113

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, 1.25it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.25it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.49it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.49it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.65it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.65it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.15it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.65it/s]

42042.7s 114 all 284 584 0.838 0.811 0.838 0.613

42042.7s 115 Handphone 284 150 0.929 0.953 0.969 0.796

42042.7s 116 Jam 284 40 0.728 0.775 0.796 0.586

42042.7s 117 Mobil 284 75 0.899 0.84 0.888 0.705

42042.7s 118 Orang 284 124 0.825 0.758 0.818 0.521

42042.7s 119 Sepatu 284 134 0.781 0.691 0.661 0.379

42042.7s 120 Tas 284 61 0.866 0.846 0.897 0.688

42042.8s 121

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.15it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.65it/s]

42042.8s 122 all 284 584 0.838 0.811 0.838 0.613

42042.8s 123 Handphone 284 150 0.929 0.953 0.969 0.796

42042.8s 124 Jam 284 40 0.728 0.775 0.796 0.586

42042.8s 125 Mobil 284 75 0.899 0.84 0.888 0.705

42042.8s 126 Orang 284 124 0.825 0.758 0.818 0.521

42042.8s 127 Sepatu 284 134 0.781 0.691 0.661 0.379

42042.8s 128 Tas 284 61 0.866 0.846 0.897 0.688

42043.8s 129

42043.8s 130 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42044.0s 131

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

42044.0s 132 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42073.9s 133

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

23/200 2.97G 1.013 0.6565 1.122 164 256: 0%| | 0/94 [00:01<?, ?it/s]

23/200 2.97G 1.013 0.6565 1.122 164 256: 1%| | 1/94 [00:01<02:00, 1.30s/it]

23/200 2.97G 0.9794 0.6438 1.093 175 256: 1%| | 1/94 [00:01<02:00, 1.30s/it]

23/200 2.97G 0.9794 0.6438 1.093 175 256: 2%|▏ | 2/94 [00:01<00:58, 1.58it/s]

23/200 2.97G 1.013 0.6565 1.122 164 256: 0%| | 0/94 [00:01<?, ?it/s]

23/200 2.97G 1.013 0.6565 1.122 164 256: 1%| | 1/94 [00:01<02:00, 1.30s/it]

23/200 2.97G 0.9794 0.6438 1.093 175 256: 1%| | 1/94 [00:01<02:00, 1.30s/it]

23/200 2.97G 0.9794 0.6438 1.093 175 256: 2%|▏ | 2/94 [00:01<00:58, 1.58it/s]

23/200 2.97G 0.9732 0.6417 1.108 141 256: 2%|▏ | 2/94 [00:01<00:58, 1.58it/s]

23/200 2.97G 0.9732 0.6417 1.108 141 256: 3%|▎ | 3/94 [00:01<00:43, 2.10it/s]

23/200 2.97G 0.9965 0.6644 1.126 187 256: 3%|▎ | 3/94 [00:01<00:43, 2.10it/s]

23/200 2.97G 0.9965 0.6644 1.126 187 256: 4%|▍ | 4/94 [00:01<00:32, 2.81it/s]

23/200 2.97G 0.9732 0.6417 1.108 141 256: 2%|▏ | 2/94 [00:01<00:58, 1.58it/s]

23/200 2.97G 0.9732 0.6417 1.108 141 256: 3%|▎ | 3/94 [00:01<00:43, 2.10it/s]

23/200 2.97G 0.9965 0.6644 1.126 187 256: 3%|▎ | 3/94 [00:01<00:43, 2.10it/s]

23/200 2.97G 0.9965 0.6644 1.126 187 256: 4%|▍ | 4/94 [00:01<00:32, 2.81it/s]

23/200 2.97G 0.9916 0.6923 1.142 100 256: 4%|▍ | 4/94 [00:02<00:32, 2.81it/s]

23/200 2.97G 0.9916 0.6923 1.142 100 256: 5%|▌ | 5/94 [00:02<00:29, 2.98it/s]

23/200 2.97G 0.9837 0.6871 1.143 136 256: 5%|▌ | 5/94 [00:02<00:29, 2.98it/s]

23/200 2.97G 0.9837 0.6871 1.143 136 256: 6%|▋ | 6/94 [00:02<00:24, 3.59it/s]

23/200 2.97G 0.9916 0.6923 1.142 100 256: 4%|▍ | 4/94 [00:02<00:32, 2.81it/s]

23/200 2.97G 0.9916 0.6923 1.142 100 256: 5%|▌ | 5/94 [00:02<00:29, 2.98it/s]

23/200 2.97G 0.9837 0.6871 1.143 136 256: 5%|▌ | 5/94 [00:02<00:29, 2.98it/s]

23/200 2.97G 0.9837 0.6871 1.143 136 256: 6%|▋ | 6/94 [00:02<00:24, 3.59it/s]

23/200 2.97G 0.9842 0.6821 1.139 160 256: 6%|▋ | 6/94 [00:02<00:24, 3.59it/s]

23/200 2.97G 0.9842 0.6821 1.139 160 256: 7%|▋ | 7/94 [00:02<00:26, 3.26it/s]

23/200 2.97G 0.9839 0.68 1.139 136 256: 7%|▋ | 7/94 [00:02<00:26, 3.26it/s]

23/200 2.97G 0.9839 0.68 1.139 136 256: 9%|▊ | 8/94 [00:02<00:22, 3.80it/s]

23/200 2.97G 0.9842 0.6821 1.139 160 256: 6%|▋ | 6/94 [00:02<00:24, 3.59it/s]

23/200 2.97G 0.9842 0.6821 1.139 160 256: 7%|▋ | 7/94 [00:02<00:26, 3.26it/s]

23/200 2.97G 0.9839 0.68 1.139 136 256: 7%|▋ | 7/94 [00:02<00:26, 3.26it/s]

23/200 2.97G 0.9839 0.68 1.139 136 256: 9%|▊ | 8/94 [00:02<00:22, 3.80it/s]

23/200 2.97G 0.9863 0.6834 1.142 153 256: 9%|▊ | 8/94 [00:03<00:22, 3.80it/s]

23/200 2.97G 0.9863 0.6834 1.142 153 256: 10%|▉ | 9/94 [00:03<00:27, 3.13it/s]

23/200 2.97G 0.9858 0.6801 1.138 182 256: 10%|▉ | 9/94 [00:03<00:27, 3.13it/s]

23/200 2.97G 0.9858 0.6801 1.138 182 256: 11%|█ | 10/94 [00:03<00:22, 3.66it/s]

23/200 2.97G 0.9863 0.6834 1.142 153 256: 9%|▊ | 8/94 [00:03<00:22, 3.80it/s]

23/200 2.97G 0.9863 0.6834 1.142 153 256: 10%|▉ | 9/94 [00:03<00:27, 3.13it/s]

23/200 2.97G 0.9858 0.6801 1.138 182 256: 10%|▉ | 9/94 [00:03<00:27, 3.13it/s]

23/200 2.97G 0.9858 0.6801 1.138 182 256: 11%|█ | 10/94 [00:03<00:22, 3.66it/s]

23/200 2.97G 0.9892 0.6883 1.147 111 256: 11%|█ | 10/94 [00:03<00:22, 3.66it/s]

23/200 2.97G 0.9892 0.6883 1.147 111 256: 12%|█▏ | 11/94 [00:03<00:25, 3.26it/s]

23/200 2.97G 0.9847 0.6861 1.149 122 256: 12%|█▏ | 11/94 [00:04<00:25, 3.26it/s]

23/200 2.97G 0.9847 0.6861 1.149 122 256: 13%|█▎ | 12/94 [00:04<00:21, 3.78it/s]

23/200 2.97G 0.9892 0.6883 1.147 111 256: 11%|█ | 10/94 [00:03<00:22, 3.66it/s]

23/200 2.97G 0.9892 0.6883 1.147 111 256: 12%|█▏ | 11/94 [00:03<00:25, 3.26it/s]

23/200 2.97G 0.9847 0.6861 1.149 122 256: 12%|█▏ | 11/94 [00:04<00:25, 3.26it/s]

23/200 2.97G 0.9847 0.6861 1.149 122 256: 13%|█▎ | 12/94 [00:04<00:21, 3.78it/s]

23/200 2.97G 0.9837 0.6888 1.147 153 256: 13%|█▎ | 12/94 [00:04<00:21, 3.78it/s]

23/200 2.97G 0.9837 0.6888 1.147 153 256: 14%|█▍ | 13/94 [00:04<00:25, 3.17it/s]

23/200 2.97G 0.9907 0.6958 1.149 159 256: 14%|█▍ | 13/94 [00:04<00:25, 3.17it/s]

23/200 2.97G 0.9907 0.6958 1.149 159 256: 15%|█▍ | 14/94 [00:04<00:21, 3.68it/s]

23/200 2.97G 0.9837 0.6888 1.147 153 256: 13%|█▎ | 12/94 [00:04<00:21, 3.78it/s]

23/200 2.97G 0.9837 0.6888 1.147 153 256: 14%|█▍ | 13/94 [00:04<00:25, 3.17it/s]

23/200 2.97G 0.9907 0.6958 1.149 159 256: 14%|█▍ | 13/94 [00:04<00:25, 3.17it/s]

23/200 2.97G 0.9907 0.6958 1.149 159 256: 15%|█▍ | 14/94 [00:04<00:21, 3.68it/s]

23/200 2.97G 0.9916 0.6942 1.151 155 256: 15%|█▍ | 14/94 [00:05<00:21, 3.68it/s]

23/200 2.97G 0.9916 0.6942 1.151 155 256: 16%|█▌ | 15/94 [00:05<00:25, 3.14it/s]

23/200 2.97G 0.9941 0.6972 1.15 150 256: 16%|█▌ | 15/94 [00:05<00:25, 3.14it/s]

23/200 2.97G 0.9941 0.6972 1.15 150 256: 17%|█▋ | 16/94 [00:05<00:21, 3.66it/s]

23/200 2.97G 0.9916 0.6942 1.151 155 256: 15%|█▍ | 14/94 [00:05<00:21, 3.68it/s]

23/200 2.97G 0.9916 0.6942 1.151 155 256: 16%|█▌ | 15/94 [00:05<00:25, 3.14it/s]

23/200 2.97G 0.9941 0.6972 1.15 150 256: 16%|█▌ | 15/94 [00:05<00:25, 3.14it/s]

23/200 2.97G 0.9941 0.6972 1.15 150 256: 17%|█▋ | 16/94 [00:05<00:21, 3.66it/s]

23/200 2.97G 0.9931 0.6982 1.147 163 256: 17%|█▋ | 16/94 [00:05<00:21, 3.66it/s]

23/200 2.97G 0.9931 0.6982 1.147 163 256: 18%|█▊ | 17/94 [00:05<00:24, 3.20it/s]

23/200 2.97G 0.9914 0.6965 1.144 168 256: 18%|█▊ | 17/94 [00:05<00:24, 3.20it/s]

23/200 2.97G 0.9914 0.6965 1.144 168 256: 19%|█▉ | 18/94 [00:05<00:20, 3.70it/s]

23/200 2.97G 0.9931 0.6982 1.147 163 256: 17%|█▋ | 16/94 [00:05<00:21, 3.66it/s]

23/200 2.97G 0.9931 0.6982 1.147 163 256: 18%|█▊ | 17/94 [00:05<00:24, 3.20it/s]

23/200 2.97G 0.9914 0.6965 1.144 168 256: 18%|█▊ | 17/94 [00:05<00:24, 3.20it/s]

23/200 2.97G 0.9914 0.6965 1.144 168 256: 19%|█▉ | 18/94 [00:05<00:20, 3.70it/s]

23/200 2.97G 0.9855 0.693 1.14 125 256: 19%|█▉ | 18/94 [00:06<00:20, 3.70it/s]

23/200 2.97G 0.9855 0.693 1.14 125 256: 20%|██ | 19/94 [00:06<00:22, 3.30it/s]

23/200 2.97G 0.9846 0.6946 1.141 97 256: 20%|██ | 19/94 [00:06<00:22, 3.30it/s]

23/200 2.97G 0.9846 0.6946 1.141 97 256: 21%|██▏ | 20/94 [00:06<00:19, 3.81it/s]

23/200 2.97G 0.9855 0.693 1.14 125 256: 19%|█▉ | 18/94 [00:06<00:20, 3.70it/s]

23/200 2.97G 0.9855 0.693 1.14 125 256: 20%|██ | 19/94 [00:06<00:22, 3.30it/s]

23/200 2.97G 0.9846 0.6946 1.141 97 256: 20%|██ | 19/94 [00:06<00:22, 3.30it/s]

23/200 2.97G 0.9846 0.6946 1.141 97 256: 21%|██▏ | 20/94 [00:06<00:19, 3.81it/s]

23/200 2.97G 0.9803 0.6945 1.14 125 256: 21%|██▏ | 20/94 [00:06<00:19, 3.81it/s]

23/200 2.97G 0.9803 0.6945 1.14 125 256: 22%|██▏ | 21/94 [00:06<00:22, 3.22it/s]

23/200 2.97G 0.9763 0.6905 1.138 133 256: 22%|██▏ | 21/94 [00:07<00:22, 3.22it/s]

23/200 2.97G 0.9763 0.6905 1.138 133 256: 23%|██▎ | 22/94 [00:07<00:19, 3.74it/s]

23/200 2.97G 0.9803 0.6945 1.14 125 256: 21%|██▏ | 20/94 [00:06<00:19, 3.81it/s]

23/200 2.97G 0.9803 0.6945 1.14 125 256: 22%|██▏ | 21/94 [00:06<00:22, 3.22it/s]

23/200 2.97G 0.9763 0.6905 1.138 133 256: 22%|██▏ | 21/94 [00:07<00:22, 3.22it/s]

23/200 2.97G 0.9763 0.6905 1.138 133 256: 23%|██▎ | 22/94 [00:07<00:19, 3.74it/s]

23/200 2.97G 0.9757 0.6899 1.135 160 256: 23%|██▎ | 22/94 [00:07<00:19, 3.74it/s]

23/200 2.97G 0.9757 0.6899 1.135 160 256: 24%|██▍ | 23/94 [00:07<00:22, 3.19it/s]

23/200 2.97G 0.9762 0.6875 1.135 147 256: 24%|██▍ | 23/94 [00:07<00:22, 3.19it/s]

23/200 2.97G 0.9762 0.6875 1.135 147 256: 26%|██▌ | 24/94 [00:07<00:18, 3.74it/s]

23/200 2.97G 0.9757 0.6899 1.135 160 256: 23%|██▎ | 22/94 [00:07<00:19, 3.74it/s]

23/200 2.97G 0.9757 0.6899 1.135 160 256: 24%|██▍ | 23/94 [00:07<00:22, 3.19it/s]

23/200 2.97G 0.9762 0.6875 1.135 147 256: 24%|██▍ | 23/94 [00:07<00:22, 3.19it/s]

23/200 2.97G 0.9762 0.6875 1.135 147 256: 26%|██▌ | 24/94 [00:07<00:18, 3.74it/s]

23/200 2.97G 0.9777 0.6901 1.133 162 256: 26%|██▌ | 24/94 [00:08<00:18, 3.74it/s]

23/200 2.97G 0.9777 0.6901 1.133 162 256: 27%|██▋ | 25/94 [00:08<00:21, 3.14it/s]

23/200 2.97G 0.9799 0.6947 1.134 154 256: 27%|██▋ | 25/94 [00:08<00:21, 3.14it/s]

23/200 2.97G 0.9799 0.6947 1.134 154 256: 28%|██▊ | 26/94 [00:08<00:18, 3.66it/s]

23/200 2.97G 0.9777 0.6901 1.133 162 256: 26%|██▌ | 24/94 [00:08<00:18, 3.74it/s]

23/200 2.97G 0.9777 0.6901 1.133 162 256: 27%|██▋ | 25/94 [00:08<00:21, 3.14it/s]

23/200 2.97G 0.9799 0.6947 1.134 154 256: 27%|██▋ | 25/94 [00:08<00:21, 3.14it/s]

23/200 2.97G 0.9799 0.6947 1.134 154 256: 28%|██▊ | 26/94 [00:08<00:18, 3.66it/s]

23/200 2.97G 0.9806 0.6932 1.133 174 256: 28%|██▊ | 26/94 [00:08<00:18, 3.66it/s]

23/200 2.97G 0.9806 0.6932 1.133 174 256: 29%|██▊ | 27/94 [00:08<00:20, 3.33it/s]

23/200 2.97G 0.98 0.6941 1.134 117 256: 29%|██▊ | 27/94 [00:08<00:20, 3.33it/s]

23/200 2.97G 0.98 0.6941 1.134 117 256: 30%|██▉ | 28/94 [00:08<00:17, 3.79it/s]

23/200 2.97G 0.9806 0.6932 1.133 174 256: 28%|██▊ | 26/94 [00:08<00:18, 3.66it/s]

23/200 2.97G 0.9806 0.6932 1.133 174 256: 29%|██▊ | 27/94 [00:08<00:20, 3.33it/s]

23/200 2.97G 0.98 0.6941 1.134 117 256: 29%|██▊ | 27/94 [00:08<00:20, 3.33it/s]

23/200 2.97G 0.98 0.6941 1.134 117 256: 30%|██▉ | 28/94 [00:08<00:17, 3.79it/s]

23/200 2.97G 0.9778 0.692 1.132 150 256: 30%|██▉ | 28/94 [00:09<00:17, 3.79it/s]

23/200 2.97G 0.9778 0.692 1.132 150 256: 31%|███ | 29/94 [00:09<00:19, 3.42it/s]

23/200 2.97G 0.9781 0.6919 1.132 168 256: 31%|███ | 29/94 [00:09<00:19, 3.42it/s]

23/200 2.97G 0.9781 0.6919 1.132 168 256: 32%|███▏ | 30/94 [00:09<00:16, 3.92it/s]

23/200 2.97G 0.9778 0.692 1.132 150 256: 30%|██▉ | 28/94 [00:09<00:17, 3.79it/s]

23/200 2.97G 0.9778 0.692 1.132 150 256: 31%|███ | 29/94 [00:09<00:19, 3.42it/s]

23/200 2.97G 0.9781 0.6919 1.132 168 256: 31%|███ | 29/94 [00:09<00:19, 3.42it/s]

23/200 2.97G 0.9781 0.6919 1.132 168 256: 32%|███▏ | 30/94 [00:09<00:16, 3.92it/s]

23/200 2.97G 0.979 0.6924 1.132 157 256: 32%|███▏ | 30/94 [00:09<00:16, 3.92it/s]

23/200 2.97G 0.979 0.6924 1.132 157 256: 33%|███▎ | 31/94 [00:09<00:18, 3.38it/s]

23/200 2.97G 0.9773 0.6893 1.132 156 256: 33%|███▎ | 31/94 [00:09<00:18, 3.38it/s]

23/200 2.97G 0.9773 0.6893 1.132 156 256: 34%|███▍ | 32/94 [00:09<00:15, 3.88it/s]

23/200 2.97G 0.979 0.6924 1.132 157 256: 32%|███▏ | 30/94 [00:09<00:16, 3.92it/s]

23/200 2.97G 0.979 0.6924 1.132 157 256: 33%|███▎ | 31/94 [00:09<00:18, 3.38it/s]

23/200 2.97G 0.9773 0.6893 1.132 156 256: 33%|███▎ | 31/94 [00:09<00:18, 3.38it/s]

23/200 2.97G 0.9773 0.6893 1.132 156 256: 34%|███▍ | 32/94 [00:09<00:15, 3.88it/s]

23/200 2.97G 0.9759 0.6879 1.13 134 256: 34%|███▍ | 32/94 [00:10<00:15, 3.88it/s]

23/200 2.97G 0.9759 0.6879 1.13 134 256: 35%|███▌ | 33/94 [00:10<00:18, 3.30it/s]

23/200 2.97G 0.9754 0.6874 1.13 133 256: 35%|███▌ | 33/94 [00:10<00:18, 3.30it/s]

23/200 2.97G 0.9754 0.6874 1.13 133 256: 36%|███▌ | 34/94 [00:10<00:15, 3.81it/s]

23/200 2.97G 0.9759 0.6879 1.13 134 256: 34%|███▍ | 32/94 [00:10<00:15, 3.88it/s]

23/200 2.97G 0.9759 0.6879 1.13 134 256: 35%|███▌ | 33/94 [00:10<00:18, 3.30it/s]

23/200 2.97G 0.9754 0.6874 1.13 133 256: 35%|███▌ | 33/94 [00:10<00:18, 3.30it/s]

23/200 2.97G 0.9754 0.6874 1.13 133 256: 36%|███▌ | 34/94 [00:10<00:15, 3.81it/s]

23/200 2.97G 0.9749 0.6853 1.128 150 256: 36%|███▌ | 34/94 [00:10<00:15, 3.81it/s]

23/200 2.97G 0.9749 0.6853 1.128 150 256: 37%|███▋ | 35/94 [00:10<00:17, 3.45it/s]

23/200 2.97G 0.9762 0.6836 1.129 136 256: 37%|███▋ | 35/94 [00:10<00:17, 3.45it/s]

23/200 2.97G 0.9762 0.6836 1.129 136 256: 38%|███▊ | 36/94 [00:10<00:14, 3.94it/s]

23/200 2.97G 0.9749 0.6853 1.128 150 256: 36%|███▌ | 34/94 [00:10<00:15, 3.81it/s]

23/200 2.97G 0.9749 0.6853 1.128 150 256: 37%|███▋ | 35/94 [00:10<00:17, 3.45it/s]

23/200 2.97G 0.9762 0.6836 1.129 136 256: 37%|███▋ | 35/94 [00:10<00:17, 3.45it/s]

23/200 2.97G 0.9762 0.6836 1.129 136 256: 38%|███▊ | 36/94 [00:10<00:14, 3.94it/s]

23/200 2.97G 0.9773 0.6826 1.129 176 256: 38%|███▊ | 36/94 [00:11<00:14, 3.94it/s]

23/200 2.97G 0.9773 0.6826 1.129 176 256: 39%|███▉ | 37/94 [00:11<00:17, 3.33it/s]

23/200 2.97G 0.9737 0.6792 1.128 136 256: 39%|███▉ | 37/94 [00:11<00:17, 3.33it/s]

23/200 2.97G 0.9737 0.6792 1.128 136 256: 40%|████ | 38/94 [00:11<00:14, 3.84it/s]

23/200 2.97G 0.9773 0.6826 1.129 176 256: 38%|███▊ | 36/94 [00:11<00:14, 3.94it/s]

23/200 2.97G 0.9773 0.6826 1.129 176 256: 39%|███▉ | 37/94 [00:11<00:17, 3.33it/s]

23/200 2.97G 0.9737 0.6792 1.128 136 256: 39%|███▉ | 37/94 [00:11<00:17, 3.33it/s]

23/200 2.97G 0.9737 0.6792 1.128 136 256: 40%|████ | 38/94 [00:11<00:14, 3.84it/s]

23/200 2.97G 0.9716 0.6786 1.128 110 256: 40%|████ | 38/94 [00:11<00:14, 3.84it/s]

23/200 2.97G 0.9716 0.6786 1.128 110 256: 41%|████▏ | 39/94 [00:11<00:16, 3.39it/s]

23/200 2.97G 0.9714 0.6819 1.128 173 256: 41%|████▏ | 39/94 [00:12<00:16, 3.39it/s]

23/200 2.97G 0.9714 0.6819 1.128 173 256: 43%|████▎ | 40/94 [00:12<00:13, 3.86it/s]

23/200 2.97G 0.9716 0.6786 1.128 110 256: 40%|████ | 38/94 [00:11<00:14, 3.84it/s]

23/200 2.97G 0.9716 0.6786 1.128 110 256: 41%|████▏ | 39/94 [00:11<00:16, 3.39it/s]

23/200 2.97G 0.9714 0.6819 1.128 173 256: 41%|████▏ | 39/94 [00:12<00:16, 3.39it/s]

23/200 2.97G 0.9714 0.6819 1.128 173 256: 43%|████▎ | 40/94 [00:12<00:13, 3.86it/s]

23/200 2.97G 0.9752 0.6862 1.13 146 256: 43%|████▎ | 40/94 [00:12<00:13, 3.86it/s]

23/200 2.97G 0.9752 0.6862 1.13 146 256: 44%|████▎ | 41/94 [00:12<00:16, 3.21it/s]

23/200 2.97G 0.9742 0.6848 1.129 156 256: 44%|████▎ | 41/94 [00:12<00:16, 3.21it/s]

23/200 2.97G 0.9742 0.6848 1.129 156 256: 45%|████▍ | 42/94 [00:12<00:13, 3.73it/s]

23/200 2.97G 0.9752 0.6862 1.13 146 256: 43%|████▎ | 40/94 [00:12<00:13, 3.86it/s]

23/200 2.97G 0.9752 0.6862 1.13 146 256: 44%|████▎ | 41/94 [00:12<00:16, 3.21it/s]

23/200 2.97G 0.9742 0.6848 1.129 156 256: 44%|████▎ | 41/94 [00:12<00:16, 3.21it/s]

23/200 2.97G 0.9742 0.6848 1.129 156 256: 45%|████▍ | 42/94 [00:12<00:13, 3.73it/s]

23/200 2.97G 0.9721 0.6835 1.128 142 256: 45%|████▍ | 42/94 [00:13<00:13, 3.73it/s]

23/200 2.97G 0.9721 0.6835 1.128 142 256: 46%|████▌ | 43/94 [00:13<00:17, 2.96it/s]

23/200 2.97G 0.9711 0.6823 1.127 148 256: 46%|████▌ | 43/94 [00:13<00:17, 2.96it/s]

23/200 2.97G 0.9711 0.6823 1.127 148 256: 47%|████▋ | 44/94 [00:13<00:14, 3.50it/s]

23/200 2.97G 0.9721 0.6835 1.128 142 256: 45%|████▍ | 42/94 [00:13<00:13, 3.73it/s]

23/200 2.97G 0.9721 0.6835 1.128 142 256: 46%|████▌ | 43/94 [00:13<00:17, 2.96it/s]

23/200 2.97G 0.9711 0.6823 1.127 148 256: 46%|████▌ | 43/94 [00:13<00:17, 2.96it/s]

23/200 2.97G 0.9711 0.6823 1.127 148 256: 47%|████▋ | 44/94 [00:13<00:14, 3.50it/s]

23/200 2.97G 0.969 0.6811 1.126 134 256: 47%|████▋ | 44/94 [00:13<00:14, 3.50it/s]

23/200 2.97G 0.969 0.6811 1.126 134 256: 48%|████▊ | 45/94 [00:13<00:17, 2.85it/s]

23/200 2.97G 0.9676 0.6799 1.125 131 256: 48%|████▊ | 45/94 [00:13<00:17, 2.85it/s]

23/200 2.97G 0.9676 0.6799 1.125 131 256: 49%|████▉ | 46/94 [00:13<00:14, 3.36it/s]

23/200 2.97G 0.969 0.6811 1.126 134 256: 47%|████▋ | 44/94 [00:13<00:14, 3.50it/s]

23/200 2.97G 0.969 0.6811 1.126 134 256: 48%|████▊ | 45/94 [00:13<00:17, 2.85it/s]

23/200 2.97G 0.9676 0.6799 1.125 131 256: 48%|████▊ | 45/94 [00:13<00:17, 2.85it/s]

23/200 2.97G 0.9676 0.6799 1.125 131 256: 49%|████▉ | 46/94 [00:13<00:14, 3.36it/s]

23/200 2.97G 0.9683 0.6783 1.125 123 256: 49%|████▉ | 46/94 [00:14<00:14, 3.36it/s]

23/200 2.97G 0.9683 0.6783 1.125 123 256: 50%|█████ | 47/94 [00:14<00:15, 3.09it/s]

23/200 2.97G 0.9661 0.6748 1.123 165 256: 50%|█████ | 47/94 [00:14<00:15, 3.09it/s]

23/200 2.97G 0.9661 0.6748 1.123 165 256: 51%|█████ | 48/94 [00:14<00:12, 3.61it/s]

23/200 2.97G 0.9683 0.6783 1.125 123 256: 49%|████▉ | 46/94 [00:14<00:14, 3.36it/s]

23/200 2.97G 0.9683 0.6783 1.125 123 256: 50%|█████ | 47/94 [00:14<00:15, 3.09it/s]

23/200 2.97G 0.9661 0.6748 1.123 165 256: 50%|█████ | 47/94 [00:14<00:15, 3.09it/s]

23/200 2.97G 0.9661 0.6748 1.123 165 256: 51%|█████ | 48/94 [00:14<00:12, 3.61it/s]

23/200 2.97G 0.967 0.6761 1.124 158 256: 51%|█████ | 48/94 [00:14<00:12, 3.61it/s]

23/200 2.97G 0.967 0.6761 1.124 158 256: 52%|█████▏ | 49/94 [00:14<00:14, 3.20it/s]

23/200 2.97G 0.9674 0.6762 1.125 135 256: 52%|█████▏ | 49/94 [00:15<00:14, 3.20it/s]

23/200 2.97G 0.9674 0.6762 1.125 135 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.71it/s]

23/200 2.97G 0.9684 0.6753 1.126 160 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.71it/s]

23/200 2.97G 0.9684 0.6753 1.126 160 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.31it/s]

23/200 2.97G 0.9697 0.6759 1.127 113 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.31it/s]

23/200 2.97G 0.9697 0.6759 1.127 113 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.82it/s]

23/200 2.97G 0.9681 0.6742 1.125 178 256: 55%|█████▌ | 52/94 [00:16<00:10, 3.82it/s]

23/200 2.97G 0.9681 0.6742 1.125 178 256: 56%|█████▋ | 53/94 [00:16<00:14, 2.83it/s]

23/200 2.97G 0.9681 0.6738 1.124 157 256: 56%|█████▋ | 53/94 [00:16<00:14, 2.83it/s]

23/200 2.97G 0.9681 0.6738 1.124 157 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.36it/s]

23/200 2.97G 0.971 0.6761 1.124 183 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.36it/s]

23/200 2.97G 0.971 0.6761 1.124 183 256: 59%|█████▊ | 55/94 [00:16<00:14, 2.62it/s]

23/200 2.97G 0.9715 0.6784 1.126 133 256: 59%|█████▊ | 55/94 [00:17<00:14, 2.62it/s]

23/200 2.97G 0.9715 0.6784 1.126 133 256: 60%|█████▉ | 56/94 [00:17<00:12, 3.13it/s]

23/200 2.97G 0.9706 0.6773 1.126 129 256: 60%|█████▉ | 56/94 [00:17<00:12, 3.13it/s]

23/200 2.97G 0.9706 0.6773 1.126 129 256: 61%|██████ | 57/94 [00:17<00:13, 2.67it/s]

23/200 2.97G 0.9706 0.6773 1.126 128 256: 61%|██████ | 57/94 [00:17<00:13, 2.67it/s]

23/200 2.97G 0.9706 0.6773 1.126 128 256: 62%|██████▏ | 58/94 [00:17<00:11, 3.21it/s]

23/200 2.97G 0.9715 0.6773 1.126 162 256: 62%|██████▏ | 58/94 [00:18<00:11, 3.21it/s]

23/200 2.97G 0.9715 0.6773 1.126 162 256: 63%|██████▎ | 59/94 [00:18<00:13, 2.64it/s]

23/200 2.97G 0.9698 0.6768 1.125 166 256: 63%|██████▎ | 59/94 [00:18<00:13, 2.64it/s]

23/200 2.97G 0.9698 0.6768 1.125 166 256: 64%|██████▍ | 60/94 [00:18<00:10, 3.15it/s]

23/200 2.97G 0.9705 0.6758 1.125 160 256: 64%|██████▍ | 60/94 [00:19<00:10, 3.15it/s]

23/200 2.97G 0.9705 0.6758 1.125 160 256: 65%|██████▍ | 61/94 [00:19<00:13, 2.54it/s]

23/200 2.97G 0.9703 0.6766 1.125 174 256: 65%|██████▍ | 61/94 [00:19<00:13, 2.54it/s]

23/200 2.97G 0.9703 0.6766 1.125 174 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.06it/s]

23/200 2.97G 0.9707 0.6772 1.125 173 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.06it/s]

23/200 2.97G 0.9707 0.6772 1.125 173 256: 67%|██████▋ | 63/94 [00:19<00:11, 2.77it/s]

23/200 2.97G 0.9721 0.6782 1.125 159 256: 67%|██████▋ | 63/94 [00:19<00:11, 2.77it/s]

23/200 2.97G 0.9721 0.6782 1.125 159 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.30it/s]

23/200 2.97G 0.971 0.6771 1.124 189 256: 68%|██████▊ | 64/94 [00:20<00:09, 3.30it/s]

23/200 2.97G 0.971 0.6771 1.124 189 256: 69%|██████▉ | 65/94 [00:20<00:10, 2.77it/s]

23/200 2.97G 0.9712 0.6785 1.124 118 256: 69%|██████▉ | 65/94 [00:20<00:10, 2.77it/s]

23/200 2.97G 0.9712 0.6785 1.124 118 256: 70%|███████ | 66/94 [00:20<00:08, 3.30it/s]

23/200 2.97G 0.9715 0.6784 1.124 140 256: 70%|███████ | 66/94 [00:21<00:08, 3.30it/s]

23/200 2.97G 0.9715 0.6784 1.124 140 256: 71%|███████▏ | 67/94 [00:21<00:10, 2.59it/s]

23/200 2.97G 0.9701 0.6786 1.125 115 256: 71%|███████▏ | 67/94 [00:21<00:10, 2.59it/s]

23/200 2.97G 0.9701 0.6786 1.125 115 256: 72%|███████▏ | 68/94 [00:21<00:08, 3.12it/s]

23/200 2.97G 0.9693 0.6785 1.125 158 256: 72%|███████▏ | 68/94 [00:21<00:08, 3.12it/s]

23/200 2.97G 0.9693 0.6785 1.125 158 256: 73%|███████▎ | 69/94 [00:21<00:09, 2.51it/s]

23/200 2.97G 0.9684 0.6773 1.124 171 256: 73%|███████▎ | 69/94 [00:22<00:09, 2.51it/s]

23/200 2.97G 0.9684 0.6773 1.124 171 256: 74%|███████▍ | 70/94 [00:22<00:07, 3.03it/s]

23/200 2.97G 0.9692 0.6787 1.125 112 256: 74%|███████▍ | 70/94 [00:22<00:07, 3.03it/s]

23/200 2.97G 0.9692 0.6787 1.125 112 256: 76%|███████▌ | 71/94 [00:22<00:08, 2.80it/s]

23/200 2.97G 0.9693 0.6796 1.125 146 256: 76%|███████▌ | 71/94 [00:22<00:08, 2.80it/s]

23/200 2.97G 0.9693 0.6796 1.125 146 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.33it/s]

23/200 2.97G 0.9699 0.6804 1.126 128 256: 77%|███████▋ | 72/94 [00:23<00:06, 3.33it/s]

23/200 2.97G 0.9699 0.6804 1.126 128 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.74it/s]

23/200 2.97G 0.9705 0.6817 1.126 142 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.74it/s]

23/200 2.97G 0.9705 0.6817 1.126 142 256: 79%|███████▊ | 74/94 [00:23<00:06, 3.28it/s]

23/200 2.97G 0.9717 0.6812 1.126 157 256: 79%|███████▊ | 74/94 [00:23<00:06, 3.28it/s]

23/200 2.97G 0.9717 0.6812 1.126 157 256: 80%|███████▉ | 75/94 [00:23<00:07, 2.70it/s]

23/200 2.97G 0.9738 0.6821 1.127 181 256: 80%|███████▉ | 75/94 [00:23<00:07, 2.70it/s]

23/200 2.97G 0.9738 0.6821 1.127 181 256: 81%|████████ | 76/94 [00:23<00:05, 3.22it/s]

23/200 2.97G 0.9738 0.6833 1.128 122 256: 81%|████████ | 76/94 [00:24<00:05, 3.22it/s]

23/200 2.97G 0.9738 0.6833 1.128 122 256: 82%|████████▏ | 77/94 [00:24<00:06, 2.65it/s]

23/200 2.97G 0.9738 0.6825 1.128 139 256: 82%|████████▏ | 77/94 [00:24<00:06, 2.65it/s]

23/200 2.97G 0.9738 0.6825 1.128 139 256: 83%|████████▎ | 78/94 [00:24<00:05, 3.19it/s]

23/200 2.97G 0.9739 0.6828 1.128 164 256: 83%|████████▎ | 78/94 [00:25<00:05, 3.19it/s]

23/200 2.97G 0.9739 0.6828 1.128 164 256: 84%|████████▍ | 79/94 [00:25<00:06, 2.49it/s]

23/200 2.97G 0.9746 0.6836 1.129 145 256: 84%|████████▍ | 79/94 [00:25<00:06, 2.49it/s]

23/200 2.97G 0.9746 0.6836 1.129 145 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.01it/s]

23/200 2.97G 0.9753 0.6836 1.129 119 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.01it/s]

23/200 2.97G 0.9753 0.6836 1.129 119 256: 86%|████████▌ | 81/94 [00:25<00:05, 2.59it/s]

23/200 2.97G 0.9753 0.6835 1.129 194 256: 86%|████████▌ | 81/94 [00:26<00:05, 2.59it/s]

23/200 2.97G 0.9753 0.6835 1.129 194 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.10it/s]

23/200 2.97G 0.9763 0.6838 1.129 193 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.10it/s]

23/200 2.97G 0.9763 0.6838 1.129 193 256: 88%|████████▊ | 83/94 [00:26<00:04, 2.43it/s]

23/200 2.97G 0.9762 0.6843 1.129 144 256: 88%|████████▊ | 83/94 [00:26<00:04, 2.43it/s]

23/200 2.97G 0.9762 0.6843 1.129 144 256: 89%|████████▉ | 84/94 [00:26<00:03, 2.96it/s]

23/200 2.97G 0.9759 0.685 1.129 137 256: 89%|████████▉ | 84/94 [00:27<00:03, 2.96it/s]

23/200 2.97G 0.9759 0.685 1.129 137 256: 90%|█████████ | 85/94 [00:27<00:03, 2.72it/s]

23/200 2.97G 0.9759 0.6843 1.129 159 256: 90%|█████████ | 85/94 [00:27<00:03, 2.72it/s]

23/200 2.97G 0.9759 0.6843 1.129 159 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.26it/s]

23/200 2.97G 0.9766 0.6848 1.129 191 256: 91%|█████████▏| 86/94 [00:28<00:02, 3.26it/s]

23/200 2.97G 0.9766 0.6848 1.129 191 256: 93%|█████████▎| 87/94 [00:28<00:02, 2.48it/s]

23/200 2.97G 0.9759 0.684 1.129 172 256: 93%|█████████▎| 87/94 [00:28<00:02, 2.48it/s]

23/200 2.97G 0.9759 0.684 1.129 172 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.00it/s]

23/200 2.97G 0.9763 0.6836 1.128 175 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.00it/s]

23/200 2.97G 0.9763 0.6836 1.128 175 256: 95%|█████████▍| 89/94 [00:28<00:01, 2.61it/s]

23/200 2.97G 0.9757 0.6844 1.128 115 256: 95%|█████████▍| 89/94 [00:29<00:01, 2.61it/s]

23/200 2.97G 0.9757 0.6844 1.128 115 256: 96%|█████████▌| 90/94 [00:29<00:01, 3.12it/s]

23/200 2.97G 0.967 0.6761 1.124 158 256: 51%|█████ | 48/94 [00:14<00:12, 3.61it/s]

23/200 2.97G 0.967 0.6761 1.124 158 256: 52%|█████▏ | 49/94 [00:14<00:14, 3.20it/s]

23/200 2.97G 0.9674 0.6762 1.125 135 256: 52%|█████▏ | 49/94 [00:15<00:14, 3.20it/s]

23/200 2.97G 0.9674 0.6762 1.125 135 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.71it/s]

23/200 2.97G 0.9684 0.6753 1.126 160 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.71it/s]

23/200 2.97G 0.9684 0.6753 1.126 160 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.31it/s]

23/200 2.97G 0.9697 0.6759 1.127 113 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.31it/s]

23/200 2.97G 0.9697 0.6759 1.127 113 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.82it/s]

23/200 2.97G 0.9681 0.6742 1.125 178 256: 55%|█████▌ | 52/94 [00:16<00:10, 3.82it/s]

23/200 2.97G 0.9681 0.6742 1.125 178 256: 56%|█████▋ | 53/94 [00:16<00:14, 2.83it/s]

23/200 2.97G 0.9681 0.6738 1.124 157 256: 56%|█████▋ | 53/94 [00:16<00:14, 2.83it/s]

23/200 2.97G 0.9681 0.6738 1.124 157 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.36it/s]

23/200 2.97G 0.971 0.6761 1.124 183 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.36it/s]

23/200 2.97G 0.971 0.6761 1.124 183 256: 59%|█████▊ | 55/94 [00:16<00:14, 2.62it/s]

23/200 2.97G 0.9715 0.6784 1.126 133 256: 59%|█████▊ | 55/94 [00:17<00:14, 2.62it/s]

23/200 2.97G 0.9715 0.6784 1.126 133 256: 60%|█████▉ | 56/94 [00:17<00:12, 3.13it/s]

23/200 2.97G 0.9706 0.6773 1.126 129 256: 60%|█████▉ | 56/94 [00:17<00:12, 3.13it/s]

23/200 2.97G 0.9706 0.6773 1.126 129 256: 61%|██████ | 57/94 [00:17<00:13, 2.67it/s]

23/200 2.97G 0.9706 0.6773 1.126 128 256: 61%|██████ | 57/94 [00:17<00:13, 2.67it/s]

23/200 2.97G 0.9706 0.6773 1.126 128 256: 62%|██████▏ | 58/94 [00:17<00:11, 3.21it/s]

23/200 2.97G 0.9715 0.6773 1.126 162 256: 62%|██████▏ | 58/94 [00:18<00:11, 3.21it/s]

23/200 2.97G 0.9715 0.6773 1.126 162 256: 63%|██████▎ | 59/94 [00:18<00:13, 2.64it/s]

23/200 2.97G 0.9698 0.6768 1.125 166 256: 63%|██████▎ | 59/94 [00:18<00:13, 2.64it/s]

23/200 2.97G 0.9698 0.6768 1.125 166 256: 64%|██████▍ | 60/94 [00:18<00:10, 3.15it/s]

23/200 2.97G 0.9705 0.6758 1.125 160 256: 64%|██████▍ | 60/94 [00:19<00:10, 3.15it/s]

23/200 2.97G 0.9705 0.6758 1.125 160 256: 65%|██████▍ | 61/94 [00:19<00:13, 2.54it/s]

23/200 2.97G 0.9703 0.6766 1.125 174 256: 65%|██████▍ | 61/94 [00:19<00:13, 2.54it/s]

23/200 2.97G 0.9703 0.6766 1.125 174 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.06it/s]

23/200 2.97G 0.9707 0.6772 1.125 173 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.06it/s]

23/200 2.97G 0.9707 0.6772 1.125 173 256: 67%|██████▋ | 63/94 [00:19<00:11, 2.77it/s]

23/200 2.97G 0.9721 0.6782 1.125 159 256: 67%|██████▋ | 63/94 [00:19<00:11, 2.77it/s]

23/200 2.97G 0.9721 0.6782 1.125 159 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.30it/s]

23/200 2.97G 0.971 0.6771 1.124 189 256: 68%|██████▊ | 64/94 [00:20<00:09, 3.30it/s]

23/200 2.97G 0.971 0.6771 1.124 189 256: 69%|██████▉ | 65/94 [00:20<00:10, 2.77it/s]

23/200 2.97G 0.9712 0.6785 1.124 118 256: 69%|██████▉ | 65/94 [00:20<00:10, 2.77it/s]

23/200 2.97G 0.9712 0.6785 1.124 118 256: 70%|███████ | 66/94 [00:20<00:08, 3.30it/s]

23/200 2.97G 0.9715 0.6784 1.124 140 256: 70%|███████ | 66/94 [00:21<00:08, 3.30it/s]

23/200 2.97G 0.9715 0.6784 1.124 140 256: 71%|███████▏ | 67/94 [00:21<00:10, 2.59it/s]

23/200 2.97G 0.9701 0.6786 1.125 115 256: 71%|███████▏ | 67/94 [00:21<00:10, 2.59it/s]

23/200 2.97G 0.9701 0.6786 1.125 115 256: 72%|███████▏ | 68/94 [00:21<00:08, 3.12it/s]

23/200 2.97G 0.9693 0.6785 1.125 158 256: 72%|███████▏ | 68/94 [00:21<00:08, 3.12it/s]

23/200 2.97G 0.9693 0.6785 1.125 158 256: 73%|███████▎ | 69/94 [00:21<00:09, 2.51it/s]

23/200 2.97G 0.9684 0.6773 1.124 171 256: 73%|███████▎ | 69/94 [00:22<00:09, 2.51it/s]

23/200 2.97G 0.9684 0.6773 1.124 171 256: 74%|███████▍ | 70/94 [00:22<00:07, 3.03it/s]

23/200 2.97G 0.9692 0.6787 1.125 112 256: 74%|███████▍ | 70/94 [00:22<00:07, 3.03it/s]

23/200 2.97G 0.9692 0.6787 1.125 112 256: 76%|███████▌ | 71/94 [00:22<00:08, 2.80it/s]

23/200 2.97G 0.9693 0.6796 1.125 146 256: 76%|███████▌ | 71/94 [00:22<00:08, 2.80it/s]

23/200 2.97G 0.9693 0.6796 1.125 146 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.33it/s]

23/200 2.97G 0.9699 0.6804 1.126 128 256: 77%|███████▋ | 72/94 [00:23<00:06, 3.33it/s]

23/200 2.97G 0.9699 0.6804 1.126 128 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.74it/s]

23/200 2.97G 0.9705 0.6817 1.126 142 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.74it/s]

23/200 2.97G 0.9705 0.6817 1.126 142 256: 79%|███████▊ | 74/94 [00:23<00:06, 3.28it/s]

23/200 2.97G 0.9717 0.6812 1.126 157 256: 79%|███████▊ | 74/94 [00:23<00:06, 3.28it/s]

23/200 2.97G 0.9717 0.6812 1.126 157 256: 80%|███████▉ | 75/94 [00:23<00:07, 2.70it/s]

23/200 2.97G 0.9738 0.6821 1.127 181 256: 80%|███████▉ | 75/94 [00:23<00:07, 2.70it/s]

23/200 2.97G 0.9738 0.6821 1.127 181 256: 81%|████████ | 76/94 [00:23<00:05, 3.22it/s]

23/200 2.97G 0.9738 0.6833 1.128 122 256: 81%|████████ | 76/94 [00:24<00:05, 3.22it/s]

23/200 2.97G 0.9738 0.6833 1.128 122 256: 82%|████████▏ | 77/94 [00:24<00:06, 2.65it/s]

23/200 2.97G 0.9738 0.6825 1.128 139 256: 82%|████████▏ | 77/94 [00:24<00:06, 2.65it/s]

23/200 2.97G 0.9738 0.6825 1.128 139 256: 83%|████████▎ | 78/94 [00:24<00:05, 3.19it/s]

23/200 2.97G 0.9739 0.6828 1.128 164 256: 83%|████████▎ | 78/94 [00:25<00:05, 3.19it/s]

23/200 2.97G 0.9739 0.6828 1.128 164 256: 84%|████████▍ | 79/94 [00:25<00:06, 2.49it/s]

23/200 2.97G 0.9746 0.6836 1.129 145 256: 84%|████████▍ | 79/94 [00:25<00:06, 2.49it/s]

23/200 2.97G 0.9746 0.6836 1.129 145 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.01it/s]

23/200 2.97G 0.9753 0.6836 1.129 119 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.01it/s]

23/200 2.97G 0.9753 0.6836 1.129 119 256: 86%|████████▌ | 81/94 [00:25<00:05, 2.59it/s]

23/200 2.97G 0.9753 0.6835 1.129 194 256: 86%|████████▌ | 81/94 [00:26<00:05, 2.59it/s]

23/200 2.97G 0.9753 0.6835 1.129 194 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.10it/s]

23/200 2.97G 0.9763 0.6838 1.129 193 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.10it/s]

23/200 2.97G 0.9763 0.6838 1.129 193 256: 88%|████████▊ | 83/94 [00:26<00:04, 2.43it/s]

23/200 2.97G 0.9762 0.6843 1.129 144 256: 88%|████████▊ | 83/94 [00:26<00:04, 2.43it/s]

23/200 2.97G 0.9762 0.6843 1.129 144 256: 89%|████████▉ | 84/94 [00:26<00:03, 2.96it/s]

23/200 2.97G 0.9759 0.685 1.129 137 256: 89%|████████▉ | 84/94 [00:27<00:03, 2.96it/s]

23/200 2.97G 0.9759 0.685 1.129 137 256: 90%|█████████ | 85/94 [00:27<00:03, 2.72it/s]

23/200 2.97G 0.9759 0.6843 1.129 159 256: 90%|█████████ | 85/94 [00:27<00:03, 2.72it/s]

23/200 2.97G 0.9759 0.6843 1.129 159 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.26it/s]

23/200 2.97G 0.9766 0.6848 1.129 191 256: 91%|█████████▏| 86/94 [00:28<00:02, 3.26it/s]

23/200 2.97G 0.9766 0.6848 1.129 191 256: 93%|█████████▎| 87/94 [00:28<00:02, 2.48it/s]

23/200 2.97G 0.9759 0.684 1.129 172 256: 93%|█████████▎| 87/94 [00:28<00:02, 2.48it/s]

23/200 2.97G 0.9759 0.684 1.129 172 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.00it/s]

23/200 2.97G 0.9763 0.6836 1.128 175 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.00it/s]

23/200 2.97G 0.9763 0.6836 1.128 175 256: 95%|█████████▍| 89/94 [00:28<00:01, 2.61it/s]

23/200 2.97G 0.9757 0.6844 1.128 115 256: 95%|█████████▍| 89/94 [00:29<00:01, 2.61it/s]

23/200 2.97G 0.9757 0.6844 1.128 115 256: 96%|█████████▌| 90/94 [00:29<00:01, 3.12it/s]

23/200 2.97G 0.9761 0.6835 1.128 134 256: 96%|█████████▌| 90/94 [00:29<00:01, 3.12it/s]

23/200 2.97G 0.9761 0.6835 1.128 134 256: 97%|█████████▋| 91/94 [00:29<00:01, 2.94it/s]

23/200 2.97G 0.9756 0.6831 1.128 147 256: 97%|█████████▋| 91/94 [00:29<00:01, 2.94it/s]

23/200 2.97G 0.9756 0.6831 1.128 147 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.50it/s]

23/200 2.97G 0.9761 0.6835 1.128 134 256: 96%|█████████▌| 90/94 [00:29<00:01, 3.12it/s]

23/200 2.97G 0.9761 0.6835 1.128 134 256: 97%|█████████▋| 91/94 [00:29<00:01, 2.94it/s]

23/200 2.97G 0.9756 0.6831 1.128 147 256: 97%|█████████▋| 91/94 [00:29<00:01, 2.94it/s]

23/200 2.97G 0.9756 0.6831 1.128 147 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.50it/s]

23/200 2.97G 0.9757 0.6825 1.128 152 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.50it/s]

23/200 2.97G 0.9757 0.6825 1.128 152 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.37it/s]

23/200 2.97G 0.9803 0.684 1.13 12 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.37it/s]

23/200 2.97G 0.9803 0.684 1.13 12 256: 100%|██████████| 94/94 [00:30<00:00, 3.13it/s]

42074.0s 134

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

23/200 2.97G 0.9757 0.6825 1.128 152 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.50it/s]

23/200 2.97G 0.9757 0.6825 1.128 152 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.37it/s]

23/200 2.97G 0.9803 0.684 1.13 12 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.37it/s]

23/200 2.97G 0.9803 0.684 1.13 12 256: 100%|██████████| 94/94 [00:30<00:00, 3.13it/s]

42076.9s 135

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, 1.14s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.14s/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, 1.52it/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, 1.68it/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, 1.69it/s]

42076.9s 136 all 284 584 0.858 0.805 0.853 0.622

42076.9s 137 Handphone 284 150 0.979 0.932 0.967 0.807

42076.9s 138 Jam 284 40 0.788 0.825 0.83 0.643

42076.9s 139 Mobil 284 75 0.938 0.787 0.888 0.702

42076.9s 140 Orang 284 124 0.796 0.71 0.774 0.476

42076.9s 141 Sepatu 284 134 0.808 0.754 0.75 0.436

42076.9s 142 Tas 284 61 0.84 0.82 0.911 0.67

42077.0s 143

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, 1.69it/s]

42077.0s 144 all 284 584 0.858 0.805 0.853 0.622

42077.0s 145 Handphone 284 150 0.979 0.932 0.967 0.807

42077.0s 146 Jam 284 40 0.788 0.825 0.83 0.643

42077.0s 147 Mobil 284 75 0.938 0.787 0.888 0.702

42077.0s 148 Orang 284 124 0.796 0.71 0.774 0.476

42077.0s 149 Sepatu 284 134 0.808 0.754 0.75 0.436

42077.0s 150 Tas 284 61 0.84 0.82 0.911 0.67

42078.0s 151

42078.0s 152 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42078.2s 153

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

42078.2s 154 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42105.3s 155

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

24/200 2.97G 0.8907 0.5837 1.024 135 256: 0%| | 0/94 [00:01<?, ?it/s]

24/200 2.97G 0.8907 0.5837 1.024 135 256: 1%| | 1/94 [00:01<02:01, 1.31s/it]

24/200 2.97G 0.9085 0.6483 1.043 181 256: 1%| | 1/94 [00:01<02:01, 1.31s/it]

24/200 2.97G 0.9085 0.6483 1.043 181 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

24/200 2.97G 0.8907 0.5837 1.024 135 256: 0%| | 0/94 [00:01<?, ?it/s]

24/200 2.97G 0.8907 0.5837 1.024 135 256: 1%| | 1/94 [00:01<02:01, 1.31s/it]

24/200 2.97G 0.9085 0.6483 1.043 181 256: 1%| | 1/94 [00:01<02:01, 1.31s/it]

24/200 2.97G 0.9085 0.6483 1.043 181 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

24/200 2.97G 0.8997 0.6669 1.066 133 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

24/200 2.97G 0.8997 0.6669 1.066 133 256: 3%|▎ | 3/94 [00:01<00:45, 1.99it/s]

24/200 2.97G 0.9232 0.6679 1.074 174 256: 3%|▎ | 3/94 [00:01<00:45, 1.99it/s]

24/200 2.97G 0.9232 0.6679 1.074 174 256: 4%|▍ | 4/94 [00:01<00:33, 2.70it/s]

24/200 2.97G 0.8997 0.6669 1.066 133 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

24/200 2.97G 0.8997 0.6669 1.066 133 256: 3%|▎ | 3/94 [00:01<00:45, 1.99it/s]

24/200 2.97G 0.9232 0.6679 1.074 174 256: 3%|▎ | 3/94 [00:01<00:45, 1.99it/s]

24/200 2.97G 0.9232 0.6679 1.074 174 256: 4%|▍ | 4/94 [00:01<00:33, 2.70it/s]

24/200 2.97G 0.9206 0.6562 1.072 155 256: 4%|▍ | 4/94 [00:02<00:33, 2.70it/s]

24/200 2.97G 0.9206 0.6562 1.072 155 256: 5%|▌ | 5/94 [00:02<00:34, 2.57it/s]

24/200 2.97G 0.9205 0.6521 1.065 168 256: 5%|▌ | 5/94 [00:02<00:34, 2.57it/s]

24/200 2.97G 0.9205 0.6521 1.065 168 256: 6%|▋ | 6/94 [00:02<00:27, 3.17it/s]

24/200 2.97G 0.9206 0.6562 1.072 155 256: 4%|▍ | 4/94 [00:02<00:33, 2.70it/s]

24/200 2.97G 0.9206 0.6562 1.072 155 256: 5%|▌ | 5/94 [00:02<00:34, 2.57it/s]

24/200 2.97G 0.9205 0.6521 1.065 168 256: 5%|▌ | 5/94 [00:02<00:34, 2.57it/s]

24/200 2.97G 0.9205 0.6521 1.065 168 256: 6%|▋ | 6/94 [00:02<00:27, 3.17it/s]

24/200 2.97G 0.926 0.6545 1.075 159 256: 6%|▋ | 6/94 [00:02<00:27, 3.17it/s]

24/200 2.97G 0.926 0.6545 1.075 159 256: 7%|▋ | 7/94 [00:02<00:30, 2.88it/s]

24/200 2.97G 0.9398 0.6516 1.083 151 256: 7%|▋ | 7/94 [00:03<00:30, 2.88it/s]

24/200 2.97G 0.9398 0.6516 1.083 151 256: 9%|▊ | 8/94 [00:03<00:24, 3.46it/s]

24/200 2.97G 0.926 0.6545 1.075 159 256: 6%|▋ | 6/94 [00:02<00:27, 3.17it/s]

24/200 2.97G 0.926 0.6545 1.075 159 256: 7%|▋ | 7/94 [00:02<00:30, 2.88it/s]

24/200 2.97G 0.9398 0.6516 1.083 151 256: 7%|▋ | 7/94 [00:03<00:30, 2.88it/s]

24/200 2.97G 0.9398 0.6516 1.083 151 256: 9%|▊ | 8/94 [00:03<00:24, 3.46it/s]

24/200 2.97G 0.9532 0.6766 1.094 172 256: 9%|▊ | 8/94 [00:03<00:24, 3.46it/s]

24/200 2.97G 0.9532 0.6766 1.094 172 256: 10%|▉ | 9/94 [00:03<00:27, 3.06it/s]

24/200 2.97G 0.9659 0.687 1.102 156 256: 10%|▉ | 9/94 [00:03<00:27, 3.06it/s]

24/200 2.97G 0.9659 0.687 1.102 156 256: 11%|█ | 10/94 [00:03<00:23, 3.60it/s]

24/200 2.97G 0.9532 0.6766 1.094 172 256: 9%|▊ | 8/94 [00:03<00:24, 3.46it/s]

24/200 2.97G 0.9532 0.6766 1.094 172 256: 10%|▉ | 9/94 [00:03<00:27, 3.06it/s]

24/200 2.97G 0.9659 0.687 1.102 156 256: 10%|▉ | 9/94 [00:03<00:27, 3.06it/s]

24/200 2.97G 0.9659 0.687 1.102 156 256: 11%|█ | 10/94 [00:03<00:23, 3.60it/s]

24/200 2.97G 0.9666 0.6934 1.104 161 256: 11%|█ | 10/94 [00:04<00:23, 3.60it/s]

24/200 2.97G 0.9666 0.6934 1.104 161 256: 12%|█▏ | 11/94 [00:04<00:25, 3.27it/s]

24/200 2.97G 0.9697 0.6872 1.104 152 256: 12%|█▏ | 11/94 [00:04<00:25, 3.27it/s]

24/200 2.97G 0.9697 0.6872 1.104 152 256: 13%|█▎ | 12/94 [00:04<00:21, 3.79it/s]

24/200 2.97G 0.9666 0.6934 1.104 161 256: 11%|█ | 10/94 [00:04<00:23, 3.60it/s]

24/200 2.97G 0.9666 0.6934 1.104 161 256: 12%|█▏ | 11/94 [00:04<00:25, 3.27it/s]

24/200 2.97G 0.9697 0.6872 1.104 152 256: 12%|█▏ | 11/94 [00:04<00:25, 3.27it/s]

24/200 2.97G 0.9697 0.6872 1.104 152 256: 13%|█▎ | 12/94 [00:04<00:21, 3.79it/s]

24/200 2.97G 0.9659 0.6809 1.105 147 256: 13%|█▎ | 12/94 [00:04<00:21, 3.79it/s]

24/200 2.97G 0.9659 0.6809 1.105 147 256: 14%|█▍ | 13/94 [00:04<00:23, 3.41it/s]

24/200 2.97G 0.9651 0.6761 1.104 174 256: 14%|█▍ | 13/94 [00:04<00:23, 3.41it/s]

24/200 2.97G 0.9651 0.6761 1.104 174 256: 15%|█▍ | 14/94 [00:04<00:20, 3.90it/s]

24/200 2.97G 0.9659 0.6809 1.105 147 256: 13%|█▎ | 12/94 [00:04<00:21, 3.79it/s]

24/200 2.97G 0.9659 0.6809 1.105 147 256: 14%|█▍ | 13/94 [00:04<00:23, 3.41it/s]

24/200 2.97G 0.9651 0.6761 1.104 174 256: 14%|█▍ | 13/94 [00:04<00:23, 3.41it/s]

24/200 2.97G 0.9651 0.6761 1.104 174 256: 15%|█▍ | 14/94 [00:04<00:20, 3.90it/s]

24/200 2.97G 0.9613 0.6775 1.105 137 256: 15%|█▍ | 14/94 [00:05<00:20, 3.90it/s]

24/200 2.97G 0.9613 0.6775 1.105 137 256: 16%|█▌ | 15/94 [00:05<00:22, 3.51it/s]

24/200 2.97G 0.9638 0.6793 1.106 176 256: 16%|█▌ | 15/94 [00:05<00:22, 3.51it/s]

24/200 2.97G 0.9638 0.6793 1.106 176 256: 17%|█▋ | 16/94 [00:05<00:19, 4.00it/s]

24/200 2.97G 0.9613 0.6775 1.105 137 256: 15%|█▍ | 14/94 [00:05<00:20, 3.90it/s]

24/200 2.97G 0.9613 0.6775 1.105 137 256: 16%|█▌ | 15/94 [00:05<00:22, 3.51it/s]

24/200 2.97G 0.9638 0.6793 1.106 176 256: 16%|█▌ | 15/94 [00:05<00:22, 3.51it/s]

24/200 2.97G 0.9638 0.6793 1.106 176 256: 17%|█▋ | 16/94 [00:05<00:19, 4.00it/s]

24/200 2.97G 0.9628 0.6826 1.107 160 256: 17%|█▋ | 16/94 [00:05<00:19, 4.00it/s]

24/200 2.97G 0.9628 0.6826 1.107 160 256: 18%|█▊ | 17/94 [00:05<00:21, 3.57it/s]

24/200 2.97G 0.9652 0.6855 1.112 158 256: 18%|█▊ | 17/94 [00:05<00:21, 3.57it/s]

24/200 2.97G 0.9652 0.6855 1.112 158 256: 19%|█▉ | 18/94 [00:05<00:18, 4.09it/s]

24/200 2.97G 0.9628 0.6826 1.107 160 256: 17%|█▋ | 16/94 [00:05<00:19, 4.00it/s]

24/200 2.97G 0.9628 0.6826 1.107 160 256: 18%|█▊ | 17/94 [00:05<00:21, 3.57it/s]

24/200 2.97G 0.9652 0.6855 1.112 158 256: 18%|█▊ | 17/94 [00:05<00:21, 3.57it/s]

24/200 2.97G 0.9652 0.6855 1.112 158 256: 19%|█▉ | 18/94 [00:05<00:18, 4.09it/s]

24/200 2.97G 0.9628 0.6834 1.111 143 256: 19%|█▉ | 18/94 [00:06<00:18, 4.09it/s]

24/200 2.97G 0.9628 0.6834 1.111 143 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

24/200 2.97G 0.9676 0.6885 1.111 179 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

24/200 2.97G 0.9676 0.6885 1.111 179 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

24/200 2.97G 0.9628 0.6834 1.111 143 256: 19%|█▉ | 18/94 [00:06<00:18, 4.09it/s]

24/200 2.97G 0.9628 0.6834 1.111 143 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

24/200 2.97G 0.9676 0.6885 1.111 179 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

24/200 2.97G 0.9676 0.6885 1.111 179 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

24/200 2.97G 0.9756 0.6921 1.115 142 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

24/200 2.97G 0.9756 0.6921 1.115 142 256: 22%|██▏ | 21/94 [00:06<00:22, 3.18it/s]

24/200 2.97G 0.9756 0.6932 1.115 136 256: 22%|██▏ | 21/94 [00:07<00:22, 3.18it/s]

24/200 2.97G 0.9756 0.6932 1.115 136 256: 23%|██▎ | 22/94 [00:07<00:19, 3.70it/s]

24/200 2.97G 0.9756 0.6921 1.115 142 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

24/200 2.97G 0.9756 0.6921 1.115 142 256: 22%|██▏ | 21/94 [00:06<00:22, 3.18it/s]

24/200 2.97G 0.9756 0.6932 1.115 136 256: 22%|██▏ | 21/94 [00:07<00:22, 3.18it/s]

24/200 2.97G 0.9756 0.6932 1.115 136 256: 23%|██▎ | 22/94 [00:07<00:19, 3.70it/s]

24/200 2.97G 0.975 0.6922 1.118 113 256: 23%|██▎ | 22/94 [00:07<00:19, 3.70it/s]

24/200 2.97G 0.975 0.6922 1.118 113 256: 24%|██▍ | 23/94 [00:07<00:21, 3.32it/s]

24/200 2.97G 0.9738 0.6919 1.119 140 256: 24%|██▍ | 23/94 [00:07<00:21, 3.32it/s]

24/200 2.97G 0.9738 0.6919 1.119 140 256: 26%|██▌ | 24/94 [00:07<00:18, 3.83it/s]

24/200 2.97G 0.975 0.6922 1.118 113 256: 23%|██▎ | 22/94 [00:07<00:19, 3.70it/s]

24/200 2.97G 0.975 0.6922 1.118 113 256: 24%|██▍ | 23/94 [00:07<00:21, 3.32it/s]

24/200 2.97G 0.9738 0.6919 1.119 140 256: 24%|██▍ | 23/94 [00:07<00:21, 3.32it/s]

24/200 2.97G 0.9738 0.6919 1.119 140 256: 26%|██▌ | 24/94 [00:07<00:18, 3.83it/s]

24/200 2.97G 0.9742 0.6927 1.118 143 256: 26%|██▌ | 24/94 [00:08<00:18, 3.83it/s]

24/200 2.97G 0.9742 0.6927 1.118 143 256: 27%|██▋ | 25/94 [00:08<00:21, 3.28it/s]

24/200 2.97G 0.971 0.6921 1.119 144 256: 27%|██▋ | 25/94 [00:08<00:21, 3.28it/s]

24/200 2.97G 0.971 0.6921 1.119 144 256: 28%|██▊ | 26/94 [00:08<00:17, 3.79it/s]

24/200 2.97G 0.9742 0.6927 1.118 143 256: 26%|██▌ | 24/94 [00:08<00:18, 3.83it/s]

24/200 2.97G 0.9742 0.6927 1.118 143 256: 27%|██▋ | 25/94 [00:08<00:21, 3.28it/s]

24/200 2.97G 0.971 0.6921 1.119 144 256: 27%|██▋ | 25/94 [00:08<00:21, 3.28it/s]

24/200 2.97G 0.971 0.6921 1.119 144 256: 28%|██▊ | 26/94 [00:08<00:17, 3.79it/s]

24/200 2.97G 0.9686 0.6901 1.12 168 256: 28%|██▊ | 26/94 [00:08<00:17, 3.79it/s]

24/200 2.97G 0.9686 0.6901 1.12 168 256: 29%|██▊ | 27/94 [00:08<00:20, 3.27it/s]

24/200 2.97G 0.9658 0.6869 1.119 137 256: 29%|██▊ | 27/94 [00:08<00:20, 3.27it/s]

24/200 2.97G 0.9658 0.6869 1.119 137 256: 30%|██▉ | 28/94 [00:08<00:17, 3.78it/s]

24/200 2.97G 0.9686 0.6901 1.12 168 256: 28%|██▊ | 26/94 [00:08<00:17, 3.79it/s]

24/200 2.97G 0.9686 0.6901 1.12 168 256: 29%|██▊ | 27/94 [00:08<00:20, 3.27it/s]

24/200 2.97G 0.9658 0.6869 1.119 137 256: 29%|██▊ | 27/94 [00:08<00:20, 3.27it/s]

24/200 2.97G 0.9658 0.6869 1.119 137 256: 30%|██▉ | 28/94 [00:08<00:17, 3.78it/s]

24/200 2.97G 0.967 0.6879 1.116 160 256: 30%|██▉ | 28/94 [00:09<00:17, 3.78it/s]

24/200 2.97G 0.967 0.6879 1.116 160 256: 31%|███ | 29/94 [00:09<00:19, 3.33it/s]

24/200 2.97G 0.969 0.6892 1.119 115 256: 31%|███ | 29/94 [00:09<00:19, 3.33it/s]

24/200 2.97G 0.969 0.6892 1.119 115 256: 32%|███▏ | 30/94 [00:09<00:16, 3.84it/s]

24/200 2.97G 0.967 0.6879 1.116 160 256: 30%|██▉ | 28/94 [00:09<00:17, 3.78it/s]

24/200 2.97G 0.967 0.6879 1.116 160 256: 31%|███ | 29/94 [00:09<00:19, 3.33it/s]

24/200 2.97G 0.969 0.6892 1.119 115 256: 31%|███ | 29/94 [00:09<00:19, 3.33it/s]

24/200 2.97G 0.969 0.6892 1.119 115 256: 32%|███▏ | 30/94 [00:09<00:16, 3.84it/s]

24/200 2.97G 0.9696 0.6897 1.119 164 256: 32%|███▏ | 30/94 [00:09<00:16, 3.84it/s]

24/200 2.97G 0.9696 0.6897 1.119 164 256: 33%|███▎ | 31/94 [00:09<00:18, 3.35it/s]

24/200 2.97G 0.9709 0.6899 1.121 138 256: 33%|███▎ | 31/94 [00:09<00:18, 3.35it/s]

24/200 2.97G 0.9709 0.6899 1.121 138 256: 34%|███▍ | 32/94 [00:09<00:16, 3.84it/s]

24/200 2.97G 0.9696 0.6897 1.119 164 256: 32%|███▏ | 30/94 [00:09<00:16, 3.84it/s]

24/200 2.97G 0.9696 0.6897 1.119 164 256: 33%|███▎ | 31/94 [00:09<00:18, 3.35it/s]

24/200 2.97G 0.9709 0.6899 1.121 138 256: 33%|███▎ | 31/94 [00:09<00:18, 3.35it/s]

24/200 2.97G 0.9709 0.6899 1.121 138 256: 34%|███▍ | 32/94 [00:09<00:16, 3.84it/s]

24/200 2.97G 0.9736 0.6916 1.123 168 256: 34%|███▍ | 32/94 [00:10<00:16, 3.84it/s]

24/200 2.97G 0.9736 0.6916 1.123 168 256: 35%|███▌ | 33/94 [00:10<00:20, 2.91it/s]

24/200 2.97G 0.9723 0.6909 1.121 135 256: 35%|███▌ | 33/94 [00:10<00:20, 2.91it/s]

24/200 2.97G 0.9723 0.6909 1.121 135 256: 36%|███▌ | 34/94 [00:10<00:17, 3.44it/s]

24/200 2.97G 0.9736 0.6916 1.123 168 256: 34%|███▍ | 32/94 [00:10<00:16, 3.84it/s]

24/200 2.97G 0.9736 0.6916 1.123 168 256: 35%|███▌ | 33/94 [00:10<00:20, 2.91it/s]

24/200 2.97G 0.9723 0.6909 1.121 135 256: 35%|███▌ | 33/94 [00:10<00:20, 2.91it/s]

24/200 2.97G 0.9723 0.6909 1.121 135 256: 36%|███▌ | 34/94 [00:10<00:17, 3.44it/s]

24/200 2.97G 0.976 0.6925 1.123 138 256: 36%|███▌ | 34/94 [00:11<00:17, 3.44it/s]

24/200 2.97G 0.976 0.6925 1.123 138 256: 37%|███▋ | 35/94 [00:11<00:20, 2.90it/s]

24/200 2.97G 0.9743 0.6913 1.121 184 256: 37%|███▋ | 35/94 [00:11<00:20, 2.90it/s]

24/200 2.97G 0.9743 0.6913 1.121 184 256: 38%|███▊ | 36/94 [00:11<00:16, 3.43it/s]

24/200 2.97G 0.976 0.6925 1.123 138 256: 36%|███▌ | 34/94 [00:11<00:17, 3.44it/s]

24/200 2.97G 0.976 0.6925 1.123 138 256: 37%|███▋ | 35/94 [00:11<00:20, 2.90it/s]

24/200 2.97G 0.9743 0.6913 1.121 184 256: 37%|███▋ | 35/94 [00:11<00:20, 2.90it/s]

24/200 2.97G 0.9743 0.6913 1.121 184 256: 38%|███▊ | 36/94 [00:11<00:16, 3.43it/s]

24/200 2.97G 0.9765 0.6899 1.121 155 256: 38%|███▊ | 36/94 [00:11<00:16, 3.43it/s]

24/200 2.97G 0.9765 0.6899 1.121 155 256: 39%|███▉ | 37/94 [00:11<00:18, 3.09it/s]

24/200 2.97G 0.9794 0.6927 1.123 173 256: 39%|███▉ | 37/94 [00:11<00:18, 3.09it/s]

24/200 2.97G 0.9794 0.6927 1.123 173 256: 40%|████ | 38/94 [00:11<00:15, 3.63it/s]

24/200 2.97G 0.9765 0.6899 1.121 155 256: 38%|███▊ | 36/94 [00:11<00:16, 3.43it/s]

24/200 2.97G 0.9765 0.6899 1.121 155 256: 39%|███▉ | 37/94 [00:11<00:18, 3.09it/s]

24/200 2.97G 0.9794 0.6927 1.123 173 256: 39%|███▉ | 37/94 [00:11<00:18, 3.09it/s]

24/200 2.97G 0.9794 0.6927 1.123 173 256: 40%|████ | 38/94 [00:11<00:15, 3.63it/s]

24/200 2.97G 0.9778 0.6917 1.123 121 256: 40%|████ | 38/94 [00:12<00:15, 3.63it/s]

24/200 2.97G 0.9778 0.6917 1.123 121 256: 41%|████▏ | 39/94 [00:12<00:17, 3.10it/s]

24/200 2.97G 0.9764 0.6911 1.123 145 256: 41%|████▏ | 39/94 [00:12<00:17, 3.10it/s]

24/200 2.97G 0.9764 0.6911 1.123 145 256: 43%|████▎ | 40/94 [00:12<00:14, 3.61it/s]

24/200 2.97G 0.9778 0.6917 1.123 121 256: 40%|████ | 38/94 [00:12<00:15, 3.63it/s]

24/200 2.97G 0.9778 0.6917 1.123 121 256: 41%|████▏ | 39/94 [00:12<00:17, 3.10it/s]

24/200 2.97G 0.9764 0.6911 1.123 145 256: 41%|████▏ | 39/94 [00:12<00:17, 3.10it/s]

24/200 2.97G 0.9764 0.6911 1.123 145 256: 43%|████▎ | 40/94 [00:12<00:14, 3.61it/s]

24/200 2.97G 0.9748 0.6885 1.121 157 256: 43%|████▎ | 40/94 [00:12<00:14, 3.61it/s]

24/200 2.97G 0.9748 0.6885 1.121 157 256: 44%|████▎ | 41/94 [00:12<00:16, 3.25it/s]

24/200 2.97G 0.9714 0.6862 1.12 134 256: 44%|████▎ | 41/94 [00:12<00:16, 3.25it/s]

24/200 2.97G 0.9714 0.6862 1.12 134 256: 45%|████▍ | 42/94 [00:12<00:13, 3.76it/s]

24/200 2.97G 0.9748 0.6885 1.121 157 256: 43%|████▎ | 40/94 [00:12<00:14, 3.61it/s]

24/200 2.97G 0.9748 0.6885 1.121 157 256: 44%|████▎ | 41/94 [00:12<00:16, 3.25it/s]

24/200 2.97G 0.9714 0.6862 1.12 134 256: 44%|████▎ | 41/94 [00:12<00:16, 3.25it/s]

24/200 2.97G 0.9714 0.6862 1.12 134 256: 45%|████▍ | 42/94 [00:12<00:13, 3.76it/s]

24/200 2.97G 0.9702 0.6862 1.119 135 256: 45%|████▍ | 42/94 [00:13<00:13, 3.76it/s]

24/200 2.97G 0.9702 0.6862 1.119 135 256: 46%|████▌ | 43/94 [00:13<00:15, 3.40it/s]

24/200 2.97G 0.9678 0.6844 1.118 179 256: 46%|████▌ | 43/94 [00:13<00:15, 3.40it/s]

24/200 2.97G 0.9678 0.6844 1.118 179 256: 47%|████▋ | 44/94 [00:13<00:12, 3.90it/s]

24/200 2.97G 0.9702 0.6862 1.119 135 256: 45%|████▍ | 42/94 [00:13<00:13, 3.76it/s]

24/200 2.97G 0.9702 0.6862 1.119 135 256: 46%|████▌ | 43/94 [00:13<00:15, 3.40it/s]

24/200 2.97G 0.9678 0.6844 1.118 179 256: 46%|████▌ | 43/94 [00:13<00:15, 3.40it/s]

24/200 2.97G 0.9678 0.6844 1.118 179 256: 47%|████▋ | 44/94 [00:13<00:12, 3.90it/s]

24/200 2.97G 0.9687 0.6854 1.117 194 256: 47%|████▋ | 44/94 [00:13<00:12, 3.90it/s]

24/200 2.97G 0.9687 0.6854 1.117 194 256: 48%|████▊ | 45/94 [00:13<00:15, 3.19it/s]

24/200 2.97G 0.9686 0.6836 1.116 138 256: 48%|████▊ | 45/94 [00:14<00:15, 3.19it/s]

24/200 2.97G 0.9686 0.6836 1.116 138 256: 49%|████▉ | 46/94 [00:14<00:12, 3.71it/s]

24/200 2.97G 0.9687 0.6854 1.117 194 256: 47%|████▋ | 44/94 [00:13<00:12, 3.90it/s]

24/200 2.97G 0.9687 0.6854 1.117 194 256: 48%|████▊ | 45/94 [00:13<00:15, 3.19it/s]

24/200 2.97G 0.9686 0.6836 1.116 138 256: 48%|████▊ | 45/94 [00:14<00:15, 3.19it/s]

24/200 2.97G 0.9686 0.6836 1.116 138 256: 49%|████▉ | 46/94 [00:14<00:12, 3.71it/s]

24/200 2.97G 0.9679 0.6819 1.116 146 256: 49%|████▉ | 46/94 [00:14<00:12, 3.71it/s]

24/200 2.97G 0.9679 0.6819 1.116 146 256: 50%|█████ | 47/94 [00:14<00:13, 3.38it/s]

24/200 2.97G 0.968 0.6816 1.116 144 256: 50%|█████ | 47/94 [00:14<00:13, 3.38it/s]

24/200 2.97G 0.968 0.6816 1.116 144 256: 51%|█████ | 48/94 [00:14<00:11, 3.89it/s]

24/200 2.97G 0.9679 0.6819 1.116 146 256: 49%|████▉ | 46/94 [00:14<00:12, 3.71it/s]

24/200 2.97G 0.9679 0.6819 1.116 146 256: 50%|█████ | 47/94 [00:14<00:13, 3.38it/s]

24/200 2.97G 0.968 0.6816 1.116 144 256: 50%|█████ | 47/94 [00:14<00:13, 3.38it/s]

24/200 2.97G 0.968 0.6816 1.116 144 256: 51%|█████ | 48/94 [00:14<00:11, 3.89it/s]

24/200 2.97G 0.9693 0.683 1.117 156 256: 51%|█████ | 48/94 [00:15<00:11, 3.89it/s]

24/200 2.97G 0.9693 0.683 1.117 156 256: 52%|█████▏ | 49/94 [00:15<00:13, 3.25it/s]

24/200 2.97G 0.9708 0.683 1.117 186 256: 52%|█████▏ | 49/94 [00:15<00:13, 3.25it/s]

24/200 2.97G 0.9708 0.683 1.117 186 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.75it/s]

24/200 2.97G 0.9693 0.683 1.117 156 256: 51%|█████ | 48/94 [00:15<00:11, 3.89it/s]

24/200 2.97G 0.9693 0.683 1.117 156 256: 52%|█████▏ | 49/94 [00:15<00:13, 3.25it/s]

24/200 2.97G 0.9708 0.683 1.117 186 256: 52%|█████▏ | 49/94 [00:15<00:13, 3.25it/s]

24/200 2.97G 0.9708 0.683 1.117 186 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.75it/s]

24/200 2.97G 0.9708 0.6817 1.116 178 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.75it/s]

24/200 2.97G 0.9708 0.6817 1.116 178 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.18it/s]

24/200 2.97G 0.972 0.6809 1.116 160 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.18it/s]

24/200 2.97G 0.972 0.6809 1.116 160 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.69it/s]

24/200 2.97G 0.9708 0.6817 1.116 178 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.75it/s]

24/200 2.97G 0.9708 0.6817 1.116 178 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.18it/s]

24/200 2.97G 0.972 0.6809 1.116 160 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.18it/s]

24/200 2.97G 0.972 0.6809 1.116 160 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.69it/s]

24/200 2.97G 0.9721 0.6805 1.118 128 256: 55%|█████▌ | 52/94 [00:16<00:11, 3.69it/s]

24/200 2.97G 0.9721 0.6805 1.118 128 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.23it/s]

24/200 2.97G 0.9722 0.6792 1.117 131 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.23it/s]

24/200 2.97G 0.9722 0.6792 1.117 131 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.73it/s]

24/200 2.97G 0.9721 0.6805 1.118 128 256: 55%|█████▌ | 52/94 [00:16<00:11, 3.69it/s]

24/200 2.97G 0.9721 0.6805 1.118 128 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.23it/s]

24/200 2.97G 0.9722 0.6792 1.117 131 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.23it/s]

24/200 2.97G 0.9722 0.6792 1.117 131 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.73it/s]

24/200 2.97G 0.9722 0.6785 1.117 133 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.73it/s]

24/200 2.97G 0.9722 0.6785 1.117 133 256: 59%|█████▊ | 55/94 [00:16<00:12, 3.21it/s]

24/200 2.97G 0.9719 0.6788 1.117 131 256: 59%|█████▊ | 55/94 [00:16<00:12, 3.21it/s]

24/200 2.97G 0.9719 0.6788 1.117 131 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.72it/s]

24/200 2.97G 0.9722 0.6785 1.117 133 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.73it/s]

24/200 2.97G 0.9722 0.6785 1.117 133 256: 59%|█████▊ | 55/94 [00:16<00:12, 3.21it/s]

24/200 2.97G 0.9719 0.6788 1.117 131 256: 59%|█████▊ | 55/94 [00:16<00:12, 3.21it/s]

24/200 2.97G 0.9719 0.6788 1.117 131 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.72it/s]

24/200 2.97G 0.9707 0.6767 1.117 149 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.72it/s]

24/200 2.97G 0.9707 0.6767 1.117 149 256: 61%|██████ | 57/94 [00:17<00:10, 3.58it/s]

24/200 2.97G 0.9704 0.6776 1.116 162 256: 61%|██████ | 57/94 [00:17<00:10, 3.58it/s]

24/200 2.97G 0.9704 0.6776 1.116 162 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.07it/s]

24/200 2.97G 0.9707 0.6767 1.117 149 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.72it/s]

24/200 2.97G 0.9707 0.6767 1.117 149 256: 61%|██████ | 57/94 [00:17<00:10, 3.58it/s]

24/200 2.97G 0.9704 0.6776 1.116 162 256: 61%|██████ | 57/94 [00:17<00:10, 3.58it/s]

24/200 2.97G 0.9704 0.6776 1.116 162 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.07it/s]

24/200 2.97G 0.968 0.675 1.115 131 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.07it/s]

24/200 2.97G 0.968 0.675 1.115 131 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.61it/s]

24/200 2.97G 0.9673 0.6746 1.115 148 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.61it/s]

24/200 2.97G 0.9673 0.6746 1.115 148 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.08it/s]

24/200 2.97G 0.968 0.675 1.115 131 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.07it/s]

24/200 2.97G 0.968 0.675 1.115 131 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.61it/s]

24/200 2.97G 0.9673 0.6746 1.115 148 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.61it/s]

24/200 2.97G 0.9673 0.6746 1.115 148 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.08it/s]

24/200 2.97G 0.9684 0.6771 1.116 166 256: 64%|██████▍ | 60/94 [00:18<00:08, 4.08it/s]

24/200 2.97G 0.9684 0.6771 1.116 166 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.30it/s]

24/200 2.97G 0.9697 0.6815 1.119 115 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.30it/s]

24/200 2.97G 0.9697 0.6815 1.119 115 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.80it/s]

24/200 2.97G 0.9684 0.6771 1.116 166 256: 64%|██████▍ | 60/94 [00:18<00:08, 4.08it/s]

24/200 2.97G 0.9684 0.6771 1.116 166 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.30it/s]

24/200 2.97G 0.9697 0.6815 1.119 115 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.30it/s]

24/200 2.97G 0.9697 0.6815 1.119 115 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.80it/s]

24/200 2.97G 0.97 0.6804 1.119 134 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.80it/s]

24/200 2.97G 0.97 0.6804 1.119 134 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.36it/s]

24/200 2.97G 0.9704 0.6814 1.119 132 256: 67%|██████▋ | 63/94 [00:19<00:09, 3.36it/s]

24/200 2.97G 0.9704 0.6814 1.119 132 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.86it/s]

24/200 2.97G 0.97 0.6804 1.119 134 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.80it/s]

24/200 2.97G 0.97 0.6804 1.119 134 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.36it/s]

24/200 2.97G 0.9704 0.6814 1.119 132 256: 67%|██████▋ | 63/94 [00:19<00:09, 3.36it/s]

24/200 2.97G 0.9704 0.6814 1.119 132 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.86it/s]

24/200 2.97G 0.9723 0.6847 1.12 145 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.86it/s]

24/200 2.97G 0.9723 0.6847 1.12 145 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.23it/s]

24/200 2.97G 0.9723 0.6847 1.121 158 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.23it/s]

24/200 2.97G 0.9723 0.6847 1.121 158 256: 70%|███████ | 66/94 [00:19<00:07, 3.72it/s]

24/200 2.97G 0.9723 0.6847 1.12 145 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.86it/s]

24/200 2.97G 0.9723 0.6847 1.12 145 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.23it/s]

24/200 2.97G 0.9723 0.6847 1.121 158 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.23it/s]

24/200 2.97G 0.9723 0.6847 1.121 158 256: 70%|███████ | 66/94 [00:19<00:07, 3.72it/s]

24/200 2.97G 0.9726 0.6833 1.12 149 256: 70%|███████ | 66/94 [00:20<00:07, 3.72it/s]

24/200 2.97G 0.9726 0.6833 1.12 149 256: 71%|███████▏ | 67/94 [00:20<00:08, 3.19it/s]

24/200 2.97G 0.9723 0.6814 1.12 129 256: 71%|███████▏ | 67/94 [00:20<00:08, 3.19it/s]

24/200 2.97G 0.9723 0.6814 1.12 129 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.73it/s]

24/200 2.97G 0.9726 0.6833 1.12 149 256: 70%|███████ | 66/94 [00:20<00:07, 3.72it/s]

24/200 2.97G 0.9726 0.6833 1.12 149 256: 71%|███████▏ | 67/94 [00:20<00:08, 3.19it/s]

24/200 2.97G 0.9723 0.6814 1.12 129 256: 71%|███████▏ | 67/94 [00:20<00:08, 3.19it/s]

24/200 2.97G 0.9723 0.6814 1.12 129 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.73it/s]

24/200 2.97G 0.9711 0.6805 1.119 154 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.73it/s]

24/200 2.97G 0.9711 0.6805 1.119 154 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.24it/s]

24/200 2.97G 0.9718 0.6808 1.119 152 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.24it/s]

24/200 2.97G 0.9718 0.6808 1.119 152 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.75it/s]

24/200 2.97G 0.9711 0.6805 1.119 154 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.73it/s]

24/200 2.97G 0.9711 0.6805 1.119 154 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.24it/s]

24/200 2.97G 0.9718 0.6808 1.119 152 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.24it/s]

24/200 2.97G 0.9718 0.6808 1.119 152 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.75it/s]

24/200 2.97G 0.9726 0.6818 1.119 179 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.75it/s]

24/200 2.97G 0.9726 0.6818 1.119 179 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.26it/s]

24/200 2.97G 0.9717 0.6799 1.117 181 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.26it/s]

24/200 2.97G 0.9717 0.6799 1.117 181 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.75it/s]

24/200 2.97G 0.9726 0.6818 1.119 179 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.75it/s]

24/200 2.97G 0.9726 0.6818 1.119 179 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.26it/s]

24/200 2.97G 0.9717 0.6799 1.117 181 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.26it/s]

24/200 2.97G 0.9717 0.6799 1.117 181 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.75it/s]

24/200 2.97G 0.9709 0.6798 1.117 143 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.75it/s]

24/200 2.97G 0.9709 0.6798 1.117 143 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.36it/s]

24/200 2.97G 0.9702 0.6789 1.117 130 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.36it/s]

24/200 2.97G 0.9702 0.6789 1.117 130 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.85it/s]

24/200 2.97G 0.9709 0.6798 1.117 143 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.75it/s]

24/200 2.97G 0.9709 0.6798 1.117 143 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.36it/s]

24/200 2.97G 0.9702 0.6789 1.117 130 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.36it/s]

24/200 2.97G 0.9702 0.6789 1.117 130 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.85it/s]

24/200 2.97G 0.9702 0.6791 1.117 154 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.85it/s]

24/200 2.97G 0.9702 0.6791 1.117 154 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.44it/s]

24/200 2.97G 0.9698 0.6792 1.117 153 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.44it/s]

24/200 2.97G 0.9698 0.6792 1.117 153 256: 81%|████████ | 76/94 [00:22<00:04, 3.93it/s]

24/200 2.97G 0.9702 0.6791 1.117 154 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.85it/s]

24/200 2.97G 0.9702 0.6791 1.117 154 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.44it/s]

24/200 2.97G 0.9698 0.6792 1.117 153 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.44it/s]

24/200 2.97G 0.9698 0.6792 1.117 153 256: 81%|████████ | 76/94 [00:22<00:04, 3.93it/s]

24/200 2.97G 0.969 0.6778 1.116 154 256: 81%|████████ | 76/94 [00:22<00:04, 3.93it/s]

24/200 2.97G 0.969 0.6778 1.116 154 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.37it/s]

24/200 2.97G 0.9693 0.678 1.116 172 256: 82%|████████▏ | 77/94 [00:23<00:05, 3.37it/s]

24/200 2.97G 0.9693 0.678 1.116 172 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.86it/s]

24/200 2.97G 0.969 0.6778 1.116 154 256: 81%|████████ | 76/94 [00:22<00:04, 3.93it/s]

24/200 2.97G 0.969 0.6778 1.116 154 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.37it/s]

24/200 2.97G 0.9693 0.678 1.116 172 256: 82%|████████▏ | 77/94 [00:23<00:05, 3.37it/s]

24/200 2.97G 0.9693 0.678 1.116 172 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.86it/s]

24/200 2.97G 0.9702 0.6791 1.117 141 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.86it/s]

24/200 2.97G 0.9702 0.6791 1.117 141 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.45it/s]

24/200 2.97G 0.9691 0.6784 1.116 137 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.45it/s]

24/200 2.97G 0.9691 0.6784 1.116 137 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.94it/s]

24/200 2.97G 0.9702 0.6791 1.117 141 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.86it/s]

24/200 2.97G 0.9702 0.6791 1.117 141 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.45it/s]

24/200 2.97G 0.9691 0.6784 1.116 137 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.45it/s]

24/200 2.97G 0.9691 0.6784 1.116 137 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.94it/s]

24/200 2.97G 0.97 0.6794 1.117 136 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.94it/s]

24/200 2.97G 0.97 0.6794 1.117 136 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.56it/s]

24/200 2.97G 0.9706 0.6788 1.116 189 256: 86%|████████▌ | 81/94 [00:24<00:03, 3.56it/s]

24/200 2.97G 0.9706 0.6788 1.116 189 256: 87%|████████▋ | 82/94 [00:24<00:02, 4.05it/s]

24/200 2.97G 0.97 0.6794 1.117 136 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.94it/s]

24/200 2.97G 0.97 0.6794 1.117 136 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.56it/s]

24/200 2.97G 0.9706 0.6788 1.116 189 256: 86%|████████▌ | 81/94 [00:24<00:03, 3.56it/s]

24/200 2.97G 0.9706 0.6788 1.116 189 256: 87%|████████▋ | 82/94 [00:24<00:02, 4.05it/s]

24/200 2.97G 0.9706 0.6788 1.116 130 256: 87%|████████▋ | 82/94 [00:24<00:02, 4.05it/s]

24/200 2.97G 0.9706 0.6788 1.116 130 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.68it/s]

24/200 2.97G 0.9697 0.6781 1.115 176 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.68it/s]

24/200 2.97G 0.9697 0.6781 1.115 176 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.15it/s]

24/200 2.97G 0.9706 0.6788 1.116 130 256: 87%|████████▋ | 82/94 [00:24<00:02, 4.05it/s]

24/200 2.97G 0.9706 0.6788 1.116 130 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.68it/s]

24/200 2.97G 0.9697 0.6781 1.115 176 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.68it/s]

24/200 2.97G 0.9697 0.6781 1.115 176 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.15it/s]

24/200 2.97G 0.9713 0.6784 1.115 154 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.15it/s]

24/200 2.97G 0.9713 0.6784 1.115 154 256: 90%|█████████ | 85/94 [00:24<00:02, 3.54it/s]

24/200 2.97G 0.9697 0.6775 1.114 120 256: 90%|█████████ | 85/94 [00:25<00:02, 3.54it/s]

24/200 2.97G 0.9697 0.6775 1.114 120 256: 91%|█████████▏| 86/94 [00:25<00:01, 4.04it/s]

24/200 2.97G 0.9713 0.6784 1.115 154 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.15it/s]

24/200 2.97G 0.9713 0.6784 1.115 154 256: 90%|█████████ | 85/94 [00:24<00:02, 3.54it/s]

24/200 2.97G 0.9697 0.6775 1.114 120 256: 90%|█████████ | 85/94 [00:25<00:02, 3.54it/s]

24/200 2.97G 0.9697 0.6775 1.114 120 256: 91%|█████████▏| 86/94 [00:25<00:01, 4.04it/s]

24/200 2.97G 0.9695 0.6775 1.114 109 256: 91%|█████████▏| 86/94 [00:25<00:01, 4.04it/s]

24/200 2.97G 0.9695 0.6775 1.114 109 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.52it/s]

24/200 2.97G 0.9687 0.6768 1.114 124 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.52it/s]

24/200 2.97G 0.9687 0.6768 1.114 124 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.01it/s]

24/200 2.97G 0.9695 0.6775 1.114 109 256: 91%|█████████▏| 86/94 [00:25<00:01, 4.04it/s]

24/200 2.97G 0.9695 0.6775 1.114 109 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.52it/s]

24/200 2.97G 0.9687 0.6768 1.114 124 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.52it/s]

24/200 2.97G 0.9687 0.6768 1.114 124 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.01it/s]

24/200 2.97G 0.9699 0.6777 1.114 161 256: 94%|█████████▎| 88/94 [00:26<00:01, 4.01it/s]

24/200 2.97G 0.9699 0.6777 1.114 161 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.44it/s]

24/200 2.97G 0.9701 0.6776 1.114 153 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.44it/s]

24/200 2.97G 0.9701 0.6776 1.114 153 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.94it/s]

24/200 2.97G 0.9699 0.6777 1.114 161 256: 94%|█████████▎| 88/94 [00:26<00:01, 4.01it/s]

24/200 2.97G 0.9699 0.6777 1.114 161 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.44it/s]

24/200 2.97G 0.9701 0.6776 1.114 153 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.44it/s]

24/200 2.97G 0.9701 0.6776 1.114 153 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.94it/s]

24/200 2.97G 0.9707 0.6777 1.114 162 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.94it/s]

24/200 2.97G 0.9707 0.6777 1.114 162 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.36it/s]

24/200 2.97G 0.9705 0.6775 1.114 162 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.36it/s]

24/200 2.97G 0.9705 0.6775 1.114 162 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.90it/s]

24/200 2.97G 0.9707 0.6777 1.114 162 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.94it/s]

24/200 2.97G 0.9707 0.6777 1.114 162 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.36it/s]

24/200 2.97G 0.9705 0.6775 1.114 162 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.36it/s]

24/200 2.97G 0.9705 0.6775 1.114 162 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.90it/s]

24/200 2.97G 0.9693 0.6768 1.113 130 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.90it/s]

24/200 2.97G 0.9693 0.6768 1.113 130 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.64it/s]

24/200 2.97G 0.9745 0.6838 1.118 15 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.64it/s]

24/200 2.97G 0.9745 0.6838 1.118 15 256: 100%|██████████| 94/94 [00:27<00:00, 3.45it/s]

42105.4s 156

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

24/200 2.97G 0.9693 0.6768 1.113 130 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.90it/s]

24/200 2.97G 0.9693 0.6768 1.113 130 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.64it/s]

24/200 2.97G 0.9745 0.6838 1.118 15 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.64it/s]

24/200 2.97G 0.9745 0.6838 1.118 15 256: 100%|██████████| 94/94 [00:27<00:00, 3.45it/s]

42108.3s 157

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, 1.14s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.14s/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, 1.52it/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, 1.65it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.65it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.15it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.68it/s]

42108.3s 158 all 284 584 0.835 0.826 0.875 0.637

42108.3s 159 Handphone 284 150 0.923 0.94 0.962 0.806

42108.3s 160 Jam 284 40 0.746 0.85 0.885 0.711

42108.3s 161 Mobil 284 75 0.91 0.81 0.892 0.685

42108.3s 162 Orang 284 124 0.832 0.757 0.839 0.519

42108.3s 163 Sepatu 284 134 0.784 0.733 0.751 0.435

42108.3s 164 Tas 284 61 0.817 0.869 0.919 0.664

42108.4s 165

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.15it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.68it/s]

42108.4s 166 all 284 584 0.835 0.826 0.875 0.637

42108.4s 167 Handphone 284 150 0.923 0.94 0.962 0.806

42108.4s 168 Jam 284 40 0.746 0.85 0.885 0.711

42108.4s 169 Mobil 284 75 0.91 0.81 0.892 0.685

42108.4s 170 Orang 284 124 0.832 0.757 0.839 0.519

42108.4s 171 Sepatu 284 134 0.784 0.733 0.751 0.435

42108.4s 172 Tas 284 61 0.817 0.869 0.919 0.664

42111.0s 173

42111.0s 174 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42111.3s 175

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

42111.3s 176 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42139.0s 177

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

25/200 2.97G 0.9966 0.77 1.118 150 256: 0%| | 0/94 [00:01<?, ?it/s]

25/200 2.97G 0.9966 0.77 1.118 150 256: 1%| | 1/94 [00:01<01:35, 1.03s/it]

25/200 2.97G 0.9758 0.7184 1.112 122 256: 1%| | 1/94 [00:01<01:35, 1.03s/it]

25/200 2.97G 0.9758 0.7184 1.112 122 256: 2%|▏ | 2/94 [00:01<00:47, 1.93it/s]

25/200 2.97G 0.9966 0.77 1.118 150 256: 0%| | 0/94 [00:01<?, ?it/s]

25/200 2.97G 0.9966 0.77 1.118 150 256: 1%| | 1/94 [00:01<01:35, 1.03s/it]

25/200 2.97G 0.9758 0.7184 1.112 122 256: 1%| | 1/94 [00:01<01:35, 1.03s/it]

25/200 2.97G 0.9758 0.7184 1.112 122 256: 2%|▏ | 2/94 [00:01<00:47, 1.93it/s]

25/200 2.97G 0.962 0.6886 1.103 134 256: 2%|▏ | 2/94 [00:01<00:47, 1.93it/s]

25/200 2.97G 0.962 0.6886 1.103 134 256: 3%|▎ | 3/94 [00:01<00:39, 2.30it/s]

25/200 2.97G 0.962 0.6886 1.103 134 256: 2%|▏ | 2/94 [00:01<00:47, 1.93it/s]

25/200 2.97G 0.962 0.6886 1.103 134 256: 3%|▎ | 3/94 [00:01<00:39, 2.30it/s]

25/200 2.97G 0.9683 0.6783 1.11 141 256: 3%|▎ | 3/94 [00:01<00:39, 2.30it/s]

25/200 2.97G 0.9683 0.6783 1.11 141 256: 4%|▍ | 4/94 [00:01<00:31, 2.88it/s]

25/200 2.97G 0.9683 0.6783 1.11 141 256: 3%|▎ | 3/94 [00:01<00:39, 2.30it/s]

25/200 2.97G 0.9683 0.6783 1.11 141 256: 4%|▍ | 4/94 [00:01<00:31, 2.88it/s]

25/200 2.97G 0.9569 0.679 1.111 161 256: 4%|▍ | 4/94 [00:02<00:31, 2.88it/s]

25/200 2.97G 0.9569 0.679 1.111 161 256: 5%|▌ | 5/94 [00:02<00:36, 2.44it/s]

25/200 2.97G 0.9633 0.6743 1.11 158 256: 5%|▌ | 5/94 [00:02<00:36, 2.44it/s]

25/200 2.97G 0.9633 0.6743 1.11 158 256: 6%|▋ | 6/94 [00:02<00:28, 3.05it/s]

25/200 2.97G 0.9569 0.679 1.111 161 256: 4%|▍ | 4/94 [00:02<00:31, 2.88it/s]

25/200 2.97G 0.9569 0.679 1.111 161 256: 5%|▌ | 5/94 [00:02<00:36, 2.44it/s]

25/200 2.97G 0.9633 0.6743 1.11 158 256: 5%|▌ | 5/94 [00:02<00:36, 2.44it/s]

25/200 2.97G 0.9633 0.6743 1.11 158 256: 6%|▋ | 6/94 [00:02<00:28, 3.05it/s]

25/200 2.97G 0.9424 0.658 1.099 166 256: 6%|▋ | 6/94 [00:02<00:28, 3.05it/s]

25/200 2.97G 0.9424 0.658 1.099 166 256: 7%|▋ | 7/94 [00:02<00:28, 3.09it/s]

25/200 2.97G 0.9528 0.6667 1.102 174 256: 7%|▋ | 7/94 [00:02<00:28, 3.09it/s]

25/200 2.97G 0.9528 0.6667 1.102 174 256: 9%|▊ | 8/94 [00:02<00:23, 3.65it/s]

25/200 2.97G 0.9424 0.658 1.099 166 256: 6%|▋ | 6/94 [00:02<00:28, 3.05it/s]

25/200 2.97G 0.9424 0.658 1.099 166 256: 7%|▋ | 7/94 [00:02<00:28, 3.09it/s]

25/200 2.97G 0.9528 0.6667 1.102 174 256: 7%|▋ | 7/94 [00:02<00:28, 3.09it/s]

25/200 2.97G 0.9528 0.6667 1.102 174 256: 9%|▊ | 8/94 [00:02<00:23, 3.65it/s]

25/200 2.97G 0.96 0.6732 1.102 161 256: 9%|▊ | 8/94 [00:03<00:23, 3.65it/s]

25/200 2.97G 0.96 0.6732 1.102 161 256: 10%|▉ | 9/94 [00:03<00:25, 3.35it/s]

25/200 2.97G 0.9674 0.6722 1.107 170 256: 10%|▉ | 9/94 [00:03<00:25, 3.35it/s]

25/200 2.97G 0.9674 0.6722 1.107 170 256: 11%|█ | 10/94 [00:03<00:21, 3.89it/s]

25/200 2.97G 0.96 0.6732 1.102 161 256: 9%|▊ | 8/94 [00:03<00:23, 3.65it/s]

25/200 2.97G 0.96 0.6732 1.102 161 256: 10%|▉ | 9/94 [00:03<00:25, 3.35it/s]

25/200 2.97G 0.9674 0.6722 1.107 170 256: 10%|▉ | 9/94 [00:03<00:25, 3.35it/s]

25/200 2.97G 0.9674 0.6722 1.107 170 256: 11%|█ | 10/94 [00:03<00:21, 3.89it/s]

25/200 2.97G 0.9607 0.6622 1.106 118 256: 11%|█ | 10/94 [00:03<00:21, 3.89it/s]

25/200 2.97G 0.9607 0.6622 1.106 118 256: 12%|█▏ | 11/94 [00:03<00:22, 3.70it/s]

25/200 2.97G 0.9607 0.6622 1.106 118 256: 11%|█ | 10/94 [00:03<00:21, 3.89it/s]

25/200 2.97G 0.9607 0.6622 1.106 118 256: 12%|█▏ | 11/94 [00:03<00:22, 3.70it/s]

25/200 2.97G 0.9618 0.6655 1.107 143 256: 12%|█▏ | 11/94 [00:03<00:22, 3.70it/s]

25/200 2.97G 0.9618 0.6655 1.107 143 256: 13%|█▎ | 12/94 [00:03<00:21, 3.79it/s]

25/200 2.97G 0.9618 0.6655 1.107 143 256: 12%|█▏ | 11/94 [00:03<00:22, 3.70it/s]

25/200 2.97G 0.9618 0.6655 1.107 143 256: 13%|█▎ | 12/94 [00:03<00:21, 3.79it/s]

25/200 2.97G 0.9603 0.6669 1.107 142 256: 13%|█▎ | 12/94 [00:04<00:21, 3.79it/s]

25/200 2.97G 0.9603 0.6669 1.107 142 256: 14%|█▍ | 13/94 [00:04<00:21, 3.75it/s]

25/200 2.97G 0.9603 0.6669 1.107 142 256: 13%|█▎ | 12/94 [00:04<00:21, 3.79it/s]

25/200 2.97G 0.9603 0.6669 1.107 142 256: 14%|█▍ | 13/94 [00:04<00:21, 3.75it/s]

25/200 2.97G 0.976 0.6805 1.117 174 256: 14%|█▍ | 13/94 [00:04<00:21, 3.75it/s]

25/200 2.97G 0.976 0.6805 1.117 174 256: 15%|█▍ | 14/94 [00:04<00:22, 3.51it/s]

25/200 2.97G 0.976 0.6805 1.117 174 256: 14%|█▍ | 13/94 [00:04<00:21, 3.75it/s]

25/200 2.97G 0.976 0.6805 1.117 174 256: 15%|█▍ | 14/94 [00:04<00:22, 3.51it/s]

25/200 2.97G 0.9741 0.6823 1.12 132 256: 15%|█▍ | 14/94 [00:04<00:22, 3.51it/s]

25/200 2.97G 0.9741 0.6823 1.12 132 256: 16%|█▌ | 15/94 [00:04<00:21, 3.76it/s]

25/200 2.97G 0.9741 0.6823 1.12 132 256: 15%|█▍ | 14/94 [00:04<00:22, 3.51it/s]

25/200 2.97G 0.9741 0.6823 1.12 132 256: 16%|█▌ | 15/94 [00:04<00:21, 3.76it/s]

25/200 2.97G 0.9693 0.6807 1.12 135 256: 16%|█▌ | 15/94 [00:05<00:21, 3.76it/s]

25/200 2.97G 0.9693 0.6807 1.12 135 256: 17%|█▋ | 16/94 [00:05<00:21, 3.68it/s]

25/200 2.97G 0.9693 0.6807 1.12 135 256: 16%|█▌ | 15/94 [00:05<00:21, 3.76it/s]

25/200 2.97G 0.9693 0.6807 1.12 135 256: 17%|█▋ | 16/94 [00:05<00:21, 3.68it/s]

25/200 2.97G 0.9704 0.6865 1.124 116 256: 17%|█▋ | 16/94 [00:05<00:21, 3.68it/s]

25/200 2.97G 0.9704 0.6865 1.124 116 256: 18%|█▊ | 17/94 [00:05<00:20, 3.71it/s]

25/200 2.97G 0.9704 0.6865 1.124 116 256: 17%|█▋ | 16/94 [00:05<00:21, 3.68it/s]

25/200 2.97G 0.9704 0.6865 1.124 116 256: 18%|█▊ | 17/94 [00:05<00:20, 3.71it/s]

25/200 2.97G 0.9643 0.6782 1.12 150 256: 18%|█▊ | 17/94 [00:05<00:20, 3.71it/s]

25/200 2.97G 0.9643 0.6782 1.12 150 256: 19%|█▉ | 18/94 [00:05<00:20, 3.73it/s]

25/200 2.97G 0.9643 0.6782 1.12 150 256: 18%|█▊ | 17/94 [00:05<00:20, 3.71it/s]

25/200 2.97G 0.9643 0.6782 1.12 150 256: 19%|█▉ | 18/94 [00:05<00:20, 3.73it/s]

25/200 2.97G 0.9682 0.6841 1.123 148 256: 19%|█▉ | 18/94 [00:05<00:20, 3.73it/s]

25/200 2.97G 0.9682 0.6841 1.123 148 256: 20%|██ | 19/94 [00:05<00:19, 3.81it/s]

25/200 2.97G 0.9682 0.6841 1.123 148 256: 19%|█▉ | 18/94 [00:05<00:20, 3.73it/s]

25/200 2.97G 0.9682 0.6841 1.123 148 256: 20%|██ | 19/94 [00:05<00:19, 3.81it/s]

25/200 2.97G 0.9631 0.6803 1.119 139 256: 20%|██ | 19/94 [00:06<00:19, 3.81it/s]

25/200 2.97G 0.9631 0.6803 1.119 139 256: 21%|██▏ | 20/94 [00:06<00:18, 3.92it/s]

25/200 2.97G 0.9631 0.6803 1.119 139 256: 20%|██ | 19/94 [00:06<00:19, 3.81it/s]

25/200 2.97G 0.9631 0.6803 1.119 139 256: 21%|██▏ | 20/94 [00:06<00:18, 3.92it/s]

25/200 2.97G 0.9708 0.6857 1.127 123 256: 21%|██▏ | 20/94 [00:06<00:18, 3.92it/s]

25/200 2.97G 0.9708 0.6857 1.127 123 256: 22%|██▏ | 21/94 [00:06<00:20, 3.60it/s]

25/200 2.97G 0.9685 0.6854 1.125 148 256: 22%|██▏ | 21/94 [00:06<00:20, 3.60it/s]

25/200 2.97G 0.9685 0.6854 1.125 148 256: 23%|██▎ | 22/94 [00:06<00:17, 4.01it/s]

25/200 2.97G 0.9708 0.6857 1.127 123 256: 21%|██▏ | 20/94 [00:06<00:18, 3.92it/s]

25/200 2.97G 0.9708 0.6857 1.127 123 256: 22%|██▏ | 21/94 [00:06<00:20, 3.60it/s]

25/200 2.97G 0.9685 0.6854 1.125 148 256: 22%|██▏ | 21/94 [00:06<00:20, 3.60it/s]

25/200 2.97G 0.9685 0.6854 1.125 148 256: 23%|██▎ | 22/94 [00:06<00:17, 4.01it/s]

25/200 2.97G 0.9672 0.6877 1.126 158 256: 23%|██▎ | 22/94 [00:06<00:17, 4.01it/s]

25/200 2.97G 0.9672 0.6877 1.126 158 256: 24%|██▍ | 23/94 [00:06<00:19, 3.61it/s]

25/200 2.97G 0.9672 0.6877 1.126 158 256: 23%|██▎ | 22/94 [00:06<00:17, 4.01it/s]

25/200 2.97G 0.9672 0.6877 1.126 158 256: 24%|██▍ | 23/94 [00:06<00:19, 3.61it/s]

25/200 2.97G 0.9682 0.6881 1.127 187 256: 24%|██▍ | 23/94 [00:07<00:19, 3.61it/s]

25/200 2.97G 0.9682 0.6881 1.127 187 256: 26%|██▌ | 24/94 [00:07<00:18, 3.84it/s]

25/200 2.97G 0.9682 0.6881 1.127 187 256: 24%|██▍ | 23/94 [00:07<00:19, 3.61it/s]

25/200 2.97G 0.9682 0.6881 1.127 187 256: 26%|██▌ | 24/94 [00:07<00:18, 3.84it/s]

25/200 2.97G 0.9756 0.6903 1.129 207 256: 26%|██▌ | 24/94 [00:07<00:18, 3.84it/s]

25/200 2.97G 0.9756 0.6903 1.129 207 256: 27%|██▋ | 25/94 [00:07<00:20, 3.38it/s]

25/200 2.97G 0.9724 0.6878 1.128 154 256: 27%|██▋ | 25/94 [00:07<00:20, 3.38it/s]

25/200 2.97G 0.9724 0.6878 1.128 154 256: 28%|██▊ | 26/94 [00:07<00:17, 3.86it/s]

25/200 2.97G 0.9756 0.6903 1.129 207 256: 26%|██▌ | 24/94 [00:07<00:18, 3.84it/s]

25/200 2.97G 0.9756 0.6903 1.129 207 256: 27%|██▋ | 25/94 [00:07<00:20, 3.38it/s]

25/200 2.97G 0.9724 0.6878 1.128 154 256: 27%|██▋ | 25/94 [00:07<00:20, 3.38it/s]

25/200 2.97G 0.9724 0.6878 1.128 154 256: 28%|██▊ | 26/94 [00:07<00:17, 3.86it/s]

25/200 2.97G 0.9699 0.6856 1.126 137 256: 28%|██▊ | 26/94 [00:08<00:17, 3.86it/s]

25/200 2.97G 0.9699 0.6856 1.126 137 256: 29%|██▊ | 27/94 [00:08<00:19, 3.49it/s]

25/200 2.97G 0.9692 0.6851 1.126 145 256: 29%|██▊ | 27/94 [00:08<00:19, 3.49it/s]

25/200 2.97G 0.9692 0.6851 1.126 145 256: 30%|██▉ | 28/94 [00:08<00:16, 3.96it/s]

25/200 2.97G 0.9699 0.6856 1.126 137 256: 28%|██▊ | 26/94 [00:08<00:17, 3.86it/s]

25/200 2.97G 0.9699 0.6856 1.126 137 256: 29%|██▊ | 27/94 [00:08<00:19, 3.49it/s]

25/200 2.97G 0.9692 0.6851 1.126 145 256: 29%|██▊ | 27/94 [00:08<00:19, 3.49it/s]

25/200 2.97G 0.9692 0.6851 1.126 145 256: 30%|██▉ | 28/94 [00:08<00:16, 3.96it/s]

25/200 2.97G 0.9687 0.6822 1.125 144 256: 30%|██▉ | 28/94 [00:08<00:16, 3.96it/s]

25/200 2.97G 0.9687 0.6822 1.125 144 256: 31%|███ | 29/94 [00:08<00:20, 3.21it/s]

25/200 2.97G 0.9687 0.6822 1.125 144 256: 30%|██▉ | 28/94 [00:08<00:16, 3.96it/s]

25/200 2.97G 0.9687 0.6822 1.125 144 256: 31%|███ | 29/94 [00:08<00:20, 3.21it/s]

25/200 2.97G 0.9672 0.683 1.125 149 256: 31%|███ | 29/94 [00:08<00:20, 3.21it/s]

25/200 2.97G 0.9672 0.683 1.125 149 256: 32%|███▏ | 30/94 [00:08<00:18, 3.53it/s]

25/200 2.97G 0.9672 0.683 1.125 149 256: 31%|███ | 29/94 [00:08<00:20, 3.21it/s]

25/200 2.97G 0.9672 0.683 1.125 149 256: 32%|███▏ | 30/94 [00:08<00:18, 3.53it/s]

25/200 2.97G 0.9664 0.6834 1.124 123 256: 32%|███▏ | 30/94 [00:09<00:18, 3.53it/s]

25/200 2.97G 0.9664 0.6834 1.124 123 256: 33%|███▎ | 31/94 [00:09<00:22, 2.86it/s]

25/200 2.97G 0.9659 0.6818 1.124 126 256: 33%|███▎ | 31/94 [00:09<00:22, 2.86it/s]

25/200 2.97G 0.9659 0.6818 1.124 126 256: 34%|███▍ | 32/94 [00:09<00:18, 3.40it/s]

25/200 2.97G 0.9664 0.6834 1.124 123 256: 32%|███▏ | 30/94 [00:09<00:18, 3.53it/s]

25/200 2.97G 0.9664 0.6834 1.124 123 256: 33%|███▎ | 31/94 [00:09<00:22, 2.86it/s]

25/200 2.97G 0.9659 0.6818 1.124 126 256: 33%|███▎ | 31/94 [00:09<00:22, 2.86it/s]

25/200 2.97G 0.9659 0.6818 1.124 126 256: 34%|███▍ | 32/94 [00:09<00:18, 3.40it/s]

25/200 2.97G 0.9665 0.6823 1.123 166 256: 34%|███▍ | 32/94 [00:10<00:18, 3.40it/s]

25/200 2.97G 0.9665 0.6823 1.123 166 256: 35%|███▌ | 33/94 [00:10<00:23, 2.63it/s]

25/200 2.97G 0.9644 0.6809 1.121 157 256: 35%|███▌ | 33/94 [00:10<00:23, 2.63it/s]

25/200 2.97G 0.9644 0.6809 1.121 157 256: 36%|███▌ | 34/94 [00:10<00:18, 3.18it/s]

25/200 2.97G 0.9665 0.6823 1.123 166 256: 34%|███▍ | 32/94 [00:10<00:18, 3.40it/s]

25/200 2.97G 0.9665 0.6823 1.123 166 256: 35%|███▌ | 33/94 [00:10<00:23, 2.63it/s]

25/200 2.97G 0.9644 0.6809 1.121 157 256: 35%|███▌ | 33/94 [00:10<00:23, 2.63it/s]

25/200 2.97G 0.9644 0.6809 1.121 157 256: 36%|███▌ | 34/94 [00:10<00:18, 3.18it/s]

25/200 2.97G 0.9638 0.6784 1.121 130 256: 36%|███▌ | 34/94 [00:10<00:18, 3.18it/s]

25/200 2.97G 0.9638 0.6784 1.121 130 256: 37%|███▋ | 35/94 [00:10<00:20, 2.91it/s]

25/200 2.97G 0.9626 0.6762 1.12 165 256: 37%|███▋ | 35/94 [00:10<00:20, 2.91it/s]

25/200 2.97G 0.9626 0.6762 1.12 165 256: 38%|███▊ | 36/94 [00:10<00:16, 3.43it/s]

25/200 2.97G 0.9638 0.6784 1.121 130 256: 36%|███▌ | 34/94 [00:10<00:18, 3.18it/s]

25/200 2.97G 0.9638 0.6784 1.121 130 256: 37%|███▋ | 35/94 [00:10<00:20, 2.91it/s]

25/200 2.97G 0.9626 0.6762 1.12 165 256: 37%|███▋ | 35/94 [00:10<00:20, 2.91it/s]

25/200 2.97G 0.9626 0.6762 1.12 165 256: 38%|███▊ | 36/94 [00:10<00:16, 3.43it/s]

25/200 2.97G 0.9617 0.676 1.119 153 256: 38%|███▊ | 36/94 [00:11<00:16, 3.43it/s]

25/200 2.97G 0.9617 0.676 1.119 153 256: 39%|███▉ | 37/94 [00:11<00:17, 3.25it/s]

25/200 2.97G 0.9619 0.6757 1.12 153 256: 39%|███▉ | 37/94 [00:11<00:17, 3.25it/s]

25/200 2.97G 0.9619 0.6757 1.12 153 256: 40%|████ | 38/94 [00:11<00:14, 3.76it/s]

25/200 2.97G 0.9617 0.676 1.119 153 256: 38%|███▊ | 36/94 [00:11<00:16, 3.43it/s]

25/200 2.97G 0.9617 0.676 1.119 153 256: 39%|███▉ | 37/94 [00:11<00:17, 3.25it/s]

25/200 2.97G 0.9619 0.6757 1.12 153 256: 39%|███▉ | 37/94 [00:11<00:17, 3.25it/s]

25/200 2.97G 0.9619 0.6757 1.12 153 256: 40%|████ | 38/94 [00:11<00:14, 3.76it/s]

25/200 2.97G 0.9632 0.6771 1.119 171 256: 40%|████ | 38/94 [00:11<00:14, 3.76it/s]

25/200 2.97G 0.9632 0.6771 1.119 171 256: 41%|████▏ | 39/94 [00:11<00:17, 3.15it/s]

25/200 2.97G 0.9631 0.6766 1.119 157 256: 41%|████▏ | 39/94 [00:12<00:17, 3.15it/s]

25/200 2.97G 0.9631 0.6766 1.119 157 256: 43%|████▎ | 40/94 [00:12<00:14, 3.70it/s]

25/200 2.97G 0.9632 0.6771 1.119 171 256: 40%|████ | 38/94 [00:11<00:14, 3.76it/s]

25/200 2.97G 0.9632 0.6771 1.119 171 256: 41%|████▏ | 39/94 [00:11<00:17, 3.15it/s]

25/200 2.97G 0.9631 0.6766 1.119 157 256: 41%|████▏ | 39/94 [00:12<00:17, 3.15it/s]

25/200 2.97G 0.9631 0.6766 1.119 157 256: 43%|████▎ | 40/94 [00:12<00:14, 3.70it/s]

25/200 2.97G 0.961 0.6752 1.118 122 256: 43%|████▎ | 40/94 [00:12<00:14, 3.70it/s]

25/200 2.97G 0.961 0.6752 1.118 122 256: 44%|████▎ | 41/94 [00:12<00:16, 3.16it/s]

25/200 2.97G 0.9583 0.6731 1.117 129 256: 44%|████▎ | 41/94 [00:12<00:16, 3.16it/s]

25/200 2.97G 0.9583 0.6731 1.117 129 256: 45%|████▍ | 42/94 [00:12<00:14, 3.67it/s]

25/200 2.97G 0.961 0.6752 1.118 122 256: 43%|████▎ | 40/94 [00:12<00:14, 3.70it/s]

25/200 2.97G 0.961 0.6752 1.118 122 256: 44%|████▎ | 41/94 [00:12<00:16, 3.16it/s]

25/200 2.97G 0.9583 0.6731 1.117 129 256: 44%|████▎ | 41/94 [00:12<00:16, 3.16it/s]

25/200 2.97G 0.9583 0.6731 1.117 129 256: 45%|████▍ | 42/94 [00:12<00:14, 3.67it/s]

25/200 2.97G 0.9582 0.6715 1.117 124 256: 45%|████▍ | 42/94 [00:12<00:14, 3.67it/s]

25/200 2.97G 0.9582 0.6715 1.117 124 256: 46%|████▌ | 43/94 [00:12<00:14, 3.54it/s]

25/200 2.97G 0.9555 0.6695 1.116 119 256: 46%|████▌ | 43/94 [00:13<00:14, 3.54it/s]

25/200 2.97G 0.9555 0.6695 1.116 119 256: 47%|████▋ | 44/94 [00:13<00:12, 4.01it/s]

25/200 2.97G 0.9582 0.6715 1.117 124 256: 45%|████▍ | 42/94 [00:12<00:14, 3.67it/s]

25/200 2.97G 0.9582 0.6715 1.117 124 256: 46%|████▌ | 43/94 [00:12<00:14, 3.54it/s]

25/200 2.97G 0.9555 0.6695 1.116 119 256: 46%|████▌ | 43/94 [00:13<00:14, 3.54it/s]

25/200 2.97G 0.9555 0.6695 1.116 119 256: 47%|████▋ | 44/94 [00:13<00:12, 4.01it/s]

25/200 2.97G 0.9534 0.6673 1.116 139 256: 47%|████▋ | 44/94 [00:13<00:12, 4.01it/s]

25/200 2.97G 0.9534 0.6673 1.116 139 256: 48%|████▊ | 45/94 [00:13<00:19, 2.46it/s]

25/200 2.97G 0.9532 0.6654 1.115 149 256: 48%|████▊ | 45/94 [00:14<00:19, 2.46it/s]

25/200 2.97G 0.9532 0.6654 1.115 149 256: 49%|████▉ | 46/94 [00:14<00:16, 2.99it/s]

25/200 2.97G 0.9534 0.6673 1.116 139 256: 47%|████▋ | 44/94 [00:13<00:12, 4.01it/s]

25/200 2.97G 0.9534 0.6673 1.116 139 256: 48%|████▊ | 45/94 [00:13<00:19, 2.46it/s]

25/200 2.97G 0.9532 0.6654 1.115 149 256: 48%|████▊ | 45/94 [00:14<00:19, 2.46it/s]

25/200 2.97G 0.9532 0.6654 1.115 149 256: 49%|████▉ | 46/94 [00:14<00:16, 2.99it/s]

25/200 2.97G 0.9551 0.6662 1.115 159 256: 49%|████▉ | 46/94 [00:14<00:16, 2.99it/s]

25/200 2.97G 0.9551 0.6662 1.115 159 256: 50%|█████ | 47/94 [00:14<00:13, 3.37it/s]

25/200 2.97G 0.9546 0.666 1.116 129 256: 50%|█████ | 47/94 [00:14<00:13, 3.37it/s]

25/200 2.97G 0.9546 0.666 1.116 129 256: 51%|█████ | 48/94 [00:14<00:11, 3.89it/s]

25/200 2.97G 0.9551 0.6662 1.115 159 256: 49%|████▉ | 46/94 [00:14<00:16, 2.99it/s]

25/200 2.97G 0.9551 0.6662 1.115 159 256: 50%|█████ | 47/94 [00:14<00:13, 3.37it/s]

25/200 2.97G 0.9546 0.666 1.116 129 256: 50%|█████ | 47/94 [00:14<00:13, 3.37it/s]

25/200 2.97G 0.9546 0.666 1.116 129 256: 51%|█████ | 48/94 [00:14<00:11, 3.89it/s]

25/200 2.97G 0.9561 0.6663 1.116 178 256: 51%|█████ | 48/94 [00:14<00:11, 3.89it/s]

25/200 2.97G 0.9561 0.6663 1.116 178 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.96it/s]

25/200 2.97G 0.9561 0.6663 1.116 178 256: 51%|█████ | 48/94 [00:14<00:11, 3.89it/s]

25/200 2.97G 0.9561 0.6663 1.116 178 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.96it/s]

25/200 2.97G 0.9563 0.667 1.116 127 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.96it/s]

25/200 2.97G 0.9563 0.667 1.116 127 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.83it/s]

25/200 2.97G 0.9586 0.6687 1.116 137 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.83it/s]

25/200 2.97G 0.9586 0.6687 1.116 137 256: 54%|█████▍ | 51/94 [00:15<00:10, 4.11it/s]

25/200 2.97G 0.9563 0.667 1.116 127 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.96it/s]

25/200 2.97G 0.9563 0.667 1.116 127 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.83it/s]

25/200 2.97G 0.9586 0.6687 1.116 137 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.83it/s]

25/200 2.97G 0.9586 0.6687 1.116 137 256: 54%|█████▍ | 51/94 [00:15<00:10, 4.11it/s]

25/200 2.97G 0.958 0.6692 1.117 133 256: 54%|█████▍ | 51/94 [00:15<00:10, 4.11it/s]

25/200 2.97G 0.958 0.6692 1.117 133 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.49it/s]

25/200 2.97G 0.958 0.6692 1.117 133 256: 54%|█████▍ | 51/94 [00:15<00:10, 4.11it/s]

25/200 2.97G 0.958 0.6692 1.117 133 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.49it/s]

25/200 2.97G 0.9581 0.6707 1.117 127 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.49it/s]

25/200 2.97G 0.9581 0.6707 1.117 127 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.74it/s]

25/200 2.97G 0.9581 0.6707 1.117 127 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.49it/s]

25/200 2.97G 0.9581 0.6707 1.117 127 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.74it/s]

25/200 2.97G 0.9597 0.6724 1.12 129 256: 56%|█████▋ | 53/94 [00:16<00:10, 3.74it/s]

25/200 2.97G 0.9597 0.6724 1.12 129 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.46it/s]

25/200 2.97G 0.9597 0.6724 1.12 129 256: 56%|█████▋ | 53/94 [00:16<00:10, 3.74it/s]

25/200 2.97G 0.9597 0.6724 1.12 129 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.46it/s]

25/200 2.97G 0.9609 0.6722 1.118 178 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.46it/s]

25/200 2.97G 0.9609 0.6722 1.118 178 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.70it/s]

25/200 2.97G 0.9609 0.6722 1.118 178 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.46it/s]

25/200 2.97G 0.9609 0.6722 1.118 178 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.70it/s]

25/200 2.97G 0.9608 0.6719 1.118 154 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.70it/s]

25/200 2.97G 0.9608 0.6719 1.118 154 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.63it/s]

25/200 2.97G 0.9608 0.6719 1.118 154 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.70it/s]

25/200 2.97G 0.9608 0.6719 1.118 154 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.63it/s]

25/200 2.97G 0.9592 0.6707 1.117 132 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.63it/s]

25/200 2.97G 0.9592 0.6707 1.117 132 256: 61%|██████ | 57/94 [00:16<00:09, 3.77it/s]

25/200 2.97G 0.9592 0.6707 1.117 132 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.63it/s]

25/200 2.97G 0.9592 0.6707 1.117 132 256: 61%|██████ | 57/94 [00:16<00:09, 3.77it/s]

25/200 2.97G 0.9578 0.6698 1.117 150 256: 61%|██████ | 57/94 [00:17<00:09, 3.77it/s]

25/200 2.97G 0.9578 0.6698 1.117 150 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.92it/s]

25/200 2.97G 0.9578 0.6698 1.117 150 256: 61%|██████ | 57/94 [00:17<00:09, 3.77it/s]

25/200 2.97G 0.9578 0.6698 1.117 150 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.92it/s]

25/200 2.97G 0.9593 0.6698 1.117 169 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.92it/s]

25/200 2.97G 0.9593 0.6698 1.117 169 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.66it/s]

25/200 2.97G 0.9595 0.6695 1.118 118 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.66it/s]

25/200 2.97G 0.9595 0.6695 1.118 118 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.14it/s]

25/200 2.97G 0.9593 0.6698 1.117 169 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.92it/s]

25/200 2.97G 0.9593 0.6698 1.117 169 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.66it/s]

25/200 2.97G 0.9595 0.6695 1.118 118 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.66it/s]

25/200 2.97G 0.9595 0.6695 1.118 118 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.14it/s]

25/200 2.97G 0.9583 0.6689 1.117 165 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.14it/s]

25/200 2.97G 0.9583 0.6689 1.117 165 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.60it/s]

25/200 2.97G 0.9573 0.6685 1.118 123 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.60it/s]

25/200 2.97G 0.9573 0.6685 1.118 123 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.00it/s]

25/200 2.97G 0.9583 0.6689 1.117 165 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.14it/s]

25/200 2.97G 0.9583 0.6689 1.117 165 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.60it/s]

25/200 2.97G 0.9573 0.6685 1.118 123 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.60it/s]

25/200 2.97G 0.9573 0.6685 1.118 123 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.00it/s]

25/200 2.97G 0.958 0.6706 1.119 133 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.00it/s]

25/200 2.97G 0.958 0.6706 1.119 133 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.62it/s]

25/200 2.97G 0.9555 0.6697 1.118 116 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.62it/s]

25/200 2.97G 0.9555 0.6697 1.118 116 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.09it/s]

25/200 2.97G 0.958 0.6706 1.119 133 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.00it/s]

25/200 2.97G 0.958 0.6706 1.119 133 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.62it/s]

25/200 2.97G 0.9555 0.6697 1.118 116 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.62it/s]

25/200 2.97G 0.9555 0.6697 1.118 116 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.09it/s]

25/200 2.97G 0.9562 0.6701 1.118 158 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.09it/s]

25/200 2.97G 0.9562 0.6701 1.118 158 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.67it/s]

25/200 2.97G 0.9562 0.6701 1.118 158 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.09it/s]

25/200 2.97G 0.9562 0.6701 1.118 158 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.67it/s]

25/200 2.97G 0.9561 0.6697 1.118 154 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.67it/s]

25/200 2.97G 0.9561 0.6697 1.118 154 256: 70%|███████ | 66/94 [00:19<00:07, 3.86it/s]

25/200 2.97G 0.9561 0.6697 1.118 154 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.67it/s]

25/200 2.97G 0.9561 0.6697 1.118 154 256: 70%|███████ | 66/94 [00:19<00:07, 3.86it/s]

25/200 2.97G 0.9553 0.669 1.117 173 256: 70%|███████ | 66/94 [00:19<00:07, 3.86it/s]

25/200 2.97G 0.9553 0.669 1.117 173 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.73it/s]

25/200 2.97G 0.9553 0.669 1.117 173 256: 70%|███████ | 66/94 [00:19<00:07, 3.86it/s]

25/200 2.97G 0.9553 0.669 1.117 173 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.73it/s]

25/200 2.97G 0.9559 0.6696 1.117 177 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.73it/s]

25/200 2.97G 0.9559 0.6696 1.117 177 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.37it/s]

25/200 2.97G 0.9559 0.6696 1.117 177 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.73it/s]

25/200 2.97G 0.9559 0.6696 1.117 177 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.37it/s]

25/200 2.97G 0.9563 0.67 1.117 132 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.37it/s]

25/200 2.97G 0.9563 0.67 1.117 132 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.43it/s]

25/200 2.97G 0.9563 0.67 1.117 132 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.37it/s]

25/200 2.97G 0.9563 0.67 1.117 132 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.43it/s]

25/200 2.97G 0.9551 0.6697 1.117 122 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.43it/s]

25/200 2.97G 0.9551 0.6697 1.117 122 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.42it/s]

25/200 2.97G 0.9551 0.6697 1.117 122 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.43it/s]

25/200 2.97G 0.9551 0.6697 1.117 122 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.42it/s]

25/200 2.97G 0.9561 0.6701 1.117 142 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.42it/s]

25/200 2.97G 0.9561 0.6701 1.117 142 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.65it/s]

25/200 2.97G 0.9561 0.6701 1.117 142 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.42it/s]

25/200 2.97G 0.9561 0.6701 1.117 142 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.65it/s]

25/200 2.97G 0.9554 0.6687 1.116 140 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.65it/s]

25/200 2.97G 0.9554 0.6687 1.116 140 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.49it/s]

25/200 2.97G 0.9554 0.6687 1.116 140 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.65it/s]

25/200 2.97G 0.9554 0.6687 1.116 140 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.49it/s]

25/200 2.97G 0.9549 0.6688 1.116 174 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.49it/s]

25/200 2.97G 0.9549 0.6688 1.116 174 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.74it/s]

25/200 2.97G 0.9549 0.6688 1.116 174 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.49it/s]

25/200 2.97G 0.9549 0.6688 1.116 174 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.74it/s]

25/200 2.97G 0.954 0.6681 1.115 160 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.74it/s]

25/200 2.97G 0.954 0.6681 1.115 160 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.63it/s]

25/200 2.97G 0.954 0.6681 1.115 160 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.74it/s]

25/200 2.97G 0.954 0.6681 1.115 160 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.63it/s]

25/200 2.97G 0.9525 0.6679 1.114 132 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.63it/s]

25/200 2.97G 0.9525 0.6679 1.114 132 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.84it/s]

25/200 2.97G 0.9525 0.6679 1.114 132 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.63it/s]

25/200 2.97G 0.9525 0.6679 1.114 132 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.84it/s]

25/200 2.97G 0.9528 0.6689 1.115 130 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.84it/s]

25/200 2.97G 0.9528 0.6689 1.115 130 256: 81%|████████ | 76/94 [00:22<00:04, 3.64it/s]

25/200 2.97G 0.9527 0.6684 1.114 183 256: 81%|████████ | 76/94 [00:22<00:04, 3.64it/s]

25/200 2.97G 0.9527 0.6684 1.114 183 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.74it/s]

25/200 2.97G 0.9528 0.668 1.114 185 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.74it/s]

25/200 2.97G 0.9528 0.668 1.114 185 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.49it/s]

25/200 2.97G 0.9535 0.6679 1.113 141 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.49it/s]

25/200 2.97G 0.9535 0.6679 1.113 141 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.36it/s]

25/200 2.97G 0.9538 0.6691 1.114 155 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.36it/s]

25/200 2.97G 0.9538 0.6691 1.114 155 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.33it/s]

25/200 2.97G 0.9538 0.6686 1.114 153 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.33it/s]

25/200 2.97G 0.9538 0.6686 1.114 153 256: 86%|████████▌ | 81/94 [00:23<00:04, 2.89it/s]

25/200 2.97G 0.9558 0.6702 1.115 137 256: 86%|████████▌ | 81/94 [00:23<00:04, 2.89it/s]

25/200 2.97G 0.9558 0.6702 1.115 137 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.42it/s]

25/200 2.97G 0.9559 0.67 1.116 134 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.42it/s]

25/200 2.97G 0.9559 0.67 1.116 134 256: 88%|████████▊ | 83/94 [00:24<00:04, 2.74it/s]

25/200 2.97G 0.9565 0.6703 1.116 168 256: 88%|████████▊ | 83/94 [00:24<00:04, 2.74it/s]

25/200 2.97G 0.9565 0.6703 1.116 168 256: 89%|████████▉ | 84/94 [00:24<00:03, 3.27it/s]

25/200 2.97G 0.9554 0.6692 1.116 143 256: 89%|████████▉ | 84/94 [00:25<00:03, 3.27it/s]

25/200 2.97G 0.9554 0.6692 1.116 143 256: 90%|█████████ | 85/94 [00:25<00:03, 2.71it/s]

25/200 2.97G 0.955 0.6692 1.116 151 256: 90%|█████████ | 85/94 [00:25<00:03, 2.71it/s]

25/200 2.97G 0.955 0.6692 1.116 151 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.24it/s]

25/200 2.97G 0.9564 0.6695 1.115 162 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.24it/s]

25/200 2.97G 0.9564 0.6695 1.115 162 256: 93%|█████████▎| 87/94 [00:25<00:02, 2.63it/s]

25/200 2.97G 0.9554 0.6691 1.115 183 256: 93%|█████████▎| 87/94 [00:25<00:02, 2.63it/s]

25/200 2.97G 0.9554 0.6691 1.115 183 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.16it/s]

25/200 2.97G 0.9553 0.6691 1.115 129 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.16it/s]

25/200 2.97G 0.9553 0.6691 1.115 129 256: 95%|█████████▍| 89/94 [00:26<00:01, 2.63it/s]

25/200 2.97G 0.9551 0.6689 1.114 160 256: 95%|█████████▍| 89/94 [00:26<00:01, 2.63it/s]

25/200 2.97G 0.9551 0.6689 1.114 160 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.16it/s]

25/200 2.97G 0.9555 0.6691 1.114 140 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.16it/s]

25/200 2.97G 0.9555 0.6691 1.114 140 256: 97%|█████████▋| 91/94 [00:27<00:01, 2.79it/s]

25/200 2.97G 0.9562 0.6685 1.114 160 256: 97%|█████████▋| 91/94 [00:27<00:01, 2.79it/s]

25/200 2.97G 0.9562 0.6685 1.114 160 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.32it/s]

25/200 2.97G 0.9563 0.6694 1.114 196 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.32it/s]

25/200 2.97G 0.9563 0.6694 1.114 196 256: 99%|█████████▉| 93/94 [00:27<00:00, 2.94it/s]

25/200 2.97G 0.9563 0.6699 1.112 20 256: 99%|█████████▉| 93/94 [00:27<00:00, 2.94it/s]

25/200 2.97G 0.9563 0.6699 1.112 20 256: 100%|██████████| 94/94 [00:27<00:00, 3.38it/s]

42142.3s 178

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, 1.13it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.39it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.56it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.04it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.54it/s]

42142.3s 179 all 284 584 0.844 0.847 0.873 0.64

42142.3s 180 Handphone 284 150 0.919 0.933 0.963 0.788

42142.3s 181 Jam 284 40 0.856 0.891 0.915 0.693

42142.3s 182 Mobil 284 75 0.938 0.8 0.856 0.667

42142.3s 183 Orang 284 124 0.785 0.822 0.817 0.516

42142.3s 184 Sepatu 284 134 0.764 0.731 0.765 0.468

42142.3s 185 Tas 284 61 0.802 0.902 0.923 0.705

42144.2s 186

42144.2s 187 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42146.5s 188

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

26/200 2.97G 0.9586 0.6582 1.108 155 256: 0%| | 0/94 [00:01<?, ?it/s]

26/200 2.97G 0.9586 0.6582 1.108 155 256: 1%| | 1/94 [00:01<02:05, 1.35s/it]

26/200 2.97G 0.9079 0.644 1.073 146 256: 1%| | 1/94 [00:01<02:05, 1.35s/it]

26/200 2.97G 0.9079 0.644 1.073 146 256: 2%|▏ | 2/94 [00:01<01:00, 1.53it/s]

26/200 2.97G 0.8949 0.6614 1.077 127 256: 2%|▏ | 2/94 [00:01<01:00, 1.53it/s]

26/200 2.97G 0.8949 0.6614 1.077 127 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

26/200 2.97G 0.906 0.6686 1.085 122 256: 3%|▎ | 3/94 [00:02<00:41, 2.17it/s]

26/200 2.97G 0.906 0.6686 1.085 122 256: 4%|▍ | 4/94 [00:02<00:36, 2.49it/s]

25/200 2.97G 0.9528 0.6689 1.115 130 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.84it/s]

25/200 2.97G 0.9528 0.6689 1.115 130 256: 81%|████████ | 76/94 [00:22<00:04, 3.64it/s]

25/200 2.97G 0.9527 0.6684 1.114 183 256: 81%|████████ | 76/94 [00:22<00:04, 3.64it/s]

25/200 2.97G 0.9527 0.6684 1.114 183 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.74it/s]

25/200 2.97G 0.9528 0.668 1.114 185 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.74it/s]

25/200 2.97G 0.9528 0.668 1.114 185 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.49it/s]

25/200 2.97G 0.9535 0.6679 1.113 141 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.49it/s]

25/200 2.97G 0.9535 0.6679 1.113 141 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.36it/s]

25/200 2.97G 0.9538 0.6691 1.114 155 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.36it/s]

25/200 2.97G 0.9538 0.6691 1.114 155 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.33it/s]

25/200 2.97G 0.9538 0.6686 1.114 153 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.33it/s]

25/200 2.97G 0.9538 0.6686 1.114 153 256: 86%|████████▌ | 81/94 [00:23<00:04, 2.89it/s]

25/200 2.97G 0.9558 0.6702 1.115 137 256: 86%|████████▌ | 81/94 [00:23<00:04, 2.89it/s]

25/200 2.97G 0.9558 0.6702 1.115 137 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.42it/s]

25/200 2.97G 0.9559 0.67 1.116 134 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.42it/s]

25/200 2.97G 0.9559 0.67 1.116 134 256: 88%|████████▊ | 83/94 [00:24<00:04, 2.74it/s]

25/200 2.97G 0.9565 0.6703 1.116 168 256: 88%|████████▊ | 83/94 [00:24<00:04, 2.74it/s]

25/200 2.97G 0.9565 0.6703 1.116 168 256: 89%|████████▉ | 84/94 [00:24<00:03, 3.27it/s]

25/200 2.97G 0.9554 0.6692 1.116 143 256: 89%|████████▉ | 84/94 [00:25<00:03, 3.27it/s]

25/200 2.97G 0.9554 0.6692 1.116 143 256: 90%|█████████ | 85/94 [00:25<00:03, 2.71it/s]

25/200 2.97G 0.955 0.6692 1.116 151 256: 90%|█████████ | 85/94 [00:25<00:03, 2.71it/s]

25/200 2.97G 0.955 0.6692 1.116 151 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.24it/s]

25/200 2.97G 0.9564 0.6695 1.115 162 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.24it/s]

25/200 2.97G 0.9564 0.6695 1.115 162 256: 93%|█████████▎| 87/94 [00:25<00:02, 2.63it/s]

25/200 2.97G 0.9554 0.6691 1.115 183 256: 93%|█████████▎| 87/94 [00:25<00:02, 2.63it/s]

25/200 2.97G 0.9554 0.6691 1.115 183 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.16it/s]

25/200 2.97G 0.9553 0.6691 1.115 129 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.16it/s]

25/200 2.97G 0.9553 0.6691 1.115 129 256: 95%|█████████▍| 89/94 [00:26<00:01, 2.63it/s]

25/200 2.97G 0.9551 0.6689 1.114 160 256: 95%|█████████▍| 89/94 [00:26<00:01, 2.63it/s]

25/200 2.97G 0.9551 0.6689 1.114 160 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.16it/s]

25/200 2.97G 0.9555 0.6691 1.114 140 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.16it/s]

25/200 2.97G 0.9555 0.6691 1.114 140 256: 97%|█████████▋| 91/94 [00:27<00:01, 2.79it/s]

25/200 2.97G 0.9562 0.6685 1.114 160 256: 97%|█████████▋| 91/94 [00:27<00:01, 2.79it/s]

25/200 2.97G 0.9562 0.6685 1.114 160 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.32it/s]

25/200 2.97G 0.9563 0.6694 1.114 196 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.32it/s]

25/200 2.97G 0.9563 0.6694 1.114 196 256: 99%|█████████▉| 93/94 [00:27<00:00, 2.94it/s]

25/200 2.97G 0.9563 0.6699 1.112 20 256: 99%|█████████▉| 93/94 [00:27<00:00, 2.94it/s]

25/200 2.97G 0.9563 0.6699 1.112 20 256: 100%|██████████| 94/94 [00:27<00:00, 3.38it/s]

42146.5s 189

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, 1.13it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.39it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.56it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.04it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.54it/s]

42146.5s 190 all 284 584 0.844 0.847 0.873 0.64

42146.5s 191 Handphone 284 150 0.919 0.933 0.963 0.788

42146.5s 192 Jam 284 40 0.856 0.891 0.915 0.693

42146.5s 193 Mobil 284 75 0.938 0.8 0.856 0.667

42146.5s 194 Orang 284 124 0.785 0.822 0.817 0.516

42146.5s 195 Sepatu 284 134 0.764 0.731 0.765 0.468

42146.5s 196 Tas 284 61 0.802 0.902 0.923 0.705

42146.5s 197

42146.5s 198 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42171.4s 199

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

26/200 2.97G 0.9586 0.6582 1.108 155 256: 0%| | 0/94 [00:01<?, ?it/s]

26/200 2.97G 0.9586 0.6582 1.108 155 256: 1%| | 1/94 [00:01<02:05, 1.35s/it]

26/200 2.97G 0.9079 0.644 1.073 146 256: 1%| | 1/94 [00:01<02:05, 1.35s/it]

26/200 2.97G 0.9079 0.644 1.073 146 256: 2%|▏ | 2/94 [00:01<01:00, 1.53it/s]

26/200 2.97G 0.8949 0.6614 1.077 127 256: 2%|▏ | 2/94 [00:01<01:00, 1.53it/s]

26/200 2.97G 0.8949 0.6614 1.077 127 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

26/200 2.97G 0.906 0.6686 1.085 122 256: 3%|▎ | 3/94 [00:02<00:41, 2.17it/s]

26/200 2.97G 0.906 0.6686 1.085 122 256: 4%|▍ | 4/94 [00:02<00:36, 2.49it/s]

26/200 2.97G 0.9222 0.6747 1.104 148 256: 4%|▍ | 4/94 [00:02<00:36, 2.49it/s]

26/200 2.97G 0.9222 0.6747 1.104 148 256: 5%|▌ | 5/94 [00:02<00:34, 2.58it/s]

26/200 2.97G 0.9222 0.6747 1.104 148 256: 4%|▍ | 4/94 [00:02<00:36, 2.49it/s]

26/200 2.97G 0.9222 0.6747 1.104 148 256: 5%|▌ | 5/94 [00:02<00:34, 2.58it/s]

26/200 2.97G 0.9318 0.6832 1.102 165 256: 5%|▌ | 5/94 [00:02<00:34, 2.58it/s]

26/200 2.97G 0.9318 0.6832 1.102 165 256: 6%|▋ | 6/94 [00:02<00:30, 2.88it/s]

26/200 2.97G 0.9318 0.6832 1.102 165 256: 5%|▌ | 5/94 [00:02<00:34, 2.58it/s]

26/200 2.97G 0.9318 0.6832 1.102 165 256: 6%|▋ | 6/94 [00:02<00:30, 2.88it/s]

26/200 2.97G 0.9286 0.6837 1.098 130 256: 6%|▋ | 6/94 [00:03<00:30, 2.88it/s]

26/200 2.97G 0.9286 0.6837 1.098 130 256: 7%|▋ | 7/94 [00:03<00:32, 2.67it/s]

26/200 2.97G 0.9472 0.6899 1.104 150 256: 7%|▋ | 7/94 [00:03<00:32, 2.67it/s]

26/200 2.97G 0.9472 0.6899 1.104 150 256: 9%|▊ | 8/94 [00:03<00:26, 3.24it/s]

26/200 2.97G 0.9286 0.6837 1.098 130 256: 6%|▋ | 6/94 [00:03<00:30, 2.88it/s]

26/200 2.97G 0.9286 0.6837 1.098 130 256: 7%|▋ | 7/94 [00:03<00:32, 2.67it/s]

26/200 2.97G 0.9472 0.6899 1.104 150 256: 7%|▋ | 7/94 [00:03<00:32, 2.67it/s]

26/200 2.97G 0.9472 0.6899 1.104 150 256: 9%|▊ | 8/94 [00:03<00:26, 3.24it/s]

26/200 2.97G 0.9405 0.6762 1.106 144 256: 9%|▊ | 8/94 [00:03<00:26, 3.24it/s]

26/200 2.97G 0.9405 0.6762 1.106 144 256: 10%|▉ | 9/94 [00:03<00:27, 3.11it/s]

26/200 2.97G 0.9523 0.6836 1.11 166 256: 10%|▉ | 9/94 [00:03<00:27, 3.11it/s]

26/200 2.97G 0.9523 0.6836 1.11 166 256: 11%|█ | 10/94 [00:03<00:23, 3.65it/s]

26/200 2.97G 0.9405 0.6762 1.106 144 256: 9%|▊ | 8/94 [00:03<00:26, 3.24it/s]

26/200 2.97G 0.9405 0.6762 1.106 144 256: 10%|▉ | 9/94 [00:03<00:27, 3.11it/s]

26/200 2.97G 0.9523 0.6836 1.11 166 256: 10%|▉ | 9/94 [00:03<00:27, 3.11it/s]

26/200 2.97G 0.9523 0.6836 1.11 166 256: 11%|█ | 10/94 [00:03<00:23, 3.65it/s]

26/200 2.97G 0.9691 0.6844 1.121 128 256: 11%|█ | 10/94 [00:04<00:23, 3.65it/s]

26/200 2.97G 0.9691 0.6844 1.121 128 256: 12%|█▏ | 11/94 [00:04<00:24, 3.45it/s]

26/200 2.97G 0.9691 0.6844 1.121 128 256: 11%|█ | 10/94 [00:04<00:23, 3.65it/s]

26/200 2.97G 0.9691 0.6844 1.121 128 256: 12%|█▏ | 11/94 [00:04<00:24, 3.45it/s]

26/200 2.97G 0.9607 0.6811 1.121 110 256: 12%|█▏ | 11/94 [00:04<00:24, 3.45it/s]

26/200 2.97G 0.9607 0.6811 1.121 110 256: 13%|█▎ | 12/94 [00:04<00:21, 3.76it/s]

26/200 2.97G 0.9607 0.6811 1.121 110 256: 12%|█▏ | 11/94 [00:04<00:24, 3.45it/s]

26/200 2.97G 0.9607 0.6811 1.121 110 256: 13%|█▎ | 12/94 [00:04<00:21, 3.76it/s]

26/200 2.97G 0.9663 0.6854 1.121 172 256: 13%|█▎ | 12/94 [00:04<00:21, 3.76it/s]

26/200 2.97G 0.9663 0.6854 1.121 172 256: 14%|█▍ | 13/94 [00:04<00:23, 3.51it/s]

26/200 2.97G 0.9663 0.6854 1.121 172 256: 13%|█▎ | 12/94 [00:04<00:21, 3.76it/s]

26/200 2.97G 0.9663 0.6854 1.121 172 256: 14%|█▍ | 13/94 [00:04<00:23, 3.51it/s]

26/200 2.97G 0.9733 0.6866 1.116 204 256: 14%|█▍ | 13/94 [00:04<00:23, 3.51it/s]

26/200 2.97G 0.9733 0.6866 1.116 204 256: 15%|█▍ | 14/94 [00:04<00:21, 3.71it/s]

26/200 2.97G 0.9733 0.6866 1.116 204 256: 14%|█▍ | 13/94 [00:04<00:23, 3.51it/s]

26/200 2.97G 0.9733 0.6866 1.116 204 256: 15%|█▍ | 14/94 [00:04<00:21, 3.71it/s]

26/200 2.97G 0.9655 0.6818 1.111 157 256: 15%|█▍ | 14/94 [00:05<00:21, 3.71it/s]

26/200 2.97G 0.9655 0.6818 1.111 157 256: 16%|█▌ | 15/94 [00:05<00:22, 3.56it/s]

26/200 2.97G 0.9655 0.6818 1.111 157 256: 15%|█▍ | 14/94 [00:05<00:21, 3.71it/s]

26/200 2.97G 0.9655 0.6818 1.111 157 256: 16%|█▌ | 15/94 [00:05<00:22, 3.56it/s]

26/200 2.97G 0.9677 0.6814 1.108 228 256: 16%|█▌ | 15/94 [00:05<00:22, 3.56it/s]

26/200 2.97G 0.9677 0.6814 1.108 228 256: 17%|█▋ | 16/94 [00:05<00:22, 3.54it/s]

26/200 2.97G 0.9677 0.6814 1.108 228 256: 16%|█▌ | 15/94 [00:05<00:22, 3.56it/s]

26/200 2.97G 0.9677 0.6814 1.108 228 256: 17%|█▋ | 16/94 [00:05<00:22, 3.54it/s]

26/200 2.97G 0.971 0.6866 1.108 128 256: 17%|█▋ | 16/94 [00:05<00:22, 3.54it/s]

26/200 2.97G 0.971 0.6866 1.108 128 256: 18%|█▊ | 17/94 [00:05<00:20, 3.79it/s]

26/200 2.97G 0.971 0.6866 1.108 128 256: 17%|█▋ | 16/94 [00:05<00:22, 3.54it/s]

26/200 2.97G 0.971 0.6866 1.108 128 256: 18%|█▊ | 17/94 [00:05<00:20, 3.79it/s]

26/200 2.97G 0.9706 0.6843 1.107 169 256: 18%|█▊ | 17/94 [00:06<00:20, 3.79it/s]

26/200 2.97G 0.9706 0.6843 1.107 169 256: 19%|█▉ | 18/94 [00:06<00:20, 3.69it/s]

26/200 2.97G 0.9706 0.6843 1.107 169 256: 18%|█▊ | 17/94 [00:06<00:20, 3.79it/s]

26/200 2.97G 0.9706 0.6843 1.107 169 256: 19%|█▉ | 18/94 [00:06<00:20, 3.69it/s]

26/200 2.97G 0.9716 0.6845 1.11 138 256: 19%|█▉ | 18/94 [00:06<00:20, 3.69it/s]

26/200 2.97G 0.9716 0.6845 1.11 138 256: 20%|██ | 19/94 [00:06<00:20, 3.73it/s]

26/200 2.97G 0.9716 0.6845 1.11 138 256: 19%|█▉ | 18/94 [00:06<00:20, 3.69it/s]

26/200 2.97G 0.9716 0.6845 1.11 138 256: 20%|██ | 19/94 [00:06<00:20, 3.73it/s]

26/200 2.97G 0.9761 0.6891 1.112 144 256: 20%|██ | 19/94 [00:06<00:20, 3.73it/s]

26/200 2.97G 0.9761 0.6891 1.112 144 256: 21%|██▏ | 20/94 [00:06<00:19, 3.73it/s]

26/200 2.97G 0.9761 0.6891 1.112 144 256: 20%|██ | 19/94 [00:06<00:20, 3.73it/s]

26/200 2.97G 0.9761 0.6891 1.112 144 256: 21%|██▏ | 20/94 [00:06<00:19, 3.73it/s]

26/200 2.97G 0.9755 0.6851 1.111 139 256: 21%|██▏ | 20/94 [00:06<00:19, 3.73it/s]

26/200 2.97G 0.9755 0.6851 1.111 139 256: 22%|██▏ | 21/94 [00:06<00:19, 3.76it/s]

26/200 2.97G 0.9755 0.6851 1.111 139 256: 21%|██▏ | 20/94 [00:06<00:19, 3.73it/s]

26/200 2.97G 0.9755 0.6851 1.111 139 256: 22%|██▏ | 21/94 [00:06<00:19, 3.76it/s]

26/200 2.97G 0.9743 0.6819 1.111 144 256: 22%|██▏ | 21/94 [00:07<00:19, 3.76it/s]

26/200 2.97G 0.9743 0.6819 1.111 144 256: 23%|██▎ | 22/94 [00:07<00:19, 3.78it/s]

26/200 2.97G 0.9743 0.6819 1.111 144 256: 22%|██▏ | 21/94 [00:07<00:19, 3.76it/s]

26/200 2.97G 0.9743 0.6819 1.111 144 256: 23%|██▎ | 22/94 [00:07<00:19, 3.78it/s]

26/200 2.97G 0.9719 0.6795 1.108 165 256: 23%|██▎ | 22/94 [00:07<00:19, 3.78it/s]

26/200 2.97G 0.9719 0.6795 1.108 165 256: 24%|██▍ | 23/94 [00:07<00:20, 3.38it/s]

26/200 2.97G 0.9719 0.6795 1.108 165 256: 23%|██▎ | 22/94 [00:07<00:19, 3.78it/s]

26/200 2.97G 0.9719 0.6795 1.108 165 256: 24%|██▍ | 23/94 [00:07<00:20, 3.38it/s]

26/200 2.97G 0.9714 0.6786 1.109 174 256: 24%|██▍ | 23/94 [00:07<00:20, 3.38it/s]

26/200 2.97G 0.9714 0.6786 1.109 174 256: 26%|██▌ | 24/94 [00:07<00:21, 3.26it/s]

26/200 2.97G 0.9714 0.6786 1.109 174 256: 24%|██▍ | 23/94 [00:07<00:20, 3.38it/s]

26/200 2.97G 0.9714 0.6786 1.109 174 256: 26%|██▌ | 24/94 [00:07<00:21, 3.26it/s]

26/200 2.97G 0.9723 0.6768 1.109 162 256: 26%|██▌ | 24/94 [00:08<00:21, 3.26it/s]

26/200 2.97G 0.9723 0.6768 1.109 162 256: 27%|██▋ | 25/94 [00:08<00:22, 3.08it/s]

26/200 2.97G 0.9723 0.6768 1.109 162 256: 26%|██▌ | 24/94 [00:08<00:21, 3.26it/s]

26/200 2.97G 0.9723 0.6768 1.109 162 256: 27%|██▋ | 25/94 [00:08<00:22, 3.08it/s]

26/200 2.97G 0.9704 0.6767 1.109 157 256: 27%|██▋ | 25/94 [00:08<00:22, 3.08it/s]

26/200 2.97G 0.9704 0.6767 1.109 157 256: 28%|██▊ | 26/94 [00:08<00:23, 2.89it/s]

26/200 2.97G 0.9704 0.6767 1.109 157 256: 27%|██▋ | 25/94 [00:08<00:22, 3.08it/s]

26/200 2.97G 0.9704 0.6767 1.109 157 256: 28%|██▊ | 26/94 [00:08<00:23, 2.89it/s]

26/200 2.97G 0.9731 0.6762 1.108 175 256: 28%|██▊ | 26/94 [00:08<00:23, 2.89it/s]

26/200 2.97G 0.9731 0.6762 1.108 175 256: 29%|██▊ | 27/94 [00:08<00:21, 3.06it/s]

26/200 2.97G 0.9731 0.6762 1.108 175 256: 28%|██▊ | 26/94 [00:08<00:23, 2.89it/s]

26/200 2.97G 0.9731 0.6762 1.108 175 256: 29%|██▊ | 27/94 [00:08<00:21, 3.06it/s]

26/200 2.97G 0.9713 0.676 1.108 151 256: 29%|██▊ | 27/94 [00:09<00:21, 3.06it/s]

26/200 2.97G 0.9713 0.676 1.108 151 256: 30%|██▉ | 28/94 [00:09<00:22, 2.94it/s]

26/200 2.97G 0.9713 0.676 1.108 151 256: 29%|██▊ | 27/94 [00:09<00:21, 3.06it/s]

26/200 2.97G 0.9713 0.676 1.108 151 256: 30%|██▉ | 28/94 [00:09<00:22, 2.94it/s]

26/200 2.97G 0.9698 0.6736 1.108 149 256: 30%|██▉ | 28/94 [00:09<00:22, 2.94it/s]

26/200 2.97G 0.9698 0.6736 1.108 149 256: 31%|███ | 29/94 [00:09<00:19, 3.28it/s]

26/200 2.97G 0.9698 0.6736 1.108 149 256: 30%|██▉ | 28/94 [00:09<00:22, 2.94it/s]

26/200 2.97G 0.9698 0.6736 1.108 149 256: 31%|███ | 29/94 [00:09<00:19, 3.28it/s]

26/200 2.97G 0.9691 0.6698 1.106 164 256: 31%|███ | 29/94 [00:09<00:19, 3.28it/s]

26/200 2.97G 0.9691 0.6698 1.106 164 256: 32%|███▏ | 30/94 [00:09<00:19, 3.29it/s]

26/200 2.97G 0.9691 0.6698 1.106 164 256: 31%|███ | 29/94 [00:09<00:19, 3.28it/s]

26/200 2.97G 0.9691 0.6698 1.106 164 256: 32%|███▏ | 30/94 [00:09<00:19, 3.29it/s]

26/200 2.97G 0.9691 0.668 1.107 183 256: 32%|███▏ | 30/94 [00:09<00:19, 3.29it/s]

26/200 2.97G 0.9691 0.668 1.107 183 256: 33%|███▎ | 31/94 [00:09<00:17, 3.57it/s]

26/200 2.97G 0.9691 0.668 1.107 183 256: 32%|███▏ | 30/94 [00:09<00:19, 3.29it/s]

26/200 2.97G 0.9691 0.668 1.107 183 256: 33%|███▎ | 31/94 [00:09<00:17, 3.57it/s]

26/200 2.97G 0.9687 0.668 1.107 180 256: 33%|███▎ | 31/94 [00:10<00:17, 3.57it/s]

26/200 2.97G 0.9687 0.668 1.107 180 256: 34%|███▍ | 32/94 [00:10<00:18, 3.34it/s]

26/200 2.97G 0.9687 0.668 1.107 180 256: 33%|███▎ | 31/94 [00:10<00:17, 3.57it/s]

26/200 2.97G 0.9687 0.668 1.107 180 256: 34%|███▍ | 32/94 [00:10<00:18, 3.34it/s]

26/200 2.97G 0.9684 0.6686 1.107 151 256: 34%|███▍ | 32/94 [00:10<00:18, 3.34it/s]

26/200 2.97G 0.9684 0.6686 1.107 151 256: 35%|███▌ | 33/94 [00:10<00:16, 3.62it/s]

26/200 2.97G 0.9684 0.6686 1.107 151 256: 34%|███▍ | 32/94 [00:10<00:18, 3.34it/s]

26/200 2.97G 0.9684 0.6686 1.107 151 256: 35%|███▌ | 33/94 [00:10<00:16, 3.62it/s]

26/200 2.97G 0.9676 0.6699 1.109 144 256: 35%|███▌ | 33/94 [00:10<00:16, 3.62it/s]

26/200 2.97G 0.9676 0.6699 1.109 144 256: 36%|███▌ | 34/94 [00:10<00:17, 3.43it/s]

26/200 2.97G 0.9676 0.6699 1.109 144 256: 35%|███▌ | 33/94 [00:10<00:16, 3.62it/s]

26/200 2.97G 0.9676 0.6699 1.109 144 256: 36%|███▌ | 34/94 [00:10<00:17, 3.43it/s]

26/200 2.97G 0.9697 0.6709 1.11 192 256: 36%|███▌ | 34/94 [00:11<00:17, 3.43it/s]

26/200 2.97G 0.9697 0.6709 1.11 192 256: 37%|███▋ | 35/94 [00:11<00:16, 3.68it/s]

26/200 2.97G 0.9697 0.6709 1.11 192 256: 36%|███▌ | 34/94 [00:11<00:17, 3.43it/s]

26/200 2.97G 0.9697 0.6709 1.11 192 256: 37%|███▋ | 35/94 [00:11<00:16, 3.68it/s]

26/200 2.97G 0.9678 0.6682 1.11 134 256: 37%|███▋ | 35/94 [00:11<00:16, 3.68it/s]

26/200 2.97G 0.9678 0.6682 1.11 134 256: 38%|███▊ | 36/94 [00:11<00:16, 3.46it/s]

26/200 2.97G 0.9678 0.6682 1.11 134 256: 37%|███▋ | 35/94 [00:11<00:16, 3.68it/s]

26/200 2.97G 0.9678 0.6682 1.11 134 256: 38%|███▊ | 36/94 [00:11<00:16, 3.46it/s]

26/200 2.97G 0.9641 0.664 1.108 178 256: 38%|███▊ | 36/94 [00:11<00:16, 3.46it/s]

26/200 2.97G 0.9641 0.664 1.108 178 256: 39%|███▉ | 37/94 [00:11<00:15, 3.73it/s]

26/200 2.97G 0.9641 0.664 1.108 178 256: 38%|███▊ | 36/94 [00:11<00:16, 3.46it/s]

26/200 2.97G 0.9641 0.664 1.108 178 256: 39%|███▉ | 37/94 [00:11<00:15, 3.73it/s]

26/200 2.97G 0.9652 0.663 1.109 189 256: 39%|███▉ | 37/94 [00:11<00:15, 3.73it/s]

26/200 2.97G 0.9652 0.663 1.109 189 256: 40%|████ | 38/94 [00:11<00:16, 3.44it/s]

26/200 2.97G 0.9652 0.663 1.109 189 256: 39%|███▉ | 37/94 [00:11<00:15, 3.73it/s]

26/200 2.97G 0.9652 0.663 1.109 189 256: 40%|████ | 38/94 [00:11<00:16, 3.44it/s]

26/200 2.97G 0.967 0.664 1.108 206 256: 40%|████ | 38/94 [00:12<00:16, 3.44it/s]

26/200 2.97G 0.967 0.664 1.108 206 256: 41%|████▏ | 39/94 [00:12<00:14, 3.69it/s]

26/200 2.97G 0.967 0.664 1.108 206 256: 40%|████ | 38/94 [00:12<00:16, 3.44it/s]

26/200 2.97G 0.967 0.664 1.108 206 256: 41%|████▏ | 39/94 [00:12<00:14, 3.69it/s]

26/200 2.97G 0.9654 0.6628 1.108 124 256: 41%|████▏ | 39/94 [00:12<00:14, 3.69it/s]

26/200 2.97G 0.9654 0.6628 1.108 124 256: 43%|████▎ | 40/94 [00:12<00:14, 3.78it/s]

26/200 2.97G 0.9654 0.6628 1.108 124 256: 41%|████▏ | 39/94 [00:12<00:14, 3.69it/s]

26/200 2.97G 0.9654 0.6628 1.108 124 256: 43%|████▎ | 40/94 [00:12<00:14, 3.78it/s]

26/200 2.97G 0.9653 0.6611 1.108 128 256: 43%|████▎ | 40/94 [00:12<00:14, 3.78it/s]

26/200 2.97G 0.9653 0.6611 1.108 128 256: 44%|████▎ | 41/94 [00:12<00:13, 3.97it/s]

26/200 2.97G 0.9653 0.6611 1.108 128 256: 43%|████▎ | 40/94 [00:12<00:14, 3.78it/s]

26/200 2.97G 0.9653 0.6611 1.108 128 256: 44%|████▎ | 41/94 [00:12<00:13, 3.97it/s]

26/200 2.97G 0.9677 0.6613 1.108 163 256: 44%|████▎ | 41/94 [00:13<00:13, 3.97it/s]

26/200 2.97G 0.9677 0.6613 1.108 163 256: 45%|████▍ | 42/94 [00:13<00:14, 3.49it/s]

26/200 2.97G 0.9677 0.6613 1.108 163 256: 44%|████▎ | 41/94 [00:13<00:13, 3.97it/s]

26/200 2.97G 0.9677 0.6613 1.108 163 256: 45%|████▍ | 42/94 [00:13<00:14, 3.49it/s]

26/200 2.97G 0.9652 0.6621 1.107 145 256: 45%|████▍ | 42/94 [00:13<00:14, 3.49it/s]

26/200 2.97G 0.9652 0.6621 1.107 145 256: 46%|████▌ | 43/94 [00:13<00:13, 3.73it/s]

26/200 2.97G 0.9652 0.6621 1.107 145 256: 45%|████▍ | 42/94 [00:13<00:14, 3.49it/s]

26/200 2.97G 0.9652 0.6621 1.107 145 256: 46%|████▌ | 43/94 [00:13<00:13, 3.73it/s]

26/200 2.97G 0.9644 0.6615 1.107 156 256: 46%|████▌ | 43/94 [00:13<00:13, 3.73it/s]

26/200 2.97G 0.9644 0.6615 1.107 156 256: 47%|████▋ | 44/94 [00:13<00:14, 3.44it/s]

26/200 2.97G 0.9644 0.6615 1.107 156 256: 46%|████▌ | 43/94 [00:13<00:13, 3.73it/s]

26/200 2.97G 0.9644 0.6615 1.107 156 256: 47%|████▋ | 44/94 [00:13<00:14, 3.44it/s]

26/200 2.97G 0.9645 0.6627 1.107 178 256: 47%|████▋ | 44/94 [00:13<00:14, 3.44it/s]

26/200 2.97G 0.9645 0.6627 1.107 178 256: 48%|████▊ | 45/94 [00:13<00:13, 3.68it/s]

26/200 2.97G 0.9645 0.6627 1.107 178 256: 47%|████▋ | 44/94 [00:13<00:14, 3.44it/s]

26/200 2.97G 0.9645 0.6627 1.107 178 256: 48%|████▊ | 45/94 [00:13<00:13, 3.68it/s]

26/200 2.97G 0.9636 0.6621 1.107 131 256: 48%|████▊ | 45/94 [00:14<00:13, 3.68it/s]

26/200 2.97G 0.9636 0.6621 1.107 131 256: 49%|████▉ | 46/94 [00:14<00:13, 3.50it/s]

26/200 2.97G 0.9636 0.6621 1.107 131 256: 48%|████▊ | 45/94 [00:14<00:13, 3.68it/s]

26/200 2.97G 0.9636 0.6621 1.107 131 256: 49%|████▉ | 46/94 [00:14<00:13, 3.50it/s]

26/200 2.97G 0.9632 0.6625 1.108 149 256: 49%|████▉ | 46/94 [00:14<00:13, 3.50it/s]

26/200 2.97G 0.9632 0.6625 1.108 149 256: 50%|█████ | 47/94 [00:14<00:12, 3.71it/s]

26/200 2.97G 0.9632 0.6625 1.108 149 256: 49%|████▉ | 46/94 [00:14<00:13, 3.50it/s]

26/200 2.97G 0.9632 0.6625 1.108 149 256: 50%|█████ | 47/94 [00:14<00:12, 3.71it/s]

26/200 2.97G 0.9628 0.6644 1.108 146 256: 50%|█████ | 47/94 [00:14<00:12, 3.71it/s]

26/200 2.97G 0.9628 0.6644 1.108 146 256: 51%|█████ | 48/94 [00:14<00:13, 3.41it/s]

26/200 2.97G 0.9628 0.6644 1.108 146 256: 50%|█████ | 47/94 [00:14<00:12, 3.71it/s]

26/200 2.97G 0.9628 0.6644 1.108 146 256: 51%|█████ | 48/94 [00:14<00:13, 3.41it/s]

26/200 2.97G 0.9628 0.6641 1.108 182 256: 51%|█████ | 48/94 [00:14<00:13, 3.41it/s]

26/200 2.97G 0.9628 0.6641 1.108 182 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.68it/s]

26/200 2.97G 0.9628 0.6641 1.108 182 256: 51%|█████ | 48/94 [00:14<00:13, 3.41it/s]

26/200 2.97G 0.9628 0.6641 1.108 182 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.68it/s]

26/200 2.97G 0.9625 0.6644 1.109 117 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.68it/s]

26/200 2.97G 0.9625 0.6644 1.109 117 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.46it/s]

26/200 2.97G 0.9625 0.6644 1.109 117 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.68it/s]

26/200 2.97G 0.9625 0.6644 1.109 117 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.46it/s]

26/200 2.97G 0.9613 0.6622 1.107 165 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.46it/s]

26/200 2.97G 0.9613 0.6622 1.107 165 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.72it/s]

26/200 2.97G 0.9613 0.6622 1.107 165 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.46it/s]

26/200 2.97G 0.9613 0.6622 1.107 165 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.72it/s]

26/200 2.97G 0.9626 0.6641 1.107 144 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.72it/s]

26/200 2.97G 0.9626 0.6641 1.107 144 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.77it/s]

26/200 2.97G 0.9626 0.6641 1.107 144 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.72it/s]

26/200 2.97G 0.9626 0.6641 1.107 144 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.77it/s]

26/200 2.97G 0.9618 0.6634 1.107 145 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.77it/s]

26/200 2.97G 0.9618 0.6634 1.107 145 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.94it/s]

26/200 2.97G 0.9618 0.6634 1.107 145 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.77it/s]

26/200 2.97G 0.9618 0.6634 1.107 145 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.94it/s]

26/200 2.97G 0.9622 0.6627 1.106 194 256: 56%|█████▋ | 53/94 [00:16<00:10, 3.94it/s]

26/200 2.97G 0.9622 0.6627 1.106 194 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.61it/s]

26/200 2.97G 0.9622 0.6627 1.106 194 256: 56%|█████▋ | 53/94 [00:16<00:10, 3.94it/s]

26/200 2.97G 0.9622 0.6627 1.106 194 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.61it/s]

26/200 2.97G 0.9611 0.6627 1.106 128 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.61it/s]

26/200 2.97G 0.9611 0.6627 1.106 128 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.85it/s]

26/200 2.97G 0.9611 0.6627 1.106 128 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.61it/s]

26/200 2.97G 0.9611 0.6627 1.106 128 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.85it/s]

26/200 2.97G 0.9599 0.6619 1.107 131 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.85it/s]

26/200 2.97G 0.9599 0.6619 1.107 131 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.55it/s]

26/200 2.97G 0.9599 0.6619 1.107 131 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.85it/s]

26/200 2.97G 0.9599 0.6619 1.107 131 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.55it/s]

26/200 2.97G 0.9579 0.6623 1.107 137 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.55it/s]

26/200 2.97G 0.9579 0.6623 1.107 137 256: 61%|██████ | 57/94 [00:17<00:09, 3.75it/s]

26/200 2.97G 0.9579 0.6623 1.107 137 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.55it/s]

26/200 2.97G 0.9579 0.6623 1.107 137 256: 61%|██████ | 57/94 [00:17<00:09, 3.75it/s]

26/200 2.97G 0.9596 0.6637 1.107 188 256: 61%|██████ | 57/94 [00:17<00:09, 3.75it/s]

26/200 2.97G 0.9596 0.6637 1.107 188 256: 62%|██████▏ | 58/94 [00:17<00:11, 3.24it/s]

26/200 2.97G 0.9596 0.6637 1.107 188 256: 61%|██████ | 57/94 [00:17<00:09, 3.75it/s]

26/200 2.97G 0.9596 0.6637 1.107 188 256: 62%|██████▏ | 58/94 [00:17<00:11, 3.24it/s]

26/200 2.97G 0.9603 0.6645 1.108 143 256: 62%|██████▏ | 58/94 [00:17<00:11, 3.24it/s]

26/200 2.97G 0.9603 0.6645 1.108 143 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.54it/s]

26/200 2.97G 0.9603 0.6645 1.108 143 256: 62%|██████▏ | 58/94 [00:17<00:11, 3.24it/s]

26/200 2.97G 0.9603 0.6645 1.108 143 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.54it/s]

26/200 2.97G 0.9614 0.6644 1.109 136 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.54it/s]

26/200 2.97G 0.9614 0.6644 1.109 136 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.57it/s]

26/200 2.97G 0.9614 0.6644 1.109 136 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.54it/s]

26/200 2.97G 0.9614 0.6644 1.109 136 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.57it/s]

26/200 2.97G 0.9604 0.6626 1.108 147 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.57it/s]

26/200 2.97G 0.9604 0.6626 1.108 147 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.80it/s]

26/200 2.97G 0.9604 0.6626 1.108 147 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.57it/s]

26/200 2.97G 0.9604 0.6626 1.108 147 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.80it/s]

26/200 2.97G 0.96 0.6616 1.108 152 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.80it/s]

26/200 2.97G 0.96 0.6616 1.108 152 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.67it/s]

26/200 2.97G 0.96 0.6616 1.108 152 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.80it/s]

26/200 2.97G 0.96 0.6616 1.108 152 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.67it/s]

26/200 2.97G 0.959 0.6602 1.107 180 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.67it/s]

26/200 2.97G 0.959 0.6602 1.107 180 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.86it/s]

26/200 2.97G 0.959 0.6602 1.107 180 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.67it/s]

26/200 2.97G 0.959 0.6602 1.107 180 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.86it/s]

26/200 2.97G 0.959 0.6589 1.107 176 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.86it/s]

26/200 2.97G 0.959 0.6589 1.107 176 256: 68%|██████▊ | 64/94 [00:19<00:08, 3.71it/s]

26/200 2.97G 0.959 0.6589 1.107 176 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.86it/s]

26/200 2.97G 0.959 0.6589 1.107 176 256: 68%|██████▊ | 64/94 [00:19<00:08, 3.71it/s]

26/200 2.97G 0.9577 0.6576 1.106 156 256: 68%|██████▊ | 64/94 [00:19<00:08, 3.71it/s]

26/200 2.97G 0.9577 0.6576 1.106 156 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.90it/s]

26/200 2.97G 0.9577 0.6576 1.106 156 256: 68%|██████▊ | 64/94 [00:19<00:08, 3.71it/s]

26/200 2.97G 0.9577 0.6576 1.106 156 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.90it/s]

26/200 2.97G 0.9595 0.6592 1.107 179 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.90it/s]

26/200 2.97G 0.9595 0.6592 1.107 179 256: 70%|███████ | 66/94 [00:19<00:08, 3.41it/s]

26/200 2.97G 0.9595 0.6592 1.107 179 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.90it/s]

26/200 2.97G 0.9595 0.6592 1.107 179 256: 70%|███████ | 66/94 [00:19<00:08, 3.41it/s]

26/200 2.97G 0.96 0.6603 1.108 134 256: 70%|███████ | 66/94 [00:19<00:08, 3.41it/s]

26/200 2.97G 0.96 0.6603 1.108 134 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.71it/s]

26/200 2.97G 0.96 0.6603 1.108 134 256: 70%|███████ | 66/94 [00:19<00:08, 3.41it/s]

26/200 2.97G 0.96 0.6603 1.108 134 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.71it/s]

26/200 2.97G 0.96 0.66 1.107 163 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.71it/s]

26/200 2.97G 0.96 0.66 1.107 163 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.48it/s]

26/200 2.97G 0.96 0.66 1.107 163 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.71it/s]

26/200 2.97G 0.96 0.66 1.107 163 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.48it/s]

26/200 2.97G 0.9588 0.6591 1.106 114 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.48it/s]

26/200 2.97G 0.9588 0.6591 1.106 114 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.79it/s]

26/200 2.97G 0.9588 0.6591 1.106 114 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.48it/s]

26/200 2.97G 0.9588 0.6591 1.106 114 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.79it/s]

26/200 2.97G 0.9592 0.6601 1.107 130 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.79it/s]

26/200 2.97G 0.9592 0.6601 1.107 130 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.52it/s]

26/200 2.97G 0.9592 0.6601 1.107 130 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.79it/s]

26/200 2.97G 0.9592 0.6601 1.107 130 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.52it/s]

26/200 2.97G 0.9586 0.6609 1.107 115 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.52it/s]

26/200 2.97G 0.9586 0.6609 1.107 115 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.76it/s]

26/200 2.97G 0.9586 0.6609 1.107 115 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.52it/s]

26/200 2.97G 0.9586 0.6609 1.107 115 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.76it/s]

26/200 2.97G 0.957 0.6595 1.106 171 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.76it/s]

26/200 2.97G 0.957 0.6595 1.106 171 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.68it/s]

26/200 2.97G 0.957 0.6595 1.106 171 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.76it/s]

26/200 2.97G 0.957 0.6595 1.106 171 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.68it/s]

26/200 2.97G 0.9574 0.659 1.105 175 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.68it/s]

26/200 2.97G 0.9574 0.659 1.105 175 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.88it/s]

26/200 2.97G 0.9574 0.659 1.105 175 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.68it/s]

26/200 2.97G 0.9574 0.659 1.105 175 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.88it/s]

26/200 2.97G 0.9573 0.6582 1.105 140 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.88it/s]

26/200 2.97G 0.9573 0.6582 1.105 140 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.68it/s]

26/200 2.97G 0.9573 0.6582 1.105 140 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.88it/s]

26/200 2.97G 0.9573 0.6582 1.105 140 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.68it/s]

26/200 2.97G 0.9569 0.6587 1.106 126 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.68it/s]

26/200 2.97G 0.9569 0.6587 1.106 126 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.88it/s]

26/200 2.97G 0.9569 0.6587 1.106 126 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.68it/s]

26/200 2.97G 0.9569 0.6587 1.106 126 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.88it/s]

26/200 2.97G 0.9561 0.6582 1.106 141 256: 80%|███████▉ | 75/94 [00:22<00:04, 3.88it/s]

26/200 2.97G 0.9561 0.6582 1.106 141 256: 81%|████████ | 76/94 [00:22<00:04, 3.83it/s]

26/200 2.97G 0.9561 0.6582 1.106 141 256: 80%|███████▉ | 75/94 [00:22<00:04, 3.88it/s]

26/200 2.97G 0.9561 0.6582 1.106 141 256: 81%|████████ | 76/94 [00:22<00:04, 3.83it/s]

26/200 2.97G 0.9575 0.6604 1.107 132 256: 81%|████████ | 76/94 [00:22<00:04, 3.83it/s]

26/200 2.97G 0.9575 0.6604 1.107 132 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.97it/s]

26/200 2.97G 0.9575 0.6604 1.107 132 256: 81%|████████ | 76/94 [00:22<00:04, 3.83it/s]

26/200 2.97G 0.9575 0.6604 1.107 132 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.97it/s]

26/200 2.97G 0.9566 0.6609 1.107 166 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.97it/s]

26/200 2.97G 0.9566 0.6609 1.107 166 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.50it/s]

26/200 2.97G 0.9566 0.6609 1.107 166 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.97it/s]

26/200 2.97G 0.9566 0.6609 1.107 166 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.50it/s]

26/200 2.97G 0.956 0.6608 1.107 112 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.50it/s]

26/200 2.97G 0.956 0.6608 1.107 112 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.73it/s]

26/200 2.97G 0.956 0.6608 1.107 112 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.50it/s]

26/200 2.97G 0.956 0.6608 1.107 112 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.73it/s]

26/200 2.97G 0.956 0.6613 1.107 176 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.73it/s]

26/200 2.97G 0.956 0.6613 1.107 176 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.64it/s]

26/200 2.97G 0.956 0.6613 1.107 176 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.73it/s]

26/200 2.97G 0.956 0.6613 1.107 176 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.64it/s]

26/200 2.97G 0.9573 0.6639 1.108 140 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.64it/s]

26/200 2.97G 0.9573 0.6639 1.108 140 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.87it/s]

26/200 2.97G 0.9573 0.6639 1.108 140 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.64it/s]

26/200 2.97G 0.9573 0.6639 1.108 140 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.87it/s]

26/200 2.97G 0.9573 0.6639 1.108 174 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.87it/s]

26/200 2.97G 0.9573 0.6639 1.108 174 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.45it/s]

26/200 2.97G 0.9573 0.6639 1.108 174 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.87it/s]

26/200 2.97G 0.9573 0.6639 1.108 174 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.45it/s]

26/200 2.97G 0.9578 0.6649 1.108 159 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.45it/s]

26/200 2.97G 0.9578 0.6649 1.108 159 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.70it/s]

26/200 2.97G 0.9578 0.6649 1.108 159 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.45it/s]

26/200 2.97G 0.9578 0.6649 1.108 159 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.70it/s]

26/200 2.97G 0.9566 0.6641 1.107 188 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.70it/s]

26/200 2.97G 0.9566 0.6641 1.107 188 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.57it/s]

26/200 2.97G 0.9566 0.6641 1.107 188 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.70it/s]

26/200 2.97G 0.9566 0.6641 1.107 188 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.57it/s]

26/200 2.97G 0.9561 0.6639 1.107 175 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.57it/s]

26/200 2.97G 0.9561 0.6639 1.107 175 256: 90%|█████████ | 85/94 [00:24<00:02, 3.81it/s]

26/200 2.97G 0.9561 0.6639 1.107 175 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.57it/s]

26/200 2.97G 0.9561 0.6639 1.107 175 256: 90%|█████████ | 85/94 [00:24<00:02, 3.81it/s]

26/200 2.97G 0.9549 0.663 1.107 115 256: 90%|█████████ | 85/94 [00:24<00:02, 3.81it/s]

26/200 2.97G 0.9549 0.663 1.107 115 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.63it/s]

26/200 2.97G 0.9549 0.663 1.107 115 256: 90%|█████████ | 85/94 [00:24<00:02, 3.81it/s]

26/200 2.97G 0.9549 0.663 1.107 115 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.63it/s]

26/200 2.97G 0.9557 0.6629 1.107 144 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.63it/s]

26/200 2.97G 0.9557 0.6629 1.107 144 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.86it/s]

26/200 2.97G 0.9557 0.6629 1.107 144 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.63it/s]

26/200 2.97G 0.9557 0.6629 1.107 144 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.86it/s]

26/200 2.97G 0.955 0.6626 1.107 154 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.86it/s]

26/200 2.97G 0.955 0.6626 1.107 154 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.45it/s]

26/200 2.97G 0.955 0.6626 1.107 154 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.86it/s]

26/200 2.97G 0.955 0.6626 1.107 154 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.45it/s]

26/200 2.97G 0.9553 0.6627 1.107 156 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.45it/s]

26/200 2.97G 0.9553 0.6627 1.107 156 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.69it/s]

26/200 2.97G 0.9553 0.6627 1.107 156 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.45it/s]

26/200 2.97G 0.9553 0.6627 1.107 156 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.69it/s]

26/200 2.97G 0.9555 0.6638 1.108 134 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.69it/s]

26/200 2.97G 0.9555 0.6638 1.108 134 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.39it/s]

26/200 2.97G 0.9555 0.6638 1.108 134 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.69it/s]

26/200 2.97G 0.9555 0.6638 1.108 134 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.39it/s]

26/200 2.97G 0.9556 0.6634 1.108 131 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.39it/s]

26/200 2.97G 0.9556 0.6634 1.108 131 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.69it/s]

26/200 2.97G 0.9556 0.6634 1.108 131 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.39it/s]

26/200 2.97G 0.9556 0.6634 1.108 131 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.69it/s]

26/200 2.97G 0.9546 0.6637 1.107 148 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.69it/s]

26/200 2.97G 0.9546 0.6637 1.107 148 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.32it/s]

26/200 2.97G 0.9554 0.6652 1.108 146 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.32it/s]

26/200 2.97G 0.9554 0.6652 1.108 146 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.69it/s]

26/200 2.97G 0.9546 0.6637 1.107 148 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.69it/s]

26/200 2.97G 0.9546 0.6637 1.107 148 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.32it/s]

26/200 2.97G 0.9564 0.6766 1.109 12 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.69it/s]

26/200 2.97G 0.9564 0.6766 1.109 12 256: 100%|██████████| 94/94 [00:27<00:00, 3.47it/s]

42171.4s 200

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

26/200 2.97G 0.9554 0.6652 1.108 146 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.32it/s]

26/200 2.97G 0.9554 0.6652 1.108 146 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.69it/s]

26/200 2.97G 0.9564 0.6766 1.109 12 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.69it/s]

26/200 2.97G 0.9564 0.6766 1.109 12 256: 100%|██████████| 94/94 [00:27<00:00, 3.47it/s]

42174.3s 201

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, 1.13s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.13s/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, 1.54it/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, 2.19it/s]

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

42174.3s 202 all 284 584 0.842 0.858 0.874 0.637

42174.3s 203 Handphone 284 150 0.893 0.94 0.957 0.809

42174.3s 204 Jam 284 40 0.829 0.9 0.889 0.667

42174.3s 205 Mobil 284 75 0.952 0.797 0.882 0.677

42174.3s 206 Orang 284 124 0.784 0.815 0.819 0.514

42174.3s 207 Sepatu 284 134 0.755 0.746 0.763 0.456

42174.3s 208 Tas 284 61 0.84 0.951 0.934 0.699

42174.4s 209

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, 1.70it/s]

42174.4s 210 all 284 584 0.842 0.858 0.874 0.637

42174.4s 211 Handphone 284 150 0.893 0.94 0.957 0.809

42174.4s 212 Jam 284 40 0.829 0.9 0.889 0.667

42174.4s 213 Mobil 284 75 0.952 0.797 0.882 0.677

42174.4s 214 Orang 284 124 0.784 0.815 0.819 0.514

42174.4s 215 Sepatu 284 134 0.755 0.746 0.763 0.456

42174.4s 216 Tas 284 61 0.84 0.951 0.934 0.699

42175.4s 217

42175.4s 218 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42175.6s 219

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

42175.6s 220 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42201.9s 221

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

27/200 2.97G 0.9238 0.7049 1.124 139 256: 0%| | 0/94 [00:01<?, ?it/s]

27/200 2.97G 0.9238 0.7049 1.124 139 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

27/200 2.97G 0.939 0.7168 1.162 105 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

27/200 2.97G 0.939 0.7168 1.162 105 256: 2%|▏ | 2/94 [00:01<00:48, 1.89it/s]

27/200 2.97G 0.9238 0.7049 1.124 139 256: 0%| | 0/94 [00:01<?, ?it/s]

27/200 2.97G 0.9238 0.7049 1.124 139 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

27/200 2.97G 0.939 0.7168 1.162 105 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

27/200 2.97G 0.939 0.7168 1.162 105 256: 2%|▏ | 2/94 [00:01<00:48, 1.89it/s]

27/200 2.97G 0.9263 0.698 1.149 151 256: 2%|▏ | 2/94 [00:01<00:48, 1.89it/s]

27/200 2.97G 0.9263 0.698 1.149 151 256: 3%|▎ | 3/94 [00:01<00:50, 1.81it/s]

27/200 2.97G 0.9084 0.6512 1.13 157 256: 3%|▎ | 3/94 [00:01<00:50, 1.81it/s]

27/200 2.97G 0.9084 0.6512 1.13 157 256: 4%|▍ | 4/94 [00:01<00:36, 2.50it/s]

27/200 2.97G 0.9263 0.698 1.149 151 256: 2%|▏ | 2/94 [00:01<00:48, 1.89it/s]

27/200 2.97G 0.9263 0.698 1.149 151 256: 3%|▎ | 3/94 [00:01<00:50, 1.81it/s]

27/200 2.97G 0.9084 0.6512 1.13 157 256: 3%|▎ | 3/94 [00:01<00:50, 1.81it/s]

27/200 2.97G 0.9084 0.6512 1.13 157 256: 4%|▍ | 4/94 [00:01<00:36, 2.50it/s]

27/200 2.97G 0.8995 0.6356 1.107 144 256: 4%|▍ | 4/94 [00:02<00:36, 2.50it/s]

27/200 2.97G 0.8995 0.6356 1.107 144 256: 5%|▌ | 5/94 [00:02<00:34, 2.55it/s]

27/200 2.97G 0.9036 0.6408 1.103 149 256: 5%|▌ | 5/94 [00:02<00:34, 2.55it/s]

27/200 2.97G 0.9036 0.6408 1.103 149 256: 6%|▋ | 6/94 [00:02<00:27, 3.18it/s]

27/200 2.97G 0.8995 0.6356 1.107 144 256: 4%|▍ | 4/94 [00:02<00:36, 2.50it/s]

27/200 2.97G 0.8995 0.6356 1.107 144 256: 5%|▌ | 5/94 [00:02<00:34, 2.55it/s]

27/200 2.97G 0.9036 0.6408 1.103 149 256: 5%|▌ | 5/94 [00:02<00:34, 2.55it/s]

27/200 2.97G 0.9036 0.6408 1.103 149 256: 6%|▋ | 6/94 [00:02<00:27, 3.18it/s]

27/200 2.97G 0.9086 0.6493 1.105 153 256: 6%|▋ | 6/94 [00:02<00:27, 3.18it/s]

27/200 2.97G 0.9086 0.6493 1.105 153 256: 7%|▋ | 7/94 [00:02<00:28, 3.03it/s]

27/200 2.97G 0.919 0.6531 1.108 125 256: 7%|▋ | 7/94 [00:03<00:28, 3.03it/s]

27/200 2.97G 0.919 0.6531 1.108 125 256: 9%|▊ | 8/94 [00:03<00:23, 3.61it/s]

27/200 2.97G 0.9086 0.6493 1.105 153 256: 6%|▋ | 6/94 [00:02<00:27, 3.18it/s]

27/200 2.97G 0.9086 0.6493 1.105 153 256: 7%|▋ | 7/94 [00:02<00:28, 3.03it/s]

27/200 2.97G 0.919 0.6531 1.108 125 256: 7%|▋ | 7/94 [00:03<00:28, 3.03it/s]

27/200 2.97G 0.919 0.6531 1.108 125 256: 9%|▊ | 8/94 [00:03<00:23, 3.61it/s]

27/200 2.97G 0.9244 0.6522 1.113 147 256: 9%|▊ | 8/94 [00:03<00:23, 3.61it/s]

27/200 2.97G 0.9244 0.6522 1.113 147 256: 10%|▉ | 9/94 [00:03<00:29, 2.91it/s]

27/200 2.97G 0.9061 0.6383 1.098 119 256: 10%|▉ | 9/94 [00:03<00:29, 2.91it/s]

27/200 2.97G 0.9061 0.6383 1.098 119 256: 11%|█ | 10/94 [00:03<00:24, 3.47it/s]

27/200 2.97G 0.9244 0.6522 1.113 147 256: 9%|▊ | 8/94 [00:03<00:23, 3.61it/s]

27/200 2.97G 0.9244 0.6522 1.113 147 256: 10%|▉ | 9/94 [00:03<00:29, 2.91it/s]

27/200 2.97G 0.9061 0.6383 1.098 119 256: 10%|▉ | 9/94 [00:03<00:29, 2.91it/s]

27/200 2.97G 0.9061 0.6383 1.098 119 256: 11%|█ | 10/94 [00:03<00:24, 3.47it/s]

27/200 2.97G 0.9057 0.6391 1.096 181 256: 11%|█ | 10/94 [00:04<00:24, 3.47it/s]

27/200 2.97G 0.9057 0.6391 1.096 181 256: 12%|█▏ | 11/94 [00:04<00:27, 2.99it/s]

27/200 2.97G 0.9038 0.6387 1.095 111 256: 12%|█▏ | 11/94 [00:04<00:27, 2.99it/s]

27/200 2.97G 0.9038 0.6387 1.095 111 256: 13%|█▎ | 12/94 [00:04<00:23, 3.52it/s]

27/200 2.97G 0.9057 0.6391 1.096 181 256: 11%|█ | 10/94 [00:04<00:24, 3.47it/s]

27/200 2.97G 0.9057 0.6391 1.096 181 256: 12%|█▏ | 11/94 [00:04<00:27, 2.99it/s]

27/200 2.97G 0.9038 0.6387 1.095 111 256: 12%|█▏ | 11/94 [00:04<00:27, 2.99it/s]

27/200 2.97G 0.9038 0.6387 1.095 111 256: 13%|█▎ | 12/94 [00:04<00:23, 3.52it/s]

27/200 2.97G 0.8995 0.6364 1.091 149 256: 13%|█▎ | 12/94 [00:04<00:23, 3.52it/s]

27/200 2.97G 0.8995 0.6364 1.091 149 256: 14%|█▍ | 13/94 [00:04<00:26, 3.11it/s]

27/200 2.97G 0.8982 0.6349 1.089 154 256: 14%|█▍ | 13/94 [00:04<00:26, 3.11it/s]

27/200 2.97G 0.8982 0.6349 1.089 154 256: 15%|█▍ | 14/94 [00:04<00:22, 3.62it/s]

27/200 2.97G 0.8995 0.6364 1.091 149 256: 13%|█▎ | 12/94 [00:04<00:23, 3.52it/s]

27/200 2.97G 0.8995 0.6364 1.091 149 256: 14%|█▍ | 13/94 [00:04<00:26, 3.11it/s]

27/200 2.97G 0.8982 0.6349 1.089 154 256: 14%|█▍ | 13/94 [00:04<00:26, 3.11it/s]

27/200 2.97G 0.8982 0.6349 1.089 154 256: 15%|█▍ | 14/94 [00:04<00:22, 3.62it/s]

27/200 2.97G 0.9013 0.6384 1.093 147 256: 15%|█▍ | 14/94 [00:05<00:22, 3.62it/s]

27/200 2.97G 0.9013 0.6384 1.093 147 256: 16%|█▌ | 15/94 [00:05<00:25, 3.08it/s]

27/200 2.97G 0.9049 0.6378 1.092 152 256: 16%|█▌ | 15/94 [00:05<00:25, 3.08it/s]

27/200 2.97G 0.9049 0.6378 1.092 152 256: 17%|█▋ | 16/94 [00:05<00:21, 3.60it/s]

27/200 2.97G 0.9013 0.6384 1.093 147 256: 15%|█▍ | 14/94 [00:05<00:22, 3.62it/s]

27/200 2.97G 0.9013 0.6384 1.093 147 256: 16%|█▌ | 15/94 [00:05<00:25, 3.08it/s]

27/200 2.97G 0.9049 0.6378 1.092 152 256: 16%|█▌ | 15/94 [00:05<00:25, 3.08it/s]

27/200 2.97G 0.9049 0.6378 1.092 152 256: 17%|█▋ | 16/94 [00:05<00:21, 3.60it/s]

27/200 2.97G 0.9076 0.6359 1.092 160 256: 17%|█▋ | 16/94 [00:05<00:21, 3.60it/s]

27/200 2.97G 0.9076 0.6359 1.092 160 256: 18%|█▊ | 17/94 [00:05<00:23, 3.26it/s]

27/200 2.97G 0.9045 0.635 1.091 162 256: 18%|█▊ | 17/94 [00:06<00:23, 3.26it/s]

27/200 2.97G 0.9045 0.635 1.091 162 256: 19%|█▉ | 18/94 [00:06<00:20, 3.76it/s]

27/200 2.97G 0.9076 0.6359 1.092 160 256: 17%|█▋ | 16/94 [00:05<00:21, 3.60it/s]

27/200 2.97G 0.9076 0.6359 1.092 160 256: 18%|█▊ | 17/94 [00:05<00:23, 3.26it/s]

27/200 2.97G 0.9045 0.635 1.091 162 256: 18%|█▊ | 17/94 [00:06<00:23, 3.26it/s]

27/200 2.97G 0.9045 0.635 1.091 162 256: 19%|█▉ | 18/94 [00:06<00:20, 3.76it/s]

27/200 2.97G 0.9086 0.6349 1.093 115 256: 19%|█▉ | 18/94 [00:06<00:20, 3.76it/s]

27/200 2.97G 0.9086 0.6349 1.093 115 256: 20%|██ | 19/94 [00:06<00:20, 3.59it/s]

27/200 2.97G 0.9096 0.6316 1.091 182 256: 20%|██ | 19/94 [00:06<00:20, 3.59it/s]

27/200 2.97G 0.9096 0.6316 1.091 182 256: 21%|██▏ | 20/94 [00:06<00:18, 4.09it/s]

27/200 2.97G 0.9086 0.6349 1.093 115 256: 19%|█▉ | 18/94 [00:06<00:20, 3.76it/s]

27/200 2.97G 0.9086 0.6349 1.093 115 256: 20%|██ | 19/94 [00:06<00:20, 3.59it/s]

27/200 2.97G 0.9096 0.6316 1.091 182 256: 20%|██ | 19/94 [00:06<00:20, 3.59it/s]

27/200 2.97G 0.9096 0.6316 1.091 182 256: 21%|██▏ | 20/94 [00:06<00:18, 4.09it/s]

27/200 2.97G 0.9135 0.6332 1.094 124 256: 21%|██▏ | 20/94 [00:06<00:18, 4.09it/s]

27/200 2.97G 0.9135 0.6332 1.094 124 256: 22%|██▏ | 21/94 [00:06<00:19, 3.80it/s]

27/200 2.97G 0.9161 0.6356 1.099 125 256: 22%|██▏ | 21/94 [00:06<00:19, 3.80it/s]

27/200 2.97G 0.9161 0.6356 1.099 125 256: 23%|██▎ | 22/94 [00:06<00:16, 4.26it/s]

27/200 2.97G 0.9135 0.6332 1.094 124 256: 21%|██▏ | 20/94 [00:06<00:18, 4.09it/s]

27/200 2.97G 0.9135 0.6332 1.094 124 256: 22%|██▏ | 21/94 [00:06<00:19, 3.80it/s]

27/200 2.97G 0.9161 0.6356 1.099 125 256: 22%|██▏ | 21/94 [00:06<00:19, 3.80it/s]

27/200 2.97G 0.9161 0.6356 1.099 125 256: 23%|██▎ | 22/94 [00:06<00:16, 4.26it/s]

27/200 2.97G 0.9166 0.6385 1.098 151 256: 23%|██▎ | 22/94 [00:07<00:16, 4.26it/s]

27/200 2.97G 0.9166 0.6385 1.098 151 256: 24%|██▍ | 23/94 [00:07<00:19, 3.60it/s]

27/200 2.97G 0.9158 0.6415 1.1 128 256: 24%|██▍ | 23/94 [00:07<00:19, 3.60it/s]

27/200 2.97G 0.9158 0.6415 1.1 128 256: 26%|██▌ | 24/94 [00:07<00:17, 4.06it/s]

27/200 2.97G 0.9166 0.6385 1.098 151 256: 23%|██▎ | 22/94 [00:07<00:16, 4.26it/s]

27/200 2.97G 0.9166 0.6385 1.098 151 256: 24%|██▍ | 23/94 [00:07<00:19, 3.60it/s]

27/200 2.97G 0.9158 0.6415 1.1 128 256: 24%|██▍ | 23/94 [00:07<00:19, 3.60it/s]

27/200 2.97G 0.9158 0.6415 1.1 128 256: 26%|██▌ | 24/94 [00:07<00:17, 4.06it/s]

27/200 2.97G 0.9197 0.6423 1.099 167 256: 26%|██▌ | 24/94 [00:07<00:17, 4.06it/s]

27/200 2.97G 0.9197 0.6423 1.099 167 256: 27%|██▋ | 25/94 [00:07<00:20, 3.42it/s]

27/200 2.97G 0.9221 0.6417 1.097 162 256: 27%|██▋ | 25/94 [00:08<00:20, 3.42it/s]

27/200 2.97G 0.9221 0.6417 1.097 162 256: 28%|██▊ | 26/94 [00:08<00:17, 3.93it/s]

27/200 2.97G 0.9197 0.6423 1.099 167 256: 26%|██▌ | 24/94 [00:07<00:17, 4.06it/s]

27/200 2.97G 0.9197 0.6423 1.099 167 256: 27%|██▋ | 25/94 [00:07<00:20, 3.42it/s]

27/200 2.97G 0.9221 0.6417 1.097 162 256: 27%|██▋ | 25/94 [00:08<00:20, 3.42it/s]

27/200 2.97G 0.9221 0.6417 1.097 162 256: 28%|██▊ | 26/94 [00:08<00:17, 3.93it/s]

27/200 2.97G 0.9223 0.6445 1.098 130 256: 28%|██▊ | 26/94 [00:08<00:17, 3.93it/s]

27/200 2.97G 0.9223 0.6445 1.098 130 256: 29%|██▊ | 27/94 [00:08<00:23, 2.87it/s]

27/200 2.97G 0.9188 0.6422 1.097 141 256: 29%|██▊ | 27/94 [00:08<00:23, 2.87it/s]

27/200 2.97G 0.9188 0.6422 1.097 141 256: 30%|██▉ | 28/94 [00:08<00:19, 3.42it/s]

27/200 2.97G 0.9223 0.6445 1.098 130 256: 28%|██▊ | 26/94 [00:08<00:17, 3.93it/s]

27/200 2.97G 0.9223 0.6445 1.098 130 256: 29%|██▊ | 27/94 [00:08<00:23, 2.87it/s]

27/200 2.97G 0.9188 0.6422 1.097 141 256: 29%|██▊ | 27/94 [00:08<00:23, 2.87it/s]

27/200 2.97G 0.9188 0.6422 1.097 141 256: 30%|██▉ | 28/94 [00:08<00:19, 3.42it/s]

27/200 2.97G 0.9189 0.6424 1.098 158 256: 30%|██▉ | 28/94 [00:09<00:19, 3.42it/s]

27/200 2.97G 0.9189 0.6424 1.098 158 256: 31%|███ | 29/94 [00:09<00:22, 2.95it/s]

27/200 2.97G 0.9188 0.6444 1.097 150 256: 31%|███ | 29/94 [00:09<00:22, 2.95it/s]

27/200 2.97G 0.9188 0.6444 1.097 150 256: 32%|███▏ | 30/94 [00:09<00:18, 3.47it/s]

27/200 2.97G 0.9189 0.6424 1.098 158 256: 30%|██▉ | 28/94 [00:09<00:19, 3.42it/s]

27/200 2.97G 0.9189 0.6424 1.098 158 256: 31%|███ | 29/94 [00:09<00:22, 2.95it/s]

27/200 2.97G 0.9188 0.6444 1.097 150 256: 31%|███ | 29/94 [00:09<00:22, 2.95it/s]

27/200 2.97G 0.9188 0.6444 1.097 150 256: 32%|███▏ | 30/94 [00:09<00:18, 3.47it/s]

27/200 2.97G 0.9207 0.6445 1.096 121 256: 32%|███▏ | 30/94 [00:09<00:18, 3.47it/s]

27/200 2.97G 0.9207 0.6445 1.096 121 256: 33%|███▎ | 31/94 [00:09<00:19, 3.19it/s]

27/200 2.97G 0.9221 0.6434 1.097 155 256: 33%|███▎ | 31/94 [00:09<00:19, 3.19it/s]

27/200 2.97G 0.9221 0.6434 1.097 155 256: 34%|███▍ | 32/94 [00:09<00:16, 3.73it/s]

27/200 2.97G 0.9207 0.6445 1.096 121 256: 32%|███▏ | 30/94 [00:09<00:18, 3.47it/s]

27/200 2.97G 0.9207 0.6445 1.096 121 256: 33%|███▎ | 31/94 [00:09<00:19, 3.19it/s]

27/200 2.97G 0.9221 0.6434 1.097 155 256: 33%|███▎ | 31/94 [00:09<00:19, 3.19it/s]

27/200 2.97G 0.9221 0.6434 1.097 155 256: 34%|███▍ | 32/94 [00:09<00:16, 3.73it/s]

27/200 2.97G 0.9227 0.6431 1.098 135 256: 34%|███▍ | 32/94 [00:10<00:16, 3.73it/s]

27/200 2.97G 0.9227 0.6431 1.098 135 256: 35%|███▌ | 33/94 [00:10<00:19, 3.19it/s]

27/200 2.97G 0.921 0.6405 1.095 156 256: 35%|███▌ | 33/94 [00:10<00:19, 3.19it/s]

27/200 2.97G 0.921 0.6405 1.095 156 256: 36%|███▌ | 34/94 [00:10<00:16, 3.71it/s]

27/200 2.97G 0.9227 0.6431 1.098 135 256: 34%|███▍ | 32/94 [00:10<00:16, 3.73it/s]

27/200 2.97G 0.9227 0.6431 1.098 135 256: 35%|███▌ | 33/94 [00:10<00:19, 3.19it/s]

27/200 2.97G 0.921 0.6405 1.095 156 256: 35%|███▌ | 33/94 [00:10<00:19, 3.19it/s]

27/200 2.97G 0.921 0.6405 1.095 156 256: 36%|███▌ | 34/94 [00:10<00:16, 3.71it/s]

27/200 2.97G 0.9202 0.6385 1.094 171 256: 36%|███▌ | 34/94 [00:10<00:16, 3.71it/s]

27/200 2.97G 0.9202 0.6385 1.094 171 256: 37%|███▋ | 35/94 [00:10<00:17, 3.32it/s]

27/200 2.97G 0.9233 0.6406 1.095 164 256: 37%|███▋ | 35/94 [00:11<00:17, 3.32it/s]

27/200 2.97G 0.9233 0.6406 1.095 164 256: 38%|███▊ | 36/94 [00:11<00:15, 3.84it/s]

27/200 2.97G 0.9202 0.6385 1.094 171 256: 36%|███▌ | 34/94 [00:10<00:16, 3.71it/s]

27/200 2.97G 0.9202 0.6385 1.094 171 256: 37%|███▋ | 35/94 [00:10<00:17, 3.32it/s]

27/200 2.97G 0.9233 0.6406 1.095 164 256: 37%|███▋ | 35/94 [00:11<00:17, 3.32it/s]

27/200 2.97G 0.9233 0.6406 1.095 164 256: 38%|███▊ | 36/94 [00:11<00:15, 3.84it/s]

27/200 2.97G 0.9226 0.6406 1.095 146 256: 38%|███▊ | 36/94 [00:11<00:15, 3.84it/s]

27/200 2.97G 0.9226 0.6406 1.095 146 256: 39%|███▉ | 37/94 [00:11<00:16, 3.51it/s]

27/200 2.97G 0.9234 0.6394 1.095 159 256: 39%|███▉ | 37/94 [00:11<00:16, 3.51it/s]

27/200 2.97G 0.9234 0.6394 1.095 159 256: 40%|████ | 38/94 [00:11<00:13, 4.01it/s]

27/200 2.97G 0.9226 0.6406 1.095 146 256: 38%|███▊ | 36/94 [00:11<00:15, 3.84it/s]

27/200 2.97G 0.9226 0.6406 1.095 146 256: 39%|███▉ | 37/94 [00:11<00:16, 3.51it/s]

27/200 2.97G 0.9234 0.6394 1.095 159 256: 39%|███▉ | 37/94 [00:11<00:16, 3.51it/s]

27/200 2.97G 0.9234 0.6394 1.095 159 256: 40%|████ | 38/94 [00:11<00:13, 4.01it/s]

27/200 2.97G 0.9238 0.6402 1.095 167 256: 40%|████ | 38/94 [00:11<00:13, 4.01it/s]

27/200 2.97G 0.9238 0.6402 1.095 167 256: 41%|████▏ | 39/94 [00:11<00:15, 3.55it/s]

27/200 2.97G 0.9219 0.6397 1.095 159 256: 41%|████▏ | 39/94 [00:12<00:15, 3.55it/s]

27/200 2.97G 0.9219 0.6397 1.095 159 256: 43%|████▎ | 40/94 [00:12<00:13, 4.05it/s]

27/200 2.97G 0.9238 0.6402 1.095 167 256: 40%|████ | 38/94 [00:11<00:13, 4.01it/s]

27/200 2.97G 0.9238 0.6402 1.095 167 256: 41%|████▏ | 39/94 [00:11<00:15, 3.55it/s]

27/200 2.97G 0.9219 0.6397 1.095 159 256: 41%|████▏ | 39/94 [00:12<00:15, 3.55it/s]

27/200 2.97G 0.9219 0.6397 1.095 159 256: 43%|████▎ | 40/94 [00:12<00:13, 4.05it/s]

27/200 2.97G 0.9229 0.6412 1.096 145 256: 43%|████▎ | 40/94 [00:12<00:13, 4.05it/s]

27/200 2.97G 0.9229 0.6412 1.096 145 256: 44%|████▎ | 41/94 [00:12<00:14, 3.59it/s]

27/200 2.97G 0.9214 0.6398 1.095 138 256: 44%|████▎ | 41/94 [00:12<00:14, 3.59it/s]

27/200 2.97G 0.9214 0.6398 1.095 138 256: 45%|████▍ | 42/94 [00:12<00:12, 4.08it/s]

27/200 2.97G 0.9229 0.6412 1.096 145 256: 43%|████▎ | 40/94 [00:12<00:13, 4.05it/s]

27/200 2.97G 0.9229 0.6412 1.096 145 256: 44%|████▎ | 41/94 [00:12<00:14, 3.59it/s]

27/200 2.97G 0.9214 0.6398 1.095 138 256: 44%|████▎ | 41/94 [00:12<00:14, 3.59it/s]

27/200 2.97G 0.9214 0.6398 1.095 138 256: 45%|████▍ | 42/94 [00:12<00:12, 4.08it/s]

27/200 2.97G 0.9196 0.6378 1.094 147 256: 45%|████▍ | 42/94 [00:12<00:12, 4.08it/s]

27/200 2.97G 0.9196 0.6378 1.094 147 256: 46%|████▌ | 43/94 [00:12<00:13, 3.77it/s]

27/200 2.97G 0.9182 0.637 1.092 140 256: 46%|████▌ | 43/94 [00:13<00:13, 3.77it/s]

27/200 2.97G 0.9182 0.637 1.092 140 256: 47%|████▋ | 44/94 [00:13<00:11, 4.26it/s]

27/200 2.97G 0.9196 0.6378 1.094 147 256: 45%|████▍ | 42/94 [00:12<00:12, 4.08it/s]

27/200 2.97G 0.9196 0.6378 1.094 147 256: 46%|████▌ | 43/94 [00:12<00:13, 3.77it/s]

27/200 2.97G 0.9182 0.637 1.092 140 256: 46%|████▌ | 43/94 [00:13<00:13, 3.77it/s]

27/200 2.97G 0.9182 0.637 1.092 140 256: 47%|████▋ | 44/94 [00:13<00:11, 4.26it/s]

27/200 2.97G 0.9194 0.6376 1.091 184 256: 47%|████▋ | 44/94 [00:13<00:11, 4.26it/s]

27/200 2.97G 0.9194 0.6376 1.091 184 256: 48%|████▊ | 45/94 [00:13<00:13, 3.68it/s]

27/200 2.97G 0.9198 0.6374 1.09 169 256: 48%|████▊ | 45/94 [00:13<00:13, 3.68it/s]

27/200 2.97G 0.9198 0.6374 1.09 169 256: 49%|████▉ | 46/94 [00:13<00:11, 4.17it/s]

27/200 2.97G 0.9194 0.6376 1.091 184 256: 47%|████▋ | 44/94 [00:13<00:11, 4.26it/s]

27/200 2.97G 0.9194 0.6376 1.091 184 256: 48%|████▊ | 45/94 [00:13<00:13, 3.68it/s]

27/200 2.97G 0.9198 0.6374 1.09 169 256: 48%|████▊ | 45/94 [00:13<00:13, 3.68it/s]

27/200 2.97G 0.9198 0.6374 1.09 169 256: 49%|████▉ | 46/94 [00:13<00:11, 4.17it/s]

27/200 2.97G 0.9188 0.6377 1.091 169 256: 49%|████▉ | 46/94 [00:14<00:11, 4.17it/s]

27/200 2.97G 0.9188 0.6377 1.091 169 256: 50%|█████ | 47/94 [00:14<00:12, 3.63it/s]

27/200 2.97G 0.918 0.6367 1.089 143 256: 50%|█████ | 47/94 [00:14<00:12, 3.63it/s]

27/200 2.97G 0.918 0.6367 1.089 143 256: 51%|█████ | 48/94 [00:14<00:11, 4.12it/s]

27/200 2.97G 0.9188 0.6377 1.091 169 256: 49%|████▉ | 46/94 [00:14<00:11, 4.17it/s]

27/200 2.97G 0.9188 0.6377 1.091 169 256: 50%|█████ | 47/94 [00:14<00:12, 3.63it/s]

27/200 2.97G 0.918 0.6367 1.089 143 256: 50%|█████ | 47/94 [00:14<00:12, 3.63it/s]

27/200 2.97G 0.918 0.6367 1.089 143 256: 51%|█████ | 48/94 [00:14<00:11, 4.12it/s]

27/200 2.97G 0.9164 0.6347 1.089 115 256: 51%|█████ | 48/94 [00:14<00:11, 4.12it/s]

27/200 2.97G 0.9164 0.6347 1.089 115 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.78it/s]

27/200 2.97G 0.9163 0.6355 1.09 134 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.78it/s]

27/200 2.97G 0.9163 0.6355 1.09 134 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.25it/s]

27/200 2.97G 0.9164 0.6347 1.089 115 256: 51%|█████ | 48/94 [00:14<00:11, 4.12it/s]

27/200 2.97G 0.9164 0.6347 1.089 115 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.78it/s]

27/200 2.97G 0.9163 0.6355 1.09 134 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.78it/s]

27/200 2.97G 0.9163 0.6355 1.09 134 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.25it/s]

27/200 2.97G 0.9175 0.635 1.089 149 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.25it/s]

27/200 2.97G 0.9175 0.635 1.089 149 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.82it/s]

27/200 2.97G 0.9167 0.6348 1.089 130 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.82it/s]

27/200 2.97G 0.9167 0.6348 1.089 130 256: 55%|█████▌ | 52/94 [00:15<00:09, 4.27it/s]

27/200 2.97G 0.9175 0.635 1.089 149 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.25it/s]

27/200 2.97G 0.9175 0.635 1.089 149 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.82it/s]

27/200 2.97G 0.9167 0.6348 1.089 130 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.82it/s]

27/200 2.97G 0.9167 0.6348 1.089 130 256: 55%|█████▌ | 52/94 [00:15<00:09, 4.27it/s]

27/200 2.97G 0.917 0.635 1.089 157 256: 55%|█████▌ | 52/94 [00:15<00:09, 4.27it/s]

27/200 2.97G 0.917 0.635 1.089 157 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.49it/s]

27/200 2.97G 0.917 0.635 1.089 157 256: 55%|█████▌ | 52/94 [00:15<00:09, 4.27it/s]

27/200 2.97G 0.917 0.635 1.089 157 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.49it/s]

27/200 2.97G 0.916 0.6343 1.089 157 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.49it/s]

27/200 2.97G 0.916 0.6343 1.089 157 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.68it/s]

27/200 2.97G 0.916 0.6343 1.089 157 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.49it/s]

27/200 2.97G 0.916 0.6343 1.089 157 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.68it/s]

27/200 2.97G 0.9176 0.6351 1.09 153 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.68it/s]

27/200 2.97G 0.9176 0.6351 1.09 153 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.71it/s]

27/200 2.97G 0.9176 0.6351 1.09 153 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.68it/s]

27/200 2.97G 0.9176 0.6351 1.09 153 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.71it/s]

27/200 2.97G 0.9206 0.6383 1.092 149 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.71it/s]

27/200 2.97G 0.9206 0.6383 1.092 149 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.72it/s]

27/200 2.97G 0.9206 0.6383 1.092 149 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.71it/s]

27/200 2.97G 0.9206 0.6383 1.092 149 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.72it/s]

27/200 2.97G 0.9202 0.6386 1.092 134 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.72it/s]

27/200 2.97G 0.9202 0.6386 1.092 134 256: 61%|██████ | 57/94 [00:16<00:09, 3.73it/s]

27/200 2.97G 0.9202 0.6386 1.092 134 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.72it/s]

27/200 2.97G 0.9202 0.6386 1.092 134 256: 61%|██████ | 57/94 [00:16<00:09, 3.73it/s]

27/200 2.97G 0.9194 0.638 1.091 155 256: 61%|██████ | 57/94 [00:16<00:09, 3.73it/s]

27/200 2.97G 0.9194 0.638 1.091 155 256: 62%|██████▏ | 58/94 [00:16<00:10, 3.52it/s]

27/200 2.97G 0.9194 0.638 1.091 155 256: 61%|██████ | 57/94 [00:16<00:09, 3.73it/s]

27/200 2.97G 0.9194 0.638 1.091 155 256: 62%|██████▏ | 58/94 [00:16<00:10, 3.52it/s]

27/200 2.97G 0.9182 0.6381 1.09 141 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.52it/s]

27/200 2.97G 0.9182 0.6381 1.09 141 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.77it/s]

27/200 2.97G 0.9182 0.6381 1.09 141 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.52it/s]

27/200 2.97G 0.9182 0.6381 1.09 141 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.77it/s]

27/200 2.97G 0.918 0.6387 1.091 112 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.77it/s]

27/200 2.97G 0.918 0.6387 1.091 112 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.76it/s]

27/200 2.97G 0.918 0.6387 1.091 112 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.77it/s]

27/200 2.97G 0.918 0.6387 1.091 112 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.76it/s]

27/200 2.97G 0.918 0.6388 1.09 202 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.76it/s]

27/200 2.97G 0.918 0.6388 1.09 202 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.61it/s]

27/200 2.97G 0.918 0.6388 1.09 202 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.76it/s]

27/200 2.97G 0.918 0.6388 1.09 202 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.61it/s]

27/200 2.97G 0.9174 0.6388 1.091 155 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.61it/s]

27/200 2.97G 0.9174 0.6388 1.091 155 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.70it/s]

27/200 2.97G 0.9174 0.6388 1.091 155 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.61it/s]

27/200 2.97G 0.9174 0.6388 1.091 155 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.70it/s]

27/200 2.97G 0.9171 0.6395 1.091 166 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.70it/s]

27/200 2.97G 0.9171 0.6395 1.091 166 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.72it/s]

27/200 2.97G 0.9171 0.6395 1.091 166 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.70it/s]

27/200 2.97G 0.9171 0.6395 1.091 166 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.72it/s]

27/200 2.97G 0.9165 0.6403 1.091 141 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.72it/s]

27/200 2.97G 0.9165 0.6403 1.091 141 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.61it/s]

27/200 2.97G 0.9165 0.6403 1.091 141 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.72it/s]

27/200 2.97G 0.9165 0.6403 1.091 141 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.61it/s]

27/200 2.97G 0.917 0.6415 1.092 129 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.61it/s]

27/200 2.97G 0.917 0.6415 1.092 129 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.78it/s]

27/200 2.97G 0.917 0.6415 1.092 129 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.61it/s]

27/200 2.97G 0.917 0.6415 1.092 129 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.78it/s]

27/200 2.97G 0.9169 0.642 1.092 158 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.78it/s]

27/200 2.97G 0.9169 0.642 1.092 158 256: 70%|███████ | 66/94 [00:19<00:07, 3.57it/s]

27/200 2.97G 0.9169 0.642 1.092 158 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.78it/s]

27/200 2.97G 0.9169 0.642 1.092 158 256: 70%|███████ | 66/94 [00:19<00:07, 3.57it/s]

27/200 2.97G 0.9178 0.6422 1.092 145 256: 70%|███████ | 66/94 [00:19<00:07, 3.57it/s]

27/200 2.97G 0.9178 0.6422 1.092 145 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.81it/s]

27/200 2.97G 0.9178 0.6422 1.092 145 256: 70%|███████ | 66/94 [00:19<00:07, 3.57it/s]

27/200 2.97G 0.9178 0.6422 1.092 145 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.81it/s]

27/200 2.97G 0.9207 0.6434 1.094 164 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.81it/s]

27/200 2.97G 0.9207 0.6434 1.094 164 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.56it/s]

27/200 2.97G 0.9207 0.6434 1.094 164 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.81it/s]

27/200 2.97G 0.9207 0.6434 1.094 164 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.56it/s]

27/200 2.97G 0.9204 0.6435 1.094 160 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.56it/s]

27/200 2.97G 0.9204 0.6435 1.094 160 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.77it/s]

27/200 2.97G 0.9204 0.6435 1.094 160 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.56it/s]

27/200 2.97G 0.9204 0.6435 1.094 160 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.77it/s]

27/200 2.97G 0.9197 0.6421 1.094 142 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.77it/s]

27/200 2.97G 0.9197 0.6421 1.094 142 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.66it/s]

27/200 2.97G 0.9197 0.6421 1.094 142 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.77it/s]

27/200 2.97G 0.9197 0.6421 1.094 142 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.66it/s]

27/200 2.97G 0.9191 0.643 1.093 135 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.66it/s]

27/200 2.97G 0.9191 0.643 1.093 135 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.50it/s]

27/200 2.97G 0.9191 0.643 1.093 135 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.66it/s]

27/200 2.97G 0.9191 0.643 1.093 135 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.50it/s]

27/200 2.97G 0.9175 0.6417 1.093 161 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.50it/s]

27/200 2.97G 0.9175 0.6417 1.093 161 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.73it/s]

27/200 2.97G 0.9175 0.6417 1.093 161 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.50it/s]

27/200 2.97G 0.9175 0.6417 1.093 161 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.73it/s]

27/200 2.97G 0.9178 0.6413 1.093 146 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.73it/s]

27/200 2.97G 0.9178 0.6413 1.093 146 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.60it/s]

27/200 2.97G 0.9173 0.6402 1.093 120 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.60it/s]

27/200 2.97G 0.9173 0.6402 1.093 120 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.09it/s]

27/200 2.97G 0.9178 0.6413 1.093 146 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.73it/s]

27/200 2.97G 0.9178 0.6413 1.093 146 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.60it/s]

27/200 2.97G 0.9173 0.6402 1.093 120 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.60it/s]

27/200 2.97G 0.9173 0.6402 1.093 120 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.09it/s]

27/200 2.97G 0.9187 0.6419 1.094 142 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.09it/s]

27/200 2.97G 0.9187 0.6419 1.094 142 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.41it/s]

27/200 2.97G 0.92 0.6417 1.094 145 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.41it/s]

27/200 2.97G 0.92 0.6417 1.094 145 256: 81%|████████ | 76/94 [00:21<00:04, 3.90it/s]

27/200 2.97G 0.9187 0.6419 1.094 142 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.09it/s]

27/200 2.97G 0.9187 0.6419 1.094 142 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.41it/s]

27/200 2.97G 0.92 0.6417 1.094 145 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.41it/s]

27/200 2.97G 0.92 0.6417 1.094 145 256: 81%|████████ | 76/94 [00:21<00:04, 3.90it/s]

27/200 2.97G 0.9203 0.6426 1.094 142 256: 81%|████████ | 76/94 [00:22<00:04, 3.90it/s]

27/200 2.97G 0.9203 0.6426 1.094 142 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.50it/s]

27/200 2.97G 0.9205 0.642 1.094 152 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.50it/s]

27/200 2.97G 0.9205 0.642 1.094 152 256: 83%|████████▎ | 78/94 [00:22<00:04, 4.00it/s]

27/200 2.97G 0.9203 0.6426 1.094 142 256: 81%|████████ | 76/94 [00:22<00:04, 3.90it/s]

27/200 2.97G 0.9203 0.6426 1.094 142 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.50it/s]

27/200 2.97G 0.9205 0.642 1.094 152 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.50it/s]

27/200 2.97G 0.9205 0.642 1.094 152 256: 83%|████████▎ | 78/94 [00:22<00:04, 4.00it/s]

27/200 2.97G 0.9212 0.6426 1.094 163 256: 83%|████████▎ | 78/94 [00:22<00:04, 4.00it/s]

27/200 2.97G 0.9212 0.6426 1.094 163 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.75it/s]

27/200 2.97G 0.9212 0.6426 1.094 163 256: 83%|████████▎ | 78/94 [00:22<00:04, 4.00it/s]

27/200 2.97G 0.9212 0.6426 1.094 163 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.75it/s]

27/200 2.97G 0.922 0.6432 1.094 165 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.75it/s]

27/200 2.97G 0.922 0.6432 1.094 165 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.99it/s]

27/200 2.97G 0.922 0.6432 1.094 165 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.75it/s]

27/200 2.97G 0.922 0.6432 1.094 165 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.99it/s]

27/200 2.97G 0.922 0.6433 1.093 157 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.99it/s]

27/200 2.97G 0.922 0.6433 1.093 157 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.92it/s]

27/200 2.97G 0.922 0.6433 1.093 157 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.99it/s]

27/200 2.97G 0.922 0.6433 1.093 157 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.92it/s]

27/200 2.97G 0.9212 0.6436 1.093 136 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.92it/s]

27/200 2.97G 0.9212 0.6436 1.093 136 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.89it/s]

27/200 2.97G 0.9212 0.6436 1.093 136 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.92it/s]

27/200 2.97G 0.9212 0.6436 1.093 136 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.89it/s]

27/200 2.97G 0.921 0.6441 1.094 131 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.89it/s]

27/200 2.97G 0.921 0.6441 1.094 131 256: 88%|████████▊ | 83/94 [00:23<00:02, 4.07it/s]

27/200 2.97G 0.921 0.6441 1.094 131 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.89it/s]

27/200 2.97G 0.921 0.6441 1.094 131 256: 88%|████████▊ | 83/94 [00:23<00:02, 4.07it/s]

27/200 2.97G 0.9218 0.6443 1.093 158 256: 88%|████████▊ | 83/94 [00:23<00:02, 4.07it/s]

27/200 2.97G 0.9218 0.6443 1.093 158 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.64it/s]

27/200 2.97G 0.9218 0.6443 1.093 158 256: 88%|████████▊ | 83/94 [00:23<00:02, 4.07it/s]

27/200 2.97G 0.9218 0.6443 1.093 158 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.64it/s]

27/200 2.97G 0.924 0.6445 1.094 160 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.64it/s]

27/200 2.97G 0.924 0.6445 1.094 160 256: 90%|█████████ | 85/94 [00:24<00:02, 3.87it/s]

27/200 2.97G 0.924 0.6445 1.094 160 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.64it/s]

27/200 2.97G 0.924 0.6445 1.094 160 256: 90%|█████████ | 85/94 [00:24<00:02, 3.87it/s]

27/200 2.97G 0.9252 0.6454 1.095 171 256: 90%|█████████ | 85/94 [00:24<00:02, 3.87it/s]

27/200 2.97G 0.9252 0.6454 1.095 171 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.44it/s]

27/200 2.97G 0.9252 0.6454 1.095 171 256: 90%|█████████ | 85/94 [00:24<00:02, 3.87it/s]

27/200 2.97G 0.9252 0.6454 1.095 171 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.44it/s]

27/200 2.97G 0.9247 0.6453 1.094 125 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.44it/s]

27/200 2.97G 0.9247 0.6453 1.094 125 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.71it/s]

27/200 2.97G 0.9247 0.6453 1.094 125 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.44it/s]

27/200 2.97G 0.9247 0.6453 1.094 125 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.71it/s]

27/200 2.97G 0.9242 0.6465 1.095 122 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.71it/s]

27/200 2.97G 0.9242 0.6465 1.095 122 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.35it/s]

27/200 2.97G 0.9242 0.6465 1.095 122 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.71it/s]

27/200 2.97G 0.9242 0.6465 1.095 122 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.35it/s]

27/200 2.97G 0.9245 0.6468 1.095 163 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.35it/s]

27/200 2.97G 0.9245 0.6468 1.095 163 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.61it/s]

27/200 2.97G 0.9245 0.6468 1.095 163 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.35it/s]

27/200 2.97G 0.9245 0.6468 1.095 163 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.61it/s]

27/200 2.97G 0.9243 0.6459 1.094 173 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.61it/s]

27/200 2.97G 0.9243 0.6459 1.094 173 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.48it/s]

27/200 2.97G 0.9243 0.6459 1.094 173 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.61it/s]

27/200 2.97G 0.9243 0.6459 1.094 173 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.48it/s]

27/200 2.97G 0.924 0.645 1.094 133 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.48it/s]

27/200 2.97G 0.924 0.645 1.094 133 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.71it/s]

27/200 2.97G 0.924 0.645 1.094 133 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.48it/s]

27/200 2.97G 0.924 0.645 1.094 133 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.71it/s]

27/200 2.97G 0.9251 0.6464 1.095 152 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.71it/s]

27/200 2.97G 0.9251 0.6464 1.095 152 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.60it/s]

27/200 2.97G 0.9256 0.6467 1.095 166 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.60it/s]

27/200 2.97G 0.9256 0.6467 1.095 166 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.94it/s]

27/200 2.97G 0.9251 0.6464 1.095 152 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.71it/s]

27/200 2.97G 0.9251 0.6464 1.095 152 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.60it/s]

27/200 2.97G 0.9256 0.6467 1.095 166 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.60it/s]

27/200 2.97G 0.9256 0.6467 1.095 166 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.94it/s]

27/200 2.97G 0.9258 0.6542 1.097 5 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.94it/s]

27/200 2.97G 0.9258 0.6542 1.097 5 256: 100%|██████████| 94/94 [00:26<00:00, 3.56it/s]

42202.0s 222

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

27/200 2.97G 0.9258 0.6542 1.097 5 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.94it/s]

27/200 2.97G 0.9258 0.6542 1.097 5 256: 100%|██████████| 94/94 [00:26<00:00, 3.56it/s]

42204.8s 223

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, 1.13s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.13s/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, 1.71it/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, 2.20it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

42204.8s 224 all 284 584 0.846 0.814 0.851 0.626

42204.8s 225 Handphone 284 150 0.964 0.899 0.957 0.818

42204.8s 226 Jam 284 40 0.811 0.875 0.85 0.627

42204.8s 227 Mobil 284 75 0.909 0.813 0.866 0.676

42204.8s 228 Orang 284 124 0.789 0.71 0.796 0.512

42204.8s 229 Sepatu 284 134 0.777 0.716 0.748 0.461

42204.8s 230 Tas 284 61 0.826 0.869 0.889 0.664

42205.0s 231

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, 1.71it/s]

42205.0s 232 all 284 584 0.846 0.814 0.851 0.626

42205.0s 233 Handphone 284 150 0.964 0.899 0.957 0.818

42205.0s 234 Jam 284 40 0.811 0.875 0.85 0.627

42205.0s 235 Mobil 284 75 0.909 0.813 0.866 0.676

42205.0s 236 Orang 284 124 0.789 0.71 0.796 0.512

42205.0s 237 Sepatu 284 134 0.777 0.716 0.748 0.461

42205.0s 238 Tas 284 61 0.826 0.869 0.889 0.664

42205.9s 239

42205.9s 240 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42206.1s 241

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

42206.1s 242 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42235.7s 243

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

28/200 2.97G 1.028 0.697 1.141 167 256: 0%| | 0/94 [00:01<?, ?it/s]

28/200 2.97G 1.028 0.697 1.141 167 256: 1%| | 1/94 [00:01<01:56, 1.25s/it]

28/200 2.97G 0.9915 0.7011 1.128 123 256: 1%| | 1/94 [00:01<01:56, 1.25s/it]

28/200 2.97G 0.9915 0.7011 1.128 123 256: 2%|▏ | 2/94 [00:01<00:56, 1.62it/s]

28/200 2.97G 0.9676 0.6815 1.12 168 256: 2%|▏ | 2/94 [00:01<00:56, 1.62it/s]

28/200 2.97G 0.9676 0.6815 1.12 168 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

28/200 2.97G 0.9506 0.6585 1.102 157 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

28/200 2.97G 0.9506 0.6585 1.102 157 256: 4%|▍ | 4/94 [00:01<00:29, 3.01it/s]

28/200 2.97G 0.9559 0.655 1.098 175 256: 4%|▍ | 4/94 [00:02<00:29, 3.01it/s]

28/200 2.97G 0.9559 0.655 1.098 175 256: 5%|▌ | 5/94 [00:02<00:38, 2.32it/s]

28/200 2.97G 0.9631 0.651 1.115 123 256: 5%|▌ | 5/94 [00:02<00:38, 2.32it/s]

28/200 2.97G 0.9631 0.651 1.115 123 256: 6%|▋ | 6/94 [00:02<00:30, 2.91it/s]

28/200 2.97G 0.9632 0.6654 1.126 135 256: 6%|▋ | 6/94 [00:03<00:30, 2.91it/s]

28/200 2.97G 0.9632 0.6654 1.126 135 256: 7%|▋ | 7/94 [00:03<00:36, 2.39it/s]

28/200 2.97G 0.9696 0.663 1.125 146 256: 7%|▋ | 7/94 [00:03<00:36, 2.39it/s]

28/200 2.97G 0.9696 0.663 1.125 146 256: 9%|▊ | 8/94 [00:03<00:29, 2.95it/s]

28/200 2.97G 0.9639 0.6546 1.116 186 256: 9%|▊ | 8/94 [00:03<00:29, 2.95it/s]

28/200 2.97G 0.9639 0.6546 1.116 186 256: 10%|▉ | 9/94 [00:03<00:34, 2.44it/s]

28/200 2.97G 0.9571 0.645 1.109 176 256: 10%|▉ | 9/94 [00:04<00:34, 2.44it/s]

28/200 2.97G 0.9571 0.645 1.109 176 256: 11%|█ | 10/94 [00:04<00:28, 2.97it/s]

28/200 2.97G 0.9683 0.6582 1.113 153 256: 11%|█ | 10/94 [00:04<00:28, 2.97it/s]

28/200 2.97G 0.9683 0.6582 1.113 153 256: 12%|█▏ | 11/94 [00:04<00:36, 2.27it/s]

28/200 2.97G 0.9769 0.6681 1.119 131 256: 12%|█▏ | 11/94 [00:04<00:36, 2.27it/s]

28/200 2.97G 0.9769 0.6681 1.119 131 256: 13%|█▎ | 12/94 [00:04<00:29, 2.79it/s]

28/200 2.97G 0.9742 0.6642 1.113 179 256: 13%|█▎ | 12/94 [00:05<00:29, 2.79it/s]

28/200 2.97G 0.9742 0.6642 1.113 179 256: 14%|█▍ | 13/94 [00:05<00:31, 2.57it/s]

28/200 2.97G 0.9784 0.6651 1.119 129 256: 14%|█▍ | 13/94 [00:05<00:31, 2.57it/s]

28/200 2.97G 0.9784 0.6651 1.119 129 256: 15%|█▍ | 14/94 [00:05<00:25, 3.10it/s]

28/200 2.97G 0.9779 0.6701 1.119 162 256: 15%|█▍ | 14/94 [00:05<00:25, 3.10it/s]

28/200 2.97G 0.9779 0.6701 1.119 162 256: 16%|█▌ | 15/94 [00:05<00:28, 2.79it/s]

28/200 2.97G 0.9806 0.6698 1.12 160 256: 16%|█▌ | 15/94 [00:06<00:28, 2.79it/s]

28/200 2.97G 0.9806 0.6698 1.12 160 256: 17%|█▋ | 16/94 [00:06<00:23, 3.32it/s]

28/200 2.97G 0.9762 0.669 1.119 162 256: 17%|█▋ | 16/94 [00:06<00:23, 3.32it/s]

28/200 2.97G 0.9762 0.669 1.119 162 256: 18%|█▊ | 17/94 [00:06<00:28, 2.70it/s]

28/200 2.97G 0.9777 0.668 1.119 165 256: 18%|█▊ | 17/94 [00:06<00:28, 2.70it/s]

28/200 2.97G 0.9777 0.668 1.119 165 256: 19%|█▉ | 18/94 [00:06<00:23, 3.22it/s]

28/200 2.97G 0.9798 0.6672 1.119 136 256: 19%|█▉ | 18/94 [00:07<00:23, 3.22it/s]

28/200 2.97G 0.9798 0.6672 1.119 136 256: 20%|██ | 19/94 [00:07<00:28, 2.62it/s]

28/200 2.97G 0.9766 0.663 1.117 156 256: 20%|██ | 19/94 [00:07<00:28, 2.62it/s]

28/200 2.97G 0.9766 0.663 1.117 156 256: 21%|██▏ | 20/94 [00:07<00:23, 3.13it/s]

28/200 2.97G 0.9697 0.6616 1.116 115 256: 21%|██▏ | 20/94 [00:08<00:23, 3.13it/s]

28/200 2.97G 0.9697 0.6616 1.116 115 256: 22%|██▏ | 21/94 [00:08<00:27, 2.63it/s]

28/200 2.97G 0.9669 0.6603 1.113 198 256: 22%|██▏ | 21/94 [00:08<00:27, 2.63it/s]

28/200 2.97G 0.9669 0.6603 1.113 198 256: 23%|██▎ | 22/94 [00:08<00:22, 3.14it/s]

28/200 2.97G 0.9638 0.6569 1.113 130 256: 23%|██▎ | 22/94 [00:08<00:22, 3.14it/s]

28/200 2.97G 0.9638 0.6569 1.113 130 256: 24%|██▍ | 23/94 [00:08<00:28, 2.53it/s]

28/200 2.97G 0.9603 0.6581 1.112 147 256: 24%|██▍ | 23/94 [00:09<00:28, 2.53it/s]

28/200 2.97G 0.9603 0.6581 1.112 147 256: 26%|██▌ | 24/94 [00:09<00:23, 3.04it/s]

28/200 2.97G 0.9612 0.6561 1.114 140 256: 26%|██▌ | 24/94 [00:09<00:23, 3.04it/s]

28/200 2.97G 0.9612 0.6561 1.114 140 256: 27%|██▋ | 25/94 [00:09<00:29, 2.32it/s]

28/200 2.97G 0.9592 0.6536 1.114 138 256: 27%|██▋ | 25/94 [00:09<00:29, 2.32it/s]

28/200 2.97G 0.9592 0.6536 1.114 138 256: 28%|██▊ | 26/94 [00:09<00:24, 2.73it/s]

28/200 2.97G 0.9613 0.6573 1.115 171 256: 28%|██▊ | 26/94 [00:10<00:24, 2.73it/s]

28/200 2.97G 0.9613 0.6573 1.115 171 256: 29%|██▊ | 27/94 [00:10<00:31, 2.15it/s]

28/200 2.97G 0.9623 0.6592 1.117 145 256: 29%|██▊ | 27/94 [00:10<00:31, 2.15it/s]

28/200 2.97G 0.9623 0.6592 1.117 145 256: 30%|██▉ | 28/94 [00:10<00:24, 2.66it/s]

28/200 2.97G 0.9618 0.6623 1.118 124 256: 30%|██▉ | 28/94 [00:11<00:24, 2.66it/s]

28/200 2.97G 0.9618 0.6623 1.118 124 256: 31%|███ | 29/94 [00:11<00:28, 2.27it/s]

28/200 2.97G 0.9625 0.6611 1.119 159 256: 31%|███ | 29/94 [00:11<00:28, 2.27it/s]

28/200 2.97G 0.9625 0.6611 1.119 159 256: 32%|███▏ | 30/94 [00:11<00:22, 2.79it/s]

28/200 2.97G 0.9637 0.6592 1.117 174 256: 32%|███▏ | 30/94 [00:12<00:22, 2.79it/s]

28/200 2.97G 0.9637 0.6592 1.117 174 256: 33%|███▎ | 31/94 [00:12<00:25, 2.44it/s]

28/200 2.97G 0.9598 0.6573 1.116 135 256: 33%|███▎ | 31/94 [00:12<00:25, 2.44it/s]

28/200 2.97G 0.9598 0.6573 1.116 135 256: 34%|███▍ | 32/94 [00:12<00:21, 2.95it/s]

28/200 2.97G 0.9613 0.6596 1.117 138 256: 34%|███▍ | 32/94 [00:12<00:21, 2.95it/s]

28/200 2.97G 0.9613 0.6596 1.117 138 256: 35%|███▌ | 33/94 [00:12<00:23, 2.58it/s]

28/200 2.97G 0.9598 0.6583 1.115 144 256: 35%|███▌ | 33/94 [00:12<00:23, 2.58it/s]

28/200 2.97G 0.9598 0.6583 1.115 144 256: 36%|███▌ | 34/94 [00:12<00:19, 3.11it/s]

28/200 2.97G 0.9592 0.6574 1.115 167 256: 36%|███▌ | 34/94 [00:13<00:19, 3.11it/s]

28/200 2.97G 0.9592 0.6574 1.115 167 256: 37%|███▋ | 35/94 [00:13<00:23, 2.53it/s]

28/200 2.97G 0.9609 0.66 1.115 177 256: 37%|███▋ | 35/94 [00:13<00:23, 2.53it/s]

28/200 2.97G 0.9609 0.66 1.115 177 256: 38%|███▊ | 36/94 [00:13<00:18, 3.06it/s]

28/200 2.97G 0.9596 0.6604 1.115 119 256: 38%|███▊ | 36/94 [00:14<00:18, 3.06it/s]

28/200 2.97G 0.9596 0.6604 1.115 119 256: 39%|███▉ | 37/94 [00:14<00:21, 2.68it/s]

28/200 2.97G 0.9586 0.6597 1.114 152 256: 39%|███▉ | 37/94 [00:14<00:21, 2.68it/s]

28/200 2.97G 0.9586 0.6597 1.114 152 256: 40%|████ | 38/94 [00:14<00:17, 3.21it/s]

28/200 2.97G 0.9555 0.6579 1.113 132 256: 40%|████ | 38/94 [00:14<00:17, 3.21it/s]

28/200 2.97G 0.9555 0.6579 1.113 132 256: 41%|████▏ | 39/94 [00:14<00:20, 2.73it/s]

28/200 2.97G 0.9555 0.6587 1.112 171 256: 41%|████▏ | 39/94 [00:14<00:20, 2.73it/s]

28/200 2.97G 0.9555 0.6587 1.112 171 256: 43%|████▎ | 40/94 [00:14<00:16, 3.25it/s]

28/200 2.97G 0.9563 0.6592 1.114 153 256: 43%|████▎ | 40/94 [00:15<00:16, 3.25it/s]

28/200 2.97G 0.9563 0.6592 1.114 153 256: 44%|████▎ | 41/94 [00:15<00:21, 2.51it/s]

28/200 2.97G 0.9582 0.6611 1.116 155 256: 44%|████▎ | 41/94 [00:15<00:21, 2.51it/s]

28/200 2.97G 0.9582 0.6611 1.116 155 256: 45%|████▍ | 42/94 [00:15<00:17, 3.04it/s]

28/200 2.97G 1.028 0.697 1.141 167 256: 0%| | 0/94 [00:01<?, ?it/s]

28/200 2.97G 1.028 0.697 1.141 167 256: 1%| | 1/94 [00:01<01:56, 1.25s/it]

28/200 2.97G 0.9915 0.7011 1.128 123 256: 1%| | 1/94 [00:01<01:56, 1.25s/it]

28/200 2.97G 0.9915 0.7011 1.128 123 256: 2%|▏ | 2/94 [00:01<00:56, 1.62it/s]

28/200 2.97G 0.9676 0.6815 1.12 168 256: 2%|▏ | 2/94 [00:01<00:56, 1.62it/s]

28/200 2.97G 0.9676 0.6815 1.12 168 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

28/200 2.97G 0.9506 0.6585 1.102 157 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

28/200 2.97G 0.9506 0.6585 1.102 157 256: 4%|▍ | 4/94 [00:01<00:29, 3.01it/s]

28/200 2.97G 0.9559 0.655 1.098 175 256: 4%|▍ | 4/94 [00:02<00:29, 3.01it/s]

28/200 2.97G 0.9559 0.655 1.098 175 256: 5%|▌ | 5/94 [00:02<00:38, 2.32it/s]

28/200 2.97G 0.9631 0.651 1.115 123 256: 5%|▌ | 5/94 [00:02<00:38, 2.32it/s]

28/200 2.97G 0.9631 0.651 1.115 123 256: 6%|▋ | 6/94 [00:02<00:30, 2.91it/s]

28/200 2.97G 0.9632 0.6654 1.126 135 256: 6%|▋ | 6/94 [00:03<00:30, 2.91it/s]

28/200 2.97G 0.9632 0.6654 1.126 135 256: 7%|▋ | 7/94 [00:03<00:36, 2.39it/s]

28/200 2.97G 0.9696 0.663 1.125 146 256: 7%|▋ | 7/94 [00:03<00:36, 2.39it/s]

28/200 2.97G 0.9696 0.663 1.125 146 256: 9%|▊ | 8/94 [00:03<00:29, 2.95it/s]

28/200 2.97G 0.9639 0.6546 1.116 186 256: 9%|▊ | 8/94 [00:03<00:29, 2.95it/s]

28/200 2.97G 0.9639 0.6546 1.116 186 256: 10%|▉ | 9/94 [00:03<00:34, 2.44it/s]

28/200 2.97G 0.9571 0.645 1.109 176 256: 10%|▉ | 9/94 [00:04<00:34, 2.44it/s]

28/200 2.97G 0.9571 0.645 1.109 176 256: 11%|█ | 10/94 [00:04<00:28, 2.97it/s]

28/200 2.97G 0.9683 0.6582 1.113 153 256: 11%|█ | 10/94 [00:04<00:28, 2.97it/s]

28/200 2.97G 0.9683 0.6582 1.113 153 256: 12%|█▏ | 11/94 [00:04<00:36, 2.27it/s]

28/200 2.97G 0.9769 0.6681 1.119 131 256: 12%|█▏ | 11/94 [00:04<00:36, 2.27it/s]

28/200 2.97G 0.9769 0.6681 1.119 131 256: 13%|█▎ | 12/94 [00:04<00:29, 2.79it/s]

28/200 2.97G 0.9742 0.6642 1.113 179 256: 13%|█▎ | 12/94 [00:05<00:29, 2.79it/s]

28/200 2.97G 0.9742 0.6642 1.113 179 256: 14%|█▍ | 13/94 [00:05<00:31, 2.57it/s]

28/200 2.97G 0.9784 0.6651 1.119 129 256: 14%|█▍ | 13/94 [00:05<00:31, 2.57it/s]

28/200 2.97G 0.9784 0.6651 1.119 129 256: 15%|█▍ | 14/94 [00:05<00:25, 3.10it/s]

28/200 2.97G 0.9779 0.6701 1.119 162 256: 15%|█▍ | 14/94 [00:05<00:25, 3.10it/s]

28/200 2.97G 0.9779 0.6701 1.119 162 256: 16%|█▌ | 15/94 [00:05<00:28, 2.79it/s]

28/200 2.97G 0.9806 0.6698 1.12 160 256: 16%|█▌ | 15/94 [00:06<00:28, 2.79it/s]

28/200 2.97G 0.9806 0.6698 1.12 160 256: 17%|█▋ | 16/94 [00:06<00:23, 3.32it/s]

28/200 2.97G 0.9762 0.669 1.119 162 256: 17%|█▋ | 16/94 [00:06<00:23, 3.32it/s]

28/200 2.97G 0.9762 0.669 1.119 162 256: 18%|█▊ | 17/94 [00:06<00:28, 2.70it/s]

28/200 2.97G 0.9777 0.668 1.119 165 256: 18%|█▊ | 17/94 [00:06<00:28, 2.70it/s]

28/200 2.97G 0.9777 0.668 1.119 165 256: 19%|█▉ | 18/94 [00:06<00:23, 3.22it/s]

28/200 2.97G 0.9798 0.6672 1.119 136 256: 19%|█▉ | 18/94 [00:07<00:23, 3.22it/s]

28/200 2.97G 0.9798 0.6672 1.119 136 256: 20%|██ | 19/94 [00:07<00:28, 2.62it/s]

28/200 2.97G 0.9766 0.663 1.117 156 256: 20%|██ | 19/94 [00:07<00:28, 2.62it/s]

28/200 2.97G 0.9766 0.663 1.117 156 256: 21%|██▏ | 20/94 [00:07<00:23, 3.13it/s]

28/200 2.97G 0.9697 0.6616 1.116 115 256: 21%|██▏ | 20/94 [00:08<00:23, 3.13it/s]

28/200 2.97G 0.9697 0.6616 1.116 115 256: 22%|██▏ | 21/94 [00:08<00:27, 2.63it/s]

28/200 2.97G 0.9669 0.6603 1.113 198 256: 22%|██▏ | 21/94 [00:08<00:27, 2.63it/s]

28/200 2.97G 0.9669 0.6603 1.113 198 256: 23%|██▎ | 22/94 [00:08<00:22, 3.14it/s]

28/200 2.97G 0.9638 0.6569 1.113 130 256: 23%|██▎ | 22/94 [00:08<00:22, 3.14it/s]

28/200 2.97G 0.9638 0.6569 1.113 130 256: 24%|██▍ | 23/94 [00:08<00:28, 2.53it/s]

28/200 2.97G 0.9603 0.6581 1.112 147 256: 24%|██▍ | 23/94 [00:09<00:28, 2.53it/s]

28/200 2.97G 0.9603 0.6581 1.112 147 256: 26%|██▌ | 24/94 [00:09<00:23, 3.04it/s]

28/200 2.97G 0.9612 0.6561 1.114 140 256: 26%|██▌ | 24/94 [00:09<00:23, 3.04it/s]

28/200 2.97G 0.9612 0.6561 1.114 140 256: 27%|██▋ | 25/94 [00:09<00:29, 2.32it/s]

28/200 2.97G 0.9592 0.6536 1.114 138 256: 27%|██▋ | 25/94 [00:09<00:29, 2.32it/s]

28/200 2.97G 0.9592 0.6536 1.114 138 256: 28%|██▊ | 26/94 [00:09<00:24, 2.73it/s]

28/200 2.97G 0.9613 0.6573 1.115 171 256: 28%|██▊ | 26/94 [00:10<00:24, 2.73it/s]

28/200 2.97G 0.9613 0.6573 1.115 171 256: 29%|██▊ | 27/94 [00:10<00:31, 2.15it/s]

28/200 2.97G 0.9623 0.6592 1.117 145 256: 29%|██▊ | 27/94 [00:10<00:31, 2.15it/s]

28/200 2.97G 0.9623 0.6592 1.117 145 256: 30%|██▉ | 28/94 [00:10<00:24, 2.66it/s]

28/200 2.97G 0.9618 0.6623 1.118 124 256: 30%|██▉ | 28/94 [00:11<00:24, 2.66it/s]

28/200 2.97G 0.9618 0.6623 1.118 124 256: 31%|███ | 29/94 [00:11<00:28, 2.27it/s]

28/200 2.97G 0.9625 0.6611 1.119 159 256: 31%|███ | 29/94 [00:11<00:28, 2.27it/s]

28/200 2.97G 0.9625 0.6611 1.119 159 256: 32%|███▏ | 30/94 [00:11<00:22, 2.79it/s]

28/200 2.97G 0.9637 0.6592 1.117 174 256: 32%|███▏ | 30/94 [00:12<00:22, 2.79it/s]

28/200 2.97G 0.9637 0.6592 1.117 174 256: 33%|███▎ | 31/94 [00:12<00:25, 2.44it/s]

28/200 2.97G 0.9598 0.6573 1.116 135 256: 33%|███▎ | 31/94 [00:12<00:25, 2.44it/s]

28/200 2.97G 0.9598 0.6573 1.116 135 256: 34%|███▍ | 32/94 [00:12<00:21, 2.95it/s]

28/200 2.97G 0.9613 0.6596 1.117 138 256: 34%|███▍ | 32/94 [00:12<00:21, 2.95it/s]

28/200 2.97G 0.9613 0.6596 1.117 138 256: 35%|███▌ | 33/94 [00:12<00:23, 2.58it/s]

28/200 2.97G 0.9598 0.6583 1.115 144 256: 35%|███▌ | 33/94 [00:12<00:23, 2.58it/s]

28/200 2.97G 0.9598 0.6583 1.115 144 256: 36%|███▌ | 34/94 [00:12<00:19, 3.11it/s]

28/200 2.97G 0.9592 0.6574 1.115 167 256: 36%|███▌ | 34/94 [00:13<00:19, 3.11it/s]

28/200 2.97G 0.9592 0.6574 1.115 167 256: 37%|███▋ | 35/94 [00:13<00:23, 2.53it/s]

28/200 2.97G 0.9609 0.66 1.115 177 256: 37%|███▋ | 35/94 [00:13<00:23, 2.53it/s]

28/200 2.97G 0.9609 0.66 1.115 177 256: 38%|███▊ | 36/94 [00:13<00:18, 3.06it/s]

28/200 2.97G 0.9596 0.6604 1.115 119 256: 38%|███▊ | 36/94 [00:14<00:18, 3.06it/s]

28/200 2.97G 0.9596 0.6604 1.115 119 256: 39%|███▉ | 37/94 [00:14<00:21, 2.68it/s]

28/200 2.97G 0.9586 0.6597 1.114 152 256: 39%|███▉ | 37/94 [00:14<00:21, 2.68it/s]

28/200 2.97G 0.9586 0.6597 1.114 152 256: 40%|████ | 38/94 [00:14<00:17, 3.21it/s]

28/200 2.97G 0.9555 0.6579 1.113 132 256: 40%|████ | 38/94 [00:14<00:17, 3.21it/s]

28/200 2.97G 0.9555 0.6579 1.113 132 256: 41%|████▏ | 39/94 [00:14<00:20, 2.73it/s]

28/200 2.97G 0.9555 0.6587 1.112 171 256: 41%|████▏ | 39/94 [00:14<00:20, 2.73it/s]

28/200 2.97G 0.9555 0.6587 1.112 171 256: 43%|████▎ | 40/94 [00:14<00:16, 3.25it/s]

28/200 2.97G 0.9563 0.6592 1.114 153 256: 43%|████▎ | 40/94 [00:15<00:16, 3.25it/s]

28/200 2.97G 0.9563 0.6592 1.114 153 256: 44%|████▎ | 41/94 [00:15<00:21, 2.51it/s]

28/200 2.97G 0.9582 0.6611 1.116 155 256: 44%|████▎ | 41/94 [00:15<00:21, 2.51it/s]

28/200 2.97G 0.9582 0.6611 1.116 155 256: 45%|████▍ | 42/94 [00:15<00:17, 3.04it/s]

28/200 2.97G 0.959 0.6623 1.115 202 256: 45%|████▍ | 42/94 [00:16<00:17, 3.04it/s]

28/200 2.97G 0.959 0.6623 1.115 202 256: 46%|████▌ | 43/94 [00:16<00:20, 2.55it/s]

28/200 2.97G 0.9609 0.6633 1.116 152 256: 46%|████▌ | 43/94 [00:16<00:20, 2.55it/s]

28/200 2.97G 0.9609 0.6633 1.116 152 256: 47%|████▋ | 44/94 [00:16<00:16, 3.09it/s]

28/200 2.97G 0.959 0.6623 1.115 202 256: 45%|████▍ | 42/94 [00:16<00:17, 3.04it/s]

28/200 2.97G 0.959 0.6623 1.115 202 256: 46%|████▌ | 43/94 [00:16<00:20, 2.55it/s]

28/200 2.97G 0.9609 0.6633 1.116 152 256: 46%|████▌ | 43/94 [00:16<00:20, 2.55it/s]

28/200 2.97G 0.9609 0.6633 1.116 152 256: 47%|████▋ | 44/94 [00:16<00:16, 3.09it/s]

28/200 2.97G 0.9574 0.6624 1.114 118 256: 47%|████▋ | 44/94 [00:16<00:16, 3.09it/s]

28/200 2.97G 0.9574 0.6624 1.114 118 256: 48%|████▊ | 45/94 [00:16<00:16, 2.92it/s]

28/200 2.97G 0.9565 0.6613 1.114 145 256: 48%|████▊ | 45/94 [00:16<00:16, 2.92it/s]

28/200 2.97G 0.9565 0.6613 1.114 145 256: 49%|████▉ | 46/94 [00:16<00:13, 3.46it/s]

28/200 2.97G 0.9574 0.6624 1.114 118 256: 47%|████▋ | 44/94 [00:16<00:16, 3.09it/s]

28/200 2.97G 0.9574 0.6624 1.114 118 256: 48%|████▊ | 45/94 [00:16<00:16, 2.92it/s]

28/200 2.97G 0.9565 0.6613 1.114 145 256: 48%|████▊ | 45/94 [00:16<00:16, 2.92it/s]

28/200 2.97G 0.9565 0.6613 1.114 145 256: 49%|████▉ | 46/94 [00:16<00:13, 3.46it/s]

28/200 2.97G 0.955 0.6607 1.113 125 256: 49%|████▉ | 46/94 [00:17<00:13, 3.46it/s]

28/200 2.97G 0.955 0.6607 1.113 125 256: 50%|█████ | 47/94 [00:17<00:14, 3.16it/s]

28/200 2.97G 0.9559 0.6629 1.114 127 256: 50%|█████ | 47/94 [00:17<00:14, 3.16it/s]

28/200 2.97G 0.9559 0.6629 1.114 127 256: 51%|█████ | 48/94 [00:17<00:12, 3.68it/s]

28/200 2.97G 0.955 0.6607 1.113 125 256: 49%|████▉ | 46/94 [00:17<00:13, 3.46it/s]

28/200 2.97G 0.955 0.6607 1.113 125 256: 50%|█████ | 47/94 [00:17<00:14, 3.16it/s]

28/200 2.97G 0.9559 0.6629 1.114 127 256: 50%|█████ | 47/94 [00:17<00:14, 3.16it/s]

28/200 2.97G 0.9559 0.6629 1.114 127 256: 51%|█████ | 48/94 [00:17<00:12, 3.68it/s]

28/200 2.97G 0.9554 0.6649 1.114 146 256: 51%|█████ | 48/94 [00:17<00:12, 3.68it/s]

28/200 2.97G 0.9554 0.6649 1.114 146 256: 52%|█████▏ | 49/94 [00:17<00:13, 3.23it/s]

28/200 2.97G 0.9547 0.6624 1.113 140 256: 52%|█████▏ | 49/94 [00:18<00:13, 3.23it/s]

28/200 2.97G 0.9547 0.6624 1.113 140 256: 53%|█████▎ | 50/94 [00:18<00:11, 3.78it/s]

28/200 2.97G 0.9554 0.6649 1.114 146 256: 51%|█████ | 48/94 [00:17<00:12, 3.68it/s]

28/200 2.97G 0.9554 0.6649 1.114 146 256: 52%|█████▏ | 49/94 [00:17<00:13, 3.23it/s]

28/200 2.97G 0.9547 0.6624 1.113 140 256: 52%|█████▏ | 49/94 [00:18<00:13, 3.23it/s]

28/200 2.97G 0.9547 0.6624 1.113 140 256: 53%|█████▎ | 50/94 [00:18<00:11, 3.78it/s]

28/200 2.97G 0.9536 0.6608 1.113 168 256: 53%|█████▎ | 50/94 [00:18<00:11, 3.78it/s]

28/200 2.97G 0.9536 0.6608 1.113 168 256: 54%|█████▍ | 51/94 [00:18<00:13, 3.16it/s]

28/200 2.97G 0.9525 0.6604 1.112 138 256: 54%|█████▍ | 51/94 [00:18<00:13, 3.16it/s]

28/200 2.97G 0.9525 0.6604 1.112 138 256: 55%|█████▌ | 52/94 [00:18<00:11, 3.68it/s]

28/200 2.97G 0.9536 0.6608 1.113 168 256: 53%|█████▎ | 50/94 [00:18<00:11, 3.78it/s]

28/200 2.97G 0.9536 0.6608 1.113 168 256: 54%|█████▍ | 51/94 [00:18<00:13, 3.16it/s]

28/200 2.97G 0.9525 0.6604 1.112 138 256: 54%|█████▍ | 51/94 [00:18<00:13, 3.16it/s]

28/200 2.97G 0.9525 0.6604 1.112 138 256: 55%|█████▌ | 52/94 [00:18<00:11, 3.68it/s]

28/200 2.97G 0.9529 0.6607 1.113 127 256: 55%|█████▌ | 52/94 [00:19<00:11, 3.68it/s]

28/200 2.97G 0.9529 0.6607 1.113 127 256: 56%|█████▋ | 53/94 [00:19<00:12, 3.27it/s]

28/200 2.97G 0.9519 0.6586 1.113 142 256: 56%|█████▋ | 53/94 [00:19<00:12, 3.27it/s]

28/200 2.97G 0.9519 0.6586 1.113 142 256: 57%|█████▋ | 54/94 [00:19<00:10, 3.78it/s]

28/200 2.97G 0.9529 0.6607 1.113 127 256: 55%|█████▌ | 52/94 [00:19<00:11, 3.68it/s]

28/200 2.97G 0.9529 0.6607 1.113 127 256: 56%|█████▋ | 53/94 [00:19<00:12, 3.27it/s]

28/200 2.97G 0.9519 0.6586 1.113 142 256: 56%|█████▋ | 53/94 [00:19<00:12, 3.27it/s]

28/200 2.97G 0.9519 0.6586 1.113 142 256: 57%|█████▋ | 54/94 [00:19<00:10, 3.78it/s]

28/200 2.97G 0.9531 0.6591 1.113 201 256: 57%|█████▋ | 54/94 [00:19<00:10, 3.78it/s]

28/200 2.97G 0.9531 0.6591 1.113 201 256: 59%|█████▊ | 55/94 [00:19<00:12, 3.23it/s]

28/200 2.97G 0.952 0.6601 1.112 134 256: 59%|█████▊ | 55/94 [00:19<00:12, 3.23it/s]

28/200 2.97G 0.952 0.6601 1.112 134 256: 60%|█████▉ | 56/94 [00:19<00:10, 3.75it/s]

28/200 2.97G 0.9531 0.6591 1.113 201 256: 57%|█████▋ | 54/94 [00:19<00:10, 3.78it/s]

28/200 2.97G 0.9531 0.6591 1.113 201 256: 59%|█████▊ | 55/94 [00:19<00:12, 3.23it/s]

28/200 2.97G 0.952 0.6601 1.112 134 256: 59%|█████▊ | 55/94 [00:19<00:12, 3.23it/s]

28/200 2.97G 0.952 0.6601 1.112 134 256: 60%|█████▉ | 56/94 [00:19<00:10, 3.75it/s]

28/200 2.97G 0.9512 0.6587 1.112 166 256: 60%|█████▉ | 56/94 [00:20<00:10, 3.75it/s]

28/200 2.97G 0.9512 0.6587 1.112 166 256: 61%|██████ | 57/94 [00:20<00:10, 3.42it/s]

28/200 2.97G 0.9526 0.6581 1.112 167 256: 61%|██████ | 57/94 [00:20<00:10, 3.42it/s]

28/200 2.97G 0.9526 0.6581 1.112 167 256: 62%|██████▏ | 58/94 [00:20<00:09, 3.92it/s]

28/200 2.97G 0.9512 0.6587 1.112 166 256: 60%|█████▉ | 56/94 [00:20<00:10, 3.75it/s]

28/200 2.97G 0.9512 0.6587 1.112 166 256: 61%|██████ | 57/94 [00:20<00:10, 3.42it/s]

28/200 2.97G 0.9526 0.6581 1.112 167 256: 61%|██████ | 57/94 [00:20<00:10, 3.42it/s]

28/200 2.97G 0.9526 0.6581 1.112 167 256: 62%|██████▏ | 58/94 [00:20<00:09, 3.92it/s]

28/200 2.97G 0.9512 0.657 1.112 123 256: 62%|██████▏ | 58/94 [00:20<00:09, 3.92it/s]

28/200 2.97G 0.9512 0.657 1.112 123 256: 63%|██████▎ | 59/94 [00:20<00:09, 3.59it/s]

28/200 2.97G 0.9502 0.6557 1.112 156 256: 63%|██████▎ | 59/94 [00:20<00:09, 3.59it/s]

28/200 2.97G 0.9502 0.6557 1.112 156 256: 64%|██████▍ | 60/94 [00:20<00:08, 4.09it/s]

28/200 2.97G 0.9512 0.657 1.112 123 256: 62%|██████▏ | 58/94 [00:20<00:09, 3.92it/s]

28/200 2.97G 0.9512 0.657 1.112 123 256: 63%|██████▎ | 59/94 [00:20<00:09, 3.59it/s]

28/200 2.97G 0.9502 0.6557 1.112 156 256: 63%|██████▎ | 59/94 [00:20<00:09, 3.59it/s]

28/200 2.97G 0.9502 0.6557 1.112 156 256: 64%|██████▍ | 60/94 [00:20<00:08, 4.09it/s]

28/200 2.97G 0.9506 0.6592 1.113 143 256: 64%|██████▍ | 60/94 [00:21<00:08, 4.09it/s]

28/200 2.97G 0.9506 0.6592 1.113 143 256: 65%|██████▍ | 61/94 [00:21<00:09, 3.58it/s]

28/200 2.97G 0.9508 0.6589 1.113 152 256: 65%|██████▍ | 61/94 [00:21<00:09, 3.58it/s]

28/200 2.97G 0.9508 0.6589 1.113 152 256: 66%|██████▌ | 62/94 [00:21<00:07, 4.06it/s]

28/200 2.97G 0.9506 0.6592 1.113 143 256: 64%|██████▍ | 60/94 [00:21<00:08, 4.09it/s]

28/200 2.97G 0.9506 0.6592 1.113 143 256: 65%|██████▍ | 61/94 [00:21<00:09, 3.58it/s]

28/200 2.97G 0.9508 0.6589 1.113 152 256: 65%|██████▍ | 61/94 [00:21<00:09, 3.58it/s]

28/200 2.97G 0.9508 0.6589 1.113 152 256: 66%|██████▌ | 62/94 [00:21<00:07, 4.06it/s]

28/200 2.97G 0.9514 0.6588 1.114 166 256: 66%|██████▌ | 62/94 [00:21<00:07, 4.06it/s]

28/200 2.97G 0.9514 0.6588 1.114 166 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.69it/s]

28/200 2.97G 0.9528 0.66 1.115 157 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.69it/s]

28/200 2.97G 0.9528 0.66 1.115 157 256: 68%|██████▊ | 64/94 [00:21<00:07, 4.18it/s]

28/200 2.97G 0.9514 0.6588 1.114 166 256: 66%|██████▌ | 62/94 [00:21<00:07, 4.06it/s]

28/200 2.97G 0.9514 0.6588 1.114 166 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.69it/s]

28/200 2.97G 0.9528 0.66 1.115 157 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.69it/s]

28/200 2.97G 0.9528 0.66 1.115 157 256: 68%|██████▊ | 64/94 [00:21<00:07, 4.18it/s]

28/200 2.97G 0.9524 0.659 1.114 146 256: 68%|██████▊ | 64/94 [00:22<00:07, 4.18it/s]

28/200 2.97G 0.9524 0.659 1.114 146 256: 69%|██████▉ | 65/94 [00:22<00:07, 3.91it/s]

28/200 2.97G 0.9509 0.6589 1.114 162 256: 69%|██████▉ | 65/94 [00:22<00:07, 3.91it/s]

28/200 2.97G 0.9509 0.6589 1.114 162 256: 70%|███████ | 66/94 [00:22<00:06, 4.36it/s]

28/200 2.97G 0.9524 0.659 1.114 146 256: 68%|██████▊ | 64/94 [00:22<00:07, 4.18it/s]

28/200 2.97G 0.9524 0.659 1.114 146 256: 69%|██████▉ | 65/94 [00:22<00:07, 3.91it/s]

28/200 2.97G 0.9509 0.6589 1.114 162 256: 69%|██████▉ | 65/94 [00:22<00:07, 3.91it/s]

28/200 2.97G 0.9509 0.6589 1.114 162 256: 70%|███████ | 66/94 [00:22<00:06, 4.36it/s]

28/200 2.97G 0.9521 0.6593 1.114 168 256: 70%|███████ | 66/94 [00:22<00:06, 4.36it/s]

28/200 2.97G 0.9521 0.6593 1.114 168 256: 71%|███████▏ | 67/94 [00:22<00:06, 3.91it/s]

28/200 2.97G 0.9515 0.6595 1.113 159 256: 71%|███████▏ | 67/94 [00:22<00:06, 3.91it/s]

28/200 2.97G 0.9515 0.6595 1.113 159 256: 72%|███████▏ | 68/94 [00:22<00:05, 4.36it/s]

28/200 2.97G 0.9521 0.6593 1.114 168 256: 70%|███████ | 66/94 [00:22<00:06, 4.36it/s]

28/200 2.97G 0.9521 0.6593 1.114 168 256: 71%|███████▏ | 67/94 [00:22<00:06, 3.91it/s]

28/200 2.97G 0.9515 0.6595 1.113 159 256: 71%|███████▏ | 67/94 [00:22<00:06, 3.91it/s]

28/200 2.97G 0.9515 0.6595 1.113 159 256: 72%|███████▏ | 68/94 [00:22<00:05, 4.36it/s]

28/200 2.97G 0.9522 0.6601 1.113 149 256: 72%|███████▏ | 68/94 [00:23<00:05, 4.36it/s]

28/200 2.97G 0.9522 0.6601 1.113 149 256: 73%|███████▎ | 69/94 [00:23<00:06, 3.74it/s]

28/200 2.97G 0.9508 0.6604 1.113 147 256: 73%|███████▎ | 69/94 [00:23<00:06, 3.74it/s]

28/200 2.97G 0.9508 0.6604 1.113 147 256: 74%|███████▍ | 70/94 [00:23<00:05, 4.21it/s]

28/200 2.97G 0.9522 0.6601 1.113 149 256: 72%|███████▏ | 68/94 [00:23<00:05, 4.36it/s]

28/200 2.97G 0.9522 0.6601 1.113 149 256: 73%|███████▎ | 69/94 [00:23<00:06, 3.74it/s]

28/200 2.97G 0.9508 0.6604 1.113 147 256: 73%|███████▎ | 69/94 [00:23<00:06, 3.74it/s]

28/200 2.97G 0.9508 0.6604 1.113 147 256: 74%|███████▍ | 70/94 [00:23<00:05, 4.21it/s]

28/200 2.97G 0.9495 0.6589 1.113 137 256: 74%|███████▍ | 70/94 [00:23<00:05, 4.21it/s]

28/200 2.97G 0.9495 0.6589 1.113 137 256: 76%|███████▌ | 71/94 [00:23<00:05, 3.89it/s]

28/200 2.97G 0.9495 0.6589 1.113 137 256: 74%|███████▍ | 70/94 [00:23<00:05, 4.21it/s]

28/200 2.97G 0.9495 0.6589 1.113 137 256: 76%|███████▌ | 71/94 [00:23<00:05, 3.89it/s]

28/200 2.97G 0.9487 0.6584 1.112 143 256: 76%|███████▌ | 71/94 [00:23<00:05, 3.89it/s]

28/200 2.97G 0.9487 0.6584 1.112 143 256: 77%|███████▋ | 72/94 [00:23<00:05, 4.05it/s]

28/200 2.97G 0.9487 0.6584 1.112 143 256: 76%|███████▌ | 71/94 [00:23<00:05, 3.89it/s]

28/200 2.97G 0.9487 0.6584 1.112 143 256: 77%|███████▋ | 72/94 [00:23<00:05, 4.05it/s]

28/200 2.97G 0.9495 0.6612 1.114 97 256: 77%|███████▋ | 72/94 [00:24<00:05, 4.05it/s]

28/200 2.97G 0.9495 0.6612 1.114 97 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.79it/s]

28/200 2.97G 0.9495 0.6612 1.114 97 256: 77%|███████▋ | 72/94 [00:24<00:05, 4.05it/s]

28/200 2.97G 0.9495 0.6612 1.114 97 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.79it/s]

28/200 2.97G 0.9499 0.6611 1.114 150 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.79it/s]

28/200 2.97G 0.9499 0.6611 1.114 150 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.70it/s]

28/200 2.97G 0.9499 0.6611 1.114 150 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.79it/s]

28/200 2.97G 0.9499 0.6611 1.114 150 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.70it/s]

28/200 2.97G 0.95 0.6606 1.114 139 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.70it/s]

28/200 2.97G 0.95 0.6606 1.114 139 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.80it/s]

28/200 2.97G 0.95 0.6606 1.114 139 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.70it/s]

28/200 2.97G 0.95 0.6606 1.114 139 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.80it/s]

28/200 2.97G 0.9489 0.6604 1.113 138 256: 80%|███████▉ | 75/94 [00:25<00:05, 3.80it/s]

28/200 2.97G 0.9489 0.6604 1.113 138 256: 81%|████████ | 76/94 [00:25<00:04, 3.62it/s]

28/200 2.97G 0.9489 0.6604 1.113 138 256: 80%|███████▉ | 75/94 [00:25<00:05, 3.80it/s]

28/200 2.97G 0.9489 0.6604 1.113 138 256: 81%|████████ | 76/94 [00:25<00:04, 3.62it/s]

28/200 2.97G 0.9481 0.6603 1.113 137 256: 81%|████████ | 76/94 [00:25<00:04, 3.62it/s]

28/200 2.97G 0.9481 0.6603 1.113 137 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.64it/s]

28/200 2.97G 0.9481 0.6603 1.113 137 256: 81%|████████ | 76/94 [00:25<00:04, 3.62it/s]

28/200 2.97G 0.9481 0.6603 1.113 137 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.64it/s]

28/200 2.97G 0.9484 0.66 1.114 152 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.64it/s]

28/200 2.97G 0.9484 0.66 1.114 152 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.70it/s]

28/200 2.97G 0.9484 0.66 1.114 152 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.64it/s]

28/200 2.97G 0.9484 0.66 1.114 152 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.70it/s]

28/200 2.97G 0.9471 0.6591 1.112 144 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.70it/s]

28/200 2.97G 0.9471 0.6591 1.112 144 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.52it/s]

28/200 2.97G 0.9471 0.6591 1.112 144 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.70it/s]

28/200 2.97G 0.9471 0.6591 1.112 144 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.52it/s]

28/200 2.97G 0.9477 0.6605 1.113 147 256: 84%|████████▍ | 79/94 [00:26<00:04, 3.52it/s]

28/200 2.97G 0.9477 0.6605 1.113 147 256: 85%|████████▌ | 80/94 [00:26<00:04, 3.49it/s]

28/200 2.97G 0.9477 0.6605 1.113 147 256: 84%|████████▍ | 79/94 [00:26<00:04, 3.52it/s]

28/200 2.97G 0.9477 0.6605 1.113 147 256: 85%|████████▌ | 80/94 [00:26<00:04, 3.49it/s]

28/200 2.97G 0.9474 0.6607 1.113 177 256: 85%|████████▌ | 80/94 [00:26<00:04, 3.49it/s]

28/200 2.97G 0.9474 0.6607 1.113 177 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.73it/s]

28/200 2.97G 0.9474 0.6607 1.113 177 256: 85%|████████▌ | 80/94 [00:26<00:04, 3.49it/s]

28/200 2.97G 0.9474 0.6607 1.113 177 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.73it/s]

28/200 2.97G 0.9468 0.6615 1.113 104 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.73it/s]

28/200 2.97G 0.9468 0.6615 1.113 104 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.76it/s]

28/200 2.97G 0.9468 0.6615 1.113 104 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.73it/s]

28/200 2.97G 0.9468 0.6615 1.113 104 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.76it/s]

28/200 2.97G 0.9473 0.6614 1.113 127 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.76it/s]

28/200 2.97G 0.9473 0.6614 1.113 127 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.71it/s]

28/200 2.97G 0.9473 0.6614 1.113 127 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.76it/s]

28/200 2.97G 0.9473 0.6614 1.113 127 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.71it/s]

28/200 2.97G 0.948 0.6619 1.114 97 256: 88%|████████▊ | 83/94 [00:27<00:02, 3.71it/s]

28/200 2.97G 0.948 0.6619 1.114 97 256: 89%|████████▉ | 84/94 [00:27<00:02, 3.74it/s]

28/200 2.97G 0.948 0.6619 1.114 97 256: 88%|████████▊ | 83/94 [00:27<00:02, 3.71it/s]

28/200 2.97G 0.948 0.6619 1.114 97 256: 89%|████████▉ | 84/94 [00:27<00:02, 3.74it/s]

28/200 2.97G 0.9488 0.6623 1.115 165 256: 89%|████████▉ | 84/94 [00:27<00:02, 3.74it/s]

28/200 2.97G 0.9488 0.6623 1.115 165 256: 90%|█████████ | 85/94 [00:27<00:02, 3.53it/s]

28/200 2.97G 0.9481 0.6616 1.114 131 256: 90%|█████████ | 85/94 [00:27<00:02, 3.53it/s]

28/200 2.97G 0.9481 0.6616 1.114 131 256: 91%|█████████▏| 86/94 [00:27<00:01, 4.03it/s]

28/200 2.97G 0.9488 0.6623 1.115 165 256: 89%|████████▉ | 84/94 [00:27<00:02, 3.74it/s]

28/200 2.97G 0.9488 0.6623 1.115 165 256: 90%|█████████ | 85/94 [00:27<00:02, 3.53it/s]

28/200 2.97G 0.9481 0.6616 1.114 131 256: 90%|█████████ | 85/94 [00:27<00:02, 3.53it/s]

28/200 2.97G 0.9481 0.6616 1.114 131 256: 91%|█████████▏| 86/94 [00:27<00:01, 4.03it/s]

28/200 2.97G 0.9471 0.6603 1.113 122 256: 91%|█████████▏| 86/94 [00:27<00:01, 4.03it/s]

28/200 2.97G 0.9471 0.6603 1.113 122 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.82it/s]

28/200 2.97G 0.9471 0.6603 1.113 122 256: 91%|█████████▏| 86/94 [00:27<00:01, 4.03it/s]

28/200 2.97G 0.9471 0.6603 1.113 122 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.82it/s]

28/200 2.97G 0.9471 0.6609 1.114 127 256: 93%|█████████▎| 87/94 [00:28<00:01, 3.82it/s]

28/200 2.97G 0.9471 0.6609 1.114 127 256: 94%|█████████▎| 88/94 [00:28<00:01, 4.07it/s]

28/200 2.97G 0.9471 0.6609 1.114 127 256: 93%|█████████▎| 87/94 [00:28<00:01, 3.82it/s]

28/200 2.97G 0.9471 0.6609 1.114 127 256: 94%|█████████▎| 88/94 [00:28<00:01, 4.07it/s]

28/200 2.97G 0.9451 0.6599 1.113 142 256: 94%|█████████▎| 88/94 [00:28<00:01, 4.07it/s]

28/200 2.97G 0.9451 0.6599 1.113 142 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.80it/s]

28/200 2.97G 0.9451 0.6599 1.113 142 256: 94%|█████████▎| 88/94 [00:28<00:01, 4.07it/s]

28/200 2.97G 0.9451 0.6599 1.113 142 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.80it/s]

28/200 2.97G 0.9446 0.6587 1.112 143 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.80it/s]

28/200 2.97G 0.9446 0.6587 1.112 143 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.90it/s]

28/200 2.97G 0.9446 0.6587 1.112 143 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.80it/s]

28/200 2.97G 0.9446 0.6587 1.112 143 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.90it/s]

28/200 2.97G 0.9429 0.6577 1.111 159 256: 96%|█████████▌| 90/94 [00:29<00:01, 3.90it/s]

28/200 2.97G 0.9429 0.6577 1.111 159 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.68it/s]

28/200 2.97G 0.9429 0.6577 1.111 159 256: 96%|█████████▌| 90/94 [00:29<00:01, 3.90it/s]

28/200 2.97G 0.9429 0.6577 1.111 159 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.68it/s]

28/200 2.97G 0.9428 0.6582 1.11 158 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.68it/s]

28/200 2.97G 0.9428 0.6582 1.11 158 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.90it/s]

28/200 2.97G 0.9428 0.6582 1.11 158 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.68it/s]

28/200 2.97G 0.9428 0.6582 1.11 158 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.90it/s]

28/200 2.97G 0.9427 0.6574 1.11 135 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.90it/s]

28/200 2.97G 0.9427 0.6574 1.11 135 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.81it/s]

28/200 2.97G 0.9458 0.6625 1.112 9 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.81it/s]

28/200 2.97G 0.9458 0.6625 1.112 9 256: 100%|██████████| 94/94 [00:29<00:00, 3.17it/s]

42235.8s 244

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

28/200 2.97G 0.9427 0.6574 1.11 135 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.90it/s]

28/200 2.97G 0.9427 0.6574 1.11 135 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.81it/s]

28/200 2.97G 0.9458 0.6625 1.112 9 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.81it/s]

28/200 2.97G 0.9458 0.6625 1.112 9 256: 100%|██████████| 94/94 [00:29<00:00, 3.17it/s]

42238.7s 245

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, 1.14s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.14s/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, 1.68it/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, 2.18it/s]

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

42238.7s 246 all 284 584 0.822 0.842 0.857 0.627

42238.7s 247 Handphone 284 150 0.932 0.96 0.971 0.815

42238.7s 248 Jam 284 40 0.784 0.9 0.884 0.672

42238.7s 249 Mobil 284 75 0.911 0.813 0.872 0.691

42238.7s 250 Orang 284 124 0.748 0.743 0.782 0.453

42238.7s 251 Sepatu 284 134 0.711 0.746 0.727 0.454

42238.7s 252 Tas 284 61 0.845 0.891 0.903 0.678

42238.8s 253

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]

42238.8s 254 all 284 584 0.822 0.842 0.857 0.627

42238.8s 255 Handphone 284 150 0.932 0.96 0.971 0.815

42238.8s 256 Jam 284 40 0.784 0.9 0.884 0.672

42238.8s 257 Mobil 284 75 0.911 0.813 0.872 0.691

42238.8s 258 Orang 284 124 0.748 0.743 0.782 0.453

42238.8s 259 Sepatu 284 134 0.711 0.746 0.727 0.454

42238.8s 260 Tas 284 61 0.845 0.891 0.903 0.678

42239.8s 261

42239.8s 262 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42240.0s 263

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

42240.0s 264 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42266.1s 265

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

29/200 2.97G 0.908 0.7075 1.066 175 256: 0%| | 0/94 [00:01<?, ?it/s]

29/200 2.97G 0.908 0.7075 1.066 175 256: 1%| | 1/94 [00:01<01:40, 1.08s/it]

29/200 2.97G 0.9331 0.6799 1.053 187 256: 1%| | 1/94 [00:01<01:40, 1.08s/it]

29/200 2.97G 0.9331 0.6799 1.053 187 256: 2%|▏ | 2/94 [00:01<00:50, 1.83it/s]

29/200 2.97G 0.908 0.7075 1.066 175 256: 0%| | 0/94 [00:01<?, ?it/s]

29/200 2.97G 0.908 0.7075 1.066 175 256: 1%| | 1/94 [00:01<01:40, 1.08s/it]

29/200 2.97G 0.9331 0.6799 1.053 187 256: 1%| | 1/94 [00:01<01:40, 1.08s/it]

29/200 2.97G 0.9331 0.6799 1.053 187 256: 2%|▏ | 2/94 [00:01<00:50, 1.83it/s]

29/200 2.97G 0.9042 0.6396 1.051 126 256: 2%|▏ | 2/94 [00:01<00:50, 1.83it/s]

29/200 2.97G 0.9042 0.6396 1.051 126 256: 3%|▎ | 3/94 [00:01<00:48, 1.89it/s]

29/200 2.97G 0.8932 0.6418 1.06 140 256: 3%|▎ | 3/94 [00:01<00:48, 1.89it/s]

29/200 2.97G 0.8932 0.6418 1.06 140 256: 4%|▍ | 4/94 [00:01<00:34, 2.59it/s]

29/200 2.97G 0.9042 0.6396 1.051 126 256: 2%|▏ | 2/94 [00:01<00:50, 1.83it/s]

29/200 2.97G 0.9042 0.6396 1.051 126 256: 3%|▎ | 3/94 [00:01<00:48, 1.89it/s]

29/200 2.97G 0.8932 0.6418 1.06 140 256: 3%|▎ | 3/94 [00:01<00:48, 1.89it/s]

29/200 2.97G 0.8932 0.6418 1.06 140 256: 4%|▍ | 4/94 [00:01<00:34, 2.59it/s]

29/200 2.97G 0.8895 0.6396 1.073 129 256: 4%|▍ | 4/94 [00:02<00:34, 2.59it/s]

29/200 2.97G 0.8895 0.6396 1.073 129 256: 5%|▌ | 5/94 [00:02<00:33, 2.67it/s]

29/200 2.97G 0.8882 0.6261 1.084 124 256: 5%|▌ | 5/94 [00:02<00:33, 2.67it/s]

29/200 2.97G 0.8882 0.6261 1.084 124 256: 6%|▋ | 6/94 [00:02<00:26, 3.28it/s]

29/200 2.97G 0.8895 0.6396 1.073 129 256: 4%|▍ | 4/94 [00:02<00:34, 2.59it/s]

29/200 2.97G 0.8895 0.6396 1.073 129 256: 5%|▌ | 5/94 [00:02<00:33, 2.67it/s]

29/200 2.97G 0.8882 0.6261 1.084 124 256: 5%|▌ | 5/94 [00:02<00:33, 2.67it/s]

29/200 2.97G 0.8882 0.6261 1.084 124 256: 6%|▋ | 6/94 [00:02<00:26, 3.28it/s]

29/200 2.97G 0.9004 0.6312 1.085 149 256: 6%|▋ | 6/94 [00:02<00:26, 3.28it/s]

29/200 2.97G 0.9004 0.6312 1.085 149 256: 7%|▋ | 7/94 [00:02<00:27, 3.17it/s]

29/200 2.97G 0.9125 0.6413 1.091 152 256: 7%|▋ | 7/94 [00:02<00:27, 3.17it/s]

29/200 2.97G 0.9125 0.6413 1.091 152 256: 9%|▊ | 8/94 [00:02<00:23, 3.74it/s]

29/200 2.97G 0.9004 0.6312 1.085 149 256: 6%|▋ | 6/94 [00:02<00:26, 3.28it/s]

29/200 2.97G 0.9004 0.6312 1.085 149 256: 7%|▋ | 7/94 [00:02<00:27, 3.17it/s]

29/200 2.97G 0.9125 0.6413 1.091 152 256: 7%|▋ | 7/94 [00:02<00:27, 3.17it/s]

29/200 2.97G 0.9125 0.6413 1.091 152 256: 9%|▊ | 8/94 [00:02<00:23, 3.74it/s]

29/200 2.97G 0.9173 0.6471 1.089 178 256: 9%|▊ | 8/94 [00:03<00:23, 3.74it/s]

29/200 2.97G 0.9173 0.6471 1.089 178 256: 10%|▉ | 9/94 [00:03<00:24, 3.50it/s]

29/200 2.97G 0.9335 0.6558 1.101 166 256: 10%|▉ | 9/94 [00:03<00:24, 3.50it/s]

29/200 2.97G 0.9335 0.6558 1.101 166 256: 11%|█ | 10/94 [00:03<00:21, 3.99it/s]

29/200 2.97G 0.9173 0.6471 1.089 178 256: 9%|▊ | 8/94 [00:03<00:23, 3.74it/s]

29/200 2.97G 0.9173 0.6471 1.089 178 256: 10%|▉ | 9/94 [00:03<00:24, 3.50it/s]

29/200 2.97G 0.9335 0.6558 1.101 166 256: 10%|▉ | 9/94 [00:03<00:24, 3.50it/s]

29/200 2.97G 0.9335 0.6558 1.101 166 256: 11%|█ | 10/94 [00:03<00:21, 3.99it/s]

29/200 2.97G 0.9297 0.6593 1.092 168 256: 11%|█ | 10/94 [00:03<00:21, 3.99it/s]

29/200 2.97G 0.9297 0.6593 1.092 168 256: 12%|█▏ | 11/94 [00:03<00:22, 3.70it/s]

29/200 2.97G 0.9219 0.6558 1.091 110 256: 12%|█▏ | 11/94 [00:03<00:22, 3.70it/s]

29/200 2.97G 0.9219 0.6558 1.091 110 256: 13%|█▎ | 12/94 [00:03<00:19, 4.19it/s]

29/200 2.97G 0.9297 0.6593 1.092 168 256: 11%|█ | 10/94 [00:03<00:21, 3.99it/s]

29/200 2.97G 0.9297 0.6593 1.092 168 256: 12%|█▏ | 11/94 [00:03<00:22, 3.70it/s]

29/200 2.97G 0.9219 0.6558 1.091 110 256: 12%|█▏ | 11/94 [00:03<00:22, 3.70it/s]

29/200 2.97G 0.9219 0.6558 1.091 110 256: 13%|█▎ | 12/94 [00:03<00:19, 4.19it/s]

29/200 2.97G 0.9114 0.6479 1.081 162 256: 13%|█▎ | 12/94 [00:04<00:19, 4.19it/s]

29/200 2.97G 0.9114 0.6479 1.081 162 256: 14%|█▍ | 13/94 [00:04<00:21, 3.80it/s]

29/200 2.97G 0.9054 0.6436 1.082 134 256: 14%|█▍ | 13/94 [00:04<00:21, 3.80it/s]

29/200 2.97G 0.9054 0.6436 1.082 134 256: 15%|█▍ | 14/94 [00:04<00:18, 4.25it/s]

29/200 2.97G 0.9114 0.6479 1.081 162 256: 13%|█▎ | 12/94 [00:04<00:19, 4.19it/s]

29/200 2.97G 0.9114 0.6479 1.081 162 256: 14%|█▍ | 13/94 [00:04<00:21, 3.80it/s]

29/200 2.97G 0.9054 0.6436 1.082 134 256: 14%|█▍ | 13/94 [00:04<00:21, 3.80it/s]

29/200 2.97G 0.9054 0.6436 1.082 134 256: 15%|█▍ | 14/94 [00:04<00:18, 4.25it/s]

29/200 2.97G 0.9112 0.6495 1.086 190 256: 15%|█▍ | 14/94 [00:04<00:18, 4.25it/s]

29/200 2.97G 0.9112 0.6495 1.086 190 256: 16%|█▌ | 15/94 [00:04<00:22, 3.49it/s]

29/200 2.97G 0.9163 0.6511 1.092 99 256: 16%|█▌ | 15/94 [00:04<00:22, 3.49it/s]

29/200 2.97G 0.9163 0.6511 1.092 99 256: 17%|█▋ | 16/94 [00:04<00:19, 4.00it/s]

29/200 2.97G 0.9112 0.6495 1.086 190 256: 15%|█▍ | 14/94 [00:04<00:18, 4.25it/s]

29/200 2.97G 0.9112 0.6495 1.086 190 256: 16%|█▌ | 15/94 [00:04<00:22, 3.49it/s]

29/200 2.97G 0.9163 0.6511 1.092 99 256: 16%|█▌ | 15/94 [00:04<00:22, 3.49it/s]

29/200 2.97G 0.9163 0.6511 1.092 99 256: 17%|█▋ | 16/94 [00:04<00:19, 4.00it/s]

29/200 2.97G 0.9192 0.6496 1.092 149 256: 17%|█▋ | 16/94 [00:05<00:19, 4.00it/s]

29/200 2.97G 0.9192 0.6496 1.092 149 256: 18%|█▊ | 17/94 [00:05<00:21, 3.63it/s]

29/200 2.97G 0.9239 0.6515 1.092 192 256: 18%|█▊ | 17/94 [00:05<00:21, 3.63it/s]

29/200 2.97G 0.9239 0.6515 1.092 192 256: 19%|█▉ | 18/94 [00:05<00:18, 4.09it/s]

29/200 2.97G 0.9192 0.6496 1.092 149 256: 17%|█▋ | 16/94 [00:05<00:19, 4.00it/s]

29/200 2.97G 0.9192 0.6496 1.092 149 256: 18%|█▊ | 17/94 [00:05<00:21, 3.63it/s]

29/200 2.97G 0.9239 0.6515 1.092 192 256: 18%|█▊ | 17/94 [00:05<00:21, 3.63it/s]

29/200 2.97G 0.9239 0.6515 1.092 192 256: 19%|█▉ | 18/94 [00:05<00:18, 4.09it/s]

29/200 2.97G 0.927 0.6521 1.09 149 256: 19%|█▉ | 18/94 [00:05<00:18, 4.09it/s]

29/200 2.97G 0.927 0.6521 1.09 149 256: 20%|██ | 19/94 [00:05<00:21, 3.53it/s]

29/200 2.97G 0.9234 0.6524 1.089 146 256: 20%|██ | 19/94 [00:06<00:21, 3.53it/s]

29/200 2.97G 0.9234 0.6524 1.089 146 256: 21%|██▏ | 20/94 [00:06<00:18, 4.02it/s]

29/200 2.97G 0.927 0.6521 1.09 149 256: 19%|█▉ | 18/94 [00:05<00:18, 4.09it/s]

29/200 2.97G 0.927 0.6521 1.09 149 256: 20%|██ | 19/94 [00:05<00:21, 3.53it/s]

29/200 2.97G 0.9234 0.6524 1.089 146 256: 20%|██ | 19/94 [00:06<00:21, 3.53it/s]

29/200 2.97G 0.9234 0.6524 1.089 146 256: 21%|██▏ | 20/94 [00:06<00:18, 4.02it/s]

29/200 2.97G 0.9232 0.6479 1.087 173 256: 21%|██▏ | 20/94 [00:06<00:18, 4.02it/s]

29/200 2.97G 0.9232 0.6479 1.087 173 256: 22%|██▏ | 21/94 [00:06<00:19, 3.83it/s]

29/200 2.97G 0.9248 0.6469 1.087 131 256: 22%|██▏ | 21/94 [00:06<00:19, 3.83it/s]

29/200 2.97G 0.9248 0.6469 1.087 131 256: 23%|██▎ | 22/94 [00:06<00:17, 4.15it/s]

29/200 2.97G 0.9232 0.6479 1.087 173 256: 21%|██▏ | 20/94 [00:06<00:18, 4.02it/s]

29/200 2.97G 0.9232 0.6479 1.087 173 256: 22%|██▏ | 21/94 [00:06<00:19, 3.83it/s]

29/200 2.97G 0.9248 0.6469 1.087 131 256: 22%|██▏ | 21/94 [00:06<00:19, 3.83it/s]

29/200 2.97G 0.9248 0.6469 1.087 131 256: 23%|██▎ | 22/94 [00:06<00:17, 4.15it/s]

29/200 2.97G 0.9232 0.6482 1.091 102 256: 23%|██▎ | 22/94 [00:06<00:17, 4.15it/s]

29/200 2.97G 0.9232 0.6482 1.091 102 256: 24%|██▍ | 23/94 [00:06<00:19, 3.65it/s]

29/200 2.97G 0.9232 0.6482 1.091 102 256: 23%|██▎ | 22/94 [00:06<00:17, 4.15it/s]

29/200 2.97G 0.9232 0.6482 1.091 102 256: 24%|██▍ | 23/94 [00:06<00:19, 3.65it/s]

29/200 2.97G 0.9278 0.6465 1.092 141 256: 24%|██▍ | 23/94 [00:07<00:19, 3.65it/s]

29/200 2.97G 0.9278 0.6465 1.092 141 256: 26%|██▌ | 24/94 [00:07<00:17, 3.95it/s]

29/200 2.97G 0.9278 0.6465 1.092 141 256: 24%|██▍ | 23/94 [00:07<00:19, 3.65it/s]

29/200 2.97G 0.9278 0.6465 1.092 141 256: 26%|██▌ | 24/94 [00:07<00:17, 3.95it/s]

29/200 2.97G 0.9294 0.6471 1.092 156 256: 26%|██▌ | 24/94 [00:07<00:17, 3.95it/s]

29/200 2.97G 0.9294 0.6471 1.092 156 256: 27%|██▋ | 25/94 [00:07<00:21, 3.15it/s]

29/200 2.97G 0.9279 0.6471 1.093 118 256: 27%|██▋ | 25/94 [00:07<00:21, 3.15it/s]

29/200 2.97G 0.9279 0.6471 1.093 118 256: 28%|██▊ | 26/94 [00:07<00:18, 3.67it/s]

29/200 2.97G 0.9294 0.6471 1.092 156 256: 26%|██▌ | 24/94 [00:07<00:17, 3.95it/s]

29/200 2.97G 0.9294 0.6471 1.092 156 256: 27%|██▋ | 25/94 [00:07<00:21, 3.15it/s]

29/200 2.97G 0.9279 0.6471 1.093 118 256: 27%|██▋ | 25/94 [00:07<00:21, 3.15it/s]

29/200 2.97G 0.9279 0.6471 1.093 118 256: 28%|██▊ | 26/94 [00:07<00:18, 3.67it/s]

29/200 2.97G 0.9273 0.6479 1.093 126 256: 28%|██▊ | 26/94 [00:08<00:18, 3.67it/s]

29/200 2.97G 0.9273 0.6479 1.093 126 256: 29%|██▊ | 27/94 [00:08<00:20, 3.25it/s]

29/200 2.97G 0.9273 0.6479 1.093 126 256: 28%|██▊ | 26/94 [00:08<00:18, 3.67it/s]

29/200 2.97G 0.9273 0.6479 1.093 126 256: 29%|██▊ | 27/94 [00:08<00:20, 3.25it/s]

29/200 2.97G 0.9289 0.6489 1.094 124 256: 29%|██▊ | 27/94 [00:08<00:20, 3.25it/s]

29/200 2.97G 0.9289 0.6489 1.094 124 256: 30%|██▉ | 28/94 [00:08<00:19, 3.35it/s]

29/200 2.97G 0.9289 0.6489 1.094 124 256: 29%|██▊ | 27/94 [00:08<00:20, 3.25it/s]

29/200 2.97G 0.9289 0.6489 1.094 124 256: 30%|██▉ | 28/94 [00:08<00:19, 3.35it/s]

29/200 2.97G 0.9288 0.647 1.093 160 256: 30%|██▉ | 28/94 [00:08<00:19, 3.35it/s]

29/200 2.97G 0.9288 0.647 1.093 160 256: 31%|███ | 29/94 [00:08<00:20, 3.18it/s]

29/200 2.97G 0.9275 0.6465 1.092 140 256: 31%|███ | 29/94 [00:08<00:20, 3.18it/s]

29/200 2.97G 0.9275 0.6465 1.092 140 256: 32%|███▏ | 30/94 [00:08<00:17, 3.73it/s]

29/200 2.97G 0.9288 0.647 1.093 160 256: 30%|██▉ | 28/94 [00:08<00:19, 3.35it/s]

29/200 2.97G 0.9288 0.647 1.093 160 256: 31%|███ | 29/94 [00:08<00:20, 3.18it/s]

29/200 2.97G 0.9275 0.6465 1.092 140 256: 31%|███ | 29/94 [00:08<00:20, 3.18it/s]

29/200 2.97G 0.9275 0.6465 1.092 140 256: 32%|███▏ | 30/94 [00:08<00:17, 3.73it/s]

29/200 2.97G 0.9323 0.6494 1.094 203 256: 32%|███▏ | 30/94 [00:09<00:17, 3.73it/s]

29/200 2.97G 0.9323 0.6494 1.094 203 256: 33%|███▎ | 31/94 [00:09<00:20, 3.03it/s]

29/200 2.97G 0.9303 0.6473 1.093 141 256: 33%|███▎ | 31/94 [00:09<00:20, 3.03it/s]

29/200 2.97G 0.9303 0.6473 1.093 141 256: 34%|███▍ | 32/94 [00:09<00:17, 3.55it/s]

29/200 2.97G 0.9323 0.6494 1.094 203 256: 32%|███▏ | 30/94 [00:09<00:17, 3.73it/s]

29/200 2.97G 0.9323 0.6494 1.094 203 256: 33%|███▎ | 31/94 [00:09<00:20, 3.03it/s]

29/200 2.97G 0.9303 0.6473 1.093 141 256: 33%|███▎ | 31/94 [00:09<00:20, 3.03it/s]

29/200 2.97G 0.9303 0.6473 1.093 141 256: 34%|███▍ | 32/94 [00:09<00:17, 3.55it/s]

29/200 2.97G 0.9325 0.6481 1.095 153 256: 34%|███▍ | 32/94 [00:09<00:17, 3.55it/s]

29/200 2.97G 0.9325 0.6481 1.095 153 256: 35%|███▌ | 33/94 [00:09<00:17, 3.41it/s]

29/200 2.97G 0.9415 0.6553 1.099 152 256: 35%|███▌ | 33/94 [00:10<00:17, 3.41it/s]

29/200 2.97G 0.9415 0.6553 1.099 152 256: 36%|███▌ | 34/94 [00:10<00:15, 3.86it/s]

29/200 2.97G 0.9325 0.6481 1.095 153 256: 34%|███▍ | 32/94 [00:09<00:17, 3.55it/s]

29/200 2.97G 0.9325 0.6481 1.095 153 256: 35%|███▌ | 33/94 [00:09<00:17, 3.41it/s]

29/200 2.97G 0.9415 0.6553 1.099 152 256: 35%|███▌ | 33/94 [00:10<00:17, 3.41it/s]

29/200 2.97G 0.9415 0.6553 1.099 152 256: 36%|███▌ | 34/94 [00:10<00:15, 3.86it/s]

29/200 2.97G 0.9407 0.6536 1.098 168 256: 36%|███▌ | 34/94 [00:10<00:15, 3.86it/s]

29/200 2.97G 0.9407 0.6536 1.098 168 256: 37%|███▋ | 35/94 [00:10<00:17, 3.41it/s]

29/200 2.97G 0.9399 0.655 1.099 132 256: 37%|███▋ | 35/94 [00:10<00:17, 3.41it/s]

29/200 2.97G 0.9399 0.655 1.099 132 256: 38%|███▊ | 36/94 [00:10<00:14, 3.92it/s]

29/200 2.97G 0.9407 0.6536 1.098 168 256: 36%|███▌ | 34/94 [00:10<00:15, 3.86it/s]

29/200 2.97G 0.9407 0.6536 1.098 168 256: 37%|███▋ | 35/94 [00:10<00:17, 3.41it/s]

29/200 2.97G 0.9399 0.655 1.099 132 256: 37%|███▋ | 35/94 [00:10<00:17, 3.41it/s]

29/200 2.97G 0.9399 0.655 1.099 132 256: 38%|███▊ | 36/94 [00:10<00:14, 3.92it/s]

29/200 2.97G 0.9404 0.6558 1.098 147 256: 38%|███▊ | 36/94 [00:11<00:14, 3.92it/s]

29/200 2.97G 0.9404 0.6558 1.098 147 256: 39%|███▉ | 37/94 [00:11<00:17, 3.25it/s]

29/200 2.97G 0.9402 0.6568 1.097 160 256: 39%|███▉ | 37/94 [00:11<00:17, 3.25it/s]

29/200 2.97G 0.9402 0.6568 1.097 160 256: 40%|████ | 38/94 [00:11<00:14, 3.77it/s]

29/200 2.97G 0.9404 0.6558 1.098 147 256: 38%|███▊ | 36/94 [00:11<00:14, 3.92it/s]

29/200 2.97G 0.9404 0.6558 1.098 147 256: 39%|███▉ | 37/94 [00:11<00:17, 3.25it/s]

29/200 2.97G 0.9402 0.6568 1.097 160 256: 39%|███▉ | 37/94 [00:11<00:17, 3.25it/s]

29/200 2.97G 0.9402 0.6568 1.097 160 256: 40%|████ | 38/94 [00:11<00:14, 3.77it/s]

29/200 2.97G 0.94 0.6577 1.098 128 256: 40%|████ | 38/94 [00:11<00:14, 3.77it/s]

29/200 2.97G 0.94 0.6577 1.098 128 256: 41%|████▏ | 39/94 [00:11<00:15, 3.60it/s]

29/200 2.97G 0.94 0.6577 1.098 128 256: 40%|████ | 38/94 [00:11<00:14, 3.77it/s]

29/200 2.97G 0.94 0.6577 1.098 128 256: 41%|████▏ | 39/94 [00:11<00:15, 3.60it/s]

29/200 2.97G 0.9413 0.658 1.097 151 256: 41%|████▏ | 39/94 [00:11<00:15, 3.60it/s]

29/200 2.97G 0.9413 0.658 1.097 151 256: 43%|████▎ | 40/94 [00:11<00:14, 3.78it/s]

29/200 2.97G 0.9413 0.658 1.097 151 256: 41%|████▏ | 39/94 [00:11<00:15, 3.60it/s]

29/200 2.97G 0.9413 0.658 1.097 151 256: 43%|████▎ | 40/94 [00:11<00:14, 3.78it/s]

29/200 2.97G 0.9442 0.6579 1.097 143 256: 43%|████▎ | 40/94 [00:11<00:14, 3.78it/s]

29/200 2.97G 0.9442 0.6579 1.097 143 256: 44%|████▎ | 41/94 [00:11<00:14, 3.74it/s]

29/200 2.97G 0.9442 0.6579 1.097 143 256: 43%|████▎ | 40/94 [00:11<00:14, 3.78it/s]

29/200 2.97G 0.9442 0.6579 1.097 143 256: 44%|████▎ | 41/94 [00:11<00:14, 3.74it/s]

29/200 2.97G 0.9449 0.6591 1.097 142 256: 44%|████▎ | 41/94 [00:12<00:14, 3.74it/s]

29/200 2.97G 0.9449 0.6591 1.097 142 256: 45%|████▍ | 42/94 [00:12<00:13, 3.90it/s]

29/200 2.97G 0.9449 0.6591 1.097 142 256: 44%|████▎ | 41/94 [00:12<00:14, 3.74it/s]

29/200 2.97G 0.9449 0.6591 1.097 142 256: 45%|████▍ | 42/94 [00:12<00:13, 3.90it/s]

29/200 2.97G 0.9449 0.6577 1.098 130 256: 45%|████▍ | 42/94 [00:12<00:13, 3.90it/s]

29/200 2.97G 0.9449 0.6577 1.098 130 256: 46%|████▌ | 43/94 [00:12<00:12, 3.97it/s]

29/200 2.97G 0.9449 0.6577 1.098 130 256: 45%|████▍ | 42/94 [00:12<00:13, 3.90it/s]

29/200 2.97G 0.9449 0.6577 1.098 130 256: 46%|████▌ | 43/94 [00:12<00:12, 3.97it/s]

29/200 2.97G 0.9457 0.6582 1.097 155 256: 46%|████▌ | 43/94 [00:12<00:12, 3.97it/s]

29/200 2.97G 0.9457 0.6582 1.097 155 256: 47%|████▋ | 44/94 [00:12<00:13, 3.62it/s]

29/200 2.97G 0.9457 0.6582 1.097 155 256: 46%|████▌ | 43/94 [00:12<00:12, 3.97it/s]

29/200 2.97G 0.9457 0.6582 1.097 155 256: 47%|████▋ | 44/94 [00:12<00:13, 3.62it/s]

29/200 2.97G 0.9474 0.659 1.099 153 256: 47%|████▋ | 44/94 [00:13<00:13, 3.62it/s]

29/200 2.97G 0.9474 0.659 1.099 153 256: 48%|████▊ | 45/94 [00:13<00:12, 3.84it/s]

29/200 2.97G 0.9474 0.659 1.099 153 256: 47%|████▋ | 44/94 [00:13<00:13, 3.62it/s]

29/200 2.97G 0.9474 0.659 1.099 153 256: 48%|████▊ | 45/94 [00:13<00:12, 3.84it/s]

29/200 2.97G 0.9461 0.6575 1.099 138 256: 48%|████▊ | 45/94 [00:13<00:12, 3.84it/s]

29/200 2.97G 0.9461 0.6575 1.099 138 256: 49%|████▉ | 46/94 [00:13<00:12, 3.80it/s]

29/200 2.97G 0.9461 0.6575 1.099 138 256: 48%|████▊ | 45/94 [00:13<00:12, 3.84it/s]

29/200 2.97G 0.9461 0.6575 1.099 138 256: 49%|████▉ | 46/94 [00:13<00:12, 3.80it/s]

29/200 2.97G 0.9431 0.6547 1.098 152 256: 49%|████▉ | 46/94 [00:13<00:12, 3.80it/s]

29/200 2.97G 0.9431 0.6547 1.098 152 256: 50%|█████ | 47/94 [00:13<00:11, 3.93it/s]

29/200 2.97G 0.9431 0.6547 1.098 152 256: 49%|████▉ | 46/94 [00:13<00:12, 3.80it/s]

29/200 2.97G 0.9431 0.6547 1.098 152 256: 50%|█████ | 47/94 [00:13<00:11, 3.93it/s]

29/200 2.97G 0.9435 0.653 1.098 125 256: 50%|█████ | 47/94 [00:13<00:11, 3.93it/s]

29/200 2.97G 0.9435 0.653 1.098 125 256: 51%|█████ | 48/94 [00:13<00:12, 3.83it/s]

29/200 2.97G 0.9435 0.653 1.098 125 256: 50%|█████ | 47/94 [00:13<00:11, 3.93it/s]

29/200 2.97G 0.9435 0.653 1.098 125 256: 51%|█████ | 48/94 [00:13<00:12, 3.83it/s]

29/200 2.97G 0.9421 0.6526 1.097 162 256: 51%|█████ | 48/94 [00:14<00:12, 3.83it/s]

29/200 2.97G 0.9421 0.6526 1.097 162 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.84it/s]

29/200 2.97G 0.9421 0.6526 1.097 162 256: 51%|█████ | 48/94 [00:14<00:12, 3.83it/s]

29/200 2.97G 0.9421 0.6526 1.097 162 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.84it/s]

29/200 2.97G 0.9399 0.6496 1.096 129 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.84it/s]

29/200 2.97G 0.9399 0.6496 1.096 129 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.04it/s]

29/200 2.97G 0.9399 0.6496 1.096 129 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.84it/s]

29/200 2.97G 0.9399 0.6496 1.096 129 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.04it/s]

29/200 2.97G 0.9412 0.6492 1.096 189 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.04it/s]

29/200 2.97G 0.9412 0.6492 1.096 189 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.74it/s]

29/200 2.97G 0.9412 0.6492 1.096 189 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.04it/s]

29/200 2.97G 0.9412 0.6492 1.096 189 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.74it/s]

29/200 2.97G 0.9398 0.6481 1.095 166 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.74it/s]

29/200 2.97G 0.9398 0.6481 1.095 166 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.77it/s]

29/200 2.97G 0.9398 0.6481 1.095 166 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.74it/s]

29/200 2.97G 0.9398 0.6481 1.095 166 256: 55%|█████▌ | 52/94 [00:14<00:11, 3.77it/s]

29/200 2.97G 0.9398 0.6473 1.095 196 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.77it/s]

29/200 2.97G 0.9398 0.6473 1.095 196 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.61it/s]

29/200 2.97G 0.9416 0.6483 1.095 163 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.61it/s]

29/200 2.97G 0.9416 0.6483 1.095 163 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.98it/s]

29/200 2.97G 0.9398 0.6473 1.095 196 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.77it/s]

29/200 2.97G 0.9398 0.6473 1.095 196 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.61it/s]

29/200 2.97G 0.9416 0.6483 1.095 163 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.61it/s]

29/200 2.97G 0.9416 0.6483 1.095 163 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.98it/s]

29/200 2.97G 0.9415 0.6493 1.096 129 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.98it/s]

29/200 2.97G 0.9415 0.6493 1.096 129 256: 59%|█████▊ | 55/94 [00:15<00:11, 3.30it/s]

29/200 2.97G 0.9415 0.6477 1.095 146 256: 59%|█████▊ | 55/94 [00:15<00:11, 3.30it/s]

29/200 2.97G 0.9415 0.6477 1.095 146 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.82it/s]

29/200 2.97G 0.9415 0.6493 1.096 129 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.98it/s]

29/200 2.97G 0.9415 0.6493 1.096 129 256: 59%|█████▊ | 55/94 [00:15<00:11, 3.30it/s]

29/200 2.97G 0.9415 0.6477 1.095 146 256: 59%|█████▊ | 55/94 [00:15<00:11, 3.30it/s]

29/200 2.97G 0.9415 0.6477 1.095 146 256: 60%|█████▉ | 56/94 [00:15<00:09, 3.82it/s]

29/200 2.97G 0.9385 0.6468 1.095 131 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.82it/s]

29/200 2.97G 0.9385 0.6468 1.095 131 256: 61%|██████ | 57/94 [00:16<00:10, 3.39it/s]

29/200 2.97G 0.9361 0.6441 1.094 149 256: 61%|██████ | 57/94 [00:16<00:10, 3.39it/s]

29/200 2.97G 0.9361 0.6441 1.094 149 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.90it/s]

29/200 2.97G 0.9385 0.6468 1.095 131 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.82it/s]

29/200 2.97G 0.9385 0.6468 1.095 131 256: 61%|██████ | 57/94 [00:16<00:10, 3.39it/s]

29/200 2.97G 0.9361 0.6441 1.094 149 256: 61%|██████ | 57/94 [00:16<00:10, 3.39it/s]

29/200 2.97G 0.9361 0.6441 1.094 149 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.90it/s]

29/200 2.97G 0.9374 0.6468 1.095 120 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.90it/s]

29/200 2.97G 0.9374 0.6468 1.095 120 256: 63%|██████▎ | 59/94 [00:16<00:10, 3.41it/s]

29/200 2.97G 0.9389 0.647 1.095 132 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.41it/s]

29/200 2.97G 0.9389 0.647 1.095 132 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.92it/s]

29/200 2.97G 0.9374 0.6468 1.095 120 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.90it/s]

29/200 2.97G 0.9374 0.6468 1.095 120 256: 63%|██████▎ | 59/94 [00:16<00:10, 3.41it/s]

29/200 2.97G 0.9389 0.647 1.095 132 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.41it/s]

29/200 2.97G 0.9389 0.647 1.095 132 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.92it/s]

29/200 2.97G 0.9378 0.6453 1.094 164 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.92it/s]

29/200 2.97G 0.9378 0.6453 1.094 164 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.44it/s]

29/200 2.97G 0.9378 0.6459 1.096 122 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.44it/s]

29/200 2.97G 0.9378 0.6459 1.096 122 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.93it/s]

29/200 2.97G 0.9378 0.6453 1.094 164 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.92it/s]

29/200 2.97G 0.9378 0.6453 1.094 164 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.44it/s]

29/200 2.97G 0.9378 0.6459 1.096 122 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.44it/s]

29/200 2.97G 0.9378 0.6459 1.096 122 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.93it/s]

29/200 2.97G 0.9372 0.6468 1.096 145 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.93it/s]

29/200 2.97G 0.9372 0.6468 1.096 145 256: 67%|██████▋ | 63/94 [00:17<00:09, 3.24it/s]

29/200 2.97G 0.9364 0.6468 1.096 124 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.24it/s]

29/200 2.97G 0.9364 0.6468 1.096 124 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.76it/s]

29/200 2.97G 0.9372 0.6468 1.096 145 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.93it/s]

29/200 2.97G 0.9372 0.6468 1.096 145 256: 67%|██████▋ | 63/94 [00:17<00:09, 3.24it/s]

29/200 2.97G 0.9364 0.6468 1.096 124 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.24it/s]

29/200 2.97G 0.9364 0.6468 1.096 124 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.76it/s]

29/200 2.97G 0.9362 0.6466 1.096 115 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.76it/s]

29/200 2.97G 0.9362 0.6466 1.096 115 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.44it/s]

29/200 2.97G 0.9361 0.6452 1.096 133 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.44it/s]

29/200 2.97G 0.9361 0.6452 1.096 133 256: 70%|███████ | 66/94 [00:18<00:07, 3.94it/s]

29/200 2.97G 0.9362 0.6466 1.096 115 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.76it/s]

29/200 2.97G 0.9362 0.6466 1.096 115 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.44it/s]

29/200 2.97G 0.9361 0.6452 1.096 133 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.44it/s]

29/200 2.97G 0.9361 0.6452 1.096 133 256: 70%|███████ | 66/94 [00:18<00:07, 3.94it/s]

29/200 2.97G 0.9349 0.6438 1.096 123 256: 70%|███████ | 66/94 [00:19<00:07, 3.94it/s]

29/200 2.97G 0.9349 0.6438 1.096 123 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.47it/s]

29/200 2.97G 0.934 0.6436 1.096 133 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.47it/s]

29/200 2.97G 0.934 0.6436 1.096 133 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.97it/s]

29/200 2.97G 0.9349 0.6438 1.096 123 256: 70%|███████ | 66/94 [00:19<00:07, 3.94it/s]

29/200 2.97G 0.9349 0.6438 1.096 123 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.47it/s]

29/200 2.97G 0.934 0.6436 1.096 133 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.47it/s]

29/200 2.97G 0.934 0.6436 1.096 133 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.97it/s]

29/200 2.97G 0.9355 0.6445 1.097 189 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.97it/s]

29/200 2.97G 0.9355 0.6445 1.097 189 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.32it/s]

29/200 2.97G 0.9355 0.6452 1.097 150 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.32it/s]

29/200 2.97G 0.9355 0.6452 1.097 150 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.85it/s]

29/200 2.97G 0.9355 0.6445 1.097 189 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.97it/s]

29/200 2.97G 0.9355 0.6445 1.097 189 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.32it/s]

29/200 2.97G 0.9355 0.6452 1.097 150 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.32it/s]

29/200 2.97G 0.9355 0.6452 1.097 150 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.85it/s]

29/200 2.97G 0.935 0.6444 1.096 160 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.85it/s]

29/200 2.97G 0.935 0.6444 1.096 160 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.41it/s]

29/200 2.97G 0.9343 0.643 1.095 139 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.41it/s]

29/200 2.97G 0.9343 0.643 1.095 139 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.92it/s]

29/200 2.97G 0.935 0.6444 1.096 160 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.85it/s]

29/200 2.97G 0.935 0.6444 1.096 160 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.41it/s]

29/200 2.97G 0.9343 0.643 1.095 139 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.41it/s]

29/200 2.97G 0.9343 0.643 1.095 139 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.92it/s]

29/200 2.97G 0.9342 0.6428 1.095 159 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.92it/s]

29/200 2.97G 0.9342 0.6428 1.095 159 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.28it/s]

29/200 2.97G 0.9347 0.6435 1.095 167 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.28it/s]

29/200 2.97G 0.9347 0.6435 1.095 167 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.78it/s]

29/200 2.97G 0.9342 0.6428 1.095 159 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.92it/s]

29/200 2.97G 0.9342 0.6428 1.095 159 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.28it/s]

29/200 2.97G 0.9347 0.6435 1.095 167 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.28it/s]

29/200 2.97G 0.9347 0.6435 1.095 167 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.78it/s]

29/200 2.97G 0.9335 0.6423 1.095 138 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.78it/s]

29/200 2.97G 0.9335 0.6423 1.095 138 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.38it/s]

29/200 2.97G 0.9317 0.6415 1.095 158 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.38it/s]

29/200 2.97G 0.9317 0.6415 1.095 158 256: 81%|████████ | 76/94 [00:21<00:04, 3.89it/s]

29/200 2.97G 0.9335 0.6423 1.095 138 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.78it/s]

29/200 2.97G 0.9335 0.6423 1.095 138 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.38it/s]

29/200 2.97G 0.9317 0.6415 1.095 158 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.38it/s]

29/200 2.97G 0.9317 0.6415 1.095 158 256: 81%|████████ | 76/94 [00:21<00:04, 3.89it/s]

29/200 2.97G 0.9312 0.6413 1.095 153 256: 81%|████████ | 76/94 [00:21<00:04, 3.89it/s]

29/200 2.97G 0.9312 0.6413 1.095 153 256: 82%|████████▏ | 77/94 [00:21<00:05, 3.40it/s]

29/200 2.97G 0.9319 0.6423 1.096 150 256: 82%|████████▏ | 77/94 [00:21<00:05, 3.40it/s]

29/200 2.97G 0.9319 0.6423 1.096 150 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.93it/s]

29/200 2.97G 0.9312 0.6413 1.095 153 256: 81%|████████ | 76/94 [00:21<00:04, 3.89it/s]

29/200 2.97G 0.9312 0.6413 1.095 153 256: 82%|████████▏ | 77/94 [00:21<00:05, 3.40it/s]

29/200 2.97G 0.9319 0.6423 1.096 150 256: 82%|████████▏ | 77/94 [00:21<00:05, 3.40it/s]

29/200 2.97G 0.9319 0.6423 1.096 150 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.93it/s]

29/200 2.97G 0.9312 0.6421 1.096 176 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.93it/s]

29/200 2.97G 0.9312 0.6421 1.096 176 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.19it/s]

29/200 2.97G 0.9308 0.6408 1.095 184 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.19it/s]

29/200 2.97G 0.9308 0.6408 1.095 184 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.72it/s]

29/200 2.97G 0.9312 0.6421 1.096 176 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.93it/s]

29/200 2.97G 0.9312 0.6421 1.096 176 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.19it/s]

29/200 2.97G 0.9308 0.6408 1.095 184 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.19it/s]

29/200 2.97G 0.9308 0.6408 1.095 184 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.72it/s]

29/200 2.97G 0.9311 0.6407 1.095 172 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.72it/s]

29/200 2.97G 0.9311 0.6407 1.095 172 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.18it/s]

29/200 2.97G 0.9325 0.6423 1.096 144 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.18it/s]

29/200 2.97G 0.9325 0.6423 1.096 144 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.70it/s]

29/200 2.97G 0.9311 0.6407 1.095 172 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.72it/s]

29/200 2.97G 0.9311 0.6407 1.095 172 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.18it/s]

29/200 2.97G 0.9325 0.6423 1.096 144 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.18it/s]

29/200 2.97G 0.9325 0.6423 1.096 144 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.70it/s]

29/200 2.97G 0.9313 0.6419 1.096 110 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.70it/s]

29/200 2.97G 0.9313 0.6419 1.096 110 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.49it/s]

29/200 2.97G 0.9309 0.6422 1.097 132 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.49it/s]

29/200 2.97G 0.9309 0.6422 1.097 132 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.97it/s]

29/200 2.97G 0.9313 0.6419 1.096 110 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.70it/s]

29/200 2.97G 0.9313 0.6419 1.096 110 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.49it/s]

29/200 2.97G 0.9309 0.6422 1.097 132 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.49it/s]

29/200 2.97G 0.9309 0.6422 1.097 132 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.97it/s]

29/200 2.97G 0.9302 0.6423 1.097 135 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.97it/s]

29/200 2.97G 0.9302 0.6423 1.097 135 256: 90%|█████████ | 85/94 [00:24<00:02, 3.60it/s]

29/200 2.97G 0.9299 0.6421 1.097 129 256: 90%|█████████ | 85/94 [00:24<00:02, 3.60it/s]

29/200 2.97G 0.9299 0.6421 1.097 129 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.08it/s]

29/200 2.97G 0.9302 0.6423 1.097 135 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.97it/s]

29/200 2.97G 0.9302 0.6423 1.097 135 256: 90%|█████████ | 85/94 [00:24<00:02, 3.60it/s]

29/200 2.97G 0.9299 0.6421 1.097 129 256: 90%|█████████ | 85/94 [00:24<00:02, 3.60it/s]

29/200 2.97G 0.9299 0.6421 1.097 129 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.08it/s]

29/200 2.97G 0.9298 0.6413 1.098 171 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.08it/s]

29/200 2.97G 0.9298 0.6413 1.098 171 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.70it/s]

29/200 2.97G 0.9293 0.6402 1.097 139 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.70it/s]

29/200 2.97G 0.9293 0.6402 1.097 139 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.18it/s]

29/200 2.97G 0.9298 0.6413 1.098 171 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.08it/s]

29/200 2.97G 0.9298 0.6413 1.098 171 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.70it/s]

29/200 2.97G 0.9293 0.6402 1.097 139 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.70it/s]

29/200 2.97G 0.9293 0.6402 1.097 139 256: 94%|█████████▎| 88/94 [00:24<00:01, 4.18it/s]

29/200 2.97G 0.929 0.6398 1.097 147 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.18it/s]

29/200 2.97G 0.929 0.6398 1.097 147 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.63it/s]

29/200 2.97G 0.9276 0.6388 1.096 139 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.63it/s]

29/200 2.97G 0.9276 0.6388 1.096 139 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.11it/s]

29/200 2.97G 0.929 0.6398 1.097 147 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.18it/s]

29/200 2.97G 0.929 0.6398 1.097 147 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.63it/s]

29/200 2.97G 0.9276 0.6388 1.096 139 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.63it/s]

29/200 2.97G 0.9276 0.6388 1.096 139 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.11it/s]

29/200 2.97G 0.9276 0.6387 1.096 171 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.11it/s]

29/200 2.97G 0.9276 0.6387 1.096 171 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.62it/s]

29/200 2.97G 0.9283 0.6395 1.097 175 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.62it/s]

29/200 2.97G 0.9283 0.6395 1.097 175 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.14it/s]

29/200 2.97G 0.9276 0.6387 1.096 171 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.11it/s]

29/200 2.97G 0.9276 0.6387 1.096 171 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.62it/s]

29/200 2.97G 0.9283 0.6395 1.097 175 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.62it/s]

29/200 2.97G 0.9283 0.6395 1.097 175 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.14it/s]

29/200 2.97G 0.9292 0.6394 1.096 202 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.14it/s]

29/200 2.97G 0.9292 0.6394 1.096 202 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.84it/s]

29/200 2.97G 0.9314 0.6412 1.099 10 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.84it/s]

29/200 2.97G 0.9314 0.6412 1.099 10 256: 100%|██████████| 94/94 [00:26<00:00, 3.59it/s]

42266.1s 266

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

29/200 2.97G 0.9292 0.6394 1.096 202 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.14it/s]

29/200 2.97G 0.9292 0.6394 1.096 202 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.84it/s]

29/200 2.97G 0.9314 0.6412 1.099 10 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.84it/s]

29/200 2.97G 0.9314 0.6412 1.099 10 256: 100%|██████████| 94/94 [00:26<00:00, 3.59it/s]

42269.0s 267

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, 1.13s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.13s/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, 1.71it/s]

42269.0s 268 all 284 584 0.8 0.841 0.851 0.625

42269.0s 269 Handphone 284 150 0.931 0.933 0.955 0.818

42269.0s 270 Jam 284 40 0.734 0.899 0.872 0.651

42269.0s 271 Mobil 284 75 0.898 0.813 0.865 0.662

42269.0s 272 Orang 284 124 0.703 0.831 0.8 0.515

42269.0s 273 Sepatu 284 134 0.714 0.746 0.719 0.431

42269.0s 274 Tas 284 61 0.82 0.824 0.893 0.672

42269.2s 275

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, 1.71it/s]

42269.2s 276 all 284 584 0.8 0.841 0.851 0.625

42269.2s 277 Handphone 284 150 0.931 0.933 0.955 0.818

42269.2s 278 Jam 284 40 0.734 0.899 0.872 0.651

42269.2s 279 Mobil 284 75 0.898 0.813 0.865 0.662

42269.2s 280 Orang 284 124 0.703 0.831 0.8 0.515

42269.2s 281 Sepatu 284 134 0.714 0.746 0.719 0.431

42269.2s 282 Tas 284 61 0.82 0.824 0.893 0.672

42270.0s 283

42270.0s 284 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42270.2s 285

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

42270.2s 286 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42299.4s 287

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

30/200 2.97G 0.8771 0.5837 1.097 135 256: 0%| | 0/94 [00:01<?, ?it/s]

30/200 2.97G 0.8771 0.5837 1.097 135 256: 1%| | 1/94 [00:01<02:09, 1.39s/it]

30/200 2.97G 0.9358 0.629 1.11 145 256: 1%| | 1/94 [00:01<02:09, 1.39s/it]

30/200 2.97G 0.9358 0.629 1.11 145 256: 2%|▏ | 2/94 [00:01<01:02, 1.48it/s]

30/200 2.97G 0.8771 0.5837 1.097 135 256: 0%| | 0/94 [00:01<?, ?it/s]

30/200 2.97G 0.8771 0.5837 1.097 135 256: 1%| | 1/94 [00:01<02:09, 1.39s/it]

30/200 2.97G 0.9358 0.629 1.11 145 256: 1%| | 1/94 [00:01<02:09, 1.39s/it]

30/200 2.97G 0.9358 0.629 1.11 145 256: 2%|▏ | 2/94 [00:01<01:02, 1.48it/s]

30/200 2.97G 0.9391 0.6341 1.101 167 256: 2%|▏ | 2/94 [00:01<01:02, 1.48it/s]

30/200 2.97G 0.9391 0.6341 1.101 167 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

30/200 2.97G 0.9513 0.6324 1.109 142 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

30/200 2.97G 0.9513 0.6324 1.109 142 256: 4%|▍ | 4/94 [00:01<00:31, 2.87it/s]

30/200 2.97G 0.9391 0.6341 1.101 167 256: 2%|▏ | 2/94 [00:01<01:02, 1.48it/s]

30/200 2.97G 0.9391 0.6341 1.101 167 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

30/200 2.97G 0.9513 0.6324 1.109 142 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

30/200 2.97G 0.9513 0.6324 1.109 142 256: 4%|▍ | 4/94 [00:01<00:31, 2.87it/s]

30/200 2.97G 0.9479 0.6242 1.106 165 256: 4%|▍ | 4/94 [00:02<00:31, 2.87it/s]

30/200 2.97G 0.9479 0.6242 1.106 165 256: 5%|▌ | 5/94 [00:02<00:30, 2.95it/s]

30/200 2.97G 0.9472 0.631 1.114 112 256: 5%|▌ | 5/94 [00:02<00:30, 2.95it/s]

30/200 2.97G 0.9472 0.631 1.114 112 256: 6%|▋ | 6/94 [00:02<00:24, 3.57it/s]

30/200 2.97G 0.9479 0.6242 1.106 165 256: 4%|▍ | 4/94 [00:02<00:31, 2.87it/s]

30/200 2.97G 0.9479 0.6242 1.106 165 256: 5%|▌ | 5/94 [00:02<00:30, 2.95it/s]

30/200 2.97G 0.9472 0.631 1.114 112 256: 5%|▌ | 5/94 [00:02<00:30, 2.95it/s]

30/200 2.97G 0.9472 0.631 1.114 112 256: 6%|▋ | 6/94 [00:02<00:24, 3.57it/s]

30/200 2.97G 0.9446 0.6393 1.119 110 256: 6%|▋ | 6/94 [00:03<00:24, 3.57it/s]

30/200 2.97G 0.9446 0.6393 1.119 110 256: 7%|▋ | 7/94 [00:03<00:33, 2.62it/s]

30/200 2.97G 0.9425 0.6442 1.113 149 256: 7%|▋ | 7/94 [00:03<00:33, 2.62it/s]

30/200 2.97G 0.9425 0.6442 1.113 149 256: 9%|▊ | 8/94 [00:03<00:27, 3.18it/s]

30/200 2.97G 0.9446 0.6393 1.119 110 256: 6%|▋ | 6/94 [00:03<00:24, 3.57it/s]

30/200 2.97G 0.9446 0.6393 1.119 110 256: 7%|▋ | 7/94 [00:03<00:33, 2.62it/s]

30/200 2.97G 0.9425 0.6442 1.113 149 256: 7%|▋ | 7/94 [00:03<00:33, 2.62it/s]

30/200 2.97G 0.9425 0.6442 1.113 149 256: 9%|▊ | 8/94 [00:03<00:27, 3.18it/s]

30/200 2.97G 0.9315 0.6348 1.103 165 256: 9%|▊ | 8/94 [00:03<00:27, 3.18it/s]

30/200 2.97G 0.9315 0.6348 1.103 165 256: 10%|▉ | 9/94 [00:03<00:28, 3.03it/s]

30/200 2.97G 0.9304 0.6319 1.101 174 256: 10%|▉ | 9/94 [00:03<00:28, 3.03it/s]

30/200 2.97G 0.9304 0.6319 1.101 174 256: 11%|█ | 10/94 [00:03<00:23, 3.57it/s]

30/200 2.97G 0.9315 0.6348 1.103 165 256: 9%|▊ | 8/94 [00:03<00:27, 3.18it/s]

30/200 2.97G 0.9315 0.6348 1.103 165 256: 10%|▉ | 9/94 [00:03<00:28, 3.03it/s]

30/200 2.97G 0.9304 0.6319 1.101 174 256: 10%|▉ | 9/94 [00:03<00:28, 3.03it/s]

30/200 2.97G 0.9304 0.6319 1.101 174 256: 11%|█ | 10/94 [00:03<00:23, 3.57it/s]

30/200 2.97G 0.939 0.6334 1.104 204 256: 11%|█ | 10/94 [00:04<00:23, 3.57it/s]

30/200 2.97G 0.939 0.6334 1.104 204 256: 12%|█▏ | 11/94 [00:04<00:26, 3.17it/s]

30/200 2.97G 0.9391 0.6333 1.102 142 256: 12%|█▏ | 11/94 [00:04<00:26, 3.17it/s]

30/200 2.97G 0.9391 0.6333 1.102 142 256: 13%|█▎ | 12/94 [00:04<00:21, 3.74it/s]

30/200 2.97G 0.939 0.6334 1.104 204 256: 11%|█ | 10/94 [00:04<00:23, 3.57it/s]

30/200 2.97G 0.939 0.6334 1.104 204 256: 12%|█▏ | 11/94 [00:04<00:26, 3.17it/s]

30/200 2.97G 0.9391 0.6333 1.102 142 256: 12%|█▏ | 11/94 [00:04<00:26, 3.17it/s]

30/200 2.97G 0.9391 0.6333 1.102 142 256: 13%|█▎ | 12/94 [00:04<00:21, 3.74it/s]

30/200 2.97G 0.9461 0.6409 1.109 150 256: 13%|█▎ | 12/94 [00:04<00:21, 3.74it/s]

30/200 2.97G 0.9461 0.6409 1.109 150 256: 14%|█▍ | 13/94 [00:04<00:24, 3.25it/s]

30/200 2.97G 0.9424 0.6383 1.108 135 256: 14%|█▍ | 13/94 [00:04<00:24, 3.25it/s]

30/200 2.97G 0.9424 0.6383 1.108 135 256: 15%|█▍ | 14/94 [00:04<00:21, 3.77it/s]

30/200 2.97G 0.9461 0.6409 1.109 150 256: 13%|█▎ | 12/94 [00:04<00:21, 3.74it/s]

30/200 2.97G 0.9461 0.6409 1.109 150 256: 14%|█▍ | 13/94 [00:04<00:24, 3.25it/s]

30/200 2.97G 0.9424 0.6383 1.108 135 256: 14%|█▍ | 13/94 [00:04<00:24, 3.25it/s]

30/200 2.97G 0.9424 0.6383 1.108 135 256: 15%|█▍ | 14/94 [00:04<00:21, 3.77it/s]

30/200 2.97G 0.9381 0.638 1.109 123 256: 15%|█▍ | 14/94 [00:05<00:21, 3.77it/s]

30/200 2.97G 0.9381 0.638 1.109 123 256: 16%|█▌ | 15/94 [00:05<00:24, 3.27it/s]

30/200 2.97G 0.9372 0.6385 1.105 129 256: 16%|█▌ | 15/94 [00:05<00:24, 3.27it/s]

30/200 2.97G 0.9372 0.6385 1.105 129 256: 17%|█▋ | 16/94 [00:05<00:20, 3.82it/s]

30/200 2.97G 0.9381 0.638 1.109 123 256: 15%|█▍ | 14/94 [00:05<00:21, 3.77it/s]

30/200 2.97G 0.9381 0.638 1.109 123 256: 16%|█▌ | 15/94 [00:05<00:24, 3.27it/s]

30/200 2.97G 0.9372 0.6385 1.105 129 256: 16%|█▌ | 15/94 [00:05<00:24, 3.27it/s]

30/200 2.97G 0.9372 0.6385 1.105 129 256: 17%|█▋ | 16/94 [00:05<00:20, 3.82it/s]

30/200 2.97G 0.9366 0.6402 1.104 169 256: 17%|█▋ | 16/94 [00:05<00:20, 3.82it/s]

30/200 2.97G 0.9366 0.6402 1.104 169 256: 18%|█▊ | 17/94 [00:05<00:23, 3.34it/s]

30/200 2.97G 0.9425 0.6445 1.108 166 256: 18%|█▊ | 17/94 [00:05<00:23, 3.34it/s]

30/200 2.97G 0.9425 0.6445 1.108 166 256: 19%|█▉ | 18/94 [00:05<00:19, 3.85it/s]

30/200 2.97G 0.9366 0.6402 1.104 169 256: 17%|█▋ | 16/94 [00:05<00:20, 3.82it/s]

30/200 2.97G 0.9366 0.6402 1.104 169 256: 18%|█▊ | 17/94 [00:05<00:23, 3.34it/s]

30/200 2.97G 0.9425 0.6445 1.108 166 256: 18%|█▊ | 17/94 [00:05<00:23, 3.34it/s]

30/200 2.97G 0.9425 0.6445 1.108 166 256: 19%|█▉ | 18/94 [00:05<00:19, 3.85it/s]

30/200 2.97G 0.9431 0.6449 1.106 149 256: 19%|█▉ | 18/94 [00:06<00:19, 3.85it/s]

30/200 2.97G 0.9431 0.6449 1.106 149 256: 20%|██ | 19/94 [00:06<00:21, 3.45it/s]

30/200 2.97G 0.9428 0.6437 1.105 122 256: 20%|██ | 19/94 [00:06<00:21, 3.45it/s]

30/200 2.97G 0.9428 0.6437 1.105 122 256: 21%|██▏ | 20/94 [00:06<00:18, 3.97it/s]

30/200 2.97G 0.9431 0.6449 1.106 149 256: 19%|█▉ | 18/94 [00:06<00:19, 3.85it/s]

30/200 2.97G 0.9431 0.6449 1.106 149 256: 20%|██ | 19/94 [00:06<00:21, 3.45it/s]

30/200 2.97G 0.9428 0.6437 1.105 122 256: 20%|██ | 19/94 [00:06<00:21, 3.45it/s]

30/200 2.97G 0.9428 0.6437 1.105 122 256: 21%|██▏ | 20/94 [00:06<00:18, 3.97it/s]

30/200 2.97G 0.9466 0.6448 1.104 175 256: 21%|██▏ | 20/94 [00:06<00:18, 3.97it/s]

30/200 2.97G 0.9466 0.6448 1.104 175 256: 22%|██▏ | 21/94 [00:06<00:21, 3.38it/s]

30/200 2.97G 0.9418 0.6414 1.101 160 256: 22%|██▏ | 21/94 [00:07<00:21, 3.38it/s]

30/200 2.97G 0.9418 0.6414 1.101 160 256: 23%|██▎ | 22/94 [00:07<00:18, 3.88it/s]

30/200 2.97G 0.9466 0.6448 1.104 175 256: 21%|██▏ | 20/94 [00:06<00:18, 3.97it/s]

30/200 2.97G 0.9466 0.6448 1.104 175 256: 22%|██▏ | 21/94 [00:06<00:21, 3.38it/s]

30/200 2.97G 0.9418 0.6414 1.101 160 256: 22%|██▏ | 21/94 [00:07<00:21, 3.38it/s]

30/200 2.97G 0.9418 0.6414 1.101 160 256: 23%|██▎ | 22/94 [00:07<00:18, 3.88it/s]

30/200 2.97G 0.9429 0.6397 1.098 195 256: 23%|██▎ | 22/94 [00:07<00:18, 3.88it/s]

30/200 2.97G 0.9429 0.6397 1.098 195 256: 24%|██▍ | 23/94 [00:07<00:20, 3.45it/s]

30/200 2.97G 0.9403 0.6366 1.097 163 256: 24%|██▍ | 23/94 [00:07<00:20, 3.45it/s]

30/200 2.97G 0.9403 0.6366 1.097 163 256: 26%|██▌ | 24/94 [00:07<00:17, 3.93it/s]

30/200 2.97G 0.9429 0.6397 1.098 195 256: 23%|██▎ | 22/94 [00:07<00:18, 3.88it/s]

30/200 2.97G 0.9429 0.6397 1.098 195 256: 24%|██▍ | 23/94 [00:07<00:20, 3.45it/s]

30/200 2.97G 0.9403 0.6366 1.097 163 256: 24%|██▍ | 23/94 [00:07<00:20, 3.45it/s]

30/200 2.97G 0.9403 0.6366 1.097 163 256: 26%|██▌ | 24/94 [00:07<00:17, 3.93it/s]

30/200 2.97G 0.9435 0.6397 1.098 195 256: 26%|██▌ | 24/94 [00:07<00:17, 3.93it/s]

30/200 2.97G 0.9435 0.6397 1.098 195 256: 27%|██▋ | 25/94 [00:07<00:19, 3.53it/s]

30/200 2.97G 0.9413 0.6418 1.098 146 256: 27%|██▋ | 25/94 [00:08<00:19, 3.53it/s]

30/200 2.97G 0.9413 0.6418 1.098 146 256: 28%|██▊ | 26/94 [00:08<00:16, 4.03it/s]

30/200 2.97G 0.9435 0.6397 1.098 195 256: 26%|██▌ | 24/94 [00:07<00:17, 3.93it/s]

30/200 2.97G 0.9435 0.6397 1.098 195 256: 27%|██▋ | 25/94 [00:07<00:19, 3.53it/s]

30/200 2.97G 0.9413 0.6418 1.098 146 256: 27%|██▋ | 25/94 [00:08<00:19, 3.53it/s]

30/200 2.97G 0.9413 0.6418 1.098 146 256: 28%|██▊ | 26/94 [00:08<00:16, 4.03it/s]

30/200 2.97G 0.9378 0.6403 1.098 127 256: 28%|██▊ | 26/94 [00:08<00:16, 4.03it/s]

30/200 2.97G 0.9378 0.6403 1.098 127 256: 29%|██▊ | 27/94 [00:08<00:18, 3.62it/s]

30/200 2.97G 0.9382 0.6391 1.096 171 256: 29%|██▊ | 27/94 [00:08<00:18, 3.62it/s]

30/200 2.97G 0.9382 0.6391 1.096 171 256: 30%|██▉ | 28/94 [00:08<00:16, 4.10it/s]

30/200 2.97G 0.9378 0.6403 1.098 127 256: 28%|██▊ | 26/94 [00:08<00:16, 4.03it/s]

30/200 2.97G 0.9378 0.6403 1.098 127 256: 29%|██▊ | 27/94 [00:08<00:18, 3.62it/s]

30/200 2.97G 0.9382 0.6391 1.096 171 256: 29%|██▊ | 27/94 [00:08<00:18, 3.62it/s]

30/200 2.97G 0.9382 0.6391 1.096 171 256: 30%|██▉ | 28/94 [00:08<00:16, 4.10it/s]

30/200 2.97G 0.941 0.6408 1.097 148 256: 30%|██▉ | 28/94 [00:09<00:16, 4.10it/s]

30/200 2.97G 0.941 0.6408 1.097 148 256: 31%|███ | 29/94 [00:09<00:20, 3.11it/s]

30/200 2.97G 0.9387 0.6373 1.094 167 256: 31%|███ | 29/94 [00:09<00:20, 3.11it/s]

30/200 2.97G 0.9387 0.6373 1.094 167 256: 32%|███▏ | 30/94 [00:09<00:17, 3.63it/s]

30/200 2.97G 0.941 0.6408 1.097 148 256: 30%|██▉ | 28/94 [00:09<00:16, 4.10it/s]

30/200 2.97G 0.941 0.6408 1.097 148 256: 31%|███ | 29/94 [00:09<00:20, 3.11it/s]

30/200 2.97G 0.9387 0.6373 1.094 167 256: 31%|███ | 29/94 [00:09<00:20, 3.11it/s]

30/200 2.97G 0.9387 0.6373 1.094 167 256: 32%|███▏ | 30/94 [00:09<00:17, 3.63it/s]

30/200 2.97G 0.9361 0.6381 1.096 123 256: 32%|███▏ | 30/94 [00:09<00:17, 3.63it/s]

30/200 2.97G 0.9361 0.6381 1.096 123 256: 33%|███▎ | 31/94 [00:09<00:22, 2.75it/s]

30/200 2.97G 0.9367 0.6373 1.096 184 256: 33%|███▎ | 31/94 [00:10<00:22, 2.75it/s]

30/200 2.97G 0.9367 0.6373 1.096 184 256: 34%|███▍ | 32/94 [00:10<00:18, 3.31it/s]

30/200 2.97G 0.9361 0.6381 1.096 123 256: 32%|███▏ | 30/94 [00:09<00:17, 3.63it/s]

30/200 2.97G 0.9361 0.6381 1.096 123 256: 33%|███▎ | 31/94 [00:09<00:22, 2.75it/s]

30/200 2.97G 0.9367 0.6373 1.096 184 256: 33%|███▎ | 31/94 [00:10<00:22, 2.75it/s]

30/200 2.97G 0.9367 0.6373 1.096 184 256: 34%|███▍ | 32/94 [00:10<00:18, 3.31it/s]

30/200 2.97G 0.9388 0.6398 1.098 142 256: 34%|███▍ | 32/94 [00:10<00:18, 3.31it/s]

30/200 2.97G 0.9388 0.6398 1.098 142 256: 35%|███▌ | 33/94 [00:10<00:21, 2.81it/s]

30/200 2.97G 0.9375 0.6386 1.097 144 256: 35%|███▌ | 33/94 [00:10<00:21, 2.81it/s]

30/200 2.97G 0.9375 0.6386 1.097 144 256: 36%|███▌ | 34/94 [00:10<00:17, 3.37it/s]

30/200 2.97G 0.9388 0.6398 1.098 142 256: 34%|███▍ | 32/94 [00:10<00:18, 3.31it/s]

30/200 2.97G 0.9388 0.6398 1.098 142 256: 35%|███▌ | 33/94 [00:10<00:21, 2.81it/s]

30/200 2.97G 0.9375 0.6386 1.097 144 256: 35%|███▌ | 33/94 [00:10<00:21, 2.81it/s]

30/200 2.97G 0.9375 0.6386 1.097 144 256: 36%|███▌ | 34/94 [00:10<00:17, 3.37it/s]

30/200 2.97G 0.9361 0.6379 1.096 153 256: 36%|███▌ | 34/94 [00:11<00:17, 3.37it/s]

30/200 2.97G 0.9361 0.6379 1.096 153 256: 37%|███▋ | 35/94 [00:11<00:19, 3.06it/s]

30/200 2.97G 0.9351 0.6385 1.095 142 256: 37%|███▋ | 35/94 [00:11<00:19, 3.06it/s]

30/200 2.97G 0.9351 0.6385 1.095 142 256: 38%|███▊ | 36/94 [00:11<00:16, 3.61it/s]

30/200 2.97G 0.9361 0.6379 1.096 153 256: 36%|███▌ | 34/94 [00:11<00:17, 3.37it/s]

30/200 2.97G 0.9361 0.6379 1.096 153 256: 37%|███▋ | 35/94 [00:11<00:19, 3.06it/s]

30/200 2.97G 0.9351 0.6385 1.095 142 256: 37%|███▋ | 35/94 [00:11<00:19, 3.06it/s]

30/200 2.97G 0.9351 0.6385 1.095 142 256: 38%|███▊ | 36/94 [00:11<00:16, 3.61it/s]

30/200 2.97G 0.9338 0.639 1.095 135 256: 38%|███▊ | 36/94 [00:11<00:16, 3.61it/s]

30/200 2.97G 0.9338 0.639 1.095 135 256: 39%|███▉ | 37/94 [00:11<00:18, 3.00it/s]

30/200 2.97G 0.9348 0.6376 1.095 137 256: 39%|███▉ | 37/94 [00:11<00:18, 3.00it/s]

30/200 2.97G 0.9348 0.6376 1.095 137 256: 40%|████ | 38/94 [00:11<00:15, 3.54it/s]

30/200 2.97G 0.9347 0.6368 1.095 153 256: 40%|████ | 38/94 [00:12<00:15, 3.54it/s]

30/200 2.97G 0.9347 0.6368 1.095 153 256: 41%|████▏ | 39/94 [00:12<00:17, 3.22it/s]

30/200 2.97G 0.9363 0.6376 1.096 154 256: 41%|████▏ | 39/94 [00:12<00:17, 3.22it/s]

30/200 2.97G 0.9363 0.6376 1.096 154 256: 43%|████▎ | 40/94 [00:12<00:14, 3.74it/s]

30/200 2.97G 0.9346 0.6351 1.094 148 256: 43%|████▎ | 40/94 [00:12<00:14, 3.74it/s]

30/200 2.97G 0.9346 0.6351 1.094 148 256: 44%|████▎ | 41/94 [00:12<00:19, 2.72it/s]

30/200 2.97G 0.9382 0.6358 1.096 172 256: 44%|████▎ | 41/94 [00:13<00:19, 2.72it/s]

30/200 2.97G 0.9382 0.6358 1.096 172 256: 45%|████▍ | 42/94 [00:13<00:16, 3.25it/s]

30/200 2.97G 0.9375 0.6366 1.096 130 256: 45%|████▍ | 42/94 [00:13<00:16, 3.25it/s]

30/200 2.97G 0.9375 0.6366 1.096 130 256: 46%|████▌ | 43/94 [00:13<00:19, 2.67it/s]

30/200 2.97G 0.9351 0.6354 1.095 135 256: 46%|████▌ | 43/94 [00:13<00:19, 2.67it/s]

30/200 2.97G 0.9351 0.6354 1.095 135 256: 47%|████▋ | 44/94 [00:13<00:15, 3.21it/s]

30/200 2.97G 0.9336 0.6348 1.094 119 256: 47%|████▋ | 44/94 [00:14<00:15, 3.21it/s]

30/200 2.97G 0.9336 0.6348 1.094 119 256: 48%|████▊ | 45/94 [00:14<00:18, 2.71it/s]

30/200 2.97G 0.9332 0.6363 1.095 122 256: 48%|████▊ | 45/94 [00:14<00:18, 2.71it/s]

30/200 2.97G 0.9332 0.6363 1.095 122 256: 49%|████▉ | 46/94 [00:14<00:14, 3.24it/s]

30/200 2.97G 0.9351 0.6392 1.096 144 256: 49%|████▉ | 46/94 [00:15<00:14, 3.24it/s]

30/200 2.97G 0.9351 0.6392 1.096 144 256: 50%|█████ | 47/94 [00:15<00:17, 2.62it/s]

30/200 2.97G 0.9336 0.6392 1.096 147 256: 50%|█████ | 47/94 [00:15<00:17, 2.62it/s]

30/200 2.97G 0.9336 0.6392 1.096 147 256: 51%|█████ | 48/94 [00:15<00:14, 3.15it/s]

30/200 2.97G 0.9341 0.64 1.096 135 256: 51%|█████ | 48/94 [00:15<00:14, 3.15it/s]

30/200 2.97G 0.9341 0.64 1.096 135 256: 52%|█████▏ | 49/94 [00:15<00:17, 2.57it/s]

30/200 2.97G 0.9352 0.6415 1.098 161 256: 52%|█████▏ | 49/94 [00:15<00:17, 2.57it/s]

30/200 2.97G 0.9352 0.6415 1.098 161 256: 53%|█████▎ | 50/94 [00:15<00:14, 3.10it/s]

30/200 2.97G 0.934 0.6397 1.097 131 256: 53%|█████▎ | 50/94 [00:16<00:14, 3.10it/s]

30/200 2.97G 0.934 0.6397 1.097 131 256: 54%|█████▍ | 51/94 [00:16<00:15, 2.84it/s]

30/200 2.97G 0.9346 0.64 1.097 166 256: 54%|█████▍ | 51/94 [00:16<00:15, 2.84it/s]

30/200 2.97G 0.9346 0.64 1.097 166 256: 55%|█████▌ | 52/94 [00:16<00:12, 3.37it/s]

30/200 2.97G 0.9366 0.6411 1.097 175 256: 55%|█████▌ | 52/94 [00:16<00:12, 3.37it/s]

30/200 2.97G 0.9366 0.6411 1.097 175 256: 56%|█████▋ | 53/94 [00:17<00:13, 2.94it/s]

30/200 2.97G 0.9362 0.6421 1.097 134 256: 56%|█████▋ | 53/94 [00:17<00:13, 2.94it/s]

30/200 2.97G 0.9362 0.6421 1.097 134 256: 57%|█████▋ | 54/94 [00:17<00:11, 3.47it/s]

30/200 2.97G 0.9366 0.6424 1.098 145 256: 57%|█████▋ | 54/94 [00:17<00:11, 3.47it/s]

30/200 2.97G 0.9366 0.6424 1.098 145 256: 59%|█████▊ | 55/94 [00:17<00:13, 2.98it/s]

30/200 2.97G 0.9356 0.6423 1.098 146 256: 59%|█████▊ | 55/94 [00:17<00:13, 2.98it/s]

30/200 2.97G 0.9356 0.6423 1.098 146 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.51it/s]

30/200 2.97G 0.9344 0.6416 1.097 133 256: 60%|█████▉ | 56/94 [00:18<00:10, 3.51it/s]

30/200 2.97G 0.9344 0.6416 1.097 133 256: 61%|██████ | 57/94 [00:18<00:11, 3.12it/s]

30/200 2.97G 0.9333 0.6393 1.097 166 256: 61%|██████ | 57/94 [00:18<00:11, 3.12it/s]

30/200 2.97G 0.9333 0.6393 1.097 166 256: 62%|██████▏ | 58/94 [00:18<00:09, 3.63it/s]

30/200 2.97G 0.9309 0.6373 1.096 130 256: 62%|██████▏ | 58/94 [00:18<00:09, 3.63it/s]

30/200 2.97G 0.9309 0.6373 1.096 130 256: 63%|██████▎ | 59/94 [00:18<00:10, 3.26it/s]

30/200 2.97G 0.9315 0.6374 1.097 156 256: 63%|██████▎ | 59/94 [00:18<00:10, 3.26it/s]

30/200 2.97G 0.9315 0.6374 1.097 156 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.77it/s]

30/200 2.97G 0.9323 0.6385 1.097 149 256: 64%|██████▍ | 60/94 [00:19<00:09, 3.77it/s]

30/200 2.97G 0.9323 0.6385 1.097 149 256: 65%|██████▍ | 61/94 [00:19<00:10, 3.20it/s]

30/200 2.97G 0.9332 0.6392 1.097 124 256: 65%|██████▍ | 61/94 [00:19<00:10, 3.20it/s]

30/200 2.97G 0.9332 0.6392 1.097 124 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.71it/s]

30/200 2.97G 0.9341 0.6399 1.098 161 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.71it/s]

30/200 2.97G 0.9341 0.6399 1.098 161 256: 67%|██████▋ | 63/94 [00:19<00:10, 3.03it/s]

30/200 2.97G 0.9353 0.641 1.098 170 256: 67%|██████▋ | 63/94 [00:20<00:10, 3.03it/s]

30/200 2.97G 0.9353 0.641 1.098 170 256: 68%|██████▊ | 64/94 [00:20<00:09, 3.32it/s]

30/200 2.97G 0.936 0.641 1.099 138 256: 68%|██████▊ | 64/94 [00:20<00:09, 3.32it/s]

30/200 2.97G 0.936 0.641 1.099 138 256: 69%|██████▉ | 65/94 [00:20<00:09, 3.08it/s]

30/200 2.97G 0.9365 0.6417 1.099 178 256: 69%|██████▉ | 65/94 [00:20<00:09, 3.08it/s]

30/200 2.97G 0.9365 0.6417 1.099 178 256: 70%|███████ | 66/94 [00:20<00:09, 2.98it/s]

30/200 2.97G 0.9346 0.6397 1.098 153 256: 70%|███████ | 66/94 [00:21<00:09, 2.98it/s]

30/200 2.97G 0.9346 0.6397 1.098 153 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.30it/s]

30/200 2.97G 0.9353 0.6393 1.098 169 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.30it/s]

30/200 2.97G 0.9353 0.6393 1.098 169 256: 72%|███████▏ | 68/94 [00:21<00:09, 2.75it/s]

30/200 2.97G 0.9362 0.6392 1.099 152 256: 72%|███████▏ | 68/94 [00:21<00:09, 2.75it/s]

30/200 2.97G 0.9362 0.6392 1.099 152 256: 73%|███████▎ | 69/94 [00:21<00:08, 3.11it/s]

30/200 2.97G 0.936 0.6395 1.099 148 256: 73%|███████▎ | 69/94 [00:22<00:08, 3.11it/s]

30/200 2.97G 0.936 0.6395 1.099 148 256: 74%|███████▍ | 70/94 [00:22<00:09, 2.65it/s]

30/200 2.97G 0.9342 0.6386 1.099 132 256: 74%|███████▍ | 70/94 [00:22<00:09, 2.65it/s]

30/200 2.97G 0.9342 0.6386 1.099 132 256: 76%|███████▌ | 71/94 [00:22<00:07, 2.98it/s]

30/200 2.97G 0.9331 0.6375 1.098 165 256: 76%|███████▌ | 71/94 [00:23<00:07, 2.98it/s]

30/200 2.97G 0.9331 0.6375 1.098 165 256: 77%|███████▋ | 72/94 [00:23<00:08, 2.62it/s]

30/200 2.97G 0.9338 0.6372 1.098 124 256: 77%|███████▋ | 72/94 [00:23<00:08, 2.62it/s]

30/200 2.97G 0.9338 0.6372 1.098 124 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.98it/s]

30/200 2.97G 0.9333 0.6374 1.098 117 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.98it/s]

30/200 2.97G 0.9333 0.6374 1.098 117 256: 79%|███████▊ | 74/94 [00:23<00:07, 2.64it/s]

30/200 2.97G 0.9337 0.6371 1.098 141 256: 79%|███████▊ | 74/94 [00:24<00:07, 2.64it/s]

30/200 2.97G 0.9337 0.6371 1.098 141 256: 80%|███████▉ | 75/94 [00:24<00:06, 3.00it/s]

30/200 2.97G 0.9342 0.6377 1.099 133 256: 80%|███████▉ | 75/94 [00:24<00:06, 3.00it/s]

30/200 2.97G 0.9342 0.6377 1.099 133 256: 81%|████████ | 76/94 [00:24<00:06, 2.71it/s]

30/200 2.97G 0.9352 0.6382 1.1 138 256: 81%|████████ | 76/94 [00:24<00:06, 2.71it/s]

30/200 2.97G 0.9352 0.6382 1.1 138 256: 82%|████████▏ | 77/94 [00:24<00:05, 3.08it/s]

30/200 2.97G 0.9351 0.638 1.099 128 256: 82%|████████▏ | 77/94 [00:25<00:05, 3.08it/s]

30/200 2.97G 0.9351 0.638 1.099 128 256: 83%|████████▎ | 78/94 [00:25<00:05, 3.04it/s]

30/200 2.97G 0.9349 0.6379 1.099 120 256: 83%|████████▎ | 78/94 [00:25<00:05, 3.04it/s]

30/200 2.97G 0.9349 0.6379 1.099 120 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.32it/s]

30/200 2.97G 0.9337 0.6369 1.099 131 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.32it/s]

30/200 2.97G 0.9337 0.6369 1.099 131 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.14it/s]

30/200 2.97G 0.9353 0.6376 1.099 169 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.14it/s]

30/200 2.97G 0.9353 0.6376 1.099 169 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.39it/s]

30/200 2.97G 0.9338 0.639 1.095 135 256: 38%|███▊ | 36/94 [00:11<00:16, 3.61it/s]

30/200 2.97G 0.9338 0.639 1.095 135 256: 39%|███▉ | 37/94 [00:11<00:18, 3.00it/s]

30/200 2.97G 0.9348 0.6376 1.095 137 256: 39%|███▉ | 37/94 [00:11<00:18, 3.00it/s]

30/200 2.97G 0.9348 0.6376 1.095 137 256: 40%|████ | 38/94 [00:11<00:15, 3.54it/s]

30/200 2.97G 0.9347 0.6368 1.095 153 256: 40%|████ | 38/94 [00:12<00:15, 3.54it/s]

30/200 2.97G 0.9347 0.6368 1.095 153 256: 41%|████▏ | 39/94 [00:12<00:17, 3.22it/s]

30/200 2.97G 0.9363 0.6376 1.096 154 256: 41%|████▏ | 39/94 [00:12<00:17, 3.22it/s]

30/200 2.97G 0.9363 0.6376 1.096 154 256: 43%|████▎ | 40/94 [00:12<00:14, 3.74it/s]

30/200 2.97G 0.9346 0.6351 1.094 148 256: 43%|████▎ | 40/94 [00:12<00:14, 3.74it/s]

30/200 2.97G 0.9346 0.6351 1.094 148 256: 44%|████▎ | 41/94 [00:12<00:19, 2.72it/s]

30/200 2.97G 0.9382 0.6358 1.096 172 256: 44%|████▎ | 41/94 [00:13<00:19, 2.72it/s]

30/200 2.97G 0.9382 0.6358 1.096 172 256: 45%|████▍ | 42/94 [00:13<00:16, 3.25it/s]

30/200 2.97G 0.9375 0.6366 1.096 130 256: 45%|████▍ | 42/94 [00:13<00:16, 3.25it/s]

30/200 2.97G 0.9375 0.6366 1.096 130 256: 46%|████▌ | 43/94 [00:13<00:19, 2.67it/s]

30/200 2.97G 0.9351 0.6354 1.095 135 256: 46%|████▌ | 43/94 [00:13<00:19, 2.67it/s]

30/200 2.97G 0.9351 0.6354 1.095 135 256: 47%|████▋ | 44/94 [00:13<00:15, 3.21it/s]

30/200 2.97G 0.9336 0.6348 1.094 119 256: 47%|████▋ | 44/94 [00:14<00:15, 3.21it/s]

30/200 2.97G 0.9336 0.6348 1.094 119 256: 48%|████▊ | 45/94 [00:14<00:18, 2.71it/s]

30/200 2.97G 0.9332 0.6363 1.095 122 256: 48%|████▊ | 45/94 [00:14<00:18, 2.71it/s]

30/200 2.97G 0.9332 0.6363 1.095 122 256: 49%|████▉ | 46/94 [00:14<00:14, 3.24it/s]

30/200 2.97G 0.9351 0.6392 1.096 144 256: 49%|████▉ | 46/94 [00:15<00:14, 3.24it/s]

30/200 2.97G 0.9351 0.6392 1.096 144 256: 50%|█████ | 47/94 [00:15<00:17, 2.62it/s]

30/200 2.97G 0.9336 0.6392 1.096 147 256: 50%|█████ | 47/94 [00:15<00:17, 2.62it/s]

30/200 2.97G 0.9336 0.6392 1.096 147 256: 51%|█████ | 48/94 [00:15<00:14, 3.15it/s]

30/200 2.97G 0.9341 0.64 1.096 135 256: 51%|█████ | 48/94 [00:15<00:14, 3.15it/s]

30/200 2.97G 0.9341 0.64 1.096 135 256: 52%|█████▏ | 49/94 [00:15<00:17, 2.57it/s]

30/200 2.97G 0.9352 0.6415 1.098 161 256: 52%|█████▏ | 49/94 [00:15<00:17, 2.57it/s]

30/200 2.97G 0.9352 0.6415 1.098 161 256: 53%|█████▎ | 50/94 [00:15<00:14, 3.10it/s]

30/200 2.97G 0.934 0.6397 1.097 131 256: 53%|█████▎ | 50/94 [00:16<00:14, 3.10it/s]

30/200 2.97G 0.934 0.6397 1.097 131 256: 54%|█████▍ | 51/94 [00:16<00:15, 2.84it/s]

30/200 2.97G 0.9346 0.64 1.097 166 256: 54%|█████▍ | 51/94 [00:16<00:15, 2.84it/s]

30/200 2.97G 0.9346 0.64 1.097 166 256: 55%|█████▌ | 52/94 [00:16<00:12, 3.37it/s]

30/200 2.97G 0.9366 0.6411 1.097 175 256: 55%|█████▌ | 52/94 [00:16<00:12, 3.37it/s]

30/200 2.97G 0.9366 0.6411 1.097 175 256: 56%|█████▋ | 53/94 [00:17<00:13, 2.94it/s]

30/200 2.97G 0.9362 0.6421 1.097 134 256: 56%|█████▋ | 53/94 [00:17<00:13, 2.94it/s]

30/200 2.97G 0.9362 0.6421 1.097 134 256: 57%|█████▋ | 54/94 [00:17<00:11, 3.47it/s]

30/200 2.97G 0.9366 0.6424 1.098 145 256: 57%|█████▋ | 54/94 [00:17<00:11, 3.47it/s]

30/200 2.97G 0.9366 0.6424 1.098 145 256: 59%|█████▊ | 55/94 [00:17<00:13, 2.98it/s]

30/200 2.97G 0.9356 0.6423 1.098 146 256: 59%|█████▊ | 55/94 [00:17<00:13, 2.98it/s]

30/200 2.97G 0.9356 0.6423 1.098 146 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.51it/s]

30/200 2.97G 0.9344 0.6416 1.097 133 256: 60%|█████▉ | 56/94 [00:18<00:10, 3.51it/s]

30/200 2.97G 0.9344 0.6416 1.097 133 256: 61%|██████ | 57/94 [00:18<00:11, 3.12it/s]

30/200 2.97G 0.9333 0.6393 1.097 166 256: 61%|██████ | 57/94 [00:18<00:11, 3.12it/s]

30/200 2.97G 0.9333 0.6393 1.097 166 256: 62%|██████▏ | 58/94 [00:18<00:09, 3.63it/s]

30/200 2.97G 0.9309 0.6373 1.096 130 256: 62%|██████▏ | 58/94 [00:18<00:09, 3.63it/s]

30/200 2.97G 0.9309 0.6373 1.096 130 256: 63%|██████▎ | 59/94 [00:18<00:10, 3.26it/s]

30/200 2.97G 0.9315 0.6374 1.097 156 256: 63%|██████▎ | 59/94 [00:18<00:10, 3.26it/s]

30/200 2.97G 0.9315 0.6374 1.097 156 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.77it/s]

30/200 2.97G 0.9323 0.6385 1.097 149 256: 64%|██████▍ | 60/94 [00:19<00:09, 3.77it/s]

30/200 2.97G 0.9323 0.6385 1.097 149 256: 65%|██████▍ | 61/94 [00:19<00:10, 3.20it/s]

30/200 2.97G 0.9332 0.6392 1.097 124 256: 65%|██████▍ | 61/94 [00:19<00:10, 3.20it/s]

30/200 2.97G 0.9332 0.6392 1.097 124 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.71it/s]

30/200 2.97G 0.9341 0.6399 1.098 161 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.71it/s]

30/200 2.97G 0.9341 0.6399 1.098 161 256: 67%|██████▋ | 63/94 [00:19<00:10, 3.03it/s]

30/200 2.97G 0.9353 0.641 1.098 170 256: 67%|██████▋ | 63/94 [00:20<00:10, 3.03it/s]

30/200 2.97G 0.9353 0.641 1.098 170 256: 68%|██████▊ | 64/94 [00:20<00:09, 3.32it/s]

30/200 2.97G 0.936 0.641 1.099 138 256: 68%|██████▊ | 64/94 [00:20<00:09, 3.32it/s]

30/200 2.97G 0.936 0.641 1.099 138 256: 69%|██████▉ | 65/94 [00:20<00:09, 3.08it/s]

30/200 2.97G 0.9365 0.6417 1.099 178 256: 69%|██████▉ | 65/94 [00:20<00:09, 3.08it/s]

30/200 2.97G 0.9365 0.6417 1.099 178 256: 70%|███████ | 66/94 [00:20<00:09, 2.98it/s]

30/200 2.97G 0.9346 0.6397 1.098 153 256: 70%|███████ | 66/94 [00:21<00:09, 2.98it/s]

30/200 2.97G 0.9346 0.6397 1.098 153 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.30it/s]

30/200 2.97G 0.9353 0.6393 1.098 169 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.30it/s]

30/200 2.97G 0.9353 0.6393 1.098 169 256: 72%|███████▏ | 68/94 [00:21<00:09, 2.75it/s]

30/200 2.97G 0.9362 0.6392 1.099 152 256: 72%|███████▏ | 68/94 [00:21<00:09, 2.75it/s]

30/200 2.97G 0.9362 0.6392 1.099 152 256: 73%|███████▎ | 69/94 [00:21<00:08, 3.11it/s]

30/200 2.97G 0.936 0.6395 1.099 148 256: 73%|███████▎ | 69/94 [00:22<00:08, 3.11it/s]

30/200 2.97G 0.936 0.6395 1.099 148 256: 74%|███████▍ | 70/94 [00:22<00:09, 2.65it/s]

30/200 2.97G 0.9342 0.6386 1.099 132 256: 74%|███████▍ | 70/94 [00:22<00:09, 2.65it/s]

30/200 2.97G 0.9342 0.6386 1.099 132 256: 76%|███████▌ | 71/94 [00:22<00:07, 2.98it/s]

30/200 2.97G 0.9331 0.6375 1.098 165 256: 76%|███████▌ | 71/94 [00:23<00:07, 2.98it/s]

30/200 2.97G 0.9331 0.6375 1.098 165 256: 77%|███████▋ | 72/94 [00:23<00:08, 2.62it/s]

30/200 2.97G 0.9338 0.6372 1.098 124 256: 77%|███████▋ | 72/94 [00:23<00:08, 2.62it/s]

30/200 2.97G 0.9338 0.6372 1.098 124 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.98it/s]

30/200 2.97G 0.9333 0.6374 1.098 117 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.98it/s]

30/200 2.97G 0.9333 0.6374 1.098 117 256: 79%|███████▊ | 74/94 [00:23<00:07, 2.64it/s]

30/200 2.97G 0.9337 0.6371 1.098 141 256: 79%|███████▊ | 74/94 [00:24<00:07, 2.64it/s]

30/200 2.97G 0.9337 0.6371 1.098 141 256: 80%|███████▉ | 75/94 [00:24<00:06, 3.00it/s]

30/200 2.97G 0.9342 0.6377 1.099 133 256: 80%|███████▉ | 75/94 [00:24<00:06, 3.00it/s]

30/200 2.97G 0.9342 0.6377 1.099 133 256: 81%|████████ | 76/94 [00:24<00:06, 2.71it/s]

30/200 2.97G 0.9352 0.6382 1.1 138 256: 81%|████████ | 76/94 [00:24<00:06, 2.71it/s]

30/200 2.97G 0.9352 0.6382 1.1 138 256: 82%|████████▏ | 77/94 [00:24<00:05, 3.08it/s]

30/200 2.97G 0.9351 0.638 1.099 128 256: 82%|████████▏ | 77/94 [00:25<00:05, 3.08it/s]

30/200 2.97G 0.9351 0.638 1.099 128 256: 83%|████████▎ | 78/94 [00:25<00:05, 3.04it/s]

30/200 2.97G 0.9349 0.6379 1.099 120 256: 83%|████████▎ | 78/94 [00:25<00:05, 3.04it/s]

30/200 2.97G 0.9349 0.6379 1.099 120 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.32it/s]

30/200 2.97G 0.9337 0.6369 1.099 131 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.32it/s]

30/200 2.97G 0.9337 0.6369 1.099 131 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.14it/s]

30/200 2.97G 0.9353 0.6376 1.099 169 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.14it/s]

30/200 2.97G 0.9353 0.6376 1.099 169 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.39it/s]

30/200 2.97G 0.9359 0.6384 1.1 148 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.39it/s]

30/200 2.97G 0.9359 0.6384 1.1 148 256: 87%|████████▋ | 82/94 [00:26<00:04, 2.99it/s]

30/200 2.97G 0.9359 0.6384 1.1 148 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.39it/s]

30/200 2.97G 0.9359 0.6384 1.1 148 256: 87%|████████▋ | 82/94 [00:26<00:04, 2.99it/s]

30/200 2.97G 0.9347 0.6376 1.099 164 256: 87%|████████▋ | 82/94 [00:26<00:04, 2.99it/s]

30/200 2.97G 0.9347 0.6376 1.099 164 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.31it/s]

30/200 2.97G 0.9347 0.6376 1.099 164 256: 87%|████████▋ | 82/94 [00:26<00:04, 2.99it/s]

30/200 2.97G 0.9347 0.6376 1.099 164 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.31it/s]

30/200 2.97G 0.9356 0.6396 1.099 202 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.31it/s]

30/200 2.97G 0.9356 0.6396 1.099 202 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.07it/s]

30/200 2.97G 0.9356 0.6396 1.099 202 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.31it/s]

30/200 2.97G 0.9356 0.6396 1.099 202 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.07it/s]

30/200 2.97G 0.9347 0.6389 1.099 138 256: 89%|████████▉ | 84/94 [00:27<00:03, 3.07it/s]

30/200 2.97G 0.9347 0.6389 1.099 138 256: 90%|█████████ | 85/94 [00:27<00:02, 3.38it/s]

30/200 2.97G 0.9347 0.6389 1.099 138 256: 89%|████████▉ | 84/94 [00:27<00:03, 3.07it/s]

30/200 2.97G 0.9347 0.6389 1.099 138 256: 90%|█████████ | 85/94 [00:27<00:02, 3.38it/s]

30/200 2.97G 0.9349 0.6399 1.1 153 256: 90%|█████████ | 85/94 [00:27<00:02, 3.38it/s]

30/200 2.97G 0.9349 0.6399 1.1 153 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.28it/s]

30/200 2.97G 0.9349 0.6399 1.1 153 256: 90%|█████████ | 85/94 [00:27<00:02, 3.38it/s]

30/200 2.97G 0.9349 0.6399 1.1 153 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.28it/s]

30/200 2.97G 0.9367 0.6415 1.1 147 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.28it/s]

30/200 2.97G 0.9367 0.6415 1.1 147 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.58it/s]

30/200 2.97G 0.9367 0.6415 1.1 147 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.28it/s]

30/200 2.97G 0.9367 0.6415 1.1 147 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.58it/s]

30/200 2.97G 0.9364 0.6411 1.1 146 256: 93%|█████████▎| 87/94 [00:28<00:01, 3.58it/s]

30/200 2.97G 0.9364 0.6411 1.1 146 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.56it/s]

30/200 2.97G 0.9364 0.6411 1.1 146 256: 93%|█████████▎| 87/94 [00:28<00:01, 3.58it/s]

30/200 2.97G 0.9364 0.6411 1.1 146 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.56it/s]

30/200 2.97G 0.9358 0.6412 1.1 118 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.56it/s]

30/200 2.97G 0.9358 0.6412 1.1 118 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.80it/s]

30/200 2.97G 0.9358 0.6412 1.1 118 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.56it/s]

30/200 2.97G 0.9358 0.6412 1.1 118 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.80it/s]

30/200 2.97G 0.9363 0.6419 1.1 156 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.80it/s]

30/200 2.97G 0.9363 0.6419 1.1 156 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.73it/s]

30/200 2.97G 0.9363 0.6411 1.099 116 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.73it/s]

30/200 2.97G 0.9363 0.6411 1.099 116 256: 97%|█████████▋| 91/94 [00:28<00:00, 4.04it/s]

30/200 2.97G 0.9363 0.6419 1.1 156 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.80it/s]

30/200 2.97G 0.9363 0.6419 1.1 156 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.73it/s]

30/200 2.97G 0.9363 0.6411 1.099 116 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.73it/s]

30/200 2.97G 0.9363 0.6411 1.099 116 256: 97%|█████████▋| 91/94 [00:28<00:00, 4.04it/s]

30/200 2.97G 0.9364 0.641 1.1 139 256: 97%|█████████▋| 91/94 [00:28<00:00, 4.04it/s]

30/200 2.97G 0.9364 0.641 1.1 139 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.01it/s]

30/200 2.97G 0.9362 0.6404 1.099 143 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.01it/s]

30/200 2.97G 0.9362 0.6404 1.099 143 256: 99%|█████████▉| 93/94 [00:29<00:00, 4.26it/s]

30/200 2.97G 0.9364 0.641 1.1 139 256: 97%|█████████▋| 91/94 [00:28<00:00, 4.04it/s]

30/200 2.97G 0.9364 0.641 1.1 139 256: 98%|█████████▊| 92/94 [00:28<00:00, 4.01it/s]

30/200 2.97G 0.9362 0.6404 1.099 143 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.01it/s]

30/200 2.97G 0.9376 0.6412 1.1 19 256: 99%|█████████▉| 93/94 [00:29<00:00, 4.26it/s]

30/200 2.97G 0.9376 0.6412 1.1 19 256: 100%|██████████| 94/94 [00:29<00:00, 3.21it/s]

42299.4s 288

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

30/200 2.97G 0.9362 0.6404 1.099 143 256: 99%|█████████▉| 93/94 [00:29<00:00, 4.26it/s]

30/200 2.97G 0.9376 0.6412 1.1 19 256: 99%|█████████▉| 93/94 [00:29<00:00, 4.26it/s]

30/200 2.97G 0.9376 0.6412 1.1 19 256: 100%|██████████| 94/94 [00:29<00:00, 3.21it/s]

42302.4s 289

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, 1.51it/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, 1.66it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.66it/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 [00:02<00:00, 1.67it/s]

42302.4s 290 all 284 584 0.874 0.81 0.876 0.633

42302.4s 291 Handphone 284 150 0.971 0.873 0.958 0.803

42302.4s 292 Jam 284 40 0.86 0.921 0.932 0.664

42302.4s 293 Mobil 284 75 0.952 0.84 0.872 0.674

42302.4s 294 Orang 284 124 0.774 0.745 0.805 0.503

42302.4s 295 Sepatu 284 134 0.794 0.672 0.768 0.467

42302.4s 296 Tas 284 61 0.892 0.811 0.924 0.686

42302.5s 297

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 [00:02<00:00, 1.67it/s]

42302.5s 298 all 284 584 0.874 0.81 0.876 0.633

42302.5s 299 Handphone 284 150 0.971 0.873 0.958 0.803

42302.5s 300 Jam 284 40 0.86 0.921 0.932 0.664

42302.5s 301 Mobil 284 75 0.952 0.84 0.872 0.674

42302.5s 302 Orang 284 124 0.774 0.745 0.805 0.503

42302.5s 303 Sepatu 284 134 0.794 0.672 0.768 0.467

42302.5s 304 Tas 284 61 0.892 0.811 0.924 0.686

42303.8s 305

42303.8s 306 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42304.0s 307

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

42304.0s 308 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42330.5s 309

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

31/200 2.97G 0.9602 0.5906 1.054 153 256: 0%| | 0/94 [00:01<?, ?it/s]

31/200 2.97G 0.9602 0.5906 1.054 153 256: 1%| | 1/94 [00:01<02:00, 1.30s/it]

31/200 2.97G 0.9338 0.5946 1.068 119 256: 1%| | 1/94 [00:01<02:00, 1.30s/it]

31/200 2.97G 0.9338 0.5946 1.068 119 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

31/200 2.97G 0.9602 0.5906 1.054 153 256: 0%| | 0/94 [00:01<?, ?it/s]

31/200 2.97G 0.9602 0.5906 1.054 153 256: 1%| | 1/94 [00:01<02:00, 1.30s/it]

31/200 2.97G 0.9338 0.5946 1.068 119 256: 1%| | 1/94 [00:01<02:00, 1.30s/it]

31/200 2.97G 0.9338 0.5946 1.068 119 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

31/200 2.97G 0.9279 0.592 1.06 160 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

31/200 2.97G 0.9279 0.592 1.06 160 256: 3%|▎ | 3/94 [00:01<00:42, 2.15it/s]

31/200 2.97G 0.9103 0.5714 1.058 130 256: 3%|▎ | 3/94 [00:01<00:42, 2.15it/s]

31/200 2.97G 0.9103 0.5714 1.058 130 256: 4%|▍ | 4/94 [00:01<00:31, 2.88it/s]

31/200 2.97G 0.9279 0.592 1.06 160 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

31/200 2.97G 0.9279 0.592 1.06 160 256: 3%|▎ | 3/94 [00:01<00:42, 2.15it/s]

31/200 2.97G 0.9103 0.5714 1.058 130 256: 3%|▎ | 3/94 [00:01<00:42, 2.15it/s]

31/200 2.97G 0.9103 0.5714 1.058 130 256: 4%|▍ | 4/94 [00:01<00:31, 2.88it/s]

31/200 2.97G 0.9124 0.591 1.08 109 256: 4%|▍ | 4/94 [00:02<00:31, 2.88it/s]

31/200 2.97G 0.9124 0.591 1.08 109 256: 5%|▌ | 5/94 [00:02<00:29, 2.98it/s]

31/200 2.97G 0.8954 0.5799 1.069 142 256: 5%|▌ | 5/94 [00:02<00:29, 2.98it/s]

31/200 2.97G 0.8954 0.5799 1.069 142 256: 6%|▋ | 6/94 [00:02<00:24, 3.61it/s]

31/200 2.97G 0.9124 0.591 1.08 109 256: 4%|▍ | 4/94 [00:02<00:31, 2.88it/s]

31/200 2.97G 0.9124 0.591 1.08 109 256: 5%|▌ | 5/94 [00:02<00:29, 2.98it/s]

31/200 2.97G 0.8954 0.5799 1.069 142 256: 5%|▌ | 5/94 [00:02<00:29, 2.98it/s]

31/200 2.97G 0.8954 0.5799 1.069 142 256: 6%|▋ | 6/94 [00:02<00:24, 3.61it/s]

31/200 2.97G 0.8975 0.5894 1.076 132 256: 6%|▋ | 6/94 [00:02<00:24, 3.61it/s]

31/200 2.97G 0.8975 0.5894 1.076 132 256: 7%|▋ | 7/94 [00:02<00:27, 3.16it/s]

31/200 2.97G 0.9 0.5961 1.078 125 256: 7%|▋ | 7/94 [00:02<00:27, 3.16it/s]

31/200 2.97G 0.9 0.5961 1.078 125 256: 9%|▊ | 8/94 [00:02<00:23, 3.73it/s]

31/200 2.97G 0.8975 0.5894 1.076 132 256: 6%|▋ | 6/94 [00:02<00:24, 3.61it/s]

31/200 2.97G 0.8975 0.5894 1.076 132 256: 7%|▋ | 7/94 [00:02<00:27, 3.16it/s]

31/200 2.97G 0.9 0.5961 1.078 125 256: 7%|▋ | 7/94 [00:02<00:27, 3.16it/s]

31/200 2.97G 0.9 0.5961 1.078 125 256: 9%|▊ | 8/94 [00:02<00:23, 3.73it/s]

31/200 2.97G 0.8967 0.5923 1.076 130 256: 9%|▊ | 8/94 [00:03<00:23, 3.73it/s]

31/200 2.97G 0.8967 0.5923 1.076 130 256: 10%|▉ | 9/94 [00:03<00:26, 3.25it/s]

31/200 2.97G 0.9071 0.6066 1.083 165 256: 10%|▉ | 9/94 [00:03<00:26, 3.25it/s]

31/200 2.97G 0.9071 0.6066 1.083 165 256: 11%|█ | 10/94 [00:03<00:22, 3.78it/s]

31/200 2.97G 0.8967 0.5923 1.076 130 256: 9%|▊ | 8/94 [00:03<00:23, 3.73it/s]

31/200 2.97G 0.8967 0.5923 1.076 130 256: 10%|▉ | 9/94 [00:03<00:26, 3.25it/s]

31/200 2.97G 0.9071 0.6066 1.083 165 256: 10%|▉ | 9/94 [00:03<00:26, 3.25it/s]

31/200 2.97G 0.9071 0.6066 1.083 165 256: 11%|█ | 10/94 [00:03<00:22, 3.78it/s]

31/200 2.97G 0.9148 0.6231 1.09 121 256: 11%|█ | 10/94 [00:03<00:22, 3.78it/s]

31/200 2.97G 0.9148 0.6231 1.09 121 256: 12%|█▏ | 11/94 [00:03<00:24, 3.41it/s]

31/200 2.97G 0.9068 0.6201 1.085 153 256: 12%|█▏ | 11/94 [00:04<00:24, 3.41it/s]

31/200 2.97G 0.9068 0.6201 1.085 153 256: 13%|█▎ | 12/94 [00:04<00:20, 3.91it/s]

31/200 2.97G 0.9148 0.6231 1.09 121 256: 11%|█ | 10/94 [00:03<00:22, 3.78it/s]

31/200 2.97G 0.9148 0.6231 1.09 121 256: 12%|█▏ | 11/94 [00:03<00:24, 3.41it/s]

31/200 2.97G 0.9068 0.6201 1.085 153 256: 12%|█▏ | 11/94 [00:04<00:24, 3.41it/s]

31/200 2.97G 0.9068 0.6201 1.085 153 256: 13%|█▎ | 12/94 [00:04<00:20, 3.91it/s]

31/200 2.97G 0.9018 0.6142 1.082 131 256: 13%|█▎ | 12/94 [00:04<00:20, 3.91it/s]

31/200 2.97G 0.9018 0.6142 1.082 131 256: 14%|█▍ | 13/94 [00:04<00:21, 3.71it/s]

31/200 2.97G 0.9024 0.6138 1.081 168 256: 14%|█▍ | 13/94 [00:04<00:21, 3.71it/s]

31/200 2.97G 0.9024 0.6138 1.081 168 256: 15%|█▍ | 14/94 [00:04<00:19, 4.20it/s]

31/200 2.97G 0.9018 0.6142 1.082 131 256: 13%|█▎ | 12/94 [00:04<00:20, 3.91it/s]

31/200 2.97G 0.9018 0.6142 1.082 131 256: 14%|█▍ | 13/94 [00:04<00:21, 3.71it/s]

31/200 2.97G 0.9024 0.6138 1.081 168 256: 14%|█▍ | 13/94 [00:04<00:21, 3.71it/s]

31/200 2.97G 0.9024 0.6138 1.081 168 256: 15%|█▍ | 14/94 [00:04<00:19, 4.20it/s]

31/200 2.97G 0.9052 0.6125 1.081 177 256: 15%|█▍ | 14/94 [00:04<00:19, 4.20it/s]

31/200 2.97G 0.9052 0.6125 1.081 177 256: 16%|█▌ | 15/94 [00:04<00:22, 3.54it/s]

31/200 2.97G 0.9092 0.6157 1.085 150 256: 16%|█▌ | 15/94 [00:05<00:22, 3.54it/s]

31/200 2.97G 0.9092 0.6157 1.085 150 256: 17%|█▋ | 16/94 [00:05<00:19, 4.06it/s]

31/200 2.97G 0.9052 0.6125 1.081 177 256: 15%|█▍ | 14/94 [00:04<00:19, 4.20it/s]

31/200 2.97G 0.9052 0.6125 1.081 177 256: 16%|█▌ | 15/94 [00:04<00:22, 3.54it/s]

31/200 2.97G 0.9092 0.6157 1.085 150 256: 16%|█▌ | 15/94 [00:05<00:22, 3.54it/s]

31/200 2.97G 0.9092 0.6157 1.085 150 256: 17%|█▋ | 16/94 [00:05<00:19, 4.06it/s]

31/200 2.97G 0.9044 0.6144 1.082 134 256: 17%|█▋ | 16/94 [00:05<00:19, 4.06it/s]

31/200 2.97G 0.9044 0.6144 1.082 134 256: 18%|█▊ | 17/94 [00:05<00:23, 3.26it/s]

31/200 2.97G 0.9058 0.6141 1.086 124 256: 18%|█▊ | 17/94 [00:05<00:23, 3.26it/s]

31/200 2.97G 0.9058 0.6141 1.086 124 256: 19%|█▉ | 18/94 [00:05<00:20, 3.78it/s]

31/200 2.97G 0.9044 0.6144 1.082 134 256: 17%|█▋ | 16/94 [00:05<00:19, 4.06it/s]

31/200 2.97G 0.9044 0.6144 1.082 134 256: 18%|█▊ | 17/94 [00:05<00:23, 3.26it/s]

31/200 2.97G 0.9058 0.6141 1.086 124 256: 18%|█▊ | 17/94 [00:05<00:23, 3.26it/s]

31/200 2.97G 0.9058 0.6141 1.086 124 256: 19%|█▉ | 18/94 [00:05<00:20, 3.78it/s]

31/200 2.97G 0.9065 0.6164 1.088 133 256: 19%|█▉ | 18/94 [00:05<00:20, 3.78it/s]

31/200 2.97G 0.9065 0.6164 1.088 133 256: 20%|██ | 19/94 [00:05<00:20, 3.59it/s]

31/200 2.97G 0.91 0.6177 1.089 143 256: 20%|██ | 19/94 [00:06<00:20, 3.59it/s]

31/200 2.97G 0.91 0.6177 1.089 143 256: 21%|██▏ | 20/94 [00:06<00:18, 4.07it/s]

31/200 2.97G 0.9065 0.6164 1.088 133 256: 19%|█▉ | 18/94 [00:05<00:20, 3.78it/s]

31/200 2.97G 0.9065 0.6164 1.088 133 256: 20%|██ | 19/94 [00:05<00:20, 3.59it/s]

31/200 2.97G 0.91 0.6177 1.089 143 256: 20%|██ | 19/94 [00:06<00:20, 3.59it/s]

31/200 2.97G 0.91 0.6177 1.089 143 256: 21%|██▏ | 20/94 [00:06<00:18, 4.07it/s]

31/200 2.97G 0.9098 0.621 1.091 124 256: 21%|██▏ | 20/94 [00:06<00:18, 4.07it/s]

31/200 2.97G 0.9098 0.621 1.091 124 256: 22%|██▏ | 21/94 [00:06<00:19, 3.71it/s]

31/200 2.97G 0.9098 0.621 1.091 124 256: 21%|██▏ | 20/94 [00:06<00:18, 4.07it/s]

31/200 2.97G 0.9098 0.621 1.091 124 256: 22%|██▏ | 21/94 [00:06<00:19, 3.71it/s]

31/200 2.97G 0.9112 0.6188 1.089 175 256: 22%|██▏ | 21/94 [00:06<00:19, 3.71it/s]

31/200 2.97G 0.9112 0.6188 1.089 175 256: 23%|██▎ | 22/94 [00:06<00:20, 3.45it/s]

31/200 2.97G 0.9112 0.6188 1.089 175 256: 22%|██▏ | 21/94 [00:06<00:19, 3.71it/s]

31/200 2.97G 0.9112 0.6188 1.089 175 256: 23%|██▎ | 22/94 [00:06<00:20, 3.45it/s]

31/200 2.97G 0.9124 0.62 1.087 146 256: 23%|██▎ | 22/94 [00:07<00:20, 3.45it/s]

31/200 2.97G 0.9124 0.62 1.087 146 256: 24%|██▍ | 23/94 [00:07<00:21, 3.26it/s]

31/200 2.97G 0.9124 0.62 1.087 146 256: 23%|██▎ | 22/94 [00:07<00:20, 3.45it/s]

31/200 2.97G 0.9124 0.62 1.087 146 256: 24%|██▍ | 23/94 [00:07<00:21, 3.26it/s]

31/200 2.97G 0.9098 0.6183 1.086 141 256: 24%|██▍ | 23/94 [00:07<00:21, 3.26it/s]

31/200 2.97G 0.9098 0.6183 1.086 141 256: 26%|██▌ | 24/94 [00:07<00:21, 3.26it/s]

31/200 2.97G 0.9098 0.6183 1.086 141 256: 24%|██▍ | 23/94 [00:07<00:21, 3.26it/s]

31/200 2.97G 0.9098 0.6183 1.086 141 256: 26%|██▌ | 24/94 [00:07<00:21, 3.26it/s]

31/200 2.97G 0.9064 0.6177 1.085 172 256: 26%|██▌ | 24/94 [00:07<00:21, 3.26it/s]

31/200 2.97G 0.9064 0.6177 1.085 172 256: 27%|██▋ | 25/94 [00:07<00:22, 3.10it/s]

31/200 2.97G 0.9045 0.6143 1.081 158 256: 27%|██▋ | 25/94 [00:08<00:22, 3.10it/s]

31/200 2.97G 0.9045 0.6143 1.081 158 256: 28%|██▊ | 26/94 [00:08<00:19, 3.54it/s]

31/200 2.97G 0.9064 0.6177 1.085 172 256: 26%|██▌ | 24/94 [00:07<00:21, 3.26it/s]

31/200 2.97G 0.9064 0.6177 1.085 172 256: 27%|██▋ | 25/94 [00:07<00:22, 3.10it/s]

31/200 2.97G 0.9045 0.6143 1.081 158 256: 27%|██▋ | 25/94 [00:08<00:22, 3.10it/s]

31/200 2.97G 0.9045 0.6143 1.081 158 256: 28%|██▊ | 26/94 [00:08<00:19, 3.54it/s]

31/200 2.97G 0.9003 0.6148 1.079 150 256: 28%|██▊ | 26/94 [00:08<00:19, 3.54it/s]

31/200 2.97G 0.9003 0.6148 1.079 150 256: 29%|██▊ | 27/94 [00:08<00:19, 3.40it/s]

31/200 2.97G 0.9034 0.6156 1.08 157 256: 29%|██▊ | 27/94 [00:08<00:19, 3.40it/s]

31/200 2.97G 0.9034 0.6156 1.08 157 256: 30%|██▉ | 28/94 [00:08<00:17, 3.84it/s]

31/200 2.97G 0.9003 0.6148 1.079 150 256: 28%|██▊ | 26/94 [00:08<00:19, 3.54it/s]

31/200 2.97G 0.9003 0.6148 1.079 150 256: 29%|██▊ | 27/94 [00:08<00:19, 3.40it/s]

31/200 2.97G 0.9034 0.6156 1.08 157 256: 29%|██▊ | 27/94 [00:08<00:19, 3.40it/s]

31/200 2.97G 0.9034 0.6156 1.08 157 256: 30%|██▉ | 28/94 [00:08<00:17, 3.84it/s]

31/200 2.97G 0.9081 0.6178 1.085 109 256: 30%|██▉ | 28/94 [00:08<00:17, 3.84it/s]

31/200 2.97G 0.9081 0.6178 1.085 109 256: 31%|███ | 29/94 [00:08<00:18, 3.46it/s]

31/200 2.97G 0.9066 0.6157 1.085 109 256: 31%|███ | 29/94 [00:09<00:18, 3.46it/s]

31/200 2.97G 0.9066 0.6157 1.085 109 256: 32%|███▏ | 30/94 [00:09<00:16, 3.97it/s]

31/200 2.97G 0.9081 0.6178 1.085 109 256: 30%|██▉ | 28/94 [00:08<00:17, 3.84it/s]

31/200 2.97G 0.9081 0.6178 1.085 109 256: 31%|███ | 29/94 [00:08<00:18, 3.46it/s]

31/200 2.97G 0.9066 0.6157 1.085 109 256: 31%|███ | 29/94 [00:09<00:18, 3.46it/s]

31/200 2.97G 0.9066 0.6157 1.085 109 256: 32%|███▏ | 30/94 [00:09<00:16, 3.97it/s]

31/200 2.97G 0.9074 0.6182 1.087 114 256: 32%|███▏ | 30/94 [00:09<00:16, 3.97it/s]

31/200 2.97G 0.9074 0.6182 1.087 114 256: 33%|███▎ | 31/94 [00:09<00:18, 3.32it/s]

31/200 2.97G 0.9121 0.6204 1.089 144 256: 33%|███▎ | 31/94 [00:09<00:18, 3.32it/s]

31/200 2.97G 0.9121 0.6204 1.089 144 256: 34%|███▍ | 32/94 [00:09<00:16, 3.84it/s]

31/200 2.97G 0.9074 0.6182 1.087 114 256: 32%|███▏ | 30/94 [00:09<00:16, 3.97it/s]

31/200 2.97G 0.9074 0.6182 1.087 114 256: 33%|███▎ | 31/94 [00:09<00:18, 3.32it/s]

31/200 2.97G 0.9121 0.6204 1.089 144 256: 33%|███▎ | 31/94 [00:09<00:18, 3.32it/s]

31/200 2.97G 0.9121 0.6204 1.089 144 256: 34%|███▍ | 32/94 [00:09<00:16, 3.84it/s]

31/200 2.97G 0.9177 0.6209 1.091 151 256: 34%|███▍ | 32/94 [00:10<00:16, 3.84it/s]

31/200 2.97G 0.9177 0.6209 1.091 151 256: 35%|███▌ | 33/94 [00:10<00:18, 3.25it/s]

31/200 2.97G 0.9171 0.6205 1.09 156 256: 35%|███▌ | 33/94 [00:10<00:18, 3.25it/s]

31/200 2.97G 0.9171 0.6205 1.09 156 256: 36%|███▌ | 34/94 [00:10<00:15, 3.77it/s]

31/200 2.97G 0.9177 0.6209 1.091 151 256: 34%|███▍ | 32/94 [00:10<00:16, 3.84it/s]

31/200 2.97G 0.9177 0.6209 1.091 151 256: 35%|███▌ | 33/94 [00:10<00:18, 3.25it/s]

31/200 2.97G 0.9171 0.6205 1.09 156 256: 35%|███▌ | 33/94 [00:10<00:18, 3.25it/s]

31/200 2.97G 0.9171 0.6205 1.09 156 256: 36%|███▌ | 34/94 [00:10<00:15, 3.77it/s]

31/200 2.97G 0.9186 0.6248 1.091 141 256: 36%|███▌ | 34/94 [00:10<00:15, 3.77it/s]

31/200 2.97G 0.9186 0.6248 1.091 141 256: 37%|███▋ | 35/94 [00:10<00:18, 3.24it/s]

31/200 2.97G 0.9186 0.6262 1.091 172 256: 37%|███▋ | 35/94 [00:10<00:18, 3.24it/s]

31/200 2.97G 0.9186 0.6262 1.091 172 256: 38%|███▊ | 36/94 [00:10<00:15, 3.74it/s]

31/200 2.97G 0.9186 0.6248 1.091 141 256: 36%|███▌ | 34/94 [00:10<00:15, 3.77it/s]

31/200 2.97G 0.9186 0.6248 1.091 141 256: 37%|███▋ | 35/94 [00:10<00:18, 3.24it/s]

31/200 2.97G 0.9186 0.6262 1.091 172 256: 37%|███▋ | 35/94 [00:10<00:18, 3.24it/s]

31/200 2.97G 0.9186 0.6262 1.091 172 256: 38%|███▊ | 36/94 [00:10<00:15, 3.74it/s]

31/200 2.97G 0.9156 0.624 1.09 119 256: 38%|███▊ | 36/94 [00:11<00:15, 3.74it/s]

31/200 2.97G 0.9156 0.624 1.09 119 256: 39%|███▉ | 37/94 [00:11<00:17, 3.33it/s]

31/200 2.97G 0.916 0.6262 1.09 144 256: 39%|███▉ | 37/94 [00:11<00:17, 3.33it/s]

31/200 2.97G 0.916 0.6262 1.09 144 256: 40%|████ | 38/94 [00:11<00:14, 3.85it/s]

31/200 2.97G 0.9156 0.624 1.09 119 256: 38%|███▊ | 36/94 [00:11<00:15, 3.74it/s]

31/200 2.97G 0.9156 0.624 1.09 119 256: 39%|███▉ | 37/94 [00:11<00:17, 3.33it/s]

31/200 2.97G 0.916 0.6262 1.09 144 256: 39%|███▉ | 37/94 [00:11<00:17, 3.33it/s]

31/200 2.97G 0.916 0.6262 1.09 144 256: 40%|████ | 38/94 [00:11<00:14, 3.85it/s]

31/200 2.97G 0.9172 0.626 1.091 120 256: 40%|████ | 38/94 [00:11<00:14, 3.85it/s]

31/200 2.97G 0.9172 0.626 1.091 120 256: 41%|████▏ | 39/94 [00:11<00:15, 3.44it/s]

31/200 2.97G 0.916 0.6248 1.089 132 256: 41%|████▏ | 39/94 [00:11<00:15, 3.44it/s]

31/200 2.97G 0.916 0.6248 1.089 132 256: 43%|████▎ | 40/94 [00:11<00:13, 3.94it/s]

31/200 2.97G 0.9172 0.626 1.091 120 256: 40%|████ | 38/94 [00:11<00:14, 3.85it/s]

31/200 2.97G 0.9172 0.626 1.091 120 256: 41%|████▏ | 39/94 [00:11<00:15, 3.44it/s]

31/200 2.97G 0.916 0.6248 1.089 132 256: 41%|████▏ | 39/94 [00:11<00:15, 3.44it/s]

31/200 2.97G 0.916 0.6248 1.089 132 256: 43%|████▎ | 40/94 [00:11<00:13, 3.94it/s]

31/200 2.97G 0.9161 0.6257 1.091 136 256: 43%|████▎ | 40/94 [00:12<00:13, 3.94it/s]

31/200 2.97G 0.9161 0.6257 1.091 136 256: 44%|████▎ | 41/94 [00:12<00:16, 3.26it/s]

31/200 2.97G 0.9172 0.624 1.092 142 256: 44%|████▎ | 41/94 [00:12<00:16, 3.26it/s]

31/200 2.97G 0.9172 0.624 1.092 142 256: 45%|████▍ | 42/94 [00:12<00:13, 3.79it/s]

31/200 2.97G 0.9161 0.6257 1.091 136 256: 43%|████▎ | 40/94 [00:12<00:13, 3.94it/s]

31/200 2.97G 0.9161 0.6257 1.091 136 256: 44%|████▎ | 41/94 [00:12<00:16, 3.26it/s]

31/200 2.97G 0.9172 0.624 1.092 142 256: 44%|████▎ | 41/94 [00:12<00:16, 3.26it/s]

31/200 2.97G 0.9172 0.624 1.092 142 256: 45%|████▍ | 42/94 [00:12<00:13, 3.79it/s]

31/200 2.97G 0.9162 0.625 1.092 176 256: 45%|████▍ | 42/94 [00:12<00:13, 3.79it/s]

31/200 2.97G 0.9162 0.625 1.092 176 256: 46%|████▌ | 43/94 [00:12<00:15, 3.20it/s]

31/200 2.97G 0.9151 0.6243 1.091 120 256: 46%|████▌ | 43/94 [00:13<00:15, 3.20it/s]

31/200 2.97G 0.9151 0.6243 1.091 120 256: 47%|████▋ | 44/94 [00:13<00:13, 3.72it/s]

31/200 2.97G 0.9162 0.625 1.092 176 256: 45%|████▍ | 42/94 [00:12<00:13, 3.79it/s]

31/200 2.97G 0.9162 0.625 1.092 176 256: 46%|████▌ | 43/94 [00:12<00:15, 3.20it/s]

31/200 2.97G 0.9151 0.6243 1.091 120 256: 46%|████▌ | 43/94 [00:13<00:15, 3.20it/s]

31/200 2.97G 0.9151 0.6243 1.091 120 256: 47%|████▋ | 44/94 [00:13<00:13, 3.72it/s]

31/200 2.97G 0.9149 0.6254 1.091 178 256: 47%|████▋ | 44/94 [00:13<00:13, 3.72it/s]

31/200 2.97G 0.9149 0.6254 1.091 178 256: 48%|████▊ | 45/94 [00:13<00:14, 3.33it/s]

31/200 2.97G 0.9153 0.6253 1.09 154 256: 48%|████▊ | 45/94 [00:13<00:14, 3.33it/s]

31/200 2.97G 0.9153 0.6253 1.09 154 256: 49%|████▉ | 46/94 [00:13<00:12, 3.83it/s]

31/200 2.97G 0.9149 0.6254 1.091 178 256: 47%|████▋ | 44/94 [00:13<00:13, 3.72it/s]

31/200 2.97G 0.9149 0.6254 1.091 178 256: 48%|████▊ | 45/94 [00:13<00:14, 3.33it/s]

31/200 2.97G 0.9153 0.6253 1.09 154 256: 48%|████▊ | 45/94 [00:13<00:14, 3.33it/s]

31/200 2.97G 0.9153 0.6253 1.09 154 256: 49%|████▉ | 46/94 [00:13<00:12, 3.83it/s]

31/200 2.97G 0.9173 0.6271 1.09 144 256: 49%|████▉ | 46/94 [00:13<00:12, 3.83it/s]

31/200 2.97G 0.9173 0.6271 1.09 144 256: 50%|█████ | 47/94 [00:13<00:13, 3.56it/s]

31/200 2.97G 0.9177 0.6263 1.092 145 256: 50%|█████ | 47/94 [00:14<00:13, 3.56it/s]

31/200 2.97G 0.9177 0.6263 1.092 145 256: 51%|█████ | 48/94 [00:14<00:11, 4.04it/s]

31/200 2.97G 0.9173 0.6271 1.09 144 256: 49%|████▉ | 46/94 [00:13<00:12, 3.83it/s]

31/200 2.97G 0.9173 0.6271 1.09 144 256: 50%|█████ | 47/94 [00:13<00:13, 3.56it/s]

31/200 2.97G 0.9177 0.6263 1.092 145 256: 50%|█████ | 47/94 [00:14<00:13, 3.56it/s]

31/200 2.97G 0.9177 0.6263 1.092 145 256: 51%|█████ | 48/94 [00:14<00:11, 4.04it/s]

31/200 2.97G 0.9168 0.6246 1.09 151 256: 51%|█████ | 48/94 [00:14<00:11, 4.04it/s]

31/200 2.97G 0.9168 0.6246 1.09 151 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.44it/s]

31/200 2.97G 0.9176 0.6245 1.09 184 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.44it/s]

31/200 2.97G 0.9176 0.6245 1.09 184 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.90it/s]

31/200 2.97G 0.9168 0.6246 1.09 151 256: 51%|█████ | 48/94 [00:14<00:11, 4.04it/s]

31/200 2.97G 0.9168 0.6246 1.09 151 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.44it/s]

31/200 2.97G 0.9176 0.6245 1.09 184 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.44it/s]

31/200 2.97G 0.9176 0.6245 1.09 184 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.90it/s]

31/200 2.97G 0.9168 0.6245 1.089 166 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.90it/s]

31/200 2.97G 0.9168 0.6245 1.089 166 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.32it/s]

31/200 2.97G 0.9159 0.6261 1.089 159 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.32it/s]

31/200 2.97G 0.9159 0.6261 1.089 159 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.84it/s]

31/200 2.97G 0.9168 0.6245 1.089 166 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.90it/s]

31/200 2.97G 0.9168 0.6245 1.089 166 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.32it/s]

31/200 2.97G 0.9159 0.6261 1.089 159 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.32it/s]

31/200 2.97G 0.9159 0.6261 1.089 159 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.84it/s]

31/200 2.97G 0.9197 0.6289 1.089 194 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.84it/s]

31/200 2.97G 0.9197 0.6289 1.089 194 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.33it/s]

31/200 2.97G 0.9197 0.6284 1.089 148 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.33it/s]

31/200 2.97G 0.9197 0.6284 1.089 148 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.85it/s]

31/200 2.97G 0.9197 0.6289 1.089 194 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.84it/s]

31/200 2.97G 0.9197 0.6289 1.089 194 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.33it/s]

31/200 2.97G 0.9197 0.6284 1.089 148 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.33it/s]

31/200 2.97G 0.9197 0.6284 1.089 148 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.85it/s]

31/200 2.97G 0.9187 0.6271 1.088 153 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.85it/s]

31/200 2.97G 0.9187 0.6271 1.088 153 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.39it/s]

31/200 2.97G 0.9178 0.6267 1.088 144 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.39it/s]

31/200 2.97G 0.9178 0.6267 1.088 144 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.88it/s]

31/200 2.97G 0.9187 0.6271 1.088 153 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.85it/s]

31/200 2.97G 0.9187 0.6271 1.088 153 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.39it/s]

31/200 2.97G 0.9178 0.6267 1.088 144 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.39it/s]

31/200 2.97G 0.9178 0.6267 1.088 144 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.88it/s]

31/200 2.97G 0.9171 0.6252 1.088 142 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.88it/s]

31/200 2.97G 0.9171 0.6252 1.088 142 256: 61%|██████ | 57/94 [00:16<00:10, 3.39it/s]

31/200 2.97G 0.9158 0.6243 1.087 150 256: 61%|██████ | 57/94 [00:16<00:10, 3.39it/s]

31/200 2.97G 0.9158 0.6243 1.087 150 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.92it/s]

31/200 2.97G 0.9171 0.6252 1.088 142 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.88it/s]

31/200 2.97G 0.9171 0.6252 1.088 142 256: 61%|██████ | 57/94 [00:16<00:10, 3.39it/s]

31/200 2.97G 0.9158 0.6243 1.087 150 256: 61%|██████ | 57/94 [00:16<00:10, 3.39it/s]

31/200 2.97G 0.9158 0.6243 1.087 150 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.92it/s]

31/200 2.97G 0.914 0.6229 1.088 112 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.92it/s]

31/200 2.97G 0.914 0.6229 1.088 112 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.32it/s]

31/200 2.97G 0.9128 0.623 1.088 137 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.32it/s]

31/200 2.97G 0.9128 0.623 1.088 137 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.85it/s]

31/200 2.97G 0.914 0.6229 1.088 112 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.92it/s]

31/200 2.97G 0.914 0.6229 1.088 112 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.32it/s]

31/200 2.97G 0.9128 0.623 1.088 137 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.32it/s]

31/200 2.97G 0.9128 0.623 1.088 137 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.85it/s]

31/200 2.97G 0.9121 0.6223 1.087 187 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.85it/s]

31/200 2.97G 0.9121 0.6223 1.087 187 256: 65%|██████▍ | 61/94 [00:17<00:10, 3.23it/s]

31/200 2.97G 0.911 0.6216 1.086 200 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.23it/s]

31/200 2.97G 0.911 0.6216 1.086 200 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.76it/s]

31/200 2.97G 0.9121 0.6223 1.087 187 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.85it/s]

31/200 2.97G 0.9121 0.6223 1.087 187 256: 65%|██████▍ | 61/94 [00:17<00:10, 3.23it/s]

31/200 2.97G 0.911 0.6216 1.086 200 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.23it/s]

31/200 2.97G 0.911 0.6216 1.086 200 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.76it/s]

31/200 2.97G 0.9103 0.621 1.085 120 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.76it/s]

31/200 2.97G 0.9103 0.621 1.085 120 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.45it/s]

31/200 2.97G 0.9108 0.6214 1.085 188 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.45it/s]

31/200 2.97G 0.9108 0.6214 1.085 188 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.97it/s]

31/200 2.97G 0.9103 0.621 1.085 120 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.76it/s]

31/200 2.97G 0.9103 0.621 1.085 120 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.45it/s]

31/200 2.97G 0.9108 0.6214 1.085 188 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.45it/s]

31/200 2.97G 0.9108 0.6214 1.085 188 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.97it/s]

31/200 2.97G 0.911 0.6221 1.085 126 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.97it/s]

31/200 2.97G 0.911 0.6221 1.085 126 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.24it/s]

31/200 2.97G 0.911 0.6207 1.084 167 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.24it/s]

31/200 2.97G 0.911 0.6207 1.084 167 256: 70%|███████ | 66/94 [00:19<00:07, 3.75it/s]

31/200 2.97G 0.911 0.6221 1.085 126 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.97it/s]

31/200 2.97G 0.911 0.6221 1.085 126 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.24it/s]

31/200 2.97G 0.911 0.6207 1.084 167 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.24it/s]

31/200 2.97G 0.911 0.6207 1.084 167 256: 70%|███████ | 66/94 [00:19<00:07, 3.75it/s]

31/200 2.97G 0.9107 0.6206 1.083 181 256: 70%|███████ | 66/94 [00:19<00:07, 3.75it/s]

31/200 2.97G 0.9107 0.6206 1.083 181 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.25it/s]

31/200 2.97G 0.91 0.6197 1.083 145 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.25it/s]

31/200 2.97G 0.91 0.6197 1.083 145 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.77it/s]

31/200 2.97G 0.9107 0.6206 1.083 181 256: 70%|███████ | 66/94 [00:19<00:07, 3.75it/s]

31/200 2.97G 0.9107 0.6206 1.083 181 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.25it/s]

31/200 2.97G 0.91 0.6197 1.083 145 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.25it/s]

31/200 2.97G 0.91 0.6197 1.083 145 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.77it/s]

31/200 2.97G 0.9096 0.6183 1.083 122 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.77it/s]

31/200 2.97G 0.9096 0.6183 1.083 122 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.45it/s]

31/200 2.97G 0.9101 0.6189 1.083 145 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.45it/s]

31/200 2.97G 0.9101 0.6189 1.083 145 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.94it/s]

31/200 2.97G 0.9096 0.6183 1.083 122 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.77it/s]

31/200 2.97G 0.9096 0.6183 1.083 122 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.45it/s]

31/200 2.97G 0.9101 0.6189 1.083 145 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.45it/s]

31/200 2.97G 0.9101 0.6189 1.083 145 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.94it/s]

31/200 2.97G 0.9116 0.6203 1.084 173 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.94it/s]

31/200 2.97G 0.9116 0.6203 1.084 173 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.34it/s]

31/200 2.97G 0.9115 0.6205 1.084 117 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.34it/s]

31/200 2.97G 0.9115 0.6205 1.084 117 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.84it/s]

31/200 2.97G 0.9116 0.6203 1.084 173 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.94it/s]

31/200 2.97G 0.9116 0.6203 1.084 173 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.34it/s]

31/200 2.97G 0.9115 0.6205 1.084 117 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.34it/s]

31/200 2.97G 0.9115 0.6205 1.084 117 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.84it/s]

31/200 2.97G 0.9114 0.6218 1.084 176 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.84it/s]

31/200 2.97G 0.9114 0.6218 1.084 176 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.15it/s]

31/200 2.97G 0.9107 0.6219 1.084 128 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.15it/s]

31/200 2.97G 0.9107 0.6219 1.084 128 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.66it/s]

31/200 2.97G 0.9114 0.6218 1.084 176 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.84it/s]

31/200 2.97G 0.9114 0.6218 1.084 176 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.15it/s]

31/200 2.97G 0.9107 0.6219 1.084 128 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.15it/s]

31/200 2.97G 0.9107 0.6219 1.084 128 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.66it/s]

31/200 2.97G 0.9103 0.622 1.084 155 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.66it/s]

31/200 2.97G 0.9103 0.622 1.084 155 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.22it/s]

31/200 2.97G 0.9103 0.621 1.084 147 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.22it/s]

31/200 2.97G 0.9103 0.621 1.084 147 256: 81%|████████ | 76/94 [00:21<00:04, 3.73it/s]

31/200 2.97G 0.9103 0.622 1.084 155 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.66it/s]

31/200 2.97G 0.9103 0.622 1.084 155 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.22it/s]

31/200 2.97G 0.9103 0.621 1.084 147 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.22it/s]

31/200 2.97G 0.9103 0.621 1.084 147 256: 81%|████████ | 76/94 [00:21<00:04, 3.73it/s]

31/200 2.97G 0.9098 0.6202 1.084 152 256: 81%|████████ | 76/94 [00:22<00:04, 3.73it/s]

31/200 2.97G 0.9098 0.6202 1.084 152 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.28it/s]

31/200 2.97G 0.9116 0.6211 1.085 119 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.28it/s]

31/200 2.97G 0.9116 0.6211 1.085 119 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.83it/s]

31/200 2.97G 0.9098 0.6202 1.084 152 256: 81%|████████ | 76/94 [00:22<00:04, 3.73it/s]

31/200 2.97G 0.9098 0.6202 1.084 152 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.28it/s]

31/200 2.97G 0.9116 0.6211 1.085 119 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.28it/s]

31/200 2.97G 0.9116 0.6211 1.085 119 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.83it/s]

31/200 2.97G 0.9121 0.6207 1.084 190 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.83it/s]

31/200 2.97G 0.9121 0.6207 1.084 190 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.33it/s]

31/200 2.97G 0.9122 0.621 1.084 172 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.33it/s]

31/200 2.97G 0.9122 0.621 1.084 172 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.83it/s]

31/200 2.97G 0.9121 0.6207 1.084 190 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.83it/s]

31/200 2.97G 0.9121 0.6207 1.084 190 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.33it/s]

31/200 2.97G 0.9122 0.621 1.084 172 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.33it/s]

31/200 2.97G 0.9122 0.621 1.084 172 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.83it/s]

31/200 2.97G 0.9125 0.6214 1.084 148 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.83it/s]

31/200 2.97G 0.9125 0.6214 1.084 148 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.37it/s]

31/200 2.97G 0.9117 0.6206 1.085 121 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.37it/s]

31/200 2.97G 0.9117 0.6206 1.085 121 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.89it/s]

31/200 2.97G 0.9125 0.6214 1.084 148 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.83it/s]

31/200 2.97G 0.9125 0.6214 1.084 148 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.37it/s]

31/200 2.97G 0.9117 0.6206 1.085 121 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.37it/s]

31/200 2.97G 0.9117 0.6206 1.085 121 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.89it/s]

31/200 2.97G 0.9112 0.6194 1.085 139 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.89it/s]

31/200 2.97G 0.9112 0.6194 1.085 139 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.37it/s]

31/200 2.97G 0.9106 0.6184 1.084 175 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.37it/s]

31/200 2.97G 0.9106 0.6184 1.084 175 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.87it/s]

31/200 2.97G 0.9112 0.6194 1.085 139 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.89it/s]

31/200 2.97G 0.9112 0.6194 1.085 139 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.37it/s]

31/200 2.97G 0.9106 0.6184 1.084 175 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.37it/s]

31/200 2.97G 0.9106 0.6184 1.084 175 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.87it/s]

31/200 2.97G 0.9119 0.6184 1.084 199 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.87it/s]

31/200 2.97G 0.9119 0.6184 1.084 199 256: 90%|█████████ | 85/94 [00:24<00:02, 3.42it/s]

31/200 2.97G 0.9122 0.6182 1.085 155 256: 90%|█████████ | 85/94 [00:24<00:02, 3.42it/s]

31/200 2.97G 0.9122 0.6182 1.085 155 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.94it/s]

31/200 2.97G 0.9119 0.6184 1.084 199 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.87it/s]

31/200 2.97G 0.9119 0.6184 1.084 199 256: 90%|█████████ | 85/94 [00:24<00:02, 3.42it/s]

31/200 2.97G 0.9122 0.6182 1.085 155 256: 90%|█████████ | 85/94 [00:24<00:02, 3.42it/s]

31/200 2.97G 0.9122 0.6182 1.085 155 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.94it/s]

31/200 2.97G 0.9111 0.6171 1.085 137 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.94it/s]

31/200 2.97G 0.9111 0.6171 1.085 137 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.62it/s]

31/200 2.97G 0.9111 0.6179 1.086 129 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.62it/s]

31/200 2.97G 0.9111 0.6179 1.086 129 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.10it/s]

31/200 2.97G 0.9111 0.6171 1.085 137 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.94it/s]

31/200 2.97G 0.9111 0.6171 1.085 137 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.62it/s]

31/200 2.97G 0.9111 0.6179 1.086 129 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.62it/s]

31/200 2.97G 0.9111 0.6179 1.086 129 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.10it/s]

31/200 2.97G 0.9113 0.618 1.086 145 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.10it/s]

31/200 2.97G 0.9113 0.618 1.086 145 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.54it/s]

31/200 2.97G 0.9114 0.6191 1.086 149 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.54it/s]

31/200 2.97G 0.9114 0.6191 1.086 149 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.03it/s]

31/200 2.97G 0.9113 0.618 1.086 145 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.10it/s]

31/200 2.97G 0.9113 0.618 1.086 145 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.54it/s]

31/200 2.97G 0.9114 0.6191 1.086 149 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.54it/s]

31/200 2.97G 0.9114 0.6191 1.086 149 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.03it/s]

31/200 2.97G 0.911 0.6188 1.086 126 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.03it/s]

31/200 2.97G 0.911 0.6188 1.086 126 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.79it/s]

31/200 2.97G 0.9116 0.6194 1.086 131 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.79it/s]

31/200 2.97G 0.9116 0.6194 1.086 131 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.30it/s]

31/200 2.97G 0.911 0.6188 1.086 126 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.03it/s]

31/200 2.97G 0.911 0.6188 1.086 126 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.79it/s]

31/200 2.97G 0.9116 0.6194 1.086 131 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.79it/s]

31/200 2.97G 0.9116 0.6194 1.086 131 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.30it/s]

31/200 2.97G 0.9114 0.6192 1.086 128 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.30it/s]

31/200 2.97G 0.9114 0.6192 1.086 128 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.05it/s]

31/200 2.97G 0.9173 0.6219 1.087 17 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.05it/s]

31/200 2.97G 0.9173 0.6219 1.087 17 256: 100%|██████████| 94/94 [00:26<00:00, 3.53it/s]

42330.6s 310

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

31/200 2.97G 0.9114 0.6192 1.086 128 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.30it/s]

31/200 2.97G 0.9114 0.6192 1.086 128 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.05it/s]

31/200 2.97G 0.9173 0.6219 1.087 17 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.05it/s]

31/200 2.97G 0.9173 0.6219 1.087 17 256: 100%|██████████| 94/94 [00:26<00:00, 3.53it/s]

42333.4s 311

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, 1.35it/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, 1.56it/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, 1.74it/s]

42333.4s 312 all 284 584 0.802 0.835 0.845 0.62

42333.4s 313 Handphone 284 150 0.866 0.904 0.93 0.776

42333.4s 314 Jam 284 40 0.748 0.892 0.85 0.65

42333.4s 315 Mobil 284 75 0.919 0.84 0.883 0.685

42333.4s 316 Orang 284 124 0.735 0.726 0.77 0.476

42333.4s 317 Sepatu 284 134 0.715 0.747 0.74 0.458

42333.4s 318 Tas 284 61 0.83 0.902 0.897 0.673

42333.6s 319

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, 1.74it/s]

42333.6s 320 all 284 584 0.802 0.835 0.845 0.62

42333.6s 321 Handphone 284 150 0.866 0.904 0.93 0.776

42333.6s 322 Jam 284 40 0.748 0.892 0.85 0.65

42333.6s 323 Mobil 284 75 0.919 0.84 0.883 0.685

42333.6s 324 Orang 284 124 0.735 0.726 0.77 0.476

42333.6s 325 Sepatu 284 134 0.715 0.747 0.74 0.458

42333.6s 326 Tas 284 61 0.83 0.902 0.897 0.673

42334.5s 327

42334.5s 328 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42334.7s 329

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

42334.7s 330 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42361.9s 331

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

32/200 2.97G 0.9238 0.7051 1.096 133 256: 0%| | 0/94 [00:01<?, ?it/s]

32/200 2.97G 0.9238 0.7051 1.096 133 256: 1%| | 1/94 [00:01<01:58, 1.28s/it]

32/200 2.97G 0.9167 0.6513 1.072 152 256: 1%| | 1/94 [00:01<01:58, 1.28s/it]

32/200 2.97G 0.9167 0.6513 1.072 152 256: 2%|▏ | 2/94 [00:01<00:57, 1.60it/s]

32/200 2.97G 0.9238 0.7051 1.096 133 256: 0%| | 0/94 [00:01<?, ?it/s]

32/200 2.97G 0.9238 0.7051 1.096 133 256: 1%| | 1/94 [00:01<01:58, 1.28s/it]

32/200 2.97G 0.9167 0.6513 1.072 152 256: 1%| | 1/94 [00:01<01:58, 1.28s/it]

32/200 2.97G 0.9167 0.6513 1.072 152 256: 2%|▏ | 2/94 [00:01<00:57, 1.60it/s]

32/200 2.97G 0.8966 0.629 1.072 122 256: 2%|▏ | 2/94 [00:01<00:57, 1.60it/s]

32/200 2.97G 0.8966 0.629 1.072 122 256: 3%|▎ | 3/94 [00:01<00:40, 2.27it/s]

32/200 2.97G 0.8869 0.6147 1.063 154 256: 3%|▎ | 3/94 [00:01<00:40, 2.27it/s]

32/200 2.97G 0.8869 0.6147 1.063 154 256: 4%|▍ | 4/94 [00:01<00:29, 3.01it/s]

32/200 2.97G 0.8966 0.629 1.072 122 256: 2%|▏ | 2/94 [00:01<00:57, 1.60it/s]

32/200 2.97G 0.8966 0.629 1.072 122 256: 3%|▎ | 3/94 [00:01<00:40, 2.27it/s]

32/200 2.97G 0.8869 0.6147 1.063 154 256: 3%|▎ | 3/94 [00:01<00:40, 2.27it/s]

32/200 2.97G 0.8869 0.6147 1.063 154 256: 4%|▍ | 4/94 [00:01<00:29, 3.01it/s]

32/200 2.97G 0.8701 0.6005 1.061 141 256: 4%|▍ | 4/94 [00:02<00:29, 3.01it/s]

32/200 2.97G 0.8701 0.6005 1.061 141 256: 5%|▌ | 5/94 [00:02<00:29, 2.98it/s]

32/200 2.97G 0.8826 0.6116 1.071 129 256: 5%|▌ | 5/94 [00:02<00:29, 2.98it/s]

32/200 2.97G 0.8826 0.6116 1.071 129 256: 6%|▋ | 6/94 [00:02<00:24, 3.58it/s]

32/200 2.97G 0.8701 0.6005 1.061 141 256: 4%|▍ | 4/94 [00:02<00:29, 3.01it/s]

32/200 2.97G 0.8701 0.6005 1.061 141 256: 5%|▌ | 5/94 [00:02<00:29, 2.98it/s]

32/200 2.97G 0.8826 0.6116 1.071 129 256: 5%|▌ | 5/94 [00:02<00:29, 2.98it/s]

32/200 2.97G 0.8826 0.6116 1.071 129 256: 6%|▋ | 6/94 [00:02<00:24, 3.58it/s]

32/200 2.97G 0.8677 0.6095 1.076 114 256: 6%|▋ | 6/94 [00:02<00:24, 3.58it/s]

32/200 2.97G 0.8677 0.6095 1.076 114 256: 7%|▋ | 7/94 [00:02<00:26, 3.27it/s]

32/200 2.97G 0.889 0.6237 1.074 202 256: 7%|▋ | 7/94 [00:02<00:26, 3.27it/s]

32/200 2.97G 0.889 0.6237 1.074 202 256: 9%|▊ | 8/94 [00:02<00:22, 3.81it/s]

32/200 2.97G 0.8677 0.6095 1.076 114 256: 6%|▋ | 6/94 [00:02<00:24, 3.58it/s]

32/200 2.97G 0.8677 0.6095 1.076 114 256: 7%|▋ | 7/94 [00:02<00:26, 3.27it/s]

32/200 2.97G 0.889 0.6237 1.074 202 256: 7%|▋ | 7/94 [00:02<00:26, 3.27it/s]

32/200 2.97G 0.889 0.6237 1.074 202 256: 9%|▊ | 8/94 [00:02<00:22, 3.81it/s]

32/200 2.97G 0.8947 0.6279 1.076 148 256: 9%|▊ | 8/94 [00:03<00:22, 3.81it/s]

32/200 2.97G 0.8947 0.6279 1.076 148 256: 10%|▉ | 9/94 [00:03<00:25, 3.30it/s]

32/200 2.97G 0.8994 0.6312 1.077 144 256: 10%|▉ | 9/94 [00:03<00:25, 3.30it/s]

32/200 2.97G 0.8994 0.6312 1.077 144 256: 11%|█ | 10/94 [00:03<00:21, 3.84it/s]

32/200 2.97G 0.8947 0.6279 1.076 148 256: 9%|▊ | 8/94 [00:03<00:22, 3.81it/s]

32/200 2.97G 0.8947 0.6279 1.076 148 256: 10%|▉ | 9/94 [00:03<00:25, 3.30it/s]

32/200 2.97G 0.8994 0.6312 1.077 144 256: 10%|▉ | 9/94 [00:03<00:25, 3.30it/s]

32/200 2.97G 0.8994 0.6312 1.077 144 256: 11%|█ | 10/94 [00:03<00:21, 3.84it/s]

32/200 2.97G 0.8968 0.6257 1.072 161 256: 11%|█ | 10/94 [00:03<00:21, 3.84it/s]

32/200 2.97G 0.8968 0.6257 1.072 161 256: 12%|█▏ | 11/94 [00:03<00:25, 3.28it/s]

32/200 2.97G 0.8996 0.6304 1.074 158 256: 12%|█▏ | 11/94 [00:04<00:25, 3.28it/s]

32/200 2.97G 0.8996 0.6304 1.074 158 256: 13%|█▎ | 12/94 [00:04<00:21, 3.81it/s]

32/200 2.97G 0.8968 0.6257 1.072 161 256: 11%|█ | 10/94 [00:03<00:21, 3.84it/s]

32/200 2.97G 0.8968 0.6257 1.072 161 256: 12%|█▏ | 11/94 [00:03<00:25, 3.28it/s]

32/200 2.97G 0.8996 0.6304 1.074 158 256: 12%|█▏ | 11/94 [00:04<00:25, 3.28it/s]

32/200 2.97G 0.8996 0.6304 1.074 158 256: 13%|█▎ | 12/94 [00:04<00:21, 3.81it/s]

32/200 2.97G 0.9033 0.6256 1.075 141 256: 13%|█▎ | 12/94 [00:04<00:21, 3.81it/s]

32/200 2.97G 0.9033 0.6256 1.075 141 256: 14%|█▍ | 13/94 [00:04<00:24, 3.37it/s]

32/200 2.97G 0.9043 0.6277 1.076 159 256: 14%|█▍ | 13/94 [00:04<00:24, 3.37it/s]

32/200 2.97G 0.9043 0.6277 1.076 159 256: 15%|█▍ | 14/94 [00:04<00:20, 3.88it/s]

32/200 2.97G 0.9033 0.6256 1.075 141 256: 13%|█▎ | 12/94 [00:04<00:21, 3.81it/s]

32/200 2.97G 0.9033 0.6256 1.075 141 256: 14%|█▍ | 13/94 [00:04<00:24, 3.37it/s]

32/200 2.97G 0.9043 0.6277 1.076 159 256: 14%|█▍ | 13/94 [00:04<00:24, 3.37it/s]

32/200 2.97G 0.9043 0.6277 1.076 159 256: 15%|█▍ | 14/94 [00:04<00:20, 3.88it/s]

32/200 2.97G 0.902 0.6235 1.075 145 256: 15%|█▍ | 14/94 [00:04<00:20, 3.88it/s]

32/200 2.97G 0.902 0.6235 1.075 145 256: 16%|█▌ | 15/94 [00:04<00:23, 3.37it/s]

32/200 2.97G 0.9025 0.6196 1.075 134 256: 16%|█▌ | 15/94 [00:05<00:23, 3.37it/s]

32/200 2.97G 0.9025 0.6196 1.075 134 256: 17%|█▋ | 16/94 [00:05<00:20, 3.86it/s]

32/200 2.97G 0.902 0.6235 1.075 145 256: 15%|█▍ | 14/94 [00:04<00:20, 3.88it/s]

32/200 2.97G 0.902 0.6235 1.075 145 256: 16%|█▌ | 15/94 [00:04<00:23, 3.37it/s]

32/200 2.97G 0.9025 0.6196 1.075 134 256: 16%|█▌ | 15/94 [00:05<00:23, 3.37it/s]

32/200 2.97G 0.9025 0.6196 1.075 134 256: 17%|█▋ | 16/94 [00:05<00:20, 3.86it/s]

32/200 2.97G 0.8986 0.6167 1.072 147 256: 17%|█▋ | 16/94 [00:05<00:20, 3.86it/s]

32/200 2.97G 0.8986 0.6167 1.072 147 256: 18%|█▊ | 17/94 [00:05<00:23, 3.31it/s]

32/200 2.97G 0.9027 0.6216 1.077 126 256: 18%|█▊ | 17/94 [00:05<00:23, 3.31it/s]

32/200 2.97G 0.9027 0.6216 1.077 126 256: 19%|█▉ | 18/94 [00:05<00:19, 3.82it/s]

32/200 2.97G 0.8986 0.6167 1.072 147 256: 17%|█▋ | 16/94 [00:05<00:20, 3.86it/s]

32/200 2.97G 0.8986 0.6167 1.072 147 256: 18%|█▊ | 17/94 [00:05<00:23, 3.31it/s]

32/200 2.97G 0.9027 0.6216 1.077 126 256: 18%|█▊ | 17/94 [00:05<00:23, 3.31it/s]

32/200 2.97G 0.9027 0.6216 1.077 126 256: 19%|█▉ | 18/94 [00:05<00:19, 3.82it/s]

32/200 2.97G 0.9068 0.6281 1.082 137 256: 19%|█▉ | 18/94 [00:06<00:19, 3.82it/s]

32/200 2.97G 0.9068 0.6281 1.082 137 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

32/200 2.97G 0.9104 0.6329 1.085 124 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

32/200 2.97G 0.9104 0.6329 1.085 124 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

32/200 2.97G 0.9068 0.6281 1.082 137 256: 19%|█▉ | 18/94 [00:06<00:19, 3.82it/s]

32/200 2.97G 0.9068 0.6281 1.082 137 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

32/200 2.97G 0.9104 0.6329 1.085 124 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

32/200 2.97G 0.9104 0.6329 1.085 124 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

32/200 2.97G 0.9096 0.6327 1.083 181 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

32/200 2.97G 0.9096 0.6327 1.083 181 256: 22%|██▏ | 21/94 [00:06<00:21, 3.32it/s]

32/200 2.97G 0.9118 0.6358 1.086 160 256: 22%|██▏ | 21/94 [00:06<00:21, 3.32it/s]

32/200 2.97G 0.9118 0.6358 1.086 160 256: 23%|██▎ | 22/94 [00:06<00:18, 3.83it/s]

32/200 2.97G 0.9096 0.6327 1.083 181 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

32/200 2.97G 0.9096 0.6327 1.083 181 256: 22%|██▏ | 21/94 [00:06<00:21, 3.32it/s]

32/200 2.97G 0.9118 0.6358 1.086 160 256: 22%|██▏ | 21/94 [00:06<00:21, 3.32it/s]

32/200 2.97G 0.9118 0.6358 1.086 160 256: 23%|██▎ | 22/94 [00:06<00:18, 3.83it/s]

32/200 2.97G 0.9142 0.6378 1.087 143 256: 23%|██▎ | 22/94 [00:07<00:18, 3.83it/s]

32/200 2.97G 0.9142 0.6378 1.087 143 256: 24%|██▍ | 23/94 [00:07<00:20, 3.53it/s]

32/200 2.97G 0.9124 0.6358 1.09 101 256: 24%|██▍ | 23/94 [00:07<00:20, 3.53it/s]

32/200 2.97G 0.9124 0.6358 1.09 101 256: 26%|██▌ | 24/94 [00:07<00:17, 4.04it/s]

32/200 2.97G 0.9142 0.6378 1.087 143 256: 23%|██▎ | 22/94 [00:07<00:18, 3.83it/s]

32/200 2.97G 0.9142 0.6378 1.087 143 256: 24%|██▍ | 23/94 [00:07<00:20, 3.53it/s]

32/200 2.97G 0.9124 0.6358 1.09 101 256: 24%|██▍ | 23/94 [00:07<00:20, 3.53it/s]

32/200 2.97G 0.9124 0.6358 1.09 101 256: 26%|██▌ | 24/94 [00:07<00:17, 4.04it/s]

32/200 2.97G 0.9129 0.6372 1.09 117 256: 26%|██▌ | 24/94 [00:07<00:17, 4.04it/s]

32/200 2.97G 0.9129 0.6372 1.09 117 256: 27%|██▋ | 25/94 [00:07<00:22, 3.04it/s]

32/200 2.97G 0.9105 0.6363 1.088 135 256: 27%|██▋ | 25/94 [00:08<00:22, 3.04it/s]

32/200 2.97G 0.9105 0.6363 1.088 135 256: 28%|██▊ | 26/94 [00:08<00:19, 3.57it/s]

32/200 2.97G 0.9129 0.6372 1.09 117 256: 26%|██▌ | 24/94 [00:07<00:17, 4.04it/s]

32/200 2.97G 0.9129 0.6372 1.09 117 256: 27%|██▋ | 25/94 [00:07<00:22, 3.04it/s]

32/200 2.97G 0.9105 0.6363 1.088 135 256: 27%|██▋ | 25/94 [00:08<00:22, 3.04it/s]

32/200 2.97G 0.9105 0.6363 1.088 135 256: 28%|██▊ | 26/94 [00:08<00:19, 3.57it/s]

32/200 2.97G 0.9125 0.6387 1.089 153 256: 28%|██▊ | 26/94 [00:08<00:19, 3.57it/s]

32/200 2.97G 0.9125 0.6387 1.089 153 256: 29%|██▊ | 27/94 [00:08<00:25, 2.68it/s]

32/200 2.97G 0.9136 0.642 1.091 154 256: 29%|██▊ | 27/94 [00:08<00:25, 2.68it/s]

32/200 2.97G 0.9136 0.642 1.091 154 256: 30%|██▉ | 28/94 [00:08<00:20, 3.20it/s]

32/200 2.97G 0.9125 0.6387 1.089 153 256: 28%|██▊ | 26/94 [00:08<00:19, 3.57it/s]

32/200 2.97G 0.9125 0.6387 1.089 153 256: 29%|██▊ | 27/94 [00:08<00:25, 2.68it/s]

32/200 2.97G 0.9136 0.642 1.091 154 256: 29%|██▊ | 27/94 [00:08<00:25, 2.68it/s]

32/200 2.97G 0.9136 0.642 1.091 154 256: 30%|██▉ | 28/94 [00:08<00:20, 3.20it/s]

32/200 2.97G 0.915 0.6414 1.091 156 256: 30%|██▉ | 28/94 [00:09<00:20, 3.20it/s]

32/200 2.97G 0.915 0.6414 1.091 156 256: 31%|███ | 29/94 [00:09<00:22, 2.94it/s]

32/200 2.97G 0.9161 0.6439 1.092 181 256: 31%|███ | 29/94 [00:09<00:22, 2.94it/s]

32/200 2.97G 0.9161 0.6439 1.092 181 256: 32%|███▏ | 30/94 [00:09<00:18, 3.46it/s]

32/200 2.97G 0.915 0.6414 1.091 156 256: 30%|██▉ | 28/94 [00:09<00:20, 3.20it/s]

32/200 2.97G 0.915 0.6414 1.091 156 256: 31%|███ | 29/94 [00:09<00:22, 2.94it/s]

32/200 2.97G 0.9161 0.6439 1.092 181 256: 31%|███ | 29/94 [00:09<00:22, 2.94it/s]

32/200 2.97G 0.9161 0.6439 1.092 181 256: 32%|███▏ | 30/94 [00:09<00:18, 3.46it/s]

32/200 2.97G 0.9138 0.6437 1.092 116 256: 32%|███▏ | 30/94 [00:09<00:18, 3.46it/s]

32/200 2.97G 0.9138 0.6437 1.092 116 256: 33%|███▎ | 31/94 [00:09<00:19, 3.31it/s]

32/200 2.97G 0.9116 0.6439 1.092 99 256: 33%|███▎ | 31/94 [00:09<00:19, 3.31it/s]

32/200 2.97G 0.9116 0.6439 1.092 99 256: 34%|███▍ | 32/94 [00:09<00:16, 3.83it/s]

32/200 2.97G 0.9138 0.6437 1.092 116 256: 32%|███▏ | 30/94 [00:09<00:18, 3.46it/s]

32/200 2.97G 0.9138 0.6437 1.092 116 256: 33%|███▎ | 31/94 [00:09<00:19, 3.31it/s]

32/200 2.97G 0.9116 0.6439 1.092 99 256: 33%|███▎ | 31/94 [00:09<00:19, 3.31it/s]

32/200 2.97G 0.9116 0.6439 1.092 99 256: 34%|███▍ | 32/94 [00:09<00:16, 3.83it/s]

32/200 2.97G 0.9133 0.6426 1.09 169 256: 34%|███▍ | 32/94 [00:10<00:16, 3.83it/s]

32/200 2.97G 0.9133 0.6426 1.09 169 256: 35%|███▌ | 33/94 [00:10<00:18, 3.37it/s]

32/200 2.97G 0.9152 0.6419 1.09 164 256: 35%|███▌ | 33/94 [00:10<00:18, 3.37it/s]

32/200 2.97G 0.9152 0.6419 1.09 164 256: 36%|███▌ | 34/94 [00:10<00:15, 3.88it/s]

32/200 2.97G 0.9133 0.6426 1.09 169 256: 34%|███▍ | 32/94 [00:10<00:16, 3.83it/s]

32/200 2.97G 0.9133 0.6426 1.09 169 256: 35%|███▌ | 33/94 [00:10<00:18, 3.37it/s]

32/200 2.97G 0.9152 0.6419 1.09 164 256: 35%|███▌ | 33/94 [00:10<00:18, 3.37it/s]

32/200 2.97G 0.9152 0.6419 1.09 164 256: 36%|███▌ | 34/94 [00:10<00:15, 3.88it/s]

32/200 2.97G 0.9184 0.6419 1.092 155 256: 36%|███▌ | 34/94 [00:10<00:15, 3.88it/s]

32/200 2.97G 0.9184 0.6419 1.092 155 256: 37%|███▋ | 35/94 [00:10<00:17, 3.40it/s]

32/200 2.97G 0.9194 0.6431 1.094 119 256: 37%|███▋ | 35/94 [00:10<00:17, 3.40it/s]

32/200 2.97G 0.9194 0.6431 1.094 119 256: 38%|███▊ | 36/94 [00:10<00:14, 3.90it/s]

32/200 2.97G 0.9184 0.6419 1.092 155 256: 36%|███▌ | 34/94 [00:10<00:15, 3.88it/s]

32/200 2.97G 0.9184 0.6419 1.092 155 256: 37%|███▋ | 35/94 [00:10<00:17, 3.40it/s]

32/200 2.97G 0.9194 0.6431 1.094 119 256: 37%|███▋ | 35/94 [00:10<00:17, 3.40it/s]

32/200 2.97G 0.9194 0.6431 1.094 119 256: 38%|███▊ | 36/94 [00:10<00:14, 3.90it/s]

32/200 2.97G 0.9195 0.6437 1.095 142 256: 38%|███▊ | 36/94 [00:11<00:14, 3.90it/s]

32/200 2.97G 0.9195 0.6437 1.095 142 256: 39%|███▉ | 37/94 [00:11<00:16, 3.38it/s]

32/200 2.97G 0.9195 0.6437 1.095 132 256: 39%|███▉ | 37/94 [00:11<00:16, 3.38it/s]

32/200 2.97G 0.9195 0.6437 1.095 132 256: 40%|████ | 38/94 [00:11<00:14, 3.87it/s]

32/200 2.97G 0.9195 0.6437 1.095 142 256: 38%|███▊ | 36/94 [00:11<00:14, 3.90it/s]

32/200 2.97G 0.9195 0.6437 1.095 142 256: 39%|███▉ | 37/94 [00:11<00:16, 3.38it/s]

32/200 2.97G 0.9195 0.6437 1.095 132 256: 39%|███▉ | 37/94 [00:11<00:16, 3.38it/s]

32/200 2.97G 0.9195 0.6437 1.095 132 256: 40%|████ | 38/94 [00:11<00:14, 3.87it/s]

32/200 2.97G 0.9178 0.641 1.095 139 256: 40%|████ | 38/94 [00:11<00:14, 3.87it/s]

32/200 2.97G 0.9178 0.641 1.095 139 256: 41%|████▏ | 39/94 [00:11<00:15, 3.47it/s]

32/200 2.97G 0.9206 0.643 1.095 170 256: 41%|████▏ | 39/94 [00:12<00:15, 3.47it/s]

32/200 2.97G 0.9206 0.643 1.095 170 256: 43%|████▎ | 40/94 [00:12<00:13, 3.97it/s]

32/200 2.97G 0.9178 0.641 1.095 139 256: 40%|████ | 38/94 [00:11<00:14, 3.87it/s]

32/200 2.97G 0.9178 0.641 1.095 139 256: 41%|████▏ | 39/94 [00:11<00:15, 3.47it/s]

32/200 2.97G 0.9206 0.643 1.095 170 256: 41%|████▏ | 39/94 [00:12<00:15, 3.47it/s]

32/200 2.97G 0.9206 0.643 1.095 170 256: 43%|████▎ | 40/94 [00:12<00:13, 3.97it/s]

32/200 2.97G 0.921 0.643 1.095 163 256: 43%|████▎ | 40/94 [00:12<00:13, 3.97it/s]

32/200 2.97G 0.921 0.643 1.095 163 256: 44%|████▎ | 41/94 [00:12<00:15, 3.43it/s]

32/200 2.97G 0.9196 0.6418 1.095 145 256: 44%|████▎ | 41/94 [00:12<00:15, 3.43it/s]

32/200 2.97G 0.9196 0.6418 1.095 145 256: 45%|████▍ | 42/94 [00:12<00:13, 3.93it/s]

32/200 2.97G 0.921 0.643 1.095 163 256: 43%|████▎ | 40/94 [00:12<00:13, 3.97it/s]

32/200 2.97G 0.921 0.643 1.095 163 256: 44%|████▎ | 41/94 [00:12<00:15, 3.43it/s]

32/200 2.97G 0.9196 0.6418 1.095 145 256: 44%|████▎ | 41/94 [00:12<00:15, 3.43it/s]

32/200 2.97G 0.9196 0.6418 1.095 145 256: 45%|████▍ | 42/94 [00:12<00:13, 3.93it/s]

32/200 2.97G 0.9197 0.6401 1.094 155 256: 45%|████▍ | 42/94 [00:12<00:13, 3.93it/s]

32/200 2.97G 0.9197 0.6401 1.094 155 256: 46%|████▌ | 43/94 [00:12<00:14, 3.51it/s]

32/200 2.97G 0.919 0.6381 1.094 163 256: 46%|████▌ | 43/94 [00:13<00:14, 3.51it/s]

32/200 2.97G 0.919 0.6381 1.094 163 256: 47%|████▋ | 44/94 [00:13<00:12, 4.01it/s]

32/200 2.97G 0.9197 0.6401 1.094 155 256: 45%|████▍ | 42/94 [00:12<00:13, 3.93it/s]

32/200 2.97G 0.9197 0.6401 1.094 155 256: 46%|████▌ | 43/94 [00:12<00:14, 3.51it/s]

32/200 2.97G 0.919 0.6381 1.094 163 256: 46%|████▌ | 43/94 [00:13<00:14, 3.51it/s]

32/200 2.97G 0.919 0.6381 1.094 163 256: 47%|████▋ | 44/94 [00:13<00:12, 4.01it/s]

32/200 2.97G 0.9195 0.6393 1.094 170 256: 47%|████▋ | 44/94 [00:13<00:12, 4.01it/s]

32/200 2.97G 0.9195 0.6393 1.094 170 256: 48%|████▊ | 45/94 [00:13<00:13, 3.54it/s]

32/200 2.97G 0.9211 0.6426 1.095 139 256: 48%|████▊ | 45/94 [00:13<00:13, 3.54it/s]

32/200 2.97G 0.9211 0.6426 1.095 139 256: 49%|████▉ | 46/94 [00:13<00:11, 4.04it/s]

32/200 2.97G 0.9195 0.6393 1.094 170 256: 47%|████▋ | 44/94 [00:13<00:12, 4.01it/s]

32/200 2.97G 0.9195 0.6393 1.094 170 256: 48%|████▊ | 45/94 [00:13<00:13, 3.54it/s]

32/200 2.97G 0.9211 0.6426 1.095 139 256: 48%|████▊ | 45/94 [00:13<00:13, 3.54it/s]

32/200 2.97G 0.9211 0.6426 1.095 139 256: 49%|████▉ | 46/94 [00:13<00:11, 4.04it/s]

32/200 2.97G 0.9195 0.642 1.095 121 256: 49%|████▉ | 46/94 [00:13<00:11, 4.04it/s]

32/200 2.97G 0.9195 0.642 1.095 121 256: 50%|█████ | 47/94 [00:13<00:12, 3.79it/s]

32/200 2.97G 0.9207 0.6419 1.095 157 256: 50%|█████ | 47/94 [00:14<00:12, 3.79it/s]

32/200 2.97G 0.9207 0.6419 1.095 157 256: 51%|█████ | 48/94 [00:14<00:10, 4.24it/s]

32/200 2.97G 0.9195 0.642 1.095 121 256: 49%|████▉ | 46/94 [00:13<00:11, 4.04it/s]

32/200 2.97G 0.9195 0.642 1.095 121 256: 50%|█████ | 47/94 [00:13<00:12, 3.79it/s]

32/200 2.97G 0.9207 0.6419 1.095 157 256: 50%|█████ | 47/94 [00:14<00:12, 3.79it/s]

32/200 2.97G 0.9207 0.6419 1.095 157 256: 51%|█████ | 48/94 [00:14<00:10, 4.24it/s]

32/200 2.97G 0.9211 0.6412 1.097 153 256: 51%|█████ | 48/94 [00:14<00:10, 4.24it/s]

32/200 2.97G 0.9211 0.6412 1.097 153 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.81it/s]

32/200 2.97G 0.9225 0.642 1.098 111 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.81it/s]

32/200 2.97G 0.9225 0.642 1.098 111 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.29it/s]

32/200 2.97G 0.9211 0.6412 1.097 153 256: 51%|█████ | 48/94 [00:14<00:10, 4.24it/s]

32/200 2.97G 0.9211 0.6412 1.097 153 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.81it/s]

32/200 2.97G 0.9225 0.642 1.098 111 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.81it/s]

32/200 2.97G 0.9225 0.642 1.098 111 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.29it/s]

32/200 2.97G 0.9225 0.6428 1.098 164 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.29it/s]

32/200 2.97G 0.9225 0.6428 1.098 164 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.73it/s]

32/200 2.97G 0.9215 0.6423 1.097 133 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.73it/s]

32/200 2.97G 0.9215 0.6423 1.097 133 256: 55%|█████▌ | 52/94 [00:15<00:09, 4.21it/s]

32/200 2.97G 0.9225 0.6428 1.098 164 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.29it/s]

32/200 2.97G 0.9225 0.6428 1.098 164 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.73it/s]

32/200 2.97G 0.9215 0.6423 1.097 133 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.73it/s]

32/200 2.97G 0.9215 0.6423 1.097 133 256: 55%|█████▌ | 52/94 [00:15<00:09, 4.21it/s]

32/200 2.97G 0.9192 0.6413 1.097 126 256: 55%|█████▌ | 52/94 [00:15<00:09, 4.21it/s]

32/200 2.97G 0.9192 0.6413 1.097 126 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.78it/s]

32/200 2.97G 0.9201 0.6421 1.097 145 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.78it/s]

32/200 2.97G 0.9201 0.6421 1.097 145 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.25it/s]

32/200 2.97G 0.9192 0.6413 1.097 126 256: 55%|█████▌ | 52/94 [00:15<00:09, 4.21it/s]

32/200 2.97G 0.9192 0.6413 1.097 126 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.78it/s]

32/200 2.97G 0.9201 0.6421 1.097 145 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.78it/s]

32/200 2.97G 0.9201 0.6421 1.097 145 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.25it/s]

32/200 2.97G 0.9187 0.642 1.097 117 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.25it/s]

32/200 2.97G 0.9187 0.642 1.097 117 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.81it/s]

32/200 2.97G 0.9187 0.642 1.097 117 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.25it/s]

32/200 2.97G 0.9187 0.642 1.097 117 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.81it/s]

32/200 2.97G 0.9198 0.6424 1.097 139 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.81it/s]

32/200 2.97G 0.9198 0.6424 1.097 139 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.93it/s]

32/200 2.97G 0.9198 0.6424 1.097 139 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.81it/s]

32/200 2.97G 0.9198 0.6424 1.097 139 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.93it/s]

32/200 2.97G 0.921 0.6434 1.097 172 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.93it/s]

32/200 2.97G 0.921 0.6434 1.097 172 256: 61%|██████ | 57/94 [00:16<00:09, 3.74it/s]

32/200 2.97G 0.921 0.6434 1.097 172 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.93it/s]

32/200 2.97G 0.921 0.6434 1.097 172 256: 61%|██████ | 57/94 [00:16<00:09, 3.74it/s]

32/200 2.97G 0.9207 0.6428 1.096 150 256: 61%|██████ | 57/94 [00:16<00:09, 3.74it/s]

32/200 2.97G 0.9207 0.6428 1.096 150 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.85it/s]

32/200 2.97G 0.9207 0.6428 1.096 150 256: 61%|██████ | 57/94 [00:16<00:09, 3.74it/s]

32/200 2.97G 0.9207 0.6428 1.096 150 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.85it/s]

32/200 2.97G 0.9194 0.6417 1.095 161 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.85it/s]

32/200 2.97G 0.9194 0.6417 1.095 161 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.60it/s]

32/200 2.97G 0.9176 0.6401 1.094 150 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.60it/s]

32/200 2.97G 0.9176 0.6401 1.094 150 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.09it/s]

32/200 2.97G 0.9194 0.6417 1.095 161 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.85it/s]

32/200 2.97G 0.9194 0.6417 1.095 161 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.60it/s]

32/200 2.97G 0.9176 0.6401 1.094 150 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.60it/s]

32/200 2.97G 0.9176 0.6401 1.094 150 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.09it/s]

32/200 2.97G 0.916 0.638 1.093 130 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.09it/s]

32/200 2.97G 0.916 0.638 1.093 130 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.54it/s]

32/200 2.97G 0.9152 0.6366 1.093 112 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.54it/s]

32/200 2.97G 0.9152 0.6366 1.093 112 256: 66%|██████▌ | 62/94 [00:17<00:07, 4.04it/s]

32/200 2.97G 0.916 0.638 1.093 130 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.09it/s]

32/200 2.97G 0.916 0.638 1.093 130 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.54it/s]

32/200 2.97G 0.9152 0.6366 1.093 112 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.54it/s]

32/200 2.97G 0.9152 0.6366 1.093 112 256: 66%|██████▌ | 62/94 [00:17<00:07, 4.04it/s]

32/200 2.97G 0.9148 0.6359 1.092 139 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.04it/s]

32/200 2.97G 0.9148 0.6359 1.092 139 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.46it/s]

32/200 2.97G 0.914 0.6344 1.091 149 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.46it/s]

32/200 2.97G 0.914 0.6344 1.091 149 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.96it/s]

32/200 2.97G 0.9148 0.6359 1.092 139 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.04it/s]

32/200 2.97G 0.9148 0.6359 1.092 139 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.46it/s]

32/200 2.97G 0.914 0.6344 1.091 149 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.46it/s]

32/200 2.97G 0.914 0.6344 1.091 149 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.96it/s]

32/200 2.97G 0.9148 0.6335 1.092 146 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.96it/s]

32/200 2.97G 0.9148 0.6335 1.092 146 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.39it/s]

32/200 2.97G 0.914 0.6328 1.092 162 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.39it/s]

32/200 2.97G 0.914 0.6328 1.092 162 256: 70%|███████ | 66/94 [00:18<00:07, 3.89it/s]

32/200 2.97G 0.9148 0.6335 1.092 146 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.96it/s]

32/200 2.97G 0.9148 0.6335 1.092 146 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.39it/s]

32/200 2.97G 0.914 0.6328 1.092 162 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.39it/s]

32/200 2.97G 0.914 0.6328 1.092 162 256: 70%|███████ | 66/94 [00:18<00:07, 3.89it/s]

32/200 2.97G 0.9151 0.6338 1.092 177 256: 70%|███████ | 66/94 [00:19<00:07, 3.89it/s]

32/200 2.97G 0.9151 0.6338 1.092 177 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.23it/s]

32/200 2.97G 0.9129 0.6326 1.091 123 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.23it/s]

32/200 2.97G 0.9129 0.6326 1.091 123 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.75it/s]

32/200 2.97G 0.9151 0.6338 1.092 177 256: 70%|███████ | 66/94 [00:19<00:07, 3.89it/s]

32/200 2.97G 0.9151 0.6338 1.092 177 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.23it/s]

32/200 2.97G 0.9129 0.6326 1.091 123 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.23it/s]

32/200 2.97G 0.9129 0.6326 1.091 123 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.75it/s]

32/200 2.97G 0.9133 0.6331 1.092 147 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.75it/s]

32/200 2.97G 0.9133 0.6331 1.092 147 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.20it/s]

32/200 2.97G 0.913 0.6338 1.092 160 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.20it/s]

32/200 2.97G 0.913 0.6338 1.092 160 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.71it/s]

32/200 2.97G 0.9133 0.6331 1.092 147 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.75it/s]

32/200 2.97G 0.9133 0.6331 1.092 147 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.20it/s]

32/200 2.97G 0.913 0.6338 1.092 160 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.20it/s]

32/200 2.97G 0.913 0.6338 1.092 160 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.71it/s]

32/200 2.97G 0.9118 0.633 1.092 123 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.71it/s]

32/200 2.97G 0.9118 0.633 1.092 123 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.33it/s]

32/200 2.97G 0.9126 0.6332 1.093 174 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.33it/s]

32/200 2.97G 0.9126 0.6332 1.093 174 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.84it/s]

32/200 2.97G 0.9118 0.633 1.092 123 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.71it/s]

32/200 2.97G 0.9118 0.633 1.092 123 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.33it/s]

32/200 2.97G 0.9126 0.6332 1.093 174 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.33it/s]

32/200 2.97G 0.9126 0.6332 1.093 174 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.84it/s]

32/200 2.97G 0.9129 0.6336 1.093 176 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.84it/s]

32/200 2.97G 0.9129 0.6336 1.093 176 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.26it/s]

32/200 2.97G 0.9134 0.634 1.093 152 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.26it/s]

32/200 2.97G 0.9134 0.634 1.093 152 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.80it/s]

32/200 2.97G 0.9129 0.6336 1.093 176 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.84it/s]

32/200 2.97G 0.9129 0.6336 1.093 176 256: 78%|███████▊ | 73/94 [00:20<00:06, 3.26it/s]

32/200 2.97G 0.9134 0.634 1.093 152 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.26it/s]

32/200 2.97G 0.9134 0.634 1.093 152 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.80it/s]

32/200 2.97G 0.9149 0.6343 1.093 178 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.80it/s]

32/200 2.97G 0.9149 0.6343 1.093 178 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.22it/s]

32/200 2.97G 0.9145 0.6328 1.093 139 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.22it/s]

32/200 2.97G 0.9145 0.6328 1.093 139 256: 81%|████████ | 76/94 [00:21<00:04, 3.73it/s]

32/200 2.97G 0.9139 0.6333 1.093 158 256: 81%|████████ | 76/94 [00:22<00:04, 3.73it/s]

32/200 2.97G 0.9139 0.6333 1.093 158 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.42it/s]

32/200 2.97G 0.9141 0.632 1.093 165 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.42it/s]

32/200 2.97G 0.9141 0.632 1.093 165 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.92it/s]

32/200 2.97G 0.9151 0.6318 1.092 160 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.92it/s]

32/200 2.97G 0.9151 0.6318 1.092 160 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.18it/s]

32/200 2.97G 0.9145 0.6321 1.092 124 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.18it/s]

32/200 2.97G 0.9145 0.6321 1.092 124 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.70it/s]

32/200 2.97G 0.9143 0.632 1.092 152 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.70it/s]

32/200 2.97G 0.9143 0.632 1.092 152 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.11it/s]

32/200 2.97G 0.9132 0.6308 1.092 104 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.11it/s]

32/200 2.97G 0.9132 0.6308 1.092 104 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.63it/s]

32/200 2.97G 0.9138 0.631 1.092 163 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.63it/s]

32/200 2.97G 0.9138 0.631 1.092 163 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.09it/s]

32/200 2.97G 0.9145 0.6315 1.093 144 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.09it/s]

32/200 2.97G 0.9145 0.6315 1.093 144 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.61it/s]

32/200 2.97G 0.9152 0.6325 1.093 143 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.61it/s]

32/200 2.97G 0.9152 0.6325 1.093 143 256: 90%|█████████ | 85/94 [00:24<00:02, 3.13it/s]

32/200 2.97G 0.9162 0.6325 1.093 121 256: 90%|█████████ | 85/94 [00:24<00:02, 3.13it/s]

32/200 2.97G 0.9162 0.6325 1.093 121 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.65it/s]

32/200 2.97G 0.9158 0.632 1.093 147 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.65it/s]

32/200 2.97G 0.9158 0.632 1.093 147 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.17it/s]

32/200 2.97G 0.9168 0.6327 1.094 162 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.17it/s]

32/200 2.97G 0.9168 0.6327 1.094 162 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.43it/s]

32/200 2.97G 0.9175 0.6338 1.095 151 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.43it/s]

32/200 2.97G 0.9175 0.6338 1.095 151 256: 95%|█████████▍| 89/94 [00:25<00:01, 2.73it/s]

32/200 2.97G 0.9167 0.6335 1.095 136 256: 95%|█████████▍| 89/94 [00:26<00:01, 2.73it/s]

32/200 2.97G 0.9167 0.6335 1.095 136 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.21it/s]

32/200 2.97G 0.9165 0.633 1.095 125 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.21it/s]

32/200 2.97G 0.9165 0.633 1.095 125 256: 97%|█████████▋| 91/94 [00:26<00:01, 2.66it/s]

32/200 2.97G 0.9173 0.6328 1.096 147 256: 97%|█████████▋| 91/94 [00:26<00:01, 2.66it/s]

32/200 2.97G 0.9173 0.6328 1.096 147 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.19it/s]

32/200 2.97G 0.9193 0.6335 1.096 137 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.19it/s]

32/200 2.97G 0.9193 0.6335 1.096 137 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.13it/s]

32/200 2.97G 0.9183 0.6337 1.096 7 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.13it/s]

32/200 2.97G 0.9183 0.6337 1.096 7 256: 100%|██████████| 94/94 [00:27<00:00, 3.45it/s]

42365.0s 332

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, 1.31s/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, 1.44it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.62it/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, 1.60it/s]

42365.0s 333 all 284 584 0.829 0.828 0.867 0.639

42365.0s 334 Handphone 284 150 0.936 0.86 0.943 0.779

42365.0s 335 Jam 284 40 0.733 0.9 0.904 0.722

42365.0s 336 Mobil 284 75 0.939 0.822 0.875 0.673

42365.0s 337 Orang 284 124 0.812 0.758 0.811 0.504

42365.0s 338 Sepatu 284 134 0.733 0.731 0.765 0.48

42365.0s 339 Tas 284 61 0.82 0.898 0.905 0.676

42366.1s 340

42366.1s 341 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42369.4s 342

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

33/200 2.97G 0.883 0.6242 1.076 125 256: 0%| | 0/94 [00:01<?, ?it/s]

33/200 2.97G 0.883 0.6242 1.076 125 256: 1%| | 1/94 [00:01<02:14, 1.45s/it]

33/200 2.97G 0.9214 0.6466 1.108 134 256: 1%| | 1/94 [00:01<02:14, 1.45s/it]

33/200 2.97G 0.9214 0.6466 1.108 134 256: 2%|▏ | 2/94 [00:01<01:04, 1.43it/s]

33/200 2.97G 0.9034 0.6353 1.117 135 256: 2%|▏ | 2/94 [00:01<01:04, 1.43it/s]

33/200 2.97G 0.9034 0.6353 1.117 135 256: 3%|▎ | 3/94 [00:01<00:43, 2.07it/s]

33/200 2.97G 0.9255 0.6586 1.114 180 256: 3%|▎ | 3/94 [00:02<00:43, 2.07it/s]

33/200 2.97G 0.9255 0.6586 1.114 180 256: 4%|▍ | 4/94 [00:02<00:32, 2.79it/s]

33/200 2.97G 0.948 0.6894 1.127 143 256: 4%|▍ | 4/94 [00:02<00:32, 2.79it/s]

33/200 2.97G 0.948 0.6894 1.127 143 256: 5%|▌ | 5/94 [00:02<00:39, 2.28it/s]

33/200 2.97G 0.9312 0.6743 1.127 122 256: 5%|▌ | 5/94 [00:02<00:39, 2.28it/s]

33/200 2.97G 0.9312 0.6743 1.127 122 256: 6%|▋ | 6/94 [00:02<00:30, 2.89it/s]

32/200 2.97G 0.9149 0.6343 1.093 178 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.80it/s]

32/200 2.97G 0.9149 0.6343 1.093 178 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.22it/s]

32/200 2.97G 0.9145 0.6328 1.093 139 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.22it/s]

32/200 2.97G 0.9145 0.6328 1.093 139 256: 81%|████████ | 76/94 [00:21<00:04, 3.73it/s]

32/200 2.97G 0.9139 0.6333 1.093 158 256: 81%|████████ | 76/94 [00:22<00:04, 3.73it/s]

32/200 2.97G 0.9139 0.6333 1.093 158 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.42it/s]

32/200 2.97G 0.9141 0.632 1.093 165 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.42it/s]

32/200 2.97G 0.9141 0.632 1.093 165 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.92it/s]

32/200 2.97G 0.9151 0.6318 1.092 160 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.92it/s]

32/200 2.97G 0.9151 0.6318 1.092 160 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.18it/s]

32/200 2.97G 0.9145 0.6321 1.092 124 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.18it/s]

32/200 2.97G 0.9145 0.6321 1.092 124 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.70it/s]

32/200 2.97G 0.9143 0.632 1.092 152 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.70it/s]

32/200 2.97G 0.9143 0.632 1.092 152 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.11it/s]

32/200 2.97G 0.9132 0.6308 1.092 104 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.11it/s]

32/200 2.97G 0.9132 0.6308 1.092 104 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.63it/s]

32/200 2.97G 0.9138 0.631 1.092 163 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.63it/s]

32/200 2.97G 0.9138 0.631 1.092 163 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.09it/s]

32/200 2.97G 0.9145 0.6315 1.093 144 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.09it/s]

32/200 2.97G 0.9145 0.6315 1.093 144 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.61it/s]

32/200 2.97G 0.9152 0.6325 1.093 143 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.61it/s]

32/200 2.97G 0.9152 0.6325 1.093 143 256: 90%|█████████ | 85/94 [00:24<00:02, 3.13it/s]

32/200 2.97G 0.9162 0.6325 1.093 121 256: 90%|█████████ | 85/94 [00:24<00:02, 3.13it/s]

32/200 2.97G 0.9162 0.6325 1.093 121 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.65it/s]

32/200 2.97G 0.9158 0.632 1.093 147 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.65it/s]

32/200 2.97G 0.9158 0.632 1.093 147 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.17it/s]

32/200 2.97G 0.9168 0.6327 1.094 162 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.17it/s]

32/200 2.97G 0.9168 0.6327 1.094 162 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.43it/s]

32/200 2.97G 0.9175 0.6338 1.095 151 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.43it/s]

32/200 2.97G 0.9175 0.6338 1.095 151 256: 95%|█████████▍| 89/94 [00:25<00:01, 2.73it/s]

32/200 2.97G 0.9167 0.6335 1.095 136 256: 95%|█████████▍| 89/94 [00:26<00:01, 2.73it/s]

32/200 2.97G 0.9167 0.6335 1.095 136 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.21it/s]

32/200 2.97G 0.9165 0.633 1.095 125 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.21it/s]

32/200 2.97G 0.9165 0.633 1.095 125 256: 97%|█████████▋| 91/94 [00:26<00:01, 2.66it/s]

32/200 2.97G 0.9173 0.6328 1.096 147 256: 97%|█████████▋| 91/94 [00:26<00:01, 2.66it/s]

32/200 2.97G 0.9173 0.6328 1.096 147 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.19it/s]

32/200 2.97G 0.9193 0.6335 1.096 137 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.19it/s]

32/200 2.97G 0.9193 0.6335 1.096 137 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.13it/s]

32/200 2.97G 0.9183 0.6337 1.096 7 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.13it/s]

32/200 2.97G 0.9183 0.6337 1.096 7 256: 100%|██████████| 94/94 [00:27<00:00, 3.45it/s]

42369.4s 343

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, 1.31s/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, 1.44it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.62it/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, 1.60it/s]

42369.4s 344 all 284 584 0.829 0.828 0.867 0.639

42369.4s 345 Handphone 284 150 0.936 0.86 0.943 0.779

42369.4s 346 Jam 284 40 0.733 0.9 0.904 0.722

42369.4s 347 Mobil 284 75 0.939 0.822 0.875 0.673

42369.4s 348 Orang 284 124 0.812 0.758 0.811 0.504

42369.4s 349 Sepatu 284 134 0.733 0.731 0.765 0.48

42369.4s 350 Tas 284 61 0.82 0.898 0.905 0.676

42369.4s 351

42369.4s 352 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42393.3s 353

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

33/200 2.97G 0.883 0.6242 1.076 125 256: 0%| | 0/94 [00:01<?, ?it/s]

33/200 2.97G 0.883 0.6242 1.076 125 256: 1%| | 1/94 [00:01<02:14, 1.45s/it]

33/200 2.97G 0.9214 0.6466 1.108 134 256: 1%| | 1/94 [00:01<02:14, 1.45s/it]

33/200 2.97G 0.9214 0.6466 1.108 134 256: 2%|▏ | 2/94 [00:01<01:04, 1.43it/s]

33/200 2.97G 0.9034 0.6353 1.117 135 256: 2%|▏ | 2/94 [00:01<01:04, 1.43it/s]

33/200 2.97G 0.9034 0.6353 1.117 135 256: 3%|▎ | 3/94 [00:01<00:43, 2.07it/s]

33/200 2.97G 0.9255 0.6586 1.114 180 256: 3%|▎ | 3/94 [00:02<00:43, 2.07it/s]

33/200 2.97G 0.9255 0.6586 1.114 180 256: 4%|▍ | 4/94 [00:02<00:32, 2.79it/s]

33/200 2.97G 0.948 0.6894 1.127 143 256: 4%|▍ | 4/94 [00:02<00:32, 2.79it/s]

33/200 2.97G 0.948 0.6894 1.127 143 256: 5%|▌ | 5/94 [00:02<00:39, 2.28it/s]

33/200 2.97G 0.9312 0.6743 1.127 122 256: 5%|▌ | 5/94 [00:02<00:39, 2.28it/s]

33/200 2.97G 0.9312 0.6743 1.127 122 256: 6%|▋ | 6/94 [00:02<00:30, 2.89it/s]

33/200 2.97G 0.9245 0.665 1.126 149 256: 6%|▋ | 6/94 [00:03<00:30, 2.89it/s]

33/200 2.97G 0.9245 0.665 1.126 149 256: 7%|▋ | 7/94 [00:03<00:33, 2.56it/s]

33/200 2.97G 0.9239 0.662 1.12 166 256: 7%|▋ | 7/94 [00:03<00:33, 2.56it/s]

33/200 2.97G 0.9239 0.662 1.12 166 256: 9%|▊ | 8/94 [00:03<00:27, 3.13it/s]

33/200 2.97G 0.9245 0.665 1.126 149 256: 6%|▋ | 6/94 [00:03<00:30, 2.89it/s]

33/200 2.97G 0.9245 0.665 1.126 149 256: 7%|▋ | 7/94 [00:03<00:33, 2.56it/s]

33/200 2.97G 0.9239 0.662 1.12 166 256: 7%|▋ | 7/94 [00:03<00:33, 2.56it/s]

33/200 2.97G 0.9239 0.662 1.12 166 256: 9%|▊ | 8/94 [00:03<00:27, 3.13it/s]

33/200 2.97G 0.9348 0.6595 1.12 171 256: 9%|▊ | 8/94 [00:03<00:27, 3.13it/s]

33/200 2.97G 0.9348 0.6595 1.12 171 256: 10%|▉ | 9/94 [00:03<00:30, 2.80it/s]

33/200 2.97G 0.9355 0.6592 1.128 103 256: 10%|▉ | 9/94 [00:04<00:30, 2.80it/s]

33/200 2.97G 0.9355 0.6592 1.128 103 256: 11%|█ | 10/94 [00:04<00:25, 3.35it/s]

33/200 2.97G 0.9348 0.6595 1.12 171 256: 9%|▊ | 8/94 [00:03<00:27, 3.13it/s]

33/200 2.97G 0.9348 0.6595 1.12 171 256: 10%|▉ | 9/94 [00:03<00:30, 2.80it/s]

33/200 2.97G 0.9355 0.6592 1.128 103 256: 10%|▉ | 9/94 [00:04<00:30, 2.80it/s]

33/200 2.97G 0.9355 0.6592 1.128 103 256: 11%|█ | 10/94 [00:04<00:25, 3.35it/s]

33/200 2.97G 0.9235 0.6487 1.116 145 256: 11%|█ | 10/94 [00:04<00:25, 3.35it/s]

33/200 2.97G 0.9235 0.6487 1.116 145 256: 12%|█▏ | 11/94 [00:04<00:29, 2.82it/s]

33/200 2.97G 0.9197 0.6449 1.115 145 256: 12%|█▏ | 11/94 [00:04<00:29, 2.82it/s]

33/200 2.97G 0.9197 0.6449 1.115 145 256: 13%|█▎ | 12/94 [00:04<00:24, 3.39it/s]

33/200 2.97G 0.9235 0.6487 1.116 145 256: 11%|█ | 10/94 [00:04<00:25, 3.35it/s]

33/200 2.97G 0.9235 0.6487 1.116 145 256: 12%|█▏ | 11/94 [00:04<00:29, 2.82it/s]

33/200 2.97G 0.9197 0.6449 1.115 145 256: 12%|█▏ | 11/94 [00:04<00:29, 2.82it/s]

33/200 2.97G 0.9197 0.6449 1.115 145 256: 13%|█▎ | 12/94 [00:04<00:24, 3.39it/s]

33/200 2.97G 0.9192 0.6439 1.113 151 256: 13%|█▎ | 12/94 [00:05<00:24, 3.39it/s]

33/200 2.97G 0.9192 0.6439 1.113 151 256: 14%|█▍ | 13/94 [00:05<00:28, 2.87it/s]

33/200 2.97G 0.9144 0.6389 1.108 139 256: 14%|█▍ | 13/94 [00:05<00:28, 2.87it/s]

33/200 2.97G 0.9144 0.6389 1.108 139 256: 15%|█▍ | 14/94 [00:05<00:23, 3.41it/s]

33/200 2.97G 0.9192 0.6439 1.113 151 256: 13%|█▎ | 12/94 [00:05<00:24, 3.39it/s]

33/200 2.97G 0.9192 0.6439 1.113 151 256: 14%|█▍ | 13/94 [00:05<00:28, 2.87it/s]

33/200 2.97G 0.9144 0.6389 1.108 139 256: 14%|█▍ | 13/94 [00:05<00:28, 2.87it/s]

33/200 2.97G 0.9144 0.6389 1.108 139 256: 15%|█▍ | 14/94 [00:05<00:23, 3.41it/s]

33/200 2.97G 0.9134 0.6342 1.106 138 256: 15%|█▍ | 14/94 [00:05<00:23, 3.41it/s]

33/200 2.97G 0.9134 0.6342 1.106 138 256: 16%|█▌ | 15/94 [00:05<00:23, 3.43it/s]

33/200 2.97G 0.9124 0.6357 1.105 158 256: 16%|█▌ | 15/94 [00:05<00:23, 3.43it/s]

33/200 2.97G 0.9124 0.6357 1.105 158 256: 17%|█▋ | 16/94 [00:05<00:19, 3.97it/s]

33/200 2.97G 0.9134 0.6342 1.106 138 256: 15%|█▍ | 14/94 [00:05<00:23, 3.41it/s]

33/200 2.97G 0.9134 0.6342 1.106 138 256: 16%|█▌ | 15/94 [00:05<00:23, 3.43it/s]

33/200 2.97G 0.9124 0.6357 1.105 158 256: 16%|█▌ | 15/94 [00:05<00:23, 3.43it/s]

33/200 2.97G 0.9124 0.6357 1.105 158 256: 17%|█▋ | 16/94 [00:05<00:19, 3.97it/s]

33/200 2.97G 0.9099 0.6334 1.102 183 256: 17%|█▋ | 16/94 [00:06<00:19, 3.97it/s]

33/200 2.97G 0.9099 0.6334 1.102 183 256: 18%|█▊ | 17/94 [00:06<00:24, 3.18it/s]

33/200 2.97G 0.9103 0.6352 1.105 107 256: 18%|█▊ | 17/94 [00:06<00:24, 3.18it/s]

33/200 2.97G 0.9103 0.6352 1.105 107 256: 19%|█▉ | 18/94 [00:06<00:20, 3.69it/s]

33/200 2.97G 0.9099 0.6334 1.102 183 256: 17%|█▋ | 16/94 [00:06<00:19, 3.97it/s]

33/200 2.97G 0.9099 0.6334 1.102 183 256: 18%|█▊ | 17/94 [00:06<00:24, 3.18it/s]

33/200 2.97G 0.9103 0.6352 1.105 107 256: 18%|█▊ | 17/94 [00:06<00:24, 3.18it/s]

33/200 2.97G 0.9103 0.6352 1.105 107 256: 19%|█▉ | 18/94 [00:06<00:20, 3.69it/s]

33/200 2.97G 0.9089 0.6307 1.107 118 256: 19%|█▉ | 18/94 [00:06<00:20, 3.69it/s]

33/200 2.97G 0.9089 0.6307 1.107 118 256: 20%|██ | 19/94 [00:06<00:21, 3.45it/s]

33/200 2.97G 0.9061 0.6334 1.103 173 256: 20%|██ | 19/94 [00:06<00:21, 3.45it/s]

33/200 2.97G 0.9061 0.6334 1.103 173 256: 21%|██▏ | 20/94 [00:06<00:18, 3.95it/s]

33/200 2.97G 0.9089 0.6307 1.107 118 256: 19%|█▉ | 18/94 [00:06<00:20, 3.69it/s]

33/200 2.97G 0.9089 0.6307 1.107 118 256: 20%|██ | 19/94 [00:06<00:21, 3.45it/s]

33/200 2.97G 0.9061 0.6334 1.103 173 256: 20%|██ | 19/94 [00:06<00:21, 3.45it/s]

33/200 2.97G 0.9061 0.6334 1.103 173 256: 21%|██▏ | 20/94 [00:06<00:18, 3.95it/s]

33/200 2.97G 0.9053 0.6305 1.102 157 256: 21%|██▏ | 20/94 [00:07<00:18, 3.95it/s]

33/200 2.97G 0.9053 0.6305 1.102 157 256: 22%|██▏ | 21/94 [00:07<00:22, 3.28it/s]

33/200 2.97G 0.9032 0.6302 1.101 141 256: 22%|██▏ | 21/94 [00:07<00:22, 3.28it/s]

33/200 2.97G 0.9032 0.6302 1.101 141 256: 23%|██▎ | 22/94 [00:07<00:19, 3.76it/s]

33/200 2.97G 0.9053 0.6305 1.102 157 256: 21%|██▏ | 20/94 [00:07<00:18, 3.95it/s]

33/200 2.97G 0.9053 0.6305 1.102 157 256: 22%|██▏ | 21/94 [00:07<00:22, 3.28it/s]

33/200 2.97G 0.9032 0.6302 1.101 141 256: 22%|██▏ | 21/94 [00:07<00:22, 3.28it/s]

33/200 2.97G 0.9032 0.6302 1.101 141 256: 23%|██▎ | 22/94 [00:07<00:19, 3.76it/s]

33/200 2.97G 0.9027 0.6292 1.098 158 256: 23%|██▎ | 22/94 [00:08<00:19, 3.76it/s]

33/200 2.97G 0.9027 0.6292 1.098 158 256: 24%|██▍ | 23/94 [00:08<00:25, 2.81it/s]

33/200 2.97G 0.8975 0.6235 1.095 154 256: 24%|██▍ | 23/94 [00:08<00:25, 2.81it/s]

33/200 2.97G 0.8975 0.6235 1.095 154 256: 26%|██▌ | 24/94 [00:08<00:21, 3.31it/s]

33/200 2.97G 0.9027 0.6292 1.098 158 256: 23%|██▎ | 22/94 [00:08<00:19, 3.76it/s]

33/200 2.97G 0.9027 0.6292 1.098 158 256: 24%|██▍ | 23/94 [00:08<00:25, 2.81it/s]

33/200 2.97G 0.8975 0.6235 1.095 154 256: 24%|██▍ | 23/94 [00:08<00:25, 2.81it/s]

33/200 2.97G 0.8975 0.6235 1.095 154 256: 26%|██▌ | 24/94 [00:08<00:21, 3.31it/s]

33/200 2.97G 0.8949 0.6217 1.093 126 256: 26%|██▌ | 24/94 [00:08<00:21, 3.31it/s]

33/200 2.97G 0.8949 0.6217 1.093 126 256: 27%|██▋ | 25/94 [00:08<00:24, 2.85it/s]

33/200 2.97G 0.8934 0.6209 1.092 158 256: 27%|██▋ | 25/94 [00:08<00:24, 2.85it/s]

33/200 2.97G 0.8934 0.6209 1.092 158 256: 28%|██▊ | 26/94 [00:08<00:20, 3.38it/s]

33/200 2.97G 0.8949 0.6217 1.093 126 256: 26%|██▌ | 24/94 [00:08<00:21, 3.31it/s]

33/200 2.97G 0.8949 0.6217 1.093 126 256: 27%|██▋ | 25/94 [00:08<00:24, 2.85it/s]

33/200 2.97G 0.8934 0.6209 1.092 158 256: 27%|██▋ | 25/94 [00:08<00:24, 2.85it/s]

33/200 2.97G 0.8934 0.6209 1.092 158 256: 28%|██▊ | 26/94 [00:08<00:20, 3.38it/s]

33/200 2.97G 0.8917 0.6197 1.093 119 256: 28%|██▊ | 26/94 [00:09<00:20, 3.38it/s]

33/200 2.97G 0.8917 0.6197 1.093 119 256: 29%|██▊ | 27/94 [00:09<00:21, 3.09it/s]

33/200 2.97G 0.8905 0.6175 1.091 140 256: 29%|██▊ | 27/94 [00:09<00:21, 3.09it/s]

33/200 2.97G 0.8905 0.6175 1.091 140 256: 30%|██▉ | 28/94 [00:09<00:18, 3.62it/s]

33/200 2.97G 0.8917 0.6197 1.093 119 256: 28%|██▊ | 26/94 [00:09<00:20, 3.38it/s]

33/200 2.97G 0.8917 0.6197 1.093 119 256: 29%|██▊ | 27/94 [00:09<00:21, 3.09it/s]

33/200 2.97G 0.8905 0.6175 1.091 140 256: 29%|██▊ | 27/94 [00:09<00:21, 3.09it/s]

33/200 2.97G 0.8905 0.6175 1.091 140 256: 30%|██▉ | 28/94 [00:09<00:18, 3.62it/s]

33/200 2.97G 0.8926 0.6204 1.091 168 256: 30%|██▉ | 28/94 [00:09<00:18, 3.62it/s]

33/200 2.97G 0.8926 0.6204 1.091 168 256: 31%|███ | 29/94 [00:09<00:20, 3.21it/s]

33/200 2.97G 0.8927 0.6182 1.091 148 256: 31%|███ | 29/94 [00:09<00:20, 3.21it/s]

33/200 2.97G 0.8927 0.6182 1.091 148 256: 32%|███▏ | 30/94 [00:09<00:17, 3.72it/s]

33/200 2.97G 0.8926 0.6204 1.091 168 256: 30%|██▉ | 28/94 [00:09<00:18, 3.62it/s]

33/200 2.97G 0.8926 0.6204 1.091 168 256: 31%|███ | 29/94 [00:09<00:20, 3.21it/s]

33/200 2.97G 0.8927 0.6182 1.091 148 256: 31%|███ | 29/94 [00:09<00:20, 3.21it/s]

33/200 2.97G 0.8927 0.6182 1.091 148 256: 32%|███▏ | 30/94 [00:09<00:17, 3.72it/s]

33/200 2.97G 0.894 0.6182 1.09 154 256: 32%|███▏ | 30/94 [00:10<00:17, 3.72it/s]

33/200 2.97G 0.894 0.6182 1.09 154 256: 33%|███▎ | 31/94 [00:10<00:18, 3.43it/s]

33/200 2.97G 0.8942 0.6177 1.09 168 256: 33%|███▎ | 31/94 [00:10<00:18, 3.43it/s]

33/200 2.97G 0.8942 0.6177 1.09 168 256: 34%|███▍ | 32/94 [00:10<00:15, 3.93it/s]

33/200 2.97G 0.894 0.6182 1.09 154 256: 32%|███▏ | 30/94 [00:10<00:17, 3.72it/s]

33/200 2.97G 0.894 0.6182 1.09 154 256: 33%|███▎ | 31/94 [00:10<00:18, 3.43it/s]

33/200 2.97G 0.8942 0.6177 1.09 168 256: 33%|███▎ | 31/94 [00:10<00:18, 3.43it/s]

33/200 2.97G 0.8942 0.6177 1.09 168 256: 34%|███▍ | 32/94 [00:10<00:15, 3.93it/s]

33/200 2.97G 0.8914 0.6156 1.089 138 256: 34%|███▍ | 32/94 [00:10<00:15, 3.93it/s]

33/200 2.97G 0.8914 0.6156 1.089 138 256: 35%|███▌ | 33/94 [00:10<00:17, 3.42it/s]

33/200 2.97G 0.8894 0.6139 1.087 136 256: 35%|███▌ | 33/94 [00:11<00:17, 3.42it/s]

33/200 2.97G 0.8894 0.6139 1.087 136 256: 36%|███▌ | 34/94 [00:11<00:15, 3.95it/s]

33/200 2.97G 0.8914 0.6156 1.089 138 256: 34%|███▍ | 32/94 [00:10<00:15, 3.93it/s]

33/200 2.97G 0.8914 0.6156 1.089 138 256: 35%|███▌ | 33/94 [00:10<00:17, 3.42it/s]

33/200 2.97G 0.8894 0.6139 1.087 136 256: 35%|███▌ | 33/94 [00:11<00:17, 3.42it/s]

33/200 2.97G 0.8894 0.6139 1.087 136 256: 36%|███▌ | 34/94 [00:11<00:15, 3.95it/s]

33/200 2.97G 0.8904 0.6164 1.089 154 256: 36%|███▌ | 34/94 [00:11<00:15, 3.95it/s]

33/200 2.97G 0.8904 0.6164 1.089 154 256: 37%|███▋ | 35/94 [00:11<00:18, 3.24it/s]

33/200 2.97G 0.8916 0.6173 1.09 133 256: 37%|███▋ | 35/94 [00:11<00:18, 3.24it/s]

33/200 2.97G 0.8916 0.6173 1.09 133 256: 38%|███▊ | 36/94 [00:11<00:15, 3.75it/s]

33/200 2.97G 0.8904 0.6164 1.089 154 256: 36%|███▌ | 34/94 [00:11<00:15, 3.95it/s]

33/200 2.97G 0.8904 0.6164 1.089 154 256: 37%|███▋ | 35/94 [00:11<00:18, 3.24it/s]

33/200 2.97G 0.8916 0.6173 1.09 133 256: 37%|███▋ | 35/94 [00:11<00:18, 3.24it/s]

33/200 2.97G 0.8916 0.6173 1.09 133 256: 38%|███▊ | 36/94 [00:11<00:15, 3.75it/s]

33/200 2.97G 0.8893 0.6148 1.089 128 256: 38%|███▊ | 36/94 [00:11<00:15, 3.75it/s]

33/200 2.97G 0.8893 0.6148 1.089 128 256: 39%|███▉ | 37/94 [00:11<00:16, 3.38it/s]

33/200 2.97G 0.8857 0.6132 1.09 122 256: 39%|███▉ | 37/94 [00:12<00:16, 3.38it/s]

33/200 2.97G 0.8857 0.6132 1.09 122 256: 40%|████ | 38/94 [00:12<00:14, 3.90it/s]

33/200 2.97G 0.8893 0.6148 1.089 128 256: 38%|███▊ | 36/94 [00:11<00:15, 3.75it/s]

33/200 2.97G 0.8893 0.6148 1.089 128 256: 39%|███▉ | 37/94 [00:11<00:16, 3.38it/s]

33/200 2.97G 0.8857 0.6132 1.09 122 256: 39%|███▉ | 37/94 [00:12<00:16, 3.38it/s]

33/200 2.97G 0.8857 0.6132 1.09 122 256: 40%|████ | 38/94 [00:12<00:14, 3.90it/s]

33/200 2.97G 0.8862 0.6138 1.089 141 256: 40%|████ | 38/94 [00:12<00:14, 3.90it/s]

33/200 2.97G 0.8862 0.6138 1.089 141 256: 41%|████▏ | 39/94 [00:12<00:16, 3.34it/s]

33/200 2.97G 0.8878 0.615 1.09 150 256: 41%|████▏ | 39/94 [00:12<00:16, 3.34it/s]

33/200 2.97G 0.8878 0.615 1.09 150 256: 43%|████▎ | 40/94 [00:12<00:13, 3.88it/s]

33/200 2.97G 0.8862 0.6138 1.089 141 256: 40%|████ | 38/94 [00:12<00:14, 3.90it/s]

33/200 2.97G 0.8862 0.6138 1.089 141 256: 41%|████▏ | 39/94 [00:12<00:16, 3.34it/s]

33/200 2.97G 0.8878 0.615 1.09 150 256: 41%|████▏ | 39/94 [00:12<00:16, 3.34it/s]

33/200 2.97G 0.8878 0.615 1.09 150 256: 43%|████▎ | 40/94 [00:12<00:13, 3.88it/s]

33/200 2.97G 0.8877 0.6145 1.089 156 256: 43%|████▎ | 40/94 [00:13<00:13, 3.88it/s]

33/200 2.97G 0.8877 0.6145 1.089 156 256: 44%|████▎ | 41/94 [00:13<00:15, 3.32it/s]

33/200 2.97G 0.8875 0.6143 1.088 138 256: 44%|████▎ | 41/94 [00:13<00:15, 3.32it/s]

33/200 2.97G 0.8875 0.6143 1.088 138 256: 45%|████▍ | 42/94 [00:13<00:13, 3.83it/s]

33/200 2.97G 0.8877 0.6145 1.089 156 256: 43%|████▎ | 40/94 [00:13<00:13, 3.88it/s]

33/200 2.97G 0.8877 0.6145 1.089 156 256: 44%|████▎ | 41/94 [00:13<00:15, 3.32it/s]

33/200 2.97G 0.8875 0.6143 1.088 138 256: 44%|████▎ | 41/94 [00:13<00:15, 3.32it/s]

33/200 2.97G 0.8875 0.6143 1.088 138 256: 45%|████▍ | 42/94 [00:13<00:13, 3.83it/s]

33/200 2.97G 0.8878 0.6143 1.088 175 256: 45%|████▍ | 42/94 [00:13<00:13, 3.83it/s]

33/200 2.97G 0.8878 0.6143 1.088 175 256: 46%|████▌ | 43/94 [00:13<00:14, 3.41it/s]

33/200 2.97G 0.886 0.6121 1.087 140 256: 46%|████▌ | 43/94 [00:13<00:14, 3.41it/s]

33/200 2.97G 0.886 0.6121 1.087 140 256: 47%|████▋ | 44/94 [00:13<00:12, 3.91it/s]

33/200 2.97G 0.8878 0.6143 1.088 175 256: 45%|████▍ | 42/94 [00:13<00:13, 3.83it/s]

33/200 2.97G 0.8878 0.6143 1.088 175 256: 46%|████▌ | 43/94 [00:13<00:14, 3.41it/s]

33/200 2.97G 0.886 0.6121 1.087 140 256: 46%|████▌ | 43/94 [00:13<00:14, 3.41it/s]

33/200 2.97G 0.886 0.6121 1.087 140 256: 47%|████▋ | 44/94 [00:13<00:12, 3.91it/s]

33/200 2.97G 0.8868 0.6127 1.087 151 256: 47%|████▋ | 44/94 [00:14<00:12, 3.91it/s]

33/200 2.97G 0.8868 0.6127 1.087 151 256: 48%|████▊ | 45/94 [00:14<00:14, 3.27it/s]

33/200 2.97G 0.8879 0.6131 1.086 149 256: 48%|████▊ | 45/94 [00:14<00:14, 3.27it/s]

33/200 2.97G 0.8879 0.6131 1.086 149 256: 49%|████▉ | 46/94 [00:14<00:12, 3.79it/s]

33/200 2.97G 0.8868 0.6127 1.087 151 256: 47%|████▋ | 44/94 [00:14<00:12, 3.91it/s]

33/200 2.97G 0.8868 0.6127 1.087 151 256: 48%|████▊ | 45/94 [00:14<00:14, 3.27it/s]

33/200 2.97G 0.8879 0.6131 1.086 149 256: 48%|████▊ | 45/94 [00:14<00:14, 3.27it/s]

33/200 2.97G 0.8879 0.6131 1.086 149 256: 49%|████▉ | 46/94 [00:14<00:12, 3.79it/s]

33/200 2.97G 0.8883 0.6122 1.085 179 256: 49%|████▉ | 46/94 [00:14<00:12, 3.79it/s]

33/200 2.97G 0.8883 0.6122 1.085 179 256: 50%|█████ | 47/94 [00:14<00:13, 3.39it/s]

33/200 2.97G 0.8903 0.6124 1.088 122 256: 50%|█████ | 47/94 [00:14<00:13, 3.39it/s]

33/200 2.97G 0.8903 0.6124 1.088 122 256: 51%|█████ | 48/94 [00:14<00:11, 3.92it/s]

33/200 2.97G 0.8883 0.6122 1.085 179 256: 49%|████▉ | 46/94 [00:14<00:12, 3.79it/s]

33/200 2.97G 0.8883 0.6122 1.085 179 256: 50%|█████ | 47/94 [00:14<00:13, 3.39it/s]

33/200 2.97G 0.8903 0.6124 1.088 122 256: 50%|█████ | 47/94 [00:14<00:13, 3.39it/s]

33/200 2.97G 0.8903 0.6124 1.088 122 256: 51%|█████ | 48/94 [00:14<00:11, 3.92it/s]

33/200 2.97G 0.889 0.6119 1.087 134 256: 51%|█████ | 48/94 [00:15<00:11, 3.92it/s]

33/200 2.97G 0.889 0.6119 1.087 134 256: 52%|█████▏ | 49/94 [00:15<00:13, 3.37it/s]

33/200 2.97G 0.8885 0.6105 1.086 133 256: 52%|█████▏ | 49/94 [00:15<00:13, 3.37it/s]

33/200 2.97G 0.8885 0.6105 1.086 133 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.85it/s]

33/200 2.97G 0.889 0.6119 1.087 134 256: 51%|█████ | 48/94 [00:15<00:11, 3.92it/s]

33/200 2.97G 0.889 0.6119 1.087 134 256: 52%|█████▏ | 49/94 [00:15<00:13, 3.37it/s]

33/200 2.97G 0.8885 0.6105 1.086 133 256: 52%|█████▏ | 49/94 [00:15<00:13, 3.37it/s]

33/200 2.97G 0.8885 0.6105 1.086 133 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.85it/s]

33/200 2.97G 0.8865 0.6088 1.086 146 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.85it/s]

33/200 2.97G 0.8865 0.6088 1.086 146 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.48it/s]

33/200 2.97G 0.887 0.6095 1.086 163 256: 54%|█████▍ | 51/94 [00:16<00:12, 3.48it/s]

33/200 2.97G 0.887 0.6095 1.086 163 256: 55%|█████▌ | 52/94 [00:16<00:10, 3.96it/s]

33/200 2.97G 0.8865 0.6088 1.086 146 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.85it/s]

33/200 2.97G 0.8865 0.6088 1.086 146 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.48it/s]

33/200 2.97G 0.887 0.6095 1.086 163 256: 54%|█████▍ | 51/94 [00:16<00:12, 3.48it/s]

33/200 2.97G 0.887 0.6095 1.086 163 256: 55%|█████▌ | 52/94 [00:16<00:10, 3.96it/s]

33/200 2.97G 0.8863 0.6096 1.086 144 256: 55%|█████▌ | 52/94 [00:16<00:10, 3.96it/s]

33/200 2.97G 0.8863 0.6096 1.086 144 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.39it/s]

33/200 2.97G 0.8856 0.6095 1.085 159 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.39it/s]

33/200 2.97G 0.8856 0.6095 1.085 159 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.89it/s]

33/200 2.97G 0.8863 0.6096 1.086 144 256: 55%|█████▌ | 52/94 [00:16<00:10, 3.96it/s]

33/200 2.97G 0.8863 0.6096 1.086 144 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.39it/s]

33/200 2.97G 0.8856 0.6095 1.085 159 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.39it/s]

33/200 2.97G 0.8856 0.6095 1.085 159 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.89it/s]

33/200 2.97G 0.8881 0.6128 1.088 126 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.89it/s]

33/200 2.97G 0.8881 0.6128 1.088 126 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.37it/s]

33/200 2.97G 0.8901 0.6147 1.089 139 256: 59%|█████▊ | 55/94 [00:17<00:11, 3.37it/s]

33/200 2.97G 0.8901 0.6147 1.089 139 256: 60%|█████▉ | 56/94 [00:17<00:09, 3.85it/s]

33/200 2.97G 0.8881 0.6128 1.088 126 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.89it/s]

33/200 2.97G 0.8881 0.6128 1.088 126 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.37it/s]

33/200 2.97G 0.8901 0.6147 1.089 139 256: 59%|█████▊ | 55/94 [00:17<00:11, 3.37it/s]

33/200 2.97G 0.8901 0.6147 1.089 139 256: 60%|█████▉ | 56/94 [00:17<00:09, 3.85it/s]

33/200 2.97G 0.8917 0.6162 1.091 129 256: 60%|█████▉ | 56/94 [00:17<00:09, 3.85it/s]

33/200 2.97G 0.8917 0.6162 1.091 129 256: 61%|██████ | 57/94 [00:17<00:10, 3.41it/s]

33/200 2.97G 0.8931 0.6173 1.091 183 256: 61%|██████ | 57/94 [00:17<00:10, 3.41it/s]

33/200 2.97G 0.8931 0.6173 1.091 183 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.91it/s]

33/200 2.97G 0.8917 0.6162 1.091 129 256: 60%|█████▉ | 56/94 [00:17<00:09, 3.85it/s]

33/200 2.97G 0.8917 0.6162 1.091 129 256: 61%|██████ | 57/94 [00:17<00:10, 3.41it/s]

33/200 2.97G 0.8931 0.6173 1.091 183 256: 61%|██████ | 57/94 [00:17<00:10, 3.41it/s]

33/200 2.97G 0.8931 0.6173 1.091 183 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.91it/s]

33/200 2.97G 0.8937 0.6178 1.091 128 256: 62%|██████▏ | 58/94 [00:18<00:09, 3.91it/s]

33/200 2.97G 0.8937 0.6178 1.091 128 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.52it/s]

33/200 2.97G 0.8942 0.6183 1.091 136 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.52it/s]

33/200 2.97G 0.8942 0.6183 1.091 136 256: 64%|██████▍ | 60/94 [00:18<00:08, 4.02it/s]

33/200 2.97G 0.8937 0.6178 1.091 128 256: 62%|██████▏ | 58/94 [00:18<00:09, 3.91it/s]

33/200 2.97G 0.8937 0.6178 1.091 128 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.52it/s]

33/200 2.97G 0.8942 0.6183 1.091 136 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.52it/s]

33/200 2.97G 0.8942 0.6183 1.091 136 256: 64%|██████▍ | 60/94 [00:18<00:08, 4.02it/s]

33/200 2.97G 0.8942 0.6182 1.091 153 256: 64%|██████▍ | 60/94 [00:18<00:08, 4.02it/s]

33/200 2.97G 0.8942 0.6182 1.091 153 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.49it/s]

33/200 2.97G 0.8942 0.6207 1.093 99 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.49it/s]

33/200 2.97G 0.8942 0.6207 1.093 99 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.99it/s]

33/200 2.97G 0.8942 0.6182 1.091 153 256: 64%|██████▍ | 60/94 [00:18<00:08, 4.02it/s]

33/200 2.97G 0.8942 0.6182 1.091 153 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.49it/s]

33/200 2.97G 0.8942 0.6207 1.093 99 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.49it/s]

33/200 2.97G 0.8942 0.6207 1.093 99 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.99it/s]

33/200 2.97G 0.893 0.6195 1.092 168 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.99it/s]

33/200 2.97G 0.893 0.6195 1.092 168 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.59it/s]

33/200 2.97G 0.8914 0.6183 1.09 150 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.59it/s]

33/200 2.97G 0.8914 0.6183 1.09 150 256: 68%|██████▊ | 64/94 [00:19<00:07, 4.06it/s]

33/200 2.97G 0.893 0.6195 1.092 168 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.99it/s]

33/200 2.97G 0.893 0.6195 1.092 168 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.59it/s]

33/200 2.97G 0.8914 0.6183 1.09 150 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.59it/s]

33/200 2.97G 0.8914 0.6183 1.09 150 256: 68%|██████▊ | 64/94 [00:19<00:07, 4.06it/s]

33/200 2.97G 0.8902 0.617 1.09 155 256: 68%|██████▊ | 64/94 [00:19<00:07, 4.06it/s]

33/200 2.97G 0.8902 0.617 1.09 155 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.72it/s]

33/200 2.97G 0.8924 0.6169 1.09 145 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.72it/s]

33/200 2.97G 0.8924 0.6169 1.09 145 256: 70%|███████ | 66/94 [00:19<00:06, 4.19it/s]

33/200 2.97G 0.8902 0.617 1.09 155 256: 68%|██████▊ | 64/94 [00:19<00:07, 4.06it/s]

33/200 2.97G 0.8902 0.617 1.09 155 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.72it/s]

33/200 2.97G 0.8924 0.6169 1.09 145 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.72it/s]

33/200 2.97G 0.8924 0.6169 1.09 145 256: 70%|███████ | 66/94 [00:19<00:06, 4.19it/s]

33/200 2.97G 0.8929 0.6174 1.09 153 256: 70%|███████ | 66/94 [00:20<00:06, 4.19it/s]

33/200 2.97G 0.8929 0.6174 1.09 153 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.81it/s]

33/200 2.97G 0.8948 0.619 1.091 166 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.81it/s]

33/200 2.97G 0.8948 0.619 1.091 166 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.28it/s]

33/200 2.97G 0.8929 0.6174 1.09 153 256: 70%|███████ | 66/94 [00:20<00:06, 4.19it/s]

33/200 2.97G 0.8929 0.6174 1.09 153 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.81it/s]

33/200 2.97G 0.8948 0.619 1.091 166 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.81it/s]

33/200 2.97G 0.8948 0.619 1.091 166 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.28it/s]

33/200 2.97G 0.8942 0.619 1.09 152 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.28it/s]

33/200 2.97G 0.8942 0.619 1.09 152 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.48it/s]

33/200 2.97G 0.8934 0.6192 1.089 148 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.48it/s]

33/200 2.97G 0.8934 0.6192 1.089 148 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.99it/s]

33/200 2.97G 0.8942 0.619 1.09 152 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.28it/s]

33/200 2.97G 0.8942 0.619 1.09 152 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.48it/s]

33/200 2.97G 0.8934 0.6192 1.089 148 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.48it/s]

33/200 2.97G 0.8934 0.6192 1.089 148 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.99it/s]

33/200 2.97G 0.8932 0.6192 1.089 148 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.99it/s]

33/200 2.97G 0.8932 0.6192 1.089 148 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.51it/s]

33/200 2.97G 0.8944 0.6207 1.09 142 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.51it/s]

33/200 2.97G 0.8944 0.6207 1.09 142 256: 77%|███████▋ | 72/94 [00:21<00:05, 4.00it/s]

33/200 2.97G 0.8932 0.6192 1.089 148 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.99it/s]

33/200 2.97G 0.8932 0.6192 1.089 148 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.51it/s]

33/200 2.97G 0.8944 0.6207 1.09 142 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.51it/s]

33/200 2.97G 0.8944 0.6207 1.09 142 256: 77%|███████▋ | 72/94 [00:21<00:05, 4.00it/s]

33/200 2.97G 0.8937 0.6197 1.089 168 256: 77%|███████▋ | 72/94 [00:21<00:05, 4.00it/s]

33/200 2.97G 0.8937 0.6197 1.089 168 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.59it/s]

33/200 2.97G 0.8926 0.6194 1.088 136 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.59it/s]

33/200 2.97G 0.8926 0.6194 1.088 136 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.07it/s]

33/200 2.97G 0.8937 0.6197 1.089 168 256: 77%|███████▋ | 72/94 [00:21<00:05, 4.00it/s]

33/200 2.97G 0.8937 0.6197 1.089 168 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.59it/s]

33/200 2.97G 0.8926 0.6194 1.088 136 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.59it/s]

33/200 2.97G 0.8926 0.6194 1.088 136 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.07it/s]

33/200 2.97G 0.8932 0.6199 1.089 145 256: 79%|███████▊ | 74/94 [00:22<00:04, 4.07it/s]

33/200 2.97G 0.8932 0.6199 1.089 145 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.59it/s]

33/200 2.97G 0.8929 0.6197 1.089 132 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.59it/s]

33/200 2.97G 0.8929 0.6197 1.089 132 256: 81%|████████ | 76/94 [00:22<00:04, 4.06it/s]

33/200 2.97G 0.8932 0.6199 1.089 145 256: 79%|███████▊ | 74/94 [00:22<00:04, 4.07it/s]

33/200 2.97G 0.8932 0.6199 1.089 145 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.59it/s]

33/200 2.97G 0.8929 0.6197 1.089 132 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.59it/s]

33/200 2.97G 0.8929 0.6197 1.089 132 256: 81%|████████ | 76/94 [00:22<00:04, 4.06it/s]

33/200 2.97G 0.8919 0.6185 1.089 127 256: 81%|████████ | 76/94 [00:22<00:04, 4.06it/s]

33/200 2.97G 0.8919 0.6185 1.089 127 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.73it/s]

33/200 2.97G 0.8915 0.6175 1.088 167 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.73it/s]

33/200 2.97G 0.8915 0.6175 1.088 167 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.19it/s]

33/200 2.97G 0.8919 0.6185 1.089 127 256: 81%|████████ | 76/94 [00:22<00:04, 4.06it/s]

33/200 2.97G 0.8919 0.6185 1.089 127 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.73it/s]

33/200 2.97G 0.8915 0.6175 1.088 167 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.73it/s]

33/200 2.97G 0.8915 0.6175 1.088 167 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.19it/s]

33/200 2.97G 0.8912 0.617 1.088 137 256: 83%|████████▎ | 78/94 [00:23<00:03, 4.19it/s]

33/200 2.97G 0.8912 0.617 1.088 137 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.75it/s]

33/200 2.97G 0.8914 0.6166 1.088 160 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.75it/s]

33/200 2.97G 0.8914 0.6166 1.088 160 256: 85%|████████▌ | 80/94 [00:23<00:03, 4.21it/s]

33/200 2.97G 0.8912 0.617 1.088 137 256: 83%|████████▎ | 78/94 [00:23<00:03, 4.19it/s]

33/200 2.97G 0.8912 0.617 1.088 137 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.75it/s]

33/200 2.97G 0.8914 0.6166 1.088 160 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.75it/s]

33/200 2.97G 0.8914 0.6166 1.088 160 256: 85%|████████▌ | 80/94 [00:23<00:03, 4.21it/s]

33/200 2.97G 0.8905 0.6168 1.087 119 256: 85%|████████▌ | 80/94 [00:23<00:03, 4.21it/s]

33/200 2.97G 0.8905 0.6168 1.087 119 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.85it/s]

33/200 2.97G 0.8907 0.6164 1.087 154 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.85it/s]

33/200 2.97G 0.8907 0.6164 1.087 154 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.30it/s]

33/200 2.97G 0.8905 0.6168 1.087 119 256: 85%|████████▌ | 80/94 [00:23<00:03, 4.21it/s]

33/200 2.97G 0.8905 0.6168 1.087 119 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.85it/s]

33/200 2.97G 0.8907 0.6164 1.087 154 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.85it/s]

33/200 2.97G 0.8907 0.6164 1.087 154 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.30it/s]

33/200 2.97G 0.8892 0.6152 1.087 138 256: 87%|████████▋ | 82/94 [00:24<00:02, 4.30it/s]

33/200 2.97G 0.8892 0.6152 1.087 138 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.86it/s]

33/200 2.97G 0.889 0.615 1.086 150 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.86it/s]

33/200 2.97G 0.889 0.615 1.086 150 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.30it/s]

33/200 2.97G 0.8892 0.6152 1.087 138 256: 87%|████████▋ | 82/94 [00:24<00:02, 4.30it/s]

33/200 2.97G 0.8892 0.6152 1.087 138 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.86it/s]

33/200 2.97G 0.889 0.615 1.086 150 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.86it/s]

33/200 2.97G 0.889 0.615 1.086 150 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.30it/s]

33/200 2.97G 0.8889 0.6151 1.086 164 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.30it/s]

33/200 2.97G 0.8889 0.6151 1.086 164 256: 90%|█████████ | 85/94 [00:24<00:02, 3.74it/s]

33/200 2.97G 0.8891 0.6159 1.086 179 256: 90%|█████████ | 85/94 [00:24<00:02, 3.74it/s]

33/200 2.97G 0.8891 0.6159 1.086 179 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.21it/s]

33/200 2.97G 0.8889 0.6151 1.086 164 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.30it/s]

33/200 2.97G 0.8889 0.6151 1.086 164 256: 90%|█████████ | 85/94 [00:24<00:02, 3.74it/s]

33/200 2.97G 0.8891 0.6159 1.086 179 256: 90%|█████████ | 85/94 [00:24<00:02, 3.74it/s]

33/200 2.97G 0.8891 0.6159 1.086 179 256: 91%|█████████▏| 86/94 [00:24<00:01, 4.21it/s]

33/200 2.97G 0.8888 0.6155 1.085 185 256: 91%|█████████▏| 86/94 [00:25<00:01, 4.21it/s]

33/200 2.97G 0.8888 0.6155 1.085 185 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.51it/s]

33/200 2.97G 0.8886 0.6149 1.084 163 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.51it/s]

33/200 2.97G 0.8886 0.6149 1.084 163 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.00it/s]

33/200 2.97G 0.8888 0.6155 1.085 185 256: 91%|█████████▏| 86/94 [00:25<00:01, 4.21it/s]

33/200 2.97G 0.8888 0.6155 1.085 185 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.51it/s]

33/200 2.97G 0.8886 0.6149 1.084 163 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.51it/s]

33/200 2.97G 0.8886 0.6149 1.084 163 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.00it/s]

33/200 2.97G 0.888 0.615 1.084 122 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.00it/s]

33/200 2.97G 0.888 0.615 1.084 122 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.48it/s]

33/200 2.97G 0.8878 0.6145 1.083 176 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.48it/s]

33/200 2.97G 0.8878 0.6145 1.083 176 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.96it/s]

33/200 2.97G 0.888 0.615 1.084 122 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.00it/s]

33/200 2.97G 0.888 0.615 1.084 122 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.48it/s]

33/200 2.97G 0.8878 0.6145 1.083 176 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.48it/s]

33/200 2.97G 0.8878 0.6145 1.083 176 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.96it/s]

33/200 2.97G 0.8875 0.6141 1.083 115 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.96it/s]

33/200 2.97G 0.8875 0.6141 1.083 115 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.56it/s]

33/200 2.97G 0.8871 0.6151 1.084 109 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.56it/s]

33/200 2.97G 0.8871 0.6151 1.084 109 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.07it/s]

33/200 2.97G 0.8875 0.6141 1.083 115 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.96it/s]

33/200 2.97G 0.8875 0.6141 1.083 115 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.56it/s]

33/200 2.97G 0.8871 0.6151 1.084 109 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.56it/s]

33/200 2.97G 0.8871 0.6151 1.084 109 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.07it/s]

33/200 2.97G 0.8878 0.6149 1.083 192 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.07it/s]

33/200 2.97G 0.8878 0.6149 1.083 192 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.54it/s]

33/200 2.97G 0.8898 0.617 1.086 14 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.54it/s]

33/200 2.97G 0.8898 0.617 1.086 14 256: 100%|██████████| 94/94 [00:26<00:00, 3.48it/s]

42393.3s 354

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

33/200 2.97G 0.8878 0.6149 1.083 192 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.07it/s]

33/200 2.97G 0.8878 0.6149 1.083 192 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.54it/s]

33/200 2.97G 0.8898 0.617 1.086 14 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.54it/s]

33/200 2.97G 0.8898 0.617 1.086 14 256: 100%|██████████| 94/94 [00:26<00:00, 3.48it/s]

42396.2s 355

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, 1.11s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.11s/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, 1.54it/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, 1.68it/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, 1.71it/s]

42396.2s 356 all 284 584 0.87 0.811 0.869 0.633

42396.2s 357 Handphone 284 150 0.941 0.913 0.962 0.814

42396.2s 358 Jam 284 40 0.852 0.9 0.891 0.67

42396.2s 359 Mobil 284 75 0.953 0.803 0.873 0.686

42396.2s 360 Orang 284 124 0.783 0.71 0.803 0.499

42396.2s 361 Sepatu 284 134 0.814 0.721 0.763 0.454

42396.2s 362 Tas 284 61 0.877 0.818 0.921 0.676

42396.4s 363

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, 1.71it/s]

42396.4s 364 all 284 584 0.87 0.811 0.869 0.633

42396.4s 365 Handphone 284 150 0.941 0.913 0.962 0.814

42396.4s 366 Jam 284 40 0.852 0.9 0.891 0.67

42396.4s 367 Mobil 284 75 0.953 0.803 0.873 0.686

42396.4s 368 Orang 284 124 0.783 0.71 0.803 0.499

42396.4s 369 Sepatu 284 134 0.814 0.721 0.763 0.454

42396.4s 370 Tas 284 61 0.877 0.818 0.921 0.676

42397.3s 371

42397.3s 372 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42397.5s 373

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

42397.5s 374 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42424.3s 375

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

34/200 2.97G 0.9644 0.7522 1.116 171 256: 0%| | 0/94 [00:01<?, ?it/s]

34/200 2.97G 0.9644 0.7522 1.116 171 256: 1%| | 1/94 [00:01<01:59, 1.28s/it]

34/200 2.97G 0.9462 0.7038 1.105 139 256: 1%| | 1/94 [00:01<01:59, 1.28s/it]

34/200 2.97G 0.9462 0.7038 1.105 139 256: 2%|▏ | 2/94 [00:01<00:58, 1.58it/s]

34/200 2.97G 0.9644 0.7522 1.116 171 256: 0%| | 0/94 [00:01<?, ?it/s]

34/200 2.97G 0.9644 0.7522 1.116 171 256: 1%| | 1/94 [00:01<01:59, 1.28s/it]

34/200 2.97G 0.9462 0.7038 1.105 139 256: 1%| | 1/94 [00:01<01:59, 1.28s/it]

34/200 2.97G 0.9462 0.7038 1.105 139 256: 2%|▏ | 2/94 [00:01<00:58, 1.58it/s]

34/200 2.97G 0.9097 0.6443 1.082 139 256: 2%|▏ | 2/94 [00:01<00:58, 1.58it/s]

34/200 2.97G 0.9097 0.6443 1.082 139 256: 3%|▎ | 3/94 [00:01<00:40, 2.25it/s]

34/200 2.97G 0.9098 0.6579 1.099 92 256: 3%|▎ | 3/94 [00:01<00:40, 2.25it/s]

34/200 2.97G 0.9098 0.6579 1.099 92 256: 4%|▍ | 4/94 [00:01<00:30, 2.99it/s]

34/200 2.97G 0.9097 0.6443 1.082 139 256: 2%|▏ | 2/94 [00:01<00:58, 1.58it/s]

34/200 2.97G 0.9097 0.6443 1.082 139 256: 3%|▎ | 3/94 [00:01<00:40, 2.25it/s]

34/200 2.97G 0.9098 0.6579 1.099 92 256: 3%|▎ | 3/94 [00:01<00:40, 2.25it/s]

34/200 2.97G 0.9098 0.6579 1.099 92 256: 4%|▍ | 4/94 [00:01<00:30, 2.99it/s]

34/200 2.97G 0.9386 0.6743 1.097 181 256: 4%|▍ | 4/94 [00:02<00:30, 2.99it/s]

34/200 2.97G 0.9386 0.6743 1.097 181 256: 5%|▌ | 5/94 [00:02<00:29, 2.99it/s]

34/200 2.97G 0.9316 0.6588 1.088 167 256: 5%|▌ | 5/94 [00:02<00:29, 2.99it/s]

34/200 2.97G 0.9316 0.6588 1.088 167 256: 6%|▋ | 6/94 [00:02<00:24, 3.60it/s]

34/200 2.97G 0.9386 0.6743 1.097 181 256: 4%|▍ | 4/94 [00:02<00:30, 2.99it/s]

34/200 2.97G 0.9386 0.6743 1.097 181 256: 5%|▌ | 5/94 [00:02<00:29, 2.99it/s]

34/200 2.97G 0.9316 0.6588 1.088 167 256: 5%|▌ | 5/94 [00:02<00:29, 2.99it/s]

34/200 2.97G 0.9316 0.6588 1.088 167 256: 6%|▋ | 6/94 [00:02<00:24, 3.60it/s]

34/200 2.97G 0.9251 0.6563 1.093 154 256: 6%|▋ | 6/94 [00:02<00:24, 3.60it/s]

34/200 2.97G 0.9251 0.6563 1.093 154 256: 7%|▋ | 7/94 [00:02<00:27, 3.17it/s]

34/200 2.97G 0.9317 0.653 1.097 135 256: 7%|▋ | 7/94 [00:02<00:27, 3.17it/s]

34/200 2.97G 0.9317 0.653 1.097 135 256: 9%|▊ | 8/94 [00:02<00:23, 3.72it/s]

34/200 2.97G 0.9251 0.6563 1.093 154 256: 6%|▋ | 6/94 [00:02<00:24, 3.60it/s]

34/200 2.97G 0.9251 0.6563 1.093 154 256: 7%|▋ | 7/94 [00:02<00:27, 3.17it/s]

34/200 2.97G 0.9317 0.653 1.097 135 256: 7%|▋ | 7/94 [00:02<00:27, 3.17it/s]

34/200 2.97G 0.9317 0.653 1.097 135 256: 9%|▊ | 8/94 [00:02<00:23, 3.72it/s]

34/200 2.97G 0.9397 0.6512 1.097 153 256: 9%|▊ | 8/94 [00:03<00:23, 3.72it/s]

34/200 2.97G 0.9397 0.6512 1.097 153 256: 10%|▉ | 9/94 [00:03<00:31, 2.68it/s]

34/200 2.97G 0.9338 0.6451 1.092 172 256: 10%|▉ | 9/94 [00:03<00:31, 2.68it/s]

34/200 2.97G 0.9338 0.6451 1.092 172 256: 11%|█ | 10/94 [00:03<00:26, 3.22it/s]

34/200 2.97G 0.9397 0.6512 1.097 153 256: 9%|▊ | 8/94 [00:03<00:23, 3.72it/s]

34/200 2.97G 0.9397 0.6512 1.097 153 256: 10%|▉ | 9/94 [00:03<00:31, 2.68it/s]

34/200 2.97G 0.9338 0.6451 1.092 172 256: 10%|▉ | 9/94 [00:03<00:31, 2.68it/s]

34/200 2.97G 0.9338 0.6451 1.092 172 256: 11%|█ | 10/94 [00:03<00:26, 3.22it/s]

34/200 2.97G 0.9313 0.6433 1.095 126 256: 11%|█ | 10/94 [00:04<00:26, 3.22it/s]

34/200 2.97G 0.9313 0.6433 1.095 126 256: 12%|█▏ | 11/94 [00:04<00:26, 3.13it/s]

34/200 2.97G 0.924 0.6397 1.094 164 256: 12%|█▏ | 11/94 [00:04<00:26, 3.13it/s]

34/200 2.97G 0.924 0.6397 1.094 164 256: 13%|█▎ | 12/94 [00:04<00:22, 3.66it/s]

34/200 2.97G 0.9313 0.6433 1.095 126 256: 11%|█ | 10/94 [00:04<00:26, 3.22it/s]

34/200 2.97G 0.9313 0.6433 1.095 126 256: 12%|█▏ | 11/94 [00:04<00:26, 3.13it/s]

34/200 2.97G 0.924 0.6397 1.094 164 256: 12%|█▏ | 11/94 [00:04<00:26, 3.13it/s]

34/200 2.97G 0.924 0.6397 1.094 164 256: 13%|█▎ | 12/94 [00:04<00:22, 3.66it/s]

34/200 2.97G 0.9241 0.6357 1.094 142 256: 13%|█▎ | 12/94 [00:04<00:22, 3.66it/s]

34/200 2.97G 0.9241 0.6357 1.094 142 256: 14%|█▍ | 13/94 [00:04<00:23, 3.46it/s]

34/200 2.97G 0.9296 0.641 1.099 130 256: 14%|█▍ | 13/94 [00:04<00:23, 3.46it/s]

34/200 2.97G 0.9296 0.641 1.099 130 256: 15%|█▍ | 14/94 [00:04<00:20, 3.95it/s]

34/200 2.97G 0.9241 0.6357 1.094 142 256: 13%|█▎ | 12/94 [00:04<00:22, 3.66it/s]

34/200 2.97G 0.9241 0.6357 1.094 142 256: 14%|█▍ | 13/94 [00:04<00:23, 3.46it/s]

34/200 2.97G 0.9296 0.641 1.099 130 256: 14%|█▍ | 13/94 [00:04<00:23, 3.46it/s]

34/200 2.97G 0.9296 0.641 1.099 130 256: 15%|█▍ | 14/94 [00:04<00:20, 3.95it/s]

34/200 2.97G 0.9273 0.6441 1.099 145 256: 15%|█▍ | 14/94 [00:05<00:20, 3.95it/s]

34/200 2.97G 0.9273 0.6441 1.099 145 256: 16%|█▌ | 15/94 [00:05<00:23, 3.37it/s]

34/200 2.97G 0.9267 0.6457 1.102 134 256: 16%|█▌ | 15/94 [00:05<00:23, 3.37it/s]

34/200 2.97G 0.9267 0.6457 1.102 134 256: 17%|█▋ | 16/94 [00:05<00:20, 3.87it/s]

34/200 2.97G 0.9273 0.6441 1.099 145 256: 15%|█▍ | 14/94 [00:05<00:20, 3.95it/s]

34/200 2.97G 0.9273 0.6441 1.099 145 256: 16%|█▌ | 15/94 [00:05<00:23, 3.37it/s]

34/200 2.97G 0.9267 0.6457 1.102 134 256: 16%|█▌ | 15/94 [00:05<00:23, 3.37it/s]

34/200 2.97G 0.9267 0.6457 1.102 134 256: 17%|█▋ | 16/94 [00:05<00:20, 3.87it/s]

34/200 2.97G 0.9161 0.637 1.096 140 256: 17%|█▋ | 16/94 [00:05<00:20, 3.87it/s]

34/200 2.97G 0.9161 0.637 1.096 140 256: 18%|█▊ | 17/94 [00:05<00:23, 3.31it/s]

34/200 2.97G 0.9139 0.6346 1.097 145 256: 18%|█▊ | 17/94 [00:05<00:23, 3.31it/s]

34/200 2.97G 0.9139 0.6346 1.097 145 256: 19%|█▉ | 18/94 [00:05<00:19, 3.80it/s]

34/200 2.97G 0.9161 0.637 1.096 140 256: 17%|█▋ | 16/94 [00:05<00:20, 3.87it/s]

34/200 2.97G 0.9161 0.637 1.096 140 256: 18%|█▊ | 17/94 [00:05<00:23, 3.31it/s]

34/200 2.97G 0.9139 0.6346 1.097 145 256: 18%|█▊ | 17/94 [00:05<00:23, 3.31it/s]

34/200 2.97G 0.9139 0.6346 1.097 145 256: 19%|█▉ | 18/94 [00:05<00:19, 3.80it/s]

34/200 2.97G 0.9194 0.6352 1.094 193 256: 19%|█▉ | 18/94 [00:06<00:19, 3.80it/s]

34/200 2.97G 0.9194 0.6352 1.094 193 256: 20%|██ | 19/94 [00:06<00:23, 3.18it/s]

34/200 2.97G 0.9194 0.635 1.093 130 256: 20%|██ | 19/94 [00:06<00:23, 3.18it/s]

34/200 2.97G 0.9194 0.635 1.093 130 256: 21%|██▏ | 20/94 [00:06<00:20, 3.70it/s]

34/200 2.97G 0.9194 0.6352 1.094 193 256: 19%|█▉ | 18/94 [00:06<00:19, 3.80it/s]

34/200 2.97G 0.9194 0.6352 1.094 193 256: 20%|██ | 19/94 [00:06<00:23, 3.18it/s]

34/200 2.97G 0.9194 0.635 1.093 130 256: 20%|██ | 19/94 [00:06<00:23, 3.18it/s]

34/200 2.97G 0.9194 0.635 1.093 130 256: 21%|██▏ | 20/94 [00:06<00:20, 3.70it/s]

34/200 2.97G 0.9181 0.6327 1.091 171 256: 21%|██▏ | 20/94 [00:06<00:20, 3.70it/s]

34/200 2.97G 0.9181 0.6327 1.091 171 256: 22%|██▏ | 21/94 [00:06<00:22, 3.23it/s]

34/200 2.97G 0.9186 0.6329 1.093 127 256: 22%|██▏ | 21/94 [00:06<00:22, 3.23it/s]

34/200 2.97G 0.9186 0.6329 1.093 127 256: 23%|██▎ | 22/94 [00:06<00:19, 3.75it/s]

34/200 2.97G 0.9181 0.6327 1.091 171 256: 21%|██▏ | 20/94 [00:06<00:20, 3.70it/s]

34/200 2.97G 0.9181 0.6327 1.091 171 256: 22%|██▏ | 21/94 [00:06<00:22, 3.23it/s]

34/200 2.97G 0.9186 0.6329 1.093 127 256: 22%|██▏ | 21/94 [00:06<00:22, 3.23it/s]

34/200 2.97G 0.9186 0.6329 1.093 127 256: 23%|██▎ | 22/94 [00:06<00:19, 3.75it/s]

34/200 2.97G 0.9182 0.6314 1.092 174 256: 23%|██▎ | 22/94 [00:07<00:19, 3.75it/s]

34/200 2.97G 0.9182 0.6314 1.092 174 256: 24%|██▍ | 23/94 [00:07<00:21, 3.34it/s]

34/200 2.97G 0.9213 0.6316 1.094 142 256: 24%|██▍ | 23/94 [00:07<00:21, 3.34it/s]

34/200 2.97G 0.9213 0.6316 1.094 142 256: 26%|██▌ | 24/94 [00:07<00:18, 3.83it/s]

34/200 2.97G 0.9182 0.6314 1.092 174 256: 23%|██▎ | 22/94 [00:07<00:19, 3.75it/s]

34/200 2.97G 0.9182 0.6314 1.092 174 256: 24%|██▍ | 23/94 [00:07<00:21, 3.34it/s]

34/200 2.97G 0.9213 0.6316 1.094 142 256: 24%|██▍ | 23/94 [00:07<00:21, 3.34it/s]

34/200 2.97G 0.9213 0.6316 1.094 142 256: 26%|██▌ | 24/94 [00:07<00:18, 3.83it/s]

34/200 2.97G 0.9237 0.6341 1.096 134 256: 26%|██▌ | 24/94 [00:07<00:18, 3.83it/s]

34/200 2.97G 0.9237 0.6341 1.096 134 256: 27%|██▋ | 25/94 [00:07<00:21, 3.23it/s]

34/200 2.97G 0.9225 0.632 1.096 156 256: 27%|██▋ | 25/94 [00:08<00:21, 3.23it/s]

34/200 2.97G 0.9225 0.632 1.096 156 256: 28%|██▊ | 26/94 [00:08<00:18, 3.72it/s]

34/200 2.97G 0.9237 0.6341 1.096 134 256: 26%|██▌ | 24/94 [00:07<00:18, 3.83it/s]

34/200 2.97G 0.9237 0.6341 1.096 134 256: 27%|██▋ | 25/94 [00:07<00:21, 3.23it/s]

34/200 2.97G 0.9225 0.632 1.096 156 256: 27%|██▋ | 25/94 [00:08<00:21, 3.23it/s]

34/200 2.97G 0.9225 0.632 1.096 156 256: 28%|██▊ | 26/94 [00:08<00:18, 3.72it/s]

34/200 2.97G 0.9209 0.6315 1.094 156 256: 28%|██▊ | 26/94 [00:08<00:18, 3.72it/s]

34/200 2.97G 0.9209 0.6315 1.094 156 256: 29%|██▊ | 27/94 [00:08<00:23, 2.84it/s]

34/200 2.97G 0.9182 0.6316 1.095 110 256: 29%|██▊ | 27/94 [00:08<00:23, 2.84it/s]

34/200 2.97G 0.9182 0.6316 1.095 110 256: 30%|██▉ | 28/94 [00:08<00:19, 3.37it/s]

34/200 2.97G 0.9209 0.6315 1.094 156 256: 28%|██▊ | 26/94 [00:08<00:18, 3.72it/s]

34/200 2.97G 0.9209 0.6315 1.094 156 256: 29%|██▊ | 27/94 [00:08<00:23, 2.84it/s]

34/200 2.97G 0.9182 0.6316 1.095 110 256: 29%|██▊ | 27/94 [00:08<00:23, 2.84it/s]

34/200 2.97G 0.9182 0.6316 1.095 110 256: 30%|██▉ | 28/94 [00:08<00:19, 3.37it/s]

34/200 2.97G 0.9185 0.6307 1.094 203 256: 30%|██▉ | 28/94 [00:09<00:19, 3.37it/s]

34/200 2.97G 0.9185 0.6307 1.094 203 256: 31%|███ | 29/94 [00:09<00:25, 2.58it/s]

34/200 2.97G 0.9196 0.6319 1.094 132 256: 31%|███ | 29/94 [00:09<00:25, 2.58it/s]

34/200 2.97G 0.9196 0.6319 1.094 132 256: 32%|███▏ | 30/94 [00:09<00:20, 3.11it/s]

34/200 2.97G 0.9185 0.6307 1.094 203 256: 30%|██▉ | 28/94 [00:09<00:19, 3.37it/s]

34/200 2.97G 0.9185 0.6307 1.094 203 256: 31%|███ | 29/94 [00:09<00:25, 2.58it/s]

34/200 2.97G 0.9196 0.6319 1.094 132 256: 31%|███ | 29/94 [00:09<00:25, 2.58it/s]

34/200 2.97G 0.9196 0.6319 1.094 132 256: 32%|███▏ | 30/94 [00:09<00:20, 3.11it/s]

34/200 2.97G 0.9185 0.6334 1.096 119 256: 32%|███▏ | 30/94 [00:09<00:20, 3.11it/s]

34/200 2.97G 0.9185 0.6334 1.096 119 256: 33%|███▎ | 31/94 [00:09<00:20, 3.02it/s]

34/200 2.97G 0.9216 0.6369 1.096 137 256: 33%|███▎ | 31/94 [00:10<00:20, 3.02it/s]

34/200 2.97G 0.9216 0.6369 1.096 137 256: 34%|███▍ | 32/94 [00:10<00:17, 3.54it/s]

34/200 2.97G 0.9185 0.6334 1.096 119 256: 32%|███▏ | 30/94 [00:09<00:20, 3.11it/s]

34/200 2.97G 0.9185 0.6334 1.096 119 256: 33%|███▎ | 31/94 [00:09<00:20, 3.02it/s]

34/200 2.97G 0.9216 0.6369 1.096 137 256: 33%|███▎ | 31/94 [00:10<00:20, 3.02it/s]

34/200 2.97G 0.9216 0.6369 1.096 137 256: 34%|███▍ | 32/94 [00:10<00:17, 3.54it/s]

34/200 2.97G 0.9189 0.6364 1.095 177 256: 34%|███▍ | 32/94 [00:10<00:17, 3.54it/s]

34/200 2.97G 0.9189 0.6364 1.095 177 256: 35%|███▌ | 33/94 [00:10<00:18, 3.21it/s]

34/200 2.97G 0.9185 0.6343 1.095 151 256: 35%|███▌ | 33/94 [00:10<00:18, 3.21it/s]

34/200 2.97G 0.9185 0.6343 1.095 151 256: 36%|███▌ | 34/94 [00:10<00:15, 3.75it/s]

34/200 2.97G 0.9189 0.6364 1.095 177 256: 34%|███▍ | 32/94 [00:10<00:17, 3.54it/s]

34/200 2.97G 0.9189 0.6364 1.095 177 256: 35%|███▌ | 33/94 [00:10<00:18, 3.21it/s]

34/200 2.97G 0.9185 0.6343 1.095 151 256: 35%|███▌ | 33/94 [00:10<00:18, 3.21it/s]

34/200 2.97G 0.9185 0.6343 1.095 151 256: 36%|███▌ | 34/94 [00:10<00:15, 3.75it/s]

34/200 2.97G 0.9224 0.6367 1.095 166 256: 36%|███▌ | 34/94 [00:11<00:15, 3.75it/s]

34/200 2.97G 0.9224 0.6367 1.095 166 256: 37%|███▋ | 35/94 [00:11<00:18, 3.22it/s]

34/200 2.97G 0.9196 0.6338 1.093 170 256: 37%|███▋ | 35/94 [00:11<00:18, 3.22it/s]

34/200 2.97G 0.9196 0.6338 1.093 170 256: 38%|███▊ | 36/94 [00:11<00:15, 3.76it/s]

34/200 2.97G 0.9224 0.6367 1.095 166 256: 36%|███▌ | 34/94 [00:11<00:15, 3.75it/s]

34/200 2.97G 0.9224 0.6367 1.095 166 256: 37%|███▋ | 35/94 [00:11<00:18, 3.22it/s]

34/200 2.97G 0.9196 0.6338 1.093 170 256: 37%|███▋ | 35/94 [00:11<00:18, 3.22it/s]

34/200 2.97G 0.9196 0.6338 1.093 170 256: 38%|███▊ | 36/94 [00:11<00:15, 3.76it/s]

34/200 2.97G 0.9183 0.6323 1.092 152 256: 38%|███▊ | 36/94 [00:11<00:15, 3.76it/s]

34/200 2.97G 0.9183 0.6323 1.092 152 256: 39%|███▉ | 37/94 [00:11<00:16, 3.36it/s]

34/200 2.97G 0.9177 0.6309 1.092 148 256: 39%|███▉ | 37/94 [00:11<00:16, 3.36it/s]

34/200 2.97G 0.9177 0.6309 1.092 148 256: 40%|████ | 38/94 [00:11<00:14, 3.85it/s]

34/200 2.97G 0.9183 0.6323 1.092 152 256: 38%|███▊ | 36/94 [00:11<00:15, 3.76it/s]

34/200 2.97G 0.9183 0.6323 1.092 152 256: 39%|███▉ | 37/94 [00:11<00:16, 3.36it/s]

34/200 2.97G 0.9177 0.6309 1.092 148 256: 39%|███▉ | 37/94 [00:11<00:16, 3.36it/s]

34/200 2.97G 0.9177 0.6309 1.092 148 256: 40%|████ | 38/94 [00:11<00:14, 3.85it/s]

34/200 2.97G 0.919 0.6286 1.093 127 256: 40%|████ | 38/94 [00:12<00:14, 3.85it/s]

34/200 2.97G 0.919 0.6286 1.093 127 256: 41%|████▏ | 39/94 [00:12<00:15, 3.56it/s]

34/200 2.97G 0.9208 0.6292 1.093 126 256: 41%|████▏ | 39/94 [00:12<00:15, 3.56it/s]

34/200 2.97G 0.9208 0.6292 1.093 126 256: 43%|████▎ | 40/94 [00:12<00:13, 4.07it/s]

34/200 2.97G 0.919 0.6286 1.093 127 256: 40%|████ | 38/94 [00:12<00:14, 3.85it/s]

34/200 2.97G 0.919 0.6286 1.093 127 256: 41%|████▏ | 39/94 [00:12<00:15, 3.56it/s]

34/200 2.97G 0.9208 0.6292 1.093 126 256: 41%|████▏ | 39/94 [00:12<00:15, 3.56it/s]

34/200 2.97G 0.9208 0.6292 1.093 126 256: 43%|████▎ | 40/94 [00:12<00:13, 4.07it/s]

34/200 2.97G 0.9249 0.6322 1.097 131 256: 43%|████▎ | 40/94 [00:12<00:13, 4.07it/s]

34/200 2.97G 0.9249 0.6322 1.097 131 256: 44%|████▎ | 41/94 [00:12<00:14, 3.55it/s]

34/200 2.97G 0.9233 0.631 1.095 152 256: 44%|████▎ | 41/94 [00:12<00:14, 3.55it/s]

34/200 2.97G 0.9233 0.631 1.095 152 256: 45%|████▍ | 42/94 [00:12<00:12, 4.04it/s]

34/200 2.97G 0.9249 0.6322 1.097 131 256: 43%|████▎ | 40/94 [00:12<00:13, 4.07it/s]

34/200 2.97G 0.9249 0.6322 1.097 131 256: 44%|████▎ | 41/94 [00:12<00:14, 3.55it/s]

34/200 2.97G 0.9233 0.631 1.095 152 256: 44%|████▎ | 41/94 [00:12<00:14, 3.55it/s]

34/200 2.97G 0.9233 0.631 1.095 152 256: 45%|████▍ | 42/94 [00:12<00:12, 4.04it/s]

34/200 2.97G 0.9264 0.6326 1.095 192 256: 45%|████▍ | 42/94 [00:13<00:12, 4.04it/s]

34/200 2.97G 0.9264 0.6326 1.095 192 256: 46%|████▌ | 43/94 [00:13<00:14, 3.41it/s]

34/200 2.97G 0.9259 0.6329 1.096 134 256: 46%|████▌ | 43/94 [00:13<00:14, 3.41it/s]

34/200 2.97G 0.9259 0.6329 1.096 134 256: 47%|████▋ | 44/94 [00:13<00:12, 3.92it/s]

34/200 2.97G 0.9264 0.6326 1.095 192 256: 45%|████▍ | 42/94 [00:13<00:12, 4.04it/s]

34/200 2.97G 0.9264 0.6326 1.095 192 256: 46%|████▌ | 43/94 [00:13<00:14, 3.41it/s]

34/200 2.97G 0.9259 0.6329 1.096 134 256: 46%|████▌ | 43/94 [00:13<00:14, 3.41it/s]

34/200 2.97G 0.9259 0.6329 1.096 134 256: 47%|████▋ | 44/94 [00:13<00:12, 3.92it/s]

34/200 2.97G 0.926 0.6327 1.095 195 256: 47%|████▋ | 44/94 [00:13<00:12, 3.92it/s]

34/200 2.97G 0.926 0.6327 1.095 195 256: 48%|████▊ | 45/94 [00:13<00:14, 3.49it/s]

34/200 2.97G 0.9261 0.6328 1.095 146 256: 48%|████▊ | 45/94 [00:13<00:14, 3.49it/s]

34/200 2.97G 0.9261 0.6328 1.095 146 256: 49%|████▉ | 46/94 [00:13<00:11, 4.02it/s]

34/200 2.97G 0.926 0.6327 1.095 195 256: 47%|████▋ | 44/94 [00:13<00:12, 3.92it/s]

34/200 2.97G 0.926 0.6327 1.095 195 256: 48%|████▊ | 45/94 [00:13<00:14, 3.49it/s]

34/200 2.97G 0.9261 0.6328 1.095 146 256: 48%|████▊ | 45/94 [00:13<00:14, 3.49it/s]

34/200 2.97G 0.9261 0.6328 1.095 146 256: 49%|████▉ | 46/94 [00:13<00:11, 4.02it/s]

34/200 2.97G 0.9247 0.6322 1.094 138 256: 49%|████▉ | 46/94 [00:14<00:11, 4.02it/s]

34/200 2.97G 0.9247 0.6322 1.094 138 256: 50%|█████ | 47/94 [00:14<00:14, 3.17it/s]

34/200 2.97G 0.922 0.6311 1.093 150 256: 50%|█████ | 47/94 [00:14<00:14, 3.17it/s]

34/200 2.97G 0.922 0.6311 1.093 150 256: 51%|█████ | 48/94 [00:14<00:12, 3.68it/s]

34/200 2.97G 0.9247 0.6322 1.094 138 256: 49%|████▉ | 46/94 [00:14<00:11, 4.02it/s]

34/200 2.97G 0.9247 0.6322 1.094 138 256: 50%|█████ | 47/94 [00:14<00:14, 3.17it/s]

34/200 2.97G 0.922 0.6311 1.093 150 256: 50%|█████ | 47/94 [00:14<00:14, 3.17it/s]

34/200 2.97G 0.922 0.6311 1.093 150 256: 51%|█████ | 48/94 [00:14<00:12, 3.68it/s]

34/200 2.97G 0.923 0.6303 1.092 147 256: 51%|█████ | 48/94 [00:14<00:12, 3.68it/s]

34/200 2.97G 0.923 0.6303 1.092 147 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.27it/s]

34/200 2.97G 0.9228 0.6309 1.094 126 256: 52%|█████▏ | 49/94 [00:15<00:13, 3.27it/s]

34/200 2.97G 0.9228 0.6309 1.094 126 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.78it/s]

34/200 2.97G 0.923 0.6303 1.092 147 256: 51%|█████ | 48/94 [00:14<00:12, 3.68it/s]

34/200 2.97G 0.923 0.6303 1.092 147 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.27it/s]

34/200 2.97G 0.9228 0.6309 1.094 126 256: 52%|█████▏ | 49/94 [00:15<00:13, 3.27it/s]

34/200 2.97G 0.9228 0.6309 1.094 126 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.78it/s]

34/200 2.97G 0.9241 0.6326 1.095 159 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.78it/s]

34/200 2.97G 0.9241 0.6326 1.095 159 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

34/200 2.97G 0.9249 0.633 1.095 151 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

34/200 2.97G 0.9249 0.633 1.095 151 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.81it/s]

34/200 2.97G 0.9241 0.6326 1.095 159 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.78it/s]

34/200 2.97G 0.9241 0.6326 1.095 159 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

34/200 2.97G 0.9249 0.633 1.095 151 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

34/200 2.97G 0.9249 0.633 1.095 151 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.81it/s]

34/200 2.97G 0.9249 0.6316 1.095 180 256: 55%|█████▌ | 52/94 [00:16<00:11, 3.81it/s]

34/200 2.97G 0.9249 0.6316 1.095 180 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.37it/s]

34/200 2.97G 0.9251 0.6309 1.095 175 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.37it/s]

34/200 2.97G 0.9251 0.6309 1.095 175 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.92it/s]

34/200 2.97G 0.9249 0.6316 1.095 180 256: 55%|█████▌ | 52/94 [00:16<00:11, 3.81it/s]

34/200 2.97G 0.9249 0.6316 1.095 180 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.37it/s]

34/200 2.97G 0.9251 0.6309 1.095 175 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.37it/s]

34/200 2.97G 0.9251 0.6309 1.095 175 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.92it/s]

34/200 2.97G 0.9251 0.6303 1.094 156 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.92it/s]

34/200 2.97G 0.9251 0.6303 1.094 156 256: 59%|█████▊ | 55/94 [00:16<00:12, 3.25it/s]

34/200 2.97G 0.9245 0.6311 1.094 121 256: 59%|█████▊ | 55/94 [00:16<00:12, 3.25it/s]

34/200 2.97G 0.9245 0.6311 1.094 121 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.76it/s]

34/200 2.97G 0.9251 0.6303 1.094 156 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.92it/s]

34/200 2.97G 0.9251 0.6303 1.094 156 256: 59%|█████▊ | 55/94 [00:16<00:12, 3.25it/s]

34/200 2.97G 0.9245 0.6311 1.094 121 256: 59%|█████▊ | 55/94 [00:16<00:12, 3.25it/s]

34/200 2.97G 0.9245 0.6311 1.094 121 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.76it/s]

34/200 2.97G 0.9233 0.6303 1.093 179 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.76it/s]

34/200 2.97G 0.9233 0.6303 1.093 179 256: 61%|██████ | 57/94 [00:17<00:10, 3.45it/s]

34/200 2.97G 0.9238 0.6306 1.093 151 256: 61%|██████ | 57/94 [00:17<00:10, 3.45it/s]

34/200 2.97G 0.9238 0.6306 1.093 151 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.94it/s]

34/200 2.97G 0.9233 0.6303 1.093 179 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.76it/s]

34/200 2.97G 0.9233 0.6303 1.093 179 256: 61%|██████ | 57/94 [00:17<00:10, 3.45it/s]

34/200 2.97G 0.9238 0.6306 1.093 151 256: 61%|██████ | 57/94 [00:17<00:10, 3.45it/s]

34/200 2.97G 0.9238 0.6306 1.093 151 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.94it/s]

34/200 2.97G 0.9227 0.6294 1.093 133 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.94it/s]

34/200 2.97G 0.9227 0.6294 1.093 133 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.44it/s]

34/200 2.97G 0.9238 0.6306 1.094 169 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.44it/s]

34/200 2.97G 0.9238 0.6306 1.094 169 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.92it/s]

34/200 2.97G 0.9227 0.6294 1.093 133 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.94it/s]

34/200 2.97G 0.9227 0.6294 1.093 133 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.44it/s]

34/200 2.97G 0.9238 0.6306 1.094 169 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.44it/s]

34/200 2.97G 0.9238 0.6306 1.094 169 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.92it/s]

34/200 2.97G 0.9235 0.6296 1.095 127 256: 64%|██████▍ | 60/94 [00:18<00:08, 3.92it/s]

34/200 2.97G 0.9235 0.6296 1.095 127 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.39it/s]

34/200 2.97G 0.9228 0.6287 1.094 166 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.39it/s]

34/200 2.97G 0.9228 0.6287 1.094 166 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.90it/s]

34/200 2.97G 0.9235 0.6296 1.095 127 256: 64%|██████▍ | 60/94 [00:18<00:08, 3.92it/s]

34/200 2.97G 0.9235 0.6296 1.095 127 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.39it/s]

34/200 2.97G 0.9228 0.6287 1.094 166 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.39it/s]

34/200 2.97G 0.9228 0.6287 1.094 166 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.90it/s]

34/200 2.97G 0.9239 0.6309 1.095 148 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.90it/s]

34/200 2.97G 0.9239 0.6309 1.095 148 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.33it/s]

34/200 2.97G 0.9249 0.632 1.096 169 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.33it/s]

34/200 2.97G 0.9249 0.632 1.096 169 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.84it/s]

34/200 2.97G 0.9239 0.6309 1.095 148 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.90it/s]

34/200 2.97G 0.9239 0.6309 1.095 148 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.33it/s]

34/200 2.97G 0.9249 0.632 1.096 169 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.33it/s]

34/200 2.97G 0.9249 0.632 1.096 169 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.84it/s]

34/200 2.97G 0.9253 0.6334 1.096 108 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.84it/s]

34/200 2.97G 0.9253 0.6334 1.096 108 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.52it/s]

34/200 2.97G 0.9246 0.6316 1.095 216 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.52it/s]

34/200 2.97G 0.9246 0.6316 1.095 216 256: 70%|███████ | 66/94 [00:19<00:06, 4.02it/s]

34/200 2.97G 0.9253 0.6334 1.096 108 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.84it/s]

34/200 2.97G 0.9253 0.6334 1.096 108 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.52it/s]

34/200 2.97G 0.9246 0.6316 1.095 216 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.52it/s]

34/200 2.97G 0.9246 0.6316 1.095 216 256: 70%|███████ | 66/94 [00:19<00:06, 4.02it/s]

34/200 2.97G 0.9247 0.6308 1.094 143 256: 70%|███████ | 66/94 [00:19<00:06, 4.02it/s]

34/200 2.97G 0.9247 0.6308 1.094 143 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.67it/s]

34/200 2.97G 0.926 0.6316 1.096 150 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.67it/s]

34/200 2.97G 0.926 0.6316 1.096 150 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.15it/s]

34/200 2.97G 0.9247 0.6308 1.094 143 256: 70%|███████ | 66/94 [00:19<00:06, 4.02it/s]

34/200 2.97G 0.9247 0.6308 1.094 143 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.67it/s]

34/200 2.97G 0.926 0.6316 1.096 150 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.67it/s]

34/200 2.97G 0.926 0.6316 1.096 150 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.15it/s]

34/200 2.97G 0.9257 0.631 1.095 184 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.15it/s]

34/200 2.97G 0.9257 0.631 1.095 184 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.47it/s]

34/200 2.97G 0.9256 0.631 1.095 145 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.47it/s]

34/200 2.97G 0.9256 0.631 1.095 145 256: 74%|███████▍ | 70/94 [00:20<00:06, 4.00it/s]

34/200 2.97G 0.9257 0.631 1.095 184 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.15it/s]

34/200 2.97G 0.9257 0.631 1.095 184 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.47it/s]

34/200 2.97G 0.9256 0.631 1.095 145 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.47it/s]

34/200 2.97G 0.9256 0.631 1.095 145 256: 74%|███████▍ | 70/94 [00:20<00:06, 4.00it/s]

34/200 2.97G 0.9256 0.6312 1.095 147 256: 74%|███████▍ | 70/94 [00:20<00:06, 4.00it/s]

34/200 2.97G 0.9256 0.6312 1.095 147 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.34it/s]

34/200 2.97G 0.9257 0.6306 1.095 160 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.34it/s]

34/200 2.97G 0.9257 0.6306 1.095 160 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.85it/s]

34/200 2.97G 0.9256 0.6312 1.095 147 256: 74%|███████▍ | 70/94 [00:20<00:06, 4.00it/s]

34/200 2.97G 0.9256 0.6312 1.095 147 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.34it/s]

34/200 2.97G 0.9257 0.6306 1.095 160 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.34it/s]

34/200 2.97G 0.9257 0.6306 1.095 160 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.85it/s]

34/200 2.97G 0.9252 0.6307 1.096 137 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.85it/s]

34/200 2.97G 0.9252 0.6307 1.096 137 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.42it/s]

34/200 2.97G 0.9242 0.6295 1.094 151 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.42it/s]

34/200 2.97G 0.9242 0.6295 1.094 151 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.92it/s]

34/200 2.97G 0.9252 0.6307 1.096 137 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.85it/s]

34/200 2.97G 0.9252 0.6307 1.096 137 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.42it/s]

34/200 2.97G 0.9242 0.6295 1.094 151 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.42it/s]

34/200 2.97G 0.9242 0.6295 1.094 151 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.92it/s]

34/200 2.97G 0.9224 0.6286 1.094 128 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.92it/s]

34/200 2.97G 0.9224 0.6286 1.094 128 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.38it/s]

34/200 2.97G 0.9224 0.63 1.094 137 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.38it/s]

34/200 2.97G 0.9224 0.63 1.094 137 256: 81%|████████ | 76/94 [00:22<00:04, 3.89it/s]

34/200 2.97G 0.9224 0.6286 1.094 128 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.92it/s]

34/200 2.97G 0.9224 0.6286 1.094 128 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.38it/s]

34/200 2.97G 0.9224 0.63 1.094 137 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.38it/s]

34/200 2.97G 0.9224 0.63 1.094 137 256: 81%|████████ | 76/94 [00:22<00:04, 3.89it/s]

34/200 2.97G 0.9221 0.6291 1.094 112 256: 81%|████████ | 76/94 [00:22<00:04, 3.89it/s]

34/200 2.97G 0.9221 0.6291 1.094 112 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.48it/s]

34/200 2.97G 0.9215 0.6285 1.094 126 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.48it/s]

34/200 2.97G 0.9215 0.6285 1.094 126 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.97it/s]

34/200 2.97G 0.9221 0.6291 1.094 112 256: 81%|████████ | 76/94 [00:22<00:04, 3.89it/s]

34/200 2.97G 0.9221 0.6291 1.094 112 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.48it/s]

34/200 2.97G 0.9215 0.6285 1.094 126 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.48it/s]

34/200 2.97G 0.9215 0.6285 1.094 126 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.97it/s]

34/200 2.97G 0.9223 0.6296 1.094 192 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.97it/s]

34/200 2.97G 0.9223 0.6296 1.094 192 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.21it/s]

34/200 2.97G 0.9218 0.6296 1.094 158 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.21it/s]

34/200 2.97G 0.9218 0.6296 1.094 158 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.72it/s]

34/200 2.97G 0.9223 0.6296 1.094 192 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.97it/s]

34/200 2.97G 0.9223 0.6296 1.094 192 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.21it/s]

34/200 2.97G 0.9218 0.6296 1.094 158 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.21it/s]

34/200 2.97G 0.9218 0.6296 1.094 158 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.72it/s]

34/200 2.97G 0.9214 0.6289 1.093 167 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.72it/s]

34/200 2.97G 0.9214 0.6289 1.093 167 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.29it/s]

34/200 2.97G 0.9214 0.6291 1.093 142 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.29it/s]

34/200 2.97G 0.9214 0.6291 1.093 142 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.82it/s]

34/200 2.97G 0.9214 0.6289 1.093 167 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.72it/s]

34/200 2.97G 0.9214 0.6289 1.093 167 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.29it/s]

34/200 2.97G 0.9214 0.6291 1.093 142 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.29it/s]

34/200 2.97G 0.9214 0.6291 1.093 142 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.82it/s]

34/200 2.97G 0.9221 0.6299 1.095 135 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.82it/s]

34/200 2.97G 0.9221 0.6299 1.095 135 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.28it/s]

34/200 2.97G 0.9218 0.6294 1.094 110 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.28it/s]

34/200 2.97G 0.9218 0.6294 1.094 110 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.79it/s]

34/200 2.97G 0.9221 0.6299 1.095 135 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.82it/s]

34/200 2.97G 0.9221 0.6299 1.095 135 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.28it/s]

34/200 2.97G 0.9218 0.6294 1.094 110 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.28it/s]

34/200 2.97G 0.9218 0.6294 1.094 110 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.79it/s]

34/200 2.97G 0.9222 0.6292 1.094 187 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.79it/s]

34/200 2.97G 0.9222 0.6292 1.094 187 256: 90%|█████████ | 85/94 [00:24<00:02, 3.31it/s]

34/200 2.97G 0.9219 0.6293 1.094 135 256: 90%|█████████ | 85/94 [00:25<00:02, 3.31it/s]

34/200 2.97G 0.9219 0.6293 1.094 135 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.82it/s]

34/200 2.97G 0.9222 0.6292 1.094 187 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.79it/s]

34/200 2.97G 0.9222 0.6292 1.094 187 256: 90%|█████████ | 85/94 [00:24<00:02, 3.31it/s]

34/200 2.97G 0.9219 0.6293 1.094 135 256: 90%|█████████ | 85/94 [00:25<00:02, 3.31it/s]

34/200 2.97G 0.9219 0.6293 1.094 135 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.82it/s]

34/200 2.97G 0.9206 0.6285 1.093 127 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.82it/s]

34/200 2.97G 0.9206 0.6285 1.093 127 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.59it/s]

34/200 2.97G 0.9204 0.6281 1.094 150 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.59it/s]

34/200 2.97G 0.9204 0.6281 1.094 150 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.09it/s]

34/200 2.97G 0.9206 0.6285 1.093 127 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.82it/s]

34/200 2.97G 0.9206 0.6285 1.093 127 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.59it/s]

34/200 2.97G 0.9204 0.6281 1.094 150 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.59it/s]

34/200 2.97G 0.9204 0.6281 1.094 150 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.09it/s]

34/200 2.97G 0.9198 0.6283 1.093 124 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.09it/s]

34/200 2.97G 0.9198 0.6283 1.093 124 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.80it/s]

34/200 2.97G 0.9193 0.6287 1.094 135 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.80it/s]

34/200 2.97G 0.9193 0.6287 1.094 135 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.26it/s]

34/200 2.97G 0.9198 0.6283 1.093 124 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.09it/s]

34/200 2.97G 0.9198 0.6283 1.093 124 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.80it/s]

34/200 2.97G 0.9193 0.6287 1.094 135 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.80it/s]

34/200 2.97G 0.9193 0.6287 1.094 135 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.26it/s]

34/200 2.97G 0.921 0.6293 1.094 157 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.26it/s]

34/200 2.97G 0.921 0.6293 1.094 157 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.91it/s]

34/200 2.97G 0.9214 0.6298 1.094 173 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.91it/s]

34/200 2.97G 0.9214 0.6298 1.094 173 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.39it/s]

34/200 2.97G 0.921 0.6293 1.094 157 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.26it/s]

34/200 2.97G 0.921 0.6293 1.094 157 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.91it/s]

34/200 2.97G 0.9214 0.6298 1.094 173 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.91it/s]

34/200 2.97G 0.9214 0.6298 1.094 173 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.39it/s]

34/200 2.97G 0.921 0.629 1.093 177 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.39it/s]

34/200 2.97G 0.921 0.629 1.093 177 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.08it/s]

34/200 2.97G 0.9252 0.632 1.095 12 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.08it/s]

34/200 2.97G 0.9252 0.632 1.095 12 256: 100%|██████████| 94/94 [00:26<00:00, 3.49it/s]

42424.4s 376

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

34/200 2.97G 0.921 0.629 1.093 177 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.39it/s]

34/200 2.97G 0.921 0.629 1.093 177 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.08it/s]

34/200 2.97G 0.9252 0.632 1.095 12 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.08it/s]

34/200 2.97G 0.9252 0.632 1.095 12 256: 100%|██████████| 94/94 [00:26<00:00, 3.49it/s]

42427.2s 377

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, 1.09s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.09s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.32it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.32it/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, 1.68it/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, 2.18it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

42427.2s 378 all 284 584 0.87 0.815 0.859 0.635

42427.2s 379 Handphone 284 150 0.955 0.907 0.963 0.808

42427.2s 380 Jam 284 40 0.869 0.9 0.888 0.708

42427.2s 381 Mobil 284 75 0.954 0.833 0.881 0.678

42427.2s 382 Orang 284 124 0.83 0.708 0.805 0.506

42427.2s 383 Sepatu 284 134 0.787 0.657 0.713 0.429

42427.2s 384 Tas 284 61 0.824 0.885 0.904 0.679

42427.4s 385

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, 1.71it/s]

42427.4s 386 all 284 584 0.87 0.815 0.859 0.635

42427.4s 387 Handphone 284 150 0.955 0.907 0.963 0.808

42427.4s 388 Jam 284 40 0.869 0.9 0.888 0.708

42427.4s 389 Mobil 284 75 0.954 0.833 0.881 0.678

42427.4s 390 Orang 284 124 0.83 0.708 0.805 0.506

42427.4s 391 Sepatu 284 134 0.787 0.657 0.713 0.429

42427.4s 392 Tas 284 61 0.824 0.885 0.904 0.679

42428.3s 393

42428.3s 394 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42428.5s 395

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

42428.5s 396 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42457.9s 397

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

35/200 2.97G 0.9375 0.5736 1.055 145 256: 0%| | 0/94 [00:01<?, ?it/s]

35/200 2.97G 0.9375 0.5736 1.055 145 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

35/200 2.97G 0.9091 0.5963 1.1 127 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

35/200 2.97G 0.9091 0.5963 1.1 127 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

35/200 2.97G 0.9339 0.5878 1.098 175 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

35/200 2.97G 0.9339 0.5878 1.098 175 256: 3%|▎ | 3/94 [00:01<00:44, 2.06it/s]

35/200 2.97G 0.9283 0.6213 1.101 149 256: 3%|▎ | 3/94 [00:01<00:44, 2.06it/s]

35/200 2.97G 0.9283 0.6213 1.101 149 256: 4%|▍ | 4/94 [00:01<00:32, 2.78it/s]

35/200 2.97G 0.933 0.6463 1.107 150 256: 4%|▍ | 4/94 [00:02<00:32, 2.78it/s]

35/200 2.97G 0.933 0.6463 1.107 150 256: 5%|▌ | 5/94 [00:02<00:44, 1.99it/s]

35/200 2.97G 0.9121 0.6318 1.1 129 256: 5%|▌ | 5/94 [00:02<00:44, 1.99it/s]

35/200 2.97G 0.9121 0.6318 1.1 129 256: 6%|▋ | 6/94 [00:02<00:34, 2.57it/s]

35/200 2.97G 0.9146 0.6309 1.105 118 256: 6%|▋ | 6/94 [00:03<00:34, 2.57it/s]

35/200 2.97G 0.9146 0.6309 1.105 118 256: 7%|▋ | 7/94 [00:03<00:35, 2.48it/s]

35/200 2.97G 0.9225 0.6422 1.111 112 256: 7%|▋ | 7/94 [00:03<00:35, 2.48it/s]

35/200 2.97G 0.9225 0.6422 1.111 112 256: 9%|▊ | 8/94 [00:03<00:28, 3.05it/s]

35/200 2.97G 0.9272 0.644 1.119 127 256: 9%|▊ | 8/94 [00:03<00:28, 3.05it/s]

35/200 2.97G 0.9272 0.644 1.119 127 256: 10%|▉ | 9/94 [00:03<00:31, 2.73it/s]

35/200 2.97G 0.9369 0.6548 1.125 197 256: 10%|▉ | 9/94 [00:03<00:31, 2.73it/s]

35/200 2.97G 0.9369 0.6548 1.125 197 256: 11%|█ | 10/94 [00:03<00:25, 3.28it/s]

35/200 2.97G 0.9284 0.6493 1.116 163 256: 11%|█ | 10/94 [00:04<00:25, 3.28it/s]

35/200 2.97G 0.9284 0.6493 1.116 163 256: 12%|█▏ | 11/94 [00:04<00:30, 2.68it/s]

35/200 2.97G 0.925 0.6443 1.113 133 256: 12%|█▏ | 11/94 [00:04<00:30, 2.68it/s]

35/200 2.97G 0.925 0.6443 1.113 133 256: 13%|█▎ | 12/94 [00:04<00:25, 3.20it/s]

35/200 2.97G 0.919 0.6415 1.106 145 256: 13%|█▎ | 12/94 [00:05<00:25, 3.20it/s]

35/200 2.97G 0.919 0.6415 1.106 145 256: 14%|█▍ | 13/94 [00:05<00:30, 2.63it/s]

35/200 2.97G 0.9117 0.6354 1.106 122 256: 14%|█▍ | 13/94 [00:05<00:30, 2.63it/s]

35/200 2.97G 0.9117 0.6354 1.106 122 256: 15%|█▍ | 14/94 [00:05<00:25, 3.17it/s]

35/200 2.97G 0.9047 0.6328 1.103 145 256: 15%|█▍ | 14/94 [00:05<00:25, 3.17it/s]

35/200 2.97G 0.9047 0.6328 1.103 145 256: 16%|█▌ | 15/94 [00:05<00:29, 2.65it/s]

35/200 2.97G 0.9074 0.631 1.103 162 256: 16%|█▌ | 15/94 [00:06<00:29, 2.65it/s]

35/200 2.97G 0.9074 0.631 1.103 162 256: 17%|█▋ | 16/94 [00:06<00:24, 3.18it/s]

35/200 2.97G 0.9058 0.6282 1.1 141 256: 17%|█▋ | 16/94 [00:06<00:24, 3.18it/s]

35/200 2.97G 0.9058 0.6282 1.1 141 256: 18%|█▊ | 17/94 [00:06<00:27, 2.82it/s]

35/200 2.97G 0.9059 0.6279 1.098 145 256: 18%|█▊ | 17/94 [00:06<00:27, 2.82it/s]

35/200 2.97G 0.9059 0.6279 1.098 145 256: 19%|█▉ | 18/94 [00:06<00:22, 3.35it/s]

35/200 2.97G 0.898 0.6248 1.094 122 256: 19%|█▉ | 18/94 [00:07<00:22, 3.35it/s]

35/200 2.97G 0.898 0.6248 1.094 122 256: 20%|██ | 19/94 [00:07<00:27, 2.76it/s]

35/200 2.97G 0.9013 0.624 1.096 148 256: 20%|██ | 19/94 [00:07<00:27, 2.76it/s]

35/200 2.97G 0.9013 0.624 1.096 148 256: 21%|██▏ | 20/94 [00:07<00:22, 3.27it/s]

35/200 2.97G 0.9037 0.6245 1.097 166 256: 21%|██▏ | 20/94 [00:07<00:22, 3.27it/s]

35/200 2.97G 0.9037 0.6245 1.097 166 256: 22%|██▏ | 21/94 [00:07<00:27, 2.64it/s]

35/200 2.97G 0.9015 0.6247 1.095 156 256: 22%|██▏ | 21/94 [00:08<00:27, 2.64it/s]

35/200 2.97G 0.9015 0.6247 1.095 156 256: 23%|██▎ | 22/94 [00:08<00:22, 3.18it/s]

35/200 2.97G 0.9048 0.6282 1.098 171 256: 23%|██▎ | 22/94 [00:08<00:22, 3.18it/s]

35/200 2.97G 0.9048 0.6282 1.098 171 256: 24%|██▍ | 23/94 [00:08<00:30, 2.30it/s]

35/200 2.97G 0.9015 0.6282 1.097 144 256: 24%|██▍ | 23/94 [00:08<00:30, 2.30it/s]

35/200 2.97G 0.9015 0.6282 1.097 144 256: 26%|██▌ | 24/94 [00:08<00:24, 2.82it/s]

35/200 2.97G 0.9037 0.6308 1.096 152 256: 26%|██▌ | 24/94 [00:09<00:24, 2.82it/s]

35/200 2.97G 0.9037 0.6308 1.096 152 256: 27%|██▋ | 25/94 [00:09<00:30, 2.25it/s]

35/200 2.97G 0.9036 0.6294 1.094 157 256: 27%|██▋ | 25/94 [00:09<00:30, 2.25it/s]

35/200 2.97G 0.9036 0.6294 1.094 157 256: 28%|██▊ | 26/94 [00:09<00:25, 2.64it/s]

35/200 2.97G 0.8982 0.6255 1.091 159 256: 28%|██▊ | 26/94 [00:10<00:25, 2.64it/s]

35/200 2.97G 0.8982 0.6255 1.091 159 256: 29%|██▊ | 27/94 [00:10<00:29, 2.29it/s]

35/200 2.97G 0.8993 0.6254 1.091 156 256: 29%|██▊ | 27/94 [00:10<00:29, 2.29it/s]

35/200 2.97G 0.8993 0.6254 1.091 156 256: 30%|██▉ | 28/94 [00:10<00:23, 2.80it/s]

35/200 2.97G 0.8989 0.628 1.092 159 256: 30%|██▉ | 28/94 [00:11<00:23, 2.80it/s]

35/200 2.97G 0.8989 0.628 1.092 159 256: 31%|███ | 29/94 [00:11<00:26, 2.45it/s]

35/200 2.97G 0.9004 0.6317 1.092 158 256: 31%|███ | 29/94 [00:11<00:26, 2.45it/s]

35/200 2.97G 0.9004 0.6317 1.092 158 256: 32%|███▏ | 30/94 [00:11<00:21, 2.98it/s]

35/200 2.97G 0.8972 0.63 1.091 119 256: 32%|███▏ | 30/94 [00:11<00:21, 2.98it/s]

35/200 2.97G 0.8972 0.63 1.091 119 256: 33%|███▎ | 31/94 [00:11<00:25, 2.48it/s]

35/200 2.97G 0.8947 0.6288 1.089 155 256: 33%|███▎ | 31/94 [00:11<00:25, 2.48it/s]

35/200 2.97G 0.8947 0.6288 1.089 155 256: 34%|███▍ | 32/94 [00:11<00:20, 3.00it/s]

35/200 2.97G 0.9007 0.6337 1.091 153 256: 34%|███▍ | 32/94 [00:12<00:20, 3.00it/s]

35/200 2.97G 0.9007 0.6337 1.091 153 256: 35%|███▌ | 33/94 [00:12<00:24, 2.46it/s]

35/200 2.97G 0.9002 0.6336 1.091 119 256: 35%|███▌ | 33/94 [00:12<00:24, 2.46it/s]

35/200 2.97G 0.9002 0.6336 1.091 119 256: 36%|███▌ | 34/94 [00:12<00:20, 2.98it/s]

35/200 2.97G 0.9005 0.6319 1.09 152 256: 36%|███▌ | 34/94 [00:13<00:20, 2.98it/s]

35/200 2.97G 0.9005 0.6319 1.09 152 256: 37%|███▋ | 35/94 [00:13<00:21, 2.77it/s]

35/200 2.97G 0.9011 0.6317 1.09 166 256: 37%|███▋ | 35/94 [00:13<00:21, 2.77it/s]

35/200 2.97G 0.9011 0.6317 1.09 166 256: 38%|███▊ | 36/94 [00:13<00:17, 3.31it/s]

35/200 2.97G 0.9002 0.6301 1.09 116 256: 38%|███▊ | 36/94 [00:13<00:17, 3.31it/s]

35/200 2.97G 0.9002 0.6301 1.09 116 256: 39%|███▉ | 37/94 [00:13<00:20, 2.83it/s]

35/200 2.97G 0.9046 0.6338 1.093 138 256: 39%|███▉ | 37/94 [00:13<00:20, 2.83it/s]

35/200 2.97G 0.9046 0.6338 1.093 138 256: 40%|████ | 38/94 [00:13<00:16, 3.36it/s]

35/200 2.97G 0.906 0.6339 1.094 123 256: 40%|████ | 38/94 [00:14<00:16, 3.36it/s]

35/200 2.97G 0.906 0.6339 1.094 123 256: 41%|████▏ | 39/94 [00:14<00:20, 2.68it/s]

35/200 2.97G 0.9075 0.634 1.093 181 256: 41%|████▏ | 39/94 [00:14<00:20, 2.68it/s]

35/200 2.97G 0.9075 0.634 1.093 181 256: 43%|████▎ | 40/94 [00:14<00:16, 3.21it/s]

35/200 2.97G 0.9045 0.6328 1.091 117 256: 43%|████▎ | 40/94 [00:15<00:16, 3.21it/s]

35/200 2.97G 0.9045 0.6328 1.091 117 256: 44%|████▎ | 41/94 [00:15<00:19, 2.68it/s]

35/200 2.97G 0.9069 0.6329 1.091 174 256: 44%|████▎ | 41/94 [00:15<00:19, 2.68it/s]

35/200 2.97G 0.9069 0.6329 1.091 174 256: 45%|████▍ | 42/94 [00:15<00:16, 3.21it/s]

35/200 2.97G 0.9375 0.5736 1.055 145 256: 0%| | 0/94 [00:01<?, ?it/s]

35/200 2.97G 0.9375 0.5736 1.055 145 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

35/200 2.97G 0.9091 0.5963 1.1 127 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

35/200 2.97G 0.9091 0.5963 1.1 127 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

35/200 2.97G 0.9339 0.5878 1.098 175 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

35/200 2.97G 0.9339 0.5878 1.098 175 256: 3%|▎ | 3/94 [00:01<00:44, 2.06it/s]

35/200 2.97G 0.9283 0.6213 1.101 149 256: 3%|▎ | 3/94 [00:01<00:44, 2.06it/s]

35/200 2.97G 0.9283 0.6213 1.101 149 256: 4%|▍ | 4/94 [00:01<00:32, 2.78it/s]

35/200 2.97G 0.933 0.6463 1.107 150 256: 4%|▍ | 4/94 [00:02<00:32, 2.78it/s]

35/200 2.97G 0.933 0.6463 1.107 150 256: 5%|▌ | 5/94 [00:02<00:44, 1.99it/s]

35/200 2.97G 0.9121 0.6318 1.1 129 256: 5%|▌ | 5/94 [00:02<00:44, 1.99it/s]

35/200 2.97G 0.9121 0.6318 1.1 129 256: 6%|▋ | 6/94 [00:02<00:34, 2.57it/s]

35/200 2.97G 0.9146 0.6309 1.105 118 256: 6%|▋ | 6/94 [00:03<00:34, 2.57it/s]

35/200 2.97G 0.9146 0.6309 1.105 118 256: 7%|▋ | 7/94 [00:03<00:35, 2.48it/s]

35/200 2.97G 0.9225 0.6422 1.111 112 256: 7%|▋ | 7/94 [00:03<00:35, 2.48it/s]

35/200 2.97G 0.9225 0.6422 1.111 112 256: 9%|▊ | 8/94 [00:03<00:28, 3.05it/s]

35/200 2.97G 0.9272 0.644 1.119 127 256: 9%|▊ | 8/94 [00:03<00:28, 3.05it/s]

35/200 2.97G 0.9272 0.644 1.119 127 256: 10%|▉ | 9/94 [00:03<00:31, 2.73it/s]

35/200 2.97G 0.9369 0.6548 1.125 197 256: 10%|▉ | 9/94 [00:03<00:31, 2.73it/s]

35/200 2.97G 0.9369 0.6548 1.125 197 256: 11%|█ | 10/94 [00:03<00:25, 3.28it/s]

35/200 2.97G 0.9284 0.6493 1.116 163 256: 11%|█ | 10/94 [00:04<00:25, 3.28it/s]

35/200 2.97G 0.9284 0.6493 1.116 163 256: 12%|█▏ | 11/94 [00:04<00:30, 2.68it/s]

35/200 2.97G 0.925 0.6443 1.113 133 256: 12%|█▏ | 11/94 [00:04<00:30, 2.68it/s]

35/200 2.97G 0.925 0.6443 1.113 133 256: 13%|█▎ | 12/94 [00:04<00:25, 3.20it/s]

35/200 2.97G 0.919 0.6415 1.106 145 256: 13%|█▎ | 12/94 [00:05<00:25, 3.20it/s]

35/200 2.97G 0.919 0.6415 1.106 145 256: 14%|█▍ | 13/94 [00:05<00:30, 2.63it/s]

35/200 2.97G 0.9117 0.6354 1.106 122 256: 14%|█▍ | 13/94 [00:05<00:30, 2.63it/s]

35/200 2.97G 0.9117 0.6354 1.106 122 256: 15%|█▍ | 14/94 [00:05<00:25, 3.17it/s]

35/200 2.97G 0.9047 0.6328 1.103 145 256: 15%|█▍ | 14/94 [00:05<00:25, 3.17it/s]

35/200 2.97G 0.9047 0.6328 1.103 145 256: 16%|█▌ | 15/94 [00:05<00:29, 2.65it/s]

35/200 2.97G 0.9074 0.631 1.103 162 256: 16%|█▌ | 15/94 [00:06<00:29, 2.65it/s]

35/200 2.97G 0.9074 0.631 1.103 162 256: 17%|█▋ | 16/94 [00:06<00:24, 3.18it/s]

35/200 2.97G 0.9058 0.6282 1.1 141 256: 17%|█▋ | 16/94 [00:06<00:24, 3.18it/s]

35/200 2.97G 0.9058 0.6282 1.1 141 256: 18%|█▊ | 17/94 [00:06<00:27, 2.82it/s]

35/200 2.97G 0.9059 0.6279 1.098 145 256: 18%|█▊ | 17/94 [00:06<00:27, 2.82it/s]

35/200 2.97G 0.9059 0.6279 1.098 145 256: 19%|█▉ | 18/94 [00:06<00:22, 3.35it/s]

35/200 2.97G 0.898 0.6248 1.094 122 256: 19%|█▉ | 18/94 [00:07<00:22, 3.35it/s]

35/200 2.97G 0.898 0.6248 1.094 122 256: 20%|██ | 19/94 [00:07<00:27, 2.76it/s]

35/200 2.97G 0.9013 0.624 1.096 148 256: 20%|██ | 19/94 [00:07<00:27, 2.76it/s]

35/200 2.97G 0.9013 0.624 1.096 148 256: 21%|██▏ | 20/94 [00:07<00:22, 3.27it/s]

35/200 2.97G 0.9037 0.6245 1.097 166 256: 21%|██▏ | 20/94 [00:07<00:22, 3.27it/s]

35/200 2.97G 0.9037 0.6245 1.097 166 256: 22%|██▏ | 21/94 [00:07<00:27, 2.64it/s]

35/200 2.97G 0.9015 0.6247 1.095 156 256: 22%|██▏ | 21/94 [00:08<00:27, 2.64it/s]

35/200 2.97G 0.9015 0.6247 1.095 156 256: 23%|██▎ | 22/94 [00:08<00:22, 3.18it/s]

35/200 2.97G 0.9048 0.6282 1.098 171 256: 23%|██▎ | 22/94 [00:08<00:22, 3.18it/s]

35/200 2.97G 0.9048 0.6282 1.098 171 256: 24%|██▍ | 23/94 [00:08<00:30, 2.30it/s]

35/200 2.97G 0.9015 0.6282 1.097 144 256: 24%|██▍ | 23/94 [00:08<00:30, 2.30it/s]

35/200 2.97G 0.9015 0.6282 1.097 144 256: 26%|██▌ | 24/94 [00:08<00:24, 2.82it/s]

35/200 2.97G 0.9037 0.6308 1.096 152 256: 26%|██▌ | 24/94 [00:09<00:24, 2.82it/s]

35/200 2.97G 0.9037 0.6308 1.096 152 256: 27%|██▋ | 25/94 [00:09<00:30, 2.25it/s]

35/200 2.97G 0.9036 0.6294 1.094 157 256: 27%|██▋ | 25/94 [00:09<00:30, 2.25it/s]

35/200 2.97G 0.9036 0.6294 1.094 157 256: 28%|██▊ | 26/94 [00:09<00:25, 2.64it/s]

35/200 2.97G 0.8982 0.6255 1.091 159 256: 28%|██▊ | 26/94 [00:10<00:25, 2.64it/s]

35/200 2.97G 0.8982 0.6255 1.091 159 256: 29%|██▊ | 27/94 [00:10<00:29, 2.29it/s]

35/200 2.97G 0.8993 0.6254 1.091 156 256: 29%|██▊ | 27/94 [00:10<00:29, 2.29it/s]

35/200 2.97G 0.8993 0.6254 1.091 156 256: 30%|██▉ | 28/94 [00:10<00:23, 2.80it/s]

35/200 2.97G 0.8989 0.628 1.092 159 256: 30%|██▉ | 28/94 [00:11<00:23, 2.80it/s]

35/200 2.97G 0.8989 0.628 1.092 159 256: 31%|███ | 29/94 [00:11<00:26, 2.45it/s]

35/200 2.97G 0.9004 0.6317 1.092 158 256: 31%|███ | 29/94 [00:11<00:26, 2.45it/s]

35/200 2.97G 0.9004 0.6317 1.092 158 256: 32%|███▏ | 30/94 [00:11<00:21, 2.98it/s]

35/200 2.97G 0.8972 0.63 1.091 119 256: 32%|███▏ | 30/94 [00:11<00:21, 2.98it/s]

35/200 2.97G 0.8972 0.63 1.091 119 256: 33%|███▎ | 31/94 [00:11<00:25, 2.48it/s]

35/200 2.97G 0.8947 0.6288 1.089 155 256: 33%|███▎ | 31/94 [00:11<00:25, 2.48it/s]

35/200 2.97G 0.8947 0.6288 1.089 155 256: 34%|███▍ | 32/94 [00:11<00:20, 3.00it/s]

35/200 2.97G 0.9007 0.6337 1.091 153 256: 34%|███▍ | 32/94 [00:12<00:20, 3.00it/s]

35/200 2.97G 0.9007 0.6337 1.091 153 256: 35%|███▌ | 33/94 [00:12<00:24, 2.46it/s]

35/200 2.97G 0.9002 0.6336 1.091 119 256: 35%|███▌ | 33/94 [00:12<00:24, 2.46it/s]

35/200 2.97G 0.9002 0.6336 1.091 119 256: 36%|███▌ | 34/94 [00:12<00:20, 2.98it/s]

35/200 2.97G 0.9005 0.6319 1.09 152 256: 36%|███▌ | 34/94 [00:13<00:20, 2.98it/s]

35/200 2.97G 0.9005 0.6319 1.09 152 256: 37%|███▋ | 35/94 [00:13<00:21, 2.77it/s]

35/200 2.97G 0.9011 0.6317 1.09 166 256: 37%|███▋ | 35/94 [00:13<00:21, 2.77it/s]

35/200 2.97G 0.9011 0.6317 1.09 166 256: 38%|███▊ | 36/94 [00:13<00:17, 3.31it/s]

35/200 2.97G 0.9002 0.6301 1.09 116 256: 38%|███▊ | 36/94 [00:13<00:17, 3.31it/s]

35/200 2.97G 0.9002 0.6301 1.09 116 256: 39%|███▉ | 37/94 [00:13<00:20, 2.83it/s]

35/200 2.97G 0.9046 0.6338 1.093 138 256: 39%|███▉ | 37/94 [00:13<00:20, 2.83it/s]

35/200 2.97G 0.9046 0.6338 1.093 138 256: 40%|████ | 38/94 [00:13<00:16, 3.36it/s]

35/200 2.97G 0.906 0.6339 1.094 123 256: 40%|████ | 38/94 [00:14<00:16, 3.36it/s]

35/200 2.97G 0.906 0.6339 1.094 123 256: 41%|████▏ | 39/94 [00:14<00:20, 2.68it/s]

35/200 2.97G 0.9075 0.634 1.093 181 256: 41%|████▏ | 39/94 [00:14<00:20, 2.68it/s]

35/200 2.97G 0.9075 0.634 1.093 181 256: 43%|████▎ | 40/94 [00:14<00:16, 3.21it/s]

35/200 2.97G 0.9045 0.6328 1.091 117 256: 43%|████▎ | 40/94 [00:15<00:16, 3.21it/s]

35/200 2.97G 0.9045 0.6328 1.091 117 256: 44%|████▎ | 41/94 [00:15<00:19, 2.68it/s]

35/200 2.97G 0.9069 0.6329 1.091 174 256: 44%|████▎ | 41/94 [00:15<00:19, 2.68it/s]

35/200 2.97G 0.9069 0.6329 1.091 174 256: 45%|████▍ | 42/94 [00:15<00:16, 3.21it/s]

35/200 2.97G 0.9086 0.635 1.092 154 256: 45%|████▍ | 42/94 [00:15<00:16, 3.21it/s]

35/200 2.97G 0.9086 0.635 1.092 154 256: 46%|████▌ | 43/94 [00:15<00:18, 2.76it/s]

35/200 2.97G 0.9096 0.6348 1.093 144 256: 46%|████▌ | 43/94 [00:16<00:18, 2.76it/s]

35/200 2.97G 0.9096 0.6348 1.093 144 256: 47%|████▋ | 44/94 [00:16<00:15, 3.31it/s]

35/200 2.97G 0.9086 0.635 1.092 154 256: 45%|████▍ | 42/94 [00:15<00:16, 3.21it/s]

35/200 2.97G 0.9086 0.635 1.092 154 256: 46%|████▌ | 43/94 [00:15<00:18, 2.76it/s]

35/200 2.97G 0.9096 0.6348 1.093 144 256: 46%|████▌ | 43/94 [00:16<00:18, 2.76it/s]

35/200 2.97G 0.9096 0.6348 1.093 144 256: 47%|████▋ | 44/94 [00:16<00:15, 3.31it/s]

35/200 2.97G 0.9116 0.6353 1.095 130 256: 47%|████▋ | 44/94 [00:16<00:15, 3.31it/s]

35/200 2.97G 0.9116 0.6353 1.095 130 256: 48%|████▊ | 45/94 [00:16<00:16, 3.06it/s]

35/200 2.97G 0.9108 0.6336 1.094 159 256: 48%|████▊ | 45/94 [00:16<00:16, 3.06it/s]

35/200 2.97G 0.9108 0.6336 1.094 159 256: 49%|████▉ | 46/94 [00:16<00:13, 3.60it/s]

35/200 2.97G 0.9116 0.6353 1.095 130 256: 47%|████▋ | 44/94 [00:16<00:15, 3.31it/s]

35/200 2.97G 0.9116 0.6353 1.095 130 256: 48%|████▊ | 45/94 [00:16<00:16, 3.06it/s]

35/200 2.97G 0.9108 0.6336 1.094 159 256: 48%|████▊ | 45/94 [00:16<00:16, 3.06it/s]

35/200 2.97G 0.9108 0.6336 1.094 159 256: 49%|████▉ | 46/94 [00:16<00:13, 3.60it/s]

35/200 2.97G 0.9124 0.6335 1.092 190 256: 49%|████▉ | 46/94 [00:16<00:13, 3.60it/s]

35/200 2.97G 0.9124 0.6335 1.092 190 256: 50%|█████ | 47/94 [00:16<00:14, 3.26it/s]

35/200 2.97G 0.9117 0.6327 1.091 168 256: 50%|█████ | 47/94 [00:17<00:14, 3.26it/s]

35/200 2.97G 0.9117 0.6327 1.091 168 256: 51%|█████ | 48/94 [00:17<00:12, 3.68it/s]

35/200 2.97G 0.9124 0.6335 1.092 190 256: 49%|████▉ | 46/94 [00:16<00:13, 3.60it/s]

35/200 2.97G 0.9124 0.6335 1.092 190 256: 50%|█████ | 47/94 [00:16<00:14, 3.26it/s]

35/200 2.97G 0.9117 0.6327 1.091 168 256: 50%|█████ | 47/94 [00:17<00:14, 3.26it/s]

35/200 2.97G 0.9117 0.6327 1.091 168 256: 51%|█████ | 48/94 [00:17<00:12, 3.68it/s]

35/200 2.97G 0.9123 0.6324 1.091 138 256: 51%|█████ | 48/94 [00:17<00:12, 3.68it/s]

35/200 2.97G 0.9123 0.6324 1.091 138 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.52it/s]

35/200 2.97G 0.9123 0.6324 1.091 138 256: 51%|█████ | 48/94 [00:17<00:12, 3.68it/s]

35/200 2.97G 0.9123 0.6324 1.091 138 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.52it/s]

35/200 2.97G 0.9108 0.6316 1.09 156 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.52it/s]

35/200 2.97G 0.9108 0.6316 1.09 156 256: 53%|█████▎ | 50/94 [00:17<00:11, 3.67it/s]

35/200 2.97G 0.9108 0.6316 1.09 156 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.52it/s]

35/200 2.97G 0.9108 0.6316 1.09 156 256: 53%|█████▎ | 50/94 [00:17<00:11, 3.67it/s]

35/200 2.97G 0.9096 0.6301 1.09 147 256: 53%|█████▎ | 50/94 [00:17<00:11, 3.67it/s]

35/200 2.97G 0.9096 0.6301 1.09 147 256: 54%|█████▍ | 51/94 [00:17<00:11, 3.72it/s]

35/200 2.97G 0.9096 0.6301 1.09 147 256: 53%|█████▎ | 50/94 [00:17<00:11, 3.67it/s]

35/200 2.97G 0.9096 0.6301 1.09 147 256: 54%|█████▍ | 51/94 [00:17<00:11, 3.72it/s]

35/200 2.97G 0.9089 0.6306 1.09 126 256: 54%|█████▍ | 51/94 [00:18<00:11, 3.72it/s]

35/200 2.97G 0.9089 0.6306 1.09 126 256: 55%|█████▌ | 52/94 [00:18<00:10, 3.86it/s]

35/200 2.97G 0.9089 0.6306 1.09 126 256: 54%|█████▍ | 51/94 [00:18<00:11, 3.72it/s]

35/200 2.97G 0.9089 0.6306 1.09 126 256: 55%|█████▌ | 52/94 [00:18<00:10, 3.86it/s]

35/200 2.97G 0.9086 0.6311 1.091 145 256: 55%|█████▌ | 52/94 [00:18<00:10, 3.86it/s]

35/200 2.97G 0.9086 0.6311 1.091 145 256: 56%|█████▋ | 53/94 [00:18<00:11, 3.65it/s]

35/200 2.97G 0.9061 0.6296 1.09 128 256: 56%|█████▋ | 53/94 [00:18<00:11, 3.65it/s]

35/200 2.97G 0.9061 0.6296 1.09 128 256: 57%|█████▋ | 54/94 [00:18<00:09, 4.00it/s]

35/200 2.97G 0.9086 0.6311 1.091 145 256: 55%|█████▌ | 52/94 [00:18<00:10, 3.86it/s]

35/200 2.97G 0.9086 0.6311 1.091 145 256: 56%|█████▋ | 53/94 [00:18<00:11, 3.65it/s]

35/200 2.97G 0.9061 0.6296 1.09 128 256: 56%|█████▋ | 53/94 [00:18<00:11, 3.65it/s]

35/200 2.97G 0.9061 0.6296 1.09 128 256: 57%|█████▋ | 54/94 [00:18<00:09, 4.00it/s]

35/200 2.97G 0.9065 0.6294 1.09 168 256: 57%|█████▋ | 54/94 [00:18<00:09, 4.00it/s]

35/200 2.97G 0.9065 0.6294 1.09 168 256: 59%|█████▊ | 55/94 [00:18<00:10, 3.85it/s]

35/200 2.97G 0.9065 0.6294 1.09 168 256: 57%|█████▋ | 54/94 [00:18<00:09, 4.00it/s]

35/200 2.97G 0.9065 0.6294 1.09 168 256: 59%|█████▊ | 55/94 [00:18<00:10, 3.85it/s]

35/200 2.97G 0.9055 0.6303 1.09 144 256: 59%|█████▊ | 55/94 [00:19<00:10, 3.85it/s]

35/200 2.97G 0.9055 0.6303 1.09 144 256: 60%|█████▉ | 56/94 [00:19<00:10, 3.78it/s]

35/200 2.97G 0.9055 0.6303 1.09 144 256: 59%|█████▊ | 55/94 [00:19<00:10, 3.85it/s]

35/200 2.97G 0.9055 0.6303 1.09 144 256: 60%|█████▉ | 56/94 [00:19<00:10, 3.78it/s]

35/200 2.97G 0.9053 0.6291 1.09 145 256: 60%|█████▉ | 56/94 [00:19<00:10, 3.78it/s]

35/200 2.97G 0.9053 0.6291 1.09 145 256: 61%|██████ | 57/94 [00:19<00:09, 3.93it/s]

35/200 2.97G 0.9053 0.6291 1.09 145 256: 60%|█████▉ | 56/94 [00:19<00:10, 3.78it/s]

35/200 2.97G 0.9053 0.6291 1.09 145 256: 61%|██████ | 57/94 [00:19<00:09, 3.93it/s]

35/200 2.97G 0.9072 0.6307 1.091 164 256: 61%|██████ | 57/94 [00:19<00:09, 3.93it/s]

35/200 2.97G 0.9072 0.6307 1.091 164 256: 62%|██████▏ | 58/94 [00:19<00:10, 3.49it/s]

35/200 2.97G 0.9072 0.6307 1.091 164 256: 61%|██████ | 57/94 [00:19<00:09, 3.93it/s]

35/200 2.97G 0.9072 0.6307 1.091 164 256: 62%|██████▏ | 58/94 [00:19<00:10, 3.49it/s]

35/200 2.97G 0.9078 0.6309 1.091 140 256: 62%|██████▏ | 58/94 [00:20<00:10, 3.49it/s]

35/200 2.97G 0.9078 0.6309 1.091 140 256: 63%|██████▎ | 59/94 [00:20<00:09, 3.74it/s]

35/200 2.97G 0.9078 0.6309 1.091 140 256: 62%|██████▏ | 58/94 [00:20<00:10, 3.49it/s]

35/200 2.97G 0.9078 0.6309 1.091 140 256: 63%|██████▎ | 59/94 [00:20<00:09, 3.74it/s]

35/200 2.97G 0.9065 0.6302 1.09 157 256: 63%|██████▎ | 59/94 [00:20<00:09, 3.74it/s]

35/200 2.97G 0.9065 0.6302 1.09 157 256: 64%|██████▍ | 60/94 [00:20<00:09, 3.57it/s]

35/200 2.97G 0.9065 0.6302 1.09 157 256: 63%|██████▎ | 59/94 [00:20<00:09, 3.74it/s]

35/200 2.97G 0.9065 0.6302 1.09 157 256: 64%|██████▍ | 60/94 [00:20<00:09, 3.57it/s]

35/200 2.97G 0.9065 0.6293 1.09 153 256: 64%|██████▍ | 60/94 [00:20<00:09, 3.57it/s]

35/200 2.97G 0.9065 0.6293 1.09 153 256: 65%|██████▍ | 61/94 [00:20<00:08, 3.80it/s]

35/200 2.97G 0.9065 0.6293 1.09 153 256: 64%|██████▍ | 60/94 [00:20<00:09, 3.57it/s]

35/200 2.97G 0.9065 0.6293 1.09 153 256: 65%|██████▍ | 61/94 [00:20<00:08, 3.80it/s]

35/200 2.97G 0.9055 0.6278 1.09 135 256: 65%|██████▍ | 61/94 [00:20<00:08, 3.80it/s]

35/200 2.97G 0.9055 0.6278 1.09 135 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.56it/s]

35/200 2.97G 0.9055 0.6278 1.09 135 256: 65%|██████▍ | 61/94 [00:20<00:08, 3.80it/s]

35/200 2.97G 0.9055 0.6278 1.09 135 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.56it/s]

35/200 2.97G 0.9057 0.6268 1.088 187 256: 66%|██████▌ | 62/94 [00:21<00:08, 3.56it/s]

35/200 2.97G 0.9057 0.6268 1.088 187 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.79it/s]

35/200 2.97G 0.9057 0.6268 1.088 187 256: 66%|██████▌ | 62/94 [00:21<00:08, 3.56it/s]

35/200 2.97G 0.9057 0.6268 1.088 187 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.79it/s]

35/200 2.97G 0.9063 0.6269 1.088 158 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.79it/s]

35/200 2.97G 0.9063 0.6269 1.088 158 256: 68%|██████▊ | 64/94 [00:21<00:08, 3.42it/s]

35/200 2.97G 0.9063 0.6269 1.088 158 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.79it/s]

35/200 2.97G 0.9063 0.6269 1.088 158 256: 68%|██████▊ | 64/94 [00:21<00:08, 3.42it/s]

35/200 2.97G 0.9047 0.6265 1.088 118 256: 68%|██████▊ | 64/94 [00:21<00:08, 3.42it/s]

35/200 2.97G 0.9047 0.6265 1.088 118 256: 69%|██████▉ | 65/94 [00:21<00:07, 3.68it/s]

35/200 2.97G 0.9047 0.6265 1.088 118 256: 68%|██████▊ | 64/94 [00:21<00:08, 3.42it/s]

35/200 2.97G 0.9047 0.6265 1.088 118 256: 69%|██████▉ | 65/94 [00:21<00:07, 3.68it/s]

35/200 2.97G 0.9051 0.6264 1.087 182 256: 69%|██████▉ | 65/94 [00:22<00:07, 3.68it/s]

35/200 2.97G 0.9051 0.6264 1.087 182 256: 70%|███████ | 66/94 [00:22<00:08, 3.33it/s]

35/200 2.97G 0.9051 0.6264 1.087 182 256: 69%|██████▉ | 65/94 [00:22<00:07, 3.68it/s]

35/200 2.97G 0.9051 0.6264 1.087 182 256: 70%|███████ | 66/94 [00:22<00:08, 3.33it/s]

35/200 2.97G 0.9053 0.6265 1.087 144 256: 70%|███████ | 66/94 [00:22<00:08, 3.33it/s]

35/200 2.97G 0.9053 0.6265 1.087 144 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.57it/s]

35/200 2.97G 0.9053 0.6265 1.087 144 256: 70%|███████ | 66/94 [00:22<00:08, 3.33it/s]

35/200 2.97G 0.9053 0.6265 1.087 144 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.57it/s]

35/200 2.97G 0.9045 0.6254 1.086 149 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.57it/s]

35/200 2.97G 0.9045 0.6254 1.086 149 256: 72%|███████▏ | 68/94 [00:22<00:07, 3.38it/s]

35/200 2.97G 0.9045 0.6254 1.086 149 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.57it/s]

35/200 2.97G 0.9045 0.6254 1.086 149 256: 72%|███████▏ | 68/94 [00:22<00:07, 3.38it/s]

35/200 2.97G 0.9032 0.6247 1.085 151 256: 72%|███████▏ | 68/94 [00:22<00:07, 3.38it/s]

35/200 2.97G 0.9032 0.6247 1.085 151 256: 73%|███████▎ | 69/94 [00:22<00:06, 3.66it/s]

35/200 2.97G 0.9032 0.6247 1.085 151 256: 72%|███████▏ | 68/94 [00:22<00:07, 3.38it/s]

35/200 2.97G 0.9032 0.6247 1.085 151 256: 73%|███████▎ | 69/94 [00:22<00:06, 3.66it/s]

35/200 2.97G 0.9037 0.6242 1.085 173 256: 73%|███████▎ | 69/94 [00:23<00:06, 3.66it/s]

35/200 2.97G 0.9037 0.6242 1.085 173 256: 74%|███████▍ | 70/94 [00:23<00:07, 3.35it/s]

35/200 2.97G 0.9037 0.6242 1.085 173 256: 73%|███████▎ | 69/94 [00:23<00:06, 3.66it/s]

35/200 2.97G 0.9037 0.6242 1.085 173 256: 74%|███████▍ | 70/94 [00:23<00:07, 3.35it/s]

35/200 2.97G 0.9039 0.6243 1.085 155 256: 74%|███████▍ | 70/94 [00:23<00:07, 3.35it/s]

35/200 2.97G 0.9039 0.6243 1.085 155 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.63it/s]

35/200 2.97G 0.9039 0.6243 1.085 155 256: 74%|███████▍ | 70/94 [00:23<00:07, 3.35it/s]

35/200 2.97G 0.9039 0.6243 1.085 155 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.63it/s]

35/200 2.97G 0.9036 0.625 1.085 151 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.63it/s]

35/200 2.97G 0.9036 0.625 1.085 151 256: 77%|███████▋ | 72/94 [00:23<00:06, 3.27it/s]

35/200 2.97G 0.9036 0.625 1.085 151 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.63it/s]

35/200 2.97G 0.9036 0.625 1.085 151 256: 77%|███████▋ | 72/94 [00:23<00:06, 3.27it/s]

35/200 2.97G 0.9044 0.6247 1.085 158 256: 77%|███████▋ | 72/94 [00:24<00:06, 3.27it/s]

35/200 2.97G 0.9044 0.6247 1.085 158 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.55it/s]

35/200 2.97G 0.9044 0.6247 1.085 158 256: 77%|███████▋ | 72/94 [00:24<00:06, 3.27it/s]

35/200 2.97G 0.9044 0.6247 1.085 158 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.55it/s]

35/200 2.97G 0.9056 0.6255 1.085 153 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.55it/s]

35/200 2.97G 0.9056 0.6255 1.085 153 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.42it/s]

35/200 2.97G 0.9056 0.6255 1.085 153 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.55it/s]

35/200 2.97G 0.9056 0.6255 1.085 153 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.42it/s]

35/200 2.97G 0.9074 0.6271 1.086 153 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.42it/s]

35/200 2.97G 0.9074 0.6271 1.086 153 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.69it/s]

35/200 2.97G 0.9074 0.6271 1.086 153 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.42it/s]

35/200 2.97G 0.9074 0.6271 1.086 153 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.69it/s]

35/200 2.97G 0.9061 0.6261 1.086 109 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.69it/s]

35/200 2.97G 0.9061 0.6261 1.086 109 256: 81%|████████ | 76/94 [00:24<00:05, 3.56it/s]

35/200 2.97G 0.9061 0.6261 1.086 109 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.69it/s]

35/200 2.97G 0.9061 0.6261 1.086 109 256: 81%|████████ | 76/94 [00:24<00:05, 3.56it/s]

35/200 2.97G 0.9057 0.6255 1.085 161 256: 81%|████████ | 76/94 [00:25<00:05, 3.56it/s]

35/200 2.97G 0.9057 0.6255 1.085 161 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.81it/s]

35/200 2.97G 0.9057 0.6255 1.085 161 256: 81%|████████ | 76/94 [00:25<00:05, 3.56it/s]

35/200 2.97G 0.9057 0.6255 1.085 161 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.81it/s]

35/200 2.97G 0.9052 0.6254 1.085 150 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.81it/s]

35/200 2.97G 0.9052 0.6254 1.085 150 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.62it/s]

35/200 2.97G 0.9052 0.6254 1.085 150 256: 82%|████████▏ | 77/94 [00:25<00:04, 3.81it/s]

35/200 2.97G 0.9052 0.6254 1.085 150 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.62it/s]

35/200 2.97G 0.9055 0.6259 1.086 130 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.62it/s]

35/200 2.97G 0.9055 0.6259 1.086 130 256: 84%|████████▍ | 79/94 [00:25<00:03, 3.85it/s]

35/200 2.97G 0.9055 0.6259 1.086 130 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.62it/s]

35/200 2.97G 0.9055 0.6259 1.086 130 256: 84%|████████▍ | 79/94 [00:25<00:03, 3.85it/s]

35/200 2.97G 0.9049 0.6259 1.085 185 256: 84%|████████▍ | 79/94 [00:26<00:03, 3.85it/s]

35/200 2.97G 0.9049 0.6259 1.085 185 256: 85%|████████▌ | 80/94 [00:26<00:04, 3.41it/s]

35/200 2.97G 0.9049 0.6259 1.085 185 256: 84%|████████▍ | 79/94 [00:26<00:03, 3.85it/s]

35/200 2.97G 0.9049 0.6259 1.085 185 256: 85%|████████▌ | 80/94 [00:26<00:04, 3.41it/s]

35/200 2.97G 0.9039 0.6246 1.084 150 256: 85%|████████▌ | 80/94 [00:26<00:04, 3.41it/s]

35/200 2.97G 0.9039 0.6246 1.084 150 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.67it/s]

35/200 2.97G 0.9039 0.6246 1.084 150 256: 85%|████████▌ | 80/94 [00:26<00:04, 3.41it/s]

35/200 2.97G 0.9039 0.6246 1.084 150 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.67it/s]

35/200 2.97G 0.9027 0.6243 1.084 100 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.67it/s]

35/200 2.97G 0.9027 0.6243 1.084 100 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.72it/s]

35/200 2.97G 0.9027 0.6243 1.084 100 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.67it/s]

35/200 2.97G 0.9027 0.6243 1.084 100 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.72it/s]

35/200 2.97G 0.9024 0.625 1.084 167 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.72it/s]

35/200 2.97G 0.9024 0.625 1.084 167 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.92it/s]

35/200 2.97G 0.9024 0.625 1.084 167 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.72it/s]

35/200 2.97G 0.9024 0.625 1.084 167 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.92it/s]

35/200 2.97G 0.9024 0.6244 1.084 179 256: 88%|████████▊ | 83/94 [00:27<00:02, 3.92it/s]

35/200 2.97G 0.9024 0.6244 1.084 179 256: 89%|████████▉ | 84/94 [00:27<00:02, 3.62it/s]

35/200 2.97G 0.9024 0.6244 1.084 179 256: 88%|████████▊ | 83/94 [00:27<00:02, 3.92it/s]

35/200 2.97G 0.9024 0.6244 1.084 179 256: 89%|████████▉ | 84/94 [00:27<00:02, 3.62it/s]

35/200 2.97G 0.902 0.6235 1.083 155 256: 89%|████████▉ | 84/94 [00:27<00:02, 3.62it/s]

35/200 2.97G 0.902 0.6235 1.083 155 256: 90%|█████████ | 85/94 [00:27<00:02, 3.84it/s]

35/200 2.97G 0.902 0.6235 1.083 155 256: 89%|████████▉ | 84/94 [00:27<00:02, 3.62it/s]

35/200 2.97G 0.902 0.6235 1.083 155 256: 90%|█████████ | 85/94 [00:27<00:02, 3.84it/s]

35/200 2.97G 0.9016 0.6227 1.083 168 256: 90%|█████████ | 85/94 [00:27<00:02, 3.84it/s]

35/200 2.97G 0.9016 0.6227 1.083 168 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.52it/s]

35/200 2.97G 0.9016 0.6227 1.083 168 256: 90%|█████████ | 85/94 [00:27<00:02, 3.84it/s]

35/200 2.97G 0.9016 0.6227 1.083 168 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.52it/s]

35/200 2.97G 0.9017 0.622 1.083 159 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.52it/s]

35/200 2.97G 0.9017 0.622 1.083 159 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.77it/s]

35/200 2.97G 0.9017 0.622 1.083 159 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.52it/s]

35/200 2.97G 0.9017 0.622 1.083 159 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.77it/s]

35/200 2.97G 0.9022 0.6224 1.083 150 256: 93%|█████████▎| 87/94 [00:28<00:01, 3.77it/s]

35/200 2.97G 0.9022 0.6224 1.083 150 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.45it/s]

35/200 2.97G 0.9022 0.6224 1.083 150 256: 93%|█████████▎| 87/94 [00:28<00:01, 3.77it/s]

35/200 2.97G 0.9022 0.6224 1.083 150 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.45it/s]

35/200 2.97G 0.9018 0.6213 1.083 161 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.45it/s]

35/200 2.97G 0.9018 0.6213 1.083 161 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.71it/s]

35/200 2.97G 0.9018 0.6213 1.083 161 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.45it/s]

35/200 2.97G 0.9018 0.6213 1.083 161 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.71it/s]

35/200 2.97G 0.9017 0.6208 1.082 146 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.71it/s]

35/200 2.97G 0.9017 0.6208 1.082 146 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.57it/s]

35/200 2.97G 0.9013 0.6204 1.082 129 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.57it/s]

35/200 2.97G 0.9013 0.6204 1.082 129 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.90it/s]

35/200 2.97G 0.9017 0.6208 1.082 146 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.71it/s]

35/200 2.97G 0.9017 0.6208 1.082 146 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.57it/s]

35/200 2.97G 0.9013 0.6204 1.082 129 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.57it/s]

35/200 2.97G 0.9013 0.6204 1.082 129 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.90it/s]

35/200 2.97G 0.9015 0.6207 1.082 148 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.90it/s]

35/200 2.97G 0.9015 0.6207 1.082 148 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.76it/s]

35/200 2.97G 0.9012 0.621 1.082 137 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.76it/s]

35/200 2.97G 0.9012 0.621 1.082 137 256: 99%|█████████▉| 93/94 [00:29<00:00, 4.06it/s]

35/200 2.97G 0.9015 0.6207 1.082 148 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.90it/s]

35/200 2.97G 0.9015 0.6207 1.082 148 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.76it/s]

35/200 2.97G 0.9012 0.621 1.082 137 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.76it/s]

35/200 2.97G 0.9019 0.6232 1.084 8 256: 99%|█████████▉| 93/94 [00:29<00:00, 4.06it/s]

35/200 2.97G 0.9019 0.6232 1.084 8 256: 100%|██████████| 94/94 [00:29<00:00, 3.19it/s]

42458.0s 398

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

35/200 2.97G 0.9012 0.621 1.082 137 256: 99%|█████████▉| 93/94 [00:29<00:00, 4.06it/s]

35/200 2.97G 0.9019 0.6232 1.084 8 256: 99%|█████████▉| 93/94 [00:29<00:00, 4.06it/s]

35/200 2.97G 0.9019 0.6232 1.084 8 256: 100%|██████████| 94/94 [00:29<00:00, 3.19it/s]

42460.9s 399

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, 1.56it/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, 1.67it/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, 2.16it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

42460.9s 400 all 284 584 0.85 0.821 0.855 0.628

42460.9s 401 Handphone 284 150 0.923 0.927 0.955 0.794

42460.9s 402 Jam 284 40 0.764 0.889 0.875 0.687

42460.9s 403 Mobil 284 75 0.903 0.827 0.874 0.69

42460.9s 404 Orang 284 124 0.803 0.798 0.809 0.523

42460.9s 405 Sepatu 284 134 0.837 0.614 0.744 0.445

42460.9s 406 Tas 284 61 0.872 0.869 0.873 0.631

42461.0s 407

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 [00:02<00:00, 1.71it/s]

42461.0s 408 all 284 584 0.85 0.821 0.855 0.628

42461.0s 409 Handphone 284 150 0.923 0.927 0.955 0.794

42461.0s 410 Jam 284 40 0.764 0.889 0.875 0.687

42461.0s 411 Mobil 284 75 0.903 0.827 0.874 0.69

42461.0s 412 Orang 284 124 0.803 0.798 0.809 0.523

42461.0s 413 Sepatu 284 134 0.837 0.614 0.744 0.445

42461.0s 414 Tas 284 61 0.872 0.869 0.873 0.631

42461.9s 415

42461.9s 416 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42462.1s 417

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

42462.1s 418 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42489.2s 419

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

36/200 2.97G 0.8881 0.6013 1.109 164 256: 0%| | 0/94 [00:01<?, ?it/s]

36/200 2.97G 0.8881 0.6013 1.109 164 256: 1%| | 1/94 [00:01<01:52, 1.21s/it]

36/200 2.97G 0.8784 0.5829 1.077 149 256: 1%| | 1/94 [00:01<01:52, 1.21s/it]

36/200 2.97G 0.8784 0.5829 1.077 149 256: 2%|▏ | 2/94 [00:01<00:55, 1.67it/s]

36/200 2.97G 0.8881 0.6013 1.109 164 256: 0%| | 0/94 [00:01<?, ?it/s]

36/200 2.97G 0.8881 0.6013 1.109 164 256: 1%| | 1/94 [00:01<01:52, 1.21s/it]

36/200 2.97G 0.8784 0.5829 1.077 149 256: 1%| | 1/94 [00:01<01:52, 1.21s/it]

36/200 2.97G 0.8784 0.5829 1.077 149 256: 2%|▏ | 2/94 [00:01<00:55, 1.67it/s]

36/200 2.97G 0.8794 0.6014 1.08 167 256: 2%|▏ | 2/94 [00:01<00:55, 1.67it/s]

36/200 2.97G 0.8794 0.6014 1.08 167 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

36/200 2.97G 0.8725 0.6047 1.072 155 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

36/200 2.97G 0.8725 0.6047 1.072 155 256: 4%|▍ | 4/94 [00:01<00:31, 2.89it/s]

36/200 2.97G 0.8794 0.6014 1.08 167 256: 2%|▏ | 2/94 [00:01<00:55, 1.67it/s]

36/200 2.97G 0.8794 0.6014 1.08 167 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

36/200 2.97G 0.8725 0.6047 1.072 155 256: 3%|▎ | 3/94 [00:01<00:41, 2.17it/s]

36/200 2.97G 0.8725 0.6047 1.072 155 256: 4%|▍ | 4/94 [00:01<00:31, 2.89it/s]

36/200 2.97G 0.865 0.6066 1.072 133 256: 4%|▍ | 4/94 [00:02<00:31, 2.89it/s]

36/200 2.97G 0.865 0.6066 1.072 133 256: 5%|▌ | 5/94 [00:02<00:33, 2.65it/s]

36/200 2.97G 0.8824 0.6046 1.069 171 256: 5%|▌ | 5/94 [00:02<00:33, 2.65it/s]

36/200 2.97G 0.8824 0.6046 1.069 171 256: 6%|▋ | 6/94 [00:02<00:26, 3.28it/s]

36/200 2.97G 0.865 0.6066 1.072 133 256: 4%|▍ | 4/94 [00:02<00:31, 2.89it/s]

36/200 2.97G 0.865 0.6066 1.072 133 256: 5%|▌ | 5/94 [00:02<00:33, 2.65it/s]

36/200 2.97G 0.8824 0.6046 1.069 171 256: 5%|▌ | 5/94 [00:02<00:33, 2.65it/s]

36/200 2.97G 0.8824 0.6046 1.069 171 256: 6%|▋ | 6/94 [00:02<00:26, 3.28it/s]

36/200 2.97G 0.882 0.6139 1.069 124 256: 6%|▋ | 6/94 [00:03<00:26, 3.28it/s]

36/200 2.97G 0.882 0.6139 1.069 124 256: 7%|▋ | 7/94 [00:03<00:45, 1.90it/s]

36/200 2.97G 0.8769 0.615 1.069 150 256: 7%|▋ | 7/94 [00:03<00:45, 1.90it/s]

36/200 2.97G 0.8769 0.615 1.069 150 256: 9%|▊ | 8/94 [00:03<00:35, 2.43it/s]

36/200 2.97G 0.882 0.6139 1.069 124 256: 6%|▋ | 6/94 [00:03<00:26, 3.28it/s]

36/200 2.97G 0.882 0.6139 1.069 124 256: 7%|▋ | 7/94 [00:03<00:45, 1.90it/s]

36/200 2.97G 0.8769 0.615 1.069 150 256: 7%|▋ | 7/94 [00:03<00:45, 1.90it/s]

36/200 2.97G 0.8769 0.615 1.069 150 256: 9%|▊ | 8/94 [00:03<00:35, 2.43it/s]

36/200 2.97G 0.8857 0.6149 1.07 166 256: 9%|▊ | 8/94 [00:03<00:35, 2.43it/s]

36/200 2.97G 0.8857 0.6149 1.07 166 256: 10%|▉ | 9/94 [00:03<00:29, 2.90it/s]

36/200 2.97G 0.8997 0.6185 1.074 170 256: 10%|▉ | 9/94 [00:03<00:29, 2.90it/s]

36/200 2.97G 0.8997 0.6185 1.074 170 256: 11%|█ | 10/94 [00:03<00:24, 3.47it/s]

36/200 2.97G 0.8857 0.6149 1.07 166 256: 9%|▊ | 8/94 [00:03<00:35, 2.43it/s]

36/200 2.97G 0.8857 0.6149 1.07 166 256: 10%|▉ | 9/94 [00:03<00:29, 2.90it/s]

36/200 2.97G 0.8997 0.6185 1.074 170 256: 10%|▉ | 9/94 [00:03<00:29, 2.90it/s]

36/200 2.97G 0.8997 0.6185 1.074 170 256: 11%|█ | 10/94 [00:03<00:24, 3.47it/s]

36/200 2.97G 0.8969 0.624 1.073 120 256: 11%|█ | 10/94 [00:04<00:24, 3.47it/s]

36/200 2.97G 0.8969 0.624 1.073 120 256: 12%|█▏ | 11/94 [00:04<00:23, 3.56it/s]

36/200 2.97G 0.9045 0.6283 1.076 194 256: 12%|█▏ | 11/94 [00:04<00:23, 3.56it/s]

36/200 2.97G 0.9045 0.6283 1.076 194 256: 13%|█▎ | 12/94 [00:04<00:20, 4.05it/s]

36/200 2.97G 0.8969 0.624 1.073 120 256: 11%|█ | 10/94 [00:04<00:24, 3.47it/s]

36/200 2.97G 0.8969 0.624 1.073 120 256: 12%|█▏ | 11/94 [00:04<00:23, 3.56it/s]

36/200 2.97G 0.9045 0.6283 1.076 194 256: 12%|█▏ | 11/94 [00:04<00:23, 3.56it/s]

36/200 2.97G 0.9045 0.6283 1.076 194 256: 13%|█▎ | 12/94 [00:04<00:20, 4.05it/s]

36/200 2.97G 0.8996 0.6246 1.072 161 256: 13%|█▎ | 12/94 [00:04<00:20, 4.05it/s]

36/200 2.97G 0.8996 0.6246 1.072 161 256: 14%|█▍ | 13/94 [00:04<00:22, 3.59it/s]

36/200 2.97G 0.9009 0.6226 1.075 146 256: 14%|█▍ | 13/94 [00:04<00:22, 3.59it/s]

36/200 2.97G 0.9009 0.6226 1.075 146 256: 15%|█▍ | 14/94 [00:04<00:20, 3.97it/s]

36/200 2.97G 0.8996 0.6246 1.072 161 256: 13%|█▎ | 12/94 [00:04<00:20, 4.05it/s]

36/200 2.97G 0.8996 0.6246 1.072 161 256: 14%|█▍ | 13/94 [00:04<00:22, 3.59it/s]

36/200 2.97G 0.9009 0.6226 1.075 146 256: 14%|█▍ | 13/94 [00:04<00:22, 3.59it/s]

36/200 2.97G 0.9009 0.6226 1.075 146 256: 15%|█▍ | 14/94 [00:04<00:20, 3.97it/s]

36/200 2.97G 0.8946 0.619 1.074 144 256: 15%|█▍ | 14/94 [00:05<00:20, 3.97it/s]

36/200 2.97G 0.8946 0.619 1.074 144 256: 16%|█▌ | 15/94 [00:05<00:20, 3.77it/s]

36/200 2.97G 0.8946 0.619 1.074 144 256: 15%|█▍ | 14/94 [00:05<00:20, 3.97it/s]

36/200 2.97G 0.8946 0.619 1.074 144 256: 16%|█▌ | 15/94 [00:05<00:20, 3.77it/s]

36/200 2.97G 0.8897 0.6154 1.071 160 256: 16%|█▌ | 15/94 [00:05<00:20, 3.77it/s]

36/200 2.97G 0.8897 0.6154 1.071 160 256: 17%|█▋ | 16/94 [00:05<00:21, 3.65it/s]

36/200 2.97G 0.8897 0.6154 1.071 160 256: 16%|█▌ | 15/94 [00:05<00:20, 3.77it/s]

36/200 2.97G 0.8897 0.6154 1.071 160 256: 17%|█▋ | 16/94 [00:05<00:21, 3.65it/s]

36/200 2.97G 0.89 0.6179 1.073 139 256: 17%|█▋ | 16/94 [00:05<00:21, 3.65it/s]

36/200 2.97G 0.89 0.6179 1.073 139 256: 18%|█▊ | 17/94 [00:05<00:20, 3.84it/s]

36/200 2.97G 0.89 0.6179 1.073 139 256: 17%|█▋ | 16/94 [00:05<00:21, 3.65it/s]

36/200 2.97G 0.89 0.6179 1.073 139 256: 18%|█▊ | 17/94 [00:05<00:20, 3.84it/s]

36/200 2.97G 0.8885 0.6138 1.07 150 256: 18%|█▊ | 17/94 [00:06<00:20, 3.84it/s]

36/200 2.97G 0.8885 0.6138 1.07 150 256: 19%|█▉ | 18/94 [00:06<00:24, 3.14it/s]

36/200 2.97G 0.8885 0.6138 1.07 150 256: 18%|█▊ | 17/94 [00:06<00:20, 3.84it/s]

36/200 2.97G 0.8885 0.6138 1.07 150 256: 19%|█▉ | 18/94 [00:06<00:24, 3.14it/s]

36/200 2.97G 0.8894 0.6127 1.07 173 256: 19%|█▉ | 18/94 [00:06<00:24, 3.14it/s]

36/200 2.97G 0.8894 0.6127 1.07 173 256: 20%|██ | 19/94 [00:06<00:21, 3.45it/s]

36/200 2.97G 0.8894 0.6127 1.07 173 256: 19%|█▉ | 18/94 [00:06<00:24, 3.14it/s]

36/200 2.97G 0.8894 0.6127 1.07 173 256: 20%|██ | 19/94 [00:06<00:21, 3.45it/s]

36/200 2.97G 0.8891 0.6112 1.07 171 256: 20%|██ | 19/94 [00:06<00:21, 3.45it/s]

36/200 2.97G 0.8891 0.6112 1.07 171 256: 21%|██▏ | 20/94 [00:06<00:23, 3.20it/s]

36/200 2.97G 0.8891 0.6112 1.07 171 256: 20%|██ | 19/94 [00:06<00:21, 3.45it/s]

36/200 2.97G 0.8891 0.6112 1.07 171 256: 21%|██▏ | 20/94 [00:06<00:23, 3.20it/s]

36/200 2.97G 0.8914 0.6168 1.074 131 256: 21%|██▏ | 20/94 [00:07<00:23, 3.20it/s]

36/200 2.97G 0.8914 0.6168 1.074 131 256: 22%|██▏ | 21/94 [00:07<00:20, 3.50it/s]

36/200 2.97G 0.8914 0.6168 1.074 131 256: 21%|██▏ | 20/94 [00:07<00:23, 3.20it/s]

36/200 2.97G 0.8914 0.6168 1.074 131 256: 22%|██▏ | 21/94 [00:07<00:20, 3.50it/s]

36/200 2.97G 0.89 0.6119 1.073 167 256: 22%|██▏ | 21/94 [00:07<00:20, 3.50it/s]

36/200 2.97G 0.89 0.6119 1.073 167 256: 23%|██▎ | 22/94 [00:07<00:25, 2.83it/s]

36/200 2.97G 0.89 0.6119 1.073 167 256: 22%|██▏ | 21/94 [00:07<00:20, 3.50it/s]

36/200 2.97G 0.89 0.6119 1.073 167 256: 23%|██▎ | 22/94 [00:07<00:25, 2.83it/s]

36/200 2.97G 0.893 0.6179 1.075 165 256: 23%|██▎ | 22/94 [00:07<00:25, 2.83it/s]

36/200 2.97G 0.893 0.6179 1.075 165 256: 24%|██▍ | 23/94 [00:07<00:22, 3.16it/s]

36/200 2.97G 0.893 0.6179 1.075 165 256: 23%|██▎ | 22/94 [00:07<00:25, 2.83it/s]

36/200 2.97G 0.893 0.6179 1.075 165 256: 24%|██▍ | 23/94 [00:07<00:22, 3.16it/s]

36/200 2.97G 0.8938 0.6196 1.073 150 256: 24%|██▍ | 23/94 [00:08<00:22, 3.16it/s]

36/200 2.97G 0.8938 0.6196 1.073 150 256: 26%|██▌ | 24/94 [00:08<00:23, 2.98it/s]

36/200 2.97G 0.8938 0.6196 1.073 150 256: 24%|██▍ | 23/94 [00:08<00:22, 3.16it/s]

36/200 2.97G 0.8938 0.6196 1.073 150 256: 26%|██▌ | 24/94 [00:08<00:23, 2.98it/s]

36/200 2.97G 0.8956 0.622 1.075 165 256: 26%|██▌ | 24/94 [00:08<00:23, 2.98it/s]

36/200 2.97G 0.8956 0.622 1.075 165 256: 27%|██▋ | 25/94 [00:08<00:20, 3.38it/s]

36/200 2.97G 0.8956 0.622 1.075 165 256: 26%|██▌ | 24/94 [00:08<00:23, 2.98it/s]

36/200 2.97G 0.8956 0.622 1.075 165 256: 27%|██▋ | 25/94 [00:08<00:20, 3.38it/s]

36/200 2.97G 0.8941 0.6198 1.075 154 256: 27%|██▋ | 25/94 [00:08<00:20, 3.38it/s]

36/200 2.97G 0.8941 0.6198 1.075 154 256: 28%|██▊ | 26/94 [00:08<00:21, 3.09it/s]

36/200 2.97G 0.8941 0.6198 1.075 154 256: 27%|██▋ | 25/94 [00:08<00:20, 3.38it/s]

36/200 2.97G 0.8941 0.6198 1.075 154 256: 28%|██▊ | 26/94 [00:08<00:21, 3.09it/s]

36/200 2.97G 0.8934 0.6188 1.077 123 256: 28%|██▊ | 26/94 [00:08<00:21, 3.09it/s]

36/200 2.97G 0.8934 0.6188 1.077 123 256: 29%|██▊ | 27/94 [00:08<00:19, 3.40it/s]

36/200 2.97G 0.8934 0.6188 1.077 123 256: 28%|██▊ | 26/94 [00:08<00:21, 3.09it/s]

36/200 2.97G 0.8934 0.6188 1.077 123 256: 29%|██▊ | 27/94 [00:08<00:19, 3.40it/s]

36/200 2.97G 0.893 0.6177 1.078 132 256: 29%|██▊ | 27/94 [00:09<00:19, 3.40it/s]

36/200 2.97G 0.893 0.6177 1.078 132 256: 30%|██▉ | 28/94 [00:09<00:18, 3.50it/s]

36/200 2.97G 0.893 0.6177 1.078 132 256: 29%|██▊ | 27/94 [00:09<00:19, 3.40it/s]

36/200 2.97G 0.893 0.6177 1.078 132 256: 30%|██▉ | 28/94 [00:09<00:18, 3.50it/s]

36/200 2.97G 0.8951 0.6201 1.08 138 256: 30%|██▉ | 28/94 [00:09<00:18, 3.50it/s]

36/200 2.97G 0.8951 0.6201 1.08 138 256: 31%|███ | 29/94 [00:09<00:17, 3.74it/s]

36/200 2.97G 0.8951 0.6201 1.08 138 256: 30%|██▉ | 28/94 [00:09<00:18, 3.50it/s]

36/200 2.97G 0.8951 0.6201 1.08 138 256: 31%|███ | 29/94 [00:09<00:17, 3.74it/s]

36/200 2.97G 0.8991 0.6241 1.084 130 256: 31%|███ | 29/94 [00:09<00:17, 3.74it/s]

36/200 2.97G 0.8991 0.6241 1.084 130 256: 32%|███▏ | 30/94 [00:09<00:17, 3.67it/s]

36/200 2.97G 0.8991 0.6241 1.084 130 256: 31%|███ | 29/94 [00:09<00:17, 3.74it/s]

36/200 2.97G 0.8991 0.6241 1.084 130 256: 32%|███▏ | 30/94 [00:09<00:17, 3.67it/s]

36/200 2.97G 0.8976 0.6214 1.081 168 256: 32%|███▏ | 30/94 [00:09<00:17, 3.67it/s]

36/200 2.97G 0.8976 0.6214 1.081 168 256: 33%|███▎ | 31/94 [00:09<00:16, 3.71it/s]

36/200 2.97G 0.8976 0.6214 1.081 168 256: 32%|███▏ | 30/94 [00:09<00:17, 3.67it/s]

36/200 2.97G 0.8976 0.6214 1.081 168 256: 33%|███▎ | 31/94 [00:09<00:16, 3.71it/s]

36/200 2.97G 0.8963 0.6194 1.08 170 256: 33%|███▎ | 31/94 [00:10<00:16, 3.71it/s]

36/200 2.97G 0.8963 0.6194 1.08 170 256: 34%|███▍ | 32/94 [00:10<00:16, 3.71it/s]

36/200 2.97G 0.8963 0.6194 1.08 170 256: 33%|███▎ | 31/94 [00:10<00:16, 3.71it/s]

36/200 2.97G 0.8963 0.6194 1.08 170 256: 34%|███▍ | 32/94 [00:10<00:16, 3.71it/s]

36/200 2.97G 0.8985 0.6226 1.08 170 256: 34%|███▍ | 32/94 [00:10<00:16, 3.71it/s]

36/200 2.97G 0.8985 0.6226 1.08 170 256: 35%|███▌ | 33/94 [00:10<00:17, 3.45it/s]

36/200 2.97G 0.8985 0.6226 1.08 170 256: 34%|███▍ | 32/94 [00:10<00:16, 3.71it/s]

36/200 2.97G 0.8985 0.6226 1.08 170 256: 35%|███▌ | 33/94 [00:10<00:17, 3.45it/s]

36/200 2.97G 0.8994 0.6242 1.08 181 256: 35%|███▌ | 33/94 [00:10<00:17, 3.45it/s]

36/200 2.97G 0.8994 0.6242 1.08 181 256: 36%|███▌ | 34/94 [00:10<00:16, 3.74it/s]

36/200 2.97G 0.8994 0.6242 1.08 181 256: 35%|███▌ | 33/94 [00:10<00:17, 3.45it/s]

36/200 2.97G 0.8994 0.6242 1.08 181 256: 36%|███▌ | 34/94 [00:10<00:16, 3.74it/s]

36/200 2.97G 0.8998 0.6243 1.081 168 256: 36%|███▌ | 34/94 [00:11<00:16, 3.74it/s]

36/200 2.97G 0.8998 0.6243 1.081 168 256: 37%|███▋ | 35/94 [00:11<00:17, 3.41it/s]

36/200 2.97G 0.8998 0.6243 1.081 168 256: 36%|███▌ | 34/94 [00:11<00:16, 3.74it/s]

36/200 2.97G 0.8998 0.6243 1.081 168 256: 37%|███▋ | 35/94 [00:11<00:17, 3.41it/s]

36/200 2.97G 0.9014 0.6256 1.081 189 256: 37%|███▋ | 35/94 [00:11<00:17, 3.41it/s]

36/200 2.97G 0.9014 0.6256 1.081 189 256: 38%|███▊ | 36/94 [00:11<00:15, 3.65it/s]

36/200 2.97G 0.9014 0.6256 1.081 189 256: 37%|███▋ | 35/94 [00:11<00:17, 3.41it/s]

36/200 2.97G 0.9014 0.6256 1.081 189 256: 38%|███▊ | 36/94 [00:11<00:15, 3.65it/s]

36/200 2.97G 0.9048 0.6272 1.082 185 256: 38%|███▊ | 36/94 [00:11<00:15, 3.65it/s]

36/200 2.97G 0.9048 0.6272 1.082 185 256: 39%|███▉ | 37/94 [00:11<00:17, 3.31it/s]

36/200 2.97G 0.9046 0.6269 1.083 133 256: 39%|███▉ | 37/94 [00:11<00:17, 3.31it/s]

36/200 2.97G 0.9046 0.6269 1.083 133 256: 40%|████ | 38/94 [00:11<00:14, 3.82it/s]

36/200 2.97G 0.9048 0.6272 1.082 185 256: 38%|███▊ | 36/94 [00:11<00:15, 3.65it/s]

36/200 2.97G 0.9048 0.6272 1.082 185 256: 39%|███▉ | 37/94 [00:11<00:17, 3.31it/s]

36/200 2.97G 0.9046 0.6269 1.083 133 256: 39%|███▉ | 37/94 [00:11<00:17, 3.31it/s]

36/200 2.97G 0.9046 0.6269 1.083 133 256: 40%|████ | 38/94 [00:11<00:14, 3.82it/s]

36/200 2.97G 0.9018 0.6256 1.082 108 256: 40%|████ | 38/94 [00:12<00:14, 3.82it/s]

36/200 2.97G 0.9018 0.6256 1.082 108 256: 41%|████▏ | 39/94 [00:12<00:16, 3.39it/s]

36/200 2.97G 0.9012 0.6235 1.081 161 256: 41%|████▏ | 39/94 [00:12<00:16, 3.39it/s]

36/200 2.97G 0.9012 0.6235 1.081 161 256: 43%|████▎ | 40/94 [00:12<00:13, 3.89it/s]

36/200 2.97G 0.9018 0.6256 1.082 108 256: 40%|████ | 38/94 [00:12<00:14, 3.82it/s]

36/200 2.97G 0.9018 0.6256 1.082 108 256: 41%|████▏ | 39/94 [00:12<00:16, 3.39it/s]

36/200 2.97G 0.9012 0.6235 1.081 161 256: 41%|████▏ | 39/94 [00:12<00:16, 3.39it/s]

36/200 2.97G 0.9012 0.6235 1.081 161 256: 43%|████▎ | 40/94 [00:12<00:13, 3.89it/s]

36/200 2.97G 0.903 0.6239 1.081 158 256: 43%|████▎ | 40/94 [00:12<00:13, 3.89it/s]

36/200 2.97G 0.903 0.6239 1.081 158 256: 44%|████▎ | 41/94 [00:12<00:16, 3.28it/s]

36/200 2.97G 0.9027 0.6236 1.079 166 256: 44%|████▎ | 41/94 [00:13<00:16, 3.28it/s]

36/200 2.97G 0.9027 0.6236 1.079 166 256: 45%|████▍ | 42/94 [00:13<00:13, 3.80it/s]

36/200 2.97G 0.903 0.6239 1.081 158 256: 43%|████▎ | 40/94 [00:12<00:13, 3.89it/s]

36/200 2.97G 0.903 0.6239 1.081 158 256: 44%|████▎ | 41/94 [00:12<00:16, 3.28it/s]

36/200 2.97G 0.9027 0.6236 1.079 166 256: 44%|████▎ | 41/94 [00:13<00:16, 3.28it/s]

36/200 2.97G 0.9027 0.6236 1.079 166 256: 45%|████▍ | 42/94 [00:13<00:13, 3.80it/s]

36/200 2.97G 0.9033 0.6227 1.08 127 256: 45%|████▍ | 42/94 [00:13<00:13, 3.80it/s]

36/200 2.97G 0.9033 0.6227 1.08 127 256: 46%|████▌ | 43/94 [00:13<00:14, 3.46it/s]

36/200 2.97G 0.9016 0.6214 1.078 167 256: 46%|████▌ | 43/94 [00:13<00:14, 3.46it/s]

36/200 2.97G 0.9016 0.6214 1.078 167 256: 47%|████▋ | 44/94 [00:13<00:12, 3.96it/s]

36/200 2.97G 0.9033 0.6227 1.08 127 256: 45%|████▍ | 42/94 [00:13<00:13, 3.80it/s]

36/200 2.97G 0.9033 0.6227 1.08 127 256: 46%|████▌ | 43/94 [00:13<00:14, 3.46it/s]

36/200 2.97G 0.9016 0.6214 1.078 167 256: 46%|████▌ | 43/94 [00:13<00:14, 3.46it/s]

36/200 2.97G 0.9016 0.6214 1.078 167 256: 47%|████▋ | 44/94 [00:13<00:12, 3.96it/s]

36/200 2.97G 0.9015 0.6203 1.079 122 256: 47%|████▋ | 44/94 [00:13<00:12, 3.96it/s]

36/200 2.97G 0.9015 0.6203 1.079 122 256: 48%|████▊ | 45/94 [00:13<00:14, 3.44it/s]

36/200 2.97G 0.901 0.6181 1.079 132 256: 48%|████▊ | 45/94 [00:14<00:14, 3.44it/s]

36/200 2.97G 0.901 0.6181 1.079 132 256: 49%|████▉ | 46/94 [00:14<00:12, 3.93it/s]

36/200 2.97G 0.9015 0.6203 1.079 122 256: 47%|████▋ | 44/94 [00:13<00:12, 3.96it/s]

36/200 2.97G 0.9015 0.6203 1.079 122 256: 48%|████▊ | 45/94 [00:13<00:14, 3.44it/s]

36/200 2.97G 0.901 0.6181 1.079 132 256: 48%|████▊ | 45/94 [00:14<00:14, 3.44it/s]

36/200 2.97G 0.901 0.6181 1.079 132 256: 49%|████▉ | 46/94 [00:14<00:12, 3.93it/s]

36/200 2.97G 0.9012 0.6171 1.079 164 256: 49%|████▉ | 46/94 [00:14<00:12, 3.93it/s]

36/200 2.97G 0.9012 0.6171 1.079 164 256: 50%|█████ | 47/94 [00:14<00:13, 3.51it/s]

36/200 2.97G 0.902 0.6195 1.08 169 256: 50%|█████ | 47/94 [00:14<00:13, 3.51it/s]

36/200 2.97G 0.902 0.6195 1.08 169 256: 51%|█████ | 48/94 [00:14<00:11, 4.00it/s]

36/200 2.97G 0.9012 0.6171 1.079 164 256: 49%|████▉ | 46/94 [00:14<00:12, 3.93it/s]

36/200 2.97G 0.9012 0.6171 1.079 164 256: 50%|█████ | 47/94 [00:14<00:13, 3.51it/s]

36/200 2.97G 0.902 0.6195 1.08 169 256: 50%|█████ | 47/94 [00:14<00:13, 3.51it/s]

36/200 2.97G 0.902 0.6195 1.08 169 256: 51%|█████ | 48/94 [00:14<00:11, 4.00it/s]

36/200 2.97G 0.9025 0.6211 1.08 170 256: 51%|█████ | 48/94 [00:15<00:11, 4.00it/s]

36/200 2.97G 0.9025 0.6211 1.08 170 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.48it/s]

36/200 2.97G 0.9016 0.6207 1.08 155 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.48it/s]

36/200 2.97G 0.9016 0.6207 1.08 155 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.98it/s]

36/200 2.97G 0.9025 0.6211 1.08 170 256: 51%|█████ | 48/94 [00:15<00:11, 4.00it/s]

36/200 2.97G 0.9025 0.6211 1.08 170 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.48it/s]

36/200 2.97G 0.9016 0.6207 1.08 155 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.48it/s]

36/200 2.97G 0.9016 0.6207 1.08 155 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.98it/s]

36/200 2.97G 0.9043 0.6212 1.08 167 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.98it/s]

36/200 2.97G 0.9043 0.6212 1.08 167 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.36it/s]

36/200 2.97G 0.9046 0.6207 1.082 152 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.36it/s]

36/200 2.97G 0.9046 0.6207 1.082 152 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.88it/s]

36/200 2.97G 0.9043 0.6212 1.08 167 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.98it/s]

36/200 2.97G 0.9043 0.6212 1.08 167 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.36it/s]

36/200 2.97G 0.9046 0.6207 1.082 152 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.36it/s]

36/200 2.97G 0.9046 0.6207 1.082 152 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.88it/s]

36/200 2.97G 0.9043 0.6213 1.082 139 256: 55%|█████▌ | 52/94 [00:16<00:10, 3.88it/s]

36/200 2.97G 0.9043 0.6213 1.082 139 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.39it/s]

36/200 2.97G 0.905 0.6243 1.084 128 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.39it/s]

36/200 2.97G 0.905 0.6243 1.084 128 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.90it/s]

36/200 2.97G 0.9043 0.6213 1.082 139 256: 55%|█████▌ | 52/94 [00:16<00:10, 3.88it/s]

36/200 2.97G 0.9043 0.6213 1.082 139 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.39it/s]

36/200 2.97G 0.905 0.6243 1.084 128 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.39it/s]

36/200 2.97G 0.905 0.6243 1.084 128 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.90it/s]

36/200 2.97G 0.906 0.6263 1.085 135 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.90it/s]

36/200 2.97G 0.906 0.6263 1.085 135 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.36it/s]

36/200 2.97G 0.9074 0.6275 1.087 163 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.36it/s]

36/200 2.97G 0.9074 0.6275 1.087 163 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.87it/s]

36/200 2.97G 0.906 0.6263 1.085 135 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.90it/s]

36/200 2.97G 0.906 0.6263 1.085 135 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.36it/s]

36/200 2.97G 0.9074 0.6275 1.087 163 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.36it/s]

36/200 2.97G 0.9074 0.6275 1.087 163 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.87it/s]

36/200 2.97G 0.9078 0.6282 1.087 152 256: 60%|█████▉ | 56/94 [00:17<00:09, 3.87it/s]

36/200 2.97G 0.9078 0.6282 1.087 152 256: 61%|██████ | 57/94 [00:17<00:10, 3.39it/s]

36/200 2.97G 0.9092 0.6298 1.088 147 256: 61%|██████ | 57/94 [00:17<00:10, 3.39it/s]

36/200 2.97G 0.9092 0.6298 1.088 147 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.89it/s]

36/200 2.97G 0.9078 0.6282 1.087 152 256: 60%|█████▉ | 56/94 [00:17<00:09, 3.87it/s]

36/200 2.97G 0.9078 0.6282 1.087 152 256: 61%|██████ | 57/94 [00:17<00:10, 3.39it/s]

36/200 2.97G 0.9092 0.6298 1.088 147 256: 61%|██████ | 57/94 [00:17<00:10, 3.39it/s]

36/200 2.97G 0.9092 0.6298 1.088 147 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.89it/s]

36/200 2.97G 0.9075 0.6274 1.087 143 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.89it/s]

36/200 2.97G 0.9075 0.6274 1.087 143 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.58it/s]

36/200 2.97G 0.9075 0.6274 1.087 143 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.89it/s]

36/200 2.97G 0.9075 0.6274 1.087 143 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.58it/s]

36/200 2.97G 0.9092 0.6275 1.088 166 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.58it/s]

36/200 2.97G 0.9092 0.6275 1.088 166 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.61it/s]

36/200 2.97G 0.9092 0.6275 1.088 166 256: 63%|██████▎ | 59/94 [00:18<00:09, 3.58it/s]

36/200 2.97G 0.9092 0.6275 1.088 166 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.61it/s]

36/200 2.97G 0.9079 0.6272 1.088 138 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.61it/s]

36/200 2.97G 0.9079 0.6272 1.088 138 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.84it/s]

36/200 2.97G 0.9079 0.6272 1.088 138 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.61it/s]

36/200 2.97G 0.9079 0.6272 1.088 138 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.84it/s]

36/200 2.97G 0.9081 0.6271 1.088 165 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.84it/s]

36/200 2.97G 0.9081 0.6271 1.088 165 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.59it/s]

36/200 2.97G 0.9081 0.6271 1.088 165 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.84it/s]

36/200 2.97G 0.9081 0.6271 1.088 165 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.59it/s]

36/200 2.97G 0.9091 0.6271 1.088 203 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.59it/s]

36/200 2.97G 0.9091 0.6271 1.088 203 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.63it/s]

36/200 2.97G 0.9091 0.6271 1.088 203 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.59it/s]

36/200 2.97G 0.9091 0.6271 1.088 203 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.63it/s]

36/200 2.97G 0.9082 0.6272 1.088 121 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.63it/s]

36/200 2.97G 0.9082 0.6272 1.088 121 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.84it/s]

36/200 2.97G 0.9082 0.6272 1.088 121 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.63it/s]

36/200 2.97G 0.9082 0.6272 1.088 121 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.84it/s]

36/200 2.97G 0.9064 0.6257 1.087 154 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.84it/s]

36/200 2.97G 0.9064 0.6257 1.087 154 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.41it/s]

36/200 2.97G 0.9065 0.6263 1.088 142 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.41it/s]

36/200 2.97G 0.9065 0.6263 1.088 142 256: 70%|███████ | 66/94 [00:19<00:07, 3.91it/s]

36/200 2.97G 0.9064 0.6257 1.087 154 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.84it/s]

36/200 2.97G 0.9064 0.6257 1.087 154 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.41it/s]

36/200 2.97G 0.9065 0.6263 1.088 142 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.41it/s]

36/200 2.97G 0.9065 0.6263 1.088 142 256: 70%|███████ | 66/94 [00:19<00:07, 3.91it/s]

36/200 2.97G 0.9073 0.6263 1.088 164 256: 70%|███████ | 66/94 [00:19<00:07, 3.91it/s]

36/200 2.97G 0.9073 0.6263 1.088 164 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.41it/s]

36/200 2.97G 0.9055 0.6268 1.089 109 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.41it/s]

36/200 2.97G 0.9055 0.6268 1.089 109 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.91it/s]

36/200 2.97G 0.9073 0.6263 1.088 164 256: 70%|███████ | 66/94 [00:19<00:07, 3.91it/s]

36/200 2.97G 0.9073 0.6263 1.088 164 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.41it/s]

36/200 2.97G 0.9055 0.6268 1.089 109 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.41it/s]

36/200 2.97G 0.9055 0.6268 1.089 109 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.91it/s]

36/200 2.97G 0.9054 0.6271 1.088 151 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.91it/s]

36/200 2.97G 0.9054 0.6271 1.088 151 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.44it/s]

36/200 2.97G 0.904 0.6258 1.088 188 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.44it/s]

36/200 2.97G 0.904 0.6258 1.088 188 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.94it/s]

36/200 2.97G 0.9054 0.6271 1.088 151 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.91it/s]

36/200 2.97G 0.9054 0.6271 1.088 151 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.44it/s]

36/200 2.97G 0.904 0.6258 1.088 188 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.44it/s]

36/200 2.97G 0.904 0.6258 1.088 188 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.94it/s]

36/200 2.97G 0.9035 0.625 1.087 199 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.94it/s]

36/200 2.97G 0.9035 0.625 1.087 199 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.21it/s]

36/200 2.97G 0.9045 0.6276 1.087 151 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.21it/s]

36/200 2.97G 0.9045 0.6276 1.087 151 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.72it/s]

36/200 2.97G 0.9035 0.625 1.087 199 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.94it/s]

36/200 2.97G 0.9035 0.625 1.087 199 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.21it/s]

36/200 2.97G 0.9045 0.6276 1.087 151 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.21it/s]

36/200 2.97G 0.9045 0.6276 1.087 151 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.72it/s]

36/200 2.97G 0.9041 0.6263 1.087 138 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.72it/s]

36/200 2.97G 0.9041 0.6263 1.087 138 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.26it/s]

36/200 2.97G 0.9041 0.6262 1.087 153 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.26it/s]

36/200 2.97G 0.9041 0.6262 1.087 153 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.78it/s]

36/200 2.97G 0.9041 0.6263 1.087 138 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.72it/s]

36/200 2.97G 0.9041 0.6263 1.087 138 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.26it/s]

36/200 2.97G 0.9041 0.6262 1.087 153 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.26it/s]

36/200 2.97G 0.9041 0.6262 1.087 153 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.78it/s]

36/200 2.97G 0.9023 0.6251 1.086 137 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.78it/s]

36/200 2.97G 0.9023 0.6251 1.086 137 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.26it/s]

36/200 2.97G 0.9036 0.6271 1.087 177 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.26it/s]

36/200 2.97G 0.9036 0.6271 1.087 177 256: 81%|████████ | 76/94 [00:22<00:04, 3.76it/s]

36/200 2.97G 0.9023 0.6251 1.086 137 256: 79%|███████▊ | 74/94 [00:22<00:05, 3.78it/s]

36/200 2.97G 0.9023 0.6251 1.086 137 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.26it/s]

36/200 2.97G 0.9036 0.6271 1.087 177 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.26it/s]

36/200 2.97G 0.9036 0.6271 1.087 177 256: 81%|████████ | 76/94 [00:22<00:04, 3.76it/s]

36/200 2.97G 0.9047 0.6285 1.088 176 256: 81%|████████ | 76/94 [00:22<00:04, 3.76it/s]

36/200 2.97G 0.9047 0.6285 1.088 176 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.17it/s]

36/200 2.97G 0.9055 0.6284 1.088 167 256: 82%|████████▏ | 77/94 [00:23<00:05, 3.17it/s]

36/200 2.97G 0.9055 0.6284 1.088 167 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.65it/s]

36/200 2.97G 0.9047 0.6285 1.088 176 256: 81%|████████ | 76/94 [00:22<00:04, 3.76it/s]

36/200 2.97G 0.9047 0.6285 1.088 176 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.17it/s]

36/200 2.97G 0.9055 0.6284 1.088 167 256: 82%|████████▏ | 77/94 [00:23<00:05, 3.17it/s]

36/200 2.97G 0.9055 0.6284 1.088 167 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.65it/s]

36/200 2.97G 0.905 0.6275 1.087 154 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.65it/s]

36/200 2.97G 0.905 0.6275 1.087 154 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.19it/s]

36/200 2.97G 0.9048 0.627 1.088 131 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.19it/s]

36/200 2.97G 0.9048 0.627 1.088 131 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.71it/s]

36/200 2.97G 0.905 0.6275 1.087 154 256: 83%|████████▎ | 78/94 [00:23<00:04, 3.65it/s]

36/200 2.97G 0.905 0.6275 1.087 154 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.19it/s]

36/200 2.97G 0.9048 0.627 1.088 131 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.19it/s]

36/200 2.97G 0.9048 0.627 1.088 131 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.71it/s]

36/200 2.97G 0.9054 0.6269 1.088 142 256: 85%|████████▌ | 80/94 [00:24<00:03, 3.71it/s]

36/200 2.97G 0.9054 0.6269 1.088 142 256: 86%|████████▌ | 81/94 [00:24<00:04, 3.25it/s]

36/200 2.97G 0.9062 0.6284 1.089 180 256: 86%|████████▌ | 81/94 [00:24<00:04, 3.25it/s]

36/200 2.97G 0.9062 0.6284 1.089 180 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.76it/s]

36/200 2.97G 0.9054 0.6269 1.088 142 256: 85%|████████▌ | 80/94 [00:24<00:03, 3.71it/s]

36/200 2.97G 0.9054 0.6269 1.088 142 256: 86%|████████▌ | 81/94 [00:24<00:04, 3.25it/s]

36/200 2.97G 0.9062 0.6284 1.089 180 256: 86%|████████▌ | 81/94 [00:24<00:04, 3.25it/s]

36/200 2.97G 0.9062 0.6284 1.089 180 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.76it/s]

36/200 2.97G 0.9061 0.6283 1.089 125 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.76it/s]

36/200 2.97G 0.9061 0.6283 1.089 125 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.39it/s]

36/200 2.97G 0.9072 0.6289 1.089 137 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.39it/s]

36/200 2.97G 0.9072 0.6289 1.089 137 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.93it/s]

36/200 2.97G 0.9061 0.6283 1.089 125 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.76it/s]

36/200 2.97G 0.9061 0.6283 1.089 125 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.39it/s]

36/200 2.97G 0.9072 0.6289 1.089 137 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.39it/s]

36/200 2.97G 0.9072 0.6289 1.089 137 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.93it/s]

36/200 2.97G 0.908 0.6294 1.089 134 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.93it/s]

36/200 2.97G 0.908 0.6294 1.089 134 256: 90%|█████████ | 85/94 [00:25<00:02, 3.36it/s]

36/200 2.97G 0.9077 0.6283 1.09 113 256: 90%|█████████ | 85/94 [00:25<00:02, 3.36it/s]

36/200 2.97G 0.9077 0.6283 1.09 113 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.88it/s]

36/200 2.97G 0.908 0.6294 1.089 134 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.93it/s]

36/200 2.97G 0.908 0.6294 1.089 134 256: 90%|█████████ | 85/94 [00:25<00:02, 3.36it/s]

36/200 2.97G 0.9077 0.6283 1.09 113 256: 90%|█████████ | 85/94 [00:25<00:02, 3.36it/s]

36/200 2.97G 0.9077 0.6283 1.09 113 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.88it/s]

36/200 2.97G 0.907 0.6274 1.09 135 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.88it/s]

36/200 2.97G 0.907 0.6274 1.09 135 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.60it/s]

36/200 2.97G 0.9066 0.6272 1.09 145 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.60it/s]

36/200 2.97G 0.9066 0.6272 1.09 145 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.10it/s]

36/200 2.97G 0.907 0.6274 1.09 135 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.88it/s]

36/200 2.97G 0.907 0.6274 1.09 135 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.60it/s]

36/200 2.97G 0.9066 0.6272 1.09 145 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.60it/s]

36/200 2.97G 0.9066 0.6272 1.09 145 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.10it/s]

36/200 2.97G 0.906 0.6257 1.089 169 256: 94%|█████████▎| 88/94 [00:26<00:01, 4.10it/s]

36/200 2.97G 0.906 0.6257 1.089 169 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.73it/s]

36/200 2.97G 0.9052 0.6249 1.088 144 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.73it/s]

36/200 2.97G 0.9052 0.6249 1.088 144 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.21it/s]

36/200 2.97G 0.906 0.6257 1.089 169 256: 94%|█████████▎| 88/94 [00:26<00:01, 4.10it/s]

36/200 2.97G 0.906 0.6257 1.089 169 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.73it/s]

36/200 2.97G 0.9052 0.6249 1.088 144 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.73it/s]

36/200 2.97G 0.9052 0.6249 1.088 144 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.21it/s]

36/200 2.97G 0.905 0.6247 1.089 124 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.21it/s]

36/200 2.97G 0.905 0.6247 1.089 124 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.83it/s]

36/200 2.97G 0.9056 0.6257 1.089 144 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.83it/s]

36/200 2.97G 0.9056 0.6257 1.089 144 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.33it/s]

36/200 2.97G 0.905 0.6247 1.089 124 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.21it/s]

36/200 2.97G 0.905 0.6247 1.089 124 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.83it/s]

36/200 2.97G 0.9056 0.6257 1.089 144 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.83it/s]

36/200 2.97G 0.9056 0.6257 1.089 144 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.33it/s]

36/200 2.97G 0.9053 0.6258 1.089 159 256: 98%|█████████▊| 92/94 [00:27<00:00, 4.33it/s]

36/200 2.97G 0.9053 0.6258 1.089 159 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.92it/s]

36/200 2.97G 0.9031 0.6234 1.09 7 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.92it/s]

36/200 2.97G 0.9031 0.6234 1.09 7 256: 100%|██████████| 94/94 [00:27<00:00, 3.46it/s]

42489.3s 420

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

36/200 2.97G 0.9053 0.6258 1.089 159 256: 98%|█████████▊| 92/94 [00:27<00:00, 4.33it/s]

36/200 2.97G 0.9053 0.6258 1.089 159 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.92it/s]

36/200 2.97G 0.9031 0.6234 1.09 7 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.92it/s]

36/200 2.97G 0.9031 0.6234 1.09 7 256: 100%|██████████| 94/94 [00:27<00:00, 3.46it/s]

42492.1s 421

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, 1.31it/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, 1.55it/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, 2.21it/s]

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

42492.1s 422 all 284 584 0.864 0.817 0.859 0.623

42492.1s 423 Handphone 284 150 0.952 0.913 0.948 0.8

42492.1s 424 Jam 284 40 0.808 0.9 0.869 0.649

42492.1s 425 Mobil 284 75 0.967 0.827 0.865 0.662

42492.1s 426 Orang 284 124 0.819 0.742 0.815 0.524

42492.1s 427 Sepatu 284 134 0.755 0.664 0.735 0.429

42492.1s 428 Tas 284 61 0.882 0.858 0.925 0.672

42492.3s 429

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, 1.72it/s]

42492.3s 430 all 284 584 0.864 0.817 0.859 0.623

42492.3s 431 Handphone 284 150 0.952 0.913 0.948 0.8

42492.3s 432 Jam 284 40 0.808 0.9 0.869 0.649

42492.3s 433 Mobil 284 75 0.967 0.827 0.865 0.662

42492.3s 434 Orang 284 124 0.819 0.742 0.815 0.524

42492.3s 435 Sepatu 284 134 0.755 0.664 0.735 0.429

42492.3s 436 Tas 284 61 0.882 0.858 0.925 0.672

42493.2s 437

42493.2s 438 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42493.4s 439

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

42493.4s 440 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42522.5s 441

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

37/200 2.97G 0.925 0.6458 1.109 138 256: 0%| | 0/94 [00:01<?, ?it/s]

37/200 2.97G 0.925 0.6458 1.109 138 256: 1%| | 1/94 [00:01<01:40, 1.08s/it]

37/200 2.97G 0.9105 0.6193 1.064 196 256: 1%| | 1/94 [00:01<01:40, 1.08s/it]

37/200 2.97G 0.9105 0.6193 1.064 196 256: 2%|▏ | 2/94 [00:01<00:49, 1.85it/s]

37/200 2.97G 0.925 0.6458 1.109 138 256: 0%| | 0/94 [00:01<?, ?it/s]

37/200 2.97G 0.925 0.6458 1.109 138 256: 1%| | 1/94 [00:01<01:40, 1.08s/it]

37/200 2.97G 0.9105 0.6193 1.064 196 256: 1%| | 1/94 [00:01<01:40, 1.08s/it]

37/200 2.97G 0.9105 0.6193 1.064 196 256: 2%|▏ | 2/94 [00:01<00:49, 1.85it/s]

37/200 2.97G 0.8691 0.6037 1.075 112 256: 2%|▏ | 2/94 [00:01<00:49, 1.85it/s]

37/200 2.97G 0.8691 0.6037 1.075 112 256: 3%|▎ | 3/94 [00:01<00:38, 2.36it/s]

37/200 2.97G 0.9151 0.6126 1.086 183 256: 3%|▎ | 3/94 [00:01<00:38, 2.36it/s]

37/200 2.97G 0.9151 0.6126 1.086 183 256: 4%|▍ | 4/94 [00:01<00:29, 3.10it/s]

37/200 2.97G 0.8691 0.6037 1.075 112 256: 2%|▏ | 2/94 [00:01<00:49, 1.85it/s]

37/200 2.97G 0.8691 0.6037 1.075 112 256: 3%|▎ | 3/94 [00:01<00:38, 2.36it/s]

37/200 2.97G 0.9151 0.6126 1.086 183 256: 3%|▎ | 3/94 [00:01<00:38, 2.36it/s]

37/200 2.97G 0.9151 0.6126 1.086 183 256: 4%|▍ | 4/94 [00:01<00:29, 3.10it/s]

37/200 2.97G 0.904 0.5938 1.081 170 256: 4%|▍ | 4/94 [00:02<00:29, 3.10it/s]

37/200 2.97G 0.904 0.5938 1.081 170 256: 5%|▌ | 5/94 [00:02<00:28, 3.08it/s]

37/200 2.97G 0.904 0.5938 1.081 170 256: 4%|▍ | 4/94 [00:02<00:29, 3.10it/s]

37/200 2.97G 0.904 0.5938 1.081 170 256: 5%|▌ | 5/94 [00:02<00:28, 3.08it/s]

37/200 2.97G 0.8935 0.5912 1.075 153 256: 5%|▌ | 5/94 [00:02<00:28, 3.08it/s]

37/200 2.97G 0.8935 0.5912 1.075 153 256: 6%|▋ | 6/94 [00:02<00:25, 3.51it/s]

37/200 2.97G 0.8935 0.5912 1.075 153 256: 5%|▌ | 5/94 [00:02<00:28, 3.08it/s]

37/200 2.97G 0.8935 0.5912 1.075 153 256: 6%|▋ | 6/94 [00:02<00:25, 3.51it/s]

37/200 2.97G 0.8969 0.5959 1.083 152 256: 6%|▋ | 6/94 [00:02<00:25, 3.51it/s]

37/200 2.97G 0.8969 0.5959 1.083 152 256: 7%|▋ | 7/94 [00:02<00:26, 3.29it/s]

37/200 2.97G 0.8969 0.5959 1.083 152 256: 6%|▋ | 6/94 [00:02<00:25, 3.51it/s]

37/200 2.97G 0.8969 0.5959 1.083 152 256: 7%|▋ | 7/94 [00:02<00:26, 3.29it/s]

37/200 2.97G 0.9047 0.5975 1.082 198 256: 7%|▋ | 7/94 [00:02<00:26, 3.29it/s]

37/200 2.97G 0.9047 0.5975 1.082 198 256: 9%|▊ | 8/94 [00:02<00:25, 3.43it/s]

37/200 2.97G 0.9047 0.5975 1.082 198 256: 7%|▋ | 7/94 [00:02<00:26, 3.29it/s]

37/200 2.97G 0.9047 0.5975 1.082 198 256: 9%|▊ | 8/94 [00:02<00:25, 3.43it/s]

37/200 2.97G 0.9029 0.5941 1.082 164 256: 9%|▊ | 8/94 [00:03<00:25, 3.43it/s]

37/200 2.97G 0.9029 0.5941 1.082 164 256: 10%|▉ | 9/94 [00:03<00:27, 3.04it/s]

37/200 2.97G 0.9104 0.5977 1.088 160 256: 10%|▉ | 9/94 [00:03<00:27, 3.04it/s]

37/200 2.97G 0.9104 0.5977 1.088 160 256: 11%|█ | 10/94 [00:03<00:23, 3.58it/s]

37/200 2.97G 0.9029 0.5941 1.082 164 256: 9%|▊ | 8/94 [00:03<00:25, 3.43it/s]

37/200 2.97G 0.9029 0.5941 1.082 164 256: 10%|▉ | 9/94 [00:03<00:27, 3.04it/s]

37/200 2.97G 0.9104 0.5977 1.088 160 256: 10%|▉ | 9/94 [00:03<00:27, 3.04it/s]

37/200 2.97G 0.9104 0.5977 1.088 160 256: 11%|█ | 10/94 [00:03<00:23, 3.58it/s]

37/200 2.97G 0.9083 0.5978 1.087 134 256: 11%|█ | 10/94 [00:03<00:23, 3.58it/s]

37/200 2.97G 0.9083 0.5978 1.087 134 256: 12%|█▏ | 11/94 [00:03<00:24, 3.39it/s]

37/200 2.97G 0.9083 0.5978 1.087 134 256: 11%|█ | 10/94 [00:03<00:23, 3.58it/s]

37/200 2.97G 0.9083 0.5978 1.087 134 256: 12%|█▏ | 11/94 [00:03<00:24, 3.39it/s]

37/200 2.97G 0.9115 0.6045 1.086 138 256: 12%|█▏ | 11/94 [00:03<00:24, 3.39it/s]

37/200 2.97G 0.9115 0.6045 1.086 138 256: 13%|█▎ | 12/94 [00:03<00:21, 3.74it/s]

37/200 2.97G 0.9115 0.6045 1.086 138 256: 12%|█▏ | 11/94 [00:03<00:24, 3.39it/s]

37/200 2.97G 0.9115 0.6045 1.086 138 256: 13%|█▎ | 12/94 [00:03<00:21, 3.74it/s]

37/200 2.97G 0.9084 0.6061 1.088 151 256: 13%|█▎ | 12/94 [00:04<00:21, 3.74it/s]

37/200 2.97G 0.9084 0.6061 1.088 151 256: 14%|█▍ | 13/94 [00:04<00:22, 3.53it/s]

37/200 2.97G 0.9084 0.6061 1.088 151 256: 13%|█▎ | 12/94 [00:04<00:21, 3.74it/s]

37/200 2.97G 0.9084 0.6061 1.088 151 256: 14%|█▍ | 13/94 [00:04<00:22, 3.53it/s]

37/200 2.97G 0.9084 0.6039 1.086 167 256: 14%|█▍ | 13/94 [00:04<00:22, 3.53it/s]

37/200 2.97G 0.9084 0.6039 1.086 167 256: 15%|█▍ | 14/94 [00:04<00:21, 3.70it/s]

37/200 2.97G 0.9084 0.6039 1.086 167 256: 14%|█▍ | 13/94 [00:04<00:22, 3.53it/s]

37/200 2.97G 0.9084 0.6039 1.086 167 256: 15%|█▍ | 14/94 [00:04<00:21, 3.70it/s]

37/200 2.97G 0.9138 0.6064 1.09 131 256: 15%|█▍ | 14/94 [00:04<00:21, 3.70it/s]

37/200 2.97G 0.9138 0.6064 1.09 131 256: 16%|█▌ | 15/94 [00:04<00:21, 3.70it/s]

37/200 2.97G 0.9138 0.6064 1.09 131 256: 15%|█▍ | 14/94 [00:04<00:21, 3.70it/s]

37/200 2.97G 0.9138 0.6064 1.09 131 256: 16%|█▌ | 15/94 [00:04<00:21, 3.70it/s]

37/200 2.97G 0.9072 0.5996 1.088 117 256: 16%|█▌ | 15/94 [00:05<00:21, 3.70it/s]

37/200 2.97G 0.9072 0.5996 1.088 117 256: 17%|█▋ | 16/94 [00:05<00:20, 3.86it/s]

37/200 2.97G 0.9072 0.5996 1.088 117 256: 16%|█▌ | 15/94 [00:05<00:21, 3.70it/s]

37/200 2.97G 0.9072 0.5996 1.088 117 256: 17%|█▋ | 16/94 [00:05<00:20, 3.86it/s]

37/200 2.97G 0.9058 0.5973 1.09 115 256: 17%|█▋ | 16/94 [00:05<00:20, 3.86it/s]

37/200 2.97G 0.9058 0.5973 1.09 115 256: 18%|█▊ | 17/94 [00:05<00:20, 3.68it/s]

37/200 2.97G 0.9058 0.5973 1.09 115 256: 17%|█▋ | 16/94 [00:05<00:20, 3.86it/s]

37/200 2.97G 0.9058 0.5973 1.09 115 256: 18%|█▊ | 17/94 [00:05<00:20, 3.68it/s]

37/200 2.97G 0.9087 0.5991 1.095 123 256: 18%|█▊ | 17/94 [00:05<00:20, 3.68it/s]

37/200 2.97G 0.9087 0.5991 1.095 123 256: 19%|█▉ | 18/94 [00:05<00:19, 3.96it/s]

37/200 2.97G 0.9087 0.5991 1.095 123 256: 18%|█▊ | 17/94 [00:05<00:20, 3.68it/s]

37/200 2.97G 0.9087 0.5991 1.095 123 256: 19%|█▉ | 18/94 [00:05<00:19, 3.96it/s]

37/200 2.97G 0.9156 0.6039 1.099 138 256: 19%|█▉ | 18/94 [00:05<00:19, 3.96it/s]

37/200 2.97G 0.9156 0.6039 1.099 138 256: 20%|██ | 19/94 [00:05<00:20, 3.66it/s]

37/200 2.97G 0.9156 0.6039 1.099 138 256: 19%|█▉ | 18/94 [00:05<00:19, 3.96it/s]

37/200 2.97G 0.9156 0.6039 1.099 138 256: 20%|██ | 19/94 [00:05<00:20, 3.66it/s]

37/200 2.97G 0.9126 0.6045 1.096 156 256: 20%|██ | 19/94 [00:06<00:20, 3.66it/s]

37/200 2.97G 0.9126 0.6045 1.096 156 256: 21%|██▏ | 20/94 [00:06<00:18, 3.94it/s]

37/200 2.97G 0.9126 0.6045 1.096 156 256: 20%|██ | 19/94 [00:06<00:20, 3.66it/s]

37/200 2.97G 0.9126 0.6045 1.096 156 256: 21%|██▏ | 20/94 [00:06<00:18, 3.94it/s]

37/200 2.97G 0.9072 0.6013 1.096 119 256: 21%|██▏ | 20/94 [00:06<00:18, 3.94it/s]

37/200 2.97G 0.9072 0.6013 1.096 119 256: 22%|██▏ | 21/94 [00:06<00:19, 3.81it/s]

37/200 2.97G 0.9072 0.6013 1.096 119 256: 21%|██▏ | 20/94 [00:06<00:18, 3.94it/s]

37/200 2.97G 0.9072 0.6013 1.096 119 256: 22%|██▏ | 21/94 [00:06<00:19, 3.81it/s]

37/200 2.97G 0.9088 0.6049 1.096 137 256: 22%|██▏ | 21/94 [00:06<00:19, 3.81it/s]

37/200 2.97G 0.9088 0.6049 1.096 137 256: 23%|██▎ | 22/94 [00:06<00:19, 3.79it/s]

37/200 2.97G 0.9088 0.6049 1.096 137 256: 22%|██▏ | 21/94 [00:06<00:19, 3.81it/s]

37/200 2.97G 0.9088 0.6049 1.096 137 256: 23%|██▎ | 22/94 [00:06<00:19, 3.79it/s]

37/200 2.97G 0.9083 0.6072 1.096 148 256: 23%|██▎ | 22/94 [00:06<00:19, 3.79it/s]

37/200 2.97G 0.9083 0.6072 1.096 148 256: 24%|██▍ | 23/94 [00:06<00:18, 3.84it/s]

37/200 2.97G 0.9083 0.6072 1.096 148 256: 23%|██▎ | 22/94 [00:06<00:19, 3.79it/s]

37/200 2.97G 0.9083 0.6072 1.096 148 256: 24%|██▍ | 23/94 [00:06<00:18, 3.84it/s]

37/200 2.97G 0.9095 0.6075 1.094 155 256: 24%|██▍ | 23/94 [00:07<00:18, 3.84it/s]

37/200 2.97G 0.9095 0.6075 1.094 155 256: 26%|██▌ | 24/94 [00:07<00:18, 3.75it/s]

37/200 2.97G 0.9095 0.6075 1.094 155 256: 24%|██▍ | 23/94 [00:07<00:18, 3.84it/s]

37/200 2.97G 0.9095 0.6075 1.094 155 256: 26%|██▌ | 24/94 [00:07<00:18, 3.75it/s]

37/200 2.97G 0.9108 0.6091 1.094 159 256: 26%|██▌ | 24/94 [00:07<00:18, 3.75it/s]

37/200 2.97G 0.9108 0.6091 1.094 159 256: 27%|██▋ | 25/94 [00:07<00:18, 3.66it/s]

37/200 2.97G 0.9108 0.6091 1.094 159 256: 26%|██▌ | 24/94 [00:07<00:18, 3.75it/s]

37/200 2.97G 0.9108 0.6091 1.094 159 256: 27%|██▋ | 25/94 [00:07<00:18, 3.66it/s]

37/200 2.97G 0.9122 0.609 1.094 133 256: 27%|██▋ | 25/94 [00:08<00:18, 3.66it/s]

37/200 2.97G 0.9122 0.609 1.094 133 256: 28%|██▊ | 26/94 [00:08<00:25, 2.69it/s]

37/200 2.97G 0.9122 0.609 1.094 133 256: 27%|██▋ | 25/94 [00:08<00:18, 3.66it/s]

37/200 2.97G 0.9122 0.609 1.094 133 256: 28%|██▊ | 26/94 [00:08<00:25, 2.69it/s]

37/200 2.97G 0.9087 0.6042 1.09 126 256: 28%|██▊ | 26/94 [00:08<00:25, 2.69it/s]

37/200 2.97G 0.9087 0.6042 1.09 126 256: 29%|██▊ | 27/94 [00:08<00:22, 3.03it/s]

37/200 2.97G 0.9087 0.6042 1.09 126 256: 28%|██▊ | 26/94 [00:08<00:25, 2.69it/s]

37/200 2.97G 0.9087 0.6042 1.09 126 256: 29%|██▊ | 27/94 [00:08<00:22, 3.03it/s]

37/200 2.97G 0.9136 0.6081 1.093 158 256: 29%|██▊ | 27/94 [00:08<00:22, 3.03it/s]

37/200 2.97G 0.9136 0.6081 1.093 158 256: 30%|██▉ | 28/94 [00:08<00:25, 2.62it/s]

37/200 2.97G 0.9136 0.6081 1.093 158 256: 29%|██▊ | 27/94 [00:08<00:22, 3.03it/s]

37/200 2.97G 0.9136 0.6081 1.093 158 256: 30%|██▉ | 28/94 [00:08<00:25, 2.62it/s]

37/200 2.97G 0.9099 0.6087 1.091 133 256: 30%|██▉ | 28/94 [00:08<00:25, 2.62it/s]

37/200 2.97G 0.9099 0.6087 1.091 133 256: 31%|███ | 29/94 [00:08<00:21, 2.98it/s]

37/200 2.97G 0.9099 0.6087 1.091 133 256: 30%|██▉ | 28/94 [00:08<00:25, 2.62it/s]

37/200 2.97G 0.9099 0.6087 1.091 133 256: 31%|███ | 29/94 [00:08<00:21, 2.98it/s]

37/200 2.97G 0.9111 0.613 1.092 150 256: 31%|███ | 29/94 [00:09<00:21, 2.98it/s]

37/200 2.97G 0.9111 0.613 1.092 150 256: 32%|███▏ | 30/94 [00:09<00:20, 3.06it/s]

37/200 2.97G 0.9111 0.613 1.092 150 256: 31%|███ | 29/94 [00:09<00:21, 2.98it/s]

37/200 2.97G 0.9111 0.613 1.092 150 256: 32%|███▏ | 30/94 [00:09<00:20, 3.06it/s]

37/200 2.97G 0.914 0.6132 1.094 111 256: 32%|███▏ | 30/94 [00:09<00:20, 3.06it/s]

37/200 2.97G 0.914 0.6132 1.094 111 256: 33%|███▎ | 31/94 [00:09<00:18, 3.39it/s]

37/200 2.97G 0.914 0.6132 1.094 111 256: 32%|███▏ | 30/94 [00:09<00:20, 3.06it/s]

37/200 2.97G 0.914 0.6132 1.094 111 256: 33%|███▎ | 31/94 [00:09<00:18, 3.39it/s]

37/200 2.97G 0.9139 0.6144 1.093 133 256: 33%|███▎ | 31/94 [00:09<00:18, 3.39it/s]

37/200 2.97G 0.9139 0.6144 1.093 133 256: 34%|███▍ | 32/94 [00:09<00:18, 3.38it/s]

37/200 2.97G 0.9139 0.6144 1.093 133 256: 33%|███▎ | 31/94 [00:09<00:18, 3.39it/s]

37/200 2.97G 0.9139 0.6144 1.093 133 256: 34%|███▍ | 32/94 [00:09<00:18, 3.38it/s]

37/200 2.97G 0.9122 0.6144 1.093 157 256: 34%|███▍ | 32/94 [00:10<00:18, 3.38it/s]

37/200 2.97G 0.9122 0.6144 1.093 157 256: 35%|███▌ | 33/94 [00:10<00:16, 3.66it/s]

37/200 2.97G 0.9122 0.6144 1.093 157 256: 34%|███▍ | 32/94 [00:10<00:18, 3.38it/s]

37/200 2.97G 0.9122 0.6144 1.093 157 256: 35%|███▌ | 33/94 [00:10<00:16, 3.66it/s]

37/200 2.97G 0.9116 0.6135 1.093 120 256: 35%|███▌ | 33/94 [00:10<00:16, 3.66it/s]

37/200 2.97G 0.9116 0.6135 1.093 120 256: 36%|███▌ | 34/94 [00:10<00:17, 3.46it/s]

37/200 2.97G 0.9105 0.6132 1.091 172 256: 36%|███▌ | 34/94 [00:10<00:17, 3.46it/s]

37/200 2.97G 0.9105 0.6132 1.091 172 256: 37%|███▋ | 35/94 [00:10<00:15, 3.73it/s]

37/200 2.97G 0.9099 0.612 1.089 160 256: 37%|███▋ | 35/94 [00:10<00:15, 3.73it/s]

37/200 2.97G 0.9099 0.612 1.089 160 256: 38%|███▊ | 36/94 [00:10<00:16, 3.62it/s]

37/200 2.97G 0.91 0.6115 1.087 170 256: 38%|███▊ | 36/94 [00:11<00:16, 3.62it/s]

37/200 2.97G 0.91 0.6115 1.087 170 256: 39%|███▉ | 37/94 [00:11<00:14, 3.84it/s]

37/200 2.97G 0.9102 0.6098 1.086 148 256: 39%|███▉ | 37/94 [00:11<00:14, 3.84it/s]

37/200 2.97G 0.9102 0.6098 1.086 148 256: 40%|████ | 38/94 [00:11<00:18, 3.09it/s]

37/200 2.97G 0.9098 0.6106 1.086 175 256: 40%|████ | 38/94 [00:11<00:18, 3.09it/s]

37/200 2.97G 0.9098 0.6106 1.086 175 256: 41%|████▏ | 39/94 [00:11<00:16, 3.41it/s]

37/200 2.97G 0.9101 0.6129 1.086 162 256: 41%|████▏ | 39/94 [00:12<00:16, 3.41it/s]

37/200 2.97G 0.9101 0.6129 1.086 162 256: 43%|████▎ | 40/94 [00:12<00:18, 2.85it/s]

37/200 2.97G 0.9097 0.6124 1.085 190 256: 43%|████▎ | 40/94 [00:12<00:18, 2.85it/s]

37/200 2.97G 0.9097 0.6124 1.085 190 256: 44%|████▎ | 41/94 [00:12<00:16, 3.18it/s]

37/200 2.97G 0.9105 0.6137 1.085 187 256: 44%|████▎ | 41/94 [00:13<00:16, 3.18it/s]

37/200 2.97G 0.9105 0.6137 1.085 187 256: 45%|████▍ | 42/94 [00:13<00:19, 2.63it/s]

37/200 2.97G 0.9112 0.6133 1.085 144 256: 45%|████▍ | 42/94 [00:13<00:19, 2.63it/s]

37/200 2.97G 0.9112 0.6133 1.085 144 256: 46%|████▌ | 43/94 [00:13<00:16, 3.00it/s]

37/200 2.97G 0.9101 0.6136 1.084 142 256: 46%|████▌ | 43/94 [00:13<00:16, 3.00it/s]

37/200 2.97G 0.9101 0.6136 1.084 142 256: 47%|████▋ | 44/94 [00:13<00:18, 2.72it/s]

37/200 2.97G 0.9098 0.6148 1.085 146 256: 47%|████▋ | 44/94 [00:13<00:18, 2.72it/s]

37/200 2.97G 0.9098 0.6148 1.085 146 256: 48%|████▊ | 45/94 [00:13<00:15, 3.08it/s]

37/200 2.97G 0.9085 0.6138 1.086 123 256: 48%|████▊ | 45/94 [00:14<00:15, 3.08it/s]

37/200 2.97G 0.9085 0.6138 1.086 123 256: 49%|████▉ | 46/94 [00:14<00:16, 2.91it/s]

37/200 2.97G 0.9066 0.6129 1.085 130 256: 49%|████▉ | 46/94 [00:14<00:16, 2.91it/s]

37/200 2.97G 0.9066 0.6129 1.085 130 256: 50%|█████ | 47/94 [00:14<00:14, 3.24it/s]

37/200 2.97G 0.9051 0.6116 1.085 139 256: 50%|█████ | 47/94 [00:15<00:14, 3.24it/s]

37/200 2.97G 0.9051 0.6116 1.085 139 256: 51%|█████ | 48/94 [00:15<00:16, 2.76it/s]

37/200 2.97G 0.9052 0.611 1.085 127 256: 51%|█████ | 48/94 [00:15<00:16, 2.76it/s]

37/200 2.97G 0.9052 0.611 1.085 127 256: 52%|█████▏ | 49/94 [00:15<00:14, 3.11it/s]

37/200 2.97G 0.9053 0.6112 1.085 132 256: 52%|█████▏ | 49/94 [00:15<00:14, 3.11it/s]

37/200 2.97G 0.9053 0.6112 1.085 132 256: 53%|█████▎ | 50/94 [00:15<00:14, 2.93it/s]

37/200 2.97G 0.9067 0.6156 1.087 144 256: 53%|█████▎ | 50/94 [00:15<00:14, 2.93it/s]

37/200 2.97G 0.9067 0.6156 1.087 144 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

37/200 2.97G 0.9054 0.6146 1.088 149 256: 54%|█████▍ | 51/94 [00:16<00:13, 3.26it/s]

37/200 2.97G 0.9054 0.6146 1.088 149 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.03it/s]

37/200 2.97G 0.9078 0.6143 1.088 153 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.03it/s]

37/200 2.97G 0.9078 0.6143 1.088 153 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.36it/s]

37/200 2.97G 0.9074 0.6149 1.087 183 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.36it/s]

37/200 2.97G 0.9074 0.6149 1.087 183 256: 57%|█████▋ | 54/94 [00:16<00:13, 3.07it/s]

37/200 2.97G 0.9082 0.6152 1.088 167 256: 57%|█████▋ | 54/94 [00:17<00:13, 3.07it/s]

37/200 2.97G 0.9082 0.6152 1.088 167 256: 59%|█████▊ | 55/94 [00:17<00:11, 3.39it/s]

37/200 2.97G 0.9068 0.6148 1.088 113 256: 59%|█████▊ | 55/94 [00:17<00:11, 3.39it/s]

37/200 2.97G 0.9068 0.6148 1.088 113 256: 60%|█████▉ | 56/94 [00:17<00:12, 3.03it/s]

37/200 2.97G 0.9044 0.6144 1.088 166 256: 60%|█████▉ | 56/94 [00:17<00:12, 3.03it/s]

37/200 2.97G 0.9044 0.6144 1.088 166 256: 61%|██████ | 57/94 [00:17<00:11, 3.28it/s]

37/200 2.97G 0.9034 0.6136 1.089 98 256: 61%|██████ | 57/94 [00:18<00:11, 3.28it/s]

37/200 2.97G 0.9034 0.6136 1.089 98 256: 62%|██████▏ | 58/94 [00:18<00:12, 2.88it/s]

37/200 2.97G 0.9032 0.6134 1.089 148 256: 62%|██████▏ | 58/94 [00:18<00:12, 2.88it/s]

37/200 2.97G 0.9032 0.6134 1.089 148 256: 63%|██████▎ | 59/94 [00:18<00:11, 2.96it/s]

37/200 2.97G 0.9036 0.6138 1.089 129 256: 63%|██████▎ | 59/94 [00:18<00:11, 2.96it/s]

37/200 2.97G 0.9036 0.6138 1.089 129 256: 64%|██████▍ | 60/94 [00:18<00:12, 2.71it/s]

37/200 2.97G 0.9041 0.6128 1.088 178 256: 64%|██████▍ | 60/94 [00:19<00:12, 2.71it/s]

37/200 2.97G 0.9041 0.6128 1.088 178 256: 65%|██████▍ | 61/94 [00:19<00:11, 2.90it/s]

37/200 2.97G 0.9053 0.6135 1.088 208 256: 65%|██████▍ | 61/94 [00:19<00:11, 2.90it/s]

37/200 2.97G 0.9053 0.6135 1.088 208 256: 66%|██████▌ | 62/94 [00:19<00:12, 2.52it/s]

37/200 2.97G 0.9053 0.613 1.089 129 256: 66%|██████▌ | 62/94 [00:19<00:12, 2.52it/s]

37/200 2.97G 0.9053 0.613 1.089 129 256: 67%|██████▋ | 63/94 [00:19<00:10, 2.90it/s]

37/200 2.97G 0.9057 0.6135 1.089 132 256: 67%|██████▋ | 63/94 [00:20<00:10, 2.90it/s]

37/200 2.97G 0.9057 0.6135 1.089 132 256: 68%|██████▊ | 64/94 [00:20<00:11, 2.66it/s]

37/200 2.97G 0.9043 0.6128 1.089 147 256: 68%|██████▊ | 64/94 [00:20<00:11, 2.66it/s]

37/200 2.97G 0.9043 0.6128 1.089 147 256: 69%|██████▉ | 65/94 [00:20<00:09, 3.04it/s]

37/200 2.97G 0.9035 0.6127 1.089 135 256: 69%|██████▉ | 65/94 [00:21<00:09, 3.04it/s]

37/200 2.97G 0.9035 0.6127 1.089 135 256: 70%|███████ | 66/94 [00:21<00:10, 2.68it/s]

37/200 2.97G 0.9017 0.6118 1.088 152 256: 70%|███████ | 66/94 [00:21<00:10, 2.68it/s]

37/200 2.97G 0.9017 0.6118 1.088 152 256: 71%|███████▏ | 67/94 [00:21<00:09, 2.99it/s]

37/200 2.97G 0.9025 0.6112 1.087 147 256: 71%|███████▏ | 67/94 [00:21<00:09, 2.99it/s]

37/200 2.97G 0.9025 0.6112 1.087 147 256: 72%|███████▏ | 68/94 [00:21<00:08, 3.00it/s]

37/200 2.97G 0.9015 0.6102 1.087 167 256: 72%|███████▏ | 68/94 [00:22<00:08, 3.00it/s]

37/200 2.97G 0.9015 0.6102 1.087 167 256: 73%|███████▎ | 69/94 [00:22<00:08, 2.90it/s]

37/200 2.97G 0.9008 0.6104 1.086 138 256: 73%|███████▎ | 69/94 [00:22<00:08, 2.90it/s]

37/200 2.97G 0.9008 0.6104 1.086 138 256: 74%|███████▍ | 70/94 [00:22<00:08, 2.90it/s]

37/200 2.97G 0.9016 0.6096 1.087 137 256: 74%|███████▍ | 70/94 [00:22<00:08, 2.90it/s]

37/200 2.97G 0.9016 0.6096 1.087 137 256: 76%|███████▌ | 71/94 [00:22<00:08, 2.87it/s]

37/200 2.97G 0.9031 0.6105 1.087 158 256: 76%|███████▌ | 71/94 [00:23<00:08, 2.87it/s]

37/200 2.97G 0.9031 0.6105 1.087 158 256: 77%|███████▋ | 72/94 [00:23<00:07, 2.88it/s]

37/200 2.97G 0.9032 0.6097 1.086 152 256: 77%|███████▋ | 72/94 [00:23<00:07, 2.88it/s]

37/200 2.97G 0.9032 0.6097 1.086 152 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.81it/s]

37/200 2.97G 0.9035 0.6089 1.086 183 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.81it/s]

37/200 2.97G 0.9035 0.6089 1.086 183 256: 79%|███████▊ | 74/94 [00:23<00:07, 2.80it/s]

37/200 2.97G 0.9116 0.6135 1.093 120 256: 35%|███▌ | 33/94 [00:10<00:16, 3.66it/s]

37/200 2.97G 0.9116 0.6135 1.093 120 256: 36%|███▌ | 34/94 [00:10<00:17, 3.46it/s]

37/200 2.97G 0.9105 0.6132 1.091 172 256: 36%|███▌ | 34/94 [00:10<00:17, 3.46it/s]

37/200 2.97G 0.9105 0.6132 1.091 172 256: 37%|███▋ | 35/94 [00:10<00:15, 3.73it/s]

37/200 2.97G 0.9099 0.612 1.089 160 256: 37%|███▋ | 35/94 [00:10<00:15, 3.73it/s]

37/200 2.97G 0.9099 0.612 1.089 160 256: 38%|███▊ | 36/94 [00:10<00:16, 3.62it/s]

37/200 2.97G 0.91 0.6115 1.087 170 256: 38%|███▊ | 36/94 [00:11<00:16, 3.62it/s]

37/200 2.97G 0.91 0.6115 1.087 170 256: 39%|███▉ | 37/94 [00:11<00:14, 3.84it/s]

37/200 2.97G 0.9102 0.6098 1.086 148 256: 39%|███▉ | 37/94 [00:11<00:14, 3.84it/s]

37/200 2.97G 0.9102 0.6098 1.086 148 256: 40%|████ | 38/94 [00:11<00:18, 3.09it/s]

37/200 2.97G 0.9098 0.6106 1.086 175 256: 40%|████ | 38/94 [00:11<00:18, 3.09it/s]

37/200 2.97G 0.9098 0.6106 1.086 175 256: 41%|████▏ | 39/94 [00:11<00:16, 3.41it/s]

37/200 2.97G 0.9101 0.6129 1.086 162 256: 41%|████▏ | 39/94 [00:12<00:16, 3.41it/s]

37/200 2.97G 0.9101 0.6129 1.086 162 256: 43%|████▎ | 40/94 [00:12<00:18, 2.85it/s]

37/200 2.97G 0.9097 0.6124 1.085 190 256: 43%|████▎ | 40/94 [00:12<00:18, 2.85it/s]

37/200 2.97G 0.9097 0.6124 1.085 190 256: 44%|████▎ | 41/94 [00:12<00:16, 3.18it/s]

37/200 2.97G 0.9105 0.6137 1.085 187 256: 44%|████▎ | 41/94 [00:13<00:16, 3.18it/s]

37/200 2.97G 0.9105 0.6137 1.085 187 256: 45%|████▍ | 42/94 [00:13<00:19, 2.63it/s]

37/200 2.97G 0.9112 0.6133 1.085 144 256: 45%|████▍ | 42/94 [00:13<00:19, 2.63it/s]

37/200 2.97G 0.9112 0.6133 1.085 144 256: 46%|████▌ | 43/94 [00:13<00:16, 3.00it/s]

37/200 2.97G 0.9101 0.6136 1.084 142 256: 46%|████▌ | 43/94 [00:13<00:16, 3.00it/s]

37/200 2.97G 0.9101 0.6136 1.084 142 256: 47%|████▋ | 44/94 [00:13<00:18, 2.72it/s]

37/200 2.97G 0.9098 0.6148 1.085 146 256: 47%|████▋ | 44/94 [00:13<00:18, 2.72it/s]

37/200 2.97G 0.9098 0.6148 1.085 146 256: 48%|████▊ | 45/94 [00:13<00:15, 3.08it/s]

37/200 2.97G 0.9085 0.6138 1.086 123 256: 48%|████▊ | 45/94 [00:14<00:15, 3.08it/s]

37/200 2.97G 0.9085 0.6138 1.086 123 256: 49%|████▉ | 46/94 [00:14<00:16, 2.91it/s]

37/200 2.97G 0.9066 0.6129 1.085 130 256: 49%|████▉ | 46/94 [00:14<00:16, 2.91it/s]

37/200 2.97G 0.9066 0.6129 1.085 130 256: 50%|█████ | 47/94 [00:14<00:14, 3.24it/s]

37/200 2.97G 0.9051 0.6116 1.085 139 256: 50%|█████ | 47/94 [00:15<00:14, 3.24it/s]

37/200 2.97G 0.9051 0.6116 1.085 139 256: 51%|█████ | 48/94 [00:15<00:16, 2.76it/s]

37/200 2.97G 0.9052 0.611 1.085 127 256: 51%|█████ | 48/94 [00:15<00:16, 2.76it/s]

37/200 2.97G 0.9052 0.611 1.085 127 256: 52%|█████▏ | 49/94 [00:15<00:14, 3.11it/s]

37/200 2.97G 0.9053 0.6112 1.085 132 256: 52%|█████▏ | 49/94 [00:15<00:14, 3.11it/s]

37/200 2.97G 0.9053 0.6112 1.085 132 256: 53%|█████▎ | 50/94 [00:15<00:14, 2.93it/s]

37/200 2.97G 0.9067 0.6156 1.087 144 256: 53%|█████▎ | 50/94 [00:15<00:14, 2.93it/s]

37/200 2.97G 0.9067 0.6156 1.087 144 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

37/200 2.97G 0.9054 0.6146 1.088 149 256: 54%|█████▍ | 51/94 [00:16<00:13, 3.26it/s]

37/200 2.97G 0.9054 0.6146 1.088 149 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.03it/s]

37/200 2.97G 0.9078 0.6143 1.088 153 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.03it/s]

37/200 2.97G 0.9078 0.6143 1.088 153 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.36it/s]

37/200 2.97G 0.9074 0.6149 1.087 183 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.36it/s]

37/200 2.97G 0.9074 0.6149 1.087 183 256: 57%|█████▋ | 54/94 [00:16<00:13, 3.07it/s]

37/200 2.97G 0.9082 0.6152 1.088 167 256: 57%|█████▋ | 54/94 [00:17<00:13, 3.07it/s]

37/200 2.97G 0.9082 0.6152 1.088 167 256: 59%|█████▊ | 55/94 [00:17<00:11, 3.39it/s]

37/200 2.97G 0.9068 0.6148 1.088 113 256: 59%|█████▊ | 55/94 [00:17<00:11, 3.39it/s]

37/200 2.97G 0.9068 0.6148 1.088 113 256: 60%|█████▉ | 56/94 [00:17<00:12, 3.03it/s]

37/200 2.97G 0.9044 0.6144 1.088 166 256: 60%|█████▉ | 56/94 [00:17<00:12, 3.03it/s]

37/200 2.97G 0.9044 0.6144 1.088 166 256: 61%|██████ | 57/94 [00:17<00:11, 3.28it/s]

37/200 2.97G 0.9034 0.6136 1.089 98 256: 61%|██████ | 57/94 [00:18<00:11, 3.28it/s]

37/200 2.97G 0.9034 0.6136 1.089 98 256: 62%|██████▏ | 58/94 [00:18<00:12, 2.88it/s]

37/200 2.97G 0.9032 0.6134 1.089 148 256: 62%|██████▏ | 58/94 [00:18<00:12, 2.88it/s]

37/200 2.97G 0.9032 0.6134 1.089 148 256: 63%|██████▎ | 59/94 [00:18<00:11, 2.96it/s]

37/200 2.97G 0.9036 0.6138 1.089 129 256: 63%|██████▎ | 59/94 [00:18<00:11, 2.96it/s]

37/200 2.97G 0.9036 0.6138 1.089 129 256: 64%|██████▍ | 60/94 [00:18<00:12, 2.71it/s]

37/200 2.97G 0.9041 0.6128 1.088 178 256: 64%|██████▍ | 60/94 [00:19<00:12, 2.71it/s]

37/200 2.97G 0.9041 0.6128 1.088 178 256: 65%|██████▍ | 61/94 [00:19<00:11, 2.90it/s]

37/200 2.97G 0.9053 0.6135 1.088 208 256: 65%|██████▍ | 61/94 [00:19<00:11, 2.90it/s]

37/200 2.97G 0.9053 0.6135 1.088 208 256: 66%|██████▌ | 62/94 [00:19<00:12, 2.52it/s]

37/200 2.97G 0.9053 0.613 1.089 129 256: 66%|██████▌ | 62/94 [00:19<00:12, 2.52it/s]

37/200 2.97G 0.9053 0.613 1.089 129 256: 67%|██████▋ | 63/94 [00:19<00:10, 2.90it/s]

37/200 2.97G 0.9057 0.6135 1.089 132 256: 67%|██████▋ | 63/94 [00:20<00:10, 2.90it/s]

37/200 2.97G 0.9057 0.6135 1.089 132 256: 68%|██████▊ | 64/94 [00:20<00:11, 2.66it/s]

37/200 2.97G 0.9043 0.6128 1.089 147 256: 68%|██████▊ | 64/94 [00:20<00:11, 2.66it/s]

37/200 2.97G 0.9043 0.6128 1.089 147 256: 69%|██████▉ | 65/94 [00:20<00:09, 3.04it/s]

37/200 2.97G 0.9035 0.6127 1.089 135 256: 69%|██████▉ | 65/94 [00:21<00:09, 3.04it/s]

37/200 2.97G 0.9035 0.6127 1.089 135 256: 70%|███████ | 66/94 [00:21<00:10, 2.68it/s]

37/200 2.97G 0.9017 0.6118 1.088 152 256: 70%|███████ | 66/94 [00:21<00:10, 2.68it/s]

37/200 2.97G 0.9017 0.6118 1.088 152 256: 71%|███████▏ | 67/94 [00:21<00:09, 2.99it/s]

37/200 2.97G 0.9025 0.6112 1.087 147 256: 71%|███████▏ | 67/94 [00:21<00:09, 2.99it/s]

37/200 2.97G 0.9025 0.6112 1.087 147 256: 72%|███████▏ | 68/94 [00:21<00:08, 3.00it/s]

37/200 2.97G 0.9015 0.6102 1.087 167 256: 72%|███████▏ | 68/94 [00:22<00:08, 3.00it/s]

37/200 2.97G 0.9015 0.6102 1.087 167 256: 73%|███████▎ | 69/94 [00:22<00:08, 2.90it/s]

37/200 2.97G 0.9008 0.6104 1.086 138 256: 73%|███████▎ | 69/94 [00:22<00:08, 2.90it/s]

37/200 2.97G 0.9008 0.6104 1.086 138 256: 74%|███████▍ | 70/94 [00:22<00:08, 2.90it/s]

37/200 2.97G 0.9016 0.6096 1.087 137 256: 74%|███████▍ | 70/94 [00:22<00:08, 2.90it/s]

37/200 2.97G 0.9016 0.6096 1.087 137 256: 76%|███████▌ | 71/94 [00:22<00:08, 2.87it/s]

37/200 2.97G 0.9031 0.6105 1.087 158 256: 76%|███████▌ | 71/94 [00:23<00:08, 2.87it/s]

37/200 2.97G 0.9031 0.6105 1.087 158 256: 77%|███████▋ | 72/94 [00:23<00:07, 2.88it/s]

37/200 2.97G 0.9032 0.6097 1.086 152 256: 77%|███████▋ | 72/94 [00:23<00:07, 2.88it/s]

37/200 2.97G 0.9032 0.6097 1.086 152 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.81it/s]

37/200 2.97G 0.9035 0.6089 1.086 183 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.81it/s]

37/200 2.97G 0.9035 0.6089 1.086 183 256: 79%|███████▊ | 74/94 [00:23<00:07, 2.80it/s]

37/200 2.97G 0.9035 0.6091 1.086 168 256: 79%|███████▊ | 74/94 [00:24<00:07, 2.80it/s]

37/200 2.97G 0.9035 0.6091 1.086 168 256: 80%|███████▉ | 75/94 [00:24<00:06, 2.86it/s]

37/200 2.97G 0.9035 0.6091 1.086 168 256: 79%|███████▊ | 74/94 [00:24<00:07, 2.80it/s]

37/200 2.97G 0.9035 0.6091 1.086 168 256: 80%|███████▉ | 75/94 [00:24<00:06, 2.86it/s]

37/200 2.97G 0.9029 0.6089 1.086 146 256: 80%|███████▉ | 75/94 [00:24<00:06, 2.86it/s]

37/200 2.97G 0.9029 0.6089 1.086 146 256: 81%|████████ | 76/94 [00:24<00:05, 3.05it/s]

37/200 2.97G 0.9029 0.6089 1.086 146 256: 80%|███████▉ | 75/94 [00:24<00:06, 2.86it/s]

37/200 2.97G 0.9029 0.6089 1.086 146 256: 81%|████████ | 76/94 [00:24<00:05, 3.05it/s]

37/200 2.97G 0.9028 0.609 1.085 175 256: 81%|████████ | 76/94 [00:24<00:05, 3.05it/s]

37/200 2.97G 0.9028 0.609 1.085 175 256: 82%|████████▏ | 77/94 [00:24<00:05, 3.11it/s]

37/200 2.97G 0.9028 0.609 1.085 175 256: 81%|████████ | 76/94 [00:24<00:05, 3.05it/s]

37/200 2.97G 0.9028 0.609 1.085 175 256: 82%|████████▏ | 77/94 [00:24<00:05, 3.11it/s]

37/200 2.97G 0.9014 0.6091 1.086 101 256: 82%|████████▏ | 77/94 [00:24<00:05, 3.11it/s]

37/200 2.97G 0.9014 0.6091 1.086 101 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.44it/s]

37/200 2.97G 0.9014 0.6091 1.086 101 256: 82%|████████▏ | 77/94 [00:24<00:05, 3.11it/s]

37/200 2.97G 0.9014 0.6091 1.086 101 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.44it/s]

37/200 2.97G 0.9007 0.6084 1.085 154 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.44it/s]

37/200 2.97G 0.9007 0.6084 1.085 154 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.55it/s]

37/200 2.97G 0.9007 0.6084 1.085 154 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.44it/s]

37/200 2.97G 0.9007 0.6084 1.085 154 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.55it/s]

37/200 2.97G 0.8996 0.6079 1.085 135 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.55it/s]

37/200 2.97G 0.8996 0.6079 1.085 135 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.58it/s]

37/200 2.97G 0.8996 0.6079 1.085 135 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.55it/s]

37/200 2.97G 0.8996 0.6079 1.085 135 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.58it/s]

37/200 2.97G 0.902 0.609 1.086 127 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.58it/s]

37/200 2.97G 0.902 0.609 1.086 127 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.64it/s]

37/200 2.97G 0.902 0.609 1.086 127 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.58it/s]

37/200 2.97G 0.902 0.609 1.086 127 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.64it/s]

37/200 2.97G 0.9027 0.6105 1.087 164 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.64it/s]

37/200 2.97G 0.9027 0.6105 1.087 164 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.53it/s]

37/200 2.97G 0.9027 0.6105 1.087 164 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.64it/s]

37/200 2.97G 0.9027 0.6105 1.087 164 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.53it/s]

37/200 2.97G 0.9032 0.6106 1.087 140 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.53it/s]

37/200 2.97G 0.9032 0.6106 1.087 140 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.63it/s]

37/200 2.97G 0.9032 0.6106 1.087 140 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.53it/s]

37/200 2.97G 0.9032 0.6106 1.087 140 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.63it/s]

37/200 2.97G 0.9034 0.611 1.087 142 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.63it/s]

37/200 2.97G 0.9034 0.611 1.087 142 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.47it/s]

37/200 2.97G 0.9034 0.611 1.087 142 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.63it/s]

37/200 2.97G 0.9034 0.611 1.087 142 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.47it/s]

37/200 2.97G 0.9041 0.6119 1.088 167 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.47it/s]

37/200 2.97G 0.9041 0.6119 1.088 167 256: 90%|█████████ | 85/94 [00:26<00:02, 3.69it/s]

37/200 2.97G 0.9041 0.6119 1.088 167 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.47it/s]

37/200 2.97G 0.9041 0.6119 1.088 167 256: 90%|█████████ | 85/94 [00:26<00:02, 3.69it/s]

37/200 2.97G 0.905 0.6125 1.088 137 256: 90%|█████████ | 85/94 [00:27<00:02, 3.69it/s]

37/200 2.97G 0.905 0.6125 1.088 137 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.54it/s]

37/200 2.97G 0.905 0.6125 1.088 137 256: 90%|█████████ | 85/94 [00:27<00:02, 3.69it/s]

37/200 2.97G 0.905 0.6125 1.088 137 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.54it/s]

37/200 2.97G 0.9054 0.6134 1.088 156 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.54it/s]

37/200 2.97G 0.9054 0.6134 1.088 156 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.48it/s]

37/200 2.97G 0.9054 0.6134 1.088 156 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.54it/s]

37/200 2.97G 0.9054 0.6134 1.088 156 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.48it/s]

37/200 2.97G 0.9041 0.612 1.087 131 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.48it/s]

37/200 2.97G 0.9041 0.612 1.087 131 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.68it/s]

37/200 2.97G 0.9041 0.612 1.087 131 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.48it/s]

37/200 2.97G 0.9041 0.612 1.087 131 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.68it/s]

37/200 2.97G 0.9043 0.6125 1.087 147 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.68it/s]

37/200 2.97G 0.9043 0.6125 1.087 147 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.38it/s]

37/200 2.97G 0.904 0.6122 1.087 155 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.38it/s]

37/200 2.97G 0.904 0.6122 1.087 155 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.84it/s]

37/200 2.97G 0.9043 0.6125 1.087 147 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.68it/s]

37/200 2.97G 0.9043 0.6125 1.087 147 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.38it/s]

37/200 2.97G 0.904 0.6122 1.087 155 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.38it/s]

37/200 2.97G 0.904 0.6122 1.087 155 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.84it/s]

37/200 2.97G 0.9033 0.6113 1.087 112 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.84it/s]

37/200 2.97G 0.9033 0.6113 1.087 112 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.65it/s]

37/200 2.97G 0.9033 0.6113 1.087 112 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.84it/s]

37/200 2.97G 0.9033 0.6113 1.087 112 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.65it/s]

37/200 2.97G 0.9032 0.6112 1.087 174 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.65it/s]

37/200 2.97G 0.9032 0.6112 1.087 174 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.69it/s]

37/200 2.97G 0.9032 0.6112 1.087 174 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.65it/s]

37/200 2.97G 0.9032 0.6112 1.087 174 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.69it/s]

37/200 2.97G 0.9027 0.6122 1.087 145 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.69it/s]

37/200 2.97G 0.9027 0.6122 1.087 145 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.89it/s]

37/200 2.97G 0.9067 0.6149 1.087 21 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.89it/s]

37/200 2.97G 0.9067 0.6149 1.087 21 256: 100%|██████████| 94/94 [00:29<00:00, 3.22it/s]

42522.6s 442

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

37/200 2.97G 0.9027 0.6122 1.087 145 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.69it/s]

37/200 2.97G 0.9027 0.6122 1.087 145 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.89it/s]

37/200 2.97G 0.9067 0.6149 1.087 21 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.89it/s]

37/200 2.97G 0.9067 0.6149 1.087 21 256: 100%|██████████| 94/94 [00:29<00:00, 3.22it/s]

42525.5s 443

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, 1.12s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.12s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.32it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.32it/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, 2.19it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

42525.5s 444 all 284 584 0.847 0.817 0.871 0.634

42525.5s 445 Handphone 284 150 0.919 0.88 0.954 0.788

42525.5s 446 Jam 284 40 0.844 0.9 0.915 0.675

42525.5s 447 Mobil 284 75 0.901 0.853 0.876 0.685

42525.5s 448 Orang 284 124 0.804 0.696 0.803 0.493

42525.5s 449 Sepatu 284 134 0.813 0.701 0.778 0.49

42525.5s 450 Tas 284 61 0.801 0.869 0.898 0.674

42525.6s 451

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, 1.71it/s]

42525.6s 452 all 284 584 0.847 0.817 0.871 0.634

42525.6s 453 Handphone 284 150 0.919 0.88 0.954 0.788

42525.6s 454 Jam 284 40 0.844 0.9 0.915 0.675

42525.6s 455 Mobil 284 75 0.901 0.853 0.876 0.685

42525.6s 456 Orang 284 124 0.804 0.696 0.803 0.493

42525.6s 457 Sepatu 284 134 0.813 0.701 0.778 0.49

42525.6s 458 Tas 284 61 0.801 0.869 0.898 0.674

42526.6s 459

42526.6s 460 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42526.8s 461

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

42526.8s 462 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42553.3s 463

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

38/200 2.97G 1.009 0.603 1.103 142 256: 0%| | 0/94 [00:01<?, ?it/s]

38/200 2.97G 1.009 0.603 1.103 142 256: 1%| | 1/94 [00:01<01:54, 1.23s/it]

38/200 2.97G 0.9606 0.6201 1.096 148 256: 1%| | 1/94 [00:01<01:54, 1.23s/it]

38/200 2.97G 0.9606 0.6201 1.096 148 256: 2%|▏ | 2/94 [00:01<00:55, 1.65it/s]

38/200 2.97G 1.009 0.603 1.103 142 256: 0%| | 0/94 [00:01<?, ?it/s]

38/200 2.97G 1.009 0.603 1.103 142 256: 1%| | 1/94 [00:01<01:54, 1.23s/it]

38/200 2.97G 0.9606 0.6201 1.096 148 256: 1%| | 1/94 [00:01<01:54, 1.23s/it]

38/200 2.97G 0.9606 0.6201 1.096 148 256: 2%|▏ | 2/94 [00:01<00:55, 1.65it/s]

38/200 2.97G 0.9411 0.6044 1.083 205 256: 2%|▏ | 2/94 [00:01<00:55, 1.65it/s]

38/200 2.97G 0.9411 0.6044 1.083 205 256: 3%|▎ | 3/94 [00:01<00:44, 2.03it/s]

38/200 2.97G 0.9398 0.5999 1.082 149 256: 3%|▎ | 3/94 [00:01<00:44, 2.03it/s]

38/200 2.97G 0.9398 0.5999 1.082 149 256: 4%|▍ | 4/94 [00:01<00:32, 2.74it/s]

38/200 2.97G 0.9411 0.6044 1.083 205 256: 2%|▏ | 2/94 [00:01<00:55, 1.65it/s]

38/200 2.97G 0.9411 0.6044 1.083 205 256: 3%|▎ | 3/94 [00:01<00:44, 2.03it/s]

38/200 2.97G 0.9398 0.5999 1.082 149 256: 3%|▎ | 3/94 [00:01<00:44, 2.03it/s]

38/200 2.97G 0.9398 0.5999 1.082 149 256: 4%|▍ | 4/94 [00:01<00:32, 2.74it/s]

38/200 2.97G 0.9337 0.5958 1.077 146 256: 4%|▍ | 4/94 [00:02<00:32, 2.74it/s]

38/200 2.97G 0.9337 0.5958 1.077 146 256: 5%|▌ | 5/94 [00:02<00:32, 2.74it/s]

38/200 2.97G 0.9463 0.6142 1.096 131 256: 5%|▌ | 5/94 [00:02<00:32, 2.74it/s]

38/200 2.97G 0.9463 0.6142 1.096 131 256: 6%|▋ | 6/94 [00:02<00:26, 3.36it/s]

38/200 2.97G 0.9337 0.5958 1.077 146 256: 4%|▍ | 4/94 [00:02<00:32, 2.74it/s]

38/200 2.97G 0.9337 0.5958 1.077 146 256: 5%|▌ | 5/94 [00:02<00:32, 2.74it/s]

38/200 2.97G 0.9463 0.6142 1.096 131 256: 5%|▌ | 5/94 [00:02<00:32, 2.74it/s]

38/200 2.97G 0.9463 0.6142 1.096 131 256: 6%|▋ | 6/94 [00:02<00:26, 3.36it/s]

38/200 2.97G 0.9426 0.6158 1.091 172 256: 6%|▋ | 6/94 [00:02<00:26, 3.36it/s]

38/200 2.97G 0.9426 0.6158 1.091 172 256: 7%|▋ | 7/94 [00:02<00:29, 2.96it/s]

38/200 2.97G 0.9459 0.6205 1.089 185 256: 7%|▋ | 7/94 [00:03<00:29, 2.96it/s]

38/200 2.97G 0.9459 0.6205 1.089 185 256: 9%|▊ | 8/94 [00:03<00:24, 3.52it/s]

38/200 2.97G 0.9426 0.6158 1.091 172 256: 6%|▋ | 6/94 [00:02<00:26, 3.36it/s]

38/200 2.97G 0.9426 0.6158 1.091 172 256: 7%|▋ | 7/94 [00:02<00:29, 2.96it/s]

38/200 2.97G 0.9459 0.6205 1.089 185 256: 7%|▋ | 7/94 [00:03<00:29, 2.96it/s]

38/200 2.97G 0.9459 0.6205 1.089 185 256: 9%|▊ | 8/94 [00:03<00:24, 3.52it/s]

38/200 2.97G 0.9355 0.6203 1.089 115 256: 9%|▊ | 8/94 [00:03<00:24, 3.52it/s]

38/200 2.97G 0.9355 0.6203 1.089 115 256: 10%|▉ | 9/94 [00:03<00:24, 3.42it/s]

38/200 2.97G 0.9198 0.6078 1.085 165 256: 10%|▉ | 9/94 [00:03<00:24, 3.42it/s]

38/200 2.97G 0.9198 0.6078 1.085 165 256: 11%|█ | 10/94 [00:03<00:21, 3.94it/s]

38/200 2.97G 0.9355 0.6203 1.089 115 256: 9%|▊ | 8/94 [00:03<00:24, 3.52it/s]

38/200 2.97G 0.9355 0.6203 1.089 115 256: 10%|▉ | 9/94 [00:03<00:24, 3.42it/s]

38/200 2.97G 0.9198 0.6078 1.085 165 256: 10%|▉ | 9/94 [00:03<00:24, 3.42it/s]

38/200 2.97G 0.9198 0.6078 1.085 165 256: 11%|█ | 10/94 [00:03<00:21, 3.94it/s]

38/200 2.97G 0.9156 0.606 1.082 132 256: 11%|█ | 10/94 [00:03<00:21, 3.94it/s]

38/200 2.97G 0.9156 0.606 1.082 132 256: 12%|█▏ | 11/94 [00:03<00:23, 3.56it/s]

38/200 2.97G 0.9214 0.6081 1.085 144 256: 12%|█▏ | 11/94 [00:04<00:23, 3.56it/s]

38/200 2.97G 0.9214 0.6081 1.085 144 256: 13%|█▎ | 12/94 [00:04<00:20, 4.05it/s]

38/200 2.97G 0.9156 0.606 1.082 132 256: 11%|█ | 10/94 [00:03<00:21, 3.94it/s]

38/200 2.97G 0.9156 0.606 1.082 132 256: 12%|█▏ | 11/94 [00:03<00:23, 3.56it/s]

38/200 2.97G 0.9214 0.6081 1.085 144 256: 12%|█▏ | 11/94 [00:04<00:23, 3.56it/s]

38/200 2.97G 0.9214 0.6081 1.085 144 256: 13%|█▎ | 12/94 [00:04<00:20, 4.05it/s]

38/200 2.97G 0.9154 0.6039 1.085 120 256: 13%|█▎ | 12/94 [00:04<00:20, 4.05it/s]

38/200 2.97G 0.9154 0.6039 1.085 120 256: 14%|█▍ | 13/94 [00:04<00:22, 3.62it/s]

38/200 2.97G 0.9192 0.6059 1.086 178 256: 14%|█▍ | 13/94 [00:04<00:22, 3.62it/s]

38/200 2.97G 0.9192 0.6059 1.086 178 256: 15%|█▍ | 14/94 [00:04<00:19, 4.11it/s]

38/200 2.97G 0.9154 0.6039 1.085 120 256: 13%|█▎ | 12/94 [00:04<00:20, 4.05it/s]

38/200 2.97G 0.9154 0.6039 1.085 120 256: 14%|█▍ | 13/94 [00:04<00:22, 3.62it/s]

38/200 2.97G 0.9192 0.6059 1.086 178 256: 14%|█▍ | 13/94 [00:04<00:22, 3.62it/s]

38/200 2.97G 0.9192 0.6059 1.086 178 256: 15%|█▍ | 14/94 [00:04<00:19, 4.11it/s]

38/200 2.97G 0.9123 0.6015 1.083 137 256: 15%|█▍ | 14/94 [00:04<00:19, 4.11it/s]

38/200 2.97G 0.9123 0.6015 1.083 137 256: 16%|█▌ | 15/94 [00:04<00:20, 3.77it/s]

38/200 2.97G 0.9136 0.601 1.086 150 256: 16%|█▌ | 15/94 [00:05<00:20, 3.77it/s]

38/200 2.97G 0.9136 0.601 1.086 150 256: 17%|█▋ | 16/94 [00:05<00:18, 4.24it/s]

38/200 2.97G 0.9123 0.6015 1.083 137 256: 15%|█▍ | 14/94 [00:04<00:19, 4.11it/s]

38/200 2.97G 0.9123 0.6015 1.083 137 256: 16%|█▌ | 15/94 [00:04<00:20, 3.77it/s]

38/200 2.97G 0.9136 0.601 1.086 150 256: 16%|█▌ | 15/94 [00:05<00:20, 3.77it/s]

38/200 2.97G 0.9136 0.601 1.086 150 256: 17%|█▋ | 16/94 [00:05<00:18, 4.24it/s]

38/200 2.97G 0.9178 0.6027 1.088 173 256: 17%|█▋ | 16/94 [00:05<00:18, 4.24it/s]

38/200 2.97G 0.9178 0.6027 1.088 173 256: 18%|█▊ | 17/94 [00:05<00:21, 3.52it/s]

38/200 2.97G 0.9127 0.6002 1.084 145 256: 18%|█▊ | 17/94 [00:05<00:21, 3.52it/s]

38/200 2.97G 0.9127 0.6002 1.084 145 256: 19%|█▉ | 18/94 [00:05<00:18, 4.01it/s]

38/200 2.97G 0.9178 0.6027 1.088 173 256: 17%|█▋ | 16/94 [00:05<00:18, 4.24it/s]

38/200 2.97G 0.9178 0.6027 1.088 173 256: 18%|█▊ | 17/94 [00:05<00:21, 3.52it/s]

38/200 2.97G 0.9127 0.6002 1.084 145 256: 18%|█▊ | 17/94 [00:05<00:21, 3.52it/s]

38/200 2.97G 0.9127 0.6002 1.084 145 256: 19%|█▉ | 18/94 [00:05<00:18, 4.01it/s]

38/200 2.97G 0.9085 0.6002 1.082 151 256: 19%|█▉ | 18/94 [00:06<00:18, 4.01it/s]

38/200 2.97G 0.9085 0.6002 1.082 151 256: 20%|██ | 19/94 [00:06<00:23, 3.19it/s]

38/200 2.97G 0.9023 0.597 1.08 155 256: 20%|██ | 19/94 [00:06<00:23, 3.19it/s]

38/200 2.97G 0.9023 0.597 1.08 155 256: 21%|██▏ | 20/94 [00:06<00:20, 3.67it/s]

38/200 2.97G 0.9085 0.6002 1.082 151 256: 19%|█▉ | 18/94 [00:06<00:18, 4.01it/s]

38/200 2.97G 0.9085 0.6002 1.082 151 256: 20%|██ | 19/94 [00:06<00:23, 3.19it/s]

38/200 2.97G 0.9023 0.597 1.08 155 256: 20%|██ | 19/94 [00:06<00:23, 3.19it/s]

38/200 2.97G 0.9023 0.597 1.08 155 256: 21%|██▏ | 20/94 [00:06<00:20, 3.67it/s]

38/200 2.97G 0.9092 0.6024 1.084 156 256: 21%|██▏ | 20/94 [00:06<00:20, 3.67it/s]

38/200 2.97G 0.9092 0.6024 1.084 156 256: 22%|██▏ | 21/94 [00:06<00:25, 2.87it/s]

38/200 2.97G 0.9136 0.6075 1.087 151 256: 22%|██▏ | 21/94 [00:06<00:25, 2.87it/s]

38/200 2.97G 0.9136 0.6075 1.087 151 256: 23%|██▎ | 22/94 [00:06<00:21, 3.40it/s]

38/200 2.97G 0.9092 0.6024 1.084 156 256: 21%|██▏ | 20/94 [00:06<00:20, 3.67it/s]

38/200 2.97G 0.9092 0.6024 1.084 156 256: 22%|██▏ | 21/94 [00:06<00:25, 2.87it/s]

38/200 2.97G 0.9136 0.6075 1.087 151 256: 22%|██▏ | 21/94 [00:06<00:25, 2.87it/s]

38/200 2.97G 0.9136 0.6075 1.087 151 256: 23%|██▎ | 22/94 [00:06<00:21, 3.40it/s]

38/200 2.97G 0.9138 0.6067 1.087 155 256: 23%|██▎ | 22/94 [00:07<00:21, 3.40it/s]

38/200 2.97G 0.9138 0.6067 1.087 155 256: 24%|██▍ | 23/94 [00:07<00:23, 3.03it/s]

38/200 2.97G 0.9083 0.6038 1.086 127 256: 24%|██▍ | 23/94 [00:07<00:23, 3.03it/s]

38/200 2.97G 0.9083 0.6038 1.086 127 256: 26%|██▌ | 24/94 [00:07<00:19, 3.55it/s]

38/200 2.97G 0.9138 0.6067 1.087 155 256: 23%|██▎ | 22/94 [00:07<00:21, 3.40it/s]

38/200 2.97G 0.9138 0.6067 1.087 155 256: 24%|██▍ | 23/94 [00:07<00:23, 3.03it/s]

38/200 2.97G 0.9083 0.6038 1.086 127 256: 24%|██▍ | 23/94 [00:07<00:23, 3.03it/s]

38/200 2.97G 0.9083 0.6038 1.086 127 256: 26%|██▌ | 24/94 [00:07<00:19, 3.55it/s]

38/200 2.97G 0.9136 0.6074 1.086 179 256: 26%|██▌ | 24/94 [00:07<00:19, 3.55it/s]

38/200 2.97G 0.9136 0.6074 1.086 179 256: 27%|██▋ | 25/94 [00:07<00:21, 3.22it/s]

38/200 2.97G 0.9106 0.6043 1.084 161 256: 27%|██▋ | 25/94 [00:08<00:21, 3.22it/s]

38/200 2.97G 0.9106 0.6043 1.084 161 256: 28%|██▊ | 26/94 [00:08<00:18, 3.70it/s]

38/200 2.97G 0.9136 0.6074 1.086 179 256: 26%|██▌ | 24/94 [00:07<00:19, 3.55it/s]

38/200 2.97G 0.9136 0.6074 1.086 179 256: 27%|██▋ | 25/94 [00:07<00:21, 3.22it/s]

38/200 2.97G 0.9106 0.6043 1.084 161 256: 27%|██▋ | 25/94 [00:08<00:21, 3.22it/s]

38/200 2.97G 0.9106 0.6043 1.084 161 256: 28%|██▊ | 26/94 [00:08<00:18, 3.70it/s]

38/200 2.97G 0.9113 0.6053 1.083 217 256: 28%|██▊ | 26/94 [00:08<00:18, 3.70it/s]

38/200 2.97G 0.9113 0.6053 1.083 217 256: 29%|██▊ | 27/94 [00:08<00:19, 3.45it/s]

38/200 2.97G 0.9113 0.6053 1.083 217 256: 28%|██▊ | 26/94 [00:08<00:18, 3.70it/s]

38/200 2.97G 0.9113 0.6053 1.083 217 256: 29%|██▊ | 27/94 [00:08<00:19, 3.45it/s]

38/200 2.97G 0.9129 0.6064 1.085 153 256: 29%|██▊ | 27/94 [00:08<00:19, 3.45it/s]

38/200 2.97G 0.9129 0.6064 1.085 153 256: 30%|██▉ | 28/94 [00:08<00:17, 3.69it/s]

38/200 2.97G 0.9129 0.6064 1.085 153 256: 29%|██▊ | 27/94 [00:08<00:19, 3.45it/s]

38/200 2.97G 0.9129 0.6064 1.085 153 256: 30%|██▉ | 28/94 [00:08<00:17, 3.69it/s]

38/200 2.97G 0.9142 0.6063 1.084 182 256: 30%|██▉ | 28/94 [00:08<00:17, 3.69it/s]

38/200 2.97G 0.9142 0.6063 1.084 182 256: 31%|███ | 29/94 [00:08<00:18, 3.45it/s]

38/200 2.97G 0.9142 0.6063 1.084 182 256: 30%|██▉ | 28/94 [00:08<00:17, 3.69it/s]

38/200 2.97G 0.9142 0.6063 1.084 182 256: 31%|███ | 29/94 [00:08<00:18, 3.45it/s]

38/200 2.97G 0.9138 0.6031 1.083 155 256: 31%|███ | 29/94 [00:09<00:18, 3.45it/s]

38/200 2.97G 0.9138 0.6031 1.083 155 256: 32%|███▏ | 30/94 [00:09<00:17, 3.72it/s]

38/200 2.97G 0.9138 0.6031 1.083 155 256: 31%|███ | 29/94 [00:09<00:18, 3.45it/s]

38/200 2.97G 0.9138 0.6031 1.083 155 256: 32%|███▏ | 30/94 [00:09<00:17, 3.72it/s]

38/200 2.97G 0.9114 0.6024 1.082 137 256: 32%|███▏ | 30/94 [00:09<00:17, 3.72it/s]

38/200 2.97G 0.9114 0.6024 1.082 137 256: 33%|███▎ | 31/94 [00:09<00:17, 3.60it/s]

38/200 2.97G 0.9114 0.6024 1.082 137 256: 32%|███▏ | 30/94 [00:09<00:17, 3.72it/s]

38/200 2.97G 0.9114 0.6024 1.082 137 256: 33%|███▎ | 31/94 [00:09<00:17, 3.60it/s]

38/200 2.97G 0.9144 0.6029 1.083 161 256: 33%|███▎ | 31/94 [00:09<00:17, 3.60it/s]

38/200 2.97G 0.9144 0.6029 1.083 161 256: 34%|███▍ | 32/94 [00:09<00:16, 3.79it/s]

38/200 2.97G 0.9144 0.6029 1.083 161 256: 33%|███▎ | 31/94 [00:09<00:17, 3.60it/s]

38/200 2.97G 0.9144 0.6029 1.083 161 256: 34%|███▍ | 32/94 [00:09<00:16, 3.79it/s]

38/200 2.97G 0.9119 0.6002 1.08 172 256: 34%|███▍ | 32/94 [00:09<00:16, 3.79it/s]

38/200 2.97G 0.9119 0.6002 1.08 172 256: 35%|███▌ | 33/94 [00:09<00:16, 3.70it/s]

38/200 2.97G 0.9119 0.6002 1.08 172 256: 34%|███▍ | 32/94 [00:09<00:16, 3.79it/s]

38/200 2.97G 0.9119 0.6002 1.08 172 256: 35%|███▌ | 33/94 [00:09<00:16, 3.70it/s]

38/200 2.97G 0.91 0.5997 1.08 139 256: 35%|███▌ | 33/94 [00:10<00:16, 3.70it/s]

38/200 2.97G 0.91 0.5997 1.08 139 256: 36%|███▌ | 34/94 [00:10<00:15, 3.81it/s]

38/200 2.97G 0.91 0.5997 1.08 139 256: 35%|███▌ | 33/94 [00:10<00:16, 3.70it/s]

38/200 2.97G 0.91 0.5997 1.08 139 256: 36%|███▌ | 34/94 [00:10<00:15, 3.81it/s]

38/200 2.97G 0.913 0.6017 1.08 143 256: 36%|███▌ | 34/94 [00:10<00:15, 3.81it/s]

38/200 2.97G 0.913 0.6017 1.08 143 256: 37%|███▋ | 35/94 [00:10<00:15, 3.72it/s]

38/200 2.97G 0.9089 0.5991 1.079 125 256: 37%|███▋ | 35/94 [00:10<00:15, 3.72it/s]

38/200 2.97G 0.9089 0.5991 1.079 125 256: 38%|███▊ | 36/94 [00:10<00:14, 4.10it/s]

38/200 2.97G 0.913 0.6017 1.08 143 256: 36%|███▌ | 34/94 [00:10<00:15, 3.81it/s]

38/200 2.97G 0.913 0.6017 1.08 143 256: 37%|███▋ | 35/94 [00:10<00:15, 3.72it/s]

38/200 2.97G 0.9089 0.5991 1.079 125 256: 37%|███▋ | 35/94 [00:10<00:15, 3.72it/s]

38/200 2.97G 0.9089 0.5991 1.079 125 256: 38%|███▊ | 36/94 [00:10<00:14, 4.10it/s]

38/200 2.97G 0.9069 0.5983 1.077 140 256: 38%|███▊ | 36/94 [00:11<00:14, 4.10it/s]

38/200 2.97G 0.9069 0.5983 1.077 140 256: 39%|███▉ | 37/94 [00:11<00:15, 3.73it/s]

38/200 2.97G 0.9069 0.5983 1.077 140 256: 38%|███▊ | 36/94 [00:11<00:14, 4.10it/s]

38/200 2.97G 0.9069 0.5983 1.077 140 256: 39%|███▉ | 37/94 [00:11<00:15, 3.73it/s]

38/200 2.97G 0.9059 0.5986 1.077 164 256: 39%|███▉ | 37/94 [00:11<00:15, 3.73it/s]

38/200 2.97G 0.9059 0.5986 1.077 164 256: 40%|████ | 38/94 [00:11<00:13, 4.02it/s]

38/200 2.97G 0.9059 0.5986 1.077 164 256: 39%|███▉ | 37/94 [00:11<00:15, 3.73it/s]

38/200 2.97G 0.9059 0.5986 1.077 164 256: 40%|████ | 38/94 [00:11<00:13, 4.02it/s]

38/200 2.97G 0.9062 0.5978 1.077 153 256: 40%|████ | 38/94 [00:11<00:13, 4.02it/s]

38/200 2.97G 0.9062 0.5978 1.077 153 256: 41%|████▏ | 39/94 [00:11<00:14, 3.79it/s]

38/200 2.97G 0.907 0.5992 1.076 162 256: 41%|████▏ | 39/94 [00:11<00:14, 3.79it/s]

38/200 2.97G 0.907 0.5992 1.076 162 256: 43%|████▎ | 40/94 [00:11<00:13, 4.10it/s]

38/200 2.97G 0.9062 0.5978 1.077 153 256: 40%|████ | 38/94 [00:11<00:13, 4.02it/s]

38/200 2.97G 0.9062 0.5978 1.077 153 256: 41%|████▏ | 39/94 [00:11<00:14, 3.79it/s]

38/200 2.97G 0.907 0.5992 1.076 162 256: 41%|████▏ | 39/94 [00:11<00:14, 3.79it/s]

38/200 2.97G 0.907 0.5992 1.076 162 256: 43%|████▎ | 40/94 [00:11<00:13, 4.10it/s]

38/200 2.97G 0.9067 0.6003 1.076 208 256: 43%|████▎ | 40/94 [00:12<00:13, 4.10it/s]

38/200 2.97G 0.9067 0.6003 1.076 208 256: 44%|████▎ | 41/94 [00:12<00:15, 3.47it/s]

38/200 2.97G 0.9048 0.6009 1.076 127 256: 44%|████▎ | 41/94 [00:12<00:15, 3.47it/s]

38/200 2.97G 0.9048 0.6009 1.076 127 256: 45%|████▍ | 42/94 [00:12<00:13, 3.97it/s]

38/200 2.97G 0.9067 0.6003 1.076 208 256: 43%|████▎ | 40/94 [00:12<00:13, 4.10it/s]

38/200 2.97G 0.9067 0.6003 1.076 208 256: 44%|████▎ | 41/94 [00:12<00:15, 3.47it/s]

38/200 2.97G 0.9048 0.6009 1.076 127 256: 44%|████▎ | 41/94 [00:12<00:15, 3.47it/s]

38/200 2.97G 0.9048 0.6009 1.076 127 256: 45%|████▍ | 42/94 [00:12<00:13, 3.97it/s]

38/200 2.97G 0.9033 0.6006 1.075 132 256: 45%|████▍ | 42/94 [00:12<00:13, 3.97it/s]

38/200 2.97G 0.9033 0.6006 1.075 132 256: 46%|████▌ | 43/94 [00:12<00:14, 3.62it/s]

38/200 2.97G 0.9047 0.6021 1.077 121 256: 46%|████▌ | 43/94 [00:12<00:14, 3.62it/s]

38/200 2.97G 0.9047 0.6021 1.077 121 256: 47%|████▋ | 44/94 [00:12<00:12, 4.11it/s]

38/200 2.97G 0.9033 0.6006 1.075 132 256: 45%|████▍ | 42/94 [00:12<00:13, 3.97it/s]

38/200 2.97G 0.9033 0.6006 1.075 132 256: 46%|████▌ | 43/94 [00:12<00:14, 3.62it/s]

38/200 2.97G 0.9047 0.6021 1.077 121 256: 46%|████▌ | 43/94 [00:12<00:14, 3.62it/s]

38/200 2.97G 0.9047 0.6021 1.077 121 256: 47%|████▋ | 44/94 [00:12<00:12, 4.11it/s]

38/200 2.97G 0.9044 0.6016 1.076 147 256: 47%|████▋ | 44/94 [00:13<00:12, 4.11it/s]

38/200 2.97G 0.9044 0.6016 1.076 147 256: 48%|████▊ | 45/94 [00:13<00:13, 3.75it/s]

38/200 2.97G 0.9044 0.6016 1.076 147 256: 47%|████▋ | 44/94 [00:13<00:12, 4.11it/s]

38/200 2.97G 0.9044 0.6016 1.076 147 256: 48%|████▊ | 45/94 [00:13<00:13, 3.75it/s]

38/200 2.97G 0.9042 0.6021 1.075 177 256: 48%|████▊ | 45/94 [00:13<00:13, 3.75it/s]

38/200 2.97G 0.9042 0.6021 1.075 177 256: 49%|████▉ | 46/94 [00:13<00:12, 3.98it/s]

38/200 2.97G 0.9042 0.6021 1.075 177 256: 48%|████▊ | 45/94 [00:13<00:13, 3.75it/s]

38/200 2.97G 0.9042 0.6021 1.075 177 256: 49%|████▉ | 46/94 [00:13<00:12, 3.98it/s]

38/200 2.97G 0.9027 0.601 1.076 119 256: 49%|████▉ | 46/94 [00:13<00:12, 3.98it/s]

38/200 2.97G 0.9027 0.601 1.076 119 256: 50%|█████ | 47/94 [00:13<00:12, 3.71it/s]

38/200 2.97G 0.9027 0.601 1.076 119 256: 49%|████▉ | 46/94 [00:13<00:12, 3.98it/s]

38/200 2.97G 0.9027 0.601 1.076 119 256: 50%|█████ | 47/94 [00:13<00:12, 3.71it/s]

38/200 2.97G 0.9024 0.6001 1.076 138 256: 50%|█████ | 47/94 [00:13<00:12, 3.71it/s]

38/200 2.97G 0.9024 0.6001 1.076 138 256: 51%|█████ | 48/94 [00:13<00:11, 3.91it/s]

38/200 2.97G 0.9024 0.6001 1.076 138 256: 50%|█████ | 47/94 [00:13<00:12, 3.71it/s]

38/200 2.97G 0.9024 0.6001 1.076 138 256: 51%|█████ | 48/94 [00:13<00:11, 3.91it/s]

38/200 2.97G 0.9036 0.6011 1.077 141 256: 51%|█████ | 48/94 [00:14<00:11, 3.91it/s]

38/200 2.97G 0.9036 0.6011 1.077 141 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.43it/s]

38/200 2.97G 0.9011 0.5989 1.075 147 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.43it/s]

38/200 2.97G 0.9011 0.5989 1.075 147 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.93it/s]

38/200 2.97G 0.9036 0.6011 1.077 141 256: 51%|█████ | 48/94 [00:14<00:11, 3.91it/s]

38/200 2.97G 0.9036 0.6011 1.077 141 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.43it/s]

38/200 2.97G 0.9011 0.5989 1.075 147 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.43it/s]

38/200 2.97G 0.9011 0.5989 1.075 147 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.93it/s]

38/200 2.97G 0.8996 0.5994 1.075 149 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.93it/s]

38/200 2.97G 0.8996 0.5994 1.075 149 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.52it/s]

38/200 2.97G 0.8977 0.5995 1.075 136 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.52it/s]

38/200 2.97G 0.8977 0.5995 1.075 136 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.93it/s]

38/200 2.97G 0.8996 0.5994 1.075 149 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.93it/s]

38/200 2.97G 0.8996 0.5994 1.075 149 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.52it/s]

38/200 2.97G 0.8977 0.5995 1.075 136 256: 54%|█████▍ | 51/94 [00:14<00:12, 3.52it/s]

38/200 2.97G 0.8977 0.5995 1.075 136 256: 55%|█████▌ | 52/94 [00:14<00:10, 3.93it/s]

38/200 2.97G 0.8953 0.5979 1.074 156 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.93it/s]

38/200 2.97G 0.8953 0.5979 1.074 156 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.79it/s]

38/200 2.97G 0.8953 0.5979 1.074 156 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.93it/s]

38/200 2.97G 0.8953 0.5979 1.074 156 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.79it/s]

38/200 2.97G 0.896 0.5977 1.074 152 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.79it/s]

38/200 2.97G 0.896 0.5977 1.074 152 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.69it/s]

38/200 2.97G 0.896 0.5977 1.074 152 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.79it/s]

38/200 2.97G 0.896 0.5977 1.074 152 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.69it/s]

38/200 2.97G 0.8959 0.5992 1.074 133 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.69it/s]

38/200 2.97G 0.8959 0.5992 1.074 133 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.79it/s]

38/200 2.97G 0.8959 0.5992 1.074 133 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.69it/s]

38/200 2.97G 0.8959 0.5992 1.074 133 256: 59%|█████▊ | 55/94 [00:15<00:10, 3.79it/s]

38/200 2.97G 0.8963 0.5982 1.074 188 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.79it/s]

38/200 2.97G 0.8963 0.5982 1.074 188 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.65it/s]

38/200 2.97G 0.8963 0.5982 1.074 188 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.79it/s]

38/200 2.97G 0.8963 0.5982 1.074 188 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.65it/s]

38/200 2.97G 0.8939 0.5963 1.072 165 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.65it/s]

38/200 2.97G 0.8939 0.5963 1.072 165 256: 61%|██████ | 57/94 [00:16<00:09, 3.86it/s]

38/200 2.97G 0.8939 0.5963 1.072 165 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.65it/s]

38/200 2.97G 0.8939 0.5963 1.072 165 256: 61%|██████ | 57/94 [00:16<00:09, 3.86it/s]

38/200 2.97G 0.8948 0.5965 1.073 137 256: 61%|██████ | 57/94 [00:16<00:09, 3.86it/s]

38/200 2.97G 0.8948 0.5965 1.073 137 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.85it/s]

38/200 2.97G 0.8948 0.5965 1.073 137 256: 61%|██████ | 57/94 [00:16<00:09, 3.86it/s]

38/200 2.97G 0.8948 0.5965 1.073 137 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.85it/s]

38/200 2.97G 0.894 0.5964 1.073 132 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.85it/s]

38/200 2.97G 0.894 0.5964 1.073 132 256: 63%|██████▎ | 59/94 [00:16<00:08, 3.94it/s]

38/200 2.97G 0.894 0.5964 1.073 132 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.85it/s]

38/200 2.97G 0.894 0.5964 1.073 132 256: 63%|██████▎ | 59/94 [00:16<00:08, 3.94it/s]

38/200 2.97G 0.893 0.5958 1.073 152 256: 63%|██████▎ | 59/94 [00:17<00:08, 3.94it/s]

38/200 2.97G 0.893 0.5958 1.073 152 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.63it/s]

38/200 2.97G 0.893 0.5958 1.073 152 256: 63%|██████▎ | 59/94 [00:17<00:08, 3.94it/s]

38/200 2.97G 0.893 0.5958 1.073 152 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.63it/s]

38/200 2.97G 0.8954 0.5965 1.074 186 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.63it/s]

38/200 2.97G 0.8954 0.5965 1.074 186 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.84it/s]

38/200 2.97G 0.8954 0.5965 1.074 186 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.63it/s]

38/200 2.97G 0.8954 0.5965 1.074 186 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.84it/s]

38/200 2.97G 0.8946 0.5966 1.074 177 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.84it/s]

38/200 2.97G 0.8946 0.5966 1.074 177 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.61it/s]

38/200 2.97G 0.8946 0.5966 1.074 177 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.84it/s]

38/200 2.97G 0.8946 0.5966 1.074 177 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.61it/s]

38/200 2.97G 0.8931 0.5948 1.072 169 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.61it/s]

38/200 2.97G 0.8931 0.5948 1.072 169 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.80it/s]

38/200 2.97G 0.8931 0.5948 1.072 169 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.61it/s]

38/200 2.97G 0.8931 0.5948 1.072 169 256: 67%|██████▋ | 63/94 [00:17<00:08, 3.80it/s]

38/200 2.97G 0.8934 0.5938 1.072 137 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.80it/s]

38/200 2.97G 0.8934 0.5938 1.072 137 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.53it/s]

38/200 2.97G 0.8934 0.5938 1.072 137 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.80it/s]

38/200 2.97G 0.8934 0.5938 1.072 137 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.53it/s]

38/200 2.97G 0.8934 0.5937 1.072 170 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.53it/s]

38/200 2.97G 0.8934 0.5937 1.072 170 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.68it/s]

38/200 2.97G 0.8934 0.5937 1.072 170 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.53it/s]

38/200 2.97G 0.8934 0.5937 1.072 170 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.68it/s]

38/200 2.97G 0.8943 0.5945 1.072 179 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.68it/s]

38/200 2.97G 0.8943 0.5945 1.072 179 256: 70%|███████ | 66/94 [00:18<00:08, 3.43it/s]

38/200 2.97G 0.8943 0.5945 1.072 179 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.68it/s]

38/200 2.97G 0.8943 0.5945 1.072 179 256: 70%|███████ | 66/94 [00:18<00:08, 3.43it/s]

38/200 2.97G 0.8939 0.5943 1.072 165 256: 70%|███████ | 66/94 [00:19<00:08, 3.43it/s]

38/200 2.97G 0.8939 0.5943 1.072 165 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.66it/s]

38/200 2.97G 0.8939 0.5943 1.072 165 256: 70%|███████ | 66/94 [00:19<00:08, 3.43it/s]

38/200 2.97G 0.8939 0.5943 1.072 165 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.66it/s]

38/200 2.97G 0.8933 0.5945 1.072 137 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.66it/s]

38/200 2.97G 0.8933 0.5945 1.072 137 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.26it/s]

38/200 2.97G 0.8933 0.5945 1.072 137 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.66it/s]

38/200 2.97G 0.8933 0.5945 1.072 137 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.26it/s]

38/200 2.97G 0.8932 0.5946 1.072 172 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.26it/s]

38/200 2.97G 0.8932 0.5946 1.072 172 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.56it/s]

38/200 2.97G 0.8932 0.5946 1.072 172 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.26it/s]

38/200 2.97G 0.8932 0.5946 1.072 172 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.56it/s]

38/200 2.97G 0.8933 0.5948 1.072 105 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.56it/s]

38/200 2.97G 0.8933 0.5948 1.072 105 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.45it/s]

38/200 2.97G 0.8928 0.5946 1.072 175 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.45it/s]

38/200 2.97G 0.8928 0.5946 1.072 175 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.80it/s]

38/200 2.97G 0.8933 0.5948 1.072 105 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.56it/s]

38/200 2.97G 0.8933 0.5948 1.072 105 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.45it/s]

38/200 2.97G 0.8928 0.5946 1.072 175 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.45it/s]

38/200 2.97G 0.8928 0.5946 1.072 175 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.80it/s]

38/200 2.97G 0.8927 0.5947 1.072 128 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.80it/s]

38/200 2.97G 0.8927 0.5947 1.072 128 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.41it/s]

38/200 2.97G 0.8938 0.5955 1.073 150 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.41it/s]

38/200 2.97G 0.8938 0.5955 1.073 150 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.77it/s]

38/200 2.97G 0.8927 0.5947 1.072 128 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.80it/s]

38/200 2.97G 0.8927 0.5947 1.072 128 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.41it/s]

38/200 2.97G 0.8938 0.5955 1.073 150 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.41it/s]

38/200 2.97G 0.8938 0.5955 1.073 150 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.77it/s]

38/200 2.97G 0.8933 0.5946 1.073 145 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.77it/s]

38/200 2.97G 0.8933 0.5946 1.073 145 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.39it/s]

38/200 2.97G 0.8933 0.5946 1.073 145 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.77it/s]

38/200 2.97G 0.8933 0.5946 1.073 145 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.39it/s]

38/200 2.97G 0.8921 0.594 1.072 131 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.39it/s]

38/200 2.97G 0.8921 0.594 1.072 131 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.67it/s]

38/200 2.97G 0.8921 0.594 1.072 131 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.39it/s]

38/200 2.97G 0.8921 0.594 1.072 131 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.67it/s]

38/200 2.97G 0.8925 0.5927 1.073 132 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.67it/s]

38/200 2.97G 0.8925 0.5927 1.073 132 256: 81%|████████ | 76/94 [00:21<00:04, 3.66it/s]

38/200 2.97G 0.8925 0.5927 1.073 132 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.67it/s]

38/200 2.97G 0.8925 0.5927 1.073 132 256: 81%|████████ | 76/94 [00:21<00:04, 3.66it/s]

38/200 2.97G 0.8919 0.5924 1.073 109 256: 81%|████████ | 76/94 [00:21<00:04, 3.66it/s]

38/200 2.97G 0.8919 0.5924 1.073 109 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.89it/s]

38/200 2.97G 0.8919 0.5924 1.073 109 256: 81%|████████ | 76/94 [00:21<00:04, 3.66it/s]

38/200 2.97G 0.8919 0.5924 1.073 109 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.89it/s]

38/200 2.97G 0.8934 0.5938 1.073 190 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.89it/s]

38/200 2.97G 0.8934 0.5938 1.073 190 256: 83%|████████▎ | 78/94 [00:22<00:05, 3.17it/s]

38/200 2.97G 0.8934 0.5938 1.073 190 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.89it/s]

38/200 2.97G 0.8934 0.5938 1.073 190 256: 83%|████████▎ | 78/94 [00:22<00:05, 3.17it/s]

38/200 2.97G 0.894 0.5942 1.073 219 256: 83%|████████▎ | 78/94 [00:22<00:05, 3.17it/s]

38/200 2.97G 0.894 0.5942 1.073 219 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.47it/s]

38/200 2.97G 0.894 0.5942 1.073 219 256: 83%|████████▎ | 78/94 [00:22<00:05, 3.17it/s]

38/200 2.97G 0.894 0.5942 1.073 219 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.47it/s]

38/200 2.97G 0.8953 0.5949 1.073 161 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.47it/s]

38/200 2.97G 0.8953 0.5949 1.073 161 256: 85%|████████▌ | 80/94 [00:22<00:04, 3.25it/s]

38/200 2.97G 0.8953 0.5949 1.073 161 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.47it/s]

38/200 2.97G 0.8953 0.5949 1.073 161 256: 85%|████████▌ | 80/94 [00:22<00:04, 3.25it/s]

38/200 2.97G 0.8952 0.5945 1.073 163 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.25it/s]

38/200 2.97G 0.8952 0.5945 1.073 163 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.54it/s]

38/200 2.97G 0.8952 0.5945 1.073 163 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.25it/s]

38/200 2.97G 0.8952 0.5945 1.073 163 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.54it/s]

38/200 2.97G 0.8946 0.5941 1.073 117 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.54it/s]

38/200 2.97G 0.8946 0.5941 1.073 117 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.46it/s]

38/200 2.97G 0.8946 0.5941 1.073 117 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.54it/s]

38/200 2.97G 0.8946 0.5941 1.073 117 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.46it/s]

38/200 2.97G 0.8932 0.5938 1.072 191 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.46it/s]

38/200 2.97G 0.8932 0.5938 1.072 191 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.70it/s]

38/200 2.97G 0.8932 0.5938 1.072 191 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.46it/s]

38/200 2.97G 0.8932 0.5938 1.072 191 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.70it/s]

38/200 2.97G 0.8939 0.5948 1.073 161 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.70it/s]

38/200 2.97G 0.8939 0.5948 1.073 161 256: 89%|████████▉ | 84/94 [00:23<00:03, 3.20it/s]

38/200 2.97G 0.8939 0.5948 1.073 161 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.70it/s]

38/200 2.97G 0.8939 0.5948 1.073 161 256: 89%|████████▉ | 84/94 [00:23<00:03, 3.20it/s]

38/200 2.97G 0.8936 0.5946 1.073 167 256: 89%|████████▉ | 84/94 [00:24<00:03, 3.20it/s]

38/200 2.97G 0.8936 0.5946 1.073 167 256: 90%|█████████ | 85/94 [00:24<00:02, 3.51it/s]

38/200 2.97G 0.8936 0.5946 1.073 167 256: 89%|████████▉ | 84/94 [00:24<00:03, 3.20it/s]

38/200 2.97G 0.8936 0.5946 1.073 167 256: 90%|█████████ | 85/94 [00:24<00:02, 3.51it/s]

38/200 2.97G 0.892 0.5936 1.072 162 256: 90%|█████████ | 85/94 [00:24<00:02, 3.51it/s]

38/200 2.97G 0.892 0.5936 1.072 162 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.49it/s]

38/200 2.97G 0.892 0.5936 1.072 162 256: 90%|█████████ | 85/94 [00:24<00:02, 3.51it/s]

38/200 2.97G 0.892 0.5936 1.072 162 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.49it/s]

38/200 2.97G 0.8928 0.5941 1.072 175 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.49it/s]

38/200 2.97G 0.8928 0.5941 1.072 175 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.83it/s]

38/200 2.97G 0.8928 0.5941 1.072 175 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.49it/s]

38/200 2.97G 0.8928 0.5941 1.072 175 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.83it/s]

38/200 2.97G 0.8932 0.5945 1.072 159 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.83it/s]

38/200 2.97G 0.8932 0.5945 1.072 159 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.22it/s]

38/200 2.97G 0.8932 0.5945 1.072 159 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.83it/s]

38/200 2.97G 0.8932 0.5945 1.072 159 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.22it/s]

38/200 2.97G 0.8936 0.5949 1.072 169 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.22it/s]

38/200 2.97G 0.8936 0.5949 1.072 169 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.51it/s]

38/200 2.97G 0.8936 0.5949 1.072 169 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.22it/s]

38/200 2.97G 0.8936 0.5949 1.072 169 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.51it/s]

38/200 2.97G 0.894 0.5951 1.073 138 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.51it/s]

38/200 2.97G 0.894 0.5951 1.073 138 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.32it/s]

38/200 2.97G 0.894 0.5951 1.073 138 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.51it/s]

38/200 2.97G 0.894 0.5951 1.073 138 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.32it/s]

38/200 2.97G 0.8945 0.5957 1.073 148 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.32it/s]

38/200 2.97G 0.8945 0.5957 1.073 148 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.59it/s]

38/200 2.97G 0.8945 0.5957 1.073 148 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.32it/s]

38/200 2.97G 0.8945 0.5957 1.073 148 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.59it/s]

38/200 2.97G 0.895 0.5969 1.074 111 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.59it/s]

38/200 2.97G 0.895 0.5969 1.074 111 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.43it/s]

38/200 2.97G 0.896 0.5971 1.074 186 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.43it/s]

38/200 2.97G 0.896 0.5971 1.074 186 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.79it/s]

38/200 2.97G 0.895 0.5969 1.074 111 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.59it/s]

38/200 2.97G 0.895 0.5969 1.074 111 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.43it/s]

38/200 2.97G 0.896 0.5971 1.074 186 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.43it/s]

38/200 2.97G 0.9043 0.602 1.074 19 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.79it/s]

38/200 2.97G 0.9043 0.602 1.074 19 256: 100%|██████████| 94/94 [00:26<00:00, 3.54it/s]

42553.3s 464

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

38/200 2.97G 0.896 0.5971 1.074 186 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.79it/s]

38/200 2.97G 0.9043 0.602 1.074 19 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.79it/s]

38/200 2.97G 0.9043 0.602 1.074 19 256: 100%|██████████| 94/94 [00:26<00:00, 3.54it/s]

42556.2s 465

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, 1.11s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.11s/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, 1.56it/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, 1.67it/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 [00:02<00:00, 1.70it/s]

42556.2s 466 all 284 584 0.868 0.829 0.869 0.633

42556.2s 467 Handphone 284 150 0.933 0.923 0.953 0.816

42556.2s 468 Jam 284 40 0.869 0.925 0.914 0.702

42556.2s 469 Mobil 284 75 0.888 0.813 0.863 0.659

42556.2s 470 Orang 284 124 0.823 0.713 0.806 0.498

42556.2s 471 Sepatu 284 134 0.819 0.672 0.748 0.435

42556.2s 472 Tas 284 61 0.876 0.925 0.928 0.688

42556.3s 473

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]

42556.3s 474 all 284 584 0.868 0.829 0.869 0.633

42556.3s 475 Handphone 284 150 0.933 0.923 0.953 0.816

42556.3s 476 Jam 284 40 0.869 0.925 0.914 0.702

42556.3s 477 Mobil 284 75 0.888 0.813 0.863 0.659

42556.3s 478 Orang 284 124 0.823 0.713 0.806 0.498

42556.3s 479 Sepatu 284 134 0.819 0.672 0.748 0.435

42556.3s 480 Tas 284 61 0.876 0.925 0.928 0.688

42557.3s 481

42557.3s 482 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42557.5s 483

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

42557.5s 484 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42585.5s 485

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

39/200 2.97G 1.049 0.712 1.151 191 256: 0%| | 0/94 [00:01<?, ?it/s]

39/200 2.97G 1.049 0.712 1.151 191 256: 1%| | 1/94 [00:01<01:43, 1.11s/it]

39/200 2.97G 0.9582 0.6385 1.098 136 256: 1%| | 1/94 [00:01<01:43, 1.11s/it]

39/200 2.97G 0.9582 0.6385 1.098 136 256: 2%|▏ | 2/94 [00:01<00:51, 1.79it/s]

39/200 2.97G 1.049 0.712 1.151 191 256: 0%| | 0/94 [00:01<?, ?it/s]

39/200 2.97G 1.049 0.712 1.151 191 256: 1%| | 1/94 [00:01<01:43, 1.11s/it]

39/200 2.97G 0.9582 0.6385 1.098 136 256: 1%| | 1/94 [00:01<01:43, 1.11s/it]

39/200 2.97G 0.9582 0.6385 1.098 136 256: 2%|▏ | 2/94 [00:01<00:51, 1.79it/s]

39/200 2.97G 0.9383 0.6341 1.096 141 256: 2%|▏ | 2/94 [00:01<00:51, 1.79it/s]

39/200 2.97G 0.9383 0.6341 1.096 141 256: 3%|▎ | 3/94 [00:01<00:43, 2.09it/s]

39/200 2.97G 0.9162 0.6172 1.085 158 256: 3%|▎ | 3/94 [00:01<00:43, 2.09it/s]

39/200 2.97G 0.9162 0.6172 1.085 158 256: 4%|▍ | 4/94 [00:01<00:32, 2.80it/s]

39/200 2.97G 0.9383 0.6341 1.096 141 256: 2%|▏ | 2/94 [00:01<00:51, 1.79it/s]

39/200 2.97G 0.9383 0.6341 1.096 141 256: 3%|▎ | 3/94 [00:01<00:43, 2.09it/s]

39/200 2.97G 0.9162 0.6172 1.085 158 256: 3%|▎ | 3/94 [00:01<00:43, 2.09it/s]

39/200 2.97G 0.9162 0.6172 1.085 158 256: 4%|▍ | 4/94 [00:01<00:32, 2.80it/s]

39/200 2.97G 0.888 0.5992 1.073 139 256: 4%|▍ | 4/94 [00:02<00:32, 2.80it/s]

39/200 2.97G 0.888 0.5992 1.073 139 256: 5%|▌ | 5/94 [00:02<00:31, 2.81it/s]

39/200 2.97G 0.8996 0.6071 1.075 189 256: 5%|▌ | 5/94 [00:02<00:31, 2.81it/s]

39/200 2.97G 0.8996 0.6071 1.075 189 256: 6%|▋ | 6/94 [00:02<00:25, 3.43it/s]

39/200 2.97G 0.888 0.5992 1.073 139 256: 4%|▍ | 4/94 [00:02<00:32, 2.80it/s]

39/200 2.97G 0.888 0.5992 1.073 139 256: 5%|▌ | 5/94 [00:02<00:31, 2.81it/s]

39/200 2.97G 0.8996 0.6071 1.075 189 256: 5%|▌ | 5/94 [00:02<00:31, 2.81it/s]

39/200 2.97G 0.8996 0.6071 1.075 189 256: 6%|▋ | 6/94 [00:02<00:25, 3.43it/s]

39/200 2.97G 0.8995 0.5995 1.066 187 256: 6%|▋ | 6/94 [00:02<00:25, 3.43it/s]

39/200 2.97G 0.8995 0.5995 1.066 187 256: 7%|▋ | 7/94 [00:02<00:28, 3.04it/s]

39/200 2.97G 0.8864 0.5996 1.064 125 256: 7%|▋ | 7/94 [00:02<00:28, 3.04it/s]

39/200 2.97G 0.8864 0.5996 1.064 125 256: 9%|▊ | 8/94 [00:02<00:23, 3.60it/s]

39/200 2.97G 0.8995 0.5995 1.066 187 256: 6%|▋ | 6/94 [00:02<00:25, 3.43it/s]

39/200 2.97G 0.8995 0.5995 1.066 187 256: 7%|▋ | 7/94 [00:02<00:28, 3.04it/s]

39/200 2.97G 0.8864 0.5996 1.064 125 256: 7%|▋ | 7/94 [00:02<00:28, 3.04it/s]

39/200 2.97G 0.8864 0.5996 1.064 125 256: 9%|▊ | 8/94 [00:02<00:23, 3.60it/s]

39/200 2.97G 0.8919 0.6039 1.068 149 256: 9%|▊ | 8/94 [00:03<00:23, 3.60it/s]

39/200 2.97G 0.8919 0.6039 1.068 149 256: 10%|▉ | 9/94 [00:03<00:27, 3.12it/s]

39/200 2.97G 0.8851 0.6043 1.068 152 256: 10%|▉ | 9/94 [00:03<00:27, 3.12it/s]

39/200 2.97G 0.8851 0.6043 1.068 152 256: 11%|█ | 10/94 [00:03<00:22, 3.66it/s]

39/200 2.97G 0.8919 0.6039 1.068 149 256: 9%|▊ | 8/94 [00:03<00:23, 3.60it/s]

39/200 2.97G 0.8919 0.6039 1.068 149 256: 10%|▉ | 9/94 [00:03<00:27, 3.12it/s]

39/200 2.97G 0.8851 0.6043 1.068 152 256: 10%|▉ | 9/94 [00:03<00:27, 3.12it/s]

39/200 2.97G 0.8851 0.6043 1.068 152 256: 11%|█ | 10/94 [00:03<00:22, 3.66it/s]

39/200 2.97G 0.8833 0.6087 1.075 105 256: 11%|█ | 10/94 [00:04<00:22, 3.66it/s]

39/200 2.97G 0.8833 0.6087 1.075 105 256: 12%|█▏ | 11/94 [00:04<00:28, 2.90it/s]

39/200 2.97G 0.8878 0.6036 1.074 135 256: 12%|█▏ | 11/94 [00:04<00:28, 2.90it/s]

39/200 2.97G 0.8878 0.6036 1.074 135 256: 13%|█▎ | 12/94 [00:04<00:23, 3.44it/s]

39/200 2.97G 0.8833 0.6087 1.075 105 256: 11%|█ | 10/94 [00:04<00:22, 3.66it/s]

39/200 2.97G 0.8833 0.6087 1.075 105 256: 12%|█▏ | 11/94 [00:04<00:28, 2.90it/s]

39/200 2.97G 0.8878 0.6036 1.074 135 256: 12%|█▏ | 11/94 [00:04<00:28, 2.90it/s]

39/200 2.97G 0.8878 0.6036 1.074 135 256: 13%|█▎ | 12/94 [00:04<00:23, 3.44it/s]

39/200 2.97G 0.8953 0.6053 1.076 166 256: 13%|█▎ | 12/94 [00:04<00:23, 3.44it/s]

39/200 2.97G 0.8953 0.6053 1.076 166 256: 14%|█▍ | 13/94 [00:04<00:24, 3.27it/s]

39/200 2.97G 0.8903 0.6048 1.075 152 256: 14%|█▍ | 13/94 [00:04<00:24, 3.27it/s]

39/200 2.97G 0.8903 0.6048 1.075 152 256: 15%|█▍ | 14/94 [00:04<00:21, 3.79it/s]

39/200 2.97G 0.8953 0.6053 1.076 166 256: 13%|█▎ | 12/94 [00:04<00:23, 3.44it/s]

39/200 2.97G 0.8953 0.6053 1.076 166 256: 14%|█▍ | 13/94 [00:04<00:24, 3.27it/s]

39/200 2.97G 0.8903 0.6048 1.075 152 256: 14%|█▍ | 13/94 [00:04<00:24, 3.27it/s]

39/200 2.97G 0.8903 0.6048 1.075 152 256: 15%|█▍ | 14/94 [00:04<00:21, 3.79it/s]

39/200 2.97G 0.8892 0.607 1.074 138 256: 15%|█▍ | 14/94 [00:05<00:21, 3.79it/s]

39/200 2.97G 0.8892 0.607 1.074 138 256: 16%|█▌ | 15/94 [00:05<00:23, 3.36it/s]

39/200 2.97G 0.8978 0.6064 1.079 145 256: 16%|█▌ | 15/94 [00:05<00:23, 3.36it/s]

39/200 2.97G 0.8978 0.6064 1.079 145 256: 17%|█▋ | 16/94 [00:05<00:20, 3.86it/s]

39/200 2.97G 0.8892 0.607 1.074 138 256: 15%|█▍ | 14/94 [00:05<00:21, 3.79it/s]

39/200 2.97G 0.8892 0.607 1.074 138 256: 16%|█▌ | 15/94 [00:05<00:23, 3.36it/s]

39/200 2.97G 0.8978 0.6064 1.079 145 256: 16%|█▌ | 15/94 [00:05<00:23, 3.36it/s]

39/200 2.97G 0.8978 0.6064 1.079 145 256: 17%|█▋ | 16/94 [00:05<00:20, 3.86it/s]

39/200 2.97G 0.9017 0.612 1.08 122 256: 17%|█▋ | 16/94 [00:05<00:20, 3.86it/s]

39/200 2.97G 0.9017 0.612 1.08 122 256: 18%|█▊ | 17/94 [00:05<00:21, 3.60it/s]

39/200 2.97G 0.8966 0.6124 1.08 175 256: 18%|█▊ | 17/94 [00:05<00:21, 3.60it/s]

39/200 2.97G 0.8966 0.6124 1.08 175 256: 19%|█▉ | 18/94 [00:05<00:18, 4.08it/s]

39/200 2.97G 0.9017 0.612 1.08 122 256: 17%|█▋ | 16/94 [00:05<00:20, 3.86it/s]

39/200 2.97G 0.9017 0.612 1.08 122 256: 18%|█▊ | 17/94 [00:05<00:21, 3.60it/s]

39/200 2.97G 0.8966 0.6124 1.08 175 256: 18%|█▊ | 17/94 [00:05<00:21, 3.60it/s]

39/200 2.97G 0.8966 0.6124 1.08 175 256: 19%|█▉ | 18/94 [00:05<00:18, 4.08it/s]

39/200 2.97G 0.9001 0.6193 1.082 149 256: 19%|█▉ | 18/94 [00:06<00:18, 4.08it/s]

39/200 2.97G 0.9001 0.6193 1.082 149 256: 20%|██ | 19/94 [00:06<00:22, 3.31it/s]

39/200 2.97G 0.897 0.6149 1.08 153 256: 20%|██ | 19/94 [00:06<00:22, 3.31it/s]

39/200 2.97G 0.897 0.6149 1.08 153 256: 21%|██▏ | 20/94 [00:06<00:19, 3.82it/s]

39/200 2.97G 0.9001 0.6193 1.082 149 256: 19%|█▉ | 18/94 [00:06<00:18, 4.08it/s]

39/200 2.97G 0.9001 0.6193 1.082 149 256: 20%|██ | 19/94 [00:06<00:22, 3.31it/s]

39/200 2.97G 0.897 0.6149 1.08 153 256: 20%|██ | 19/94 [00:06<00:22, 3.31it/s]

39/200 2.97G 0.897 0.6149 1.08 153 256: 21%|██▏ | 20/94 [00:06<00:19, 3.82it/s]

39/200 2.97G 0.9011 0.6134 1.08 179 256: 21%|██▏ | 20/94 [00:06<00:19, 3.82it/s]

39/200 2.97G 0.9011 0.6134 1.08 179 256: 22%|██▏ | 21/94 [00:06<00:22, 3.32it/s]

39/200 2.97G 0.9022 0.6133 1.078 159 256: 22%|██▏ | 21/94 [00:06<00:22, 3.32it/s]

39/200 2.97G 0.9022 0.6133 1.078 159 256: 23%|██▎ | 22/94 [00:06<00:19, 3.77it/s]

39/200 2.97G 0.9011 0.6134 1.08 179 256: 21%|██▏ | 20/94 [00:06<00:19, 3.82it/s]

39/200 2.97G 0.9011 0.6134 1.08 179 256: 22%|██▏ | 21/94 [00:06<00:22, 3.32it/s]

39/200 2.97G 0.9022 0.6133 1.078 159 256: 22%|██▏ | 21/94 [00:06<00:22, 3.32it/s]

39/200 2.97G 0.9022 0.6133 1.078 159 256: 23%|██▎ | 22/94 [00:06<00:19, 3.77it/s]

39/200 2.97G 0.9001 0.6144 1.078 155 256: 23%|██▎ | 22/94 [00:07<00:19, 3.77it/s]

39/200 2.97G 0.9001 0.6144 1.078 155 256: 24%|██▍ | 23/94 [00:07<00:23, 3.08it/s]

39/200 2.97G 0.8996 0.6125 1.077 147 256: 24%|██▍ | 23/94 [00:07<00:23, 3.08it/s]

39/200 2.97G 0.8996 0.6125 1.077 147 256: 26%|██▌ | 24/94 [00:07<00:19, 3.60it/s]

39/200 2.97G 0.9001 0.6144 1.078 155 256: 23%|██▎ | 22/94 [00:07<00:19, 3.77it/s]

39/200 2.97G 0.9001 0.6144 1.078 155 256: 24%|██▍ | 23/94 [00:07<00:23, 3.08it/s]

39/200 2.97G 0.8996 0.6125 1.077 147 256: 24%|██▍ | 23/94 [00:07<00:23, 3.08it/s]

39/200 2.97G 0.8996 0.6125 1.077 147 256: 26%|██▌ | 24/94 [00:07<00:19, 3.60it/s]

39/200 2.97G 0.8965 0.609 1.076 125 256: 26%|██▌ | 24/94 [00:08<00:19, 3.60it/s]

39/200 2.97G 0.8965 0.609 1.076 125 256: 27%|██▋ | 25/94 [00:08<00:25, 2.70it/s]

39/200 2.97G 0.8905 0.6065 1.074 128 256: 27%|██▋ | 25/94 [00:08<00:25, 2.70it/s]

39/200 2.97G 0.8905 0.6065 1.074 128 256: 28%|██▊ | 26/94 [00:08<00:20, 3.24it/s]

39/200 2.97G 0.8965 0.609 1.076 125 256: 26%|██▌ | 24/94 [00:08<00:19, 3.60it/s]

39/200 2.97G 0.8965 0.609 1.076 125 256: 27%|██▋ | 25/94 [00:08<00:25, 2.70it/s]

39/200 2.97G 0.8905 0.6065 1.074 128 256: 27%|██▋ | 25/94 [00:08<00:25, 2.70it/s]

39/200 2.97G 0.8905 0.6065 1.074 128 256: 28%|██▊ | 26/94 [00:08<00:20, 3.24it/s]

39/200 2.97G 0.8908 0.606 1.075 129 256: 28%|██▊ | 26/94 [00:08<00:20, 3.24it/s]

39/200 2.97G 0.8908 0.606 1.075 129 256: 29%|██▊ | 27/94 [00:08<00:21, 3.05it/s]

39/200 2.97G 0.8888 0.6052 1.073 177 256: 29%|██▊ | 27/94 [00:08<00:21, 3.05it/s]

39/200 2.97G 0.8888 0.6052 1.073 177 256: 30%|██▉ | 28/94 [00:08<00:18, 3.59it/s]

39/200 2.97G 0.8908 0.606 1.075 129 256: 28%|██▊ | 26/94 [00:08<00:20, 3.24it/s]

39/200 2.97G 0.8908 0.606 1.075 129 256: 29%|██▊ | 27/94 [00:08<00:21, 3.05it/s]

39/200 2.97G 0.8888 0.6052 1.073 177 256: 29%|██▊ | 27/94 [00:08<00:21, 3.05it/s]

39/200 2.97G 0.8888 0.6052 1.073 177 256: 30%|██▉ | 28/94 [00:08<00:18, 3.59it/s]

39/200 2.97G 0.8902 0.6076 1.074 149 256: 30%|██▉ | 28/94 [00:09<00:18, 3.59it/s]

39/200 2.97G 0.8902 0.6076 1.074 149 256: 31%|███ | 29/94 [00:09<00:22, 2.92it/s]

39/200 2.97G 0.8935 0.6093 1.077 125 256: 31%|███ | 29/94 [00:09<00:22, 2.92it/s]

39/200 2.97G 0.8935 0.6093 1.077 125 256: 32%|███▏ | 30/94 [00:09<00:18, 3.46it/s]

39/200 2.97G 0.8902 0.6076 1.074 149 256: 30%|██▉ | 28/94 [00:09<00:18, 3.59it/s]

39/200 2.97G 0.8902 0.6076 1.074 149 256: 31%|███ | 29/94 [00:09<00:22, 2.92it/s]

39/200 2.97G 0.8935 0.6093 1.077 125 256: 31%|███ | 29/94 [00:09<00:22, 2.92it/s]

39/200 2.97G 0.8935 0.6093 1.077 125 256: 32%|███▏ | 30/94 [00:09<00:18, 3.46it/s]

39/200 2.97G 0.8922 0.6082 1.075 190 256: 32%|███▏ | 30/94 [00:09<00:18, 3.46it/s]

39/200 2.97G 0.8922 0.6082 1.075 190 256: 33%|███▎ | 31/94 [00:09<00:19, 3.17it/s]

39/200 2.97G 0.893 0.6068 1.077 120 256: 33%|███▎ | 31/94 [00:10<00:19, 3.17it/s]

39/200 2.97G 0.893 0.6068 1.077 120 256: 34%|███▍ | 32/94 [00:10<00:16, 3.69it/s]

39/200 2.97G 0.8922 0.6082 1.075 190 256: 32%|███▏ | 30/94 [00:09<00:18, 3.46it/s]

39/200 2.97G 0.8922 0.6082 1.075 190 256: 33%|███▎ | 31/94 [00:09<00:19, 3.17it/s]

39/200 2.97G 0.893 0.6068 1.077 120 256: 33%|███▎ | 31/94 [00:10<00:19, 3.17it/s]

39/200 2.97G 0.893 0.6068 1.077 120 256: 34%|███▍ | 32/94 [00:10<00:16, 3.69it/s]

39/200 2.97G 0.8926 0.6058 1.078 125 256: 34%|███▍ | 32/94 [00:10<00:16, 3.69it/s]

39/200 2.97G 0.8926 0.6058 1.078 125 256: 35%|███▌ | 33/94 [00:10<00:18, 3.27it/s]

39/200 2.97G 0.8938 0.6067 1.079 173 256: 35%|███▌ | 33/94 [00:10<00:18, 3.27it/s]

39/200 2.97G 0.8938 0.6067 1.079 173 256: 36%|███▌ | 34/94 [00:10<00:15, 3.79it/s]

39/200 2.97G 0.8926 0.6058 1.078 125 256: 34%|███▍ | 32/94 [00:10<00:16, 3.69it/s]

39/200 2.97G 0.8926 0.6058 1.078 125 256: 35%|███▌ | 33/94 [00:10<00:18, 3.27it/s]

39/200 2.97G 0.8938 0.6067 1.079 173 256: 35%|███▌ | 33/94 [00:10<00:18, 3.27it/s]

39/200 2.97G 0.8938 0.6067 1.079 173 256: 36%|███▌ | 34/94 [00:10<00:15, 3.79it/s]

39/200 2.97G 0.8931 0.6055 1.079 125 256: 36%|███▌ | 34/94 [00:10<00:15, 3.79it/s]

39/200 2.97G 0.8931 0.6055 1.079 125 256: 37%|███▋ | 35/94 [00:10<00:17, 3.34it/s]

39/200 2.97G 0.8904 0.6018 1.077 142 256: 37%|███▋ | 35/94 [00:11<00:17, 3.34it/s]

39/200 2.97G 0.8904 0.6018 1.077 142 256: 38%|███▊ | 36/94 [00:11<00:15, 3.84it/s]

39/200 2.97G 0.8931 0.6055 1.079 125 256: 36%|███▌ | 34/94 [00:10<00:15, 3.79it/s]

39/200 2.97G 0.8931 0.6055 1.079 125 256: 37%|███▋ | 35/94 [00:10<00:17, 3.34it/s]

39/200 2.97G 0.8904 0.6018 1.077 142 256: 37%|███▋ | 35/94 [00:11<00:17, 3.34it/s]

39/200 2.97G 0.8904 0.6018 1.077 142 256: 38%|███▊ | 36/94 [00:11<00:15, 3.84it/s]

39/200 2.97G 0.8898 0.6022 1.076 142 256: 38%|███▊ | 36/94 [00:11<00:15, 3.84it/s]

39/200 2.97G 0.8898 0.6022 1.076 142 256: 39%|███▉ | 37/94 [00:11<00:16, 3.44it/s]

39/200 2.97G 0.8943 0.6052 1.077 217 256: 39%|███▉ | 37/94 [00:11<00:16, 3.44it/s]

39/200 2.97G 0.8943 0.6052 1.077 217 256: 40%|████ | 38/94 [00:11<00:14, 3.94it/s]

39/200 2.97G 0.8898 0.6022 1.076 142 256: 38%|███▊ | 36/94 [00:11<00:15, 3.84it/s]

39/200 2.97G 0.8898 0.6022 1.076 142 256: 39%|███▉ | 37/94 [00:11<00:16, 3.44it/s]

39/200 2.97G 0.8943 0.6052 1.077 217 256: 39%|███▉ | 37/94 [00:11<00:16, 3.44it/s]

39/200 2.97G 0.8943 0.6052 1.077 217 256: 40%|████ | 38/94 [00:11<00:14, 3.94it/s]

39/200 2.97G 0.8927 0.6043 1.076 121 256: 40%|████ | 38/94 [00:11<00:14, 3.94it/s]

39/200 2.97G 0.8927 0.6043 1.076 121 256: 41%|████▏ | 39/94 [00:11<00:14, 3.70it/s]

39/200 2.97G 0.895 0.6033 1.077 121 256: 41%|████▏ | 39/94 [00:12<00:14, 3.70it/s]

39/200 2.97G 0.895 0.6033 1.077 121 256: 43%|████▎ | 40/94 [00:12<00:12, 4.17it/s]

39/200 2.97G 0.8927 0.6043 1.076 121 256: 40%|████ | 38/94 [00:11<00:14, 3.94it/s]

39/200 2.97G 0.8927 0.6043 1.076 121 256: 41%|████▏ | 39/94 [00:11<00:14, 3.70it/s]

39/200 2.97G 0.895 0.6033 1.077 121 256: 41%|████▏ | 39/94 [00:12<00:14, 3.70it/s]

39/200 2.97G 0.895 0.6033 1.077 121 256: 43%|████▎ | 40/94 [00:12<00:12, 4.17it/s]

39/200 2.97G 0.8954 0.6035 1.078 136 256: 43%|████▎ | 40/94 [00:12<00:12, 4.17it/s]

39/200 2.97G 0.8954 0.6035 1.078 136 256: 44%|████▎ | 41/94 [00:12<00:14, 3.59it/s]

39/200 2.97G 0.8932 0.6028 1.077 138 256: 44%|████▎ | 41/94 [00:12<00:14, 3.59it/s]

39/200 2.97G 0.8932 0.6028 1.077 138 256: 45%|████▍ | 42/94 [00:12<00:12, 4.08it/s]

39/200 2.97G 0.8954 0.6035 1.078 136 256: 43%|████▎ | 40/94 [00:12<00:12, 4.17it/s]

39/200 2.97G 0.8954 0.6035 1.078 136 256: 44%|████▎ | 41/94 [00:12<00:14, 3.59it/s]

39/200 2.97G 0.8932 0.6028 1.077 138 256: 44%|████▎ | 41/94 [00:12<00:14, 3.59it/s]

39/200 2.97G 0.8932 0.6028 1.077 138 256: 45%|████▍ | 42/94 [00:12<00:12, 4.08it/s]

39/200 2.97G 0.891 0.6024 1.076 139 256: 45%|████▍ | 42/94 [00:12<00:12, 4.08it/s]

39/200 2.97G 0.891 0.6024 1.076 139 256: 46%|████▌ | 43/94 [00:12<00:13, 3.83it/s]

39/200 2.97G 0.8908 0.6011 1.077 138 256: 46%|████▌ | 43/94 [00:13<00:13, 3.83it/s]

39/200 2.97G 0.8908 0.6011 1.077 138 256: 47%|████▋ | 44/94 [00:13<00:11, 4.30it/s]

39/200 2.97G 0.891 0.6024 1.076 139 256: 45%|████▍ | 42/94 [00:12<00:12, 4.08it/s]

39/200 2.97G 0.891 0.6024 1.076 139 256: 46%|████▌ | 43/94 [00:12<00:13, 3.83it/s]

39/200 2.97G 0.8908 0.6011 1.077 138 256: 46%|████▌ | 43/94 [00:13<00:13, 3.83it/s]

39/200 2.97G 0.8908 0.6011 1.077 138 256: 47%|████▋ | 44/94 [00:13<00:11, 4.30it/s]

39/200 2.97G 0.8913 0.6024 1.077 171 256: 47%|████▋ | 44/94 [00:13<00:11, 4.30it/s]

39/200 2.97G 0.8913 0.6024 1.077 171 256: 48%|████▊ | 45/94 [00:13<00:14, 3.36it/s]

39/200 2.97G 0.8915 0.6042 1.078 174 256: 48%|████▊ | 45/94 [00:13<00:14, 3.36it/s]

39/200 2.97G 0.8915 0.6042 1.078 174 256: 49%|████▉ | 46/94 [00:13<00:12, 3.87it/s]

39/200 2.97G 0.8913 0.6024 1.077 171 256: 47%|████▋ | 44/94 [00:13<00:11, 4.30it/s]

39/200 2.97G 0.8913 0.6024 1.077 171 256: 48%|████▊ | 45/94 [00:13<00:14, 3.36it/s]

39/200 2.97G 0.8915 0.6042 1.078 174 256: 48%|████▊ | 45/94 [00:13<00:14, 3.36it/s]

39/200 2.97G 0.8915 0.6042 1.078 174 256: 49%|████▉ | 46/94 [00:13<00:12, 3.87it/s]

39/200 2.97G 0.8933 0.6043 1.079 141 256: 49%|████▉ | 46/94 [00:14<00:12, 3.87it/s]

39/200 2.97G 0.8933 0.6043 1.079 141 256: 50%|█████ | 47/94 [00:14<00:13, 3.58it/s]

39/200 2.97G 0.8907 0.6032 1.079 126 256: 50%|█████ | 47/94 [00:14<00:13, 3.58it/s]

39/200 2.97G 0.8907 0.6032 1.079 126 256: 51%|█████ | 48/94 [00:14<00:11, 4.11it/s]

39/200 2.97G 0.8933 0.6043 1.079 141 256: 49%|████▉ | 46/94 [00:14<00:12, 3.87it/s]

39/200 2.97G 0.8933 0.6043 1.079 141 256: 50%|█████ | 47/94 [00:14<00:13, 3.58it/s]

39/200 2.97G 0.8907 0.6032 1.079 126 256: 50%|█████ | 47/94 [00:14<00:13, 3.58it/s]

39/200 2.97G 0.8907 0.6032 1.079 126 256: 51%|█████ | 48/94 [00:14<00:11, 4.11it/s]

39/200 2.97G 0.8894 0.6007 1.079 150 256: 51%|█████ | 48/94 [00:14<00:11, 4.11it/s]

39/200 2.97G 0.8894 0.6007 1.079 150 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.26it/s]

39/200 2.97G 0.8906 0.601 1.079 149 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.26it/s]

39/200 2.97G 0.8906 0.601 1.079 149 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.76it/s]

39/200 2.97G 0.8894 0.6007 1.079 150 256: 51%|█████ | 48/94 [00:14<00:11, 4.11it/s]

39/200 2.97G 0.8894 0.6007 1.079 150 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.26it/s]

39/200 2.97G 0.8906 0.601 1.079 149 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.26it/s]

39/200 2.97G 0.8906 0.601 1.079 149 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.76it/s]

39/200 2.97G 0.889 0.6004 1.078 171 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.76it/s]

39/200 2.97G 0.889 0.6004 1.078 171 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

39/200 2.97G 0.8875 0.5981 1.077 150 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

39/200 2.97G 0.8875 0.5981 1.077 150 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.78it/s]

39/200 2.97G 0.889 0.6004 1.078 171 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.76it/s]

39/200 2.97G 0.889 0.6004 1.078 171 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

39/200 2.97G 0.8875 0.5981 1.077 150 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

39/200 2.97G 0.8875 0.5981 1.077 150 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.78it/s]

39/200 2.97G 0.8871 0.5986 1.078 123 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.78it/s]

39/200 2.97G 0.8871 0.5986 1.078 123 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.34it/s]

39/200 2.97G 0.8888 0.6014 1.079 154 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.34it/s]

39/200 2.97G 0.8888 0.6014 1.079 154 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.85it/s]

39/200 2.97G 0.8871 0.5986 1.078 123 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.78it/s]

39/200 2.97G 0.8871 0.5986 1.078 123 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.34it/s]

39/200 2.97G 0.8888 0.6014 1.079 154 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.34it/s]

39/200 2.97G 0.8888 0.6014 1.079 154 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.85it/s]

39/200 2.97G 0.8897 0.6017 1.079 171 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.85it/s]

39/200 2.97G 0.8897 0.6017 1.079 171 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.31it/s]

39/200 2.97G 0.8885 0.6004 1.079 152 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.31it/s]

39/200 2.97G 0.8885 0.6004 1.079 152 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.84it/s]

39/200 2.97G 0.8897 0.6017 1.079 171 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.85it/s]

39/200 2.97G 0.8897 0.6017 1.079 171 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.31it/s]

39/200 2.97G 0.8885 0.6004 1.079 152 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.31it/s]

39/200 2.97G 0.8885 0.6004 1.079 152 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.84it/s]

39/200 2.97G 0.8881 0.601 1.078 182 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.84it/s]

39/200 2.97G 0.8881 0.601 1.078 182 256: 61%|██████ | 57/94 [00:16<00:11, 3.29it/s]

39/200 2.97G 0.8882 0.601 1.078 159 256: 61%|██████ | 57/94 [00:17<00:11, 3.29it/s]

39/200 2.97G 0.8882 0.601 1.078 159 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.80it/s]

39/200 2.97G 0.8881 0.601 1.078 182 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.84it/s]

39/200 2.97G 0.8881 0.601 1.078 182 256: 61%|██████ | 57/94 [00:16<00:11, 3.29it/s]

39/200 2.97G 0.8882 0.601 1.078 159 256: 61%|██████ | 57/94 [00:17<00:11, 3.29it/s]

39/200 2.97G 0.8882 0.601 1.078 159 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.80it/s]

39/200 2.97G 0.8873 0.6004 1.078 98 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.80it/s]

39/200 2.97G 0.8873 0.6004 1.078 98 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.57it/s]

39/200 2.97G 0.887 0.6011 1.078 143 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.57it/s]

39/200 2.97G 0.887 0.6011 1.078 143 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.06it/s]

39/200 2.97G 0.8873 0.6004 1.078 98 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.80it/s]

39/200 2.97G 0.8873 0.6004 1.078 98 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.57it/s]

39/200 2.97G 0.887 0.6011 1.078 143 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.57it/s]

39/200 2.97G 0.887 0.6011 1.078 143 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.06it/s]

39/200 2.97G 0.8884 0.6026 1.079 144 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.06it/s]

39/200 2.97G 0.8884 0.6026 1.079 144 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.67it/s]

39/200 2.97G 0.8878 0.6013 1.078 176 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.67it/s]

39/200 2.97G 0.8878 0.6013 1.078 176 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.15it/s]

39/200 2.97G 0.8884 0.6026 1.079 144 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.06it/s]

39/200 2.97G 0.8884 0.6026 1.079 144 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.67it/s]

39/200 2.97G 0.8878 0.6013 1.078 176 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.67it/s]

39/200 2.97G 0.8878 0.6013 1.078 176 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.15it/s]

39/200 2.97G 0.8884 0.6019 1.079 135 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.15it/s]

39/200 2.97G 0.8884 0.6019 1.079 135 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.65it/s]

39/200 2.97G 0.8896 0.6031 1.081 122 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.65it/s]

39/200 2.97G 0.8896 0.6031 1.081 122 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.12it/s]

39/200 2.97G 0.8884 0.6019 1.079 135 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.15it/s]

39/200 2.97G 0.8884 0.6019 1.079 135 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.65it/s]

39/200 2.97G 0.8896 0.6031 1.081 122 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.65it/s]

39/200 2.97G 0.8896 0.6031 1.081 122 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.12it/s]

39/200 2.97G 0.8897 0.6038 1.081 151 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.12it/s]

39/200 2.97G 0.8897 0.6038 1.081 151 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.69it/s]

39/200 2.97G 0.8903 0.6036 1.081 155 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.69it/s]

39/200 2.97G 0.8903 0.6036 1.081 155 256: 70%|███████ | 66/94 [00:19<00:06, 4.16it/s]

39/200 2.97G 0.8897 0.6038 1.081 151 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.12it/s]

39/200 2.97G 0.8897 0.6038 1.081 151 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.69it/s]

39/200 2.97G 0.8903 0.6036 1.081 155 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.69it/s]

39/200 2.97G 0.8903 0.6036 1.081 155 256: 70%|███████ | 66/94 [00:19<00:06, 4.16it/s]

39/200 2.97G 0.8913 0.604 1.082 142 256: 70%|███████ | 66/94 [00:19<00:06, 4.16it/s]

39/200 2.97G 0.8913 0.604 1.082 142 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.56it/s]

39/200 2.97G 0.8907 0.6042 1.082 145 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.56it/s]

39/200 2.97G 0.8907 0.6042 1.082 145 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.04it/s]

39/200 2.97G 0.8913 0.604 1.082 142 256: 70%|███████ | 66/94 [00:19<00:06, 4.16it/s]

39/200 2.97G 0.8913 0.604 1.082 142 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.56it/s]

39/200 2.97G 0.8907 0.6042 1.082 145 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.56it/s]

39/200 2.97G 0.8907 0.6042 1.082 145 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.04it/s]

39/200 2.97G 0.8916 0.605 1.082 193 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.04it/s]

39/200 2.97G 0.8916 0.605 1.082 193 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.49it/s]

39/200 2.97G 0.8922 0.6049 1.082 153 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.49it/s]

39/200 2.97G 0.8922 0.6049 1.082 153 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.99it/s]

39/200 2.97G 0.8921 0.604 1.081 184 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.99it/s]

39/200 2.97G 0.8921 0.604 1.081 184 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.59it/s]

39/200 2.97G 0.8934 0.6059 1.082 167 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.59it/s]

39/200 2.97G 0.8934 0.6059 1.082 167 256: 77%|███████▋ | 72/94 [00:20<00:05, 4.07it/s]

39/200 2.97G 0.8929 0.6061 1.082 171 256: 77%|███████▋ | 72/94 [00:21<00:05, 4.07it/s]

39/200 2.97G 0.8929 0.6061 1.082 171 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.21it/s]

39/200 2.97G 0.8918 0.6054 1.082 144 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.21it/s]

39/200 2.97G 0.8918 0.6054 1.082 144 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.73it/s]

39/200 2.97G 0.8937 0.6078 1.082 156 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.73it/s]

39/200 2.97G 0.8937 0.6078 1.082 156 256: 80%|███████▉ | 75/94 [00:21<00:06, 3.16it/s]

39/200 2.97G 0.8942 0.6083 1.082 152 256: 80%|███████▉ | 75/94 [00:22<00:06, 3.16it/s]

39/200 2.97G 0.8942 0.6083 1.082 152 256: 81%|████████ | 76/94 [00:22<00:05, 3.36it/s]

39/200 2.97G 0.8924 0.6073 1.081 147 256: 81%|████████ | 76/94 [00:22<00:05, 3.36it/s]

39/200 2.97G 0.8924 0.6073 1.081 147 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.20it/s]

39/200 2.97G 0.893 0.6074 1.082 119 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.20it/s]

39/200 2.97G 0.893 0.6074 1.082 119 256: 83%|████████▎ | 78/94 [00:22<00:05, 2.97it/s]

39/200 2.97G 0.8919 0.6066 1.081 155 256: 83%|████████▎ | 78/94 [00:23<00:05, 2.97it/s]

39/200 2.97G 0.8919 0.6066 1.081 155 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.29it/s]

39/200 2.97G 0.8917 0.6051 1.08 164 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.29it/s]

39/200 2.97G 0.8917 0.6051 1.08 164 256: 85%|████████▌ | 80/94 [00:23<00:05, 2.76it/s]

39/200 2.97G 0.8922 0.6059 1.081 116 256: 85%|████████▌ | 80/94 [00:23<00:05, 2.76it/s]

39/200 2.97G 0.8922 0.6059 1.081 116 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.12it/s]

39/200 2.97G 0.8907 0.6047 1.08 152 256: 86%|████████▌ | 81/94 [00:24<00:04, 3.12it/s]

39/200 2.97G 0.8907 0.6047 1.08 152 256: 87%|████████▋ | 82/94 [00:24<00:04, 2.68it/s]

39/200 2.97G 0.891 0.6043 1.08 152 256: 87%|████████▋ | 82/94 [00:24<00:04, 2.68it/s]

39/200 2.97G 0.891 0.6043 1.08 152 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.01it/s]

39/200 2.97G 0.891 0.6051 1.08 167 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.01it/s]

39/200 2.97G 0.891 0.6051 1.08 167 256: 89%|████████▉ | 84/94 [00:24<00:03, 2.85it/s]

39/200 2.97G 0.8901 0.604 1.08 153 256: 89%|████████▉ | 84/94 [00:25<00:03, 2.85it/s]

39/200 2.97G 0.8901 0.604 1.08 153 256: 90%|█████████ | 85/94 [00:25<00:03, 2.92it/s]

39/200 2.97G 0.8905 0.6032 1.079 165 256: 90%|█████████ | 85/94 [00:25<00:03, 2.92it/s]

39/200 2.97G 0.8905 0.6032 1.079 165 256: 91%|█████████▏| 86/94 [00:25<00:02, 2.99it/s]

39/200 2.97G 0.8921 0.6045 1.08 177 256: 91%|█████████▏| 86/94 [00:25<00:02, 2.99it/s]

39/200 2.97G 0.8921 0.6045 1.08 177 256: 93%|█████████▎| 87/94 [00:25<00:02, 2.72it/s]

39/200 2.97G 0.8916 0.6048 1.08 138 256: 93%|█████████▎| 87/94 [00:26<00:02, 2.72it/s]

39/200 2.97G 0.8916 0.6048 1.08 138 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.26it/s]

39/200 2.97G 0.8911 0.6041 1.08 167 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.26it/s]

39/200 2.97G 0.8911 0.6041 1.08 167 256: 95%|█████████▍| 89/94 [00:26<00:01, 2.58it/s]

39/200 2.97G 0.891 0.6034 1.08 141 256: 95%|█████████▍| 89/94 [00:26<00:01, 2.58it/s]

39/200 2.97G 0.891 0.6034 1.08 141 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.11it/s]

39/200 2.97G 0.8913 0.6032 1.08 139 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.11it/s]

39/200 2.97G 0.8913 0.6032 1.08 139 256: 97%|█████████▋| 91/94 [00:27<00:01, 2.52it/s]

39/200 2.97G 0.8917 0.6044 1.081 156 256: 97%|█████████▋| 91/94 [00:27<00:01, 2.52it/s]

39/200 2.97G 0.8917 0.6044 1.081 156 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.05it/s]

39/200 2.97G 0.8914 0.6043 1.081 147 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.05it/s]

39/200 2.97G 0.8914 0.6043 1.081 147 256: 99%|█████████▉| 93/94 [00:28<00:00, 2.85it/s]

39/200 2.97G 0.8968 0.6316 1.086 7 256: 99%|█████████▉| 93/94 [00:28<00:00, 2.85it/s]

39/200 2.97G 0.8968 0.6316 1.086 7 256: 100%|██████████| 94/94 [00:28<00:00, 3.34it/s]

42588.5s 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, 1.21s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.25it/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, 1.67it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.17it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.66it/s]

42588.6s 487 all 284 584 0.832 0.792 0.847 0.609

42588.6s 488 Handphone 284 150 0.898 0.813 0.938 0.78

42588.6s 489 Jam 284 40 0.774 0.858 0.834 0.588

42588.6s 490 Mobil 284 75 0.881 0.827 0.861 0.671

42588.6s 491 Orang 284 124 0.79 0.789 0.815 0.525

42588.6s 492 Sepatu 284 134 0.772 0.658 0.738 0.449

42588.6s 493 Tas 284 61 0.876 0.808 0.897 0.644

42589.7s 494

42589.7s 495 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42590.5s 496

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

39/200 2.97G 0.8916 0.605 1.082 193 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.04it/s]

39/200 2.97G 0.8916 0.605 1.082 193 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.49it/s]

39/200 2.97G 0.8922 0.6049 1.082 153 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.49it/s]

39/200 2.97G 0.8922 0.6049 1.082 153 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.99it/s]

39/200 2.97G 0.8921 0.604 1.081 184 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.99it/s]

39/200 2.97G 0.8921 0.604 1.081 184 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.59it/s]

39/200 2.97G 0.8934 0.6059 1.082 167 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.59it/s]

39/200 2.97G 0.8934 0.6059 1.082 167 256: 77%|███████▋ | 72/94 [00:20<00:05, 4.07it/s]

39/200 2.97G 0.8929 0.6061 1.082 171 256: 77%|███████▋ | 72/94 [00:21<00:05, 4.07it/s]

39/200 2.97G 0.8929 0.6061 1.082 171 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.21it/s]

39/200 2.97G 0.8918 0.6054 1.082 144 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.21it/s]

39/200 2.97G 0.8918 0.6054 1.082 144 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.73it/s]

39/200 2.97G 0.8937 0.6078 1.082 156 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.73it/s]

39/200 2.97G 0.8937 0.6078 1.082 156 256: 80%|███████▉ | 75/94 [00:21<00:06, 3.16it/s]

39/200 2.97G 0.8942 0.6083 1.082 152 256: 80%|███████▉ | 75/94 [00:22<00:06, 3.16it/s]

39/200 2.97G 0.8942 0.6083 1.082 152 256: 81%|████████ | 76/94 [00:22<00:05, 3.36it/s]

39/200 2.97G 0.8924 0.6073 1.081 147 256: 81%|████████ | 76/94 [00:22<00:05, 3.36it/s]

39/200 2.97G 0.8924 0.6073 1.081 147 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.20it/s]

39/200 2.97G 0.893 0.6074 1.082 119 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.20it/s]

39/200 2.97G 0.893 0.6074 1.082 119 256: 83%|████████▎ | 78/94 [00:22<00:05, 2.97it/s]

39/200 2.97G 0.8919 0.6066 1.081 155 256: 83%|████████▎ | 78/94 [00:23<00:05, 2.97it/s]

39/200 2.97G 0.8919 0.6066 1.081 155 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.29it/s]

39/200 2.97G 0.8917 0.6051 1.08 164 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.29it/s]

39/200 2.97G 0.8917 0.6051 1.08 164 256: 85%|████████▌ | 80/94 [00:23<00:05, 2.76it/s]

39/200 2.97G 0.8922 0.6059 1.081 116 256: 85%|████████▌ | 80/94 [00:23<00:05, 2.76it/s]

39/200 2.97G 0.8922 0.6059 1.081 116 256: 86%|████████▌ | 81/94 [00:23<00:04, 3.12it/s]

39/200 2.97G 0.8907 0.6047 1.08 152 256: 86%|████████▌ | 81/94 [00:24<00:04, 3.12it/s]

39/200 2.97G 0.8907 0.6047 1.08 152 256: 87%|████████▋ | 82/94 [00:24<00:04, 2.68it/s]

39/200 2.97G 0.891 0.6043 1.08 152 256: 87%|████████▋ | 82/94 [00:24<00:04, 2.68it/s]

39/200 2.97G 0.891 0.6043 1.08 152 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.01it/s]

39/200 2.97G 0.891 0.6051 1.08 167 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.01it/s]

39/200 2.97G 0.891 0.6051 1.08 167 256: 89%|████████▉ | 84/94 [00:24<00:03, 2.85it/s]

39/200 2.97G 0.8901 0.604 1.08 153 256: 89%|████████▉ | 84/94 [00:25<00:03, 2.85it/s]

39/200 2.97G 0.8901 0.604 1.08 153 256: 90%|█████████ | 85/94 [00:25<00:03, 2.92it/s]

39/200 2.97G 0.8905 0.6032 1.079 165 256: 90%|█████████ | 85/94 [00:25<00:03, 2.92it/s]

39/200 2.97G 0.8905 0.6032 1.079 165 256: 91%|█████████▏| 86/94 [00:25<00:02, 2.99it/s]

39/200 2.97G 0.8921 0.6045 1.08 177 256: 91%|█████████▏| 86/94 [00:25<00:02, 2.99it/s]

39/200 2.97G 0.8921 0.6045 1.08 177 256: 93%|█████████▎| 87/94 [00:25<00:02, 2.72it/s]

39/200 2.97G 0.8916 0.6048 1.08 138 256: 93%|█████████▎| 87/94 [00:26<00:02, 2.72it/s]

39/200 2.97G 0.8916 0.6048 1.08 138 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.26it/s]

39/200 2.97G 0.8911 0.6041 1.08 167 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.26it/s]

39/200 2.97G 0.8911 0.6041 1.08 167 256: 95%|█████████▍| 89/94 [00:26<00:01, 2.58it/s]

39/200 2.97G 0.891 0.6034 1.08 141 256: 95%|█████████▍| 89/94 [00:26<00:01, 2.58it/s]

39/200 2.97G 0.891 0.6034 1.08 141 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.11it/s]

39/200 2.97G 0.8913 0.6032 1.08 139 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.11it/s]

39/200 2.97G 0.8913 0.6032 1.08 139 256: 97%|█████████▋| 91/94 [00:27<00:01, 2.52it/s]

39/200 2.97G 0.8917 0.6044 1.081 156 256: 97%|█████████▋| 91/94 [00:27<00:01, 2.52it/s]

39/200 2.97G 0.8917 0.6044 1.081 156 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.05it/s]

39/200 2.97G 0.8914 0.6043 1.081 147 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.05it/s]

39/200 2.97G 0.8914 0.6043 1.081 147 256: 99%|█████████▉| 93/94 [00:28<00:00, 2.85it/s]

39/200 2.97G 0.8968 0.6316 1.086 7 256: 99%|█████████▉| 93/94 [00:28<00:00, 2.85it/s]

39/200 2.97G 0.8968 0.6316 1.086 7 256: 100%|██████████| 94/94 [00:28<00:00, 3.34it/s]

42590.6s 497

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, 1.21s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.25it/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, 1.67it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.17it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.66it/s]

42590.6s 498 all 284 584 0.832 0.792 0.847 0.609

42590.6s 499 Handphone 284 150 0.898 0.813 0.938 0.78

42590.6s 500 Jam 284 40 0.774 0.858 0.834 0.588

42590.6s 501 Mobil 284 75 0.881 0.827 0.861 0.671

42590.6s 502 Orang 284 124 0.79 0.789 0.815 0.525

42590.6s 503 Sepatu 284 134 0.772 0.658 0.738 0.449

42590.6s 504 Tas 284 61 0.876 0.808 0.897 0.644

42590.6s 505

42590.6s 506 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42616.3s 507

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

40/200 2.97G 0.9054 0.6554 1.112 155 256: 0%| | 0/94 [00:01<?, ?it/s]

40/200 2.97G 0.9054 0.6554 1.112 155 256: 1%| | 1/94 [00:01<02:17, 1.48s/it]

40/200 2.97G 0.891 0.5946 1.063 175 256: 1%| | 1/94 [00:01<02:17, 1.48s/it]

40/200 2.97G 0.891 0.5946 1.063 175 256: 2%|▏ | 2/94 [00:01<01:05, 1.41it/s]

40/200 2.97G 0.9054 0.6554 1.112 155 256: 0%| | 0/94 [00:01<?, ?it/s]

40/200 2.97G 0.9054 0.6554 1.112 155 256: 1%| | 1/94 [00:01<02:17, 1.48s/it]

40/200 2.97G 0.891 0.5946 1.063 175 256: 1%| | 1/94 [00:01<02:17, 1.48s/it]

40/200 2.97G 0.891 0.5946 1.063 175 256: 2%|▏ | 2/94 [00:01<01:05, 1.41it/s]

40/200 2.97G 0.9123 0.6201 1.091 135 256: 2%|▏ | 2/94 [00:01<01:05, 1.41it/s]

40/200 2.97G 0.9123 0.6201 1.091 135 256: 3%|▎ | 3/94 [00:01<00:44, 2.06it/s]

40/200 2.97G 0.9245 0.6102 1.083 148 256: 3%|▎ | 3/94 [00:02<00:44, 2.06it/s]

40/200 2.97G 0.9245 0.6102 1.083 148 256: 4%|▍ | 4/94 [00:02<00:32, 2.78it/s]

40/200 2.97G 0.9123 0.6201 1.091 135 256: 2%|▏ | 2/94 [00:01<01:05, 1.41it/s]

40/200 2.97G 0.9123 0.6201 1.091 135 256: 3%|▎ | 3/94 [00:01<00:44, 2.06it/s]

40/200 2.97G 0.9245 0.6102 1.083 148 256: 3%|▎ | 3/94 [00:02<00:44, 2.06it/s]

40/200 2.97G 0.9245 0.6102 1.083 148 256: 4%|▍ | 4/94 [00:02<00:32, 2.78it/s]

40/200 2.97G 0.9052 0.6068 1.079 96 256: 4%|▍ | 4/94 [00:02<00:32, 2.78it/s]

40/200 2.97G 0.9052 0.6068 1.079 96 256: 5%|▌ | 5/94 [00:02<00:33, 2.68it/s]

40/200 2.97G 0.9124 0.6091 1.078 132 256: 5%|▌ | 5/94 [00:02<00:33, 2.68it/s]

40/200 2.97G 0.9124 0.6091 1.078 132 256: 6%|▋ | 6/94 [00:02<00:26, 3.31it/s]

40/200 2.97G 0.9052 0.6068 1.079 96 256: 4%|▍ | 4/94 [00:02<00:32, 2.78it/s]

40/200 2.97G 0.9052 0.6068 1.079 96 256: 5%|▌ | 5/94 [00:02<00:33, 2.68it/s]

40/200 2.97G 0.9124 0.6091 1.078 132 256: 5%|▌ | 5/94 [00:02<00:33, 2.68it/s]

40/200 2.97G 0.9124 0.6091 1.078 132 256: 6%|▋ | 6/94 [00:02<00:26, 3.31it/s]

40/200 2.97G 0.9187 0.6177 1.085 171 256: 6%|▋ | 6/94 [00:02<00:26, 3.31it/s]

40/200 2.97G 0.9187 0.6177 1.085 171 256: 7%|▋ | 7/94 [00:02<00:27, 3.12it/s]

40/200 2.97G 0.8998 0.6058 1.08 131 256: 7%|▋ | 7/94 [00:03<00:27, 3.12it/s]

40/200 2.97G 0.8998 0.6058 1.08 131 256: 9%|▊ | 8/94 [00:03<00:23, 3.68it/s]

40/200 2.97G 0.9187 0.6177 1.085 171 256: 6%|▋ | 6/94 [00:02<00:26, 3.31it/s]

40/200 2.97G 0.9187 0.6177 1.085 171 256: 7%|▋ | 7/94 [00:02<00:27, 3.12it/s]

40/200 2.97G 0.8998 0.6058 1.08 131 256: 7%|▋ | 7/94 [00:03<00:27, 3.12it/s]

40/200 2.97G 0.8998 0.6058 1.08 131 256: 9%|▊ | 8/94 [00:03<00:23, 3.68it/s]

40/200 2.97G 0.8992 0.6036 1.086 124 256: 9%|▊ | 8/94 [00:03<00:23, 3.68it/s]

40/200 2.97G 0.8992 0.6036 1.086 124 256: 10%|▉ | 9/94 [00:03<00:25, 3.31it/s]

40/200 2.97G 0.8922 0.5972 1.086 139 256: 10%|▉ | 9/94 [00:03<00:25, 3.31it/s]

40/200 2.97G 0.8922 0.5972 1.086 139 256: 11%|█ | 10/94 [00:03<00:21, 3.85it/s]

40/200 2.97G 0.8992 0.6036 1.086 124 256: 9%|▊ | 8/94 [00:03<00:23, 3.68it/s]

40/200 2.97G 0.8992 0.6036 1.086 124 256: 10%|▉ | 9/94 [00:03<00:25, 3.31it/s]

40/200 2.97G 0.8922 0.5972 1.086 139 256: 10%|▉ | 9/94 [00:03<00:25, 3.31it/s]

40/200 2.97G 0.8922 0.5972 1.086 139 256: 11%|█ | 10/94 [00:03<00:21, 3.85it/s]

40/200 2.97G 0.8983 0.6059 1.09 114 256: 11%|█ | 10/94 [00:03<00:21, 3.85it/s]

40/200 2.97G 0.8983 0.6059 1.09 114 256: 12%|█▏ | 11/94 [00:03<00:23, 3.58it/s]

40/200 2.97G 0.8933 0.6035 1.087 165 256: 12%|█▏ | 11/94 [00:04<00:23, 3.58it/s]

40/200 2.97G 0.8933 0.6035 1.087 165 256: 13%|█▎ | 12/94 [00:04<00:20, 4.08it/s]

40/200 2.97G 0.8983 0.6059 1.09 114 256: 11%|█ | 10/94 [00:03<00:21, 3.85it/s]

40/200 2.97G 0.8983 0.6059 1.09 114 256: 12%|█▏ | 11/94 [00:03<00:23, 3.58it/s]

40/200 2.97G 0.8933 0.6035 1.087 165 256: 12%|█▏ | 11/94 [00:04<00:23, 3.58it/s]

40/200 2.97G 0.8933 0.6035 1.087 165 256: 13%|█▎ | 12/94 [00:04<00:20, 4.08it/s]

40/200 2.97G 0.9019 0.6064 1.097 109 256: 13%|█▎ | 12/94 [00:04<00:20, 4.08it/s]

40/200 2.97G 0.9019 0.6064 1.097 109 256: 14%|█▍ | 13/94 [00:04<00:23, 3.48it/s]

40/200 2.97G 0.8995 0.5987 1.087 181 256: 14%|█▍ | 13/94 [00:04<00:23, 3.48it/s]

40/200 2.97G 0.8995 0.5987 1.087 181 256: 15%|█▍ | 14/94 [00:04<00:20, 3.97it/s]

40/200 2.97G 0.9019 0.6064 1.097 109 256: 13%|█▎ | 12/94 [00:04<00:20, 4.08it/s]

40/200 2.97G 0.9019 0.6064 1.097 109 256: 14%|█▍ | 13/94 [00:04<00:23, 3.48it/s]

40/200 2.97G 0.8995 0.5987 1.087 181 256: 14%|█▍ | 13/94 [00:04<00:23, 3.48it/s]

40/200 2.97G 0.8995 0.5987 1.087 181 256: 15%|█▍ | 14/94 [00:04<00:20, 3.97it/s]

40/200 2.97G 0.9006 0.6029 1.089 135 256: 15%|█▍ | 14/94 [00:05<00:20, 3.97it/s]

40/200 2.97G 0.9006 0.6029 1.089 135 256: 16%|█▌ | 15/94 [00:05<00:23, 3.40it/s]

40/200 2.97G 0.896 0.6073 1.091 107 256: 16%|█▌ | 15/94 [00:05<00:23, 3.40it/s]

40/200 2.97G 0.896 0.6073 1.091 107 256: 17%|█▋ | 16/94 [00:05<00:19, 3.92it/s]

40/200 2.97G 0.9006 0.6029 1.089 135 256: 15%|█▍ | 14/94 [00:05<00:20, 3.97it/s]

40/200 2.97G 0.9006 0.6029 1.089 135 256: 16%|█▌ | 15/94 [00:05<00:23, 3.40it/s]

40/200 2.97G 0.896 0.6073 1.091 107 256: 16%|█▌ | 15/94 [00:05<00:23, 3.40it/s]

40/200 2.97G 0.896 0.6073 1.091 107 256: 17%|█▋ | 16/94 [00:05<00:19, 3.92it/s]

40/200 2.97G 0.8954 0.6079 1.09 119 256: 17%|█▋ | 16/94 [00:05<00:19, 3.92it/s]

40/200 2.97G 0.8954 0.6079 1.09 119 256: 18%|█▊ | 17/94 [00:05<00:20, 3.76it/s]

40/200 2.97G 0.8957 0.6083 1.089 142 256: 18%|█▊ | 17/94 [00:05<00:20, 3.76it/s]

40/200 2.97G 0.8957 0.6083 1.089 142 256: 19%|█▉ | 18/94 [00:05<00:17, 4.24it/s]

40/200 2.97G 0.8954 0.6079 1.09 119 256: 17%|█▋ | 16/94 [00:05<00:19, 3.92it/s]

40/200 2.97G 0.8954 0.6079 1.09 119 256: 18%|█▊ | 17/94 [00:05<00:20, 3.76it/s]

40/200 2.97G 0.8957 0.6083 1.089 142 256: 18%|█▊ | 17/94 [00:05<00:20, 3.76it/s]

40/200 2.97G 0.8957 0.6083 1.089 142 256: 19%|█▉ | 18/94 [00:05<00:17, 4.24it/s]

40/200 2.97G 0.8972 0.6056 1.09 112 256: 19%|█▉ | 18/94 [00:06<00:17, 4.24it/s]

40/200 2.97G 0.8972 0.6056 1.09 112 256: 20%|██ | 19/94 [00:06<00:24, 3.06it/s]

40/200 2.97G 0.8928 0.6015 1.088 123 256: 20%|██ | 19/94 [00:06<00:24, 3.06it/s]

40/200 2.97G 0.8928 0.6015 1.088 123 256: 21%|██▏ | 20/94 [00:06<00:20, 3.56it/s]

40/200 2.97G 0.8972 0.6056 1.09 112 256: 19%|█▉ | 18/94 [00:06<00:17, 4.24it/s]

40/200 2.97G 0.8972 0.6056 1.09 112 256: 20%|██ | 19/94 [00:06<00:24, 3.06it/s]

40/200 2.97G 0.8928 0.6015 1.088 123 256: 20%|██ | 19/94 [00:06<00:24, 3.06it/s]

40/200 2.97G 0.8928 0.6015 1.088 123 256: 21%|██▏ | 20/94 [00:06<00:20, 3.56it/s]

40/200 2.97G 0.8932 0.6043 1.088 138 256: 21%|██▏ | 20/94 [00:06<00:20, 3.56it/s]

40/200 2.97G 0.8932 0.6043 1.088 138 256: 22%|██▏ | 21/94 [00:06<00:24, 2.95it/s]

40/200 2.97G 0.8896 0.6054 1.089 101 256: 22%|██▏ | 21/94 [00:07<00:24, 2.95it/s]

40/200 2.97G 0.8896 0.6054 1.089 101 256: 23%|██▎ | 22/94 [00:07<00:20, 3.49it/s]

40/200 2.97G 0.8932 0.6043 1.088 138 256: 21%|██▏ | 20/94 [00:06<00:20, 3.56it/s]

40/200 2.97G 0.8932 0.6043 1.088 138 256: 22%|██▏ | 21/94 [00:06<00:24, 2.95it/s]

40/200 2.97G 0.8896 0.6054 1.089 101 256: 22%|██▏ | 21/94 [00:07<00:24, 2.95it/s]

40/200 2.97G 0.8896 0.6054 1.089 101 256: 23%|██▎ | 22/94 [00:07<00:20, 3.49it/s]

40/200 2.97G 0.8895 0.6068 1.088 156 256: 23%|██▎ | 22/94 [00:07<00:20, 3.49it/s]

40/200 2.97G 0.8895 0.6068 1.088 156 256: 24%|██▍ | 23/94 [00:07<00:24, 2.92it/s]

40/200 2.97G 0.8951 0.6142 1.094 164 256: 24%|██▍ | 23/94 [00:07<00:24, 2.92it/s]

40/200 2.97G 0.8951 0.6142 1.094 164 256: 26%|██▌ | 24/94 [00:07<00:20, 3.46it/s]

40/200 2.97G 0.8895 0.6068 1.088 156 256: 23%|██▎ | 22/94 [00:07<00:20, 3.49it/s]

40/200 2.97G 0.8895 0.6068 1.088 156 256: 24%|██▍ | 23/94 [00:07<00:24, 2.92it/s]

40/200 2.97G 0.8951 0.6142 1.094 164 256: 24%|██▍ | 23/94 [00:07<00:24, 2.92it/s]

40/200 2.97G 0.8951 0.6142 1.094 164 256: 26%|██▌ | 24/94 [00:07<00:20, 3.46it/s]

40/200 2.97G 0.8923 0.611 1.092 145 256: 26%|██▌ | 24/94 [00:08<00:20, 3.46it/s]

40/200 2.97G 0.8923 0.611 1.092 145 256: 27%|██▋ | 25/94 [00:08<00:22, 3.08it/s]

40/200 2.97G 0.8956 0.6119 1.092 126 256: 27%|██▋ | 25/94 [00:08<00:22, 3.08it/s]

40/200 2.97G 0.8956 0.6119 1.092 126 256: 28%|██▊ | 26/94 [00:08<00:18, 3.61it/s]

40/200 2.97G 0.8923 0.611 1.092 145 256: 26%|██▌ | 24/94 [00:08<00:20, 3.46it/s]

40/200 2.97G 0.8923 0.611 1.092 145 256: 27%|██▋ | 25/94 [00:08<00:22, 3.08it/s]

40/200 2.97G 0.8956 0.6119 1.092 126 256: 27%|██▋ | 25/94 [00:08<00:22, 3.08it/s]

40/200 2.97G 0.8956 0.6119 1.092 126 256: 28%|██▊ | 26/94 [00:08<00:18, 3.61it/s]

40/200 2.97G 0.9002 0.6177 1.095 156 256: 28%|██▊ | 26/94 [00:08<00:18, 3.61it/s]

40/200 2.97G 0.9002 0.6177 1.095 156 256: 29%|██▊ | 27/94 [00:08<00:20, 3.27it/s]

40/200 2.97G 0.8996 0.6167 1.094 133 256: 29%|██▊ | 27/94 [00:08<00:20, 3.27it/s]

40/200 2.97G 0.8996 0.6167 1.094 133 256: 30%|██▉ | 28/94 [00:08<00:17, 3.78it/s]

40/200 2.97G 0.9002 0.6177 1.095 156 256: 28%|██▊ | 26/94 [00:08<00:18, 3.61it/s]

40/200 2.97G 0.9002 0.6177 1.095 156 256: 29%|██▊ | 27/94 [00:08<00:20, 3.27it/s]

40/200 2.97G 0.8996 0.6167 1.094 133 256: 29%|██▊ | 27/94 [00:08<00:20, 3.27it/s]

40/200 2.97G 0.8996 0.6167 1.094 133 256: 30%|██▉ | 28/94 [00:08<00:17, 3.78it/s]

40/200 2.97G 0.8998 0.6166 1.093 164 256: 30%|██▉ | 28/94 [00:09<00:17, 3.78it/s]

40/200 2.97G 0.8998 0.6166 1.093 164 256: 31%|███ | 29/94 [00:09<00:19, 3.35it/s]

40/200 2.97G 0.8976 0.6148 1.093 141 256: 31%|███ | 29/94 [00:09<00:19, 3.35it/s]

40/200 2.97G 0.8976 0.6148 1.093 141 256: 32%|███▏ | 30/94 [00:09<00:16, 3.86it/s]

40/200 2.97G 0.8998 0.6166 1.093 164 256: 30%|██▉ | 28/94 [00:09<00:17, 3.78it/s]

40/200 2.97G 0.8998 0.6166 1.093 164 256: 31%|███ | 29/94 [00:09<00:19, 3.35it/s]

40/200 2.97G 0.8976 0.6148 1.093 141 256: 31%|███ | 29/94 [00:09<00:19, 3.35it/s]

40/200 2.97G 0.8976 0.6148 1.093 141 256: 32%|███▏ | 30/94 [00:09<00:16, 3.86it/s]

40/200 2.97G 0.9003 0.616 1.091 172 256: 32%|███▏ | 30/94 [00:09<00:16, 3.86it/s]

40/200 2.97G 0.9003 0.616 1.091 172 256: 33%|███▎ | 31/94 [00:09<00:18, 3.38it/s]

40/200 2.97G 0.9015 0.6156 1.091 143 256: 33%|███▎ | 31/94 [00:09<00:18, 3.38it/s]

40/200 2.97G 0.9015 0.6156 1.091 143 256: 34%|███▍ | 32/94 [00:09<00:15, 3.88it/s]

40/200 2.97G 0.9003 0.616 1.091 172 256: 32%|███▏ | 30/94 [00:09<00:16, 3.86it/s]

40/200 2.97G 0.9003 0.616 1.091 172 256: 33%|███▎ | 31/94 [00:09<00:18, 3.38it/s]

40/200 2.97G 0.9015 0.6156 1.091 143 256: 33%|███▎ | 31/94 [00:09<00:18, 3.38it/s]

40/200 2.97G 0.9015 0.6156 1.091 143 256: 34%|███▍ | 32/94 [00:09<00:15, 3.88it/s]

40/200 2.97G 0.9004 0.6153 1.09 124 256: 34%|███▍ | 32/94 [00:10<00:15, 3.88it/s]

40/200 2.97G 0.9004 0.6153 1.09 124 256: 35%|███▌ | 33/94 [00:10<00:17, 3.55it/s]

40/200 2.97G 0.8998 0.6133 1.09 155 256: 35%|███▌ | 33/94 [00:10<00:17, 3.55it/s]

40/200 2.97G 0.8998 0.6133 1.09 155 256: 36%|███▌ | 34/94 [00:10<00:14, 4.03it/s]

40/200 2.97G 0.9004 0.6153 1.09 124 256: 34%|███▍ | 32/94 [00:10<00:15, 3.88it/s]

40/200 2.97G 0.9004 0.6153 1.09 124 256: 35%|███▌ | 33/94 [00:10<00:17, 3.55it/s]

40/200 2.97G 0.8998 0.6133 1.09 155 256: 35%|███▌ | 33/94 [00:10<00:17, 3.55it/s]

40/200 2.97G 0.8998 0.6133 1.09 155 256: 36%|███▌ | 34/94 [00:10<00:14, 4.03it/s]

40/200 2.97G 0.9032 0.6173 1.092 167 256: 36%|███▌ | 34/94 [00:10<00:14, 4.03it/s]

40/200 2.97G 0.9032 0.6173 1.092 167 256: 37%|███▋ | 35/94 [00:10<00:17, 3.36it/s]

40/200 2.97G 0.9025 0.615 1.091 130 256: 37%|███▋ | 35/94 [00:11<00:17, 3.36it/s]

40/200 2.97G 0.9025 0.615 1.091 130 256: 38%|███▊ | 36/94 [00:11<00:14, 3.87it/s]

40/200 2.97G 0.9032 0.6173 1.092 167 256: 36%|███▌ | 34/94 [00:10<00:14, 4.03it/s]

40/200 2.97G 0.9032 0.6173 1.092 167 256: 37%|███▋ | 35/94 [00:10<00:17, 3.36it/s]

40/200 2.97G 0.9025 0.615 1.091 130 256: 37%|███▋ | 35/94 [00:11<00:17, 3.36it/s]

40/200 2.97G 0.9025 0.615 1.091 130 256: 38%|███▊ | 36/94 [00:11<00:14, 3.87it/s]

40/200 2.97G 0.9019 0.6156 1.09 140 256: 38%|███▊ | 36/94 [00:11<00:14, 3.87it/s]

40/200 2.97G 0.9019 0.6156 1.09 140 256: 39%|███▉ | 37/94 [00:11<00:17, 3.32it/s]

40/200 2.97G 0.8989 0.6144 1.089 126 256: 39%|███▉ | 37/94 [00:11<00:17, 3.32it/s]

40/200 2.97G 0.8989 0.6144 1.089 126 256: 40%|████ | 38/94 [00:11<00:14, 3.83it/s]

40/200 2.97G 0.9019 0.6156 1.09 140 256: 38%|███▊ | 36/94 [00:11<00:14, 3.87it/s]

40/200 2.97G 0.9019 0.6156 1.09 140 256: 39%|███▉ | 37/94 [00:11<00:17, 3.32it/s]

40/200 2.97G 0.8989 0.6144 1.089 126 256: 39%|███▉ | 37/94 [00:11<00:17, 3.32it/s]

40/200 2.97G 0.8989 0.6144 1.089 126 256: 40%|████ | 38/94 [00:11<00:14, 3.83it/s]

40/200 2.97G 0.8992 0.6125 1.088 168 256: 40%|████ | 38/94 [00:11<00:14, 3.83it/s]

40/200 2.97G 0.8992 0.6125 1.088 168 256: 41%|████▏ | 39/94 [00:11<00:16, 3.31it/s]

40/200 2.97G 0.8997 0.613 1.089 138 256: 41%|████▏ | 39/94 [00:12<00:16, 3.31it/s]

40/200 2.97G 0.8997 0.613 1.089 138 256: 43%|████▎ | 40/94 [00:12<00:14, 3.82it/s]

40/200 2.97G 0.8992 0.6125 1.088 168 256: 40%|████ | 38/94 [00:11<00:14, 3.83it/s]

40/200 2.97G 0.8992 0.6125 1.088 168 256: 41%|████▏ | 39/94 [00:11<00:16, 3.31it/s]

40/200 2.97G 0.8997 0.613 1.089 138 256: 41%|████▏ | 39/94 [00:12<00:16, 3.31it/s]

40/200 2.97G 0.8997 0.613 1.089 138 256: 43%|████▎ | 40/94 [00:12<00:14, 3.82it/s]

40/200 2.97G 0.8989 0.6118 1.089 104 256: 43%|████▎ | 40/94 [00:12<00:14, 3.82it/s]

40/200 2.97G 0.8989 0.6118 1.089 104 256: 44%|████▎ | 41/94 [00:12<00:15, 3.41it/s]

40/200 2.97G 0.8987 0.6121 1.089 145 256: 44%|████▎ | 41/94 [00:12<00:15, 3.41it/s]

40/200 2.97G 0.8987 0.6121 1.089 145 256: 45%|████▍ | 42/94 [00:12<00:13, 3.91it/s]

40/200 2.97G 0.8989 0.6118 1.089 104 256: 43%|████▎ | 40/94 [00:12<00:14, 3.82it/s]

40/200 2.97G 0.8989 0.6118 1.089 104 256: 44%|████▎ | 41/94 [00:12<00:15, 3.41it/s]

40/200 2.97G 0.8987 0.6121 1.089 145 256: 44%|████▎ | 41/94 [00:12<00:15, 3.41it/s]

40/200 2.97G 0.8987 0.6121 1.089 145 256: 45%|████▍ | 42/94 [00:12<00:13, 3.91it/s]

40/200 2.97G 0.8972 0.6129 1.088 135 256: 45%|████▍ | 42/94 [00:13<00:13, 3.91it/s]

40/200 2.97G 0.8972 0.6129 1.088 135 256: 46%|████▌ | 43/94 [00:13<00:15, 3.32it/s]

40/200 2.97G 0.8991 0.6141 1.089 152 256: 46%|████▌ | 43/94 [00:13<00:15, 3.32it/s]

40/200 2.97G 0.8991 0.6141 1.089 152 256: 47%|████▋ | 44/94 [00:13<00:13, 3.83it/s]

40/200 2.97G 0.8972 0.6129 1.088 135 256: 45%|████▍ | 42/94 [00:13<00:13, 3.91it/s]

40/200 2.97G 0.8972 0.6129 1.088 135 256: 46%|████▌ | 43/94 [00:13<00:15, 3.32it/s]

40/200 2.97G 0.8991 0.6141 1.089 152 256: 46%|████▌ | 43/94 [00:13<00:15, 3.32it/s]

40/200 2.97G 0.8991 0.6141 1.089 152 256: 47%|████▋ | 44/94 [00:13<00:13, 3.83it/s]

40/200 2.97G 0.9022 0.6176 1.094 116 256: 47%|████▋ | 44/94 [00:13<00:13, 3.83it/s]

40/200 2.97G 0.9022 0.6176 1.094 116 256: 48%|████▊ | 45/94 [00:13<00:14, 3.40it/s]

40/200 2.97G 0.9028 0.6171 1.094 159 256: 48%|████▊ | 45/94 [00:13<00:14, 3.40it/s]

40/200 2.97G 0.9028 0.6171 1.094 159 256: 49%|████▉ | 46/94 [00:13<00:12, 3.91it/s]

40/200 2.97G 0.9022 0.6176 1.094 116 256: 47%|████▋ | 44/94 [00:13<00:13, 3.83it/s]

40/200 2.97G 0.9022 0.6176 1.094 116 256: 48%|████▊ | 45/94 [00:13<00:14, 3.40it/s]

40/200 2.97G 0.9028 0.6171 1.094 159 256: 48%|████▊ | 45/94 [00:13<00:14, 3.40it/s]

40/200 2.97G 0.9028 0.6171 1.094 159 256: 49%|████▉ | 46/94 [00:13<00:12, 3.91it/s]

40/200 2.97G 0.9031 0.6166 1.094 162 256: 49%|████▉ | 46/94 [00:14<00:12, 3.91it/s]

40/200 2.97G 0.9031 0.6166 1.094 162 256: 50%|█████ | 47/94 [00:14<00:13, 3.36it/s]

40/200 2.97G 0.9028 0.619 1.093 144 256: 50%|█████ | 47/94 [00:14<00:13, 3.36it/s]

40/200 2.97G 0.9028 0.619 1.093 144 256: 51%|█████ | 48/94 [00:14<00:11, 3.88it/s]

40/200 2.97G 0.9031 0.6166 1.094 162 256: 49%|████▉ | 46/94 [00:14<00:12, 3.91it/s]

40/200 2.97G 0.9031 0.6166 1.094 162 256: 50%|█████ | 47/94 [00:14<00:13, 3.36it/s]

40/200 2.97G 0.9028 0.619 1.093 144 256: 50%|█████ | 47/94 [00:14<00:13, 3.36it/s]

40/200 2.97G 0.9028 0.619 1.093 144 256: 51%|█████ | 48/94 [00:14<00:11, 3.88it/s]

40/200 2.97G 0.9 0.6166 1.091 143 256: 51%|█████ | 48/94 [00:14<00:11, 3.88it/s]

40/200 2.97G 0.9 0.6166 1.091 143 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.45it/s]

40/200 2.97G 0.8965 0.6152 1.09 135 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.45it/s]

40/200 2.97G 0.8965 0.6152 1.09 135 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.93it/s]

40/200 2.97G 0.9 0.6166 1.091 143 256: 51%|█████ | 48/94 [00:14<00:11, 3.88it/s]

40/200 2.97G 0.9 0.6166 1.091 143 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.45it/s]

40/200 2.97G 0.8965 0.6152 1.09 135 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.45it/s]

40/200 2.97G 0.8965 0.6152 1.09 135 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.93it/s]

40/200 2.97G 0.8973 0.6149 1.089 171 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.93it/s]

40/200 2.97G 0.8973 0.6149 1.089 171 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.33it/s]

40/200 2.97G 0.8966 0.6148 1.089 174 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.33it/s]

40/200 2.97G 0.8966 0.6148 1.089 174 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.83it/s]

40/200 2.97G 0.8973 0.6149 1.089 171 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.93it/s]

40/200 2.97G 0.8973 0.6149 1.089 171 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.33it/s]

40/200 2.97G 0.8966 0.6148 1.089 174 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.33it/s]

40/200 2.97G 0.8966 0.6148 1.089 174 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.83it/s]

40/200 2.97G 0.8964 0.613 1.088 154 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.83it/s]

40/200 2.97G 0.8964 0.613 1.088 154 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.33it/s]

40/200 2.97G 0.8974 0.6129 1.087 133 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.33it/s]

40/200 2.97G 0.8974 0.6129 1.087 133 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.84it/s]

40/200 2.97G 0.8964 0.613 1.088 154 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.83it/s]

40/200 2.97G 0.8964 0.613 1.088 154 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.33it/s]

40/200 2.97G 0.8974 0.6129 1.087 133 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.33it/s]

40/200 2.97G 0.8974 0.6129 1.087 133 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.84it/s]

40/200 2.97G 0.8973 0.6128 1.087 146 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.84it/s]

40/200 2.97G 0.8973 0.6128 1.087 146 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.51it/s]

40/200 2.97G 0.897 0.613 1.088 146 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.51it/s]

40/200 2.97G 0.897 0.613 1.088 146 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.00it/s]

40/200 2.97G 0.8973 0.6128 1.087 146 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.84it/s]

40/200 2.97G 0.8973 0.6128 1.087 146 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.51it/s]

40/200 2.97G 0.897 0.613 1.088 146 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.51it/s]

40/200 2.97G 0.897 0.613 1.088 146 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.00it/s]

40/200 2.97G 0.8979 0.6134 1.087 191 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.00it/s]

40/200 2.97G 0.8979 0.6134 1.087 191 256: 61%|██████ | 57/94 [00:16<00:11, 3.26it/s]

40/200 2.97G 0.8973 0.6124 1.087 154 256: 61%|██████ | 57/94 [00:17<00:11, 3.26it/s]

40/200 2.97G 0.8973 0.6124 1.087 154 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.78it/s]

40/200 2.97G 0.8979 0.6134 1.087 191 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.00it/s]

40/200 2.97G 0.8979 0.6134 1.087 191 256: 61%|██████ | 57/94 [00:16<00:11, 3.26it/s]

40/200 2.97G 0.8973 0.6124 1.087 154 256: 61%|██████ | 57/94 [00:17<00:11, 3.26it/s]

40/200 2.97G 0.8973 0.6124 1.087 154 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.78it/s]

40/200 2.97G 0.8968 0.6143 1.087 148 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.78it/s]

40/200 2.97G 0.8968 0.6143 1.087 148 256: 63%|██████▎ | 59/94 [00:17<00:11, 3.17it/s]

40/200 2.97G 0.8965 0.6145 1.087 158 256: 63%|██████▎ | 59/94 [00:17<00:11, 3.17it/s]

40/200 2.97G 0.8965 0.6145 1.087 158 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.70it/s]

40/200 2.97G 0.8968 0.6143 1.087 148 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.78it/s]

40/200 2.97G 0.8968 0.6143 1.087 148 256: 63%|██████▎ | 59/94 [00:17<00:11, 3.17it/s]

40/200 2.97G 0.8965 0.6145 1.087 158 256: 63%|██████▎ | 59/94 [00:17<00:11, 3.17it/s]

40/200 2.97G 0.8965 0.6145 1.087 158 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.70it/s]

40/200 2.97G 0.8979 0.6147 1.087 188 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.70it/s]

40/200 2.97G 0.8979 0.6147 1.087 188 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.23it/s]

40/200 2.97G 0.8973 0.6151 1.087 169 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.23it/s]

40/200 2.97G 0.8973 0.6151 1.087 169 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.75it/s]

40/200 2.97G 0.8979 0.6147 1.087 188 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.70it/s]

40/200 2.97G 0.8979 0.6147 1.087 188 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.23it/s]

40/200 2.97G 0.8973 0.6151 1.087 169 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.23it/s]

40/200 2.97G 0.8973 0.6151 1.087 169 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.75it/s]

40/200 2.97G 0.8984 0.6165 1.088 132 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.75it/s]

40/200 2.97G 0.8984 0.6165 1.088 132 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.32it/s]

40/200 2.97G 0.8982 0.6164 1.088 135 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.32it/s]

40/200 2.97G 0.8982 0.6164 1.088 135 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.83it/s]

40/200 2.97G 0.8984 0.6165 1.088 132 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.75it/s]

40/200 2.97G 0.8984 0.6165 1.088 132 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.32it/s]

40/200 2.97G 0.8982 0.6164 1.088 135 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.32it/s]

40/200 2.97G 0.8982 0.6164 1.088 135 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.83it/s]

40/200 2.97G 0.8967 0.6159 1.088 122 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.83it/s]

40/200 2.97G 0.8967 0.6159 1.088 122 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.54it/s]

40/200 2.97G 0.8961 0.6147 1.087 159 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.54it/s]

40/200 2.97G 0.8961 0.6147 1.087 159 256: 70%|███████ | 66/94 [00:19<00:06, 4.04it/s]

40/200 2.97G 0.8967 0.6159 1.088 122 256: 68%|██████▊ | 64/94 [00:19<00:07, 3.83it/s]

40/200 2.97G 0.8967 0.6159 1.088 122 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.54it/s]

40/200 2.97G 0.8961 0.6147 1.087 159 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.54it/s]

40/200 2.97G 0.8961 0.6147 1.087 159 256: 70%|███████ | 66/94 [00:19<00:06, 4.04it/s]

40/200 2.97G 0.8964 0.6145 1.086 143 256: 70%|███████ | 66/94 [00:19<00:06, 4.04it/s]

40/200 2.97G 0.8964 0.6145 1.086 143 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.66it/s]

40/200 2.97G 0.8962 0.6153 1.086 158 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.66it/s]

40/200 2.97G 0.8962 0.6153 1.086 158 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.14it/s]

40/200 2.97G 0.8964 0.6145 1.086 143 256: 70%|███████ | 66/94 [00:19<00:06, 4.04it/s]

40/200 2.97G 0.8964 0.6145 1.086 143 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.66it/s]

40/200 2.97G 0.8962 0.6153 1.086 158 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.66it/s]

40/200 2.97G 0.8962 0.6153 1.086 158 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.14it/s]

40/200 2.97G 0.8968 0.6158 1.086 146 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.14it/s]

40/200 2.97G 0.8968 0.6158 1.086 146 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.83it/s]

40/200 2.97G 0.8957 0.6148 1.085 142 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.83it/s]

40/200 2.97G 0.8957 0.6148 1.085 142 256: 74%|███████▍ | 70/94 [00:20<00:05, 4.30it/s]

40/200 2.97G 0.8968 0.6158 1.086 146 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.14it/s]

40/200 2.97G 0.8968 0.6158 1.086 146 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.83it/s]

40/200 2.97G 0.8957 0.6148 1.085 142 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.83it/s]

40/200 2.97G 0.8957 0.6148 1.085 142 256: 74%|███████▍ | 70/94 [00:20<00:05, 4.30it/s]

40/200 2.97G 0.8951 0.6143 1.085 130 256: 74%|███████▍ | 70/94 [00:20<00:05, 4.30it/s]

40/200 2.97G 0.8951 0.6143 1.085 130 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.99it/s]

40/200 2.97G 0.8951 0.6137 1.084 170 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.99it/s]

40/200 2.97G 0.8951 0.6137 1.084 170 256: 77%|███████▋ | 72/94 [00:20<00:05, 4.39it/s]

40/200 2.97G 0.8951 0.6143 1.085 130 256: 74%|███████▍ | 70/94 [00:20<00:05, 4.30it/s]

40/200 2.97G 0.8951 0.6143 1.085 130 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.99it/s]

40/200 2.97G 0.8951 0.6137 1.084 170 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.99it/s]

40/200 2.97G 0.8951 0.6137 1.084 170 256: 77%|███████▋ | 72/94 [00:20<00:05, 4.39it/s]

40/200 2.97G 0.8944 0.613 1.084 137 256: 77%|███████▋ | 72/94 [00:21<00:05, 4.39it/s]

40/200 2.97G 0.8944 0.613 1.084 137 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.80it/s]

40/200 2.97G 0.8944 0.613 1.084 137 256: 77%|███████▋ | 72/94 [00:21<00:05, 4.39it/s]

40/200 2.97G 0.8944 0.613 1.084 137 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.80it/s]

40/200 2.97G 0.8954 0.6148 1.085 166 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.80it/s]

40/200 2.97G 0.8954 0.6148 1.085 166 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.06it/s]

40/200 2.97G 0.8954 0.6148 1.085 166 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.80it/s]

40/200 2.97G 0.8954 0.6148 1.085 166 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.06it/s]

40/200 2.97G 0.8953 0.6144 1.085 139 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.06it/s]

40/200 2.97G 0.8953 0.6144 1.085 139 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.95it/s]

40/200 2.97G 0.8953 0.6144 1.085 139 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.06it/s]

40/200 2.97G 0.8953 0.6144 1.085 139 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.95it/s]

40/200 2.97G 0.8952 0.6146 1.085 136 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.95it/s]

40/200 2.97G 0.8952 0.6146 1.085 136 256: 81%|████████ | 76/94 [00:21<00:04, 3.60it/s]

40/200 2.97G 0.8952 0.6146 1.085 136 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.95it/s]

40/200 2.97G 0.8952 0.6146 1.085 136 256: 81%|████████ | 76/94 [00:21<00:04, 3.60it/s]

40/200 2.97G 0.8948 0.614 1.085 136 256: 81%|████████ | 76/94 [00:22<00:04, 3.60it/s]

40/200 2.97G 0.8948 0.614 1.085 136 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.83it/s]

40/200 2.97G 0.8948 0.614 1.085 136 256: 81%|████████ | 76/94 [00:22<00:04, 3.60it/s]

40/200 2.97G 0.8948 0.614 1.085 136 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.83it/s]

40/200 2.97G 0.8943 0.6131 1.084 141 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.83it/s]

40/200 2.97G 0.8943 0.6131 1.084 141 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.56it/s]

40/200 2.97G 0.8943 0.6131 1.084 141 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.83it/s]

40/200 2.97G 0.8943 0.6131 1.084 141 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.56it/s]

40/200 2.97G 0.8943 0.6148 1.085 119 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.56it/s]

40/200 2.97G 0.8943 0.6148 1.085 119 256: 84%|████████▍ | 79/94 [00:22<00:03, 3.80it/s]

40/200 2.97G 0.8943 0.6148 1.085 119 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.56it/s]

40/200 2.97G 0.8943 0.6148 1.085 119 256: 84%|████████▍ | 79/94 [00:22<00:03, 3.80it/s]

40/200 2.97G 0.8938 0.6136 1.086 131 256: 84%|████████▍ | 79/94 [00:23<00:03, 3.80it/s]

40/200 2.97G 0.8938 0.6136 1.086 131 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.55it/s]

40/200 2.97G 0.8938 0.6136 1.086 131 256: 84%|████████▍ | 79/94 [00:23<00:03, 3.80it/s]

40/200 2.97G 0.8938 0.6136 1.086 131 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.55it/s]

40/200 2.97G 0.8934 0.6138 1.085 141 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.55it/s]

40/200 2.97G 0.8934 0.6138 1.085 141 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.79it/s]

40/200 2.97G 0.8934 0.6138 1.085 141 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.55it/s]

40/200 2.97G 0.8934 0.6138 1.085 141 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.79it/s]

40/200 2.97G 0.8939 0.6137 1.085 166 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.79it/s]

40/200 2.97G 0.8939 0.6137 1.085 166 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.44it/s]

40/200 2.97G 0.8939 0.6137 1.085 166 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.79it/s]

40/200 2.97G 0.8939 0.6137 1.085 166 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.44it/s]

40/200 2.97G 0.893 0.6129 1.085 137 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.44it/s]

40/200 2.97G 0.893 0.6129 1.085 137 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.71it/s]

40/200 2.97G 0.893 0.6129 1.085 137 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.44it/s]

40/200 2.97G 0.893 0.6129 1.085 137 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.71it/s]

40/200 2.97G 0.8926 0.6131 1.085 140 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.71it/s]

40/200 2.97G 0.8926 0.6131 1.085 140 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.60it/s]

40/200 2.97G 0.8926 0.6131 1.085 140 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.71it/s]

40/200 2.97G 0.8926 0.6131 1.085 140 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.60it/s]

40/200 2.97G 0.8921 0.6127 1.085 152 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.60it/s]

40/200 2.97G 0.8921 0.6127 1.085 152 256: 90%|█████████ | 85/94 [00:24<00:02, 3.82it/s]

40/200 2.97G 0.8921 0.6127 1.085 152 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.60it/s]

40/200 2.97G 0.8921 0.6127 1.085 152 256: 90%|█████████ | 85/94 [00:24<00:02, 3.82it/s]

40/200 2.97G 0.8914 0.612 1.084 119 256: 90%|█████████ | 85/94 [00:24<00:02, 3.82it/s]

40/200 2.97G 0.8914 0.612 1.084 119 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.95it/s]

40/200 2.97G 0.8914 0.612 1.084 119 256: 90%|█████████ | 85/94 [00:24<00:02, 3.82it/s]

40/200 2.97G 0.8914 0.612 1.084 119 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.95it/s]

40/200 2.97G 0.8909 0.6121 1.085 121 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.95it/s]

40/200 2.97G 0.8909 0.6121 1.085 121 256: 93%|█████████▎| 87/94 [00:24<00:01, 4.09it/s]

40/200 2.97G 0.8909 0.6121 1.085 121 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.95it/s]

40/200 2.97G 0.8909 0.6121 1.085 121 256: 93%|█████████▎| 87/94 [00:24<00:01, 4.09it/s]

40/200 2.97G 0.8912 0.6118 1.084 169 256: 93%|█████████▎| 87/94 [00:25<00:01, 4.09it/s]

40/200 2.97G 0.8912 0.6118 1.084 169 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.81it/s]

40/200 2.97G 0.8912 0.6118 1.084 169 256: 93%|█████████▎| 87/94 [00:25<00:01, 4.09it/s]

40/200 2.97G 0.8912 0.6118 1.084 169 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.81it/s]

40/200 2.97G 0.8906 0.6104 1.083 131 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.81it/s]

40/200 2.97G 0.8906 0.6104 1.083 131 256: 95%|█████████▍| 89/94 [00:25<00:01, 4.00it/s]

40/200 2.97G 0.8906 0.6104 1.083 131 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.81it/s]

40/200 2.97G 0.8906 0.6104 1.083 131 256: 95%|█████████▍| 89/94 [00:25<00:01, 4.00it/s]

40/200 2.97G 0.8905 0.6108 1.084 98 256: 95%|█████████▍| 89/94 [00:25<00:01, 4.00it/s]

40/200 2.97G 0.8905 0.6108 1.084 98 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.11it/s]

40/200 2.97G 0.8905 0.6108 1.084 98 256: 95%|█████████▍| 89/94 [00:25<00:01, 4.00it/s]

40/200 2.97G 0.8905 0.6108 1.084 98 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.11it/s]

40/200 2.97G 0.8903 0.6106 1.084 129 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.11it/s]

40/200 2.97G 0.8903 0.6106 1.084 129 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.96it/s]

40/200 2.97G 0.8903 0.6106 1.084 129 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.11it/s]

40/200 2.97G 0.8903 0.6106 1.084 129 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.96it/s]

40/200 2.97G 0.8908 0.6103 1.084 147 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.96it/s]

40/200 2.97G 0.8908 0.6103 1.084 147 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.97it/s]

40/200 2.97G 0.8908 0.6103 1.084 147 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.96it/s]

40/200 2.97G 0.8908 0.6103 1.084 147 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.97it/s]

40/200 2.97G 0.8906 0.61 1.084 135 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.97it/s]

40/200 2.97G 0.8906 0.61 1.084 135 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.11it/s]

40/200 2.97G 0.8896 0.6105 1.084 10 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.11it/s]

40/200 2.97G 0.8896 0.6105 1.084 10 256: 100%|██████████| 94/94 [00:26<00:00, 3.55it/s]

42616.4s 508

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

40/200 2.97G 0.8906 0.61 1.084 135 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.97it/s]

40/200 2.97G 0.8906 0.61 1.084 135 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.11it/s]

40/200 2.97G 0.8896 0.6105 1.084 10 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.11it/s]

40/200 2.97G 0.8896 0.6105 1.084 10 256: 100%|██████████| 94/94 [00:26<00:00, 3.55it/s]

42619.3s 509

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, 1.12s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.12s/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, 1.55it/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, 2.19it/s]

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

42619.3s 510 all 284 584 0.865 0.815 0.862 0.634

42619.3s 511 Handphone 284 150 0.891 0.875 0.925 0.764

42619.3s 512 Jam 284 40 0.847 0.925 0.897 0.669

42619.3s 513 Mobil 284 75 0.925 0.827 0.878 0.679

42619.3s 514 Orang 284 124 0.832 0.782 0.819 0.546

42619.3s 515 Sepatu 284 134 0.854 0.679 0.773 0.479

42619.3s 516 Tas 284 61 0.84 0.803 0.882 0.667

42619.4s 517

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, 1.70it/s]

42619.4s 518 all 284 584 0.865 0.815 0.862 0.634

42619.4s 519 Handphone 284 150 0.891 0.875 0.925 0.764

42619.4s 520 Jam 284 40 0.847 0.925 0.897 0.669

42619.4s 521 Mobil 284 75 0.925 0.827 0.878 0.679

42619.4s 522 Orang 284 124 0.832 0.782 0.819 0.546

42619.4s 523 Sepatu 284 134 0.854 0.679 0.773 0.479

42619.4s 524 Tas 284 61 0.84 0.803 0.882 0.667

42620.4s 525

42620.4s 526 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42620.6s 527

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

42620.6s 528 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42647.7s 529

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

41/200 2.97G 0.8287 0.6259 1.126 116 256: 0%| | 0/94 [00:01<?, ?it/s]

41/200 2.97G 0.8287 0.6259 1.126 116 256: 1%| | 1/94 [00:01<01:52, 1.21s/it]

41/200 2.97G 0.9 0.6088 1.079 188 256: 1%| | 1/94 [00:01<01:52, 1.21s/it]

41/200 2.97G 0.9 0.6088 1.079 188 256: 2%|▏ | 2/94 [00:01<00:55, 1.66it/s]

41/200 2.97G 0.8287 0.6259 1.126 116 256: 0%| | 0/94 [00:01<?, ?it/s]

41/200 2.97G 0.8287 0.6259 1.126 116 256: 1%| | 1/94 [00:01<01:52, 1.21s/it]

41/200 2.97G 0.9 0.6088 1.079 188 256: 1%| | 1/94 [00:01<01:52, 1.21s/it]

41/200 2.97G 0.9 0.6088 1.079 188 256: 2%|▏ | 2/94 [00:01<00:55, 1.66it/s]

41/200 2.97G 0.894 0.5978 1.09 110 256: 2%|▏ | 2/94 [00:01<00:55, 1.66it/s]

41/200 2.97G 0.894 0.5978 1.09 110 256: 3%|▎ | 3/94 [00:01<00:43, 2.08it/s]

41/200 2.97G 0.9068 0.6082 1.092 196 256: 3%|▎ | 3/94 [00:01<00:43, 2.08it/s]

41/200 2.97G 0.9068 0.6082 1.092 196 256: 4%|▍ | 4/94 [00:01<00:32, 2.80it/s]

41/200 2.97G 0.894 0.5978 1.09 110 256: 2%|▏ | 2/94 [00:01<00:55, 1.66it/s]

41/200 2.97G 0.894 0.5978 1.09 110 256: 3%|▎ | 3/94 [00:01<00:43, 2.08it/s]

41/200 2.97G 0.9068 0.6082 1.092 196 256: 3%|▎ | 3/94 [00:01<00:43, 2.08it/s]

41/200 2.97G 0.9068 0.6082 1.092 196 256: 4%|▍ | 4/94 [00:01<00:32, 2.80it/s]

41/200 2.97G 0.9077 0.6045 1.082 154 256: 4%|▍ | 4/94 [00:02<00:32, 2.80it/s]

41/200 2.97G 0.9077 0.6045 1.082 154 256: 5%|▌ | 5/94 [00:02<00:32, 2.71it/s]

41/200 2.97G 0.8996 0.5957 1.076 125 256: 5%|▌ | 5/94 [00:02<00:32, 2.71it/s]

41/200 2.97G 0.8996 0.5957 1.076 125 256: 6%|▋ | 6/94 [00:02<00:26, 3.33it/s]

41/200 2.97G 0.9077 0.6045 1.082 154 256: 4%|▍ | 4/94 [00:02<00:32, 2.80it/s]

41/200 2.97G 0.9077 0.6045 1.082 154 256: 5%|▌ | 5/94 [00:02<00:32, 2.71it/s]

41/200 2.97G 0.8996 0.5957 1.076 125 256: 5%|▌ | 5/94 [00:02<00:32, 2.71it/s]

41/200 2.97G 0.8996 0.5957 1.076 125 256: 6%|▋ | 6/94 [00:02<00:26, 3.33it/s]

41/200 2.97G 0.9007 0.6011 1.085 140 256: 6%|▋ | 6/94 [00:02<00:26, 3.33it/s]

41/200 2.97G 0.9007 0.6011 1.085 140 256: 7%|▋ | 7/94 [00:02<00:29, 2.92it/s]

41/200 2.97G 0.8884 0.5979 1.075 170 256: 7%|▋ | 7/94 [00:03<00:29, 2.92it/s]

41/200 2.97G 0.8884 0.5979 1.075 170 256: 9%|▊ | 8/94 [00:03<00:24, 3.48it/s]

41/200 2.97G 0.9007 0.6011 1.085 140 256: 6%|▋ | 6/94 [00:02<00:26, 3.33it/s]

41/200 2.97G 0.9007 0.6011 1.085 140 256: 7%|▋ | 7/94 [00:02<00:29, 2.92it/s]

41/200 2.97G 0.8884 0.5979 1.075 170 256: 7%|▋ | 7/94 [00:03<00:29, 2.92it/s]

41/200 2.97G 0.8884 0.5979 1.075 170 256: 9%|▊ | 8/94 [00:03<00:24, 3.48it/s]

41/200 2.97G 0.8934 0.5981 1.082 134 256: 9%|▊ | 8/94 [00:03<00:24, 3.48it/s]

41/200 2.97G 0.8934 0.5981 1.082 134 256: 10%|▉ | 9/94 [00:03<00:26, 3.18it/s]

41/200 2.97G 0.8913 0.5948 1.078 163 256: 10%|▉ | 9/94 [00:03<00:26, 3.18it/s]

41/200 2.97G 0.8913 0.5948 1.078 163 256: 11%|█ | 10/94 [00:03<00:22, 3.72it/s]

41/200 2.97G 0.8934 0.5981 1.082 134 256: 9%|▊ | 8/94 [00:03<00:24, 3.48it/s]

41/200 2.97G 0.8934 0.5981 1.082 134 256: 10%|▉ | 9/94 [00:03<00:26, 3.18it/s]

41/200 2.97G 0.8913 0.5948 1.078 163 256: 10%|▉ | 9/94 [00:03<00:26, 3.18it/s]

41/200 2.97G 0.8913 0.5948 1.078 163 256: 11%|█ | 10/94 [00:03<00:22, 3.72it/s]

41/200 2.97G 0.893 0.5979 1.08 172 256: 11%|█ | 10/94 [00:03<00:22, 3.72it/s]

41/200 2.97G 0.893 0.5979 1.08 172 256: 12%|█▏ | 11/94 [00:03<00:25, 3.27it/s]

41/200 2.97G 0.8891 0.5983 1.079 167 256: 12%|█▏ | 11/94 [00:04<00:25, 3.27it/s]

41/200 2.97G 0.8891 0.5983 1.079 167 256: 13%|█▎ | 12/94 [00:04<00:21, 3.79it/s]

41/200 2.97G 0.893 0.5979 1.08 172 256: 11%|█ | 10/94 [00:03<00:22, 3.72it/s]

41/200 2.97G 0.893 0.5979 1.08 172 256: 12%|█▏ | 11/94 [00:03<00:25, 3.27it/s]

41/200 2.97G 0.8891 0.5983 1.079 167 256: 12%|█▏ | 11/94 [00:04<00:25, 3.27it/s]

41/200 2.97G 0.8891 0.5983 1.079 167 256: 13%|█▎ | 12/94 [00:04<00:21, 3.79it/s]

41/200 2.97G 0.8836 0.6022 1.079 141 256: 13%|█▎ | 12/94 [00:04<00:21, 3.79it/s]

41/200 2.97G 0.8836 0.6022 1.079 141 256: 14%|█▍ | 13/94 [00:04<00:24, 3.36it/s]

41/200 2.97G 0.8755 0.5969 1.076 139 256: 14%|█▍ | 13/94 [00:04<00:24, 3.36it/s]

41/200 2.97G 0.8755 0.5969 1.076 139 256: 15%|█▍ | 14/94 [00:04<00:20, 3.84it/s]

41/200 2.97G 0.8836 0.6022 1.079 141 256: 13%|█▎ | 12/94 [00:04<00:21, 3.79it/s]

41/200 2.97G 0.8836 0.6022 1.079 141 256: 14%|█▍ | 13/94 [00:04<00:24, 3.36it/s]

41/200 2.97G 0.8755 0.5969 1.076 139 256: 14%|█▍ | 13/94 [00:04<00:24, 3.36it/s]

41/200 2.97G 0.8755 0.5969 1.076 139 256: 15%|█▍ | 14/94 [00:04<00:20, 3.84it/s]

41/200 2.97G 0.8708 0.5936 1.074 151 256: 15%|█▍ | 14/94 [00:05<00:20, 3.84it/s]

41/200 2.97G 0.8708 0.5936 1.074 151 256: 16%|█▌ | 15/94 [00:05<00:24, 3.19it/s]

41/200 2.97G 0.8699 0.5906 1.072 166 256: 16%|█▌ | 15/94 [00:05<00:24, 3.19it/s]

41/200 2.97G 0.8699 0.5906 1.072 166 256: 17%|█▋ | 16/94 [00:05<00:20, 3.72it/s]

41/200 2.97G 0.8708 0.5936 1.074 151 256: 15%|█▍ | 14/94 [00:05<00:20, 3.84it/s]

41/200 2.97G 0.8708 0.5936 1.074 151 256: 16%|█▌ | 15/94 [00:05<00:24, 3.19it/s]

41/200 2.97G 0.8699 0.5906 1.072 166 256: 16%|█▌ | 15/94 [00:05<00:24, 3.19it/s]

41/200 2.97G 0.8699 0.5906 1.072 166 256: 17%|█▋ | 16/94 [00:05<00:20, 3.72it/s]

41/200 2.97G 0.8663 0.585 1.071 122 256: 17%|█▋ | 16/94 [00:05<00:20, 3.72it/s]

41/200 2.97G 0.8663 0.585 1.071 122 256: 18%|█▊ | 17/94 [00:05<00:24, 3.14it/s]

41/200 2.97G 0.8729 0.5891 1.075 139 256: 18%|█▊ | 17/94 [00:05<00:24, 3.14it/s]

41/200 2.97G 0.8729 0.5891 1.075 139 256: 19%|█▉ | 18/94 [00:05<00:20, 3.69it/s]

41/200 2.97G 0.8663 0.585 1.071 122 256: 17%|█▋ | 16/94 [00:05<00:20, 3.72it/s]

41/200 2.97G 0.8663 0.585 1.071 122 256: 18%|█▊ | 17/94 [00:05<00:24, 3.14it/s]

41/200 2.97G 0.8729 0.5891 1.075 139 256: 18%|█▊ | 17/94 [00:05<00:24, 3.14it/s]

41/200 2.97G 0.8729 0.5891 1.075 139 256: 19%|█▉ | 18/94 [00:05<00:20, 3.69it/s]

41/200 2.97G 0.876 0.592 1.077 172 256: 19%|█▉ | 18/94 [00:06<00:20, 3.69it/s]

41/200 2.97G 0.876 0.592 1.077 172 256: 20%|██ | 19/94 [00:06<00:22, 3.27it/s]

41/200 2.97G 0.8809 0.5951 1.077 194 256: 20%|██ | 19/94 [00:06<00:22, 3.27it/s]

41/200 2.97G 0.8809 0.5951 1.077 194 256: 21%|██▏ | 20/94 [00:06<00:19, 3.79it/s]

41/200 2.97G 0.876 0.592 1.077 172 256: 19%|█▉ | 18/94 [00:06<00:20, 3.69it/s]

41/200 2.97G 0.876 0.592 1.077 172 256: 20%|██ | 19/94 [00:06<00:22, 3.27it/s]

41/200 2.97G 0.8809 0.5951 1.077 194 256: 20%|██ | 19/94 [00:06<00:22, 3.27it/s]

41/200 2.97G 0.8809 0.5951 1.077 194 256: 21%|██▏ | 20/94 [00:06<00:19, 3.79it/s]

41/200 2.97G 0.8885 0.5984 1.08 136 256: 21%|██▏ | 20/94 [00:06<00:19, 3.79it/s]

41/200 2.97G 0.8885 0.5984 1.08 136 256: 22%|██▏ | 21/94 [00:06<00:21, 3.38it/s]

41/200 2.97G 0.8853 0.5968 1.079 131 256: 22%|██▏ | 21/94 [00:06<00:21, 3.38it/s]

41/200 2.97G 0.8853 0.5968 1.079 131 256: 23%|██▎ | 22/94 [00:06<00:18, 3.89it/s]

41/200 2.97G 0.8885 0.5984 1.08 136 256: 21%|██▏ | 20/94 [00:06<00:19, 3.79it/s]

41/200 2.97G 0.8885 0.5984 1.08 136 256: 22%|██▏ | 21/94 [00:06<00:21, 3.38it/s]

41/200 2.97G 0.8853 0.5968 1.079 131 256: 22%|██▏ | 21/94 [00:06<00:21, 3.38it/s]

41/200 2.97G 0.8853 0.5968 1.079 131 256: 23%|██▎ | 22/94 [00:06<00:18, 3.89it/s]

41/200 2.97G 0.883 0.5936 1.076 182 256: 23%|██▎ | 22/94 [00:07<00:18, 3.89it/s]

41/200 2.97G 0.883 0.5936 1.076 182 256: 24%|██▍ | 23/94 [00:07<00:22, 3.18it/s]

41/200 2.97G 0.8836 0.5945 1.076 183 256: 24%|██▍ | 23/94 [00:07<00:22, 3.18it/s]

41/200 2.97G 0.8836 0.5945 1.076 183 256: 26%|██▌ | 24/94 [00:07<00:18, 3.70it/s]

41/200 2.97G 0.883 0.5936 1.076 182 256: 23%|██▎ | 22/94 [00:07<00:18, 3.89it/s]

41/200 2.97G 0.883 0.5936 1.076 182 256: 24%|██▍ | 23/94 [00:07<00:22, 3.18it/s]

41/200 2.97G 0.8836 0.5945 1.076 183 256: 24%|██▍ | 23/94 [00:07<00:22, 3.18it/s]

41/200 2.97G 0.8836 0.5945 1.076 183 256: 26%|██▌ | 24/94 [00:07<00:18, 3.70it/s]

41/200 2.97G 0.8809 0.5941 1.076 123 256: 26%|██▌ | 24/94 [00:08<00:18, 3.70it/s]

41/200 2.97G 0.8809 0.5941 1.076 123 256: 27%|██▋ | 25/94 [00:08<00:23, 2.89it/s]

41/200 2.97G 0.8818 0.5937 1.075 183 256: 27%|██▋ | 25/94 [00:08<00:23, 2.89it/s]

41/200 2.97G 0.8818 0.5937 1.075 183 256: 28%|██▊ | 26/94 [00:08<00:20, 3.40it/s]

41/200 2.97G 0.8809 0.5941 1.076 123 256: 26%|██▌ | 24/94 [00:08<00:18, 3.70it/s]

41/200 2.97G 0.8809 0.5941 1.076 123 256: 27%|██▋ | 25/94 [00:08<00:23, 2.89it/s]

41/200 2.97G 0.8818 0.5937 1.075 183 256: 27%|██▋ | 25/94 [00:08<00:23, 2.89it/s]

41/200 2.97G 0.8818 0.5937 1.075 183 256: 28%|██▊ | 26/94 [00:08<00:20, 3.40it/s]

41/200 2.97G 0.8859 0.5977 1.077 151 256: 28%|██▊ | 26/94 [00:08<00:20, 3.40it/s]

41/200 2.97G 0.8859 0.5977 1.077 151 256: 29%|██▊ | 27/94 [00:08<00:24, 2.77it/s]

41/200 2.97G 0.8883 0.5966 1.076 201 256: 29%|██▊ | 27/94 [00:08<00:24, 2.77it/s]

41/200 2.97G 0.8883 0.5966 1.076 201 256: 30%|██▉ | 28/94 [00:08<00:20, 3.29it/s]

41/200 2.97G 0.8859 0.5977 1.077 151 256: 28%|██▊ | 26/94 [00:08<00:20, 3.40it/s]

41/200 2.97G 0.8859 0.5977 1.077 151 256: 29%|██▊ | 27/94 [00:08<00:24, 2.77it/s]

41/200 2.97G 0.8883 0.5966 1.076 201 256: 29%|██▊ | 27/94 [00:08<00:24, 2.77it/s]

41/200 2.97G 0.8883 0.5966 1.076 201 256: 30%|██▉ | 28/94 [00:08<00:20, 3.29it/s]

41/200 2.97G 0.8892 0.5979 1.075 173 256: 30%|██▉ | 28/94 [00:09<00:20, 3.29it/s]

41/200 2.97G 0.8892 0.5979 1.075 173 256: 31%|███ | 29/94 [00:09<00:21, 3.00it/s]

41/200 2.97G 0.8853 0.5947 1.072 119 256: 31%|███ | 29/94 [00:09<00:21, 3.00it/s]

41/200 2.97G 0.8853 0.5947 1.072 119 256: 32%|███▏ | 30/94 [00:09<00:18, 3.54it/s]

41/200 2.97G 0.8892 0.5979 1.075 173 256: 30%|██▉ | 28/94 [00:09<00:20, 3.29it/s]

41/200 2.97G 0.8892 0.5979 1.075 173 256: 31%|███ | 29/94 [00:09<00:21, 3.00it/s]

41/200 2.97G 0.8853 0.5947 1.072 119 256: 31%|███ | 29/94 [00:09<00:21, 3.00it/s]

41/200 2.97G 0.8853 0.5947 1.072 119 256: 32%|███▏ | 30/94 [00:09<00:18, 3.54it/s]

41/200 2.97G 0.8851 0.5951 1.073 115 256: 32%|███▏ | 30/94 [00:09<00:18, 3.54it/s]

41/200 2.97G 0.8851 0.5951 1.073 115 256: 33%|███▎ | 31/94 [00:09<00:18, 3.33it/s]

41/200 2.97G 0.8824 0.5923 1.073 112 256: 33%|███▎ | 31/94 [00:10<00:18, 3.33it/s]

41/200 2.97G 0.8824 0.5923 1.073 112 256: 34%|███▍ | 32/94 [00:10<00:16, 3.76it/s]

41/200 2.97G 0.8851 0.5951 1.073 115 256: 32%|███▏ | 30/94 [00:09<00:18, 3.54it/s]

41/200 2.97G 0.8851 0.5951 1.073 115 256: 33%|███▎ | 31/94 [00:09<00:18, 3.33it/s]

41/200 2.97G 0.8824 0.5923 1.073 112 256: 33%|███▎ | 31/94 [00:10<00:18, 3.33it/s]

41/200 2.97G 0.8824 0.5923 1.073 112 256: 34%|███▍ | 32/94 [00:10<00:16, 3.76it/s]

41/200 2.97G 0.8845 0.5929 1.074 156 256: 34%|███▍ | 32/94 [00:10<00:16, 3.76it/s]

41/200 2.97G 0.8845 0.5929 1.074 156 256: 35%|███▌ | 33/94 [00:10<00:19, 3.11it/s]

41/200 2.97G 0.881 0.5899 1.072 116 256: 35%|███▌ | 33/94 [00:10<00:19, 3.11it/s]

41/200 2.97G 0.881 0.5899 1.072 116 256: 36%|███▌ | 34/94 [00:10<00:16, 3.63it/s]

41/200 2.97G 0.8845 0.5929 1.074 156 256: 34%|███▍ | 32/94 [00:10<00:16, 3.76it/s]

41/200 2.97G 0.8845 0.5929 1.074 156 256: 35%|███▌ | 33/94 [00:10<00:19, 3.11it/s]

41/200 2.97G 0.881 0.5899 1.072 116 256: 35%|███▌ | 33/94 [00:10<00:19, 3.11it/s]

41/200 2.97G 0.881 0.5899 1.072 116 256: 36%|███▌ | 34/94 [00:10<00:16, 3.63it/s]

41/200 2.97G 0.8799 0.5892 1.071 130 256: 36%|███▌ | 34/94 [00:11<00:16, 3.63it/s]

41/200 2.97G 0.8799 0.5892 1.071 130 256: 37%|███▋ | 35/94 [00:11<00:17, 3.39it/s]

41/200 2.97G 0.8817 0.5886 1.073 141 256: 37%|███▋ | 35/94 [00:11<00:17, 3.39it/s]

41/200 2.97G 0.8817 0.5886 1.073 141 256: 38%|███▊ | 36/94 [00:11<00:14, 3.89it/s]

41/200 2.97G 0.8799 0.5892 1.071 130 256: 36%|███▌ | 34/94 [00:11<00:16, 3.63it/s]

41/200 2.97G 0.8799 0.5892 1.071 130 256: 37%|███▋ | 35/94 [00:11<00:17, 3.39it/s]

41/200 2.97G 0.8817 0.5886 1.073 141 256: 37%|███▋ | 35/94 [00:11<00:17, 3.39it/s]

41/200 2.97G 0.8817 0.5886 1.073 141 256: 38%|███▊ | 36/94 [00:11<00:14, 3.89it/s]

41/200 2.97G 0.8813 0.5883 1.074 140 256: 38%|███▊ | 36/94 [00:11<00:14, 3.89it/s]

41/200 2.97G 0.8813 0.5883 1.074 140 256: 39%|███▉ | 37/94 [00:11<00:15, 3.57it/s]

41/200 2.97G 0.8861 0.592 1.077 188 256: 39%|███▉ | 37/94 [00:11<00:15, 3.57it/s]

41/200 2.97G 0.8861 0.592 1.077 188 256: 40%|████ | 38/94 [00:11<00:13, 4.05it/s]

41/200 2.97G 0.8813 0.5883 1.074 140 256: 38%|███▊ | 36/94 [00:11<00:14, 3.89it/s]

41/200 2.97G 0.8813 0.5883 1.074 140 256: 39%|███▉ | 37/94 [00:11<00:15, 3.57it/s]

41/200 2.97G 0.8861 0.592 1.077 188 256: 39%|███▉ | 37/94 [00:11<00:15, 3.57it/s]

41/200 2.97G 0.8861 0.592 1.077 188 256: 40%|████ | 38/94 [00:11<00:13, 4.05it/s]

41/200 2.97G 0.8872 0.5912 1.079 134 256: 40%|████ | 38/94 [00:12<00:13, 4.05it/s]

41/200 2.97G 0.8872 0.5912 1.079 134 256: 41%|████▏ | 39/94 [00:12<00:15, 3.47it/s]

41/200 2.97G 0.8895 0.593 1.081 151 256: 41%|████▏ | 39/94 [00:12<00:15, 3.47it/s]

41/200 2.97G 0.8895 0.593 1.081 151 256: 43%|████▎ | 40/94 [00:12<00:13, 3.98it/s]

41/200 2.97G 0.8872 0.5912 1.079 134 256: 40%|████ | 38/94 [00:12<00:13, 4.05it/s]

41/200 2.97G 0.8872 0.5912 1.079 134 256: 41%|████▏ | 39/94 [00:12<00:15, 3.47it/s]

41/200 2.97G 0.8895 0.593 1.081 151 256: 41%|████▏ | 39/94 [00:12<00:15, 3.47it/s]

41/200 2.97G 0.8895 0.593 1.081 151 256: 43%|████▎ | 40/94 [00:12<00:13, 3.98it/s]

41/200 2.97G 0.89 0.5923 1.081 129 256: 43%|████▎ | 40/94 [00:12<00:13, 3.98it/s]

41/200 2.97G 0.89 0.5923 1.081 129 256: 44%|████▎ | 41/94 [00:12<00:15, 3.39it/s]

41/200 2.97G 0.8893 0.5906 1.08 153 256: 44%|████▎ | 41/94 [00:12<00:15, 3.39it/s]

41/200 2.97G 0.8893 0.5906 1.08 153 256: 45%|████▍ | 42/94 [00:12<00:13, 3.89it/s]

41/200 2.97G 0.89 0.5923 1.081 129 256: 43%|████▎ | 40/94 [00:12<00:13, 3.98it/s]

41/200 2.97G 0.89 0.5923 1.081 129 256: 44%|████▎ | 41/94 [00:12<00:15, 3.39it/s]

41/200 2.97G 0.8893 0.5906 1.08 153 256: 44%|████▎ | 41/94 [00:12<00:15, 3.39it/s]

41/200 2.97G 0.8893 0.5906 1.08 153 256: 45%|████▍ | 42/94 [00:12<00:13, 3.89it/s]

41/200 2.97G 0.8848 0.5883 1.08 96 256: 45%|████▍ | 42/94 [00:13<00:13, 3.89it/s]

41/200 2.97G 0.8848 0.5883 1.08 96 256: 46%|████▌ | 43/94 [00:13<00:14, 3.50it/s]

41/200 2.97G 0.8838 0.5879 1.078 167 256: 46%|████▌ | 43/94 [00:13<00:14, 3.50it/s]

41/200 2.97G 0.8838 0.5879 1.078 167 256: 47%|████▋ | 44/94 [00:13<00:12, 3.98it/s]

41/200 2.97G 0.8848 0.5883 1.08 96 256: 45%|████▍ | 42/94 [00:13<00:13, 3.89it/s]

41/200 2.97G 0.8848 0.5883 1.08 96 256: 46%|████▌ | 43/94 [00:13<00:14, 3.50it/s]

41/200 2.97G 0.8838 0.5879 1.078 167 256: 46%|████▌ | 43/94 [00:13<00:14, 3.50it/s]

41/200 2.97G 0.8838 0.5879 1.078 167 256: 47%|████▋ | 44/94 [00:13<00:12, 3.98it/s]

41/200 2.97G 0.8821 0.5866 1.076 202 256: 47%|████▋ | 44/94 [00:13<00:12, 3.98it/s]

41/200 2.97G 0.8821 0.5866 1.076 202 256: 48%|████▊ | 45/94 [00:13<00:13, 3.64it/s]

41/200 2.97G 0.8818 0.5867 1.075 131 256: 48%|████▊ | 45/94 [00:13<00:13, 3.64it/s]

41/200 2.97G 0.8818 0.5867 1.075 131 256: 49%|████▉ | 46/94 [00:13<00:11, 4.12it/s]

41/200 2.97G 0.8821 0.5866 1.076 202 256: 47%|████▋ | 44/94 [00:13<00:12, 3.98it/s]

41/200 2.97G 0.8821 0.5866 1.076 202 256: 48%|████▊ | 45/94 [00:13<00:13, 3.64it/s]

41/200 2.97G 0.8818 0.5867 1.075 131 256: 48%|████▊ | 45/94 [00:13<00:13, 3.64it/s]

41/200 2.97G 0.8818 0.5867 1.075 131 256: 49%|████▉ | 46/94 [00:13<00:11, 4.12it/s]

41/200 2.97G 0.8823 0.5863 1.076 151 256: 49%|████▉ | 46/94 [00:14<00:11, 4.12it/s]

41/200 2.97G 0.8823 0.5863 1.076 151 256: 50%|█████ | 47/94 [00:14<00:13, 3.58it/s]

41/200 2.97G 0.8812 0.5849 1.074 162 256: 50%|█████ | 47/94 [00:14<00:13, 3.58it/s]

41/200 2.97G 0.8812 0.5849 1.074 162 256: 51%|█████ | 48/94 [00:14<00:11, 4.07it/s]

41/200 2.97G 0.8823 0.5863 1.076 151 256: 49%|████▉ | 46/94 [00:14<00:11, 4.12it/s]

41/200 2.97G 0.8823 0.5863 1.076 151 256: 50%|█████ | 47/94 [00:14<00:13, 3.58it/s]

41/200 2.97G 0.8812 0.5849 1.074 162 256: 50%|█████ | 47/94 [00:14<00:13, 3.58it/s]

41/200 2.97G 0.8812 0.5849 1.074 162 256: 51%|█████ | 48/94 [00:14<00:11, 4.07it/s]

41/200 2.97G 0.8803 0.5864 1.074 143 256: 51%|█████ | 48/94 [00:14<00:11, 4.07it/s]

41/200 2.97G 0.8803 0.5864 1.074 143 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.57it/s]

41/200 2.97G 0.8795 0.5856 1.074 172 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.57it/s]

41/200 2.97G 0.8795 0.5856 1.074 172 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.05it/s]

41/200 2.97G 0.8803 0.5864 1.074 143 256: 51%|█████ | 48/94 [00:14<00:11, 4.07it/s]

41/200 2.97G 0.8803 0.5864 1.074 143 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.57it/s]

41/200 2.97G 0.8795 0.5856 1.074 172 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.57it/s]

41/200 2.97G 0.8795 0.5856 1.074 172 256: 53%|█████▎ | 50/94 [00:14<00:10, 4.05it/s]

41/200 2.97G 0.8809 0.5871 1.074 191 256: 53%|█████▎ | 50/94 [00:15<00:10, 4.05it/s]

41/200 2.97G 0.8809 0.5871 1.074 191 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.50it/s]

41/200 2.97G 0.8814 0.5863 1.075 154 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.50it/s]

41/200 2.97G 0.8814 0.5863 1.075 154 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.99it/s]

41/200 2.97G 0.8809 0.5871 1.074 191 256: 53%|█████▎ | 50/94 [00:15<00:10, 4.05it/s]

41/200 2.97G 0.8809 0.5871 1.074 191 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.50it/s]

41/200 2.97G 0.8814 0.5863 1.075 154 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.50it/s]

41/200 2.97G 0.8814 0.5863 1.075 154 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.99it/s]

41/200 2.97G 0.8821 0.5874 1.075 157 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.99it/s]

41/200 2.97G 0.8821 0.5874 1.075 157 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.46it/s]

41/200 2.97G 0.8808 0.587 1.074 145 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.46it/s]

41/200 2.97G 0.8808 0.587 1.074 145 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.96it/s]

41/200 2.97G 0.8821 0.5874 1.075 157 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.99it/s]

41/200 2.97G 0.8821 0.5874 1.075 157 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.46it/s]

41/200 2.97G 0.8808 0.587 1.074 145 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.46it/s]

41/200 2.97G 0.8808 0.587 1.074 145 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.96it/s]

41/200 2.97G 0.8806 0.5865 1.074 153 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.96it/s]

41/200 2.97G 0.8806 0.5865 1.074 153 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.64it/s]

41/200 2.97G 0.8809 0.5881 1.075 132 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.64it/s]

41/200 2.97G 0.8809 0.5881 1.075 132 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.13it/s]

41/200 2.97G 0.8806 0.5865 1.074 153 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.96it/s]

41/200 2.97G 0.8806 0.5865 1.074 153 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.64it/s]

41/200 2.97G 0.8809 0.5881 1.075 132 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.64it/s]

41/200 2.97G 0.8809 0.5881 1.075 132 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.13it/s]

41/200 2.97G 0.8807 0.5885 1.074 136 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.13it/s]

41/200 2.97G 0.8807 0.5885 1.074 136 256: 61%|██████ | 57/94 [00:16<00:10, 3.54it/s]

41/200 2.97G 0.8806 0.5893 1.075 122 256: 61%|██████ | 57/94 [00:17<00:10, 3.54it/s]

41/200 2.97G 0.8806 0.5893 1.075 122 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.05it/s]

41/200 2.97G 0.8807 0.5885 1.074 136 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.13it/s]

41/200 2.97G 0.8807 0.5885 1.074 136 256: 61%|██████ | 57/94 [00:16<00:10, 3.54it/s]

41/200 2.97G 0.8806 0.5893 1.075 122 256: 61%|██████ | 57/94 [00:17<00:10, 3.54it/s]

41/200 2.97G 0.8806 0.5893 1.075 122 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.05it/s]

41/200 2.97G 0.8822 0.5912 1.077 160 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.05it/s]

41/200 2.97G 0.8822 0.5912 1.077 160 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.51it/s]

41/200 2.97G 0.8819 0.592 1.077 125 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.51it/s]

41/200 2.97G 0.8819 0.592 1.077 125 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.01it/s]

41/200 2.97G 0.8822 0.5912 1.077 160 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.05it/s]

41/200 2.97G 0.8822 0.5912 1.077 160 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.51it/s]

41/200 2.97G 0.8819 0.592 1.077 125 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.51it/s]

41/200 2.97G 0.8819 0.592 1.077 125 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.01it/s]

41/200 2.97G 0.8814 0.5917 1.077 142 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.01it/s]

41/200 2.97G 0.8814 0.5917 1.077 142 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.54it/s]

41/200 2.97G 0.8813 0.5925 1.078 107 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.54it/s]

41/200 2.97G 0.8813 0.5925 1.078 107 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.04it/s]

41/200 2.97G 0.8814 0.5917 1.077 142 256: 64%|██████▍ | 60/94 [00:17<00:08, 4.01it/s]

41/200 2.97G 0.8814 0.5917 1.077 142 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.54it/s]

41/200 2.97G 0.8813 0.5925 1.078 107 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.54it/s]

41/200 2.97G 0.8813 0.5925 1.078 107 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.04it/s]

41/200 2.97G 0.8813 0.593 1.078 124 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.04it/s]

41/200 2.97G 0.8813 0.593 1.078 124 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.67it/s]

41/200 2.97G 0.8813 0.593 1.078 124 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.04it/s]

41/200 2.97G 0.8813 0.593 1.078 124 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.67it/s]

41/200 2.97G 0.8811 0.5944 1.078 128 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.67it/s]

41/200 2.97G 0.8811 0.5944 1.078 128 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.92it/s]

41/200 2.97G 0.8811 0.5944 1.078 128 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.67it/s]

41/200 2.97G 0.8811 0.5944 1.078 128 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.92it/s]

41/200 2.97G 0.8797 0.5937 1.077 153 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.92it/s]

41/200 2.97G 0.8797 0.5937 1.077 153 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.59it/s]

41/200 2.97G 0.8797 0.5937 1.077 153 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.92it/s]

41/200 2.97G 0.8797 0.5937 1.077 153 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.59it/s]

41/200 2.97G 0.8808 0.594 1.078 171 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.59it/s]

41/200 2.97G 0.8808 0.594 1.078 171 256: 70%|███████ | 66/94 [00:19<00:07, 3.75it/s]

41/200 2.97G 0.8808 0.594 1.078 171 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.59it/s]

41/200 2.97G 0.8808 0.594 1.078 171 256: 70%|███████ | 66/94 [00:19<00:07, 3.75it/s]

41/200 2.97G 0.8806 0.5934 1.078 126 256: 70%|███████ | 66/94 [00:19<00:07, 3.75it/s]

41/200 2.97G 0.8806 0.5934 1.078 126 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.75it/s]

41/200 2.97G 0.8806 0.5934 1.078 126 256: 70%|███████ | 66/94 [00:19<00:07, 3.75it/s]

41/200 2.97G 0.8806 0.5934 1.078 126 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.75it/s]

41/200 2.97G 0.8809 0.5938 1.077 183 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.75it/s]

41/200 2.97G 0.8809 0.5938 1.077 183 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.53it/s]

41/200 2.97G 0.8809 0.5938 1.077 183 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.75it/s]

41/200 2.97G 0.8809 0.5938 1.077 183 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.53it/s]

41/200 2.97G 0.8806 0.5932 1.077 150 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.53it/s]

41/200 2.97G 0.8806 0.5932 1.077 150 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.73it/s]

41/200 2.97G 0.8806 0.5932 1.077 150 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.53it/s]

41/200 2.97G 0.8806 0.5932 1.077 150 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.73it/s]

41/200 2.97G 0.88 0.5933 1.077 138 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.73it/s]

41/200 2.97G 0.88 0.5933 1.077 138 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.53it/s]

41/200 2.97G 0.88 0.5933 1.077 138 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.73it/s]

41/200 2.97G 0.88 0.5933 1.077 138 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.53it/s]

41/200 2.97G 0.8814 0.5948 1.078 156 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.53it/s]

41/200 2.97G 0.8814 0.5948 1.078 156 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.42it/s]

41/200 2.97G 0.8814 0.5948 1.078 156 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.53it/s]

41/200 2.97G 0.8814 0.5948 1.078 156 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.42it/s]

41/200 2.97G 0.8816 0.5954 1.078 173 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.42it/s]

41/200 2.97G 0.8816 0.5954 1.078 173 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.47it/s]

41/200 2.97G 0.8816 0.5954 1.078 173 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.42it/s]

41/200 2.97G 0.8816 0.5954 1.078 173 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.47it/s]

41/200 2.97G 0.8808 0.5955 1.077 105 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.47it/s]

41/200 2.97G 0.8808 0.5955 1.077 105 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.71it/s]

41/200 2.97G 0.8808 0.5955 1.077 105 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.47it/s]

41/200 2.97G 0.8808 0.5955 1.077 105 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.71it/s]

41/200 2.97G 0.8802 0.5952 1.077 142 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.71it/s]

41/200 2.97G 0.8802 0.5952 1.077 142 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.59it/s]

41/200 2.97G 0.8802 0.5952 1.077 142 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.71it/s]

41/200 2.97G 0.8802 0.5952 1.077 142 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.59it/s]

41/200 2.97G 0.8803 0.5947 1.077 163 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.59it/s]

41/200 2.97G 0.8803 0.5947 1.077 163 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.65it/s]

41/200 2.97G 0.8803 0.5947 1.077 163 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.59it/s]

41/200 2.97G 0.8803 0.5947 1.077 163 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.65it/s]

41/200 2.97G 0.8803 0.5938 1.077 152 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.65it/s]

41/200 2.97G 0.8803 0.5938 1.077 152 256: 81%|████████ | 76/94 [00:21<00:04, 3.81it/s]

41/200 2.97G 0.8803 0.5938 1.077 152 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.65it/s]

41/200 2.97G 0.8803 0.5938 1.077 152 256: 81%|████████ | 76/94 [00:21<00:04, 3.81it/s]

41/200 2.97G 0.8787 0.5933 1.076 155 256: 81%|████████ | 76/94 [00:22<00:04, 3.81it/s]

41/200 2.97G 0.8787 0.5933 1.076 155 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.57it/s]

41/200 2.97G 0.8783 0.5924 1.075 166 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.57it/s]

41/200 2.97G 0.8783 0.5924 1.075 166 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.02it/s]

41/200 2.97G 0.8787 0.5933 1.076 155 256: 81%|████████ | 76/94 [00:22<00:04, 3.81it/s]

41/200 2.97G 0.8787 0.5933 1.076 155 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.57it/s]

41/200 2.97G 0.8783 0.5924 1.075 166 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.57it/s]

41/200 2.97G 0.8783 0.5924 1.075 166 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.02it/s]

41/200 2.97G 0.8775 0.5915 1.075 151 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.02it/s]

41/200 2.97G 0.8775 0.5915 1.075 151 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.44it/s]

41/200 2.97G 0.8772 0.5912 1.075 175 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.44it/s]

41/200 2.97G 0.8772 0.5912 1.075 175 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.95it/s]

41/200 2.97G 0.8775 0.5915 1.075 151 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.02it/s]

41/200 2.97G 0.8775 0.5915 1.075 151 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.44it/s]

41/200 2.97G 0.8772 0.5912 1.075 175 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.44it/s]

41/200 2.97G 0.8772 0.5912 1.075 175 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.95it/s]

41/200 2.97G 0.8766 0.5903 1.075 135 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.95it/s]

41/200 2.97G 0.8766 0.5903 1.075 135 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.49it/s]

41/200 2.97G 0.8771 0.5909 1.075 196 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.49it/s]

41/200 2.97G 0.8771 0.5909 1.075 196 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.02it/s]

41/200 2.97G 0.8766 0.5903 1.075 135 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.95it/s]

41/200 2.97G 0.8766 0.5903 1.075 135 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.49it/s]

41/200 2.97G 0.8771 0.5909 1.075 196 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.49it/s]

41/200 2.97G 0.8771 0.5909 1.075 196 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.02it/s]

41/200 2.97G 0.8767 0.5909 1.074 174 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.02it/s]

41/200 2.97G 0.8767 0.5909 1.074 174 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.52it/s]

41/200 2.97G 0.8767 0.5909 1.074 174 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.02it/s]

41/200 2.97G 0.8767 0.5909 1.074 174 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.52it/s]

41/200 2.97G 0.8759 0.5901 1.074 143 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.52it/s]

41/200 2.97G 0.8759 0.5901 1.074 143 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.72it/s]

41/200 2.97G 0.8759 0.5901 1.074 143 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.52it/s]

41/200 2.97G 0.8759 0.5901 1.074 143 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.72it/s]

41/200 2.97G 0.8755 0.5906 1.074 129 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.72it/s]

41/200 2.97G 0.8755 0.5906 1.074 129 256: 90%|█████████ | 85/94 [00:24<00:02, 3.66it/s]

41/200 2.97G 0.8755 0.5906 1.074 129 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.72it/s]

41/200 2.97G 0.8755 0.5906 1.074 129 256: 90%|█████████ | 85/94 [00:24<00:02, 3.66it/s]

41/200 2.97G 0.8755 0.5905 1.074 130 256: 90%|█████████ | 85/94 [00:24<00:02, 3.66it/s]

41/200 2.97G 0.8755 0.5905 1.074 130 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.60it/s]

41/200 2.97G 0.8755 0.5905 1.074 130 256: 90%|█████████ | 85/94 [00:24<00:02, 3.66it/s]

41/200 2.97G 0.8755 0.5905 1.074 130 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.60it/s]

41/200 2.97G 0.8758 0.5911 1.074 157 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.60it/s]

41/200 2.97G 0.8758 0.5911 1.074 157 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.64it/s]

41/200 2.97G 0.8758 0.5911 1.074 157 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.60it/s]

41/200 2.97G 0.8758 0.5911 1.074 157 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.64it/s]

41/200 2.97G 0.8765 0.5912 1.074 149 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.64it/s]

41/200 2.97G 0.8765 0.5912 1.074 149 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.68it/s]

41/200 2.97G 0.8765 0.5912 1.074 149 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.64it/s]

41/200 2.97G 0.8765 0.5912 1.074 149 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.68it/s]

41/200 2.97G 0.8778 0.5924 1.074 163 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.68it/s]

41/200 2.97G 0.8778 0.5924 1.074 163 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.70it/s]

41/200 2.97G 0.8778 0.5924 1.074 163 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.68it/s]

41/200 2.97G 0.8778 0.5924 1.074 163 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.70it/s]

41/200 2.97G 0.8775 0.5941 1.075 104 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.70it/s]

41/200 2.97G 0.8775 0.5941 1.075 104 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.64it/s]

41/200 2.97G 0.8775 0.5941 1.075 104 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.70it/s]

41/200 2.97G 0.8775 0.5941 1.075 104 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.64it/s]

41/200 2.97G 0.8783 0.5944 1.075 189 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.64it/s]

41/200 2.97G 0.8783 0.5944 1.075 189 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.74it/s]

41/200 2.97G 0.8783 0.5944 1.075 189 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.64it/s]

41/200 2.97G 0.8783 0.5944 1.075 189 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.74it/s]

41/200 2.97G 0.8776 0.5941 1.075 155 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.74it/s]

41/200 2.97G 0.8776 0.5941 1.075 155 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.54it/s]

41/200 2.97G 0.8776 0.5941 1.075 155 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.74it/s]

41/200 2.97G 0.8776 0.5941 1.075 155 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.54it/s]

41/200 2.97G 0.8772 0.5946 1.076 115 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.54it/s]

41/200 2.97G 0.8772 0.5946 1.076 115 256: 99%|█████████▉| 93/94 [00:26<00:00, 2.60it/s]

41/200 2.97G 0.8822 0.5969 1.079 9 256: 99%|█████████▉| 93/94 [00:27<00:00, 2.60it/s]

41/200 2.97G 0.8822 0.5969 1.079 9 256: 100%|██████████| 94/94 [00:27<00:00, 3.46it/s]

42647.7s 530

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

41/200 2.97G 0.8772 0.5946 1.076 115 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.54it/s]

41/200 2.97G 0.8772 0.5946 1.076 115 256: 99%|█████████▉| 93/94 [00:26<00:00, 2.60it/s]

41/200 2.97G 0.8822 0.5969 1.079 9 256: 99%|█████████▉| 93/94 [00:27<00:00, 2.60it/s]

41/200 2.97G 0.8822 0.5969 1.079 9 256: 100%|██████████| 94/94 [00:27<00:00, 3.46it/s]

42650.6s 531

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, 1.32it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.32it/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): 100%|██████████| 5/5 [00:02<00:00, 2.14it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.69it/s]

42650.7s 532 all 284 584 0.86 0.824 0.863 0.631

42650.7s 533 Handphone 284 150 0.923 0.92 0.951 0.799

42650.7s 534 Jam 284 40 0.808 0.9 0.876 0.656

42650.7s 535 Mobil 284 75 0.984 0.807 0.88 0.685

42650.7s 536 Orang 284 124 0.767 0.744 0.797 0.509

42650.7s 537 Sepatu 284 134 0.822 0.688 0.767 0.475

42650.7s 538 Tas 284 61 0.857 0.883 0.908 0.662

42651.8s 539

42651.8s 540 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42665.3s 541

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

42/200 2.97G 0.88 0.5964 1.111 126 256: 0%| | 0/94 [00:01<?, ?it/s]

42/200 2.97G 0.88 0.5964 1.111 126 256: 1%| | 1/94 [00:01<02:07, 1.37s/it]

42/200 2.97G 0.8789 0.6023 1.103 126 256: 1%| | 1/94 [00:01<02:07, 1.37s/it]

42/200 2.97G 0.8789 0.6023 1.103 126 256: 2%|▏ | 2/94 [00:01<01:01, 1.50it/s]

42/200 2.97G 0.9269 0.625 1.101 151 256: 2%|▏ | 2/94 [00:01<01:01, 1.50it/s]

42/200 2.97G 0.9269 0.625 1.101 151 256: 3%|▎ | 3/94 [00:01<00:45, 2.01it/s]

42/200 2.97G 0.9416 0.6383 1.096 175 256: 3%|▎ | 3/94 [00:02<00:45, 2.01it/s]

42/200 2.97G 0.9416 0.6383 1.096 175 256: 4%|▍ | 4/94 [00:02<00:33, 2.73it/s]

42/200 2.97G 0.929 0.6153 1.086 172 256: 4%|▍ | 4/94 [00:02<00:33, 2.73it/s]

42/200 2.97G 0.929 0.6153 1.086 172 256: 5%|▌ | 5/94 [00:02<00:34, 2.61it/s]

42/200 2.97G 0.9224 0.606 1.079 140 256: 5%|▌ | 5/94 [00:02<00:34, 2.61it/s]

42/200 2.97G 0.9224 0.606 1.079 140 256: 6%|▋ | 6/94 [00:02<00:27, 3.23it/s]

42/200 2.97G 0.9225 0.6065 1.075 143 256: 6%|▋ | 6/94 [00:03<00:27, 3.23it/s]

42/200 2.97G 0.9225 0.6065 1.075 143 256: 7%|▋ | 7/94 [00:03<00:31, 2.75it/s]

42/200 2.97G 0.9275 0.6082 1.077 178 256: 7%|▋ | 7/94 [00:03<00:31, 2.75it/s]

42/200 2.97G 0.9275 0.6082 1.077 178 256: 9%|▊ | 8/94 [00:03<00:32, 2.61it/s]

42/200 2.97G 0.9092 0.5981 1.065 148 256: 9%|▊ | 8/94 [00:03<00:32, 2.61it/s]

42/200 2.97G 0.9092 0.5981 1.065 148 256: 10%|▉ | 9/94 [00:03<00:28, 3.00it/s]

42/200 2.97G 0.9154 0.6096 1.073 124 256: 10%|▉ | 9/94 [00:04<00:28, 3.00it/s]

42/200 2.97G 0.9154 0.6096 1.073 124 256: 11%|█ | 10/94 [00:04<00:31, 2.63it/s]

42/200 2.97G 0.9122 0.609 1.07 162 256: 11%|█ | 10/94 [00:04<00:31, 2.63it/s]

42/200 2.97G 0.9122 0.609 1.07 162 256: 12%|█▏ | 11/94 [00:04<00:27, 2.99it/s]

42/200 2.97G 0.9126 0.6056 1.068 158 256: 12%|█▏ | 11/94 [00:04<00:27, 2.99it/s]

42/200 2.97G 0.9126 0.6056 1.068 158 256: 13%|█▎ | 12/94 [00:04<00:31, 2.59it/s]

42/200 2.97G 0.912 0.5994 1.068 139 256: 13%|█▎ | 12/94 [00:05<00:31, 2.59it/s]

42/200 2.97G 0.912 0.5994 1.068 139 256: 14%|█▍ | 13/94 [00:05<00:27, 2.96it/s]

42/200 2.97G 0.9096 0.5955 1.065 127 256: 14%|█▍ | 13/94 [00:05<00:27, 2.96it/s]

42/200 2.97G 0.9096 0.5955 1.065 127 256: 15%|█▍ | 14/94 [00:05<00:29, 2.69it/s]

42/200 2.97G 0.9077 0.5973 1.067 168 256: 15%|█▍ | 14/94 [00:05<00:29, 2.69it/s]

42/200 2.97G 0.9077 0.5973 1.067 168 256: 16%|█▌ | 15/94 [00:05<00:27, 2.89it/s]

42/200 2.97G 0.9067 0.5966 1.068 127 256: 16%|█▌ | 15/94 [00:06<00:27, 2.89it/s]

42/200 2.97G 0.9067 0.5966 1.068 127 256: 17%|█▋ | 16/94 [00:06<00:27, 2.85it/s]

42/200 2.97G 0.9051 0.5976 1.068 162 256: 17%|█▋ | 16/94 [00:06<00:27, 2.85it/s]

42/200 2.97G 0.9051 0.5976 1.068 162 256: 18%|█▊ | 17/94 [00:06<00:27, 2.84it/s]

42/200 2.97G 0.9092 0.6023 1.075 127 256: 18%|█▊ | 17/94 [00:06<00:27, 2.84it/s]

42/200 2.97G 0.9092 0.6023 1.075 127 256: 19%|█▉ | 18/94 [00:06<00:25, 3.02it/s]

42/200 2.97G 0.9042 0.6027 1.072 193 256: 19%|█▉ | 18/94 [00:07<00:25, 3.02it/s]

42/200 2.97G 0.9042 0.6027 1.072 193 256: 20%|██ | 19/94 [00:07<00:29, 2.56it/s]

42/200 2.97G 0.9006 0.5988 1.073 120 256: 20%|██ | 19/94 [00:07<00:29, 2.56it/s]

42/200 2.97G 0.9006 0.5988 1.073 120 256: 21%|██▏ | 20/94 [00:07<00:25, 2.93it/s]

42/200 2.97G 0.8961 0.5949 1.072 116 256: 21%|██▏ | 20/94 [00:08<00:25, 2.93it/s]

42/200 2.97G 0.8961 0.5949 1.072 116 256: 22%|██▏ | 21/94 [00:08<00:30, 2.42it/s]

42/200 2.97G 0.895 0.5975 1.073 154 256: 22%|██▏ | 21/94 [00:08<00:30, 2.42it/s]

42/200 2.97G 0.895 0.5975 1.073 154 256: 23%|██▎ | 22/94 [00:08<00:25, 2.83it/s]

42/200 2.97G 0.8887 0.598 1.074 110 256: 23%|██▎ | 22/94 [00:09<00:25, 2.83it/s]

42/200 2.97G 0.8887 0.598 1.074 110 256: 24%|██▍ | 23/94 [00:09<00:33, 2.11it/s]

42/200 2.97G 0.8925 0.6009 1.076 119 256: 24%|██▍ | 23/94 [00:09<00:33, 2.11it/s]

42/200 2.97G 0.8925 0.6009 1.076 119 256: 26%|██▌ | 24/94 [00:09<00:27, 2.56it/s]

42/200 2.97G 0.8975 0.6052 1.08 120 256: 26%|██▌ | 24/94 [00:09<00:27, 2.56it/s]

42/200 2.97G 0.8975 0.6052 1.08 120 256: 27%|██▋ | 25/94 [00:09<00:31, 2.22it/s]

42/200 2.97G 0.8973 0.6045 1.08 130 256: 27%|██▋ | 25/94 [00:10<00:31, 2.22it/s]

42/200 2.97G 0.8973 0.6045 1.08 130 256: 28%|██▊ | 26/94 [00:10<00:24, 2.74it/s]

42/200 2.97G 0.8985 0.6026 1.081 111 256: 28%|██▊ | 26/94 [00:10<00:24, 2.74it/s]

42/200 2.97G 0.8985 0.6026 1.081 111 256: 29%|██▊ | 27/94 [00:10<00:27, 2.47it/s]

42/200 2.97G 0.9002 0.6032 1.079 152 256: 29%|██▊ | 27/94 [00:10<00:27, 2.47it/s]

42/200 2.97G 0.9002 0.6032 1.079 152 256: 30%|██▉ | 28/94 [00:10<00:21, 3.00it/s]

42/200 2.97G 0.8984 0.601 1.079 153 256: 30%|██▉ | 28/94 [00:11<00:21, 3.00it/s]

42/200 2.97G 0.8984 0.601 1.079 153 256: 31%|███ | 29/94 [00:11<00:25, 2.56it/s]

42/200 2.97G 0.9006 0.6011 1.08 117 256: 31%|███ | 29/94 [00:11<00:25, 2.56it/s]

42/200 2.97G 0.9006 0.6011 1.08 117 256: 32%|███▏ | 30/94 [00:11<00:20, 3.10it/s]

42/200 2.97G 0.8973 0.5987 1.079 147 256: 32%|███▏ | 30/94 [00:12<00:20, 3.10it/s]

42/200 2.97G 0.8973 0.5987 1.079 147 256: 33%|███▎ | 31/94 [00:12<00:25, 2.48it/s]

42/200 2.97G 0.8988 0.598 1.079 152 256: 33%|███▎ | 31/94 [00:12<00:25, 2.48it/s]

42/200 2.97G 0.8988 0.598 1.079 152 256: 34%|███▍ | 32/94 [00:12<00:20, 3.00it/s]

42/200 2.97G 0.895 0.5961 1.078 109 256: 34%|███▍ | 32/94 [00:12<00:20, 3.00it/s]

42/200 2.97G 0.895 0.5961 1.078 109 256: 35%|███▌ | 33/94 [00:12<00:23, 2.58it/s]

42/200 2.97G 0.8948 0.594 1.079 152 256: 35%|███▌ | 33/94 [00:12<00:23, 2.58it/s]

42/200 2.97G 0.8948 0.594 1.079 152 256: 36%|███▌ | 34/94 [00:12<00:19, 3.11it/s]

42/200 2.97G 0.8921 0.5917 1.077 141 256: 36%|███▌ | 34/94 [00:13<00:19, 3.11it/s]

42/200 2.97G 0.8921 0.5917 1.077 141 256: 37%|███▋ | 35/94 [00:13<00:20, 2.92it/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, 2.14it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.69it/s]

42665.3s 542 all 284 584 0.86 0.824 0.863 0.631

42665.3s 543 Handphone 284 150 0.923 0.92 0.951 0.799

42665.3s 544 Jam 284 40 0.808 0.9 0.876 0.656

42665.3s 545 Mobil 284 75 0.984 0.807 0.88 0.685

42665.3s 546 Orang 284 124 0.767 0.744 0.797 0.509

42665.3s 547 Sepatu 284 134 0.822 0.688 0.767 0.475

42665.3s 548 Tas 284 61 0.857 0.883 0.908 0.662

42665.3s 549

42665.3s 550 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42680.9s 551

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

42/200 2.97G 0.88 0.5964 1.111 126 256: 0%| | 0/94 [00:01<?, ?it/s]

42/200 2.97G 0.88 0.5964 1.111 126 256: 1%| | 1/94 [00:01<02:07, 1.37s/it]

42/200 2.97G 0.8789 0.6023 1.103 126 256: 1%| | 1/94 [00:01<02:07, 1.37s/it]

42/200 2.97G 0.8789 0.6023 1.103 126 256: 2%|▏ | 2/94 [00:01<01:01, 1.50it/s]

42/200 2.97G 0.9269 0.625 1.101 151 256: 2%|▏ | 2/94 [00:01<01:01, 1.50it/s]

42/200 2.97G 0.9269 0.625 1.101 151 256: 3%|▎ | 3/94 [00:01<00:45, 2.01it/s]

42/200 2.97G 0.9416 0.6383 1.096 175 256: 3%|▎ | 3/94 [00:02<00:45, 2.01it/s]

42/200 2.97G 0.9416 0.6383 1.096 175 256: 4%|▍ | 4/94 [00:02<00:33, 2.73it/s]

42/200 2.97G 0.929 0.6153 1.086 172 256: 4%|▍ | 4/94 [00:02<00:33, 2.73it/s]

42/200 2.97G 0.929 0.6153 1.086 172 256: 5%|▌ | 5/94 [00:02<00:34, 2.61it/s]

42/200 2.97G 0.9224 0.606 1.079 140 256: 5%|▌ | 5/94 [00:02<00:34, 2.61it/s]

42/200 2.97G 0.9224 0.606 1.079 140 256: 6%|▋ | 6/94 [00:02<00:27, 3.23it/s]

42/200 2.97G 0.9225 0.6065 1.075 143 256: 6%|▋ | 6/94 [00:03<00:27, 3.23it/s]

42/200 2.97G 0.9225 0.6065 1.075 143 256: 7%|▋ | 7/94 [00:03<00:31, 2.75it/s]

42/200 2.97G 0.9275 0.6082 1.077 178 256: 7%|▋ | 7/94 [00:03<00:31, 2.75it/s]

42/200 2.97G 0.9275 0.6082 1.077 178 256: 9%|▊ | 8/94 [00:03<00:32, 2.61it/s]

42/200 2.97G 0.9092 0.5981 1.065 148 256: 9%|▊ | 8/94 [00:03<00:32, 2.61it/s]

42/200 2.97G 0.9092 0.5981 1.065 148 256: 10%|▉ | 9/94 [00:03<00:28, 3.00it/s]

42/200 2.97G 0.9154 0.6096 1.073 124 256: 10%|▉ | 9/94 [00:04<00:28, 3.00it/s]

42/200 2.97G 0.9154 0.6096 1.073 124 256: 11%|█ | 10/94 [00:04<00:31, 2.63it/s]

42/200 2.97G 0.9122 0.609 1.07 162 256: 11%|█ | 10/94 [00:04<00:31, 2.63it/s]

42/200 2.97G 0.9122 0.609 1.07 162 256: 12%|█▏ | 11/94 [00:04<00:27, 2.99it/s]

42/200 2.97G 0.9126 0.6056 1.068 158 256: 12%|█▏ | 11/94 [00:04<00:27, 2.99it/s]

42/200 2.97G 0.9126 0.6056 1.068 158 256: 13%|█▎ | 12/94 [00:04<00:31, 2.59it/s]

42/200 2.97G 0.912 0.5994 1.068 139 256: 13%|█▎ | 12/94 [00:05<00:31, 2.59it/s]

42/200 2.97G 0.912 0.5994 1.068 139 256: 14%|█▍ | 13/94 [00:05<00:27, 2.96it/s]

42/200 2.97G 0.9096 0.5955 1.065 127 256: 14%|█▍ | 13/94 [00:05<00:27, 2.96it/s]

42/200 2.97G 0.9096 0.5955 1.065 127 256: 15%|█▍ | 14/94 [00:05<00:29, 2.69it/s]

42/200 2.97G 0.9077 0.5973 1.067 168 256: 15%|█▍ | 14/94 [00:05<00:29, 2.69it/s]

42/200 2.97G 0.9077 0.5973 1.067 168 256: 16%|█▌ | 15/94 [00:05<00:27, 2.89it/s]

42/200 2.97G 0.9067 0.5966 1.068 127 256: 16%|█▌ | 15/94 [00:06<00:27, 2.89it/s]

42/200 2.97G 0.9067 0.5966 1.068 127 256: 17%|█▋ | 16/94 [00:06<00:27, 2.85it/s]

42/200 2.97G 0.9051 0.5976 1.068 162 256: 17%|█▋ | 16/94 [00:06<00:27, 2.85it/s]

42/200 2.97G 0.9051 0.5976 1.068 162 256: 18%|█▊ | 17/94 [00:06<00:27, 2.84it/s]

42/200 2.97G 0.9092 0.6023 1.075 127 256: 18%|█▊ | 17/94 [00:06<00:27, 2.84it/s]

42/200 2.97G 0.9092 0.6023 1.075 127 256: 19%|█▉ | 18/94 [00:06<00:25, 3.02it/s]

42/200 2.97G 0.9042 0.6027 1.072 193 256: 19%|█▉ | 18/94 [00:07<00:25, 3.02it/s]

42/200 2.97G 0.9042 0.6027 1.072 193 256: 20%|██ | 19/94 [00:07<00:29, 2.56it/s]

42/200 2.97G 0.9006 0.5988 1.073 120 256: 20%|██ | 19/94 [00:07<00:29, 2.56it/s]

42/200 2.97G 0.9006 0.5988 1.073 120 256: 21%|██▏ | 20/94 [00:07<00:25, 2.93it/s]

42/200 2.97G 0.8961 0.5949 1.072 116 256: 21%|██▏ | 20/94 [00:08<00:25, 2.93it/s]

42/200 2.97G 0.8961 0.5949 1.072 116 256: 22%|██▏ | 21/94 [00:08<00:30, 2.42it/s]

42/200 2.97G 0.895 0.5975 1.073 154 256: 22%|██▏ | 21/94 [00:08<00:30, 2.42it/s]

42/200 2.97G 0.895 0.5975 1.073 154 256: 23%|██▎ | 22/94 [00:08<00:25, 2.83it/s]

42/200 2.97G 0.8887 0.598 1.074 110 256: 23%|██▎ | 22/94 [00:09<00:25, 2.83it/s]

42/200 2.97G 0.8887 0.598 1.074 110 256: 24%|██▍ | 23/94 [00:09<00:33, 2.11it/s]

42/200 2.97G 0.8925 0.6009 1.076 119 256: 24%|██▍ | 23/94 [00:09<00:33, 2.11it/s]

42/200 2.97G 0.8925 0.6009 1.076 119 256: 26%|██▌ | 24/94 [00:09<00:27, 2.56it/s]

42/200 2.97G 0.8975 0.6052 1.08 120 256: 26%|██▌ | 24/94 [00:09<00:27, 2.56it/s]

42/200 2.97G 0.8975 0.6052 1.08 120 256: 27%|██▋ | 25/94 [00:09<00:31, 2.22it/s]

42/200 2.97G 0.8973 0.6045 1.08 130 256: 27%|██▋ | 25/94 [00:10<00:31, 2.22it/s]

42/200 2.97G 0.8973 0.6045 1.08 130 256: 28%|██▊ | 26/94 [00:10<00:24, 2.74it/s]

42/200 2.97G 0.8985 0.6026 1.081 111 256: 28%|██▊ | 26/94 [00:10<00:24, 2.74it/s]

42/200 2.97G 0.8985 0.6026 1.081 111 256: 29%|██▊ | 27/94 [00:10<00:27, 2.47it/s]

42/200 2.97G 0.9002 0.6032 1.079 152 256: 29%|██▊ | 27/94 [00:10<00:27, 2.47it/s]

42/200 2.97G 0.9002 0.6032 1.079 152 256: 30%|██▉ | 28/94 [00:10<00:21, 3.00it/s]

42/200 2.97G 0.8984 0.601 1.079 153 256: 30%|██▉ | 28/94 [00:11<00:21, 3.00it/s]

42/200 2.97G 0.8984 0.601 1.079 153 256: 31%|███ | 29/94 [00:11<00:25, 2.56it/s]

42/200 2.97G 0.9006 0.6011 1.08 117 256: 31%|███ | 29/94 [00:11<00:25, 2.56it/s]

42/200 2.97G 0.9006 0.6011 1.08 117 256: 32%|███▏ | 30/94 [00:11<00:20, 3.10it/s]

42/200 2.97G 0.8973 0.5987 1.079 147 256: 32%|███▏ | 30/94 [00:12<00:20, 3.10it/s]

42/200 2.97G 0.8973 0.5987 1.079 147 256: 33%|███▎ | 31/94 [00:12<00:25, 2.48it/s]

42/200 2.97G 0.8988 0.598 1.079 152 256: 33%|███▎ | 31/94 [00:12<00:25, 2.48it/s]

42/200 2.97G 0.8988 0.598 1.079 152 256: 34%|███▍ | 32/94 [00:12<00:20, 3.00it/s]

42/200 2.97G 0.895 0.5961 1.078 109 256: 34%|███▍ | 32/94 [00:12<00:20, 3.00it/s]

42/200 2.97G 0.895 0.5961 1.078 109 256: 35%|███▌ | 33/94 [00:12<00:23, 2.58it/s]

42/200 2.97G 0.8948 0.594 1.079 152 256: 35%|███▌ | 33/94 [00:12<00:23, 2.58it/s]

42/200 2.97G 0.8948 0.594 1.079 152 256: 36%|███▌ | 34/94 [00:12<00:19, 3.11it/s]

42/200 2.97G 0.8918 0.5923 1.077 128 256: 37%|███▋ | 35/94 [00:13<00:20, 2.92it/s]

42/200 2.97G 0.8918 0.5923 1.077 128 256: 38%|███▊ | 36/94 [00:13<00:16, 3.45it/s]

42/200 2.97G 0.8921 0.5917 1.077 141 256: 36%|███▌ | 34/94 [00:13<00:19, 3.11it/s]

42/200 2.97G 0.8921 0.5917 1.077 141 256: 37%|███▋ | 35/94 [00:13<00:20, 2.92it/s]

42/200 2.97G 0.8918 0.5923 1.077 128 256: 37%|███▋ | 35/94 [00:13<00:20, 2.92it/s]

42/200 2.97G 0.8918 0.5923 1.077 128 256: 38%|███▊ | 36/94 [00:13<00:16, 3.45it/s]

42/200 2.97G 0.8919 0.5935 1.076 165 256: 38%|███▊ | 36/94 [00:13<00:16, 3.45it/s]

42/200 2.97G 0.8919 0.5935 1.076 165 256: 39%|███▉ | 37/94 [00:13<00:18, 3.01it/s]

42/200 2.97G 0.8925 0.5931 1.077 142 256: 39%|███▉ | 37/94 [00:14<00:18, 3.01it/s]

42/200 2.97G 0.8925 0.5931 1.077 142 256: 40%|████ | 38/94 [00:14<00:15, 3.52it/s]

42/200 2.97G 0.8919 0.5935 1.076 165 256: 38%|███▊ | 36/94 [00:13<00:16, 3.45it/s]

42/200 2.97G 0.8919 0.5935 1.076 165 256: 39%|███▉ | 37/94 [00:13<00:18, 3.01it/s]

42/200 2.97G 0.8925 0.5931 1.077 142 256: 39%|███▉ | 37/94 [00:14<00:18, 3.01it/s]

42/200 2.97G 0.8925 0.5931 1.077 142 256: 40%|████ | 38/94 [00:14<00:15, 3.52it/s]

42/200 2.97G 0.8933 0.5932 1.077 139 256: 40%|████ | 38/94 [00:14<00:15, 3.52it/s]

42/200 2.97G 0.8933 0.5932 1.077 139 256: 41%|████▏ | 39/94 [00:14<00:16, 3.42it/s]

42/200 2.97G 0.89 0.5914 1.076 131 256: 41%|████▏ | 39/94 [00:14<00:16, 3.42it/s]

42/200 2.97G 0.89 0.5914 1.076 131 256: 43%|████▎ | 40/94 [00:14<00:13, 3.93it/s]

42/200 2.97G 0.8933 0.5932 1.077 139 256: 40%|████ | 38/94 [00:14<00:15, 3.52it/s]

42/200 2.97G 0.8933 0.5932 1.077 139 256: 41%|████▏ | 39/94 [00:14<00:16, 3.42it/s]

42/200 2.97G 0.89 0.5914 1.076 131 256: 41%|████▏ | 39/94 [00:14<00:16, 3.42it/s]

42/200 2.97G 0.89 0.5914 1.076 131 256: 43%|████▎ | 40/94 [00:14<00:13, 3.93it/s]

42/200 2.97G 0.8925 0.5924 1.078 153 256: 43%|████▎ | 40/94 [00:14<00:13, 3.93it/s]

42/200 2.97G 0.8925 0.5924 1.078 153 256: 44%|████▎ | 41/94 [00:14<00:15, 3.53it/s]

42/200 2.97G 0.8902 0.5906 1.077 169 256: 44%|████▎ | 41/94 [00:15<00:15, 3.53it/s]

42/200 2.97G 0.8902 0.5906 1.077 169 256: 45%|████▍ | 42/94 [00:15<00:12, 4.02it/s]

42/200 2.97G 0.8925 0.5924 1.078 153 256: 43%|████▎ | 40/94 [00:14<00:13, 3.93it/s]

42/200 2.97G 0.8925 0.5924 1.078 153 256: 44%|████▎ | 41/94 [00:14<00:15, 3.53it/s]

42/200 2.97G 0.8902 0.5906 1.077 169 256: 44%|████▎ | 41/94 [00:15<00:15, 3.53it/s]

42/200 2.97G 0.8902 0.5906 1.077 169 256: 45%|████▍ | 42/94 [00:15<00:12, 4.02it/s]

42/200 2.97G 0.8916 0.5922 1.077 167 256: 45%|████▍ | 42/94 [00:15<00:12, 4.02it/s]

42/200 2.97G 0.8916 0.5922 1.077 167 256: 46%|████▌ | 43/94 [00:15<00:15, 3.39it/s]

42/200 2.97G 0.8933 0.5937 1.078 131 256: 46%|████▌ | 43/94 [00:15<00:15, 3.39it/s]

42/200 2.97G 0.8933 0.5937 1.078 131 256: 47%|████▋ | 44/94 [00:15<00:12, 3.90it/s]

42/200 2.97G 0.8916 0.5922 1.077 167 256: 45%|████▍ | 42/94 [00:15<00:12, 4.02it/s]

42/200 2.97G 0.8916 0.5922 1.077 167 256: 46%|████▌ | 43/94 [00:15<00:15, 3.39it/s]

42/200 2.97G 0.8933 0.5937 1.078 131 256: 46%|████▌ | 43/94 [00:15<00:15, 3.39it/s]

42/200 2.97G 0.8933 0.5937 1.078 131 256: 47%|████▋ | 44/94 [00:15<00:12, 3.90it/s]

42/200 2.97G 0.8962 0.5972 1.081 132 256: 47%|████▋ | 44/94 [00:16<00:12, 3.90it/s]

42/200 2.97G 0.8962 0.5972 1.081 132 256: 48%|████▊ | 45/94 [00:16<00:14, 3.40it/s]

42/200 2.97G 0.8949 0.5961 1.08 124 256: 48%|████▊ | 45/94 [00:16<00:14, 3.40it/s]

42/200 2.97G 0.8949 0.5961 1.08 124 256: 49%|████▉ | 46/94 [00:16<00:12, 3.92it/s]

42/200 2.97G 0.8962 0.5972 1.081 132 256: 47%|████▋ | 44/94 [00:16<00:12, 3.90it/s]

42/200 2.97G 0.8962 0.5972 1.081 132 256: 48%|████▊ | 45/94 [00:16<00:14, 3.40it/s]

42/200 2.97G 0.8949 0.5961 1.08 124 256: 48%|████▊ | 45/94 [00:16<00:14, 3.40it/s]

42/200 2.97G 0.8949 0.5961 1.08 124 256: 49%|████▉ | 46/94 [00:16<00:12, 3.92it/s]

42/200 2.97G 0.8943 0.5952 1.079 176 256: 49%|████▉ | 46/94 [00:16<00:12, 3.92it/s]

42/200 2.97G 0.8943 0.5952 1.079 176 256: 50%|█████ | 47/94 [00:16<00:13, 3.39it/s]

42/200 2.97G 0.8941 0.596 1.079 135 256: 50%|█████ | 47/94 [00:16<00:13, 3.39it/s]

42/200 2.97G 0.8941 0.596 1.079 135 256: 51%|█████ | 48/94 [00:16<00:11, 3.89it/s]

42/200 2.97G 0.8943 0.5952 1.079 176 256: 49%|████▉ | 46/94 [00:16<00:12, 3.92it/s]

42/200 2.97G 0.8943 0.5952 1.079 176 256: 50%|█████ | 47/94 [00:16<00:13, 3.39it/s]

42/200 2.97G 0.8941 0.596 1.079 135 256: 50%|█████ | 47/94 [00:16<00:13, 3.39it/s]

42/200 2.97G 0.8941 0.596 1.079 135 256: 51%|█████ | 48/94 [00:16<00:11, 3.89it/s]

42/200 2.97G 0.8945 0.5964 1.08 135 256: 51%|█████ | 48/94 [00:17<00:11, 3.89it/s]

42/200 2.97G 0.8945 0.5964 1.08 135 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.57it/s]

42/200 2.97G 0.8915 0.5947 1.078 148 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.57it/s]

42/200 2.97G 0.8915 0.5947 1.078 148 256: 53%|█████▎ | 50/94 [00:17<00:10, 4.07it/s]

42/200 2.97G 0.8945 0.5964 1.08 135 256: 51%|█████ | 48/94 [00:17<00:11, 3.89it/s]

42/200 2.97G 0.8945 0.5964 1.08 135 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.57it/s]

42/200 2.97G 0.8915 0.5947 1.078 148 256: 52%|█████▏ | 49/94 [00:17<00:12, 3.57it/s]

42/200 2.97G 0.8915 0.5947 1.078 148 256: 53%|█████▎ | 50/94 [00:17<00:10, 4.07it/s]

42/200 2.97G 0.8947 0.5974 1.08 168 256: 53%|█████▎ | 50/94 [00:17<00:10, 4.07it/s]

42/200 2.97G 0.8947 0.5974 1.08 168 256: 54%|█████▍ | 51/94 [00:17<00:13, 3.29it/s]

42/200 2.97G 0.8955 0.5978 1.08 126 256: 54%|█████▍ | 51/94 [00:17<00:13, 3.29it/s]

42/200 2.97G 0.8955 0.5978 1.08 126 256: 55%|█████▌ | 52/94 [00:17<00:11, 3.80it/s]

42/200 2.97G 0.8947 0.5974 1.08 168 256: 53%|█████▎ | 50/94 [00:17<00:10, 4.07it/s]

42/200 2.97G 0.8947 0.5974 1.08 168 256: 54%|█████▍ | 51/94 [00:17<00:13, 3.29it/s]

42/200 2.97G 0.8955 0.5978 1.08 126 256: 54%|█████▍ | 51/94 [00:17<00:13, 3.29it/s]

42/200 2.97G 0.8955 0.5978 1.08 126 256: 55%|█████▌ | 52/94 [00:17<00:11, 3.80it/s]

42/200 2.97G 0.8961 0.5978 1.081 151 256: 55%|█████▌ | 52/94 [00:18<00:11, 3.80it/s]

42/200 2.97G 0.8961 0.5978 1.081 151 256: 56%|█████▋ | 53/94 [00:18<00:12, 3.21it/s]

42/200 2.97G 0.8976 0.5988 1.083 139 256: 56%|█████▋ | 53/94 [00:18<00:12, 3.21it/s]

42/200 2.97G 0.8976 0.5988 1.083 139 256: 57%|█████▋ | 54/94 [00:18<00:10, 3.72it/s]

42/200 2.97G 0.8961 0.5978 1.081 151 256: 55%|█████▌ | 52/94 [00:18<00:11, 3.80it/s]

42/200 2.97G 0.8961 0.5978 1.081 151 256: 56%|█████▋ | 53/94 [00:18<00:12, 3.21it/s]

42/200 2.97G 0.8976 0.5988 1.083 139 256: 56%|█████▋ | 53/94 [00:18<00:12, 3.21it/s]

42/200 2.97G 0.8976 0.5988 1.083 139 256: 57%|█████▋ | 54/94 [00:18<00:10, 3.72it/s]

42/200 2.97G 0.8981 0.5991 1.082 178 256: 57%|█████▋ | 54/94 [00:18<00:10, 3.72it/s]

42/200 2.97G 0.8981 0.5991 1.082 178 256: 59%|█████▊ | 55/94 [00:18<00:12, 3.21it/s]

42/200 2.97G 0.8979 0.5994 1.082 147 256: 59%|█████▊ | 55/94 [00:19<00:12, 3.21it/s]

42/200 2.97G 0.8979 0.5994 1.082 147 256: 60%|█████▉ | 56/94 [00:19<00:10, 3.72it/s]

42/200 2.97G 0.8981 0.5991 1.082 178 256: 57%|█████▋ | 54/94 [00:18<00:10, 3.72it/s]

42/200 2.97G 0.8981 0.5991 1.082 178 256: 59%|█████▊ | 55/94 [00:18<00:12, 3.21it/s]

42/200 2.97G 0.8979 0.5994 1.082 147 256: 59%|█████▊ | 55/94 [00:19<00:12, 3.21it/s]

42/200 2.97G 0.8979 0.5994 1.082 147 256: 60%|█████▉ | 56/94 [00:19<00:10, 3.72it/s]

42/200 2.97G 0.897 0.5989 1.082 148 256: 60%|█████▉ | 56/94 [00:19<00:10, 3.72it/s]

42/200 2.97G 0.897 0.5989 1.082 148 256: 61%|██████ | 57/94 [00:19<00:11, 3.31it/s]

42/200 2.97G 0.8968 0.5982 1.083 139 256: 61%|██████ | 57/94 [00:19<00:11, 3.31it/s]

42/200 2.97G 0.8968 0.5982 1.083 139 256: 62%|██████▏ | 58/94 [00:19<00:09, 3.82it/s]

42/200 2.97G 0.897 0.5989 1.082 148 256: 60%|█████▉ | 56/94 [00:19<00:10, 3.72it/s]

42/200 2.97G 0.897 0.5989 1.082 148 256: 61%|██████ | 57/94 [00:19<00:11, 3.31it/s]

42/200 2.97G 0.8968 0.5982 1.083 139 256: 61%|██████ | 57/94 [00:19<00:11, 3.31it/s]

42/200 2.97G 0.8968 0.5982 1.083 139 256: 62%|██████▏ | 58/94 [00:19<00:09, 3.82it/s]

42/200 2.97G 0.8965 0.5979 1.082 154 256: 62%|██████▏ | 58/94 [00:19<00:09, 3.82it/s]

42/200 2.97G 0.8965 0.5979 1.082 154 256: 63%|██████▎ | 59/94 [00:20<00:10, 3.31it/s]

42/200 2.97G 0.8961 0.5981 1.082 173 256: 63%|██████▎ | 59/94 [00:20<00:10, 3.31it/s]

42/200 2.97G 0.8961 0.5981 1.082 173 256: 64%|██████▍ | 60/94 [00:20<00:08, 3.81it/s]

42/200 2.97G 0.8965 0.5979 1.082 154 256: 62%|██████▏ | 58/94 [00:19<00:09, 3.82it/s]

42/200 2.97G 0.8965 0.5979 1.082 154 256: 63%|██████▎ | 59/94 [00:20<00:10, 3.31it/s]

42/200 2.97G 0.8961 0.5981 1.082 173 256: 63%|██████▎ | 59/94 [00:20<00:10, 3.31it/s]

42/200 2.97G 0.8961 0.5981 1.082 173 256: 64%|██████▍ | 60/94 [00:20<00:08, 3.81it/s]

42/200 2.97G 0.8955 0.6003 1.083 113 256: 64%|██████▍ | 60/94 [00:20<00:08, 3.81it/s]

42/200 2.97G 0.8955 0.6003 1.083 113 256: 65%|██████▍ | 61/94 [00:20<00:09, 3.38it/s]

42/200 2.97G 0.8957 0.6002 1.083 126 256: 65%|██████▍ | 61/94 [00:20<00:09, 3.38it/s]

42/200 2.97G 0.8957 0.6002 1.083 126 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.86it/s]

42/200 2.97G 0.8955 0.6003 1.083 113 256: 64%|██████▍ | 60/94 [00:20<00:08, 3.81it/s]

42/200 2.97G 0.8955 0.6003 1.083 113 256: 65%|██████▍ | 61/94 [00:20<00:09, 3.38it/s]

42/200 2.97G 0.8957 0.6002 1.083 126 256: 65%|██████▍ | 61/94 [00:20<00:09, 3.38it/s]

42/200 2.97G 0.8957 0.6002 1.083 126 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.86it/s]

42/200 2.97G 0.8966 0.5993 1.083 151 256: 66%|██████▌ | 62/94 [00:21<00:08, 3.86it/s]

42/200 2.97G 0.8966 0.5993 1.083 151 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.54it/s]

42/200 2.97G 0.8961 0.5986 1.082 134 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.54it/s]

42/200 2.97G 0.8961 0.5986 1.082 134 256: 68%|██████▊ | 64/94 [00:21<00:07, 4.02it/s]

42/200 2.97G 0.8966 0.5993 1.083 151 256: 66%|██████▌ | 62/94 [00:21<00:08, 3.86it/s]

42/200 2.97G 0.8966 0.5993 1.083 151 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.54it/s]

42/200 2.97G 0.8961 0.5986 1.082 134 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.54it/s]

42/200 2.97G 0.8961 0.5986 1.082 134 256: 68%|██████▊ | 64/94 [00:21<00:07, 4.02it/s]

42/200 2.97G 0.8968 0.6002 1.083 148 256: 68%|██████▊ | 64/94 [00:21<00:07, 4.02it/s]

42/200 2.97G 0.8968 0.6002 1.083 148 256: 69%|██████▉ | 65/94 [00:21<00:08, 3.57it/s]

42/200 2.97G 0.8962 0.6005 1.083 145 256: 69%|██████▉ | 65/94 [00:21<00:08, 3.57it/s]

42/200 2.97G 0.8962 0.6005 1.083 145 256: 70%|███████ | 66/94 [00:21<00:06, 4.07it/s]

42/200 2.97G 0.8968 0.6002 1.083 148 256: 68%|██████▊ | 64/94 [00:21<00:07, 4.02it/s]

42/200 2.97G 0.8968 0.6002 1.083 148 256: 69%|██████▉ | 65/94 [00:21<00:08, 3.57it/s]

42/200 2.97G 0.8962 0.6005 1.083 145 256: 69%|██████▉ | 65/94 [00:21<00:08, 3.57it/s]

42/200 2.97G 0.8962 0.6005 1.083 145 256: 70%|███████ | 66/94 [00:21<00:06, 4.07it/s]

42/200 2.97G 0.8967 0.6002 1.082 139 256: 70%|███████ | 66/94 [00:22<00:06, 4.07it/s]

42/200 2.97G 0.8967 0.6002 1.082 139 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.49it/s]

42/200 2.97G 0.8962 0.5996 1.082 160 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.49it/s]

42/200 2.97G 0.8962 0.5996 1.082 160 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.95it/s]

42/200 2.97G 0.8967 0.6002 1.082 139 256: 70%|███████ | 66/94 [00:22<00:06, 4.07it/s]

42/200 2.97G 0.8967 0.6002 1.082 139 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.49it/s]

42/200 2.97G 0.8962 0.5996 1.082 160 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.49it/s]

42/200 2.97G 0.8962 0.5996 1.082 160 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.95it/s]

42/200 2.97G 0.8955 0.5985 1.081 174 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.95it/s]

42/200 2.97G 0.8955 0.5985 1.081 174 256: 73%|███████▎ | 69/94 [00:22<00:07, 3.50it/s]

42/200 2.97G 0.8959 0.598 1.081 127 256: 73%|███████▎ | 69/94 [00:22<00:07, 3.50it/s]

42/200 2.97G 0.8959 0.598 1.081 127 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.99it/s]

42/200 2.97G 0.8955 0.5985 1.081 174 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.95it/s]

42/200 2.97G 0.8955 0.5985 1.081 174 256: 73%|███████▎ | 69/94 [00:22<00:07, 3.50it/s]

42/200 2.97G 0.8959 0.598 1.081 127 256: 73%|███████▎ | 69/94 [00:22<00:07, 3.50it/s]

42/200 2.97G 0.8959 0.598 1.081 127 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.99it/s]

42/200 2.97G 0.8964 0.599 1.081 149 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.99it/s]

42/200 2.97G 0.8964 0.599 1.081 149 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.58it/s]

42/200 2.97G 0.8965 0.6004 1.082 159 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.58it/s]

42/200 2.97G 0.8965 0.6004 1.082 159 256: 77%|███████▋ | 72/94 [00:23<00:05, 4.06it/s]

42/200 2.97G 0.8964 0.599 1.081 149 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.99it/s]

42/200 2.97G 0.8964 0.599 1.081 149 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.58it/s]

42/200 2.97G 0.8965 0.6004 1.082 159 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.58it/s]

42/200 2.97G 0.8965 0.6004 1.082 159 256: 77%|███████▋ | 72/94 [00:23<00:05, 4.06it/s]

42/200 2.97G 0.8963 0.6002 1.083 157 256: 77%|███████▋ | 72/94 [00:23<00:05, 4.06it/s]

42/200 2.97G 0.8963 0.6002 1.083 157 256: 78%|███████▊ | 73/94 [00:23<00:05, 3.56it/s]

42/200 2.97G 0.8961 0.6002 1.083 132 256: 78%|███████▊ | 73/94 [00:23<00:05, 3.56it/s]

42/200 2.97G 0.8961 0.6002 1.083 132 256: 79%|███████▊ | 74/94 [00:23<00:04, 4.06it/s]

42/200 2.97G 0.8963 0.6002 1.083 157 256: 77%|███████▋ | 72/94 [00:23<00:05, 4.06it/s]

42/200 2.97G 0.8963 0.6002 1.083 157 256: 78%|███████▊ | 73/94 [00:23<00:05, 3.56it/s]

42/200 2.97G 0.8961 0.6002 1.083 132 256: 78%|███████▊ | 73/94 [00:23<00:05, 3.56it/s]

42/200 2.97G 0.8961 0.6002 1.083 132 256: 79%|███████▊ | 74/94 [00:23<00:04, 4.06it/s]

42/200 2.97G 0.8965 0.6006 1.083 132 256: 79%|███████▊ | 74/94 [00:24<00:04, 4.06it/s]

42/200 2.97G 0.8965 0.6006 1.083 132 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.69it/s]

42/200 2.97G 0.8959 0.6009 1.083 105 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.69it/s]

42/200 2.97G 0.8959 0.6009 1.083 105 256: 81%|████████ | 76/94 [00:24<00:04, 4.17it/s]

42/200 2.97G 0.8965 0.6006 1.083 132 256: 79%|███████▊ | 74/94 [00:24<00:04, 4.06it/s]

42/200 2.97G 0.8965 0.6006 1.083 132 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.69it/s]

42/200 2.97G 0.8959 0.6009 1.083 105 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.69it/s]

42/200 2.97G 0.8959 0.6009 1.083 105 256: 81%|████████ | 76/94 [00:24<00:04, 4.17it/s]

42/200 2.97G 0.8954 0.6022 1.083 151 256: 81%|████████ | 76/94 [00:24<00:04, 4.17it/s]

42/200 2.97G 0.8954 0.6022 1.083 151 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.41it/s]

42/200 2.97G 0.8946 0.6016 1.082 155 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.41it/s]

42/200 2.97G 0.8946 0.6016 1.082 155 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.91it/s]

42/200 2.97G 0.8954 0.6022 1.083 151 256: 81%|████████ | 76/94 [00:24<00:04, 4.17it/s]

42/200 2.97G 0.8954 0.6022 1.083 151 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.41it/s]

42/200 2.97G 0.8946 0.6016 1.082 155 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.41it/s]

42/200 2.97G 0.8946 0.6016 1.082 155 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.91it/s]

42/200 2.97G 0.8946 0.6014 1.082 151 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.91it/s]

42/200 2.97G 0.8946 0.6014 1.082 151 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.56it/s]

42/200 2.97G 0.8939 0.6014 1.082 168 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.56it/s]

42/200 2.97G 0.8939 0.6014 1.082 168 256: 85%|████████▌ | 80/94 [00:25<00:03, 4.05it/s]

42/200 2.97G 0.8946 0.6014 1.082 151 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.91it/s]

42/200 2.97G 0.8946 0.6014 1.082 151 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.56it/s]

42/200 2.97G 0.8939 0.6014 1.082 168 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.56it/s]

42/200 2.97G 0.8939 0.6014 1.082 168 256: 85%|████████▌ | 80/94 [00:25<00:03, 4.05it/s]

42/200 2.97G 0.8935 0.6003 1.081 153 256: 85%|████████▌ | 80/94 [00:25<00:03, 4.05it/s]

42/200 2.97G 0.8935 0.6003 1.081 153 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.69it/s]

42/200 2.97G 0.8922 0.5995 1.081 151 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.69it/s]

42/200 2.97G 0.8922 0.5995 1.081 151 256: 87%|████████▋ | 82/94 [00:25<00:02, 4.17it/s]

42/200 2.97G 0.8935 0.6003 1.081 153 256: 85%|████████▌ | 80/94 [00:25<00:03, 4.05it/s]

42/200 2.97G 0.8935 0.6003 1.081 153 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.69it/s]

42/200 2.97G 0.8922 0.5995 1.081 151 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.69it/s]

42/200 2.97G 0.8922 0.5995 1.081 151 256: 87%|████████▋ | 82/94 [00:25<00:02, 4.17it/s]

42/200 2.97G 0.8906 0.599 1.08 133 256: 87%|████████▋ | 82/94 [00:26<00:02, 4.17it/s]

42/200 2.97G 0.8906 0.599 1.08 133 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.84it/s]

42/200 2.97G 0.8912 0.5991 1.081 138 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.84it/s]

42/200 2.97G 0.8912 0.5991 1.081 138 256: 89%|████████▉ | 84/94 [00:26<00:02, 4.21it/s]

42/200 2.97G 0.8906 0.599 1.08 133 256: 87%|████████▋ | 82/94 [00:26<00:02, 4.17it/s]

42/200 2.97G 0.8906 0.599 1.08 133 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.84it/s]

42/200 2.97G 0.8912 0.5991 1.081 138 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.84it/s]

42/200 2.97G 0.8912 0.5991 1.081 138 256: 89%|████████▉ | 84/94 [00:26<00:02, 4.21it/s]

42/200 2.97G 0.8899 0.5985 1.08 130 256: 89%|████████▉ | 84/94 [00:26<00:02, 4.21it/s]

42/200 2.97G 0.8899 0.5985 1.08 130 256: 90%|█████████ | 85/94 [00:26<00:02, 3.91it/s]

42/200 2.97G 0.8899 0.5985 1.08 130 256: 89%|████████▉ | 84/94 [00:26<00:02, 4.21it/s]

42/200 2.97G 0.8899 0.5985 1.08 130 256: 90%|█████████ | 85/94 [00:26<00:02, 3.91it/s]

42/200 2.97G 0.8901 0.5984 1.08 141 256: 90%|█████████ | 85/94 [00:27<00:02, 3.91it/s]

42/200 2.97G 0.8901 0.5984 1.08 141 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.90it/s]

42/200 2.97G 0.8901 0.5984 1.08 141 256: 90%|█████████ | 85/94 [00:27<00:02, 3.91it/s]

42/200 2.97G 0.8901 0.5984 1.08 141 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.90it/s]

42/200 2.97G 0.8906 0.5992 1.08 167 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.90it/s]

42/200 2.97G 0.8906 0.5992 1.08 167 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.80it/s]

42/200 2.97G 0.8906 0.5992 1.08 167 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.90it/s]

42/200 2.97G 0.8906 0.5992 1.08 167 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.80it/s]

42/200 2.97G 0.8907 0.5989 1.08 157 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.80it/s]

42/200 2.97G 0.8907 0.5989 1.08 157 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.75it/s]

42/200 2.97G 0.8907 0.5989 1.08 157 256: 93%|█████████▎| 87/94 [00:27<00:01, 3.80it/s]

42/200 2.97G 0.8907 0.5989 1.08 157 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.75it/s]

42/200 2.97G 0.8921 0.5991 1.08 155 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.75it/s]

42/200 2.97G 0.8921 0.5991 1.08 155 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.80it/s]

42/200 2.97G 0.8921 0.5991 1.08 155 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.75it/s]

42/200 2.97G 0.8921 0.5991 1.08 155 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.80it/s]

42/200 2.97G 0.8914 0.5992 1.08 112 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.80it/s]

42/200 2.97G 0.8914 0.5992 1.08 112 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.76it/s]

42/200 2.97G 0.8914 0.5992 1.08 112 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.80it/s]

42/200 2.97G 0.8914 0.5992 1.08 112 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.76it/s]

42/200 2.97G 0.8912 0.5991 1.081 149 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.76it/s]

42/200 2.97G 0.8912 0.5991 1.081 149 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.75it/s]

42/200 2.97G 0.8912 0.5991 1.081 149 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.76it/s]

42/200 2.97G 0.8912 0.5991 1.081 149 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.75it/s]

42/200 2.97G 0.8921 0.5991 1.08 193 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.75it/s]

42/200 2.97G 0.8921 0.5991 1.08 193 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.45it/s]

42/200 2.97G 0.8916 0.5987 1.08 135 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.45it/s]

42/200 2.97G 0.8916 0.5987 1.08 135 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.80it/s]

42/200 2.97G 0.8921 0.5991 1.08 193 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.75it/s]

42/200 2.97G 0.8921 0.5991 1.08 193 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.45it/s]

42/200 2.97G 0.8953 0.5992 1.081 24 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.80it/s]

42/200 2.97G 0.8953 0.5992 1.081 24 256: 100%|██████████| 94/94 [00:29<00:00, 3.24it/s]

42681.0s 552

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

42/200 2.97G 0.8916 0.5987 1.08 135 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.45it/s]

42/200 2.97G 0.8916 0.5987 1.08 135 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.80it/s]

42/200 2.97G 0.8953 0.5992 1.081 24 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.80it/s]

42/200 2.97G 0.8953 0.5992 1.081 24 256: 100%|██████████| 94/94 [00:29<00:00, 3.24it/s]

42683.8s 553

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, 1.05s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.05s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.37it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.37it/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, 1.75it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.75it/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, 1.78it/s]

42683.8s 554 all 284 584 0.833 0.83 0.864 0.596

42683.8s 555 Handphone 284 150 0.922 0.833 0.933 0.751

42683.8s 556 Jam 284 40 0.818 0.899 0.896 0.632

42683.8s 557 Mobil 284 75 0.911 0.853 0.883 0.631

42683.8s 558 Orang 284 124 0.754 0.806 0.809 0.511

42683.8s 559 Sepatu 284 134 0.767 0.739 0.78 0.452

42683.8s 560 Tas 284 61 0.824 0.846 0.885 0.599

42683.9s 561

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, 1.78it/s]

42683.9s 562 all 284 584 0.833 0.83 0.864 0.596

42683.9s 563 Handphone 284 150 0.922 0.833 0.933 0.751

42683.9s 564 Jam 284 40 0.818 0.899 0.896 0.632

42683.9s 565 Mobil 284 75 0.911 0.853 0.883 0.631

42683.9s 566 Orang 284 124 0.754 0.806 0.809 0.511

42683.9s 567 Sepatu 284 134 0.767 0.739 0.78 0.452

42683.9s 568 Tas 284 61 0.824 0.846 0.885 0.599

42684.9s 569

42684.9s 570 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42685.1s 571

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

42685.1s 572 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42711.3s 573

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

43/200 2.97G 1.002 0.6334 1.132 140 256: 0%| | 0/94 [00:01<?, ?it/s]

43/200 2.97G 1.002 0.6334 1.132 140 256: 1%| | 1/94 [00:01<02:04, 1.34s/it]

43/200 2.97G 0.9591 0.6113 1.126 138 256: 1%| | 1/94 [00:01<02:04, 1.34s/it]

43/200 2.97G 0.9591 0.6113 1.126 138 256: 2%|▏ | 2/94 [00:01<01:00, 1.53it/s]

43/200 2.97G 1.002 0.6334 1.132 140 256: 0%| | 0/94 [00:01<?, ?it/s]

43/200 2.97G 1.002 0.6334 1.132 140 256: 1%| | 1/94 [00:01<02:04, 1.34s/it]

43/200 2.97G 0.9591 0.6113 1.126 138 256: 1%| | 1/94 [00:01<02:04, 1.34s/it]

43/200 2.97G 0.9591 0.6113 1.126 138 256: 2%|▏ | 2/94 [00:01<01:00, 1.53it/s]

43/200 2.97G 0.9326 0.5982 1.11 109 256: 2%|▏ | 2/94 [00:01<01:00, 1.53it/s]

43/200 2.97G 0.9326 0.5982 1.11 109 256: 3%|▎ | 3/94 [00:01<00:41, 2.18it/s]

43/200 2.97G 0.8866 0.581 1.092 141 256: 3%|▎ | 3/94 [00:01<00:41, 2.18it/s]

43/200 2.97G 0.8866 0.581 1.092 141 256: 4%|▍ | 4/94 [00:01<00:30, 2.91it/s]

43/200 2.97G 0.9326 0.5982 1.11 109 256: 2%|▏ | 2/94 [00:01<01:00, 1.53it/s]

43/200 2.97G 0.9326 0.5982 1.11 109 256: 3%|▎ | 3/94 [00:01<00:41, 2.18it/s]

43/200 2.97G 0.8866 0.581 1.092 141 256: 3%|▎ | 3/94 [00:01<00:41, 2.18it/s]

43/200 2.97G 0.8866 0.581 1.092 141 256: 4%|▍ | 4/94 [00:01<00:30, 2.91it/s]

43/200 2.97G 0.8525 0.5771 1.085 125 256: 4%|▍ | 4/94 [00:02<00:30, 2.91it/s]

43/200 2.97G 0.8525 0.5771 1.085 125 256: 5%|▌ | 5/94 [00:02<00:26, 3.33it/s]

43/200 2.97G 0.8582 0.5774 1.089 141 256: 5%|▌ | 5/94 [00:02<00:26, 3.33it/s]

43/200 2.97G 0.8582 0.5774 1.089 141 256: 6%|▋ | 6/94 [00:02<00:22, 3.92it/s]

43/200 2.97G 0.8525 0.5771 1.085 125 256: 4%|▍ | 4/94 [00:02<00:30, 2.91it/s]

43/200 2.97G 0.8525 0.5771 1.085 125 256: 5%|▌ | 5/94 [00:02<00:26, 3.33it/s]

43/200 2.97G 0.8582 0.5774 1.089 141 256: 5%|▌ | 5/94 [00:02<00:26, 3.33it/s]

43/200 2.97G 0.8582 0.5774 1.089 141 256: 6%|▋ | 6/94 [00:02<00:22, 3.92it/s]

43/200 2.97G 0.8638 0.5905 1.09 122 256: 6%|▋ | 6/94 [00:02<00:22, 3.92it/s]

43/200 2.97G 0.8638 0.5905 1.09 122 256: 7%|▋ | 7/94 [00:02<00:25, 3.39it/s]

43/200 2.97G 0.8603 0.5874 1.084 138 256: 7%|▋ | 7/94 [00:02<00:25, 3.39it/s]

43/200 2.97G 0.8603 0.5874 1.084 138 256: 9%|▊ | 8/94 [00:02<00:21, 3.92it/s]

43/200 2.97G 0.8638 0.5905 1.09 122 256: 6%|▋ | 6/94 [00:02<00:22, 3.92it/s]

43/200 2.97G 0.8638 0.5905 1.09 122 256: 7%|▋ | 7/94 [00:02<00:25, 3.39it/s]

43/200 2.97G 0.8603 0.5874 1.084 138 256: 7%|▋ | 7/94 [00:02<00:25, 3.39it/s]

43/200 2.97G 0.8603 0.5874 1.084 138 256: 9%|▊ | 8/94 [00:02<00:21, 3.92it/s]

43/200 2.97G 0.869 0.594 1.084 152 256: 9%|▊ | 8/94 [00:03<00:21, 3.92it/s]

43/200 2.97G 0.869 0.594 1.084 152 256: 10%|▉ | 9/94 [00:03<00:26, 3.20it/s]

43/200 2.97G 0.8708 0.5918 1.084 159 256: 10%|▉ | 9/94 [00:03<00:26, 3.20it/s]

43/200 2.97G 0.8708 0.5918 1.084 159 256: 11%|█ | 10/94 [00:03<00:22, 3.73it/s]

43/200 2.97G 0.869 0.594 1.084 152 256: 9%|▊ | 8/94 [00:03<00:21, 3.92it/s]

43/200 2.97G 0.869 0.594 1.084 152 256: 10%|▉ | 9/94 [00:03<00:26, 3.20it/s]

43/200 2.97G 0.8708 0.5918 1.084 159 256: 10%|▉ | 9/94 [00:03<00:26, 3.20it/s]

43/200 2.97G 0.8708 0.5918 1.084 159 256: 11%|█ | 10/94 [00:03<00:22, 3.73it/s]

43/200 2.97G 0.874 0.5926 1.084 140 256: 11%|█ | 10/94 [00:04<00:22, 3.73it/s]

43/200 2.97G 0.874 0.5926 1.084 140 256: 12%|█▏ | 11/94 [00:04<00:29, 2.77it/s]

43/200 2.97G 0.876 0.5951 1.081 160 256: 12%|█▏ | 11/94 [00:04<00:29, 2.77it/s]

43/200 2.97G 0.876 0.5951 1.081 160 256: 13%|█▎ | 12/94 [00:04<00:24, 3.30it/s]

43/200 2.97G 0.874 0.5926 1.084 140 256: 11%|█ | 10/94 [00:04<00:22, 3.73it/s]

43/200 2.97G 0.874 0.5926 1.084 140 256: 12%|█▏ | 11/94 [00:04<00:29, 2.77it/s]

43/200 2.97G 0.876 0.5951 1.081 160 256: 12%|█▏ | 11/94 [00:04<00:29, 2.77it/s]

43/200 2.97G 0.876 0.5951 1.081 160 256: 13%|█▎ | 12/94 [00:04<00:24, 3.30it/s]

43/200 2.97G 0.8721 0.5906 1.079 163 256: 13%|█▎ | 12/94 [00:04<00:24, 3.30it/s]

43/200 2.97G 0.8721 0.5906 1.079 163 256: 14%|█▍ | 13/94 [00:04<00:26, 3.06it/s]

43/200 2.97G 0.8672 0.5866 1.079 162 256: 14%|█▍ | 13/94 [00:04<00:26, 3.06it/s]

43/200 2.97G 0.8672 0.5866 1.079 162 256: 15%|█▍ | 14/94 [00:04<00:22, 3.54it/s]

43/200 2.97G 0.8721 0.5906 1.079 163 256: 13%|█▎ | 12/94 [00:04<00:24, 3.30it/s]

43/200 2.97G 0.8721 0.5906 1.079 163 256: 14%|█▍ | 13/94 [00:04<00:26, 3.06it/s]

43/200 2.97G 0.8672 0.5866 1.079 162 256: 14%|█▍ | 13/94 [00:04<00:26, 3.06it/s]

43/200 2.97G 0.8672 0.5866 1.079 162 256: 15%|█▍ | 14/94 [00:04<00:22, 3.54it/s]

43/200 2.97G 0.8659 0.5826 1.075 155 256: 15%|█▍ | 14/94 [00:05<00:22, 3.54it/s]

43/200 2.97G 0.8659 0.5826 1.075 155 256: 16%|█▌ | 15/94 [00:05<00:24, 3.25it/s]

43/200 2.97G 0.8637 0.5886 1.074 137 256: 16%|█▌ | 15/94 [00:05<00:24, 3.25it/s]

43/200 2.97G 0.8637 0.5886 1.074 137 256: 17%|█▋ | 16/94 [00:05<00:20, 3.76it/s]

43/200 2.97G 0.8659 0.5826 1.075 155 256: 15%|█▍ | 14/94 [00:05<00:22, 3.54it/s]

43/200 2.97G 0.8659 0.5826 1.075 155 256: 16%|█▌ | 15/94 [00:05<00:24, 3.25it/s]

43/200 2.97G 0.8637 0.5886 1.074 137 256: 16%|█▌ | 15/94 [00:05<00:24, 3.25it/s]

43/200 2.97G 0.8637 0.5886 1.074 137 256: 17%|█▋ | 16/94 [00:05<00:20, 3.76it/s]

43/200 2.97G 0.8617 0.5842 1.074 123 256: 17%|█▋ | 16/94 [00:05<00:20, 3.76it/s]

43/200 2.97G 0.8617 0.5842 1.074 123 256: 18%|█▊ | 17/94 [00:05<00:22, 3.49it/s]

43/200 2.97G 0.8591 0.5806 1.072 146 256: 18%|█▊ | 17/94 [00:05<00:22, 3.49it/s]

43/200 2.97G 0.8591 0.5806 1.072 146 256: 19%|█▉ | 18/94 [00:05<00:19, 3.97it/s]

43/200 2.97G 0.8617 0.5842 1.074 123 256: 17%|█▋ | 16/94 [00:05<00:20, 3.76it/s]

43/200 2.97G 0.8617 0.5842 1.074 123 256: 18%|█▊ | 17/94 [00:05<00:22, 3.49it/s]

43/200 2.97G 0.8591 0.5806 1.072 146 256: 18%|█▊ | 17/94 [00:05<00:22, 3.49it/s]

43/200 2.97G 0.8591 0.5806 1.072 146 256: 19%|█▉ | 18/94 [00:05<00:19, 3.97it/s]

43/200 2.97G 0.8567 0.5784 1.07 181 256: 19%|█▉ | 18/94 [00:06<00:19, 3.97it/s]

43/200 2.97G 0.8567 0.5784 1.07 181 256: 20%|██ | 19/94 [00:06<00:22, 3.37it/s]

43/200 2.97G 0.8593 0.5802 1.071 161 256: 20%|██ | 19/94 [00:06<00:22, 3.37it/s]

43/200 2.97G 0.8593 0.5802 1.071 161 256: 21%|██▏ | 20/94 [00:06<00:19, 3.87it/s]

43/200 2.97G 0.8567 0.5784 1.07 181 256: 19%|█▉ | 18/94 [00:06<00:19, 3.97it/s]

43/200 2.97G 0.8567 0.5784 1.07 181 256: 20%|██ | 19/94 [00:06<00:22, 3.37it/s]

43/200 2.97G 0.8593 0.5802 1.071 161 256: 20%|██ | 19/94 [00:06<00:22, 3.37it/s]

43/200 2.97G 0.8593 0.5802 1.071 161 256: 21%|██▏ | 20/94 [00:06<00:19, 3.87it/s]

43/200 2.97G 0.864 0.5849 1.071 171 256: 21%|██▏ | 20/94 [00:06<00:19, 3.87it/s]

43/200 2.97G 0.864 0.5849 1.071 171 256: 22%|██▏ | 21/94 [00:06<00:24, 3.00it/s]

43/200 2.97G 0.8653 0.5858 1.072 136 256: 22%|██▏ | 21/94 [00:07<00:24, 3.00it/s]

43/200 2.97G 0.8653 0.5858 1.072 136 256: 23%|██▎ | 22/94 [00:07<00:20, 3.49it/s]

43/200 2.97G 0.864 0.5849 1.071 171 256: 21%|██▏ | 20/94 [00:06<00:19, 3.87it/s]

43/200 2.97G 0.864 0.5849 1.071 171 256: 22%|██▏ | 21/94 [00:06<00:24, 3.00it/s]

43/200 2.97G 0.8653 0.5858 1.072 136 256: 22%|██▏ | 21/94 [00:07<00:24, 3.00it/s]

43/200 2.97G 0.8653 0.5858 1.072 136 256: 23%|██▎ | 22/94 [00:07<00:20, 3.49it/s]

43/200 2.97G 0.8638 0.5867 1.073 134 256: 23%|██▎ | 22/94 [00:07<00:20, 3.49it/s]

43/200 2.97G 0.8638 0.5867 1.073 134 256: 24%|██▍ | 23/94 [00:07<00:25, 2.80it/s]

43/200 2.97G 0.8619 0.5844 1.071 137 256: 24%|██▍ | 23/94 [00:07<00:25, 2.80it/s]

43/200 2.97G 0.8619 0.5844 1.071 137 256: 26%|██▌ | 24/94 [00:07<00:21, 3.33it/s]

43/200 2.97G 0.8638 0.5867 1.073 134 256: 23%|██▎ | 22/94 [00:07<00:20, 3.49it/s]

43/200 2.97G 0.8638 0.5867 1.073 134 256: 24%|██▍ | 23/94 [00:07<00:25, 2.80it/s]

43/200 2.97G 0.8619 0.5844 1.071 137 256: 24%|██▍ | 23/94 [00:07<00:25, 2.80it/s]

43/200 2.97G 0.8619 0.5844 1.071 137 256: 26%|██▌ | 24/94 [00:07<00:21, 3.33it/s]

43/200 2.97G 0.8635 0.5832 1.071 149 256: 26%|██▌ | 24/94 [00:08<00:21, 3.33it/s]

43/200 2.97G 0.8635 0.5832 1.071 149 256: 27%|██▋ | 25/94 [00:08<00:25, 2.71it/s]

43/200 2.97G 0.8636 0.5834 1.07 154 256: 27%|██▋ | 25/94 [00:08<00:25, 2.71it/s]

43/200 2.97G 0.8636 0.5834 1.07 154 256: 28%|██▊ | 26/94 [00:08<00:20, 3.24it/s]

43/200 2.97G 0.8635 0.5832 1.071 149 256: 26%|██▌ | 24/94 [00:08<00:21, 3.33it/s]

43/200 2.97G 0.8635 0.5832 1.071 149 256: 27%|██▋ | 25/94 [00:08<00:25, 2.71it/s]

43/200 2.97G 0.8636 0.5834 1.07 154 256: 27%|██▋ | 25/94 [00:08<00:25, 2.71it/s]

43/200 2.97G 0.8636 0.5834 1.07 154 256: 28%|██▊ | 26/94 [00:08<00:20, 3.24it/s]

43/200 2.97G 0.8644 0.584 1.071 137 256: 28%|██▊ | 26/94 [00:08<00:20, 3.24it/s]

43/200 2.97G 0.8644 0.584 1.071 137 256: 29%|██▊ | 27/94 [00:08<00:22, 3.04it/s]

43/200 2.97G 0.8639 0.5854 1.072 154 256: 29%|██▊ | 27/94 [00:08<00:22, 3.04it/s]

43/200 2.97G 0.8639 0.5854 1.072 154 256: 30%|██▉ | 28/94 [00:08<00:18, 3.56it/s]

43/200 2.97G 0.8644 0.584 1.071 137 256: 28%|██▊ | 26/94 [00:08<00:20, 3.24it/s]

43/200 2.97G 0.8644 0.584 1.071 137 256: 29%|██▊ | 27/94 [00:08<00:22, 3.04it/s]

43/200 2.97G 0.8639 0.5854 1.072 154 256: 29%|██▊ | 27/94 [00:08<00:22, 3.04it/s]

43/200 2.97G 0.8639 0.5854 1.072 154 256: 30%|██▉ | 28/94 [00:08<00:18, 3.56it/s]

43/200 2.97G 0.8656 0.586 1.072 181 256: 30%|██▉ | 28/94 [00:09<00:18, 3.56it/s]

43/200 2.97G 0.8656 0.586 1.072 181 256: 31%|███ | 29/94 [00:09<00:19, 3.36it/s]

43/200 2.97G 0.8679 0.5874 1.071 121 256: 31%|███ | 29/94 [00:09<00:19, 3.36it/s]

43/200 2.97G 0.8679 0.5874 1.071 121 256: 32%|███▏ | 30/94 [00:09<00:16, 3.88it/s]

43/200 2.97G 0.8656 0.586 1.072 181 256: 30%|██▉ | 28/94 [00:09<00:18, 3.56it/s]

43/200 2.97G 0.8656 0.586 1.072 181 256: 31%|███ | 29/94 [00:09<00:19, 3.36it/s]

43/200 2.97G 0.8679 0.5874 1.071 121 256: 31%|███ | 29/94 [00:09<00:19, 3.36it/s]

43/200 2.97G 0.8679 0.5874 1.071 121 256: 32%|███▏ | 30/94 [00:09<00:16, 3.88it/s]

43/200 2.97G 0.8679 0.5884 1.07 155 256: 32%|███▏ | 30/94 [00:09<00:16, 3.88it/s]

43/200 2.97G 0.8679 0.5884 1.07 155 256: 33%|███▎ | 31/94 [00:09<00:17, 3.53it/s]

43/200 2.97G 0.8691 0.5884 1.072 112 256: 33%|███▎ | 31/94 [00:09<00:17, 3.53it/s]

43/200 2.97G 0.8691 0.5884 1.072 112 256: 34%|███▍ | 32/94 [00:09<00:15, 4.04it/s]

43/200 2.97G 0.8679 0.5884 1.07 155 256: 32%|███▏ | 30/94 [00:09<00:16, 3.88it/s]

43/200 2.97G 0.8679 0.5884 1.07 155 256: 33%|███▎ | 31/94 [00:09<00:17, 3.53it/s]

43/200 2.97G 0.8691 0.5884 1.072 112 256: 33%|███▎ | 31/94 [00:09<00:17, 3.53it/s]

43/200 2.97G 0.8691 0.5884 1.072 112 256: 34%|███▍ | 32/94 [00:09<00:15, 4.04it/s]

43/200 2.97G 0.8681 0.5874 1.071 167 256: 34%|███▍ | 32/94 [00:10<00:15, 4.04it/s]

43/200 2.97G 0.8681 0.5874 1.071 167 256: 35%|███▌ | 33/94 [00:10<00:16, 3.61it/s]

43/200 2.97G 0.8702 0.5894 1.072 160 256: 35%|███▌ | 33/94 [00:10<00:16, 3.61it/s]

43/200 2.97G 0.8702 0.5894 1.072 160 256: 36%|███▌ | 34/94 [00:10<00:14, 4.13it/s]

43/200 2.97G 0.8681 0.5874 1.071 167 256: 34%|███▍ | 32/94 [00:10<00:15, 4.04it/s]

43/200 2.97G 0.8681 0.5874 1.071 167 256: 35%|███▌ | 33/94 [00:10<00:16, 3.61it/s]

43/200 2.97G 0.8702 0.5894 1.072 160 256: 35%|███▌ | 33/94 [00:10<00:16, 3.61it/s]

43/200 2.97G 0.8702 0.5894 1.072 160 256: 36%|███▌ | 34/94 [00:10<00:14, 4.13it/s]

43/200 2.97G 0.8726 0.5904 1.073 150 256: 36%|███▌ | 34/94 [00:10<00:14, 4.13it/s]

43/200 2.97G 0.8726 0.5904 1.073 150 256: 37%|███▋ | 35/94 [00:10<00:18, 3.19it/s]

43/200 2.97G 0.8691 0.5878 1.071 123 256: 37%|███▋ | 35/94 [00:11<00:18, 3.19it/s]

43/200 2.97G 0.8691 0.5878 1.071 123 256: 38%|███▊ | 36/94 [00:11<00:15, 3.72it/s]

43/200 2.97G 0.8726 0.5904 1.073 150 256: 36%|███▌ | 34/94 [00:10<00:14, 4.13it/s]

43/200 2.97G 0.8726 0.5904 1.073 150 256: 37%|███▋ | 35/94 [00:10<00:18, 3.19it/s]

43/200 2.97G 0.8691 0.5878 1.071 123 256: 37%|███▋ | 35/94 [00:11<00:18, 3.19it/s]

43/200 2.97G 0.8691 0.5878 1.071 123 256: 38%|███▊ | 36/94 [00:11<00:15, 3.72it/s]

43/200 2.97G 0.8695 0.5865 1.071 150 256: 38%|███▊ | 36/94 [00:11<00:15, 3.72it/s]

43/200 2.97G 0.8695 0.5865 1.071 150 256: 39%|███▉ | 37/94 [00:11<00:16, 3.47it/s]

43/200 2.97G 0.8681 0.5855 1.071 120 256: 39%|███▉ | 37/94 [00:11<00:16, 3.47it/s]

43/200 2.97G 0.8681 0.5855 1.071 120 256: 40%|████ | 38/94 [00:11<00:14, 3.97it/s]

43/200 2.97G 0.8695 0.5865 1.071 150 256: 38%|███▊ | 36/94 [00:11<00:15, 3.72it/s]

43/200 2.97G 0.8695 0.5865 1.071 150 256: 39%|███▉ | 37/94 [00:11<00:16, 3.47it/s]

43/200 2.97G 0.8681 0.5855 1.071 120 256: 39%|███▉ | 37/94 [00:11<00:16, 3.47it/s]

43/200 2.97G 0.8681 0.5855 1.071 120 256: 40%|████ | 38/94 [00:11<00:14, 3.97it/s]

43/200 2.97G 0.8702 0.5866 1.073 109 256: 40%|████ | 38/94 [00:11<00:14, 3.97it/s]

43/200 2.97G 0.8702 0.5866 1.073 109 256: 41%|████▏ | 39/94 [00:11<00:15, 3.63it/s]

43/200 2.97G 0.8701 0.5858 1.072 154 256: 41%|████▏ | 39/94 [00:12<00:15, 3.63it/s]

43/200 2.97G 0.8701 0.5858 1.072 154 256: 43%|████▎ | 40/94 [00:12<00:13, 4.12it/s]

43/200 2.97G 0.8702 0.5866 1.073 109 256: 40%|████ | 38/94 [00:11<00:14, 3.97it/s]

43/200 2.97G 0.8702 0.5866 1.073 109 256: 41%|████▏ | 39/94 [00:11<00:15, 3.63it/s]

43/200 2.97G 0.8701 0.5858 1.072 154 256: 41%|████▏ | 39/94 [00:12<00:15, 3.63it/s]

43/200 2.97G 0.8701 0.5858 1.072 154 256: 43%|████▎ | 40/94 [00:12<00:13, 4.12it/s]

43/200 2.97G 0.8697 0.5861 1.072 146 256: 43%|████▎ | 40/94 [00:12<00:13, 4.12it/s]

43/200 2.97G 0.8697 0.5861 1.072 146 256: 44%|████▎ | 41/94 [00:12<00:14, 3.76it/s]

43/200 2.97G 0.868 0.5838 1.072 128 256: 44%|████▎ | 41/94 [00:12<00:14, 3.76it/s]

43/200 2.97G 0.868 0.5838 1.072 128 256: 45%|████▍ | 42/94 [00:12<00:12, 4.24it/s]

43/200 2.97G 0.8697 0.5861 1.072 146 256: 43%|████▎ | 40/94 [00:12<00:13, 4.12it/s]

43/200 2.97G 0.8697 0.5861 1.072 146 256: 44%|████▎ | 41/94 [00:12<00:14, 3.76it/s]

43/200 2.97G 0.868 0.5838 1.072 128 256: 44%|████▎ | 41/94 [00:12<00:14, 3.76it/s]

43/200 2.97G 0.868 0.5838 1.072 128 256: 45%|████▍ | 42/94 [00:12<00:12, 4.24it/s]

43/200 2.97G 0.8703 0.5873 1.072 160 256: 45%|████▍ | 42/94 [00:12<00:12, 4.24it/s]

43/200 2.97G 0.8703 0.5873 1.072 160 256: 46%|████▌ | 43/94 [00:12<00:13, 3.72it/s]

43/200 2.97G 0.8688 0.5891 1.073 134 256: 46%|████▌ | 43/94 [00:13<00:13, 3.72it/s]

43/200 2.97G 0.8688 0.5891 1.073 134 256: 47%|████▋ | 44/94 [00:13<00:11, 4.20it/s]

43/200 2.97G 0.8703 0.5873 1.072 160 256: 45%|████▍ | 42/94 [00:12<00:12, 4.24it/s]

43/200 2.97G 0.8703 0.5873 1.072 160 256: 46%|████▌ | 43/94 [00:12<00:13, 3.72it/s]

43/200 2.97G 0.8688 0.5891 1.073 134 256: 46%|████▌ | 43/94 [00:13<00:13, 3.72it/s]

43/200 2.97G 0.8688 0.5891 1.073 134 256: 47%|████▋ | 44/94 [00:13<00:11, 4.20it/s]

43/200 2.97G 0.8705 0.5889 1.072 136 256: 47%|████▋ | 44/94 [00:13<00:11, 4.20it/s]

43/200 2.97G 0.8705 0.5889 1.072 136 256: 48%|████▊ | 45/94 [00:13<00:12, 3.88it/s]

43/200 2.97G 0.8709 0.5897 1.072 176 256: 48%|████▊ | 45/94 [00:13<00:12, 3.88it/s]

43/200 2.97G 0.8709 0.5897 1.072 176 256: 49%|████▉ | 46/94 [00:13<00:11, 4.21it/s]

43/200 2.97G 0.8705 0.5889 1.072 136 256: 47%|████▋ | 44/94 [00:13<00:11, 4.20it/s]

43/200 2.97G 0.8705 0.5889 1.072 136 256: 48%|████▊ | 45/94 [00:13<00:12, 3.88it/s]

43/200 2.97G 0.8709 0.5897 1.072 176 256: 48%|████▊ | 45/94 [00:13<00:12, 3.88it/s]

43/200 2.97G 0.8709 0.5897 1.072 176 256: 49%|████▉ | 46/94 [00:13<00:11, 4.21it/s]

43/200 2.97G 0.8766 0.5939 1.076 122 256: 49%|████▉ | 46/94 [00:13<00:11, 4.21it/s]

43/200 2.97G 0.8766 0.5939 1.076 122 256: 50%|█████ | 47/94 [00:13<00:12, 3.76it/s]

43/200 2.97G 0.8766 0.5939 1.076 122 256: 49%|████▉ | 46/94 [00:13<00:11, 4.21it/s]

43/200 2.97G 0.8766 0.5939 1.076 122 256: 50%|█████ | 47/94 [00:13<00:12, 3.76it/s]

43/200 2.97G 0.8769 0.5938 1.077 160 256: 50%|█████ | 47/94 [00:14<00:12, 3.76it/s]

43/200 2.97G 0.8769 0.5938 1.077 160 256: 51%|█████ | 48/94 [00:14<00:11, 3.88it/s]

43/200 2.97G 0.8769 0.5938 1.077 160 256: 50%|█████ | 47/94 [00:14<00:12, 3.76it/s]

43/200 2.97G 0.8769 0.5938 1.077 160 256: 51%|█████ | 48/94 [00:14<00:11, 3.88it/s]

43/200 2.97G 0.877 0.594 1.078 156 256: 51%|█████ | 48/94 [00:14<00:11, 3.88it/s]

43/200 2.97G 0.877 0.594 1.078 156 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.69it/s]

43/200 2.97G 0.8748 0.5919 1.076 120 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.69it/s]

43/200 2.97G 0.8748 0.5919 1.076 120 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.99it/s]

43/200 2.97G 0.877 0.594 1.078 156 256: 51%|█████ | 48/94 [00:14<00:11, 3.88it/s]

43/200 2.97G 0.877 0.594 1.078 156 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.69it/s]

43/200 2.97G 0.8748 0.5919 1.076 120 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.69it/s]

43/200 2.97G 0.8748 0.5919 1.076 120 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.99it/s]

43/200 2.97G 0.8769 0.5928 1.077 142 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.99it/s]

43/200 2.97G 0.8769 0.5928 1.077 142 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.56it/s]

43/200 2.97G 0.8766 0.5932 1.077 137 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.56it/s]

43/200 2.97G 0.8766 0.5932 1.077 137 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.89it/s]

43/200 2.97G 0.8769 0.5928 1.077 142 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.99it/s]

43/200 2.97G 0.8769 0.5928 1.077 142 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.56it/s]

43/200 2.97G 0.8766 0.5932 1.077 137 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.56it/s]

43/200 2.97G 0.8766 0.5932 1.077 137 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.89it/s]

43/200 2.97G 0.8765 0.5917 1.076 139 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.89it/s]

43/200 2.97G 0.8765 0.5917 1.076 139 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.68it/s]

43/200 2.97G 0.8765 0.5917 1.076 139 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.89it/s]

43/200 2.97G 0.8765 0.5917 1.076 139 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.68it/s]

43/200 2.97G 0.8738 0.5905 1.075 104 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.68it/s]

43/200 2.97G 0.8738 0.5905 1.075 104 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.75it/s]

43/200 2.97G 0.8738 0.5905 1.075 104 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.68it/s]

43/200 2.97G 0.8738 0.5905 1.075 104 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.75it/s]

43/200 2.97G 0.8751 0.5922 1.075 149 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.75it/s]

43/200 2.97G 0.8751 0.5922 1.075 149 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.61it/s]

43/200 2.97G 0.8751 0.5922 1.075 149 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.75it/s]

43/200 2.97G 0.8751 0.5922 1.075 149 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.61it/s]

43/200 2.97G 0.875 0.5922 1.075 134 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.61it/s]

43/200 2.97G 0.875 0.5922 1.075 134 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.73it/s]

43/200 2.97G 0.875 0.5922 1.075 134 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.61it/s]

43/200 2.97G 0.875 0.5922 1.075 134 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.73it/s]

43/200 2.97G 0.8759 0.5927 1.075 169 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.73it/s]

43/200 2.97G 0.8759 0.5927 1.075 169 256: 61%|██████ | 57/94 [00:16<00:10, 3.55it/s]

43/200 2.97G 0.8759 0.5927 1.075 169 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.73it/s]

43/200 2.97G 0.8759 0.5927 1.075 169 256: 61%|██████ | 57/94 [00:16<00:10, 3.55it/s]

43/200 2.97G 0.8781 0.5931 1.076 142 256: 61%|██████ | 57/94 [00:16<00:10, 3.55it/s]

43/200 2.97G 0.8781 0.5931 1.076 142 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.66it/s]

43/200 2.97G 0.8781 0.5931 1.076 142 256: 61%|██████ | 57/94 [00:16<00:10, 3.55it/s]

43/200 2.97G 0.8781 0.5931 1.076 142 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.66it/s]

43/200 2.97G 0.8765 0.5921 1.077 104 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.66it/s]

43/200 2.97G 0.8765 0.5921 1.077 104 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.89it/s]

43/200 2.97G 0.8765 0.5921 1.077 104 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.66it/s]

43/200 2.97G 0.8765 0.5921 1.077 104 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.89it/s]

43/200 2.97G 0.8747 0.5902 1.076 128 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.89it/s]

43/200 2.97G 0.8747 0.5902 1.076 128 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.73it/s]

43/200 2.97G 0.8747 0.5902 1.076 128 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.89it/s]

43/200 2.97G 0.8747 0.5902 1.076 128 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.73it/s]

43/200 2.97G 0.8741 0.5898 1.076 116 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.73it/s]

43/200 2.97G 0.8741 0.5898 1.076 116 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.97it/s]

43/200 2.97G 0.8741 0.5898 1.076 116 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.73it/s]

43/200 2.97G 0.8741 0.5898 1.076 116 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.97it/s]

43/200 2.97G 0.8743 0.5895 1.077 115 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.97it/s]

43/200 2.97G 0.8743 0.5895 1.077 115 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.53it/s]

43/200 2.97G 0.8743 0.5895 1.077 115 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.97it/s]

43/200 2.97G 0.8743 0.5895 1.077 115 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.53it/s]

43/200 2.97G 0.8733 0.59 1.077 126 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.53it/s]

43/200 2.97G 0.8733 0.59 1.077 126 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.80it/s]

43/200 2.97G 0.8733 0.59 1.077 126 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.53it/s]

43/200 2.97G 0.8733 0.59 1.077 126 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.80it/s]

43/200 2.97G 0.874 0.591 1.078 157 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.80it/s]

43/200 2.97G 0.874 0.591 1.078 157 256: 68%|██████▊ | 64/94 [00:18<00:09, 3.27it/s]

43/200 2.97G 0.874 0.591 1.078 157 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.80it/s]

43/200 2.97G 0.874 0.591 1.078 157 256: 68%|██████▊ | 64/94 [00:18<00:09, 3.27it/s]

43/200 2.97G 0.8749 0.5905 1.078 143 256: 68%|██████▊ | 64/94 [00:18<00:09, 3.27it/s]

43/200 2.97G 0.8749 0.5905 1.078 143 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.56it/s]

43/200 2.97G 0.8749 0.5905 1.078 143 256: 68%|██████▊ | 64/94 [00:18<00:09, 3.27it/s]

43/200 2.97G 0.8749 0.5905 1.078 143 256: 69%|██████▉ | 65/94 [00:18<00:08, 3.56it/s]

43/200 2.97G 0.8788 0.5934 1.08 143 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.56it/s]

43/200 2.97G 0.8788 0.5934 1.08 143 256: 70%|███████ | 66/94 [00:19<00:08, 3.17it/s]

43/200 2.97G 0.8788 0.5934 1.08 143 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.56it/s]

43/200 2.97G 0.8788 0.5934 1.08 143 256: 70%|███████ | 66/94 [00:19<00:08, 3.17it/s]

43/200 2.97G 0.8772 0.5921 1.079 133 256: 70%|███████ | 66/94 [00:19<00:08, 3.17it/s]

43/200 2.97G 0.8772 0.5921 1.079 133 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.48it/s]

43/200 2.97G 0.8772 0.5921 1.079 133 256: 70%|███████ | 66/94 [00:19<00:08, 3.17it/s]

43/200 2.97G 0.8772 0.5921 1.079 133 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.48it/s]

43/200 2.97G 0.875 0.5911 1.078 133 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.48it/s]

43/200 2.97G 0.875 0.5911 1.078 133 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.38it/s]

43/200 2.97G 0.875 0.5911 1.078 133 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.48it/s]

43/200 2.97G 0.875 0.5911 1.078 133 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.38it/s]

43/200 2.97G 0.8752 0.5914 1.078 180 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.38it/s]

43/200 2.97G 0.8752 0.5914 1.078 180 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.65it/s]

43/200 2.97G 0.8752 0.5914 1.078 180 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.38it/s]

43/200 2.97G 0.8752 0.5914 1.078 180 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.65it/s]

43/200 2.97G 0.8753 0.5923 1.078 127 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.65it/s]

43/200 2.97G 0.8753 0.5923 1.078 127 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.35it/s]

43/200 2.97G 0.8753 0.5923 1.078 127 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.65it/s]

43/200 2.97G 0.8753 0.5923 1.078 127 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.35it/s]

43/200 2.97G 0.8761 0.5934 1.079 140 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.35it/s]

43/200 2.97G 0.8761 0.5934 1.079 140 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.60it/s]

43/200 2.97G 0.8761 0.5934 1.079 140 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.35it/s]

43/200 2.97G 0.8761 0.5934 1.079 140 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.60it/s]

43/200 2.97G 0.8755 0.593 1.079 123 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.60it/s]

43/200 2.97G 0.8755 0.593 1.079 123 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.58it/s]

43/200 2.97G 0.8755 0.593 1.079 123 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.60it/s]

43/200 2.97G 0.8755 0.593 1.079 123 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.58it/s]

43/200 2.97G 0.878 0.5947 1.08 157 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.58it/s]

43/200 2.97G 0.878 0.5947 1.08 157 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.80it/s]

43/200 2.97G 0.878 0.5947 1.08 157 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.58it/s]

43/200 2.97G 0.878 0.5947 1.08 157 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.80it/s]

43/200 2.97G 0.8775 0.5946 1.079 132 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.80it/s]

43/200 2.97G 0.8775 0.5946 1.079 132 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.62it/s]

43/200 2.97G 0.8775 0.5946 1.079 132 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.80it/s]

43/200 2.97G 0.8775 0.5946 1.079 132 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.62it/s]

43/200 2.97G 0.8766 0.5936 1.079 121 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.62it/s]

43/200 2.97G 0.8766 0.5936 1.079 121 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.84it/s]

43/200 2.97G 0.8766 0.5936 1.079 121 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.62it/s]

43/200 2.97G 0.8766 0.5936 1.079 121 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.84it/s]

43/200 2.97G 0.8756 0.5926 1.078 141 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.84it/s]

43/200 2.97G 0.8756 0.5926 1.078 141 256: 81%|████████ | 76/94 [00:21<00:04, 3.78it/s]

43/200 2.97G 0.8756 0.5926 1.078 141 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.84it/s]

43/200 2.97G 0.8756 0.5926 1.078 141 256: 81%|████████ | 76/94 [00:21<00:04, 3.78it/s]

43/200 2.97G 0.876 0.5927 1.078 128 256: 81%|████████ | 76/94 [00:22<00:04, 3.78it/s]

43/200 2.97G 0.876 0.5927 1.078 128 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.94it/s]

43/200 2.97G 0.876 0.5927 1.078 128 256: 81%|████████ | 76/94 [00:22<00:04, 3.78it/s]

43/200 2.97G 0.876 0.5927 1.078 128 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.94it/s]

43/200 2.97G 0.8744 0.5915 1.077 135 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.94it/s]

43/200 2.97G 0.8744 0.5915 1.077 135 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.91it/s]

43/200 2.97G 0.8744 0.5915 1.077 135 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.94it/s]

43/200 2.97G 0.8744 0.5915 1.077 135 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.91it/s]

43/200 2.97G 0.875 0.5921 1.078 143 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.91it/s]

43/200 2.97G 0.875 0.5921 1.078 143 256: 84%|████████▍ | 79/94 [00:22<00:03, 4.08it/s]

43/200 2.97G 0.875 0.5921 1.078 143 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.91it/s]

43/200 2.97G 0.875 0.5921 1.078 143 256: 84%|████████▍ | 79/94 [00:22<00:03, 4.08it/s]

43/200 2.97G 0.8752 0.5918 1.078 124 256: 84%|████████▍ | 79/94 [00:22<00:03, 4.08it/s]

43/200 2.97G 0.8752 0.5918 1.078 124 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.76it/s]

43/200 2.97G 0.8752 0.5918 1.078 124 256: 84%|████████▍ | 79/94 [00:22<00:03, 4.08it/s]

43/200 2.97G 0.8752 0.5918 1.078 124 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.76it/s]

43/200 2.97G 0.8757 0.5915 1.077 182 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.76it/s]

43/200 2.97G 0.8757 0.5915 1.077 182 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.97it/s]

43/200 2.97G 0.8757 0.5915 1.077 182 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.76it/s]

43/200 2.97G 0.8757 0.5915 1.077 182 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.97it/s]

43/200 2.97G 0.8764 0.5911 1.077 171 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.97it/s]

43/200 2.97G 0.8764 0.5911 1.077 171 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.90it/s]

43/200 2.97G 0.8764 0.5911 1.077 171 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.97it/s]

43/200 2.97G 0.8764 0.5911 1.077 171 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.90it/s]

43/200 2.97G 0.8763 0.5901 1.077 126 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.90it/s]

43/200 2.97G 0.8763 0.5901 1.077 126 256: 88%|████████▊ | 83/94 [00:23<00:02, 4.03it/s]

43/200 2.97G 0.8763 0.5901 1.077 126 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.90it/s]

43/200 2.97G 0.8763 0.5901 1.077 126 256: 88%|████████▊ | 83/94 [00:23<00:02, 4.03it/s]

43/200 2.97G 0.8763 0.5902 1.077 143 256: 88%|████████▊ | 83/94 [00:24<00:02, 4.03it/s]

43/200 2.97G 0.8763 0.5902 1.077 143 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.61it/s]

43/200 2.97G 0.8763 0.5902 1.077 143 256: 88%|████████▊ | 83/94 [00:24<00:02, 4.03it/s]

43/200 2.97G 0.8763 0.5902 1.077 143 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.61it/s]

43/200 2.97G 0.8769 0.5903 1.077 147 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.61it/s]

43/200 2.97G 0.8769 0.5903 1.077 147 256: 90%|█████████ | 85/94 [00:24<00:02, 3.81it/s]

43/200 2.97G 0.8769 0.5903 1.077 147 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.61it/s]

43/200 2.97G 0.8769 0.5903 1.077 147 256: 90%|█████████ | 85/94 [00:24<00:02, 3.81it/s]

43/200 2.97G 0.8773 0.5904 1.077 154 256: 90%|█████████ | 85/94 [00:24<00:02, 3.81it/s]

43/200 2.97G 0.8773 0.5904 1.077 154 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.72it/s]

43/200 2.97G 0.8773 0.5904 1.077 154 256: 90%|█████████ | 85/94 [00:24<00:02, 3.81it/s]

43/200 2.97G 0.8773 0.5904 1.077 154 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.72it/s]

43/200 2.97G 0.8776 0.5907 1.077 139 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.72it/s]

43/200 2.97G 0.8776 0.5907 1.077 139 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.93it/s]

43/200 2.97G 0.8776 0.5907 1.077 139 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.72it/s]

43/200 2.97G 0.8776 0.5907 1.077 139 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.93it/s]

43/200 2.97G 0.877 0.5907 1.077 127 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.93it/s]

43/200 2.97G 0.877 0.5907 1.077 127 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.85it/s]

43/200 2.97G 0.877 0.5907 1.077 127 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.93it/s]

43/200 2.97G 0.877 0.5907 1.077 127 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.85it/s]

43/200 2.97G 0.8762 0.591 1.077 133 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.85it/s]

43/200 2.97G 0.8762 0.591 1.077 133 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.98it/s]

43/200 2.97G 0.8762 0.591 1.077 133 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.85it/s]

43/200 2.97G 0.8762 0.591 1.077 133 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.98it/s]

43/200 2.97G 0.876 0.591 1.077 140 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.98it/s]

43/200 2.97G 0.876 0.591 1.077 140 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.95it/s]

43/200 2.97G 0.876 0.591 1.077 140 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.98it/s]

43/200 2.97G 0.876 0.591 1.077 140 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.95it/s]

43/200 2.97G 0.8756 0.5903 1.077 146 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.95it/s]

43/200 2.97G 0.8756 0.5903 1.077 146 256: 97%|█████████▋| 91/94 [00:25<00:00, 4.08it/s]

43/200 2.97G 0.8756 0.5903 1.077 146 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.95it/s]

43/200 2.97G 0.8756 0.5903 1.077 146 256: 97%|█████████▋| 91/94 [00:25<00:00, 4.08it/s]

43/200 2.97G 0.8743 0.5891 1.076 169 256: 97%|█████████▋| 91/94 [00:26<00:00, 4.08it/s]

43/200 2.97G 0.8743 0.5891 1.076 169 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.88it/s]

43/200 2.97G 0.8751 0.5898 1.077 188 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.88it/s]

43/200 2.97G 0.8751 0.5898 1.077 188 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.17it/s]

43/200 2.97G 0.8743 0.5891 1.076 169 256: 97%|█████████▋| 91/94 [00:26<00:00, 4.08it/s]

43/200 2.97G 0.8743 0.5891 1.076 169 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.88it/s]

43/200 2.97G 0.8751 0.5898 1.077 188 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.88it/s]

43/200 2.97G 0.8751 0.5898 1.077 188 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.17it/s]

43/200 2.97G 0.8784 0.5931 1.079 10 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.17it/s]

43/200 2.97G 0.8784 0.5931 1.079 10 256: 100%|██████████| 94/94 [00:26<00:00, 3.57it/s]

42711.4s 574

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

43/200 2.97G 0.8784 0.5931 1.079 10 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.17it/s]

43/200 2.97G 0.8784 0.5931 1.079 10 256: 100%|██████████| 94/94 [00:26<00:00, 3.57it/s]

42714.2s 575

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, 1.14s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.14s/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, 1.53it/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, 1.68it/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, 2.18it/s]

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

42714.2s 576 all 284 584 0.855 0.842 0.865 0.625

42714.2s 577 Handphone 284 150 0.93 0.883 0.956 0.794

42714.2s 578 Jam 284 40 0.888 0.9 0.901 0.664

42714.2s 579 Mobil 284 75 0.904 0.84 0.868 0.656

42714.2s 580 Orang 284 124 0.784 0.806 0.81 0.517

42714.2s 581 Sepatu 284 134 0.803 0.739 0.752 0.47

42714.2s 582 Tas 284 61 0.819 0.885 0.902 0.652

42714.4s 583

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]

42714.4s 584 all 284 584 0.855 0.842 0.865 0.625

42714.4s 585 Handphone 284 150 0.93 0.883 0.956 0.794

42714.4s 586 Jam 284 40 0.888 0.9 0.901 0.664

42714.4s 587 Mobil 284 75 0.904 0.84 0.868 0.656

42714.4s 588 Orang 284 124 0.784 0.806 0.81 0.517

42714.4s 589 Sepatu 284 134 0.803 0.739 0.752 0.47

42714.4s 590 Tas 284 61 0.819 0.885 0.902 0.652

42715.3s 591

42715.3s 592 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42715.5s 593

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

42715.5s 594 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42745.0s 595

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

44/200 2.97G 0.8707 0.5027 1.056 122 256: 0%| | 0/94 [00:01<?, ?it/s]

44/200 2.97G 0.8707 0.5027 1.056 122 256: 1%| | 1/94 [00:01<01:42, 1.10s/it]

44/200 2.97G 0.9036 0.5708 1.063 146 256: 1%| | 1/94 [00:01<01:42, 1.10s/it]

44/200 2.97G 0.9036 0.5708 1.063 146 256: 2%|▏ | 2/94 [00:01<00:50, 1.82it/s]

44/200 2.97G 0.8707 0.5027 1.056 122 256: 0%| | 0/94 [00:01<?, ?it/s]

44/200 2.97G 0.8707 0.5027 1.056 122 256: 1%| | 1/94 [00:01<01:42, 1.10s/it]

44/200 2.97G 0.9036 0.5708 1.063 146 256: 1%| | 1/94 [00:01<01:42, 1.10s/it]

44/200 2.97G 0.9036 0.5708 1.063 146 256: 2%|▏ | 2/94 [00:01<00:50, 1.82it/s]

44/200 2.97G 0.8749 0.5599 1.077 133 256: 2%|▏ | 2/94 [00:01<00:50, 1.82it/s]

44/200 2.97G 0.8749 0.5599 1.077 133 256: 3%|▎ | 3/94 [00:01<00:39, 2.29it/s]

44/200 2.97G 0.8633 0.5698 1.097 109 256: 3%|▎ | 3/94 [00:01<00:39, 2.29it/s]

44/200 2.97G 0.8633 0.5698 1.097 109 256: 4%|▍ | 4/94 [00:01<00:30, 2.96it/s]

44/200 2.97G 0.8749 0.5599 1.077 133 256: 2%|▏ | 2/94 [00:01<00:50, 1.82it/s]

44/200 2.97G 0.8749 0.5599 1.077 133 256: 3%|▎ | 3/94 [00:01<00:39, 2.29it/s]

44/200 2.97G 0.8633 0.5698 1.097 109 256: 3%|▎ | 3/94 [00:01<00:39, 2.29it/s]

44/200 2.97G 0.8633 0.5698 1.097 109 256: 4%|▍ | 4/94 [00:01<00:30, 2.96it/s]

44/200 2.97G 0.8537 0.5666 1.085 143 256: 4%|▍ | 4/94 [00:02<00:30, 2.96it/s]

44/200 2.97G 0.8537 0.5666 1.085 143 256: 5%|▌ | 5/94 [00:02<00:29, 3.01it/s]

44/200 2.97G 0.8537 0.5666 1.085 143 256: 4%|▍ | 4/94 [00:02<00:30, 2.96it/s]

44/200 2.97G 0.8537 0.5666 1.085 143 256: 5%|▌ | 5/94 [00:02<00:29, 3.01it/s]

44/200 2.97G 0.8536 0.5722 1.082 138 256: 5%|▌ | 5/94 [00:02<00:29, 3.01it/s]

44/200 2.97G 0.8536 0.5722 1.082 138 256: 6%|▋ | 6/94 [00:02<00:26, 3.28it/s]

44/200 2.97G 0.8536 0.5722 1.082 138 256: 5%|▌ | 5/94 [00:02<00:29, 3.01it/s]

44/200 2.97G 0.8536 0.5722 1.082 138 256: 6%|▋ | 6/94 [00:02<00:26, 3.28it/s]

44/200 2.97G 0.8534 0.5625 1.074 169 256: 6%|▋ | 6/94 [00:02<00:26, 3.28it/s]

44/200 2.97G 0.8534 0.5625 1.074 169 256: 7%|▋ | 7/94 [00:02<00:24, 3.51it/s]

44/200 2.97G 0.8534 0.5625 1.074 169 256: 6%|▋ | 6/94 [00:02<00:26, 3.28it/s]

44/200 2.97G 0.8534 0.5625 1.074 169 256: 7%|▋ | 7/94 [00:02<00:24, 3.51it/s]

44/200 2.97G 0.8508 0.5567 1.074 180 256: 7%|▋ | 7/94 [00:02<00:24, 3.51it/s]

44/200 2.97G 0.8508 0.5567 1.074 180 256: 9%|▊ | 8/94 [00:02<00:25, 3.35it/s]

44/200 2.97G 0.8508 0.5567 1.074 180 256: 7%|▋ | 7/94 [00:02<00:24, 3.51it/s]

44/200 2.97G 0.8508 0.5567 1.074 180 256: 9%|▊ | 8/94 [00:02<00:25, 3.35it/s]

44/200 2.97G 0.8464 0.5552 1.07 166 256: 9%|▊ | 8/94 [00:03<00:25, 3.35it/s]

44/200 2.97G 0.8464 0.5552 1.07 166 256: 10%|▉ | 9/94 [00:03<00:27, 3.13it/s]

44/200 2.97G 0.8464 0.5552 1.07 166 256: 9%|▊ | 8/94 [00:03<00:25, 3.35it/s]

44/200 2.97G 0.8464 0.5552 1.07 166 256: 10%|▉ | 9/94 [00:03<00:27, 3.13it/s]

44/200 2.97G 0.8571 0.5664 1.074 178 256: 10%|▉ | 9/94 [00:03<00:27, 3.13it/s]

44/200 2.97G 0.8571 0.5664 1.074 178 256: 11%|█ | 10/94 [00:03<00:25, 3.34it/s]

44/200 2.97G 0.8571 0.5664 1.074 178 256: 10%|▉ | 9/94 [00:03<00:27, 3.13it/s]

44/200 2.97G 0.8571 0.5664 1.074 178 256: 11%|█ | 10/94 [00:03<00:25, 3.34it/s]

44/200 2.97G 0.8605 0.5751 1.077 143 256: 11%|█ | 10/94 [00:03<00:25, 3.34it/s]

44/200 2.97G 0.8605 0.5751 1.077 143 256: 12%|█▏ | 11/94 [00:03<00:24, 3.36it/s]

44/200 2.97G 0.8605 0.5751 1.077 143 256: 11%|█ | 10/94 [00:03<00:25, 3.34it/s]

44/200 2.97G 0.8605 0.5751 1.077 143 256: 12%|█▏ | 11/94 [00:03<00:24, 3.36it/s]

44/200 2.97G 0.8577 0.5702 1.076 145 256: 12%|█▏ | 11/94 [00:04<00:24, 3.36it/s]

44/200 2.97G 0.8577 0.5702 1.076 145 256: 13%|█▎ | 12/94 [00:04<00:23, 3.52it/s]

44/200 2.97G 0.8577 0.5702 1.076 145 256: 12%|█▏ | 11/94 [00:04<00:24, 3.36it/s]

44/200 2.97G 0.8577 0.5702 1.076 145 256: 13%|█▎ | 12/94 [00:04<00:23, 3.52it/s]

44/200 2.97G 0.8566 0.5691 1.076 137 256: 13%|█▎ | 12/94 [00:04<00:23, 3.52it/s]

44/200 2.97G 0.8566 0.5691 1.076 137 256: 14%|█▍ | 13/94 [00:04<00:22, 3.64it/s]

44/200 2.97G 0.8566 0.5691 1.076 137 256: 13%|█▎ | 12/94 [00:04<00:23, 3.52it/s]

44/200 2.97G 0.8566 0.5691 1.076 137 256: 14%|█▍ | 13/94 [00:04<00:22, 3.64it/s]

44/200 2.97G 0.8519 0.5699 1.074 154 256: 14%|█▍ | 13/94 [00:04<00:22, 3.64it/s]

44/200 2.97G 0.8519 0.5699 1.074 154 256: 15%|█▍ | 14/94 [00:04<00:22, 3.61it/s]

44/200 2.97G 0.8519 0.5699 1.074 154 256: 14%|█▍ | 13/94 [00:04<00:22, 3.64it/s]

44/200 2.97G 0.8519 0.5699 1.074 154 256: 15%|█▍ | 14/94 [00:04<00:22, 3.61it/s]

44/200 2.97G 0.8484 0.5702 1.073 151 256: 15%|█▍ | 14/94 [00:04<00:22, 3.61it/s]

44/200 2.97G 0.8484 0.5702 1.073 151 256: 16%|█▌ | 15/94 [00:04<00:21, 3.72it/s]

44/200 2.97G 0.8484 0.5702 1.073 151 256: 15%|█▍ | 14/94 [00:04<00:22, 3.61it/s]

44/200 2.97G 0.8484 0.5702 1.073 151 256: 16%|█▌ | 15/94 [00:04<00:21, 3.72it/s]

44/200 2.97G 0.8443 0.5703 1.074 101 256: 16%|█▌ | 15/94 [00:05<00:21, 3.72it/s]

44/200 2.97G 0.8443 0.5703 1.074 101 256: 17%|█▋ | 16/94 [00:05<00:20, 3.81it/s]

44/200 2.97G 0.8443 0.5703 1.074 101 256: 16%|█▌ | 15/94 [00:05<00:21, 3.72it/s]

44/200 2.97G 0.8443 0.5703 1.074 101 256: 17%|█▋ | 16/94 [00:05<00:20, 3.81it/s]

44/200 2.97G 0.8419 0.5677 1.071 153 256: 17%|█▋ | 16/94 [00:05<00:20, 3.81it/s]

44/200 2.97G 0.8419 0.5677 1.071 153 256: 18%|█▊ | 17/94 [00:05<00:21, 3.66it/s]

44/200 2.97G 0.8419 0.5677 1.071 153 256: 17%|█▋ | 16/94 [00:05<00:20, 3.81it/s]

44/200 2.97G 0.8419 0.5677 1.071 153 256: 18%|█▊ | 17/94 [00:05<00:21, 3.66it/s]

44/200 2.97G 0.8447 0.5726 1.072 191 256: 18%|█▊ | 17/94 [00:05<00:21, 3.66it/s]

44/200 2.97G 0.8447 0.5726 1.072 191 256: 19%|█▉ | 18/94 [00:05<00:22, 3.41it/s]

44/200 2.97G 0.8447 0.5726 1.072 191 256: 18%|█▊ | 17/94 [00:05<00:21, 3.66it/s]

44/200 2.97G 0.8447 0.5726 1.072 191 256: 19%|█▉ | 18/94 [00:05<00:22, 3.41it/s]

44/200 2.97G 0.8434 0.5729 1.071 145 256: 19%|█▉ | 18/94 [00:05<00:22, 3.41it/s]

44/200 2.97G 0.8434 0.5729 1.071 145 256: 20%|██ | 19/94 [00:05<00:20, 3.68it/s]

44/200 2.97G 0.8434 0.5729 1.071 145 256: 19%|█▉ | 18/94 [00:05<00:22, 3.41it/s]

44/200 2.97G 0.8434 0.5729 1.071 145 256: 20%|██ | 19/94 [00:05<00:20, 3.68it/s]

44/200 2.97G 0.8398 0.5684 1.067 143 256: 20%|██ | 19/94 [00:06<00:20, 3.68it/s]

44/200 2.97G 0.8398 0.5684 1.067 143 256: 21%|██▏ | 20/94 [00:06<00:20, 3.62it/s]

44/200 2.97G 0.8398 0.5684 1.067 143 256: 20%|██ | 19/94 [00:06<00:20, 3.68it/s]

44/200 2.97G 0.8398 0.5684 1.067 143 256: 21%|██▏ | 20/94 [00:06<00:20, 3.62it/s]

44/200 2.97G 0.8405 0.5668 1.065 194 256: 21%|██▏ | 20/94 [00:06<00:20, 3.62it/s]

44/200 2.97G 0.8405 0.5668 1.065 194 256: 22%|██▏ | 21/94 [00:06<00:18, 3.85it/s]

44/200 2.97G 0.8405 0.5668 1.065 194 256: 21%|██▏ | 20/94 [00:06<00:20, 3.62it/s]

44/200 2.97G 0.8405 0.5668 1.065 194 256: 22%|██▏ | 21/94 [00:06<00:18, 3.85it/s]

44/200 2.97G 0.8428 0.5639 1.065 149 256: 22%|██▏ | 21/94 [00:06<00:18, 3.85it/s]

44/200 2.97G 0.8428 0.5639 1.065 149 256: 23%|██▎ | 22/94 [00:06<00:19, 3.66it/s]

44/200 2.97G 0.8428 0.5639 1.065 149 256: 22%|██▏ | 21/94 [00:06<00:18, 3.85it/s]

44/200 2.97G 0.8428 0.5639 1.065 149 256: 23%|██▎ | 22/94 [00:06<00:19, 3.66it/s]

44/200 2.97G 0.8467 0.5665 1.066 171 256: 23%|██▎ | 22/94 [00:06<00:19, 3.66it/s]

44/200 2.97G 0.8467 0.5665 1.066 171 256: 24%|██▍ | 23/94 [00:06<00:18, 3.86it/s]

44/200 2.97G 0.8467 0.5665 1.066 171 256: 23%|██▎ | 22/94 [00:06<00:19, 3.66it/s]

44/200 2.97G 0.8467 0.5665 1.066 171 256: 24%|██▍ | 23/94 [00:06<00:18, 3.86it/s]

44/200 2.97G 0.8436 0.5643 1.063 138 256: 24%|██▍ | 23/94 [00:07<00:18, 3.86it/s]

44/200 2.97G 0.8436 0.5643 1.063 138 256: 26%|██▌ | 24/94 [00:07<00:18, 3.81it/s]

44/200 2.97G 0.8436 0.5643 1.063 138 256: 24%|██▍ | 23/94 [00:07<00:18, 3.86it/s]

44/200 2.97G 0.8436 0.5643 1.063 138 256: 26%|██▌ | 24/94 [00:07<00:18, 3.81it/s]

44/200 2.97G 0.8461 0.5651 1.064 151 256: 26%|██▌ | 24/94 [00:07<00:18, 3.81it/s]

44/200 2.97G 0.8461 0.5651 1.064 151 256: 27%|██▋ | 25/94 [00:07<00:18, 3.65it/s]

44/200 2.97G 0.8461 0.5651 1.064 151 256: 26%|██▌ | 24/94 [00:07<00:18, 3.81it/s]

44/200 2.97G 0.8461 0.5651 1.064 151 256: 27%|██▋ | 25/94 [00:07<00:18, 3.65it/s]

44/200 2.97G 0.8472 0.5683 1.066 156 256: 27%|██▋ | 25/94 [00:07<00:18, 3.65it/s]

44/200 2.97G 0.8472 0.5683 1.066 156 256: 28%|██▊ | 26/94 [00:07<00:18, 3.64it/s]

44/200 2.97G 0.8472 0.5683 1.066 156 256: 27%|██▋ | 25/94 [00:07<00:18, 3.65it/s]

44/200 2.97G 0.8472 0.5683 1.066 156 256: 28%|██▊ | 26/94 [00:07<00:18, 3.64it/s]

44/200 2.97G 0.8521 0.5742 1.068 163 256: 28%|██▊ | 26/94 [00:08<00:18, 3.64it/s]

44/200 2.97G 0.8521 0.5742 1.068 163 256: 29%|██▊ | 27/94 [00:08<00:20, 3.24it/s]

44/200 2.97G 0.8521 0.5742 1.068 163 256: 28%|██▊ | 26/94 [00:08<00:18, 3.64it/s]

44/200 2.97G 0.8521 0.5742 1.068 163 256: 29%|██▊ | 27/94 [00:08<00:20, 3.24it/s]

44/200 2.97G 0.8521 0.5736 1.066 162 256: 29%|██▊ | 27/94 [00:08<00:20, 3.24it/s]

44/200 2.97G 0.8521 0.5736 1.066 162 256: 30%|██▉ | 28/94 [00:08<00:19, 3.35it/s]

44/200 2.97G 0.8521 0.5736 1.066 162 256: 29%|██▊ | 27/94 [00:08<00:20, 3.24it/s]

44/200 2.97G 0.8521 0.5736 1.066 162 256: 30%|██▉ | 28/94 [00:08<00:19, 3.35it/s]

44/200 2.97G 0.8535 0.5761 1.066 135 256: 30%|██▉ | 28/94 [00:08<00:19, 3.35it/s]

44/200 2.97G 0.8535 0.5761 1.066 135 256: 31%|███ | 29/94 [00:08<00:20, 3.22it/s]

44/200 2.97G 0.8535 0.5761 1.066 135 256: 30%|██▉ | 28/94 [00:08<00:19, 3.35it/s]

44/200 2.97G 0.8535 0.5761 1.066 135 256: 31%|███ | 29/94 [00:08<00:20, 3.22it/s]

44/200 2.97G 0.8587 0.5798 1.067 160 256: 31%|███ | 29/94 [00:09<00:20, 3.22it/s]

44/200 2.97G 0.8587 0.5798 1.067 160 256: 32%|███▏ | 30/94 [00:09<00:21, 3.02it/s]

44/200 2.97G 0.8587 0.5798 1.067 160 256: 31%|███ | 29/94 [00:09<00:20, 3.22it/s]

44/200 2.97G 0.8587 0.5798 1.067 160 256: 32%|███▏ | 30/94 [00:09<00:21, 3.02it/s]

44/200 2.97G 0.8601 0.5822 1.068 132 256: 32%|███▏ | 30/94 [00:09<00:21, 3.02it/s]

44/200 2.97G 0.8601 0.5822 1.068 132 256: 33%|███▎ | 31/94 [00:09<00:20, 3.15it/s]

44/200 2.97G 0.8601 0.5822 1.068 132 256: 32%|███▏ | 30/94 [00:09<00:21, 3.02it/s]

44/200 2.97G 0.8601 0.5822 1.068 132 256: 33%|███▎ | 31/94 [00:09<00:20, 3.15it/s]

44/200 2.97G 0.8589 0.5816 1.067 162 256: 33%|███▎ | 31/94 [00:09<00:20, 3.15it/s]

44/200 2.97G 0.8589 0.5816 1.067 162 256: 34%|███▍ | 32/94 [00:09<00:20, 3.04it/s]

44/200 2.97G 0.8576 0.5796 1.067 130 256: 34%|███▍ | 32/94 [00:10<00:20, 3.04it/s]

44/200 2.97G 0.8576 0.5796 1.067 130 256: 35%|███▌ | 33/94 [00:10<00:18, 3.39it/s]

44/200 2.97G 0.8558 0.578 1.067 139 256: 35%|███▌ | 33/94 [00:10<00:18, 3.39it/s]

44/200 2.97G 0.8558 0.578 1.067 139 256: 36%|███▌ | 34/94 [00:10<00:17, 3.42it/s]

44/200 2.97G 0.8571 0.5757 1.067 146 256: 36%|███▌ | 34/94 [00:10<00:17, 3.42it/s]

44/200 2.97G 0.8571 0.5757 1.067 146 256: 37%|███▋ | 35/94 [00:10<00:15, 3.69it/s]

44/200 2.97G 0.8585 0.5768 1.068 148 256: 37%|███▋ | 35/94 [00:10<00:15, 3.69it/s]

44/200 2.97G 0.8585 0.5768 1.068 148 256: 38%|███▊ | 36/94 [00:10<00:17, 3.27it/s]

44/200 2.97G 0.8585 0.5753 1.067 168 256: 38%|███▊ | 36/94 [00:11<00:17, 3.27it/s]

44/200 2.97G 0.8585 0.5753 1.067 168 256: 39%|███▉ | 37/94 [00:11<00:16, 3.45it/s]

44/200 2.97G 0.8598 0.5783 1.067 136 256: 39%|███▉ | 37/94 [00:11<00:16, 3.45it/s]

44/200 2.97G 0.8598 0.5783 1.067 136 256: 40%|████ | 38/94 [00:11<00:20, 2.69it/s]

44/200 2.97G 0.8581 0.577 1.068 125 256: 40%|████ | 38/94 [00:12<00:20, 2.69it/s]

44/200 2.97G 0.8581 0.577 1.068 125 256: 41%|████▏ | 39/94 [00:12<00:18, 3.04it/s]

44/200 2.97G 0.8565 0.5759 1.068 125 256: 41%|████▏ | 39/94 [00:12<00:18, 3.04it/s]

44/200 2.97G 0.8565 0.5759 1.068 125 256: 43%|████▎ | 40/94 [00:12<00:18, 2.90it/s]

44/200 2.97G 0.8565 0.5755 1.068 155 256: 43%|████▎ | 40/94 [00:12<00:18, 2.90it/s]

44/200 2.97G 0.8565 0.5755 1.068 155 256: 44%|████▎ | 41/94 [00:12<00:16, 3.24it/s]

44/200 2.97G 0.855 0.5736 1.067 164 256: 44%|████▎ | 41/94 [00:13<00:16, 3.24it/s]

44/200 2.97G 0.855 0.5736 1.067 164 256: 45%|████▍ | 42/94 [00:13<00:17, 3.01it/s]

44/200 2.97G 0.856 0.5794 1.069 126 256: 45%|████▍ | 42/94 [00:13<00:17, 3.01it/s]

44/200 2.97G 0.856 0.5794 1.069 126 256: 46%|████▌ | 43/94 [00:13<00:16, 3.07it/s]

44/200 2.97G 0.8557 0.579 1.068 175 256: 46%|████▌ | 43/94 [00:13<00:16, 3.07it/s]

44/200 2.97G 0.8557 0.579 1.068 175 256: 47%|████▋ | 44/94 [00:13<00:15, 3.18it/s]

44/200 2.97G 0.8569 0.5798 1.069 146 256: 47%|████▋ | 44/94 [00:14<00:15, 3.18it/s]

44/200 2.97G 0.8569 0.5798 1.069 146 256: 48%|████▊ | 45/94 [00:14<00:17, 2.77it/s]

44/200 2.97G 0.858 0.5804 1.069 170 256: 48%|████▊ | 45/94 [00:14<00:17, 2.77it/s]

44/200 2.97G 0.858 0.5804 1.069 170 256: 49%|████▉ | 46/94 [00:14<00:14, 3.30it/s]

44/200 2.97G 0.8595 0.5814 1.07 165 256: 49%|████▉ | 46/94 [00:14<00:14, 3.30it/s]

44/200 2.97G 0.8595 0.5814 1.07 165 256: 50%|█████ | 47/94 [00:14<00:17, 2.61it/s]

44/200 2.97G 0.8591 0.5822 1.07 171 256: 50%|█████ | 47/94 [00:14<00:17, 2.61it/s]

44/200 2.97G 0.8591 0.5822 1.07 171 256: 51%|█████ | 48/94 [00:14<00:14, 3.14it/s]

44/200 2.97G 0.8602 0.582 1.07 160 256: 51%|█████ | 48/94 [00:15<00:14, 3.14it/s]

44/200 2.97G 0.8602 0.582 1.07 160 256: 52%|█████▏ | 49/94 [00:15<00:18, 2.43it/s]

44/200 2.97G 0.8604 0.5805 1.07 142 256: 52%|█████▏ | 49/94 [00:15<00:18, 2.43it/s]

44/200 2.97G 0.8604 0.5805 1.07 142 256: 53%|█████▎ | 50/94 [00:15<00:14, 2.96it/s]

44/200 2.97G 0.8603 0.5807 1.071 111 256: 53%|█████▎ | 50/94 [00:16<00:14, 2.96it/s]

44/200 2.97G 0.8603 0.5807 1.071 111 256: 54%|█████▍ | 51/94 [00:16<00:17, 2.53it/s]

44/200 2.97G 0.861 0.5828 1.071 135 256: 54%|█████▍ | 51/94 [00:16<00:17, 2.53it/s]

44/200 2.97G 0.861 0.5828 1.071 135 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.05it/s]

44/200 2.97G 0.8604 0.5819 1.071 187 256: 55%|█████▌ | 52/94 [00:17<00:13, 3.05it/s]

44/200 2.97G 0.8604 0.5819 1.071 187 256: 56%|█████▋ | 53/94 [00:17<00:16, 2.51it/s]

44/200 2.97G 0.8584 0.5812 1.07 154 256: 56%|█████▋ | 53/94 [00:17<00:16, 2.51it/s]

44/200 2.97G 0.8584 0.5812 1.07 154 256: 57%|█████▋ | 54/94 [00:17<00:13, 3.04it/s]

44/200 2.97G 0.8574 0.5813 1.07 138 256: 57%|█████▋ | 54/94 [00:17<00:13, 3.04it/s]

44/200 2.97G 0.8574 0.5813 1.07 138 256: 59%|█████▊ | 55/94 [00:17<00:15, 2.45it/s]

44/200 2.97G 0.8594 0.583 1.072 139 256: 59%|█████▊ | 55/94 [00:17<00:15, 2.45it/s]

44/200 2.97G 0.8594 0.583 1.072 139 256: 60%|█████▉ | 56/94 [00:17<00:12, 2.98it/s]

44/200 2.97G 0.8607 0.5815 1.072 150 256: 60%|█████▉ | 56/94 [00:18<00:12, 2.98it/s]

44/200 2.97G 0.8607 0.5815 1.072 150 256: 61%|██████ | 57/94 [00:18<00:13, 2.73it/s]

44/200 2.97G 0.8606 0.5811 1.071 162 256: 61%|██████ | 57/94 [00:18<00:13, 2.73it/s]

44/200 2.97G 0.8606 0.5811 1.071 162 256: 62%|██████▏ | 58/94 [00:18<00:11, 3.26it/s]

44/200 2.97G 0.8594 0.5805 1.07 154 256: 62%|██████▏ | 58/94 [00:19<00:11, 3.26it/s]

44/200 2.97G 0.8594 0.5805 1.07 154 256: 63%|██████▎ | 59/94 [00:19<00:13, 2.63it/s]

44/200 2.97G 0.86 0.5811 1.07 159 256: 63%|██████▎ | 59/94 [00:19<00:13, 2.63it/s]

44/200 2.97G 0.86 0.5811 1.07 159 256: 64%|██████▍ | 60/94 [00:19<00:10, 3.16it/s]

44/200 2.97G 0.8587 0.5799 1.068 162 256: 64%|██████▍ | 60/94 [00:19<00:10, 3.16it/s]

44/200 2.97G 0.8587 0.5799 1.068 162 256: 65%|██████▍ | 61/94 [00:19<00:12, 2.66it/s]

44/200 2.97G 0.8607 0.5801 1.069 181 256: 65%|██████▍ | 61/94 [00:19<00:12, 2.66it/s]

44/200 2.97G 0.8607 0.5801 1.069 181 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.18it/s]

44/200 2.97G 0.8613 0.5808 1.069 146 256: 66%|██████▌ | 62/94 [00:20<00:10, 3.18it/s]

44/200 2.97G 0.8613 0.5808 1.069 146 256: 67%|██████▋ | 63/94 [00:20<00:12, 2.55it/s]

44/200 2.97G 0.8587 0.5782 1.068 142 256: 67%|██████▋ | 63/94 [00:20<00:12, 2.55it/s]

44/200 2.97G 0.8587 0.5782 1.068 142 256: 68%|██████▊ | 64/94 [00:20<00:09, 3.07it/s]

44/200 2.97G 0.8592 0.5782 1.068 132 256: 68%|██████▊ | 64/94 [00:21<00:09, 3.07it/s]

44/200 2.97G 0.8592 0.5782 1.068 132 256: 69%|██████▉ | 65/94 [00:21<00:11, 2.55it/s]

44/200 2.97G 0.859 0.5781 1.067 167 256: 69%|██████▉ | 65/94 [00:21<00:11, 2.55it/s]

44/200 2.97G 0.859 0.5781 1.067 167 256: 70%|███████ | 66/94 [00:21<00:09, 3.08it/s]

44/200 2.97G 0.858 0.578 1.066 127 256: 70%|███████ | 66/94 [00:22<00:09, 3.08it/s]

44/200 2.97G 0.858 0.578 1.066 127 256: 71%|███████▏ | 67/94 [00:22<00:10, 2.53it/s]

44/200 2.97G 0.8582 0.579 1.067 103 256: 71%|███████▏ | 67/94 [00:22<00:10, 2.53it/s]

44/200 2.97G 0.8582 0.579 1.067 103 256: 72%|███████▏ | 68/94 [00:22<00:08, 3.07it/s]

44/200 2.97G 0.8569 0.5782 1.066 135 256: 72%|███████▏ | 68/94 [00:22<00:08, 3.07it/s]

44/200 2.97G 0.8569 0.5782 1.066 135 256: 73%|███████▎ | 69/94 [00:22<00:08, 2.99it/s]

44/200 2.97G 0.8558 0.5768 1.066 126 256: 73%|███████▎ | 69/94 [00:22<00:08, 2.99it/s]

44/200 2.97G 0.8558 0.5768 1.066 126 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.52it/s]

44/200 2.97G 0.8551 0.5767 1.066 113 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.52it/s]

44/200 2.97G 0.8551 0.5767 1.066 113 256: 76%|███████▌ | 71/94 [00:23<00:08, 2.74it/s]

44/200 2.97G 0.856 0.5778 1.066 153 256: 76%|███████▌ | 71/94 [00:23<00:08, 2.74it/s]

44/200 2.97G 0.856 0.5778 1.066 153 256: 77%|███████▋ | 72/94 [00:23<00:06, 3.25it/s]

44/200 2.97G 0.8562 0.5788 1.067 150 256: 77%|███████▋ | 72/94 [00:23<00:06, 3.25it/s]

44/200 2.97G 0.8562 0.5788 1.067 150 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.85it/s]

44/200 2.97G 0.8571 0.5791 1.067 174 256: 78%|███████▊ | 73/94 [00:24<00:07, 2.85it/s]

44/200 2.97G 0.8571 0.5791 1.067 174 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.37it/s]

44/200 2.97G 0.8575 0.5808 1.067 151 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.37it/s]

44/200 2.97G 0.8575 0.5808 1.067 151 256: 80%|███████▉ | 75/94 [00:24<00:06, 2.85it/s]

44/200 2.97G 0.8567 0.5802 1.067 174 256: 80%|███████▉ | 75/94 [00:24<00:06, 2.85it/s]

44/200 2.97G 0.8567 0.5802 1.067 174 256: 81%|████████ | 76/94 [00:24<00:05, 3.37it/s]

44/200 2.97G 0.8589 0.5816 1.067 162 256: 33%|███▎ | 31/94 [00:09<00:20, 3.15it/s]

44/200 2.97G 0.8589 0.5816 1.067 162 256: 34%|███▍ | 32/94 [00:09<00:20, 3.04it/s]

44/200 2.97G 0.8576 0.5796 1.067 130 256: 34%|███▍ | 32/94 [00:10<00:20, 3.04it/s]

44/200 2.97G 0.8576 0.5796 1.067 130 256: 35%|███▌ | 33/94 [00:10<00:18, 3.39it/s]

44/200 2.97G 0.8558 0.578 1.067 139 256: 35%|███▌ | 33/94 [00:10<00:18, 3.39it/s]

44/200 2.97G 0.8558 0.578 1.067 139 256: 36%|███▌ | 34/94 [00:10<00:17, 3.42it/s]

44/200 2.97G 0.8571 0.5757 1.067 146 256: 36%|███▌ | 34/94 [00:10<00:17, 3.42it/s]

44/200 2.97G 0.8571 0.5757 1.067 146 256: 37%|███▋ | 35/94 [00:10<00:15, 3.69it/s]

44/200 2.97G 0.8585 0.5768 1.068 148 256: 37%|███▋ | 35/94 [00:10<00:15, 3.69it/s]

44/200 2.97G 0.8585 0.5768 1.068 148 256: 38%|███▊ | 36/94 [00:10<00:17, 3.27it/s]

44/200 2.97G 0.8585 0.5753 1.067 168 256: 38%|███▊ | 36/94 [00:11<00:17, 3.27it/s]

44/200 2.97G 0.8585 0.5753 1.067 168 256: 39%|███▉ | 37/94 [00:11<00:16, 3.45it/s]

44/200 2.97G 0.8598 0.5783 1.067 136 256: 39%|███▉ | 37/94 [00:11<00:16, 3.45it/s]

44/200 2.97G 0.8598 0.5783 1.067 136 256: 40%|████ | 38/94 [00:11<00:20, 2.69it/s]

44/200 2.97G 0.8581 0.577 1.068 125 256: 40%|████ | 38/94 [00:12<00:20, 2.69it/s]

44/200 2.97G 0.8581 0.577 1.068 125 256: 41%|████▏ | 39/94 [00:12<00:18, 3.04it/s]

44/200 2.97G 0.8565 0.5759 1.068 125 256: 41%|████▏ | 39/94 [00:12<00:18, 3.04it/s]

44/200 2.97G 0.8565 0.5759 1.068 125 256: 43%|████▎ | 40/94 [00:12<00:18, 2.90it/s]

44/200 2.97G 0.8565 0.5755 1.068 155 256: 43%|████▎ | 40/94 [00:12<00:18, 2.90it/s]

44/200 2.97G 0.8565 0.5755 1.068 155 256: 44%|████▎ | 41/94 [00:12<00:16, 3.24it/s]

44/200 2.97G 0.855 0.5736 1.067 164 256: 44%|████▎ | 41/94 [00:13<00:16, 3.24it/s]

44/200 2.97G 0.855 0.5736 1.067 164 256: 45%|████▍ | 42/94 [00:13<00:17, 3.01it/s]

44/200 2.97G 0.856 0.5794 1.069 126 256: 45%|████▍ | 42/94 [00:13<00:17, 3.01it/s]

44/200 2.97G 0.856 0.5794 1.069 126 256: 46%|████▌ | 43/94 [00:13<00:16, 3.07it/s]

44/200 2.97G 0.8557 0.579 1.068 175 256: 46%|████▌ | 43/94 [00:13<00:16, 3.07it/s]

44/200 2.97G 0.8557 0.579 1.068 175 256: 47%|████▋ | 44/94 [00:13<00:15, 3.18it/s]

44/200 2.97G 0.8569 0.5798 1.069 146 256: 47%|████▋ | 44/94 [00:14<00:15, 3.18it/s]

44/200 2.97G 0.8569 0.5798 1.069 146 256: 48%|████▊ | 45/94 [00:14<00:17, 2.77it/s]

44/200 2.97G 0.858 0.5804 1.069 170 256: 48%|████▊ | 45/94 [00:14<00:17, 2.77it/s]

44/200 2.97G 0.858 0.5804 1.069 170 256: 49%|████▉ | 46/94 [00:14<00:14, 3.30it/s]

44/200 2.97G 0.8595 0.5814 1.07 165 256: 49%|████▉ | 46/94 [00:14<00:14, 3.30it/s]

44/200 2.97G 0.8595 0.5814 1.07 165 256: 50%|█████ | 47/94 [00:14<00:17, 2.61it/s]

44/200 2.97G 0.8591 0.5822 1.07 171 256: 50%|█████ | 47/94 [00:14<00:17, 2.61it/s]

44/200 2.97G 0.8591 0.5822 1.07 171 256: 51%|█████ | 48/94 [00:14<00:14, 3.14it/s]

44/200 2.97G 0.8602 0.582 1.07 160 256: 51%|█████ | 48/94 [00:15<00:14, 3.14it/s]

44/200 2.97G 0.8602 0.582 1.07 160 256: 52%|█████▏ | 49/94 [00:15<00:18, 2.43it/s]

44/200 2.97G 0.8604 0.5805 1.07 142 256: 52%|█████▏ | 49/94 [00:15<00:18, 2.43it/s]

44/200 2.97G 0.8604 0.5805 1.07 142 256: 53%|█████▎ | 50/94 [00:15<00:14, 2.96it/s]

44/200 2.97G 0.8603 0.5807 1.071 111 256: 53%|█████▎ | 50/94 [00:16<00:14, 2.96it/s]

44/200 2.97G 0.8603 0.5807 1.071 111 256: 54%|█████▍ | 51/94 [00:16<00:17, 2.53it/s]

44/200 2.97G 0.861 0.5828 1.071 135 256: 54%|█████▍ | 51/94 [00:16<00:17, 2.53it/s]

44/200 2.97G 0.861 0.5828 1.071 135 256: 55%|█████▌ | 52/94 [00:16<00:13, 3.05it/s]

44/200 2.97G 0.8604 0.5819 1.071 187 256: 55%|█████▌ | 52/94 [00:17<00:13, 3.05it/s]

44/200 2.97G 0.8604 0.5819 1.071 187 256: 56%|█████▋ | 53/94 [00:17<00:16, 2.51it/s]

44/200 2.97G 0.8584 0.5812 1.07 154 256: 56%|█████▋ | 53/94 [00:17<00:16, 2.51it/s]

44/200 2.97G 0.8584 0.5812 1.07 154 256: 57%|█████▋ | 54/94 [00:17<00:13, 3.04it/s]

44/200 2.97G 0.8574 0.5813 1.07 138 256: 57%|█████▋ | 54/94 [00:17<00:13, 3.04it/s]

44/200 2.97G 0.8574 0.5813 1.07 138 256: 59%|█████▊ | 55/94 [00:17<00:15, 2.45it/s]

44/200 2.97G 0.8594 0.583 1.072 139 256: 59%|█████▊ | 55/94 [00:17<00:15, 2.45it/s]

44/200 2.97G 0.8594 0.583 1.072 139 256: 60%|█████▉ | 56/94 [00:17<00:12, 2.98it/s]

44/200 2.97G 0.8607 0.5815 1.072 150 256: 60%|█████▉ | 56/94 [00:18<00:12, 2.98it/s]

44/200 2.97G 0.8607 0.5815 1.072 150 256: 61%|██████ | 57/94 [00:18<00:13, 2.73it/s]

44/200 2.97G 0.8606 0.5811 1.071 162 256: 61%|██████ | 57/94 [00:18<00:13, 2.73it/s]

44/200 2.97G 0.8606 0.5811 1.071 162 256: 62%|██████▏ | 58/94 [00:18<00:11, 3.26it/s]

44/200 2.97G 0.8594 0.5805 1.07 154 256: 62%|██████▏ | 58/94 [00:19<00:11, 3.26it/s]

44/200 2.97G 0.8594 0.5805 1.07 154 256: 63%|██████▎ | 59/94 [00:19<00:13, 2.63it/s]

44/200 2.97G 0.86 0.5811 1.07 159 256: 63%|██████▎ | 59/94 [00:19<00:13, 2.63it/s]

44/200 2.97G 0.86 0.5811 1.07 159 256: 64%|██████▍ | 60/94 [00:19<00:10, 3.16it/s]

44/200 2.97G 0.8587 0.5799 1.068 162 256: 64%|██████▍ | 60/94 [00:19<00:10, 3.16it/s]

44/200 2.97G 0.8587 0.5799 1.068 162 256: 65%|██████▍ | 61/94 [00:19<00:12, 2.66it/s]

44/200 2.97G 0.8607 0.5801 1.069 181 256: 65%|██████▍ | 61/94 [00:19<00:12, 2.66it/s]

44/200 2.97G 0.8607 0.5801 1.069 181 256: 66%|██████▌ | 62/94 [00:19<00:10, 3.18it/s]

44/200 2.97G 0.8613 0.5808 1.069 146 256: 66%|██████▌ | 62/94 [00:20<00:10, 3.18it/s]

44/200 2.97G 0.8613 0.5808 1.069 146 256: 67%|██████▋ | 63/94 [00:20<00:12, 2.55it/s]

44/200 2.97G 0.8587 0.5782 1.068 142 256: 67%|██████▋ | 63/94 [00:20<00:12, 2.55it/s]

44/200 2.97G 0.8587 0.5782 1.068 142 256: 68%|██████▊ | 64/94 [00:20<00:09, 3.07it/s]

44/200 2.97G 0.8592 0.5782 1.068 132 256: 68%|██████▊ | 64/94 [00:21<00:09, 3.07it/s]

44/200 2.97G 0.8592 0.5782 1.068 132 256: 69%|██████▉ | 65/94 [00:21<00:11, 2.55it/s]

44/200 2.97G 0.859 0.5781 1.067 167 256: 69%|██████▉ | 65/94 [00:21<00:11, 2.55it/s]

44/200 2.97G 0.859 0.5781 1.067 167 256: 70%|███████ | 66/94 [00:21<00:09, 3.08it/s]

44/200 2.97G 0.858 0.578 1.066 127 256: 70%|███████ | 66/94 [00:22<00:09, 3.08it/s]

44/200 2.97G 0.858 0.578 1.066 127 256: 71%|███████▏ | 67/94 [00:22<00:10, 2.53it/s]

44/200 2.97G 0.8582 0.579 1.067 103 256: 71%|███████▏ | 67/94 [00:22<00:10, 2.53it/s]

44/200 2.97G 0.8582 0.579 1.067 103 256: 72%|███████▏ | 68/94 [00:22<00:08, 3.07it/s]

44/200 2.97G 0.8569 0.5782 1.066 135 256: 72%|███████▏ | 68/94 [00:22<00:08, 3.07it/s]

44/200 2.97G 0.8569 0.5782 1.066 135 256: 73%|███████▎ | 69/94 [00:22<00:08, 2.99it/s]

44/200 2.97G 0.8558 0.5768 1.066 126 256: 73%|███████▎ | 69/94 [00:22<00:08, 2.99it/s]

44/200 2.97G 0.8558 0.5768 1.066 126 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.52it/s]

44/200 2.97G 0.8551 0.5767 1.066 113 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.52it/s]

44/200 2.97G 0.8551 0.5767 1.066 113 256: 76%|███████▌ | 71/94 [00:23<00:08, 2.74it/s]

44/200 2.97G 0.856 0.5778 1.066 153 256: 76%|███████▌ | 71/94 [00:23<00:08, 2.74it/s]

44/200 2.97G 0.856 0.5778 1.066 153 256: 77%|███████▋ | 72/94 [00:23<00:06, 3.25it/s]

44/200 2.97G 0.8562 0.5788 1.067 150 256: 77%|███████▋ | 72/94 [00:23<00:06, 3.25it/s]

44/200 2.97G 0.8562 0.5788 1.067 150 256: 78%|███████▊ | 73/94 [00:23<00:07, 2.85it/s]

44/200 2.97G 0.8571 0.5791 1.067 174 256: 78%|███████▊ | 73/94 [00:24<00:07, 2.85it/s]

44/200 2.97G 0.8571 0.5791 1.067 174 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.37it/s]

44/200 2.97G 0.8575 0.5808 1.067 151 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.37it/s]

44/200 2.97G 0.8575 0.5808 1.067 151 256: 80%|███████▉ | 75/94 [00:24<00:06, 2.85it/s]

44/200 2.97G 0.8567 0.5802 1.067 174 256: 80%|███████▉ | 75/94 [00:24<00:06, 2.85it/s]

44/200 2.97G 0.8567 0.5802 1.067 174 256: 81%|████████ | 76/94 [00:24<00:05, 3.37it/s]

44/200 2.97G 0.8572 0.5809 1.066 183 256: 81%|████████ | 76/94 [00:25<00:05, 3.37it/s]

44/200 2.97G 0.8572 0.5809 1.066 183 256: 82%|████████▏ | 77/94 [00:25<00:06, 2.78it/s]

44/200 2.97G 0.8572 0.5807 1.066 124 256: 82%|████████▏ | 77/94 [00:25<00:06, 2.78it/s]

44/200 2.97G 0.8572 0.5807 1.066 124 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.31it/s]

44/200 2.97G 0.8572 0.5809 1.066 183 256: 81%|████████ | 76/94 [00:25<00:05, 3.37it/s]

44/200 2.97G 0.8572 0.5809 1.066 183 256: 82%|████████▏ | 77/94 [00:25<00:06, 2.78it/s]

44/200 2.97G 0.8572 0.5807 1.066 124 256: 82%|████████▏ | 77/94 [00:25<00:06, 2.78it/s]

44/200 2.97G 0.8572 0.5807 1.066 124 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.31it/s]

44/200 2.97G 0.8593 0.5819 1.067 192 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.31it/s]

44/200 2.97G 0.8593 0.5819 1.067 192 256: 84%|████████▍ | 79/94 [00:25<00:05, 3.00it/s]

44/200 2.97G 0.8601 0.582 1.067 155 256: 84%|████████▍ | 79/94 [00:25<00:05, 3.00it/s]

44/200 2.97G 0.8601 0.582 1.067 155 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.53it/s]

44/200 2.97G 0.8593 0.5819 1.067 192 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.31it/s]

44/200 2.97G 0.8593 0.5819 1.067 192 256: 84%|████████▍ | 79/94 [00:25<00:05, 3.00it/s]

44/200 2.97G 0.8601 0.582 1.067 155 256: 84%|████████▍ | 79/94 [00:25<00:05, 3.00it/s]

44/200 2.97G 0.8601 0.582 1.067 155 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.53it/s]

44/200 2.97G 0.8595 0.5809 1.067 124 256: 85%|████████▌ | 80/94 [00:26<00:03, 3.53it/s]

44/200 2.97G 0.8595 0.5809 1.067 124 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.38it/s]

44/200 2.97G 0.8595 0.5817 1.067 110 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.38it/s]

44/200 2.97G 0.8595 0.5817 1.067 110 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.88it/s]

44/200 2.97G 0.8595 0.5809 1.067 124 256: 85%|████████▌ | 80/94 [00:26<00:03, 3.53it/s]

44/200 2.97G 0.8595 0.5809 1.067 124 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.38it/s]

44/200 2.97G 0.8595 0.5817 1.067 110 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.38it/s]

44/200 2.97G 0.8595 0.5817 1.067 110 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.88it/s]

44/200 2.97G 0.8588 0.5817 1.067 160 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.88it/s]

44/200 2.97G 0.8588 0.5817 1.067 160 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.44it/s]

44/200 2.97G 0.8583 0.5816 1.067 135 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.44it/s]

44/200 2.97G 0.8583 0.5816 1.067 135 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.95it/s]

44/200 2.97G 0.8588 0.5817 1.067 160 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.88it/s]

44/200 2.97G 0.8588 0.5817 1.067 160 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.44it/s]

44/200 2.97G 0.8583 0.5816 1.067 135 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.44it/s]

44/200 2.97G 0.8583 0.5816 1.067 135 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.95it/s]

44/200 2.97G 0.8586 0.582 1.067 193 256: 89%|████████▉ | 84/94 [00:27<00:02, 3.95it/s]

44/200 2.97G 0.8586 0.582 1.067 193 256: 90%|█████████ | 85/94 [00:27<00:02, 3.39it/s]

44/200 2.97G 0.8594 0.5826 1.067 205 256: 90%|█████████ | 85/94 [00:27<00:02, 3.39it/s]

44/200 2.97G 0.8594 0.5826 1.067 205 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.89it/s]

44/200 2.97G 0.8586 0.582 1.067 193 256: 89%|████████▉ | 84/94 [00:27<00:02, 3.95it/s]

44/200 2.97G 0.8586 0.582 1.067 193 256: 90%|█████████ | 85/94 [00:27<00:02, 3.39it/s]

44/200 2.97G 0.8594 0.5826 1.067 205 256: 90%|█████████ | 85/94 [00:27<00:02, 3.39it/s]

44/200 2.97G 0.8594 0.5826 1.067 205 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.89it/s]

44/200 2.97G 0.8622 0.5846 1.07 136 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.89it/s]

44/200 2.97G 0.8622 0.5846 1.07 136 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.34it/s]

44/200 2.97G 0.8635 0.5865 1.07 144 256: 93%|█████████▎| 87/94 [00:28<00:02, 3.34it/s]

44/200 2.97G 0.8635 0.5865 1.07 144 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.86it/s]

44/200 2.97G 0.8622 0.5846 1.07 136 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.89it/s]

44/200 2.97G 0.8622 0.5846 1.07 136 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.34it/s]

44/200 2.97G 0.8635 0.5865 1.07 144 256: 93%|█████████▎| 87/94 [00:28<00:02, 3.34it/s]

44/200 2.97G 0.8635 0.5865 1.07 144 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.86it/s]

44/200 2.97G 0.863 0.5866 1.07 137 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.86it/s]

44/200 2.97G 0.863 0.5866 1.07 137 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.32it/s]

44/200 2.97G 0.8636 0.5865 1.07 143 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.32it/s]

44/200 2.97G 0.8636 0.5865 1.07 143 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.84it/s]

44/200 2.97G 0.863 0.5866 1.07 137 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.86it/s]

44/200 2.97G 0.863 0.5866 1.07 137 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.32it/s]

44/200 2.97G 0.8636 0.5865 1.07 143 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.32it/s]

44/200 2.97G 0.8636 0.5865 1.07 143 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.84it/s]

44/200 2.97G 0.8649 0.587 1.07 180 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.84it/s]

44/200 2.97G 0.8649 0.587 1.07 180 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.63it/s]

44/200 2.97G 0.8642 0.5858 1.07 164 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.63it/s]

44/200 2.97G 0.8642 0.5858 1.07 164 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.14it/s]

44/200 2.97G 0.8649 0.587 1.07 180 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.84it/s]

44/200 2.97G 0.8649 0.587 1.07 180 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.63it/s]

44/200 2.97G 0.8642 0.5858 1.07 164 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.63it/s]

44/200 2.97G 0.8642 0.5858 1.07 164 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.14it/s]

44/200 2.97G 0.8638 0.5853 1.069 147 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.14it/s]

44/200 2.97G 0.8638 0.5853 1.069 147 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.75it/s]

44/200 2.97G 0.8663 0.5885 1.07 20 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.75it/s]

44/200 2.97G 0.8663 0.5885 1.07 20 256: 100%|██████████| 94/94 [00:29<00:00, 3.18it/s]

42745.1s 596

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

44/200 2.97G 0.8638 0.5853 1.069 147 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.14it/s]

44/200 2.97G 0.8638 0.5853 1.069 147 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.75it/s]

44/200 2.97G 0.8663 0.5885 1.07 20 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.75it/s]

44/200 2.97G 0.8663 0.5885 1.07 20 256: 100%|██████████| 94/94 [00:29<00:00, 3.18it/s]

42747.9s 597

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, 1.13s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.13s/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, 1.54it/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, 2.19it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

42748.0s 598 all 284 584 0.81 0.825 0.862 0.624

42748.0s 599 Handphone 284 150 0.905 0.824 0.923 0.785

42748.0s 600 Jam 284 40 0.742 0.95 0.896 0.679

42748.0s 601 Mobil 284 75 0.887 0.84 0.87 0.65

42748.0s 602 Orang 284 124 0.808 0.78 0.845 0.515

42748.0s 603 Sepatu 284 134 0.697 0.746 0.752 0.477

42748.0s 604 Tas 284 61 0.818 0.812 0.888 0.637

42748.1s 605

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, 1.71it/s]

42748.1s 606 all 284 584 0.81 0.825 0.862 0.624

42748.1s 607 Handphone 284 150 0.905 0.824 0.923 0.785

42748.1s 608 Jam 284 40 0.742 0.95 0.896 0.679

42748.1s 609 Mobil 284 75 0.887 0.84 0.87 0.65

42748.1s 610 Orang 284 124 0.808 0.78 0.845 0.515

42748.1s 611 Sepatu 284 134 0.697 0.746 0.752 0.477

42748.1s 612 Tas 284 61 0.818 0.812 0.888 0.637

42749.0s 613

42749.0s 614 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42749.2s 615

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

42749.2s 616 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42776.0s 617

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

45/200 2.97G 0.8869 0.6805 1.199 93 256: 0%| | 0/94 [00:01<?, ?it/s]

45/200 2.97G 0.8869 0.6805 1.199 93 256: 1%| | 1/94 [00:01<01:49, 1.18s/it]

45/200 2.97G 0.8917 0.6512 1.172 130 256: 1%| | 1/94 [00:01<01:49, 1.18s/it]

45/200 2.97G 0.8917 0.6512 1.172 130 256: 2%|▏ | 2/94 [00:01<00:54, 1.70it/s]

45/200 2.97G 0.8869 0.6805 1.199 93 256: 0%| | 0/94 [00:01<?, ?it/s]

45/200 2.97G 0.8869 0.6805 1.199 93 256: 1%| | 1/94 [00:01<01:49, 1.18s/it]

45/200 2.97G 0.8917 0.6512 1.172 130 256: 1%| | 1/94 [00:01<01:49, 1.18s/it]

45/200 2.97G 0.8917 0.6512 1.172 130 256: 2%|▏ | 2/94 [00:01<00:54, 1.70it/s]

45/200 2.97G 0.867 0.6208 1.127 168 256: 2%|▏ | 2/94 [00:01<00:54, 1.70it/s]

45/200 2.97G 0.867 0.6208 1.127 168 256: 3%|▎ | 3/94 [00:01<00:47, 1.91it/s]

45/200 2.97G 0.8497 0.5884 1.098 165 256: 3%|▎ | 3/94 [00:01<00:47, 1.91it/s]

45/200 2.97G 0.8497 0.5884 1.098 165 256: 4%|▍ | 4/94 [00:01<00:34, 2.60it/s]

45/200 2.97G 0.867 0.6208 1.127 168 256: 2%|▏ | 2/94 [00:01<00:54, 1.70it/s]

45/200 2.97G 0.867 0.6208 1.127 168 256: 3%|▎ | 3/94 [00:01<00:47, 1.91it/s]

45/200 2.97G 0.8497 0.5884 1.098 165 256: 3%|▎ | 3/94 [00:01<00:47, 1.91it/s]

45/200 2.97G 0.8497 0.5884 1.098 165 256: 4%|▍ | 4/94 [00:01<00:34, 2.60it/s]

45/200 2.97G 0.8583 0.589 1.095 139 256: 4%|▍ | 4/94 [00:02<00:34, 2.60it/s]

45/200 2.97G 0.8583 0.589 1.095 139 256: 5%|▌ | 5/94 [00:02<00:34, 2.58it/s]

45/200 2.97G 0.8706 0.585 1.082 167 256: 5%|▌ | 5/94 [00:02<00:34, 2.58it/s]

45/200 2.97G 0.8706 0.585 1.082 167 256: 6%|▋ | 6/94 [00:02<00:27, 3.21it/s]

45/200 2.97G 0.8583 0.589 1.095 139 256: 4%|▍ | 4/94 [00:02<00:34, 2.60it/s]

45/200 2.97G 0.8583 0.589 1.095 139 256: 5%|▌ | 5/94 [00:02<00:34, 2.58it/s]

45/200 2.97G 0.8706 0.585 1.082 167 256: 5%|▌ | 5/94 [00:02<00:34, 2.58it/s]

45/200 2.97G 0.8706 0.585 1.082 167 256: 6%|▋ | 6/94 [00:02<00:27, 3.21it/s]

45/200 2.97G 0.8732 0.5856 1.076 190 256: 6%|▋ | 6/94 [00:02<00:27, 3.21it/s]

45/200 2.97G 0.8732 0.5856 1.076 190 256: 7%|▋ | 7/94 [00:02<00:27, 3.11it/s]

45/200 2.97G 0.8787 0.5828 1.073 157 256: 7%|▋ | 7/94 [00:03<00:27, 3.11it/s]

45/200 2.97G 0.8787 0.5828 1.073 157 256: 9%|▊ | 8/94 [00:03<00:23, 3.68it/s]

45/200 2.97G 0.8732 0.5856 1.076 190 256: 6%|▋ | 6/94 [00:02<00:27, 3.21it/s]

45/200 2.97G 0.8732 0.5856 1.076 190 256: 7%|▋ | 7/94 [00:02<00:27, 3.11it/s]

45/200 2.97G 0.8787 0.5828 1.073 157 256: 7%|▋ | 7/94 [00:03<00:27, 3.11it/s]

45/200 2.97G 0.8787 0.5828 1.073 157 256: 9%|▊ | 8/94 [00:03<00:23, 3.68it/s]

45/200 2.97G 0.8754 0.5762 1.068 182 256: 9%|▊ | 8/94 [00:03<00:23, 3.68it/s]

45/200 2.97G 0.8754 0.5762 1.068 182 256: 10%|▉ | 9/94 [00:03<00:24, 3.40it/s]

45/200 2.97G 0.864 0.5733 1.068 123 256: 10%|▉ | 9/94 [00:03<00:24, 3.40it/s]

45/200 2.97G 0.864 0.5733 1.068 123 256: 11%|█ | 10/94 [00:03<00:21, 3.93it/s]

45/200 2.97G 0.8754 0.5762 1.068 182 256: 9%|▊ | 8/94 [00:03<00:23, 3.68it/s]

45/200 2.97G 0.8754 0.5762 1.068 182 256: 10%|▉ | 9/94 [00:03<00:24, 3.40it/s]

45/200 2.97G 0.864 0.5733 1.068 123 256: 10%|▉ | 9/94 [00:03<00:24, 3.40it/s]

45/200 2.97G 0.864 0.5733 1.068 123 256: 11%|█ | 10/94 [00:03<00:21, 3.93it/s]

45/200 2.97G 0.8664 0.5701 1.067 180 256: 11%|█ | 10/94 [00:03<00:21, 3.93it/s]

45/200 2.97G 0.8664 0.5701 1.067 180 256: 12%|█▏ | 11/94 [00:03<00:24, 3.40it/s]

45/200 2.97G 0.8664 0.5724 1.063 125 256: 12%|█▏ | 11/94 [00:04<00:24, 3.40it/s]

45/200 2.97G 0.8664 0.5724 1.063 125 256: 13%|█▎ | 12/94 [00:04<00:20, 3.92it/s]

45/200 2.97G 0.8664 0.5701 1.067 180 256: 11%|█ | 10/94 [00:03<00:21, 3.93it/s]

45/200 2.97G 0.8664 0.5701 1.067 180 256: 12%|█▏ | 11/94 [00:03<00:24, 3.40it/s]

45/200 2.97G 0.8664 0.5724 1.063 125 256: 12%|█▏ | 11/94 [00:04<00:24, 3.40it/s]

45/200 2.97G 0.8664 0.5724 1.063 125 256: 13%|█▎ | 12/94 [00:04<00:20, 3.92it/s]

45/200 2.97G 0.8691 0.5727 1.065 124 256: 13%|█▎ | 12/94 [00:04<00:20, 3.92it/s]

45/200 2.97G 0.8691 0.5727 1.065 124 256: 14%|█▍ | 13/94 [00:04<00:23, 3.47it/s]

45/200 2.97G 0.8676 0.5765 1.065 132 256: 14%|█▍ | 13/94 [00:04<00:23, 3.47it/s]

45/200 2.97G 0.8676 0.5765 1.065 132 256: 15%|█▍ | 14/94 [00:04<00:20, 3.97it/s]

45/200 2.97G 0.8691 0.5727 1.065 124 256: 13%|█▎ | 12/94 [00:04<00:20, 3.92it/s]

45/200 2.97G 0.8691 0.5727 1.065 124 256: 14%|█▍ | 13/94 [00:04<00:23, 3.47it/s]

45/200 2.97G 0.8676 0.5765 1.065 132 256: 14%|█▍ | 13/94 [00:04<00:23, 3.47it/s]

45/200 2.97G 0.8676 0.5765 1.065 132 256: 15%|█▍ | 14/94 [00:04<00:20, 3.97it/s]

45/200 2.97G 0.864 0.5763 1.065 136 256: 15%|█▍ | 14/94 [00:05<00:20, 3.97it/s]

45/200 2.97G 0.864 0.5763 1.065 136 256: 16%|█▌ | 15/94 [00:05<00:24, 3.21it/s]

45/200 2.97G 0.8594 0.5771 1.066 123 256: 16%|█▌ | 15/94 [00:05<00:24, 3.21it/s]

45/200 2.97G 0.8594 0.5771 1.066 123 256: 17%|█▋ | 16/94 [00:05<00:20, 3.74it/s]

45/200 2.97G 0.864 0.5763 1.065 136 256: 15%|█▍ | 14/94 [00:05<00:20, 3.97it/s]

45/200 2.97G 0.864 0.5763 1.065 136 256: 16%|█▌ | 15/94 [00:05<00:24, 3.21it/s]

45/200 2.97G 0.8594 0.5771 1.066 123 256: 16%|█▌ | 15/94 [00:05<00:24, 3.21it/s]

45/200 2.97G 0.8594 0.5771 1.066 123 256: 17%|█▋ | 16/94 [00:05<00:20, 3.74it/s]

45/200 2.97G 0.854 0.5724 1.063 141 256: 17%|█▋ | 16/94 [00:05<00:20, 3.74it/s]

45/200 2.97G 0.854 0.5724 1.063 141 256: 18%|█▊ | 17/94 [00:05<00:21, 3.59it/s]

45/200 2.97G 0.8545 0.5724 1.062 143 256: 18%|█▊ | 17/94 [00:05<00:21, 3.59it/s]

45/200 2.97G 0.8545 0.5724 1.062 143 256: 19%|█▉ | 18/94 [00:05<00:18, 4.09it/s]

45/200 2.97G 0.854 0.5724 1.063 141 256: 17%|█▋ | 16/94 [00:05<00:20, 3.74it/s]

45/200 2.97G 0.854 0.5724 1.063 141 256: 18%|█▊ | 17/94 [00:05<00:21, 3.59it/s]

45/200 2.97G 0.8545 0.5724 1.062 143 256: 18%|█▊ | 17/94 [00:05<00:21, 3.59it/s]

45/200 2.97G 0.8545 0.5724 1.062 143 256: 19%|█▉ | 18/94 [00:05<00:18, 4.09it/s]

45/200 2.97G 0.8566 0.5743 1.063 141 256: 19%|█▉ | 18/94 [00:06<00:18, 4.09it/s]

45/200 2.97G 0.8566 0.5743 1.063 141 256: 20%|██ | 19/94 [00:06<00:22, 3.36it/s]

45/200 2.97G 0.858 0.5753 1.064 126 256: 20%|██ | 19/94 [00:06<00:22, 3.36it/s]

45/200 2.97G 0.858 0.5753 1.064 126 256: 21%|██▏ | 20/94 [00:06<00:19, 3.88it/s]

45/200 2.97G 0.8566 0.5743 1.063 141 256: 19%|█▉ | 18/94 [00:06<00:18, 4.09it/s]

45/200 2.97G 0.8566 0.5743 1.063 141 256: 20%|██ | 19/94 [00:06<00:22, 3.36it/s]

45/200 2.97G 0.858 0.5753 1.064 126 256: 20%|██ | 19/94 [00:06<00:22, 3.36it/s]

45/200 2.97G 0.858 0.5753 1.064 126 256: 21%|██▏ | 20/94 [00:06<00:19, 3.88it/s]

45/200 2.97G 0.8576 0.5742 1.063 175 256: 21%|██▏ | 20/94 [00:06<00:19, 3.88it/s]

45/200 2.97G 0.8576 0.5742 1.063 175 256: 22%|██▏ | 21/94 [00:06<00:23, 3.11it/s]

45/200 2.97G 0.8615 0.578 1.066 176 256: 22%|██▏ | 21/94 [00:06<00:23, 3.11it/s]

45/200 2.97G 0.8615 0.578 1.066 176 256: 23%|██▎ | 22/94 [00:06<00:19, 3.62it/s]

45/200 2.97G 0.8576 0.5742 1.063 175 256: 21%|██▏ | 20/94 [00:06<00:19, 3.88it/s]

45/200 2.97G 0.8576 0.5742 1.063 175 256: 22%|██▏ | 21/94 [00:06<00:23, 3.11it/s]

45/200 2.97G 0.8615 0.578 1.066 176 256: 22%|██▏ | 21/94 [00:06<00:23, 3.11it/s]

45/200 2.97G 0.8615 0.578 1.066 176 256: 23%|██▎ | 22/94 [00:06<00:19, 3.62it/s]

45/200 2.97G 0.8618 0.5803 1.07 136 256: 23%|██▎ | 22/94 [00:07<00:19, 3.62it/s]

45/200 2.97G 0.8618 0.5803 1.07 136 256: 24%|██▍ | 23/94 [00:07<00:23, 3.05it/s]

45/200 2.97G 0.8649 0.5803 1.07 167 256: 24%|██▍ | 23/94 [00:07<00:23, 3.05it/s]

45/200 2.97G 0.8649 0.5803 1.07 167 256: 26%|██▌ | 24/94 [00:07<00:19, 3.58it/s]

45/200 2.97G 0.8618 0.5803 1.07 136 256: 23%|██▎ | 22/94 [00:07<00:19, 3.62it/s]

45/200 2.97G 0.8618 0.5803 1.07 136 256: 24%|██▍ | 23/94 [00:07<00:23, 3.05it/s]

45/200 2.97G 0.8649 0.5803 1.07 167 256: 24%|██▍ | 23/94 [00:07<00:23, 3.05it/s]

45/200 2.97G 0.8649 0.5803 1.07 167 256: 26%|██▌ | 24/94 [00:07<00:19, 3.58it/s]

45/200 2.97G 0.8643 0.5805 1.07 137 256: 26%|██▌ | 24/94 [00:07<00:19, 3.58it/s]

45/200 2.97G 0.8643 0.5805 1.07 137 256: 27%|██▋ | 25/94 [00:07<00:21, 3.17it/s]

45/200 2.97G 0.8684 0.5799 1.071 173 256: 27%|██▋ | 25/94 [00:08<00:21, 3.17it/s]

45/200 2.97G 0.8684 0.5799 1.071 173 256: 28%|██▊ | 26/94 [00:08<00:18, 3.69it/s]

45/200 2.97G 0.8643 0.5805 1.07 137 256: 26%|██▌ | 24/94 [00:07<00:19, 3.58it/s]

45/200 2.97G 0.8643 0.5805 1.07 137 256: 27%|██▋ | 25/94 [00:07<00:21, 3.17it/s]

45/200 2.97G 0.8684 0.5799 1.071 173 256: 27%|██▋ | 25/94 [00:08<00:21, 3.17it/s]

45/200 2.97G 0.8684 0.5799 1.071 173 256: 28%|██▊ | 26/94 [00:08<00:18, 3.69it/s]

45/200 2.97G 0.8691 0.5776 1.07 189 256: 28%|██▊ | 26/94 [00:08<00:18, 3.69it/s]

45/200 2.97G 0.8691 0.5776 1.07 189 256: 29%|██▊ | 27/94 [00:08<00:21, 3.18it/s]

45/200 2.97G 0.8709 0.5788 1.07 141 256: 29%|██▊ | 27/94 [00:08<00:21, 3.18it/s]

45/200 2.97G 0.8709 0.5788 1.07 141 256: 30%|██▉ | 28/94 [00:08<00:17, 3.71it/s]

45/200 2.97G 0.8691 0.5776 1.07 189 256: 28%|██▊ | 26/94 [00:08<00:18, 3.69it/s]

45/200 2.97G 0.8691 0.5776 1.07 189 256: 29%|██▊ | 27/94 [00:08<00:21, 3.18it/s]

45/200 2.97G 0.8709 0.5788 1.07 141 256: 29%|██▊ | 27/94 [00:08<00:21, 3.18it/s]

45/200 2.97G 0.8709 0.5788 1.07 141 256: 30%|██▉ | 28/94 [00:08<00:17, 3.71it/s]

45/200 2.97G 0.8731 0.581 1.07 131 256: 30%|██▉ | 28/94 [00:09<00:17, 3.71it/s]

45/200 2.97G 0.8731 0.581 1.07 131 256: 31%|███ | 29/94 [00:09<00:19, 3.41it/s]

45/200 2.97G 0.873 0.5829 1.07 141 256: 31%|███ | 29/94 [00:09<00:19, 3.41it/s]

45/200 2.97G 0.873 0.5829 1.07 141 256: 32%|███▏ | 30/94 [00:09<00:16, 3.91it/s]

45/200 2.97G 0.8731 0.581 1.07 131 256: 30%|██▉ | 28/94 [00:09<00:17, 3.71it/s]

45/200 2.97G 0.8731 0.581 1.07 131 256: 31%|███ | 29/94 [00:09<00:19, 3.41it/s]

45/200 2.97G 0.873 0.5829 1.07 141 256: 31%|███ | 29/94 [00:09<00:19, 3.41it/s]

45/200 2.97G 0.873 0.5829 1.07 141 256: 32%|███▏ | 30/94 [00:09<00:16, 3.91it/s]

45/200 2.97G 0.8752 0.5832 1.07 160 256: 32%|███▏ | 30/94 [00:09<00:16, 3.91it/s]

45/200 2.97G 0.8752 0.5832 1.07 160 256: 33%|███▎ | 31/94 [00:09<00:17, 3.56it/s]

45/200 2.97G 0.8788 0.5857 1.071 156 256: 33%|███▎ | 31/94 [00:09<00:17, 3.56it/s]

45/200 2.97G 0.8788 0.5857 1.071 156 256: 34%|███▍ | 32/94 [00:09<00:15, 4.06it/s]

45/200 2.97G 0.8752 0.5832 1.07 160 256: 32%|███▏ | 30/94 [00:09<00:16, 3.91it/s]

45/200 2.97G 0.8752 0.5832 1.07 160 256: 33%|███▎ | 31/94 [00:09<00:17, 3.56it/s]

45/200 2.97G 0.8788 0.5857 1.071 156 256: 33%|███▎ | 31/94 [00:09<00:17, 3.56it/s]

45/200 2.97G 0.8788 0.5857 1.071 156 256: 34%|███▍ | 32/94 [00:09<00:15, 4.06it/s]

45/200 2.97G 0.8738 0.5853 1.07 140 256: 34%|███▍ | 32/94 [00:10<00:15, 4.06it/s]

45/200 2.97G 0.8738 0.5853 1.07 140 256: 35%|███▌ | 33/94 [00:10<00:17, 3.56it/s]

45/200 2.97G 0.8763 0.5861 1.07 167 256: 35%|███▌ | 33/94 [00:10<00:17, 3.56it/s]

45/200 2.97G 0.8763 0.5861 1.07 167 256: 36%|███▌ | 34/94 [00:10<00:14, 4.09it/s]

45/200 2.97G 0.8738 0.5853 1.07 140 256: 34%|███▍ | 32/94 [00:10<00:15, 4.06it/s]

45/200 2.97G 0.8738 0.5853 1.07 140 256: 35%|███▌ | 33/94 [00:10<00:17, 3.56it/s]

45/200 2.97G 0.8763 0.5861 1.07 167 256: 35%|███▌ | 33/94 [00:10<00:17, 3.56it/s]

45/200 2.97G 0.8763 0.5861 1.07 167 256: 36%|███▌ | 34/94 [00:10<00:14, 4.09it/s]

45/200 2.97G 0.8759 0.5849 1.07 116 256: 36%|███▌ | 34/94 [00:10<00:14, 4.09it/s]

45/200 2.97G 0.8759 0.5849 1.07 116 256: 37%|███▋ | 35/94 [00:10<00:16, 3.66it/s]

45/200 2.97G 0.8759 0.5849 1.07 116 256: 36%|███▌ | 34/94 [00:10<00:14, 4.09it/s]

45/200 2.97G 0.8759 0.5849 1.07 116 256: 37%|███▋ | 35/94 [00:10<00:16, 3.66it/s]

45/200 2.97G 0.8765 0.5851 1.071 143 256: 37%|███▋ | 35/94 [00:10<00:16, 3.66it/s]

45/200 2.97G 0.8765 0.5851 1.071 143 256: 38%|███▊ | 36/94 [00:10<00:15, 3.83it/s]

45/200 2.97G 0.8765 0.5851 1.071 143 256: 37%|███▋ | 35/94 [00:10<00:16, 3.66it/s]

45/200 2.97G 0.8765 0.5851 1.071 143 256: 38%|███▊ | 36/94 [00:10<00:15, 3.83it/s]

45/200 2.97G 0.8756 0.586 1.07 142 256: 38%|███▊ | 36/94 [00:11<00:15, 3.83it/s]

45/200 2.97G 0.8756 0.586 1.07 142 256: 39%|███▉ | 37/94 [00:11<00:15, 3.62it/s]

45/200 2.97G 0.8756 0.586 1.07 142 256: 38%|███▊ | 36/94 [00:11<00:15, 3.83it/s]

45/200 2.97G 0.8756 0.586 1.07 142 256: 39%|███▉ | 37/94 [00:11<00:15, 3.62it/s]

45/200 2.97G 0.8794 0.5895 1.072 141 256: 39%|███▉ | 37/94 [00:11<00:15, 3.62it/s]

45/200 2.97G 0.8794 0.5895 1.072 141 256: 40%|████ | 38/94 [00:11<00:15, 3.73it/s]

45/200 2.97G 0.8794 0.5895 1.072 141 256: 39%|███▉ | 37/94 [00:11<00:15, 3.62it/s]

45/200 2.97G 0.8794 0.5895 1.072 141 256: 40%|████ | 38/94 [00:11<00:15, 3.73it/s]

45/200 2.97G 0.8787 0.5909 1.073 156 256: 40%|████ | 38/94 [00:11<00:15, 3.73it/s]

45/200 2.97G 0.8787 0.5909 1.073 156 256: 41%|████▏ | 39/94 [00:11<00:16, 3.36it/s]

45/200 2.97G 0.8787 0.5909 1.073 156 256: 40%|████ | 38/94 [00:11<00:15, 3.73it/s]

45/200 2.97G 0.8787 0.5909 1.073 156 256: 41%|████▏ | 39/94 [00:11<00:16, 3.36it/s]

45/200 2.97G 0.8797 0.5936 1.073 170 256: 41%|████▏ | 39/94 [00:11<00:16, 3.36it/s]

45/200 2.97G 0.8797 0.5936 1.073 170 256: 43%|████▎ | 40/94 [00:11<00:14, 3.66it/s]

45/200 2.97G 0.8797 0.5936 1.073 170 256: 41%|████▏ | 39/94 [00:11<00:16, 3.36it/s]

45/200 2.97G 0.8797 0.5936 1.073 170 256: 43%|████▎ | 40/94 [00:11<00:14, 3.66it/s]

45/200 2.97G 0.878 0.5928 1.072 145 256: 43%|████▎ | 40/94 [00:12<00:14, 3.66it/s]

45/200 2.97G 0.878 0.5928 1.072 145 256: 44%|████▎ | 41/94 [00:12<00:15, 3.41it/s]

45/200 2.97G 0.8785 0.5916 1.072 151 256: 44%|████▎ | 41/94 [00:12<00:15, 3.41it/s]

45/200 2.97G 0.8785 0.5916 1.072 151 256: 45%|████▍ | 42/94 [00:12<00:13, 3.85it/s]

45/200 2.97G 0.878 0.5928 1.072 145 256: 43%|████▎ | 40/94 [00:12<00:14, 3.66it/s]

45/200 2.97G 0.878 0.5928 1.072 145 256: 44%|████▎ | 41/94 [00:12<00:15, 3.41it/s]

45/200 2.97G 0.8785 0.5916 1.072 151 256: 44%|████▎ | 41/94 [00:12<00:15, 3.41it/s]

45/200 2.97G 0.8785 0.5916 1.072 151 256: 45%|████▍ | 42/94 [00:12<00:13, 3.85it/s]

45/200 2.97G 0.8774 0.5903 1.071 148 256: 45%|████▍ | 42/94 [00:12<00:13, 3.85it/s]

45/200 2.97G 0.8774 0.5903 1.071 148 256: 46%|████▌ | 43/94 [00:12<00:15, 3.36it/s]

45/200 2.97G 0.8769 0.5913 1.07 176 256: 46%|████▌ | 43/94 [00:13<00:15, 3.36it/s]

45/200 2.97G 0.8769 0.5913 1.07 176 256: 47%|████▋ | 44/94 [00:13<00:12, 3.85it/s]

45/200 2.97G 0.8774 0.5903 1.071 148 256: 45%|████▍ | 42/94 [00:12<00:13, 3.85it/s]

45/200 2.97G 0.8774 0.5903 1.071 148 256: 46%|████▌ | 43/94 [00:12<00:15, 3.36it/s]

45/200 2.97G 0.8769 0.5913 1.07 176 256: 46%|████▌ | 43/94 [00:13<00:15, 3.36it/s]

45/200 2.97G 0.8769 0.5913 1.07 176 256: 47%|████▋ | 44/94 [00:13<00:12, 3.85it/s]

45/200 2.97G 0.8743 0.589 1.07 123 256: 47%|████▋ | 44/94 [00:13<00:12, 3.85it/s]

45/200 2.97G 0.8743 0.589 1.07 123 256: 48%|████▊ | 45/94 [00:13<00:13, 3.57it/s]

45/200 2.97G 0.8749 0.5897 1.069 150 256: 48%|████▊ | 45/94 [00:13<00:13, 3.57it/s]

45/200 2.97G 0.8749 0.5897 1.069 150 256: 49%|████▉ | 46/94 [00:13<00:12, 3.94it/s]

45/200 2.97G 0.8743 0.589 1.07 123 256: 47%|████▋ | 44/94 [00:13<00:12, 3.85it/s]

45/200 2.97G 0.8743 0.589 1.07 123 256: 48%|████▊ | 45/94 [00:13<00:13, 3.57it/s]

45/200 2.97G 0.8749 0.5897 1.069 150 256: 48%|████▊ | 45/94 [00:13<00:13, 3.57it/s]

45/200 2.97G 0.8749 0.5897 1.069 150 256: 49%|████▉ | 46/94 [00:13<00:12, 3.94it/s]

45/200 2.97G 0.8755 0.5891 1.069 156 256: 49%|████▉ | 46/94 [00:13<00:12, 3.94it/s]

45/200 2.97G 0.8755 0.5891 1.069 156 256: 50%|█████ | 47/94 [00:13<00:13, 3.56it/s]

45/200 2.97G 0.8779 0.5912 1.071 122 256: 50%|█████ | 47/94 [00:14<00:13, 3.56it/s]

45/200 2.97G 0.8779 0.5912 1.071 122 256: 51%|█████ | 48/94 [00:14<00:11, 4.00it/s]

45/200 2.97G 0.8755 0.5891 1.069 156 256: 49%|████▉ | 46/94 [00:13<00:12, 3.94it/s]

45/200 2.97G 0.8755 0.5891 1.069 156 256: 50%|█████ | 47/94 [00:13<00:13, 3.56it/s]

45/200 2.97G 0.8779 0.5912 1.071 122 256: 50%|█████ | 47/94 [00:14<00:13, 3.56it/s]

45/200 2.97G 0.8779 0.5912 1.071 122 256: 51%|█████ | 48/94 [00:14<00:11, 4.00it/s]

45/200 2.97G 0.8774 0.5904 1.07 185 256: 51%|█████ | 48/94 [00:14<00:11, 4.00it/s]

45/200 2.97G 0.8774 0.5904 1.07 185 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.48it/s]

45/200 2.97G 0.8777 0.5908 1.069 176 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.48it/s]

45/200 2.97G 0.8777 0.5908 1.069 176 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.97it/s]

45/200 2.97G 0.8774 0.5904 1.07 185 256: 51%|█████ | 48/94 [00:14<00:11, 4.00it/s]

45/200 2.97G 0.8774 0.5904 1.07 185 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.48it/s]

45/200 2.97G 0.8777 0.5908 1.069 176 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.48it/s]

45/200 2.97G 0.8777 0.5908 1.069 176 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.97it/s]

45/200 2.97G 0.8768 0.5919 1.07 149 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.97it/s]

45/200 2.97G 0.8768 0.5919 1.07 149 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

45/200 2.97G 0.8768 0.5921 1.07 170 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

45/200 2.97G 0.8768 0.5921 1.07 170 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.78it/s]

45/200 2.97G 0.8768 0.5919 1.07 149 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.97it/s]

45/200 2.97G 0.8768 0.5919 1.07 149 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

45/200 2.97G 0.8768 0.5921 1.07 170 256: 54%|█████▍ | 51/94 [00:15<00:13, 3.26it/s]

45/200 2.97G 0.8768 0.5921 1.07 170 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.78it/s]

45/200 2.97G 0.8764 0.5912 1.071 131 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.78it/s]

45/200 2.97G 0.8764 0.5912 1.071 131 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.31it/s]

45/200 2.97G 0.8774 0.5913 1.07 180 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.31it/s]

45/200 2.97G 0.8774 0.5913 1.07 180 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.82it/s]

45/200 2.97G 0.8764 0.5912 1.071 131 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.78it/s]

45/200 2.97G 0.8764 0.5912 1.071 131 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.31it/s]

45/200 2.97G 0.8774 0.5913 1.07 180 256: 56%|█████▋ | 53/94 [00:15<00:12, 3.31it/s]

45/200 2.97G 0.8774 0.5913 1.07 180 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.82it/s]

45/200 2.97G 0.8748 0.5897 1.07 140 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.82it/s]

45/200 2.97G 0.8748 0.5897 1.07 140 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.56it/s]

45/200 2.97G 0.8744 0.588 1.07 123 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.56it/s]

45/200 2.97G 0.8744 0.588 1.07 123 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.06it/s]

45/200 2.97G 0.8748 0.5897 1.07 140 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.82it/s]

45/200 2.97G 0.8748 0.5897 1.07 140 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.56it/s]

45/200 2.97G 0.8744 0.588 1.07 123 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.56it/s]

45/200 2.97G 0.8744 0.588 1.07 123 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.06it/s]

45/200 2.97G 0.8754 0.5885 1.069 204 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.06it/s]

45/200 2.97G 0.8754 0.5885 1.069 204 256: 61%|██████ | 57/94 [00:16<00:11, 3.19it/s]

45/200 2.97G 0.8751 0.5876 1.07 126 256: 61%|██████ | 57/94 [00:16<00:11, 3.19it/s]

45/200 2.97G 0.8751 0.5876 1.07 126 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.72it/s]

45/200 2.97G 0.8754 0.5885 1.069 204 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.06it/s]

45/200 2.97G 0.8754 0.5885 1.069 204 256: 61%|██████ | 57/94 [00:16<00:11, 3.19it/s]

45/200 2.97G 0.8751 0.5876 1.07 126 256: 61%|██████ | 57/94 [00:16<00:11, 3.19it/s]

45/200 2.97G 0.8751 0.5876 1.07 126 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.72it/s]

45/200 2.97G 0.8761 0.588 1.07 192 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.72it/s]

45/200 2.97G 0.8761 0.588 1.07 192 256: 63%|██████▎ | 59/94 [00:17<00:11, 3.06it/s]

45/200 2.97G 0.8748 0.5869 1.07 141 256: 63%|██████▎ | 59/94 [00:17<00:11, 3.06it/s]

45/200 2.97G 0.8748 0.5869 1.07 141 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.57it/s]

45/200 2.97G 0.8761 0.588 1.07 192 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.72it/s]

45/200 2.97G 0.8761 0.588 1.07 192 256: 63%|██████▎ | 59/94 [00:17<00:11, 3.06it/s]

45/200 2.97G 0.8748 0.5869 1.07 141 256: 63%|██████▎ | 59/94 [00:17<00:11, 3.06it/s]

45/200 2.97G 0.8748 0.5869 1.07 141 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.57it/s]

45/200 2.97G 0.8755 0.5869 1.07 167 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.57it/s]

45/200 2.97G 0.8755 0.5869 1.07 167 256: 65%|██████▍ | 61/94 [00:17<00:10, 3.02it/s]

45/200 2.97G 0.8752 0.5869 1.07 153 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.02it/s]

45/200 2.97G 0.8752 0.5869 1.07 153 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.54it/s]

45/200 2.97G 0.8755 0.5869 1.07 167 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.57it/s]

45/200 2.97G 0.8755 0.5869 1.07 167 256: 65%|██████▍ | 61/94 [00:17<00:10, 3.02it/s]

45/200 2.97G 0.8752 0.5869 1.07 153 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.02it/s]

45/200 2.97G 0.8752 0.5869 1.07 153 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.54it/s]

45/200 2.97G 0.8771 0.5875 1.07 188 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.54it/s]

45/200 2.97G 0.8771 0.5875 1.07 188 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.18it/s]

45/200 2.97G 0.8769 0.5874 1.07 113 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.18it/s]

45/200 2.97G 0.8769 0.5874 1.07 113 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.70it/s]

45/200 2.97G 0.8771 0.5875 1.07 188 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.54it/s]

45/200 2.97G 0.8771 0.5875 1.07 188 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.18it/s]

45/200 2.97G 0.8769 0.5874 1.07 113 256: 67%|██████▋ | 63/94 [00:18<00:09, 3.18it/s]

45/200 2.97G 0.8769 0.5874 1.07 113 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.70it/s]

45/200 2.97G 0.8772 0.5871 1.069 169 256: 68%|██████▊ | 64/94 [00:19<00:08, 3.70it/s]

45/200 2.97G 0.8772 0.5871 1.069 169 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.32it/s]

45/200 2.97G 0.8776 0.5886 1.071 112 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.32it/s]

45/200 2.97G 0.8776 0.5886 1.071 112 256: 70%|███████ | 66/94 [00:19<00:07, 3.84it/s]

45/200 2.97G 0.8772 0.5871 1.069 169 256: 68%|██████▊ | 64/94 [00:19<00:08, 3.70it/s]

45/200 2.97G 0.8772 0.5871 1.069 169 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.32it/s]

45/200 2.97G 0.8776 0.5886 1.071 112 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.32it/s]

45/200 2.97G 0.8776 0.5886 1.071 112 256: 70%|███████ | 66/94 [00:19<00:07, 3.84it/s]

45/200 2.97G 0.8783 0.5901 1.071 153 256: 70%|███████ | 66/94 [00:19<00:07, 3.84it/s]

45/200 2.97G 0.8783 0.5901 1.071 153 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.30it/s]

45/200 2.97G 0.8778 0.5909 1.071 166 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.30it/s]

45/200 2.97G 0.8778 0.5909 1.071 166 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.81it/s]

45/200 2.97G 0.8783 0.5901 1.071 153 256: 70%|███████ | 66/94 [00:19<00:07, 3.84it/s]

45/200 2.97G 0.8783 0.5901 1.071 153 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.30it/s]

45/200 2.97G 0.8778 0.5909 1.071 166 256: 71%|███████▏ | 67/94 [00:19<00:08, 3.30it/s]

45/200 2.97G 0.8778 0.5909 1.071 166 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.81it/s]

45/200 2.97G 0.8781 0.5911 1.071 173 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.81it/s]

45/200 2.97G 0.8781 0.5911 1.071 173 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.24it/s]

45/200 2.97G 0.8765 0.59 1.071 133 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.24it/s]

45/200 2.97G 0.8765 0.59 1.071 133 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.78it/s]

45/200 2.97G 0.8781 0.5911 1.071 173 256: 72%|███████▏ | 68/94 [00:20<00:06, 3.81it/s]

45/200 2.97G 0.8781 0.5911 1.071 173 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.24it/s]

45/200 2.97G 0.8765 0.59 1.071 133 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.24it/s]

45/200 2.97G 0.8765 0.59 1.071 133 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.78it/s]

45/200 2.97G 0.8768 0.5911 1.072 119 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.78it/s]

45/200 2.97G 0.8768 0.5911 1.072 119 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.29it/s]

45/200 2.97G 0.8791 0.5937 1.073 168 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.29it/s]

45/200 2.97G 0.8791 0.5937 1.073 168 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.80it/s]

45/200 2.97G 0.8768 0.5911 1.072 119 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.78it/s]

45/200 2.97G 0.8768 0.5911 1.072 119 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.29it/s]

45/200 2.97G 0.8791 0.5937 1.073 168 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.29it/s]

45/200 2.97G 0.8791 0.5937 1.073 168 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.80it/s]

45/200 2.97G 0.8783 0.5938 1.073 121 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.80it/s]

45/200 2.97G 0.8783 0.5938 1.073 121 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.46it/s]

45/200 2.97G 0.8768 0.5931 1.072 144 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.46it/s]

45/200 2.97G 0.8768 0.5931 1.072 144 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.93it/s]

45/200 2.97G 0.8783 0.5938 1.073 121 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.80it/s]

45/200 2.97G 0.8783 0.5938 1.073 121 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.46it/s]

45/200 2.97G 0.8768 0.5931 1.072 144 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.46it/s]

45/200 2.97G 0.8768 0.5931 1.072 144 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.93it/s]

45/200 2.97G 0.8757 0.5928 1.072 143 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.93it/s]

45/200 2.97G 0.8757 0.5928 1.072 143 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.38it/s]

45/200 2.97G 0.8752 0.5931 1.072 128 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.38it/s]

45/200 2.97G 0.8752 0.5931 1.072 128 256: 81%|████████ | 76/94 [00:22<00:04, 3.87it/s]

45/200 2.97G 0.8757 0.5928 1.072 143 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.93it/s]

45/200 2.97G 0.8757 0.5928 1.072 143 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.38it/s]

45/200 2.97G 0.8752 0.5931 1.072 128 256: 80%|███████▉ | 75/94 [00:22<00:05, 3.38it/s]

45/200 2.97G 0.8752 0.5931 1.072 128 256: 81%|████████ | 76/94 [00:22<00:04, 3.87it/s]

45/200 2.97G 0.8759 0.5937 1.072 179 256: 81%|████████ | 76/94 [00:22<00:04, 3.87it/s]

45/200 2.97G 0.8759 0.5937 1.072 179 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.33it/s]

45/200 2.97G 0.8757 0.593 1.072 134 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.33it/s]

45/200 2.97G 0.8757 0.593 1.072 134 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.84it/s]

45/200 2.97G 0.8759 0.5937 1.072 179 256: 81%|████████ | 76/94 [00:22<00:04, 3.87it/s]

45/200 2.97G 0.8759 0.5937 1.072 179 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.33it/s]

45/200 2.97G 0.8757 0.593 1.072 134 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.33it/s]

45/200 2.97G 0.8757 0.593 1.072 134 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.84it/s]

45/200 2.97G 0.8746 0.5921 1.072 143 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.84it/s]

45/200 2.97G 0.8746 0.5921 1.072 143 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.47it/s]

45/200 2.97G 0.874 0.5912 1.072 149 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.47it/s]

45/200 2.97G 0.874 0.5912 1.072 149 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.97it/s]

45/200 2.97G 0.8746 0.5921 1.072 143 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.84it/s]

45/200 2.97G 0.8746 0.5921 1.072 143 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.47it/s]

45/200 2.97G 0.874 0.5912 1.072 149 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.47it/s]

45/200 2.97G 0.874 0.5912 1.072 149 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.97it/s]

45/200 2.97G 0.8743 0.5921 1.072 167 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.97it/s]

45/200 2.97G 0.8743 0.5921 1.072 167 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.39it/s]

45/200 2.97G 0.875 0.5919 1.072 166 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.39it/s]

45/200 2.97G 0.875 0.5919 1.072 166 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.88it/s]

45/200 2.97G 0.8743 0.5921 1.072 167 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.97it/s]

45/200 2.97G 0.8743 0.5921 1.072 167 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.39it/s]

45/200 2.97G 0.875 0.5919 1.072 166 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.39it/s]

45/200 2.97G 0.875 0.5919 1.072 166 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.88it/s]

45/200 2.97G 0.8747 0.5922 1.071 150 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.88it/s]

45/200 2.97G 0.8747 0.5922 1.071 150 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.62it/s]

45/200 2.97G 0.8742 0.5923 1.071 171 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.62it/s]

45/200 2.97G 0.8742 0.5923 1.071 171 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.09it/s]

45/200 2.97G 0.8747 0.5922 1.071 150 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.88it/s]

45/200 2.97G 0.8747 0.5922 1.071 150 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.62it/s]

45/200 2.97G 0.8742 0.5923 1.071 171 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.62it/s]

45/200 2.97G 0.8742 0.5923 1.071 171 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.09it/s]

45/200 2.97G 0.8734 0.5916 1.07 175 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.09it/s]

45/200 2.97G 0.8734 0.5916 1.07 175 256: 90%|█████████ | 85/94 [00:24<00:02, 3.51it/s]

45/200 2.97G 0.8729 0.592 1.07 161 256: 90%|█████████ | 85/94 [00:24<00:02, 3.51it/s]

45/200 2.97G 0.8729 0.592 1.07 161 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.99it/s]

45/200 2.97G 0.8734 0.5916 1.07 175 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.09it/s]

45/200 2.97G 0.8734 0.5916 1.07 175 256: 90%|█████████ | 85/94 [00:24<00:02, 3.51it/s]

45/200 2.97G 0.8729 0.592 1.07 161 256: 90%|█████████ | 85/94 [00:24<00:02, 3.51it/s]

45/200 2.97G 0.8729 0.592 1.07 161 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.99it/s]

45/200 2.97G 0.8721 0.5921 1.07 171 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.99it/s]

45/200 2.97G 0.8721 0.5921 1.07 171 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.39it/s]

45/200 2.97G 0.872 0.5923 1.071 128 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.39it/s]

45/200 2.97G 0.872 0.5923 1.071 128 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.89it/s]

45/200 2.97G 0.8721 0.5921 1.07 171 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.99it/s]

45/200 2.97G 0.8721 0.5921 1.07 171 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.39it/s]

45/200 2.97G 0.872 0.5923 1.071 128 256: 93%|█████████▎| 87/94 [00:25<00:02, 3.39it/s]

45/200 2.97G 0.872 0.5923 1.071 128 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.89it/s]

45/200 2.97G 0.872 0.5924 1.071 150 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.89it/s]

45/200 2.97G 0.872 0.5924 1.071 150 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.31it/s]

45/200 2.97G 0.8727 0.5932 1.072 107 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.31it/s]

45/200 2.97G 0.8727 0.5932 1.072 107 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.82it/s]

45/200 2.97G 0.872 0.5924 1.071 150 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.89it/s]

45/200 2.97G 0.872 0.5924 1.071 150 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.31it/s]

45/200 2.97G 0.8727 0.5932 1.072 107 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.31it/s]

45/200 2.97G 0.8727 0.5932 1.072 107 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.82it/s]

45/200 2.97G 0.8718 0.5927 1.072 141 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.82it/s]

45/200 2.97G 0.8718 0.5927 1.072 141 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.46it/s]

45/200 2.97G 0.8716 0.5928 1.072 163 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.46it/s]

45/200 2.97G 0.8716 0.5928 1.072 163 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.98it/s]

45/200 2.97G 0.8718 0.5927 1.072 141 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.82it/s]

45/200 2.97G 0.8718 0.5927 1.072 141 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.46it/s]

45/200 2.97G 0.8716 0.5928 1.072 163 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.46it/s]

45/200 2.97G 0.8716 0.5928 1.072 163 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.98it/s]

45/200 2.97G 0.8717 0.592 1.072 144 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.98it/s]

45/200 2.97G 0.8717 0.592 1.072 144 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.70it/s]

45/200 2.97G 0.8778 0.6079 1.076 27 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.70it/s]

45/200 2.97G 0.8778 0.6079 1.076 27 256: 100%|██████████| 94/94 [00:26<00:00, 3.50it/s]

42776.1s 618

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

45/200 2.97G 0.8717 0.592 1.072 144 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.98it/s]

45/200 2.97G 0.8717 0.592 1.072 144 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.70it/s]

45/200 2.97G 0.8778 0.6079 1.076 27 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.70it/s]

45/200 2.97G 0.8778 0.6079 1.076 27 256: 100%|██████████| 94/94 [00:26<00:00, 3.50it/s]

42778.9s 619

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, 1.11s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.11s/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, 1.55it/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, 1.72it/s]

42778.9s 620 all 284 584 0.817 0.837 0.866 0.642

42778.9s 621 Handphone 284 150 0.892 0.882 0.943 0.793

42778.9s 622 Jam 284 40 0.839 0.915 0.923 0.745

42778.9s 623 Mobil 284 75 0.899 0.853 0.882 0.694

42778.9s 624 Orang 284 124 0.808 0.734 0.812 0.508

42778.9s 625 Sepatu 284 134 0.713 0.739 0.741 0.445

42778.9s 626 Tas 284 61 0.752 0.902 0.894 0.67

42779.0s 627

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, 1.72it/s]

42779.0s 628 all 284 584 0.817 0.837 0.866 0.642

42779.0s 629 Handphone 284 150 0.892 0.882 0.943 0.793

42779.0s 630 Jam 284 40 0.839 0.915 0.923 0.745

42779.0s 631 Mobil 284 75 0.899 0.853 0.882 0.694

42779.0s 632 Orang 284 124 0.808 0.734 0.812 0.508

42779.0s 633 Sepatu 284 134 0.713 0.739 0.741 0.445

42779.0s 634 Tas 284 61 0.752 0.902 0.894 0.67

42780.8s 635

42780.8s 636 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42781.0s 637

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

42781.0s 638 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42810.1s 639

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

46/200 2.97G 0.8491 0.5705 1.078 151 256: 0%| | 0/94 [00:01<?, ?it/s]

46/200 2.97G 0.8491 0.5705 1.078 151 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

46/200 2.97G 0.8427 0.5715 1.059 161 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

46/200 2.97G 0.8427 0.5715 1.059 161 256: 2%|▏ | 2/94 [00:01<00:53, 1.72it/s]

46/200 2.97G 0.8491 0.5705 1.078 151 256: 0%| | 0/94 [00:01<?, ?it/s]

46/200 2.97G 0.8491 0.5705 1.078 151 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

46/200 2.97G 0.8427 0.5715 1.059 161 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

46/200 2.97G 0.8427 0.5715 1.059 161 256: 2%|▏ | 2/94 [00:01<00:53, 1.72it/s]

46/200 2.97G 0.873 0.6017 1.084 141 256: 2%|▏ | 2/94 [00:01<00:53, 1.72it/s]

46/200 2.97G 0.873 0.6017 1.084 141 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

46/200 2.97G 0.8522 0.5896 1.081 121 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

46/200 2.97G 0.8522 0.5896 1.081 121 256: 4%|▍ | 4/94 [00:01<00:31, 2.87it/s]

46/200 2.97G 0.873 0.6017 1.084 141 256: 2%|▏ | 2/94 [00:01<00:53, 1.72it/s]

46/200 2.97G 0.873 0.6017 1.084 141 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

46/200 2.97G 0.8522 0.5896 1.081 121 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

46/200 2.97G 0.8522 0.5896 1.081 121 256: 4%|▍ | 4/94 [00:01<00:31, 2.87it/s]

46/200 2.97G 0.8546 0.5902 1.081 119 256: 4%|▍ | 4/94 [00:02<00:31, 2.87it/s]

46/200 2.97G 0.8546 0.5902 1.081 119 256: 5%|▌ | 5/94 [00:02<00:32, 2.74it/s]

46/200 2.97G 0.851 0.5793 1.077 130 256: 5%|▌ | 5/94 [00:02<00:32, 2.74it/s]

46/200 2.97G 0.851 0.5793 1.077 130 256: 6%|▋ | 6/94 [00:02<00:26, 3.36it/s]

46/200 2.97G 0.8546 0.5902 1.081 119 256: 4%|▍ | 4/94 [00:02<00:31, 2.87it/s]

46/200 2.97G 0.8546 0.5902 1.081 119 256: 5%|▌ | 5/94 [00:02<00:32, 2.74it/s]

46/200 2.97G 0.851 0.5793 1.077 130 256: 5%|▌ | 5/94 [00:02<00:32, 2.74it/s]

46/200 2.97G 0.851 0.5793 1.077 130 256: 6%|▋ | 6/94 [00:02<00:26, 3.36it/s]

46/200 2.97G 0.8304 0.569 1.061 149 256: 6%|▋ | 6/94 [00:02<00:26, 3.36it/s]

46/200 2.97G 0.8304 0.569 1.061 149 256: 7%|▋ | 7/94 [00:02<00:28, 3.05it/s]

46/200 2.97G 0.8339 0.5698 1.063 162 256: 7%|▋ | 7/94 [00:02<00:28, 3.05it/s]

46/200 2.97G 0.8339 0.5698 1.063 162 256: 9%|▊ | 8/94 [00:02<00:23, 3.60it/s]

46/200 2.97G 0.8304 0.569 1.061 149 256: 6%|▋ | 6/94 [00:02<00:26, 3.36it/s]

46/200 2.97G 0.8304 0.569 1.061 149 256: 7%|▋ | 7/94 [00:02<00:28, 3.05it/s]

46/200 2.97G 0.8339 0.5698 1.063 162 256: 7%|▋ | 7/94 [00:02<00:28, 3.05it/s]

46/200 2.97G 0.8339 0.5698 1.063 162 256: 9%|▊ | 8/94 [00:02<00:23, 3.60it/s]

46/200 2.97G 0.8382 0.5715 1.067 130 256: 9%|▊ | 8/94 [00:03<00:23, 3.60it/s]

46/200 2.97G 0.8382 0.5715 1.067 130 256: 10%|▉ | 9/94 [00:03<00:31, 2.71it/s]

46/200 2.97G 0.85 0.5784 1.075 166 256: 10%|▉ | 9/94 [00:03<00:31, 2.71it/s]

46/200 2.97G 0.85 0.5784 1.075 166 256: 11%|█ | 10/94 [00:03<00:25, 3.27it/s]

46/200 2.97G 0.8382 0.5715 1.067 130 256: 9%|▊ | 8/94 [00:03<00:23, 3.60it/s]

46/200 2.97G 0.8382 0.5715 1.067 130 256: 10%|▉ | 9/94 [00:03<00:31, 2.71it/s]

46/200 2.97G 0.85 0.5784 1.075 166 256: 10%|▉ | 9/94 [00:03<00:31, 2.71it/s]

46/200 2.97G 0.85 0.5784 1.075 166 256: 11%|█ | 10/94 [00:03<00:25, 3.27it/s]

46/200 2.97G 0.8582 0.5852 1.075 176 256: 11%|█ | 10/94 [00:04<00:25, 3.27it/s]

46/200 2.97G 0.8582 0.5852 1.075 176 256: 12%|█▏ | 11/94 [00:04<00:27, 3.00it/s]

46/200 2.97G 0.8565 0.5784 1.077 163 256: 12%|█▏ | 11/94 [00:04<00:27, 3.00it/s]

46/200 2.97G 0.8565 0.5784 1.077 163 256: 13%|█▎ | 12/94 [00:04<00:23, 3.54it/s]

46/200 2.97G 0.8582 0.5852 1.075 176 256: 11%|█ | 10/94 [00:04<00:25, 3.27it/s]

46/200 2.97G 0.8582 0.5852 1.075 176 256: 12%|█▏ | 11/94 [00:04<00:27, 3.00it/s]

46/200 2.97G 0.8565 0.5784 1.077 163 256: 12%|█▏ | 11/94 [00:04<00:27, 3.00it/s]

46/200 2.97G 0.8565 0.5784 1.077 163 256: 13%|█▎ | 12/94 [00:04<00:23, 3.54it/s]

46/200 2.97G 0.8647 0.5796 1.073 190 256: 13%|█▎ | 12/94 [00:04<00:23, 3.54it/s]

46/200 2.97G 0.8647 0.5796 1.073 190 256: 14%|█▍ | 13/94 [00:04<00:24, 3.28it/s]

46/200 2.97G 0.8589 0.5789 1.073 136 256: 14%|█▍ | 13/94 [00:04<00:24, 3.28it/s]

46/200 2.97G 0.8589 0.5789 1.073 136 256: 15%|█▍ | 14/94 [00:04<00:21, 3.79it/s]

46/200 2.97G 0.8647 0.5796 1.073 190 256: 13%|█▎ | 12/94 [00:04<00:23, 3.54it/s]

46/200 2.97G 0.8647 0.5796 1.073 190 256: 14%|█▍ | 13/94 [00:04<00:24, 3.28it/s]

46/200 2.97G 0.8589 0.5789 1.073 136 256: 14%|█▍ | 13/94 [00:04<00:24, 3.28it/s]

46/200 2.97G 0.8589 0.5789 1.073 136 256: 15%|█▍ | 14/94 [00:04<00:21, 3.79it/s]

46/200 2.97G 0.8623 0.5789 1.075 124 256: 15%|█▍ | 14/94 [00:05<00:21, 3.79it/s]

46/200 2.97G 0.8623 0.5789 1.075 124 256: 16%|█▌ | 15/94 [00:05<00:22, 3.45it/s]

46/200 2.97G 0.8613 0.578 1.072 121 256: 16%|█▌ | 15/94 [00:05<00:22, 3.45it/s]

46/200 2.97G 0.8613 0.578 1.072 121 256: 17%|█▋ | 16/94 [00:05<00:19, 3.97it/s]

46/200 2.97G 0.8623 0.5789 1.075 124 256: 15%|█▍ | 14/94 [00:05<00:21, 3.79it/s]

46/200 2.97G 0.8623 0.5789 1.075 124 256: 16%|█▌ | 15/94 [00:05<00:22, 3.45it/s]

46/200 2.97G 0.8613 0.578 1.072 121 256: 16%|█▌ | 15/94 [00:05<00:22, 3.45it/s]

46/200 2.97G 0.8613 0.578 1.072 121 256: 17%|█▋ | 16/94 [00:05<00:19, 3.97it/s]

46/200 2.97G 0.8639 0.5779 1.07 143 256: 17%|█▋ | 16/94 [00:05<00:19, 3.97it/s]

46/200 2.97G 0.8639 0.5779 1.07 143 256: 18%|█▊ | 17/94 [00:05<00:21, 3.53it/s]

46/200 2.97G 0.8608 0.5778 1.068 153 256: 18%|█▊ | 17/94 [00:05<00:21, 3.53it/s]

46/200 2.97G 0.8608 0.5778 1.068 153 256: 19%|█▉ | 18/94 [00:05<00:18, 4.02it/s]

46/200 2.97G 0.8639 0.5779 1.07 143 256: 17%|█▋ | 16/94 [00:05<00:19, 3.97it/s]

46/200 2.97G 0.8639 0.5779 1.07 143 256: 18%|█▊ | 17/94 [00:05<00:21, 3.53it/s]

46/200 2.97G 0.8608 0.5778 1.068 153 256: 18%|█▊ | 17/94 [00:05<00:21, 3.53it/s]

46/200 2.97G 0.8608 0.5778 1.068 153 256: 19%|█▉ | 18/94 [00:05<00:18, 4.02it/s]

46/200 2.97G 0.8608 0.5822 1.068 123 256: 19%|█▉ | 18/94 [00:06<00:18, 4.02it/s]

46/200 2.97G 0.8608 0.5822 1.068 123 256: 20%|██ | 19/94 [00:06<00:22, 3.38it/s]

46/200 2.97G 0.859 0.5792 1.067 181 256: 20%|██ | 19/94 [00:06<00:22, 3.38it/s]

46/200 2.97G 0.859 0.5792 1.067 181 256: 21%|██▏ | 20/94 [00:06<00:19, 3.85it/s]

46/200 2.97G 0.8608 0.5822 1.068 123 256: 19%|█▉ | 18/94 [00:06<00:18, 4.02it/s]

46/200 2.97G 0.8608 0.5822 1.068 123 256: 20%|██ | 19/94 [00:06<00:22, 3.38it/s]

46/200 2.97G 0.859 0.5792 1.067 181 256: 20%|██ | 19/94 [00:06<00:22, 3.38it/s]

46/200 2.97G 0.859 0.5792 1.067 181 256: 21%|██▏ | 20/94 [00:06<00:19, 3.85it/s]

46/200 2.97G 0.8567 0.5763 1.067 120 256: 21%|██▏ | 20/94 [00:06<00:19, 3.85it/s]

46/200 2.97G 0.8567 0.5763 1.067 120 256: 22%|██▏ | 21/94 [00:06<00:22, 3.28it/s]

46/200 2.97G 0.8567 0.5763 1.067 120 256: 21%|██▏ | 20/94 [00:06<00:19, 3.85it/s]

46/200 2.97G 0.8567 0.5763 1.067 120 256: 22%|██▏ | 21/94 [00:06<00:22, 3.28it/s]

46/200 2.97G 0.8583 0.5775 1.07 132 256: 22%|██▏ | 21/94 [00:07<00:22, 3.28it/s]

46/200 2.97G 0.8583 0.5775 1.07 132 256: 23%|██▎ | 22/94 [00:07<00:20, 3.44it/s]

46/200 2.97G 0.8583 0.5775 1.07 132 256: 22%|██▏ | 21/94 [00:07<00:22, 3.28it/s]

46/200 2.97G 0.8583 0.5775 1.07 132 256: 23%|██▎ | 22/94 [00:07<00:20, 3.44it/s]

46/200 2.97G 0.8609 0.5776 1.069 151 256: 23%|██▎ | 22/94 [00:07<00:20, 3.44it/s]

46/200 2.97G 0.8609 0.5776 1.069 151 256: 24%|██▍ | 23/94 [00:07<00:22, 3.19it/s]

46/200 2.97G 0.8609 0.5776 1.069 151 256: 23%|██▎ | 22/94 [00:07<00:20, 3.44it/s]

46/200 2.97G 0.8609 0.5776 1.069 151 256: 24%|██▍ | 23/94 [00:07<00:22, 3.19it/s]

46/200 2.97G 0.8595 0.5744 1.067 171 256: 24%|██▍ | 23/94 [00:07<00:22, 3.19it/s]

46/200 2.97G 0.8595 0.5744 1.067 171 256: 26%|██▌ | 24/94 [00:07<00:23, 3.04it/s]

46/200 2.97G 0.8595 0.5744 1.067 171 256: 24%|██▍ | 23/94 [00:07<00:22, 3.19it/s]

46/200 2.97G 0.8595 0.5744 1.067 171 256: 26%|██▌ | 24/94 [00:07<00:23, 3.04it/s]

46/200 2.97G 0.8579 0.5754 1.069 134 256: 26%|██▌ | 24/94 [00:08<00:23, 3.04it/s]

46/200 2.97G 0.8579 0.5754 1.069 134 256: 27%|██▋ | 25/94 [00:08<00:20, 3.32it/s]

46/200 2.97G 0.8579 0.5754 1.069 134 256: 26%|██▌ | 24/94 [00:08<00:23, 3.04it/s]

46/200 2.97G 0.8579 0.5754 1.069 134 256: 27%|██▋ | 25/94 [00:08<00:20, 3.32it/s]

46/200 2.97G 0.8557 0.5746 1.068 132 256: 27%|██▋ | 25/94 [00:08<00:20, 3.32it/s]

46/200 2.97G 0.8557 0.5746 1.068 132 256: 28%|██▊ | 26/94 [00:08<00:20, 3.28it/s]

46/200 2.97G 0.8557 0.5746 1.068 132 256: 27%|██▋ | 25/94 [00:08<00:20, 3.32it/s]

46/200 2.97G 0.8557 0.5746 1.068 132 256: 28%|██▊ | 26/94 [00:08<00:20, 3.28it/s]

46/200 2.97G 0.8527 0.5732 1.068 143 256: 28%|██▊ | 26/94 [00:08<00:20, 3.28it/s]

46/200 2.97G 0.8527 0.5732 1.068 143 256: 29%|██▊ | 27/94 [00:08<00:19, 3.50it/s]

46/200 2.97G 0.8527 0.5732 1.068 143 256: 28%|██▊ | 26/94 [00:08<00:20, 3.28it/s]

46/200 2.97G 0.8527 0.5732 1.068 143 256: 29%|██▊ | 27/94 [00:08<00:19, 3.50it/s]

46/200 2.97G 0.856 0.5756 1.07 165 256: 29%|██▊ | 27/94 [00:08<00:19, 3.50it/s]

46/200 2.97G 0.856 0.5756 1.07 165 256: 30%|██▉ | 28/94 [00:08<00:21, 3.12it/s]

46/200 2.97G 0.856 0.5756 1.07 165 256: 29%|██▊ | 27/94 [00:08<00:19, 3.50it/s]

46/200 2.97G 0.856 0.5756 1.07 165 256: 30%|██▉ | 28/94 [00:08<00:21, 3.12it/s]

46/200 2.97G 0.8555 0.5748 1.07 134 256: 30%|██▉ | 28/94 [00:09<00:21, 3.12it/s]

46/200 2.97G 0.8555 0.5748 1.07 134 256: 31%|███ | 29/94 [00:09<00:18, 3.43it/s]

46/200 2.97G 0.8555 0.5748 1.07 134 256: 30%|██▉ | 28/94 [00:09<00:21, 3.12it/s]

46/200 2.97G 0.8555 0.5748 1.07 134 256: 31%|███ | 29/94 [00:09<00:18, 3.43it/s]

46/200 2.97G 0.8545 0.5739 1.069 129 256: 31%|███ | 29/94 [00:09<00:18, 3.43it/s]

46/200 2.97G 0.8545 0.5739 1.069 129 256: 32%|███▏ | 30/94 [00:09<00:17, 3.57it/s]

46/200 2.97G 0.8545 0.5739 1.069 129 256: 31%|███ | 29/94 [00:09<00:18, 3.43it/s]

46/200 2.97G 0.8545 0.5739 1.069 129 256: 32%|███▏ | 30/94 [00:09<00:17, 3.57it/s]

46/200 2.97G 0.8559 0.5736 1.068 127 256: 32%|███▏ | 30/94 [00:09<00:17, 3.57it/s]

46/200 2.97G 0.8559 0.5736 1.068 127 256: 33%|███▎ | 31/94 [00:09<00:16, 3.74it/s]

46/200 2.97G 0.8559 0.5736 1.068 127 256: 32%|███▏ | 30/94 [00:09<00:17, 3.57it/s]

46/200 2.97G 0.8559 0.5736 1.068 127 256: 33%|███▎ | 31/94 [00:09<00:16, 3.74it/s]

46/200 2.97G 0.8579 0.5746 1.067 177 256: 33%|███▎ | 31/94 [00:10<00:16, 3.74it/s]

46/200 2.97G 0.8579 0.5746 1.067 177 256: 34%|███▍ | 32/94 [00:10<00:17, 3.49it/s]

46/200 2.97G 0.8579 0.5746 1.067 177 256: 33%|███▎ | 31/94 [00:10<00:16, 3.74it/s]

46/200 2.97G 0.8579 0.5746 1.067 177 256: 34%|███▍ | 32/94 [00:10<00:17, 3.49it/s]

46/200 2.97G 0.8561 0.5734 1.067 138 256: 34%|███▍ | 32/94 [00:10<00:17, 3.49it/s]

46/200 2.97G 0.8561 0.5734 1.067 138 256: 35%|███▌ | 33/94 [00:10<00:16, 3.74it/s]

46/200 2.97G 0.8561 0.5734 1.067 138 256: 34%|███▍ | 32/94 [00:10<00:17, 3.49it/s]

46/200 2.97G 0.8561 0.5734 1.067 138 256: 35%|███▌ | 33/94 [00:10<00:16, 3.74it/s]

46/200 2.97G 0.8578 0.5746 1.067 191 256: 35%|███▌ | 33/94 [00:10<00:16, 3.74it/s]

46/200 2.97G 0.8578 0.5746 1.067 191 256: 36%|███▌ | 34/94 [00:10<00:18, 3.26it/s]

46/200 2.97G 0.8578 0.5746 1.067 191 256: 35%|███▌ | 33/94 [00:10<00:16, 3.74it/s]

46/200 2.97G 0.8578 0.5746 1.067 191 256: 36%|███▌ | 34/94 [00:10<00:18, 3.26it/s]

46/200 2.97G 0.858 0.5734 1.066 165 256: 36%|███▌ | 34/94 [00:10<00:18, 3.26it/s]

46/200 2.97G 0.858 0.5734 1.066 165 256: 37%|███▋ | 35/94 [00:10<00:16, 3.56it/s]

46/200 2.97G 0.858 0.5734 1.066 165 256: 36%|███▌ | 34/94 [00:10<00:18, 3.26it/s]

46/200 2.97G 0.858 0.5734 1.066 165 256: 37%|███▋ | 35/94 [00:10<00:16, 3.56it/s]

46/200 2.97G 0.8592 0.5735 1.065 148 256: 37%|███▋ | 35/94 [00:11<00:16, 3.56it/s]

46/200 2.97G 0.8592 0.5735 1.065 148 256: 38%|███▊ | 36/94 [00:11<00:17, 3.36it/s]

46/200 2.97G 0.8592 0.5735 1.065 148 256: 37%|███▋ | 35/94 [00:11<00:16, 3.56it/s]

46/200 2.97G 0.8592 0.5735 1.065 148 256: 38%|███▊ | 36/94 [00:11<00:17, 3.36it/s]

46/200 2.97G 0.8568 0.5728 1.063 137 256: 38%|███▊ | 36/94 [00:11<00:17, 3.36it/s]

46/200 2.97G 0.8568 0.5728 1.063 137 256: 39%|███▉ | 37/94 [00:11<00:15, 3.63it/s]

46/200 2.97G 0.8568 0.5728 1.063 137 256: 38%|███▊ | 36/94 [00:11<00:17, 3.36it/s]

46/200 2.97G 0.8568 0.5728 1.063 137 256: 39%|███▉ | 37/94 [00:11<00:15, 3.63it/s]

46/200 2.97G 0.8554 0.572 1.063 131 256: 39%|███▉ | 37/94 [00:11<00:15, 3.63it/s]

46/200 2.97G 0.8554 0.572 1.063 131 256: 40%|████ | 38/94 [00:11<00:16, 3.38it/s]

46/200 2.97G 0.8554 0.572 1.063 131 256: 39%|███▉ | 37/94 [00:11<00:15, 3.63it/s]

46/200 2.97G 0.8554 0.572 1.063 131 256: 40%|████ | 38/94 [00:11<00:16, 3.38it/s]

46/200 2.97G 0.8542 0.5711 1.062 135 256: 40%|████ | 38/94 [00:12<00:16, 3.38it/s]

46/200 2.97G 0.8542 0.5711 1.062 135 256: 41%|████▏ | 39/94 [00:12<00:15, 3.65it/s]

46/200 2.97G 0.8542 0.5711 1.062 135 256: 40%|████ | 38/94 [00:12<00:16, 3.38it/s]

46/200 2.97G 0.8542 0.5711 1.062 135 256: 41%|████▏ | 39/94 [00:12<00:15, 3.65it/s]

46/200 2.97G 0.8565 0.5723 1.063 151 256: 41%|████▏ | 39/94 [00:12<00:15, 3.65it/s]

46/200 2.97G 0.8565 0.5723 1.063 151 256: 43%|████▎ | 40/94 [00:12<00:16, 3.33it/s]

46/200 2.97G 0.8565 0.5723 1.063 151 256: 41%|████▏ | 39/94 [00:12<00:15, 3.65it/s]

46/200 2.97G 0.8565 0.5723 1.063 151 256: 43%|████▎ | 40/94 [00:12<00:16, 3.33it/s]

46/200 2.97G 0.8569 0.5734 1.063 145 256: 43%|████▎ | 40/94 [00:12<00:16, 3.33it/s]

46/200 2.97G 0.8569 0.5734 1.063 145 256: 44%|████▎ | 41/94 [00:12<00:14, 3.61it/s]

46/200 2.97G 0.8569 0.5734 1.063 145 256: 43%|████▎ | 40/94 [00:12<00:16, 3.33it/s]

46/200 2.97G 0.8569 0.5734 1.063 145 256: 44%|████▎ | 41/94 [00:12<00:14, 3.61it/s]

46/200 2.97G 0.8575 0.5741 1.063 119 256: 44%|████▎ | 41/94 [00:12<00:14, 3.61it/s]

46/200 2.97G 0.8575 0.5741 1.063 119 256: 45%|████▍ | 42/94 [00:12<00:15, 3.45it/s]

46/200 2.97G 0.8575 0.5741 1.063 119 256: 44%|████▎ | 41/94 [00:12<00:14, 3.61it/s]

46/200 2.97G 0.8575 0.5741 1.063 119 256: 45%|████▍ | 42/94 [00:12<00:15, 3.45it/s]

46/200 2.97G 0.857 0.5734 1.063 134 256: 45%|████▍ | 42/94 [00:13<00:15, 3.45it/s]

46/200 2.97G 0.857 0.5734 1.063 134 256: 46%|████▌ | 43/94 [00:13<00:13, 3.73it/s]

46/200 2.97G 0.857 0.5734 1.063 134 256: 45%|████▍ | 42/94 [00:13<00:15, 3.45it/s]

46/200 2.97G 0.857 0.5734 1.063 134 256: 46%|████▌ | 43/94 [00:13<00:13, 3.73it/s]

46/200 2.97G 0.8603 0.5753 1.064 181 256: 46%|████▌ | 43/94 [00:13<00:13, 3.73it/s]

46/200 2.97G 0.8603 0.5753 1.064 181 256: 47%|████▋ | 44/94 [00:13<00:14, 3.43it/s]

46/200 2.97G 0.8603 0.5753 1.064 181 256: 46%|████▌ | 43/94 [00:13<00:13, 3.73it/s]

46/200 2.97G 0.8603 0.5753 1.064 181 256: 47%|████▋ | 44/94 [00:13<00:14, 3.43it/s]

46/200 2.97G 0.8609 0.5738 1.064 165 256: 47%|████▋ | 44/94 [00:13<00:14, 3.43it/s]

46/200 2.97G 0.8609 0.5738 1.064 165 256: 48%|████▊ | 45/94 [00:13<00:13, 3.69it/s]

46/200 2.97G 0.8609 0.5738 1.064 165 256: 47%|████▋ | 44/94 [00:13<00:14, 3.43it/s]

46/200 2.97G 0.8609 0.5738 1.064 165 256: 48%|████▊ | 45/94 [00:13<00:13, 3.69it/s]

46/200 2.97G 0.8615 0.5726 1.063 160 256: 48%|████▊ | 45/94 [00:14<00:13, 3.69it/s]

46/200 2.97G 0.8615 0.5726 1.063 160 256: 49%|████▉ | 46/94 [00:14<00:14, 3.36it/s]

46/200 2.97G 0.8615 0.5726 1.063 160 256: 48%|████▊ | 45/94 [00:14<00:13, 3.69it/s]

46/200 2.97G 0.8615 0.5726 1.063 160 256: 49%|████▉ | 46/94 [00:14<00:14, 3.36it/s]

46/200 2.97G 0.8629 0.5738 1.064 170 256: 49%|████▉ | 46/94 [00:14<00:14, 3.36it/s]

46/200 2.97G 0.8629 0.5738 1.064 170 256: 50%|█████ | 47/94 [00:14<00:12, 3.64it/s]

46/200 2.97G 0.8629 0.5738 1.064 170 256: 49%|████▉ | 46/94 [00:14<00:14, 3.36it/s]

46/200 2.97G 0.8629 0.5738 1.064 170 256: 50%|█████ | 47/94 [00:14<00:12, 3.64it/s]

46/200 2.97G 0.8632 0.5739 1.064 142 256: 50%|█████ | 47/94 [00:14<00:12, 3.64it/s]

46/200 2.97G 0.8632 0.5739 1.064 142 256: 51%|█████ | 48/94 [00:14<00:14, 3.27it/s]

46/200 2.97G 0.8632 0.5739 1.064 142 256: 50%|█████ | 47/94 [00:14<00:12, 3.64it/s]

46/200 2.97G 0.8632 0.5739 1.064 142 256: 51%|█████ | 48/94 [00:14<00:14, 3.27it/s]

46/200 2.97G 0.8634 0.5742 1.064 151 256: 51%|█████ | 48/94 [00:14<00:14, 3.27it/s]

46/200 2.97G 0.8634 0.5742 1.064 151 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.54it/s]

46/200 2.97G 0.8634 0.5742 1.064 151 256: 51%|█████ | 48/94 [00:14<00:14, 3.27it/s]

46/200 2.97G 0.8634 0.5742 1.064 151 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.54it/s]

46/200 2.97G 0.8629 0.5742 1.064 154 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.54it/s]

46/200 2.97G 0.8629 0.5742 1.064 154 256: 53%|█████▎ | 50/94 [00:15<00:13, 3.35it/s]

46/200 2.97G 0.8629 0.5742 1.064 154 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.54it/s]

46/200 2.97G 0.8629 0.5742 1.064 154 256: 53%|█████▎ | 50/94 [00:15<00:13, 3.35it/s]

46/200 2.97G 0.8617 0.5759 1.064 187 256: 53%|█████▎ | 50/94 [00:15<00:13, 3.35it/s]

46/200 2.97G 0.8617 0.5759 1.064 187 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.60it/s]

46/200 2.97G 0.8617 0.5759 1.064 187 256: 53%|█████▎ | 50/94 [00:15<00:13, 3.35it/s]

46/200 2.97G 0.8617 0.5759 1.064 187 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.60it/s]

46/200 2.97G 0.8623 0.5744 1.065 119 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.60it/s]

46/200 2.97G 0.8623 0.5744 1.065 119 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.43it/s]

46/200 2.97G 0.8623 0.5744 1.065 119 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.60it/s]

46/200 2.97G 0.8623 0.5744 1.065 119 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.43it/s]

46/200 2.97G 0.8628 0.5759 1.065 176 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.43it/s]

46/200 2.97G 0.8628 0.5759 1.065 176 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.68it/s]

46/200 2.97G 0.8628 0.5759 1.065 176 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.43it/s]

46/200 2.97G 0.8628 0.5759 1.065 176 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.68it/s]

46/200 2.97G 0.8604 0.5756 1.064 143 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.68it/s]

46/200 2.97G 0.8604 0.5756 1.064 143 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.35it/s]

46/200 2.97G 0.8604 0.5756 1.064 143 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.68it/s]

46/200 2.97G 0.8604 0.5756 1.064 143 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.35it/s]

46/200 2.97G 0.8596 0.5746 1.063 166 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.35it/s]

46/200 2.97G 0.8596 0.5746 1.063 166 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.62it/s]

46/200 2.97G 0.8596 0.5746 1.063 166 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.35it/s]

46/200 2.97G 0.8596 0.5746 1.063 166 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.62it/s]

46/200 2.97G 0.8582 0.573 1.062 177 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.62it/s]

46/200 2.97G 0.8582 0.573 1.062 177 256: 60%|█████▉ | 56/94 [00:16<00:11, 3.38it/s]

46/200 2.97G 0.8582 0.573 1.062 177 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.62it/s]

46/200 2.97G 0.8582 0.573 1.062 177 256: 60%|█████▉ | 56/94 [00:16<00:11, 3.38it/s]

46/200 2.97G 0.8591 0.5742 1.062 160 256: 60%|█████▉ | 56/94 [00:17<00:11, 3.38it/s]

46/200 2.97G 0.8591 0.5742 1.062 160 256: 61%|██████ | 57/94 [00:17<00:10, 3.66it/s]

46/200 2.97G 0.8591 0.5742 1.062 160 256: 60%|█████▉ | 56/94 [00:17<00:11, 3.38it/s]

46/200 2.97G 0.8591 0.5742 1.062 160 256: 61%|██████ | 57/94 [00:17<00:10, 3.66it/s]

46/200 2.97G 0.8577 0.5736 1.061 143 256: 61%|██████ | 57/94 [00:17<00:10, 3.66it/s]

46/200 2.97G 0.8577 0.5736 1.061 143 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.63it/s]

46/200 2.97G 0.8577 0.5736 1.061 143 256: 61%|██████ | 57/94 [00:17<00:10, 3.66it/s]

46/200 2.97G 0.8577 0.5736 1.061 143 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.63it/s]

46/200 2.97G 0.8591 0.5739 1.061 159 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.63it/s]

46/200 2.97G 0.8591 0.5739 1.061 159 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.84it/s]

46/200 2.97G 0.8591 0.5739 1.061 159 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.63it/s]

46/200 2.97G 0.8591 0.5739 1.061 159 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.84it/s]

46/200 2.97G 0.8585 0.5742 1.061 181 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.84it/s]

46/200 2.97G 0.8585 0.5742 1.061 181 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.53it/s]

46/200 2.97G 0.8585 0.5742 1.061 181 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.84it/s]

46/200 2.97G 0.8585 0.5742 1.061 181 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.53it/s]

46/200 2.97G 0.8597 0.5749 1.062 148 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.53it/s]

46/200 2.97G 0.8597 0.5749 1.062 148 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.76it/s]

46/200 2.97G 0.8597 0.5749 1.062 148 256: 64%|██████▍ | 60/94 [00:18<00:09, 3.53it/s]

46/200 2.97G 0.8597 0.5749 1.062 148 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.76it/s]

46/200 2.97G 0.8589 0.5741 1.061 151 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.76it/s]

46/200 2.97G 0.8589 0.5741 1.061 151 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.53it/s]

46/200 2.97G 0.8571 0.5739 1.061 135 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.53it/s]

46/200 2.97G 0.8571 0.5739 1.061 135 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.87it/s]

46/200 2.97G 0.8589 0.5741 1.061 151 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.76it/s]

46/200 2.97G 0.8589 0.5741 1.061 151 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.53it/s]

46/200 2.97G 0.8571 0.5739 1.061 135 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.53it/s]

46/200 2.97G 0.8571 0.5739 1.061 135 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.87it/s]

46/200 2.97G 0.8579 0.5738 1.06 178 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.87it/s]

46/200 2.97G 0.8579 0.5738 1.06 178 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.29it/s]

46/200 2.97G 0.8579 0.5738 1.06 178 256: 67%|██████▋ | 63/94 [00:19<00:08, 3.87it/s]

46/200 2.97G 0.8579 0.5738 1.06 178 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.29it/s]

46/200 2.97G 0.8571 0.5734 1.061 126 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.29it/s]

46/200 2.97G 0.8571 0.5734 1.061 126 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.59it/s]

46/200 2.97G 0.8562 0.5724 1.06 142 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.59it/s]

46/200 2.97G 0.8562 0.5724 1.06 142 256: 70%|███████ | 66/94 [00:19<00:07, 3.54it/s]

46/200 2.97G 0.8552 0.5712 1.059 156 256: 70%|███████ | 66/94 [00:19<00:07, 3.54it/s]

46/200 2.97G 0.8552 0.5712 1.059 156 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.63it/s]

46/200 2.97G 0.8551 0.5708 1.06 152 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.63it/s]

46/200 2.97G 0.8551 0.5708 1.06 152 256: 72%|███████▏ | 68/94 [00:20<00:08, 2.94it/s]

46/200 2.97G 0.8546 0.5704 1.06 157 256: 72%|███████▏ | 68/94 [00:20<00:08, 2.94it/s]

46/200 2.97G 0.8546 0.5704 1.06 157 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.26it/s]

46/200 2.97G 0.8545 0.5696 1.06 146 256: 73%|███████▎ | 69/94 [00:21<00:07, 3.26it/s]

46/200 2.97G 0.8545 0.5696 1.06 146 256: 74%|███████▍ | 70/94 [00:21<00:08, 2.68it/s]

46/200 2.97G 0.8544 0.5703 1.061 113 256: 74%|███████▍ | 70/94 [00:21<00:08, 2.68it/s]

46/200 2.97G 0.8544 0.5703 1.061 113 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.06it/s]

46/200 2.97G 0.8551 0.5708 1.061 173 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.06it/s]

46/200 2.97G 0.8551 0.5708 1.061 173 256: 77%|███████▋ | 72/94 [00:21<00:08, 2.55it/s]

46/200 2.97G 0.8562 0.5705 1.06 168 256: 77%|███████▋ | 72/94 [00:22<00:08, 2.55it/s]

46/200 2.97G 0.8562 0.5705 1.06 168 256: 78%|███████▊ | 73/94 [00:22<00:07, 2.92it/s]

46/200 2.97G 0.8558 0.571 1.06 136 256: 78%|███████▊ | 73/94 [00:22<00:07, 2.92it/s]

46/200 2.97G 0.8558 0.571 1.06 136 256: 79%|███████▊ | 74/94 [00:22<00:07, 2.65it/s]

46/200 2.97G 0.8558 0.5717 1.061 119 256: 79%|███████▊ | 74/94 [00:22<00:07, 2.65it/s]

46/200 2.97G 0.8558 0.5717 1.061 119 256: 80%|███████▉ | 75/94 [00:22<00:06, 3.00it/s]

46/200 2.97G 0.8564 0.572 1.061 148 256: 80%|███████▉ | 75/94 [00:23<00:06, 3.00it/s]

46/200 2.97G 0.8564 0.572 1.061 148 256: 81%|████████ | 76/94 [00:23<00:06, 2.71it/s]

46/200 2.97G 0.8579 0.5725 1.062 176 256: 81%|████████ | 76/94 [00:23<00:06, 2.71it/s]

46/200 2.97G 0.8579 0.5725 1.062 176 256: 82%|████████▏ | 77/94 [00:23<00:05, 3.05it/s]

46/200 2.97G 0.8564 0.5716 1.061 135 256: 82%|████████▏ | 77/94 [00:23<00:05, 3.05it/s]

46/200 2.97G 0.8564 0.5716 1.061 135 256: 83%|████████▎ | 78/94 [00:23<00:05, 2.78it/s]

46/200 2.97G 0.858 0.573 1.062 133 256: 83%|████████▎ | 78/94 [00:24<00:05, 2.78it/s]

46/200 2.97G 0.858 0.573 1.062 133 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.11it/s]

46/200 2.97G 0.8583 0.5735 1.063 128 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.11it/s]

46/200 2.97G 0.8583 0.5735 1.063 128 256: 85%|████████▌ | 80/94 [00:24<00:05, 2.58it/s]

46/200 2.97G 0.8589 0.5729 1.063 150 256: 85%|████████▌ | 80/94 [00:24<00:05, 2.58it/s]

46/200 2.97G 0.8589 0.5729 1.063 150 256: 86%|████████▌ | 81/94 [00:24<00:04, 2.97it/s]

46/200 2.97G 0.8569 0.5718 1.062 124 256: 86%|████████▌ | 81/94 [00:25<00:04, 2.97it/s]

46/200 2.97G 0.8569 0.5718 1.062 124 256: 87%|████████▋ | 82/94 [00:25<00:04, 2.65it/s]

46/200 2.97G 0.8589 0.5731 1.062 204 256: 87%|████████▋ | 82/94 [00:25<00:04, 2.65it/s]

46/200 2.97G 0.8589 0.5731 1.062 204 256: 88%|████████▊ | 83/94 [00:25<00:03, 3.02it/s]

46/200 2.97G 0.8609 0.5739 1.062 210 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.02it/s]

46/200 2.97G 0.8609 0.5739 1.062 210 256: 89%|████████▉ | 84/94 [00:26<00:04, 2.44it/s]

46/200 2.97G 0.8609 0.5741 1.063 159 256: 89%|████████▉ | 84/94 [00:26<00:04, 2.44it/s]

46/200 2.97G 0.8609 0.5741 1.063 159 256: 90%|█████████ | 85/94 [00:26<00:03, 2.81it/s]

46/200 2.97G 0.86 0.5735 1.063 143 256: 90%|█████████ | 85/94 [00:26<00:03, 2.81it/s]

46/200 2.97G 0.86 0.5735 1.063 143 256: 91%|█████████▏| 86/94 [00:26<00:02, 2.76it/s]

46/200 2.97G 0.8595 0.5731 1.062 171 256: 91%|█████████▏| 86/94 [00:27<00:02, 2.76it/s]

46/200 2.97G 0.8595 0.5731 1.062 171 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.11it/s]

46/200 2.97G 0.8617 0.5753 1.063 153 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.11it/s]

46/200 2.97G 0.8617 0.5753 1.063 153 256: 94%|█████████▎| 88/94 [00:27<00:02, 2.51it/s]

46/200 2.97G 0.8627 0.5759 1.063 155 256: 94%|█████████▎| 88/94 [00:27<00:02, 2.51it/s]

46/200 2.97G 0.8627 0.5759 1.063 155 256: 95%|█████████▍| 89/94 [00:27<00:01, 2.89it/s]

46/200 2.97G 0.8613 0.5756 1.062 140 256: 95%|█████████▍| 89/94 [00:28<00:01, 2.89it/s]

46/200 2.97G 0.8613 0.5756 1.062 140 256: 96%|█████████▌| 90/94 [00:28<00:01, 2.68it/s]

46/200 2.97G 0.8611 0.5759 1.063 112 256: 96%|█████████▌| 90/94 [00:28<00:01, 2.68it/s]

46/200 2.97G 0.8611 0.5759 1.063 112 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.07it/s]

46/200 2.97G 0.861 0.5764 1.063 137 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.07it/s]

46/200 2.97G 0.861 0.5764 1.063 137 256: 98%|█████████▊| 92/94 [00:28<00:00, 2.99it/s]

46/200 2.97G 0.8606 0.5761 1.064 124 256: 98%|█████████▊| 92/94 [00:29<00:00, 2.99it/s]

46/200 2.97G 0.8606 0.5761 1.064 124 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.41it/s]

46/200 2.97G 0.868 0.591 1.072 8 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.41it/s]

46/200 2.97G 0.868 0.591 1.072 8 256: 100%|██████████| 94/94 [00:29<00:00, 3.22it/s]

42813.3s 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<00:05, 1.28s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.19it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.45it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.60it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.09it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.59it/s]

42813.3s 641 all 284 584 0.848 0.818 0.865 0.637

42813.3s 642 Handphone 284 150 0.951 0.915 0.95 0.806

42813.3s 643 Jam 284 40 0.82 0.9 0.928 0.726

42813.3s 644 Mobil 284 75 0.9 0.787 0.86 0.654

42813.3s 645 Orang 284 124 0.766 0.766 0.831 0.523

42813.3s 646 Sepatu 284 134 0.776 0.731 0.74 0.451

42813.3s 647 Tas 284 61 0.876 0.81 0.883 0.66

42813.4s 648

46/200 2.97G 0.8571 0.5734 1.061 126 256: 68%|██████▊ | 64/94 [00:19<00:09, 3.29it/s]

46/200 2.97G 0.8571 0.5734 1.061 126 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.59it/s]

46/200 2.97G 0.8562 0.5724 1.06 142 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.59it/s]

46/200 2.97G 0.8562 0.5724 1.06 142 256: 70%|███████ | 66/94 [00:19<00:07, 3.54it/s]

46/200 2.97G 0.8552 0.5712 1.059 156 256: 70%|███████ | 66/94 [00:19<00:07, 3.54it/s]

46/200 2.97G 0.8552 0.5712 1.059 156 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.63it/s]

46/200 2.97G 0.8551 0.5708 1.06 152 256: 71%|███████▏ | 67/94 [00:20<00:07, 3.63it/s]

46/200 2.97G 0.8551 0.5708 1.06 152 256: 72%|███████▏ | 68/94 [00:20<00:08, 2.94it/s]

46/200 2.97G 0.8546 0.5704 1.06 157 256: 72%|███████▏ | 68/94 [00:20<00:08, 2.94it/s]

46/200 2.97G 0.8546 0.5704 1.06 157 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.26it/s]

46/200 2.97G 0.8545 0.5696 1.06 146 256: 73%|███████▎ | 69/94 [00:21<00:07, 3.26it/s]

46/200 2.97G 0.8545 0.5696 1.06 146 256: 74%|███████▍ | 70/94 [00:21<00:08, 2.68it/s]

46/200 2.97G 0.8544 0.5703 1.061 113 256: 74%|███████▍ | 70/94 [00:21<00:08, 2.68it/s]

46/200 2.97G 0.8544 0.5703 1.061 113 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.06it/s]

46/200 2.97G 0.8551 0.5708 1.061 173 256: 76%|███████▌ | 71/94 [00:21<00:07, 3.06it/s]

46/200 2.97G 0.8551 0.5708 1.061 173 256: 77%|███████▋ | 72/94 [00:21<00:08, 2.55it/s]

46/200 2.97G 0.8562 0.5705 1.06 168 256: 77%|███████▋ | 72/94 [00:22<00:08, 2.55it/s]

46/200 2.97G 0.8562 0.5705 1.06 168 256: 78%|███████▊ | 73/94 [00:22<00:07, 2.92it/s]

46/200 2.97G 0.8558 0.571 1.06 136 256: 78%|███████▊ | 73/94 [00:22<00:07, 2.92it/s]

46/200 2.97G 0.8558 0.571 1.06 136 256: 79%|███████▊ | 74/94 [00:22<00:07, 2.65it/s]

46/200 2.97G 0.8558 0.5717 1.061 119 256: 79%|███████▊ | 74/94 [00:22<00:07, 2.65it/s]

46/200 2.97G 0.8558 0.5717 1.061 119 256: 80%|███████▉ | 75/94 [00:22<00:06, 3.00it/s]

46/200 2.97G 0.8564 0.572 1.061 148 256: 80%|███████▉ | 75/94 [00:23<00:06, 3.00it/s]

46/200 2.97G 0.8564 0.572 1.061 148 256: 81%|████████ | 76/94 [00:23<00:06, 2.71it/s]

46/200 2.97G 0.8579 0.5725 1.062 176 256: 81%|████████ | 76/94 [00:23<00:06, 2.71it/s]

46/200 2.97G 0.8579 0.5725 1.062 176 256: 82%|████████▏ | 77/94 [00:23<00:05, 3.05it/s]

46/200 2.97G 0.8564 0.5716 1.061 135 256: 82%|████████▏ | 77/94 [00:23<00:05, 3.05it/s]

46/200 2.97G 0.8564 0.5716 1.061 135 256: 83%|████████▎ | 78/94 [00:23<00:05, 2.78it/s]

46/200 2.97G 0.858 0.573 1.062 133 256: 83%|████████▎ | 78/94 [00:24<00:05, 2.78it/s]

46/200 2.97G 0.858 0.573 1.062 133 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.11it/s]

46/200 2.97G 0.8583 0.5735 1.063 128 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.11it/s]

46/200 2.97G 0.8583 0.5735 1.063 128 256: 85%|████████▌ | 80/94 [00:24<00:05, 2.58it/s]

46/200 2.97G 0.8589 0.5729 1.063 150 256: 85%|████████▌ | 80/94 [00:24<00:05, 2.58it/s]

46/200 2.97G 0.8589 0.5729 1.063 150 256: 86%|████████▌ | 81/94 [00:24<00:04, 2.97it/s]

46/200 2.97G 0.8569 0.5718 1.062 124 256: 86%|████████▌ | 81/94 [00:25<00:04, 2.97it/s]

46/200 2.97G 0.8569 0.5718 1.062 124 256: 87%|████████▋ | 82/94 [00:25<00:04, 2.65it/s]

46/200 2.97G 0.8589 0.5731 1.062 204 256: 87%|████████▋ | 82/94 [00:25<00:04, 2.65it/s]

46/200 2.97G 0.8589 0.5731 1.062 204 256: 88%|████████▊ | 83/94 [00:25<00:03, 3.02it/s]

46/200 2.97G 0.8609 0.5739 1.062 210 256: 88%|████████▊ | 83/94 [00:26<00:03, 3.02it/s]

46/200 2.97G 0.8609 0.5739 1.062 210 256: 89%|████████▉ | 84/94 [00:26<00:04, 2.44it/s]

46/200 2.97G 0.8609 0.5741 1.063 159 256: 89%|████████▉ | 84/94 [00:26<00:04, 2.44it/s]

46/200 2.97G 0.8609 0.5741 1.063 159 256: 90%|█████████ | 85/94 [00:26<00:03, 2.81it/s]

46/200 2.97G 0.86 0.5735 1.063 143 256: 90%|█████████ | 85/94 [00:26<00:03, 2.81it/s]

46/200 2.97G 0.86 0.5735 1.063 143 256: 91%|█████████▏| 86/94 [00:26<00:02, 2.76it/s]

46/200 2.97G 0.8595 0.5731 1.062 171 256: 91%|█████████▏| 86/94 [00:27<00:02, 2.76it/s]

46/200 2.97G 0.8595 0.5731 1.062 171 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.11it/s]

46/200 2.97G 0.8617 0.5753 1.063 153 256: 93%|█████████▎| 87/94 [00:27<00:02, 3.11it/s]

46/200 2.97G 0.8617 0.5753 1.063 153 256: 94%|█████████▎| 88/94 [00:27<00:02, 2.51it/s]

46/200 2.97G 0.8627 0.5759 1.063 155 256: 94%|█████████▎| 88/94 [00:27<00:02, 2.51it/s]

46/200 2.97G 0.8627 0.5759 1.063 155 256: 95%|█████████▍| 89/94 [00:27<00:01, 2.89it/s]

46/200 2.97G 0.8613 0.5756 1.062 140 256: 95%|█████████▍| 89/94 [00:28<00:01, 2.89it/s]

46/200 2.97G 0.8613 0.5756 1.062 140 256: 96%|█████████▌| 90/94 [00:28<00:01, 2.68it/s]

46/200 2.97G 0.8611 0.5759 1.063 112 256: 96%|█████████▌| 90/94 [00:28<00:01, 2.68it/s]

46/200 2.97G 0.8611 0.5759 1.063 112 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.07it/s]

46/200 2.97G 0.861 0.5764 1.063 137 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.07it/s]

46/200 2.97G 0.861 0.5764 1.063 137 256: 98%|█████████▊| 92/94 [00:28<00:00, 2.99it/s]

46/200 2.97G 0.8606 0.5761 1.064 124 256: 98%|█████████▊| 92/94 [00:29<00:00, 2.99it/s]

46/200 2.97G 0.8606 0.5761 1.064 124 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.41it/s]

46/200 2.97G 0.868 0.591 1.072 8 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.41it/s]

46/200 2.97G 0.868 0.591 1.072 8 256: 100%|██████████| 94/94 [00:29<00:00, 3.22it/s]

42813.4s 649

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): 40%|████ | 2/5 [00:01<00:02, 1.19it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.45it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.60it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.09it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.59it/s]

42813.4s 650 all 284 584 0.848 0.818 0.865 0.637

42813.4s 651 Handphone 284 150 0.951 0.915 0.95 0.806

42813.4s 652 Jam 284 40 0.82 0.9 0.928 0.726

42813.4s 653 Mobil 284 75 0.9 0.787 0.86 0.654

42813.4s 654 Orang 284 124 0.766 0.766 0.831 0.523

42813.4s 655 Sepatu 284 134 0.776 0.731 0.74 0.451

42813.4s 656 Tas 284 61 0.876 0.81 0.883 0.66

42814.8s 657

42814.8s 658 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42815.0s 659

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

42815.0s 660 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42841.7s 661

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

47/200 2.97G 0.8532 0.563 1.032 119 256: 0%| | 0/94 [00:01<?, ?it/s]

47/200 2.97G 0.8532 0.563 1.032 119 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

47/200 2.97G 0.844 0.5469 1.051 127 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

47/200 2.97G 0.844 0.5469 1.051 127 256: 2%|▏ | 2/94 [00:01<00:52, 1.75it/s]

47/200 2.97G 0.8532 0.563 1.032 119 256: 0%| | 0/94 [00:01<?, ?it/s]

47/200 2.97G 0.8532 0.563 1.032 119 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

47/200 2.97G 0.844 0.5469 1.051 127 256: 1%| | 1/94 [00:01<01:47, 1.16s/it]

47/200 2.97G 0.844 0.5469 1.051 127 256: 2%|▏ | 2/94 [00:01<00:52, 1.75it/s]

47/200 2.97G 0.8243 0.5469 1.039 175 256: 2%|▏ | 2/94 [00:01<00:52, 1.75it/s]

47/200 2.97G 0.8243 0.5469 1.039 175 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

47/200 2.97G 0.8797 0.6023 1.07 196 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

47/200 2.97G 0.8797 0.6023 1.07 196 256: 4%|▍ | 4/94 [00:01<00:31, 2.86it/s]

47/200 2.97G 0.8243 0.5469 1.039 175 256: 2%|▏ | 2/94 [00:01<00:52, 1.75it/s]

47/200 2.97G 0.8243 0.5469 1.039 175 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

47/200 2.97G 0.8797 0.6023 1.07 196 256: 3%|▎ | 3/94 [00:01<00:42, 2.14it/s]

47/200 2.97G 0.8797 0.6023 1.07 196 256: 4%|▍ | 4/94 [00:01<00:31, 2.86it/s]

47/200 2.97G 0.8939 0.6144 1.078 168 256: 4%|▍ | 4/94 [00:02<00:31, 2.86it/s]

47/200 2.97G 0.8939 0.6144 1.078 168 256: 5%|▌ | 5/94 [00:02<00:33, 2.69it/s]

47/200 2.97G 0.8713 0.5964 1.072 135 256: 5%|▌ | 5/94 [00:02<00:33, 2.69it/s]

47/200 2.97G 0.8713 0.5964 1.072 135 256: 6%|▋ | 6/94 [00:02<00:26, 3.32it/s]

47/200 2.97G 0.8939 0.6144 1.078 168 256: 4%|▍ | 4/94 [00:02<00:31, 2.86it/s]

47/200 2.97G 0.8939 0.6144 1.078 168 256: 5%|▌ | 5/94 [00:02<00:33, 2.69it/s]

47/200 2.97G 0.8713 0.5964 1.072 135 256: 5%|▌ | 5/94 [00:02<00:33, 2.69it/s]

47/200 2.97G 0.8713 0.5964 1.072 135 256: 6%|▋ | 6/94 [00:02<00:26, 3.32it/s]

47/200 2.97G 0.8588 0.5873 1.065 123 256: 6%|▋ | 6/94 [00:02<00:26, 3.32it/s]

47/200 2.97G 0.8588 0.5873 1.065 123 256: 7%|▋ | 7/94 [00:02<00:26, 3.22it/s]

47/200 2.97G 0.8436 0.5728 1.058 119 256: 7%|▋ | 7/94 [00:02<00:26, 3.22it/s]

47/200 2.97G 0.8436 0.5728 1.058 119 256: 9%|▊ | 8/94 [00:02<00:22, 3.80it/s]

47/200 2.97G 0.8588 0.5873 1.065 123 256: 6%|▋ | 6/94 [00:02<00:26, 3.32it/s]

47/200 2.97G 0.8588 0.5873 1.065 123 256: 7%|▋ | 7/94 [00:02<00:26, 3.22it/s]

47/200 2.97G 0.8436 0.5728 1.058 119 256: 7%|▋ | 7/94 [00:02<00:26, 3.22it/s]

47/200 2.97G 0.8436 0.5728 1.058 119 256: 9%|▊ | 8/94 [00:02<00:22, 3.80it/s]

47/200 2.97G 0.8456 0.571 1.056 138 256: 9%|▊ | 8/94 [00:03<00:22, 3.80it/s]

47/200 2.97G 0.8456 0.571 1.056 138 256: 10%|▉ | 9/94 [00:03<00:26, 3.18it/s]

47/200 2.97G 0.8614 0.5845 1.065 194 256: 10%|▉ | 9/94 [00:03<00:26, 3.18it/s]

47/200 2.97G 0.8614 0.5845 1.065 194 256: 11%|█ | 10/94 [00:03<00:22, 3.71it/s]

47/200 2.97G 0.8456 0.571 1.056 138 256: 9%|▊ | 8/94 [00:03<00:22, 3.80it/s]

47/200 2.97G 0.8456 0.571 1.056 138 256: 10%|▉ | 9/94 [00:03<00:26, 3.18it/s]

47/200 2.97G 0.8614 0.5845 1.065 194 256: 10%|▉ | 9/94 [00:03<00:26, 3.18it/s]

47/200 2.97G 0.8614 0.5845 1.065 194 256: 11%|█ | 10/94 [00:03<00:22, 3.71it/s]

47/200 2.97G 0.8563 0.5802 1.06 154 256: 11%|█ | 10/94 [00:03<00:22, 3.71it/s]

47/200 2.97G 0.8563 0.5802 1.06 154 256: 12%|█▏ | 11/94 [00:03<00:26, 3.18it/s]

47/200 2.97G 0.8524 0.5782 1.058 160 256: 12%|█▏ | 11/94 [00:04<00:26, 3.18it/s]

47/200 2.97G 0.8524 0.5782 1.058 160 256: 13%|█▎ | 12/94 [00:04<00:22, 3.68it/s]

47/200 2.97G 0.8563 0.5802 1.06 154 256: 11%|█ | 10/94 [00:03<00:22, 3.71it/s]

47/200 2.97G 0.8563 0.5802 1.06 154 256: 12%|█▏ | 11/94 [00:03<00:26, 3.18it/s]

47/200 2.97G 0.8524 0.5782 1.058 160 256: 12%|█▏ | 11/94 [00:04<00:26, 3.18it/s]

47/200 2.97G 0.8524 0.5782 1.058 160 256: 13%|█▎ | 12/94 [00:04<00:22, 3.68it/s]

47/200 2.97G 0.8551 0.5798 1.057 139 256: 13%|█▎ | 12/94 [00:04<00:22, 3.68it/s]

47/200 2.97G 0.8551 0.5798 1.057 139 256: 14%|█▍ | 13/94 [00:04<00:26, 3.04it/s]

47/200 2.97G 0.8621 0.5819 1.06 157 256: 14%|█▍ | 13/94 [00:04<00:26, 3.04it/s]

47/200 2.97G 0.8621 0.5819 1.06 157 256: 15%|█▍ | 14/94 [00:04<00:22, 3.57it/s]

47/200 2.97G 0.8551 0.5798 1.057 139 256: 13%|█▎ | 12/94 [00:04<00:22, 3.68it/s]

47/200 2.97G 0.8551 0.5798 1.057 139 256: 14%|█▍ | 13/94 [00:04<00:26, 3.04it/s]

47/200 2.97G 0.8621 0.5819 1.06 157 256: 14%|█▍ | 13/94 [00:04<00:26, 3.04it/s]

47/200 2.97G 0.8621 0.5819 1.06 157 256: 15%|█▍ | 14/94 [00:04<00:22, 3.57it/s]

47/200 2.97G 0.8569 0.5824 1.059 127 256: 15%|█▍ | 14/94 [00:05<00:22, 3.57it/s]

47/200 2.97G 0.8569 0.5824 1.059 127 256: 16%|█▌ | 15/94 [00:05<00:33, 2.33it/s]

47/200 2.97G 0.8553 0.5842 1.059 143 256: 16%|█▌ | 15/94 [00:05<00:33, 2.33it/s]

47/200 2.97G 0.8553 0.5842 1.059 143 256: 17%|█▋ | 16/94 [00:05<00:27, 2.88it/s]

47/200 2.97G 0.8569 0.5824 1.059 127 256: 15%|█▍ | 14/94 [00:05<00:22, 3.57it/s]

47/200 2.97G 0.8569 0.5824 1.059 127 256: 16%|█▌ | 15/94 [00:05<00:33, 2.33it/s]

47/200 2.97G 0.8553 0.5842 1.059 143 256: 16%|█▌ | 15/94 [00:05<00:33, 2.33it/s]

47/200 2.97G 0.8553 0.5842 1.059 143 256: 17%|█▋ | 16/94 [00:05<00:27, 2.88it/s]

47/200 2.97G 0.8578 0.5849 1.058 151 256: 17%|█▋ | 16/94 [00:06<00:27, 2.88it/s]

47/200 2.97G 0.8578 0.5849 1.058 151 256: 18%|█▊ | 17/94 [00:06<00:29, 2.58it/s]

47/200 2.97G 0.8577 0.5857 1.058 161 256: 18%|█▊ | 17/94 [00:06<00:29, 2.58it/s]

47/200 2.97G 0.8577 0.5857 1.058 161 256: 19%|█▉ | 18/94 [00:06<00:24, 3.12it/s]

47/200 2.97G 0.8578 0.5849 1.058 151 256: 17%|█▋ | 16/94 [00:06<00:27, 2.88it/s]

47/200 2.97G 0.8578 0.5849 1.058 151 256: 18%|█▊ | 17/94 [00:06<00:29, 2.58it/s]

47/200 2.97G 0.8577 0.5857 1.058 161 256: 18%|█▊ | 17/94 [00:06<00:29, 2.58it/s]

47/200 2.97G 0.8577 0.5857 1.058 161 256: 19%|█▉ | 18/94 [00:06<00:24, 3.12it/s]

47/200 2.97G 0.8622 0.5868 1.06 161 256: 19%|█▉ | 18/94 [00:06<00:24, 3.12it/s]

47/200 2.97G 0.8622 0.5868 1.06 161 256: 20%|██ | 19/94 [00:06<00:25, 2.88it/s]

47/200 2.97G 0.863 0.5892 1.062 143 256: 20%|██ | 19/94 [00:06<00:25, 2.88it/s]

47/200 2.97G 0.863 0.5892 1.062 143 256: 21%|██▏ | 20/94 [00:06<00:21, 3.41it/s]

47/200 2.97G 0.8622 0.5868 1.06 161 256: 19%|█▉ | 18/94 [00:06<00:24, 3.12it/s]

47/200 2.97G 0.8622 0.5868 1.06 161 256: 20%|██ | 19/94 [00:06<00:25, 2.88it/s]

47/200 2.97G 0.863 0.5892 1.062 143 256: 20%|██ | 19/94 [00:06<00:25, 2.88it/s]

47/200 2.97G 0.863 0.5892 1.062 143 256: 21%|██▏ | 20/94 [00:06<00:21, 3.41it/s]

47/200 2.97G 0.8612 0.589 1.061 128 256: 21%|██▏ | 20/94 [00:07<00:21, 3.41it/s]

47/200 2.97G 0.8612 0.589 1.061 128 256: 22%|██▏ | 21/94 [00:07<00:22, 3.32it/s]

47/200 2.97G 0.8644 0.5938 1.065 133 256: 22%|██▏ | 21/94 [00:07<00:22, 3.32it/s]

47/200 2.97G 0.8644 0.5938 1.065 133 256: 23%|██▎ | 22/94 [00:07<00:18, 3.83it/s]

47/200 2.97G 0.8612 0.589 1.061 128 256: 21%|██▏ | 20/94 [00:07<00:21, 3.41it/s]

47/200 2.97G 0.8612 0.589 1.061 128 256: 22%|██▏ | 21/94 [00:07<00:22, 3.32it/s]

47/200 2.97G 0.8644 0.5938 1.065 133 256: 22%|██▏ | 21/94 [00:07<00:22, 3.32it/s]

47/200 2.97G 0.8644 0.5938 1.065 133 256: 23%|██▎ | 22/94 [00:07<00:18, 3.83it/s]

47/200 2.97G 0.8607 0.5884 1.061 164 256: 23%|██▎ | 22/94 [00:07<00:18, 3.83it/s]

47/200 2.97G 0.8607 0.5884 1.061 164 256: 24%|██▍ | 23/94 [00:07<00:19, 3.59it/s]

47/200 2.97G 0.8633 0.5921 1.066 114 256: 24%|██▍ | 23/94 [00:07<00:19, 3.59it/s]

47/200 2.97G 0.8633 0.5921 1.066 114 256: 26%|██▌ | 24/94 [00:07<00:17, 4.07it/s]

47/200 2.97G 0.8607 0.5884 1.061 164 256: 23%|██▎ | 22/94 [00:07<00:18, 3.83it/s]

47/200 2.97G 0.8607 0.5884 1.061 164 256: 24%|██▍ | 23/94 [00:07<00:19, 3.59it/s]

47/200 2.97G 0.8633 0.5921 1.066 114 256: 24%|██▍ | 23/94 [00:07<00:19, 3.59it/s]

47/200 2.97G 0.8633 0.5921 1.066 114 256: 26%|██▌ | 24/94 [00:07<00:17, 4.07it/s]

47/200 2.97G 0.8645 0.5909 1.068 121 256: 26%|██▌ | 24/94 [00:08<00:17, 4.07it/s]

47/200 2.97G 0.8645 0.5909 1.068 121 256: 27%|██▋ | 25/94 [00:08<00:18, 3.78it/s]

47/200 2.97G 0.8612 0.5897 1.068 112 256: 27%|██▋ | 25/94 [00:08<00:18, 3.78it/s]

47/200 2.97G 0.8612 0.5897 1.068 112 256: 28%|██▊ | 26/94 [00:08<00:15, 4.26it/s]

47/200 2.97G 0.8645 0.5909 1.068 121 256: 26%|██▌ | 24/94 [00:08<00:17, 4.07it/s]

47/200 2.97G 0.8645 0.5909 1.068 121 256: 27%|██▋ | 25/94 [00:08<00:18, 3.78it/s]

47/200 2.97G 0.8612 0.5897 1.068 112 256: 27%|██▋ | 25/94 [00:08<00:18, 3.78it/s]

47/200 2.97G 0.8612 0.5897 1.068 112 256: 28%|██▊ | 26/94 [00:08<00:15, 4.26it/s]

47/200 2.97G 0.8617 0.5882 1.067 166 256: 28%|██▊ | 26/94 [00:08<00:15, 4.26it/s]

47/200 2.97G 0.8617 0.5882 1.067 166 256: 29%|██▊ | 27/94 [00:08<00:17, 3.82it/s]

47/200 2.97G 0.8601 0.5873 1.065 142 256: 29%|██▊ | 27/94 [00:08<00:17, 3.82it/s]

47/200 2.97G 0.8601 0.5873 1.065 142 256: 30%|██▉ | 28/94 [00:08<00:15, 4.25it/s]

47/200 2.97G 0.8617 0.5882 1.067 166 256: 28%|██▊ | 26/94 [00:08<00:15, 4.26it/s]

47/200 2.97G 0.8617 0.5882 1.067 166 256: 29%|██▊ | 27/94 [00:08<00:17, 3.82it/s]

47/200 2.97G 0.8601 0.5873 1.065 142 256: 29%|██▊ | 27/94 [00:08<00:17, 3.82it/s]

47/200 2.97G 0.8601 0.5873 1.065 142 256: 30%|██▉ | 28/94 [00:08<00:15, 4.25it/s]

47/200 2.97G 0.861 0.5855 1.065 166 256: 30%|██▉ | 28/94 [00:09<00:15, 4.25it/s]

47/200 2.97G 0.861 0.5855 1.065 166 256: 31%|███ | 29/94 [00:09<00:18, 3.46it/s]

47/200 2.97G 0.8604 0.5851 1.066 138 256: 31%|███ | 29/94 [00:09<00:18, 3.46it/s]

47/200 2.97G 0.8604 0.5851 1.066 138 256: 32%|███▏ | 30/94 [00:09<00:16, 3.96it/s]

47/200 2.97G 0.861 0.5855 1.065 166 256: 30%|██▉ | 28/94 [00:09<00:15, 4.25it/s]

47/200 2.97G 0.861 0.5855 1.065 166 256: 31%|███ | 29/94 [00:09<00:18, 3.46it/s]

47/200 2.97G 0.8604 0.5851 1.066 138 256: 31%|███ | 29/94 [00:09<00:18, 3.46it/s]

47/200 2.97G 0.8604 0.5851 1.066 138 256: 32%|███▏ | 30/94 [00:09<00:16, 3.96it/s]

47/200 2.97G 0.8564 0.5819 1.064 110 256: 32%|███▏ | 30/94 [00:09<00:16, 3.96it/s]

47/200 2.97G 0.8564 0.5819 1.064 110 256: 33%|███▎ | 31/94 [00:09<00:16, 3.81it/s]

47/200 2.97G 0.8564 0.5819 1.064 110 256: 32%|███▏ | 30/94 [00:09<00:16, 3.96it/s]

47/200 2.97G 0.8564 0.5819 1.064 110 256: 33%|███▎ | 31/94 [00:09<00:16, 3.81it/s]

47/200 2.97G 0.8583 0.5833 1.065 169 256: 33%|███▎ | 31/94 [00:09<00:16, 3.81it/s]

47/200 2.97G 0.8583 0.5833 1.065 169 256: 34%|███▍ | 32/94 [00:09<00:16, 3.82it/s]

47/200 2.97G 0.8583 0.5833 1.065 169 256: 33%|███▎ | 31/94 [00:09<00:16, 3.81it/s]

47/200 2.97G 0.8583 0.5833 1.065 169 256: 34%|███▍ | 32/94 [00:09<00:16, 3.82it/s]

47/200 2.97G 0.8583 0.583 1.063 141 256: 34%|███▍ | 32/94 [00:10<00:16, 3.82it/s]

47/200 2.97G 0.8583 0.583 1.063 141 256: 35%|███▌ | 33/94 [00:10<00:15, 3.85it/s]

47/200 2.97G 0.8583 0.583 1.063 141 256: 34%|███▍ | 32/94 [00:10<00:16, 3.82it/s]

47/200 2.97G 0.8583 0.583 1.063 141 256: 35%|███▌ | 33/94 [00:10<00:15, 3.85it/s]

47/200 2.97G 0.858 0.5843 1.063 144 256: 35%|███▌ | 33/94 [00:10<00:15, 3.85it/s]

47/200 2.97G 0.858 0.5843 1.063 144 256: 36%|███▌ | 34/94 [00:10<00:16, 3.64it/s]

47/200 2.97G 0.858 0.5843 1.063 144 256: 35%|███▌ | 33/94 [00:10<00:15, 3.85it/s]

47/200 2.97G 0.858 0.5843 1.063 144 256: 36%|███▌ | 34/94 [00:10<00:16, 3.64it/s]

47/200 2.97G 0.8602 0.5869 1.065 143 256: 36%|███▌ | 34/94 [00:10<00:16, 3.64it/s]

47/200 2.97G 0.8602 0.5869 1.065 143 256: 37%|███▋ | 35/94 [00:10<00:15, 3.81it/s]

47/200 2.97G 0.8602 0.5869 1.065 143 256: 36%|███▌ | 34/94 [00:10<00:16, 3.64it/s]

47/200 2.97G 0.8602 0.5869 1.065 143 256: 37%|███▋ | 35/94 [00:10<00:15, 3.81it/s]

47/200 2.97G 0.8602 0.5848 1.066 137 256: 37%|███▋ | 35/94 [00:11<00:15, 3.81it/s]

47/200 2.97G 0.8602 0.5848 1.066 137 256: 38%|███▊ | 36/94 [00:11<00:16, 3.60it/s]

47/200 2.97G 0.8602 0.5848 1.066 137 256: 37%|███▋ | 35/94 [00:11<00:15, 3.81it/s]

47/200 2.97G 0.8602 0.5848 1.066 137 256: 38%|███▊ | 36/94 [00:11<00:16, 3.60it/s]

47/200 2.97G 0.8614 0.587 1.068 154 256: 38%|███▊ | 36/94 [00:11<00:16, 3.60it/s]

47/200 2.97G 0.8614 0.587 1.068 154 256: 39%|███▉ | 37/94 [00:11<00:15, 3.72it/s]

47/200 2.97G 0.8614 0.587 1.068 154 256: 38%|███▊ | 36/94 [00:11<00:16, 3.60it/s]

47/200 2.97G 0.8614 0.587 1.068 154 256: 39%|███▉ | 37/94 [00:11<00:15, 3.72it/s]

47/200 2.97G 0.8598 0.5863 1.069 121 256: 39%|███▉ | 37/94 [00:11<00:15, 3.72it/s]

47/200 2.97G 0.8598 0.5863 1.069 121 256: 40%|████ | 38/94 [00:11<00:15, 3.51it/s]

47/200 2.97G 0.8598 0.5863 1.069 121 256: 39%|███▉ | 37/94 [00:11<00:15, 3.72it/s]

47/200 2.97G 0.8598 0.5863 1.069 121 256: 40%|████ | 38/94 [00:11<00:15, 3.51it/s]

47/200 2.97G 0.8602 0.5842 1.069 135 256: 40%|████ | 38/94 [00:11<00:15, 3.51it/s]

47/200 2.97G 0.8602 0.5842 1.069 135 256: 41%|████▏ | 39/94 [00:11<00:14, 3.76it/s]

47/200 2.97G 0.8602 0.5842 1.069 135 256: 40%|████ | 38/94 [00:11<00:15, 3.51it/s]

47/200 2.97G 0.8602 0.5842 1.069 135 256: 41%|████▏ | 39/94 [00:11<00:14, 3.76it/s]

47/200 2.97G 0.8607 0.5851 1.07 142 256: 41%|████▏ | 39/94 [00:12<00:14, 3.76it/s]

47/200 2.97G 0.8607 0.5851 1.07 142 256: 43%|████▎ | 40/94 [00:12<00:16, 3.31it/s]

47/200 2.97G 0.8607 0.5851 1.07 142 256: 41%|████▏ | 39/94 [00:12<00:14, 3.76it/s]

47/200 2.97G 0.8607 0.5851 1.07 142 256: 43%|████▎ | 40/94 [00:12<00:16, 3.31it/s]

47/200 2.97G 0.8641 0.5869 1.071 111 256: 43%|████▎ | 40/94 [00:12<00:16, 3.31it/s]

47/200 2.97G 0.8641 0.5869 1.071 111 256: 44%|████▎ | 41/94 [00:12<00:14, 3.61it/s]

47/200 2.97G 0.8641 0.5869 1.071 111 256: 43%|████▎ | 40/94 [00:12<00:16, 3.31it/s]

47/200 2.97G 0.8641 0.5869 1.071 111 256: 44%|████▎ | 41/94 [00:12<00:14, 3.61it/s]

47/200 2.97G 0.8638 0.5861 1.07 164 256: 44%|████▎ | 41/94 [00:12<00:14, 3.61it/s]

47/200 2.97G 0.8638 0.5861 1.07 164 256: 45%|████▍ | 42/94 [00:12<00:15, 3.35it/s]

47/200 2.97G 0.8638 0.5861 1.07 164 256: 44%|████▎ | 41/94 [00:12<00:14, 3.61it/s]

47/200 2.97G 0.8638 0.5861 1.07 164 256: 45%|████▍ | 42/94 [00:12<00:15, 3.35it/s]

47/200 2.97G 0.8634 0.5848 1.071 137 256: 45%|████▍ | 42/94 [00:13<00:15, 3.35it/s]

47/200 2.97G 0.8634 0.5848 1.071 137 256: 46%|████▌ | 43/94 [00:13<00:14, 3.63it/s]

47/200 2.97G 0.8634 0.5848 1.071 137 256: 45%|████▍ | 42/94 [00:13<00:15, 3.35it/s]

47/200 2.97G 0.8634 0.5848 1.071 137 256: 46%|████▌ | 43/94 [00:13<00:14, 3.63it/s]

47/200 2.97G 0.8637 0.585 1.071 175 256: 46%|████▌ | 43/94 [00:13<00:14, 3.63it/s]

47/200 2.97G 0.8637 0.585 1.071 175 256: 47%|████▋ | 44/94 [00:13<00:15, 3.32it/s]

47/200 2.97G 0.8637 0.585 1.071 175 256: 46%|████▌ | 43/94 [00:13<00:14, 3.63it/s]

47/200 2.97G 0.8637 0.585 1.071 175 256: 47%|████▋ | 44/94 [00:13<00:15, 3.32it/s]

47/200 2.97G 0.8634 0.5846 1.07 167 256: 47%|████▋ | 44/94 [00:13<00:15, 3.32it/s]

47/200 2.97G 0.8634 0.5846 1.07 167 256: 48%|████▊ | 45/94 [00:13<00:13, 3.59it/s]

47/200 2.97G 0.8634 0.5846 1.07 167 256: 47%|████▋ | 44/94 [00:13<00:15, 3.32it/s]

47/200 2.97G 0.8634 0.5846 1.07 167 256: 48%|████▊ | 45/94 [00:13<00:13, 3.59it/s]

47/200 2.97G 0.8634 0.5842 1.07 181 256: 48%|████▊ | 45/94 [00:13<00:13, 3.59it/s]

47/200 2.97G 0.8634 0.5842 1.07 181 256: 49%|████▉ | 46/94 [00:13<00:14, 3.33it/s]

47/200 2.97G 0.8634 0.5842 1.07 181 256: 48%|████▊ | 45/94 [00:13<00:13, 3.59it/s]

47/200 2.97G 0.8634 0.5842 1.07 181 256: 49%|████▉ | 46/94 [00:13<00:14, 3.33it/s]

47/200 2.97G 0.8632 0.5833 1.068 146 256: 49%|████▉ | 46/94 [00:14<00:14, 3.33it/s]

47/200 2.97G 0.8632 0.5833 1.068 146 256: 50%|█████ | 47/94 [00:14<00:13, 3.61it/s]

47/200 2.97G 0.8632 0.5833 1.068 146 256: 49%|████▉ | 46/94 [00:14<00:14, 3.33it/s]

47/200 2.97G 0.8632 0.5833 1.068 146 256: 50%|█████ | 47/94 [00:14<00:13, 3.61it/s]

47/200 2.97G 0.8628 0.5833 1.069 123 256: 50%|█████ | 47/94 [00:14<00:13, 3.61it/s]

47/200 2.97G 0.8628 0.5833 1.069 123 256: 51%|█████ | 48/94 [00:14<00:13, 3.54it/s]

47/200 2.97G 0.8628 0.5833 1.069 123 256: 50%|█████ | 47/94 [00:14<00:13, 3.61it/s]

47/200 2.97G 0.8628 0.5833 1.069 123 256: 51%|█████ | 48/94 [00:14<00:13, 3.54it/s]

47/200 2.97G 0.8637 0.5826 1.068 181 256: 51%|█████ | 48/94 [00:14<00:13, 3.54it/s]

47/200 2.97G 0.8637 0.5826 1.068 181 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.75it/s]

47/200 2.97G 0.8637 0.5826 1.068 181 256: 51%|█████ | 48/94 [00:14<00:13, 3.54it/s]

47/200 2.97G 0.8637 0.5826 1.068 181 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.75it/s]

47/200 2.97G 0.8626 0.5817 1.067 156 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.75it/s]

47/200 2.97G 0.8626 0.5817 1.067 156 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.67it/s]

47/200 2.97G 0.8626 0.5817 1.067 156 256: 52%|█████▏ | 49/94 [00:14<00:11, 3.75it/s]

47/200 2.97G 0.8626 0.5817 1.067 156 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.67it/s]

47/200 2.97G 0.8621 0.5811 1.066 157 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.67it/s]

47/200 2.97G 0.8621 0.5811 1.066 157 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.88it/s]

47/200 2.97G 0.8621 0.5811 1.066 157 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.67it/s]

47/200 2.97G 0.8621 0.5811 1.066 157 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.88it/s]

47/200 2.97G 0.8609 0.58 1.065 139 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.88it/s]

47/200 2.97G 0.8609 0.58 1.065 139 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.85it/s]

47/200 2.97G 0.8609 0.58 1.065 139 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.88it/s]

47/200 2.97G 0.8609 0.58 1.065 139 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.85it/s]

47/200 2.97G 0.8618 0.5811 1.066 163 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.85it/s]

47/200 2.97G 0.8618 0.5811 1.066 163 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.99it/s]

47/200 2.97G 0.8618 0.5811 1.066 163 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.85it/s]

47/200 2.97G 0.8618 0.5811 1.066 163 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.99it/s]

47/200 2.97G 0.8624 0.5835 1.066 122 256: 56%|█████▋ | 53/94 [00:16<00:10, 3.99it/s]

47/200 2.97G 0.8624 0.5835 1.066 122 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.63it/s]

47/200 2.97G 0.8624 0.5835 1.066 122 256: 56%|█████▋ | 53/94 [00:16<00:10, 3.99it/s]

47/200 2.97G 0.8624 0.5835 1.066 122 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.63it/s]

47/200 2.97G 0.8612 0.581 1.064 134 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.63it/s]

47/200 2.97G 0.8612 0.581 1.064 134 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.85it/s]

47/200 2.97G 0.8612 0.581 1.064 134 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.63it/s]

47/200 2.97G 0.8612 0.581 1.064 134 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.85it/s]

47/200 2.97G 0.8609 0.5805 1.064 132 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.85it/s]

47/200 2.97G 0.8609 0.5805 1.064 132 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.69it/s]

47/200 2.97G 0.8609 0.5805 1.064 132 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.85it/s]

47/200 2.97G 0.8609 0.5805 1.064 132 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.69it/s]

47/200 2.97G 0.8603 0.5796 1.064 163 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.69it/s]

47/200 2.97G 0.8603 0.5796 1.064 163 256: 61%|██████ | 57/94 [00:16<00:09, 3.86it/s]

47/200 2.97G 0.8603 0.5796 1.064 163 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.69it/s]

47/200 2.97G 0.8603 0.5796 1.064 163 256: 61%|██████ | 57/94 [00:16<00:09, 3.86it/s]

47/200 2.97G 0.8634 0.5819 1.066 160 256: 61%|██████ | 57/94 [00:17<00:09, 3.86it/s]

47/200 2.97G 0.8634 0.5819 1.066 160 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.46it/s]

47/200 2.97G 0.8634 0.5819 1.066 160 256: 61%|██████ | 57/94 [00:17<00:09, 3.86it/s]

47/200 2.97G 0.8634 0.5819 1.066 160 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.46it/s]

47/200 2.97G 0.8634 0.5807 1.066 161 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.46it/s]

47/200 2.97G 0.8634 0.5807 1.066 161 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.72it/s]

47/200 2.97G 0.8634 0.5807 1.066 161 256: 62%|██████▏ | 58/94 [00:17<00:10, 3.46it/s]

47/200 2.97G 0.8634 0.5807 1.066 161 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.72it/s]

47/200 2.97G 0.8617 0.5799 1.065 164 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.72it/s]

47/200 2.97G 0.8617 0.5799 1.065 164 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.44it/s]

47/200 2.97G 0.8617 0.5799 1.065 164 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.72it/s]

47/200 2.97G 0.8617 0.5799 1.065 164 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.44it/s]

47/200 2.97G 0.861 0.5792 1.065 124 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.44it/s]

47/200 2.97G 0.861 0.5792 1.065 124 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.69it/s]

47/200 2.97G 0.861 0.5792 1.065 124 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.44it/s]

47/200 2.97G 0.861 0.5792 1.065 124 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.69it/s]

47/200 2.97G 0.861 0.5791 1.065 160 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.69it/s]

47/200 2.97G 0.861 0.5791 1.065 160 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.63it/s]

47/200 2.97G 0.861 0.5791 1.065 160 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.69it/s]

47/200 2.97G 0.861 0.5791 1.065 160 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.63it/s]

47/200 2.97G 0.861 0.5788 1.064 195 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.63it/s]

47/200 2.97G 0.861 0.5788 1.064 195 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.85it/s]

47/200 2.97G 0.861 0.5788 1.064 195 256: 66%|██████▌ | 62/94 [00:18<00:08, 3.63it/s]

47/200 2.97G 0.861 0.5788 1.064 195 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.85it/s]

47/200 2.97G 0.8602 0.5774 1.063 163 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.85it/s]

47/200 2.97G 0.8602 0.5774 1.063 163 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.79it/s]

47/200 2.97G 0.8602 0.5774 1.063 163 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.85it/s]

47/200 2.97G 0.8602 0.5774 1.063 163 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.79it/s]

47/200 2.97G 0.8583 0.5761 1.062 167 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.79it/s]

47/200 2.97G 0.8583 0.5761 1.062 167 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.98it/s]

47/200 2.97G 0.8583 0.5761 1.062 167 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.79it/s]

47/200 2.97G 0.8583 0.5761 1.062 167 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.98it/s]

47/200 2.97G 0.8587 0.5762 1.062 164 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.98it/s]

47/200 2.97G 0.8587 0.5762 1.062 164 256: 70%|███████ | 66/94 [00:19<00:07, 3.51it/s]

47/200 2.97G 0.8587 0.5762 1.062 164 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.98it/s]

47/200 2.97G 0.8587 0.5762 1.062 164 256: 70%|███████ | 66/94 [00:19<00:07, 3.51it/s]

47/200 2.97G 0.8575 0.5761 1.062 181 256: 70%|███████ | 66/94 [00:19<00:07, 3.51it/s]

47/200 2.97G 0.8575 0.5761 1.062 181 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.76it/s]

47/200 2.97G 0.8575 0.5761 1.062 181 256: 70%|███████ | 66/94 [00:19<00:07, 3.51it/s]

47/200 2.97G 0.8575 0.5761 1.062 181 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.76it/s]

47/200 2.97G 0.8569 0.5764 1.061 165 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.76it/s]

47/200 2.97G 0.8569 0.5764 1.061 165 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.59it/s]

47/200 2.97G 0.8569 0.5764 1.061 165 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.76it/s]

47/200 2.97G 0.8569 0.5764 1.061 165 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.59it/s]

47/200 2.97G 0.8559 0.5761 1.061 115 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.59it/s]

47/200 2.97G 0.8559 0.5761 1.061 115 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.83it/s]

47/200 2.97G 0.8559 0.5761 1.061 115 256: 72%|███████▏ | 68/94 [00:20<00:07, 3.59it/s]

47/200 2.97G 0.8559 0.5761 1.061 115 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.83it/s]

47/200 2.97G 0.856 0.5756 1.062 132 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.83it/s]

47/200 2.97G 0.856 0.5756 1.062 132 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.69it/s]

47/200 2.97G 0.856 0.5756 1.062 132 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.83it/s]

47/200 2.97G 0.856 0.5756 1.062 132 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.69it/s]

47/200 2.97G 0.8585 0.5775 1.062 179 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.69it/s]

47/200 2.97G 0.8585 0.5775 1.062 179 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.89it/s]

47/200 2.97G 0.8585 0.5775 1.062 179 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.69it/s]

47/200 2.97G 0.8585 0.5775 1.062 179 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.89it/s]

47/200 2.97G 0.8589 0.5784 1.063 132 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.89it/s]

47/200 2.97G 0.8589 0.5784 1.063 132 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.82it/s]

47/200 2.97G 0.8589 0.5784 1.063 132 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.89it/s]

47/200 2.97G 0.8589 0.5784 1.063 132 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.82it/s]

47/200 2.97G 0.8591 0.5788 1.063 116 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.82it/s]

47/200 2.97G 0.8591 0.5788 1.063 116 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.95it/s]

47/200 2.97G 0.8591 0.5788 1.063 116 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.82it/s]

47/200 2.97G 0.8591 0.5788 1.063 116 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.95it/s]

47/200 2.97G 0.86 0.5792 1.063 173 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.95it/s]

47/200 2.97G 0.86 0.5792 1.063 173 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.79it/s]

47/200 2.97G 0.86 0.5792 1.063 173 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.95it/s]

47/200 2.97G 0.86 0.5792 1.063 173 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.79it/s]

47/200 2.97G 0.8605 0.5802 1.063 173 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.79it/s]

47/200 2.97G 0.8605 0.5802 1.063 173 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.69it/s]

47/200 2.97G 0.8605 0.5802 1.063 173 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.79it/s]

47/200 2.97G 0.8605 0.5802 1.063 173 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.69it/s]

47/200 2.97G 0.8602 0.5796 1.063 127 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.69it/s]

47/200 2.97G 0.8602 0.5796 1.063 127 256: 81%|████████ | 76/94 [00:21<00:04, 3.85it/s]

47/200 2.97G 0.8602 0.5796 1.063 127 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.69it/s]

47/200 2.97G 0.8602 0.5796 1.063 127 256: 81%|████████ | 76/94 [00:21<00:04, 3.85it/s]

47/200 2.97G 0.86 0.5798 1.064 105 256: 81%|████████ | 76/94 [00:22<00:04, 3.85it/s]

47/200 2.97G 0.86 0.5798 1.064 105 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.81it/s]

47/200 2.97G 0.86 0.5798 1.064 105 256: 81%|████████ | 76/94 [00:22<00:04, 3.85it/s]

47/200 2.97G 0.86 0.5798 1.064 105 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.81it/s]

47/200 2.97G 0.8607 0.5798 1.064 172 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.81it/s]

47/200 2.97G 0.8607 0.5798 1.064 172 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.59it/s]

47/200 2.97G 0.8607 0.5798 1.064 172 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.81it/s]

47/200 2.97G 0.8607 0.5798 1.064 172 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.59it/s]

47/200 2.97G 0.8599 0.5793 1.064 113 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.59it/s]

47/200 2.97G 0.8599 0.5793 1.064 113 256: 84%|████████▍ | 79/94 [00:22<00:03, 3.82it/s]

47/200 2.97G 0.8599 0.5793 1.064 113 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.59it/s]

47/200 2.97G 0.8599 0.5793 1.064 113 256: 84%|████████▍ | 79/94 [00:22<00:03, 3.82it/s]

47/200 2.97G 0.8613 0.5799 1.065 140 256: 84%|████████▍ | 79/94 [00:23<00:03, 3.82it/s]

47/200 2.97G 0.8613 0.5799 1.065 140 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.60it/s]

47/200 2.97G 0.8613 0.5799 1.065 140 256: 84%|████████▍ | 79/94 [00:23<00:03, 3.82it/s]

47/200 2.97G 0.8613 0.5799 1.065 140 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.60it/s]

47/200 2.97G 0.8606 0.5791 1.064 171 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.60it/s]

47/200 2.97G 0.8606 0.5791 1.064 171 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.83it/s]

47/200 2.97G 0.8606 0.5791 1.064 171 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.60it/s]

47/200 2.97G 0.8606 0.5791 1.064 171 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.83it/s]

47/200 2.97G 0.8605 0.5787 1.064 171 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.83it/s]

47/200 2.97G 0.8605 0.5787 1.064 171 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.48it/s]

47/200 2.97G 0.8605 0.5787 1.064 171 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.83it/s]

47/200 2.97G 0.8605 0.5787 1.064 171 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.48it/s]

47/200 2.97G 0.8599 0.5787 1.064 130 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.48it/s]

47/200 2.97G 0.8599 0.5787 1.064 130 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.74it/s]

47/200 2.97G 0.8599 0.5787 1.064 130 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.48it/s]

47/200 2.97G 0.8599 0.5787 1.064 130 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.74it/s]

47/200 2.97G 0.86 0.5799 1.064 118 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.74it/s]

47/200 2.97G 0.86 0.5799 1.064 118 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.58it/s]

47/200 2.97G 0.86 0.5799 1.064 118 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.74it/s]

47/200 2.97G 0.86 0.5799 1.064 118 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.58it/s]

47/200 2.97G 0.8593 0.5794 1.064 164 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.58it/s]

47/200 2.97G 0.8593 0.5794 1.064 164 256: 90%|█████████ | 85/94 [00:24<00:02, 3.81it/s]

47/200 2.97G 0.8593 0.5794 1.064 164 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.58it/s]

47/200 2.97G 0.8593 0.5794 1.064 164 256: 90%|█████████ | 85/94 [00:24<00:02, 3.81it/s]

47/200 2.97G 0.8586 0.5794 1.064 151 256: 90%|█████████ | 85/94 [00:24<00:02, 3.81it/s]

47/200 2.97G 0.8586 0.5794 1.064 151 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.62it/s]

47/200 2.97G 0.8586 0.5794 1.064 151 256: 90%|█████████ | 85/94 [00:24<00:02, 3.81it/s]

47/200 2.97G 0.8586 0.5794 1.064 151 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.62it/s]

47/200 2.97G 0.8591 0.5799 1.064 165 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.62it/s]

47/200 2.97G 0.8591 0.5799 1.064 165 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.84it/s]

47/200 2.97G 0.8591 0.5799 1.064 165 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.62it/s]

47/200 2.97G 0.8591 0.5799 1.064 165 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.84it/s]

47/200 2.97G 0.8579 0.5795 1.064 150 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.84it/s]

47/200 2.97G 0.8579 0.5795 1.064 150 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.48it/s]

47/200 2.97G 0.8579 0.5795 1.064 150 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.84it/s]

47/200 2.97G 0.8579 0.5795 1.064 150 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.48it/s]

47/200 2.97G 0.8574 0.5796 1.065 104 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.48it/s]

47/200 2.97G 0.8574 0.5796 1.065 104 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.72it/s]

47/200 2.97G 0.8574 0.5796 1.065 104 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.48it/s]

47/200 2.97G 0.8574 0.5796 1.065 104 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.72it/s]

47/200 2.97G 0.8574 0.5798 1.065 166 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.72it/s]

47/200 2.97G 0.8574 0.5798 1.065 166 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.21it/s]

47/200 2.97G 0.8574 0.5798 1.065 166 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.72it/s]

47/200 2.97G 0.8574 0.5798 1.065 166 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.21it/s]

47/200 2.97G 0.8572 0.5806 1.065 159 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.21it/s]

47/200 2.97G 0.8572 0.5806 1.065 159 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.50it/s]

47/200 2.97G 0.8572 0.5806 1.065 159 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.21it/s]

47/200 2.97G 0.8572 0.5806 1.065 159 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.50it/s]

47/200 2.97G 0.8576 0.5803 1.065 180 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.50it/s]

47/200 2.97G 0.8576 0.5803 1.065 180 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.26it/s]

47/200 2.97G 0.8576 0.5798 1.064 159 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.26it/s]

47/200 2.97G 0.8576 0.5798 1.064 159 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.64it/s]

47/200 2.97G 0.8576 0.5803 1.065 180 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.50it/s]

47/200 2.97G 0.8576 0.5803 1.065 180 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.26it/s]

47/200 2.97G 0.8576 0.5798 1.064 159 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.26it/s]

47/200 2.97G 0.8576 0.5798 1.064 159 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.64it/s]

47/200 2.97G 0.8589 0.5834 1.065 22 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.64it/s]

47/200 2.97G 0.8589 0.5834 1.065 22 256: 100%|██████████| 94/94 [00:26<00:00, 3.51it/s]

42841.8s 662

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

47/200 2.97G 0.8589 0.5834 1.065 22 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.64it/s]

47/200 2.97G 0.8589 0.5834 1.065 22 256: 100%|██████████| 94/94 [00:26<00:00, 3.51it/s]

42844.5s 663

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, 1.56it/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, 2.23it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.74it/s]

42844.6s 664 all 284 584 0.839 0.827 0.873 0.647

42844.6s 665 Handphone 284 150 0.92 0.921 0.958 0.808

42844.6s 666 Jam 284 40 0.794 0.925 0.9 0.697

42844.6s 667 Mobil 284 75 0.891 0.84 0.888 0.695

42844.6s 668 Orang 284 124 0.816 0.786 0.852 0.545

42844.6s 669 Sepatu 284 134 0.749 0.664 0.729 0.462

42844.6s 670 Tas 284 61 0.863 0.827 0.911 0.673

42844.7s 671

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, 1.74it/s]

42844.7s 672 all 284 584 0.839 0.827 0.873 0.647

42844.7s 673 Handphone 284 150 0.92 0.921 0.958 0.808

42844.7s 674 Jam 284 40 0.794 0.925 0.9 0.697

42844.7s 675 Mobil 284 75 0.891 0.84 0.888 0.695

42844.7s 676 Orang 284 124 0.816 0.786 0.852 0.545

42844.7s 677 Sepatu 284 134 0.749 0.664 0.729 0.462

42844.7s 678 Tas 284 61 0.863 0.827 0.911 0.673

42846.4s 679

42846.4s 680 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42846.6s 681

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

42846.6s 682 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42873.0s 683

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

48/200 2.97G 0.8116 0.578 1.108 123 256: 0%| | 0/94 [00:01<?, ?it/s]

48/200 2.97G 0.8116 0.578 1.108 123 256: 1%| | 1/94 [00:01<02:00, 1.29s/it]

48/200 2.97G 0.8501 0.5988 1.083 123 256: 1%| | 1/94 [00:01<02:00, 1.29s/it]

48/200 2.97G 0.8501 0.5988 1.083 123 256: 2%|▏ | 2/94 [00:01<00:58, 1.58it/s]

48/200 2.97G 0.8116 0.578 1.108 123 256: 0%| | 0/94 [00:01<?, ?it/s]

48/200 2.97G 0.8116 0.578 1.108 123 256: 1%| | 1/94 [00:01<02:00, 1.29s/it]

48/200 2.97G 0.8501 0.5988 1.083 123 256: 1%| | 1/94 [00:01<02:00, 1.29s/it]

48/200 2.97G 0.8501 0.5988 1.083 123 256: 2%|▏ | 2/94 [00:01<00:58, 1.58it/s]

48/200 2.97G 0.8461 0.6023 1.074 150 256: 2%|▏ | 2/94 [00:01<00:58, 1.58it/s]

48/200 2.97G 0.8461 0.6023 1.074 150 256: 3%|▎ | 3/94 [00:01<00:40, 2.25it/s]

48/200 2.97G 0.8687 0.5963 1.084 160 256: 3%|▎ | 3/94 [00:01<00:40, 2.25it/s]

48/200 2.97G 0.8687 0.5963 1.084 160 256: 4%|▍ | 4/94 [00:01<00:30, 2.98it/s]

48/200 2.97G 0.8461 0.6023 1.074 150 256: 2%|▏ | 2/94 [00:01<00:58, 1.58it/s]

48/200 2.97G 0.8461 0.6023 1.074 150 256: 3%|▎ | 3/94 [00:01<00:40, 2.25it/s]

48/200 2.97G 0.8687 0.5963 1.084 160 256: 3%|▎ | 3/94 [00:01<00:40, 2.25it/s]

48/200 2.97G 0.8687 0.5963 1.084 160 256: 4%|▍ | 4/94 [00:01<00:30, 2.98it/s]

48/200 2.97G 0.8536 0.5857 1.079 160 256: 4%|▍ | 4/94 [00:02<00:30, 2.98it/s]

48/200 2.97G 0.8536 0.5857 1.079 160 256: 5%|▌ | 5/94 [00:02<00:27, 3.28it/s]

48/200 2.97G 0.8398 0.5951 1.082 130 256: 5%|▌ | 5/94 [00:02<00:27, 3.28it/s]

48/200 2.97G 0.8398 0.5951 1.082 130 256: 6%|▋ | 6/94 [00:02<00:22, 3.89it/s]

48/200 2.97G 0.8536 0.5857 1.079 160 256: 4%|▍ | 4/94 [00:02<00:30, 2.98it/s]

48/200 2.97G 0.8536 0.5857 1.079 160 256: 5%|▌ | 5/94 [00:02<00:27, 3.28it/s]

48/200 2.97G 0.8398 0.5951 1.082 130 256: 5%|▌ | 5/94 [00:02<00:27, 3.28it/s]

48/200 2.97G 0.8398 0.5951 1.082 130 256: 6%|▋ | 6/94 [00:02<00:22, 3.89it/s]

48/200 2.97G 0.8416 0.5845 1.08 133 256: 6%|▋ | 6/94 [00:02<00:22, 3.89it/s]

48/200 2.97G 0.8416 0.5845 1.08 133 256: 7%|▋ | 7/94 [00:02<00:29, 2.97it/s]

48/200 2.97G 0.8462 0.5807 1.078 149 256: 7%|▋ | 7/94 [00:02<00:29, 2.97it/s]

48/200 2.97G 0.8462 0.5807 1.078 149 256: 9%|▊ | 8/94 [00:02<00:24, 3.54it/s]

48/200 2.97G 0.8416 0.5845 1.08 133 256: 6%|▋ | 6/94 [00:02<00:22, 3.89it/s]

48/200 2.97G 0.8416 0.5845 1.08 133 256: 7%|▋ | 7/94 [00:02<00:29, 2.97it/s]

48/200 2.97G 0.8462 0.5807 1.078 149 256: 7%|▋ | 7/94 [00:02<00:29, 2.97it/s]

48/200 2.97G 0.8462 0.5807 1.078 149 256: 9%|▊ | 8/94 [00:02<00:24, 3.54it/s]

48/200 2.97G 0.857 0.5968 1.088 146 256: 9%|▊ | 8/94 [00:03<00:24, 3.54it/s]

48/200 2.97G 0.857 0.5968 1.088 146 256: 10%|▉ | 9/94 [00:03<00:27, 3.08it/s]

48/200 2.97G 0.8546 0.5951 1.09 136 256: 10%|▉ | 9/94 [00:03<00:27, 3.08it/s]

48/200 2.97G 0.8546 0.5951 1.09 136 256: 11%|█ | 10/94 [00:03<00:23, 3.63it/s]

48/200 2.97G 0.857 0.5968 1.088 146 256: 9%|▊ | 8/94 [00:03<00:24, 3.54it/s]

48/200 2.97G 0.857 0.5968 1.088 146 256: 10%|▉ | 9/94 [00:03<00:27, 3.08it/s]

48/200 2.97G 0.8546 0.5951 1.09 136 256: 10%|▉ | 9/94 [00:03<00:27, 3.08it/s]

48/200 2.97G 0.8546 0.5951 1.09 136 256: 11%|█ | 10/94 [00:03<00:23, 3.63it/s]

48/200 2.97G 0.8511 0.5838 1.082 159 256: 11%|█ | 10/94 [00:03<00:23, 3.63it/s]

48/200 2.97G 0.8511 0.5838 1.082 159 256: 12%|█▏ | 11/94 [00:03<00:25, 3.24it/s]

48/200 2.97G 0.8467 0.5838 1.083 109 256: 12%|█▏ | 11/94 [00:04<00:25, 3.24it/s]

48/200 2.97G 0.8467 0.5838 1.083 109 256: 13%|█▎ | 12/94 [00:04<00:22, 3.66it/s]

48/200 2.97G 0.8511 0.5838 1.082 159 256: 11%|█ | 10/94 [00:03<00:23, 3.63it/s]

48/200 2.97G 0.8511 0.5838 1.082 159 256: 12%|█▏ | 11/94 [00:03<00:25, 3.24it/s]

48/200 2.97G 0.8467 0.5838 1.083 109 256: 12%|█▏ | 11/94 [00:04<00:25, 3.24it/s]

48/200 2.97G 0.8467 0.5838 1.083 109 256: 13%|█▎ | 12/94 [00:04<00:22, 3.66it/s]

48/200 2.97G 0.8507 0.5887 1.086 136 256: 13%|█▎ | 12/94 [00:04<00:22, 3.66it/s]

48/200 2.97G 0.8507 0.5887 1.086 136 256: 14%|█▍ | 13/94 [00:04<00:27, 2.91it/s]

48/200 2.97G 0.8507 0.584 1.083 171 256: 14%|█▍ | 13/94 [00:04<00:27, 2.91it/s]

48/200 2.97G 0.8507 0.584 1.083 171 256: 15%|█▍ | 14/94 [00:04<00:23, 3.44it/s]

48/200 2.97G 0.8507 0.5887 1.086 136 256: 13%|█▎ | 12/94 [00:04<00:22, 3.66it/s]

48/200 2.97G 0.8507 0.5887 1.086 136 256: 14%|█▍ | 13/94 [00:04<00:27, 2.91it/s]

48/200 2.97G 0.8507 0.584 1.083 171 256: 14%|█▍ | 13/94 [00:04<00:27, 2.91it/s]

48/200 2.97G 0.8507 0.584 1.083 171 256: 15%|█▍ | 14/94 [00:04<00:23, 3.44it/s]

48/200 2.97G 0.8462 0.5834 1.081 155 256: 15%|█▍ | 14/94 [00:05<00:23, 3.44it/s]

48/200 2.97G 0.8462 0.5834 1.081 155 256: 16%|█▌ | 15/94 [00:05<00:28, 2.79it/s]

48/200 2.97G 0.8539 0.5909 1.078 163 256: 16%|█▌ | 15/94 [00:05<00:28, 2.79it/s]

48/200 2.97G 0.8539 0.5909 1.078 163 256: 17%|█▋ | 16/94 [00:05<00:23, 3.31it/s]

48/200 2.97G 0.8462 0.5834 1.081 155 256: 15%|█▍ | 14/94 [00:05<00:23, 3.44it/s]

48/200 2.97G 0.8462 0.5834 1.081 155 256: 16%|█▌ | 15/94 [00:05<00:28, 2.79it/s]

48/200 2.97G 0.8539 0.5909 1.078 163 256: 16%|█▌ | 15/94 [00:05<00:28, 2.79it/s]

48/200 2.97G 0.8539 0.5909 1.078 163 256: 17%|█▋ | 16/94 [00:05<00:23, 3.31it/s]

48/200 2.97G 0.8551 0.5898 1.079 135 256: 17%|█▋ | 16/94 [00:05<00:23, 3.31it/s]

48/200 2.97G 0.8551 0.5898 1.079 135 256: 18%|█▊ | 17/94 [00:05<00:25, 2.99it/s]

48/200 2.97G 0.8589 0.5953 1.081 139 256: 18%|█▊ | 17/94 [00:06<00:25, 2.99it/s]

48/200 2.97G 0.8589 0.5953 1.081 139 256: 19%|█▉ | 18/94 [00:06<00:21, 3.53it/s]

48/200 2.97G 0.8551 0.5898 1.079 135 256: 17%|█▋ | 16/94 [00:05<00:23, 3.31it/s]

48/200 2.97G 0.8551 0.5898 1.079 135 256: 18%|█▊ | 17/94 [00:05<00:25, 2.99it/s]

48/200 2.97G 0.8589 0.5953 1.081 139 256: 18%|█▊ | 17/94 [00:06<00:25, 2.99it/s]

48/200 2.97G 0.8589 0.5953 1.081 139 256: 19%|█▉ | 18/94 [00:06<00:21, 3.53it/s]

48/200 2.97G 0.8537 0.5898 1.079 119 256: 19%|█▉ | 18/94 [00:06<00:21, 3.53it/s]

48/200 2.97G 0.8537 0.5898 1.079 119 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

48/200 2.97G 0.8523 0.5832 1.074 173 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

48/200 2.97G 0.8523 0.5832 1.074 173 256: 21%|██▏ | 20/94 [00:06<00:20, 3.70it/s]

48/200 2.97G 0.8537 0.5898 1.079 119 256: 19%|█▉ | 18/94 [00:06<00:21, 3.53it/s]

48/200 2.97G 0.8537 0.5898 1.079 119 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

48/200 2.97G 0.8523 0.5832 1.074 173 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

48/200 2.97G 0.8523 0.5832 1.074 173 256: 21%|██▏ | 20/94 [00:06<00:20, 3.70it/s]

48/200 2.97G 0.8502 0.5788 1.071 143 256: 21%|██▏ | 20/94 [00:06<00:20, 3.70it/s]

48/200 2.97G 0.8502 0.5788 1.071 143 256: 22%|██▏ | 21/94 [00:06<00:22, 3.31it/s]

48/200 2.97G 0.8499 0.5804 1.072 165 256: 22%|██▏ | 21/94 [00:07<00:22, 3.31it/s]

48/200 2.97G 0.8499 0.5804 1.072 165 256: 23%|██▎ | 22/94 [00:07<00:18, 3.82it/s]

48/200 2.97G 0.8502 0.5788 1.071 143 256: 21%|██▏ | 20/94 [00:06<00:20, 3.70it/s]

48/200 2.97G 0.8502 0.5788 1.071 143 256: 22%|██▏ | 21/94 [00:06<00:22, 3.31it/s]

48/200 2.97G 0.8499 0.5804 1.072 165 256: 22%|██▏ | 21/94 [00:07<00:22, 3.31it/s]

48/200 2.97G 0.8499 0.5804 1.072 165 256: 23%|██▎ | 22/94 [00:07<00:18, 3.82it/s]

48/200 2.97G 0.8519 0.5802 1.072 146 256: 23%|██▎ | 22/94 [00:07<00:18, 3.82it/s]

48/200 2.97G 0.8519 0.5802 1.072 146 256: 24%|██▍ | 23/94 [00:07<00:21, 3.26it/s]

48/200 2.97G 0.8477 0.577 1.069 159 256: 24%|██▍ | 23/94 [00:07<00:21, 3.26it/s]

48/200 2.97G 0.8477 0.577 1.069 159 256: 26%|██▌ | 24/94 [00:07<00:18, 3.79it/s]

48/200 2.97G 0.8519 0.5802 1.072 146 256: 23%|██▎ | 22/94 [00:07<00:18, 3.82it/s]

48/200 2.97G 0.8519 0.5802 1.072 146 256: 24%|██▍ | 23/94 [00:07<00:21, 3.26it/s]

48/200 2.97G 0.8477 0.577 1.069 159 256: 24%|██▍ | 23/94 [00:07<00:21, 3.26it/s]

48/200 2.97G 0.8477 0.577 1.069 159 256: 26%|██▌ | 24/94 [00:07<00:18, 3.79it/s]

48/200 2.97G 0.8485 0.5769 1.069 153 256: 26%|██▌ | 24/94 [00:08<00:18, 3.79it/s]

48/200 2.97G 0.8485 0.5769 1.069 153 256: 27%|██▋ | 25/94 [00:08<00:21, 3.28it/s]

48/200 2.97G 0.8464 0.5749 1.067 139 256: 27%|██▋ | 25/94 [00:08<00:21, 3.28it/s]

48/200 2.97G 0.8464 0.5749 1.067 139 256: 28%|██▊ | 26/94 [00:08<00:17, 3.79it/s]

48/200 2.97G 0.8485 0.5769 1.069 153 256: 26%|██▌ | 24/94 [00:08<00:18, 3.79it/s]

48/200 2.97G 0.8485 0.5769 1.069 153 256: 27%|██▋ | 25/94 [00:08<00:21, 3.28it/s]

48/200 2.97G 0.8464 0.5749 1.067 139 256: 27%|██▋ | 25/94 [00:08<00:21, 3.28it/s]

48/200 2.97G 0.8464 0.5749 1.067 139 256: 28%|██▊ | 26/94 [00:08<00:17, 3.79it/s]

48/200 2.97G 0.8488 0.5764 1.069 118 256: 28%|██▊ | 26/94 [00:08<00:17, 3.79it/s]

48/200 2.97G 0.8488 0.5764 1.069 118 256: 29%|██▊ | 27/94 [00:08<00:20, 3.32it/s]

48/200 2.97G 0.847 0.5742 1.068 139 256: 29%|██▊ | 27/94 [00:08<00:20, 3.32it/s]

48/200 2.97G 0.847 0.5742 1.068 139 256: 30%|██▉ | 28/94 [00:08<00:17, 3.83it/s]

48/200 2.97G 0.8488 0.5764 1.069 118 256: 28%|██▊ | 26/94 [00:08<00:17, 3.79it/s]

48/200 2.97G 0.8488 0.5764 1.069 118 256: 29%|██▊ | 27/94 [00:08<00:20, 3.32it/s]

48/200 2.97G 0.847 0.5742 1.068 139 256: 29%|██▊ | 27/94 [00:08<00:20, 3.32it/s]

48/200 2.97G 0.847 0.5742 1.068 139 256: 30%|██▉ | 28/94 [00:08<00:17, 3.83it/s]

48/200 2.97G 0.8489 0.576 1.069 155 256: 30%|██▉ | 28/94 [00:09<00:17, 3.83it/s]

48/200 2.97G 0.8489 0.576 1.069 155 256: 31%|███ | 29/94 [00:09<00:19, 3.29it/s]

48/200 2.97G 0.852 0.5762 1.072 156 256: 31%|███ | 29/94 [00:09<00:19, 3.29it/s]

48/200 2.97G 0.852 0.5762 1.072 156 256: 32%|███▏ | 30/94 [00:09<00:16, 3.81it/s]

48/200 2.97G 0.8489 0.576 1.069 155 256: 30%|██▉ | 28/94 [00:09<00:17, 3.83it/s]

48/200 2.97G 0.8489 0.576 1.069 155 256: 31%|███ | 29/94 [00:09<00:19, 3.29it/s]

48/200 2.97G 0.852 0.5762 1.072 156 256: 31%|███ | 29/94 [00:09<00:19, 3.29it/s]

48/200 2.97G 0.852 0.5762 1.072 156 256: 32%|███▏ | 30/94 [00:09<00:16, 3.81it/s]

48/200 2.97G 0.8531 0.5753 1.073 144 256: 32%|███▏ | 30/94 [00:09<00:16, 3.81it/s]

48/200 2.97G 0.8531 0.5753 1.073 144 256: 33%|███▎ | 31/94 [00:09<00:18, 3.35it/s]

48/200 2.97G 0.8538 0.5749 1.073 158 256: 33%|███▎ | 31/94 [00:09<00:18, 3.35it/s]

48/200 2.97G 0.8538 0.5749 1.073 158 256: 34%|███▍ | 32/94 [00:09<00:16, 3.85it/s]

48/200 2.97G 0.8531 0.5753 1.073 144 256: 32%|███▏ | 30/94 [00:09<00:16, 3.81it/s]

48/200 2.97G 0.8531 0.5753 1.073 144 256: 33%|███▎ | 31/94 [00:09<00:18, 3.35it/s]

48/200 2.97G 0.8538 0.5749 1.073 158 256: 33%|███▎ | 31/94 [00:09<00:18, 3.35it/s]

48/200 2.97G 0.8538 0.5749 1.073 158 256: 34%|███▍ | 32/94 [00:09<00:16, 3.85it/s]

48/200 2.97G 0.8518 0.5757 1.073 145 256: 34%|███▍ | 32/94 [00:10<00:16, 3.85it/s]

48/200 2.97G 0.8518 0.5757 1.073 145 256: 35%|███▌ | 33/94 [00:10<00:17, 3.43it/s]

48/200 2.97G 0.8523 0.5762 1.073 134 256: 35%|███▌ | 33/94 [00:10<00:17, 3.43it/s]

48/200 2.97G 0.8523 0.5762 1.073 134 256: 36%|███▌ | 34/94 [00:10<00:15, 3.93it/s]

48/200 2.97G 0.8518 0.5757 1.073 145 256: 34%|███▍ | 32/94 [00:10<00:16, 3.85it/s]

48/200 2.97G 0.8518 0.5757 1.073 145 256: 35%|███▌ | 33/94 [00:10<00:17, 3.43it/s]

48/200 2.97G 0.8523 0.5762 1.073 134 256: 35%|███▌ | 33/94 [00:10<00:17, 3.43it/s]

48/200 2.97G 0.8523 0.5762 1.073 134 256: 36%|███▌ | 34/94 [00:10<00:15, 3.93it/s]

48/200 2.97G 0.8534 0.578 1.074 157 256: 36%|███▌ | 34/94 [00:10<00:15, 3.93it/s]

48/200 2.97G 0.8534 0.578 1.074 157 256: 37%|███▋ | 35/94 [00:10<00:17, 3.34it/s]

48/200 2.97G 0.8519 0.5754 1.073 138 256: 37%|███▋ | 35/94 [00:11<00:17, 3.34it/s]

48/200 2.97G 0.8519 0.5754 1.073 138 256: 38%|███▊ | 36/94 [00:11<00:15, 3.84it/s]

48/200 2.97G 0.8534 0.578 1.074 157 256: 36%|███▌ | 34/94 [00:10<00:15, 3.93it/s]

48/200 2.97G 0.8534 0.578 1.074 157 256: 37%|███▋ | 35/94 [00:10<00:17, 3.34it/s]

48/200 2.97G 0.8519 0.5754 1.073 138 256: 37%|███▋ | 35/94 [00:11<00:17, 3.34it/s]

48/200 2.97G 0.8519 0.5754 1.073 138 256: 38%|███▊ | 36/94 [00:11<00:15, 3.84it/s]

48/200 2.97G 0.853 0.5752 1.073 165 256: 38%|███▊ | 36/94 [00:11<00:15, 3.84it/s]

48/200 2.97G 0.853 0.5752 1.073 165 256: 39%|███▉ | 37/94 [00:11<00:16, 3.46it/s]

48/200 2.97G 0.8539 0.5752 1.073 125 256: 39%|███▉ | 37/94 [00:11<00:16, 3.46it/s]

48/200 2.97G 0.8539 0.5752 1.073 125 256: 40%|████ | 38/94 [00:11<00:14, 3.95it/s]

48/200 2.97G 0.853 0.5752 1.073 165 256: 38%|███▊ | 36/94 [00:11<00:15, 3.84it/s]

48/200 2.97G 0.853 0.5752 1.073 165 256: 39%|███▉ | 37/94 [00:11<00:16, 3.46it/s]

48/200 2.97G 0.8539 0.5752 1.073 125 256: 39%|███▉ | 37/94 [00:11<00:16, 3.46it/s]

48/200 2.97G 0.8539 0.5752 1.073 125 256: 40%|████ | 38/94 [00:11<00:14, 3.95it/s]

48/200 2.97G 0.8571 0.5769 1.075 154 256: 40%|████ | 38/94 [00:11<00:14, 3.95it/s]

48/200 2.97G 0.8571 0.5769 1.075 154 256: 41%|████▏ | 39/94 [00:11<00:15, 3.64it/s]

48/200 2.97G 0.8566 0.5762 1.073 173 256: 41%|████▏ | 39/94 [00:12<00:15, 3.64it/s]

48/200 2.97G 0.8566 0.5762 1.073 173 256: 43%|████▎ | 40/94 [00:12<00:12, 4.16it/s]

48/200 2.97G 0.8571 0.5769 1.075 154 256: 40%|████ | 38/94 [00:11<00:14, 3.95it/s]

48/200 2.97G 0.8571 0.5769 1.075 154 256: 41%|████▏ | 39/94 [00:11<00:15, 3.64it/s]

48/200 2.97G 0.8566 0.5762 1.073 173 256: 41%|████▏ | 39/94 [00:12<00:15, 3.64it/s]

48/200 2.97G 0.8566 0.5762 1.073 173 256: 43%|████▎ | 40/94 [00:12<00:12, 4.16it/s]

48/200 2.97G 0.8565 0.5766 1.074 151 256: 43%|████▎ | 40/94 [00:12<00:12, 4.16it/s]

48/200 2.97G 0.8565 0.5766 1.074 151 256: 44%|████▎ | 41/94 [00:12<00:16, 3.19it/s]

48/200 2.97G 0.858 0.5764 1.074 169 256: 44%|████▎ | 41/94 [00:12<00:16, 3.19it/s]

48/200 2.97G 0.858 0.5764 1.074 169 256: 45%|████▍ | 42/94 [00:12<00:14, 3.70it/s]

48/200 2.97G 0.8565 0.5766 1.074 151 256: 43%|████▎ | 40/94 [00:12<00:12, 4.16it/s]

48/200 2.97G 0.8565 0.5766 1.074 151 256: 44%|████▎ | 41/94 [00:12<00:16, 3.19it/s]

48/200 2.97G 0.858 0.5764 1.074 169 256: 44%|████▎ | 41/94 [00:12<00:16, 3.19it/s]

48/200 2.97G 0.858 0.5764 1.074 169 256: 45%|████▍ | 42/94 [00:12<00:14, 3.70it/s]

48/200 2.97G 0.8598 0.5761 1.073 201 256: 45%|████▍ | 42/94 [00:13<00:14, 3.70it/s]

48/200 2.97G 0.8598 0.5761 1.073 201 256: 46%|████▌ | 43/94 [00:13<00:14, 3.47it/s]

48/200 2.97G 0.8589 0.5749 1.073 156 256: 46%|████▌ | 43/94 [00:13<00:14, 3.47it/s]

48/200 2.97G 0.8589 0.5749 1.073 156 256: 47%|████▋ | 44/94 [00:13<00:12, 3.94it/s]

48/200 2.97G 0.8598 0.5761 1.073 201 256: 45%|████▍ | 42/94 [00:13<00:14, 3.70it/s]

48/200 2.97G 0.8598 0.5761 1.073 201 256: 46%|████▌ | 43/94 [00:13<00:14, 3.47it/s]

48/200 2.97G 0.8589 0.5749 1.073 156 256: 46%|████▌ | 43/94 [00:13<00:14, 3.47it/s]

48/200 2.97G 0.8589 0.5749 1.073 156 256: 47%|████▋ | 44/94 [00:13<00:12, 3.94it/s]

48/200 2.97G 0.858 0.5737 1.071 174 256: 47%|████▋ | 44/94 [00:13<00:12, 3.94it/s]

48/200 2.97G 0.858 0.5737 1.071 174 256: 48%|████▊ | 45/94 [00:13<00:14, 3.45it/s]

48/200 2.97G 0.8597 0.5743 1.071 160 256: 48%|████▊ | 45/94 [00:13<00:14, 3.45it/s]

48/200 2.97G 0.8597 0.5743 1.071 160 256: 49%|████▉ | 46/94 [00:13<00:12, 3.93it/s]

48/200 2.97G 0.858 0.5737 1.071 174 256: 47%|████▋ | 44/94 [00:13<00:12, 3.94it/s]

48/200 2.97G 0.858 0.5737 1.071 174 256: 48%|████▊ | 45/94 [00:13<00:14, 3.45it/s]

48/200 2.97G 0.8597 0.5743 1.071 160 256: 48%|████▊ | 45/94 [00:13<00:14, 3.45it/s]

48/200 2.97G 0.8597 0.5743 1.071 160 256: 49%|████▉ | 46/94 [00:13<00:12, 3.93it/s]

48/200 2.97G 0.8587 0.5726 1.07 155 256: 49%|████▉ | 46/94 [00:14<00:12, 3.93it/s]

48/200 2.97G 0.8587 0.5726 1.07 155 256: 50%|█████ | 47/94 [00:14<00:13, 3.49it/s]

48/200 2.97G 0.8598 0.5737 1.071 155 256: 50%|█████ | 47/94 [00:14<00:13, 3.49it/s]

48/200 2.97G 0.8598 0.5737 1.071 155 256: 51%|█████ | 48/94 [00:14<00:11, 3.99it/s]

48/200 2.97G 0.8587 0.5726 1.07 155 256: 49%|████▉ | 46/94 [00:14<00:12, 3.93it/s]

48/200 2.97G 0.8587 0.5726 1.07 155 256: 50%|█████ | 47/94 [00:14<00:13, 3.49it/s]

48/200 2.97G 0.8598 0.5737 1.071 155 256: 50%|█████ | 47/94 [00:14<00:13, 3.49it/s]

48/200 2.97G 0.8598 0.5737 1.071 155 256: 51%|█████ | 48/94 [00:14<00:11, 3.99it/s]

48/200 2.97G 0.8592 0.5736 1.07 176 256: 51%|█████ | 48/94 [00:14<00:11, 3.99it/s]

48/200 2.97G 0.8592 0.5736 1.07 176 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.48it/s]

48/200 2.97G 0.858 0.5736 1.069 175 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.48it/s]

48/200 2.97G 0.858 0.5736 1.069 175 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.97it/s]

48/200 2.97G 0.8592 0.5736 1.07 176 256: 51%|█████ | 48/94 [00:14<00:11, 3.99it/s]

48/200 2.97G 0.8592 0.5736 1.07 176 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.48it/s]

48/200 2.97G 0.858 0.5736 1.069 175 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.48it/s]

48/200 2.97G 0.858 0.5736 1.069 175 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.97it/s]

48/200 2.97G 0.8573 0.5734 1.069 159 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.97it/s]

48/200 2.97G 0.8573 0.5734 1.069 159 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.72it/s]

48/200 2.97G 0.8561 0.5748 1.069 124 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.72it/s]

48/200 2.97G 0.8561 0.5748 1.069 124 256: 55%|█████▌ | 52/94 [00:15<00:09, 4.20it/s]

48/200 2.97G 0.8573 0.5734 1.069 159 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.97it/s]

48/200 2.97G 0.8573 0.5734 1.069 159 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.72it/s]

48/200 2.97G 0.8561 0.5748 1.069 124 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.72it/s]

48/200 2.97G 0.8561 0.5748 1.069 124 256: 55%|█████▌ | 52/94 [00:15<00:09, 4.20it/s]

48/200 2.97G 0.8576 0.5755 1.069 154 256: 55%|█████▌ | 52/94 [00:15<00:09, 4.20it/s]

48/200 2.97G 0.8576 0.5755 1.069 154 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.59it/s]

48/200 2.97G 0.8572 0.575 1.068 196 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.59it/s]

48/200 2.97G 0.8572 0.575 1.068 196 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.07it/s]

48/200 2.97G 0.8576 0.5755 1.069 154 256: 55%|█████▌ | 52/94 [00:15<00:09, 4.20it/s]

48/200 2.97G 0.8576 0.5755 1.069 154 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.59it/s]

48/200 2.97G 0.8572 0.575 1.068 196 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.59it/s]

48/200 2.97G 0.8572 0.575 1.068 196 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.07it/s]

48/200 2.97G 0.8554 0.5737 1.066 161 256: 57%|█████▋ | 54/94 [00:16<00:09, 4.07it/s]

48/200 2.97G 0.8554 0.5737 1.066 161 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.64it/s]

48/200 2.97G 0.8549 0.5748 1.067 120 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.64it/s]

48/200 2.97G 0.8549 0.5748 1.067 120 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.12it/s]

48/200 2.97G 0.8554 0.5737 1.066 161 256: 57%|█████▋ | 54/94 [00:16<00:09, 4.07it/s]

48/200 2.97G 0.8554 0.5737 1.066 161 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.64it/s]

48/200 2.97G 0.8549 0.5748 1.067 120 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.64it/s]

48/200 2.97G 0.8549 0.5748 1.067 120 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.12it/s]

48/200 2.97G 0.8544 0.5736 1.067 153 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.12it/s]

48/200 2.97G 0.8544 0.5736 1.067 153 256: 61%|██████ | 57/94 [00:16<00:10, 3.38it/s]

48/200 2.97G 0.8542 0.5735 1.066 149 256: 61%|██████ | 57/94 [00:16<00:10, 3.38it/s]

48/200 2.97G 0.8542 0.5735 1.066 149 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.89it/s]

48/200 2.97G 0.8544 0.5736 1.067 153 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.12it/s]

48/200 2.97G 0.8544 0.5736 1.067 153 256: 61%|██████ | 57/94 [00:16<00:10, 3.38it/s]

48/200 2.97G 0.8542 0.5735 1.066 149 256: 61%|██████ | 57/94 [00:16<00:10, 3.38it/s]

48/200 2.97G 0.8542 0.5735 1.066 149 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.89it/s]

48/200 2.97G 0.8525 0.5728 1.067 118 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.89it/s]

48/200 2.97G 0.8525 0.5728 1.067 118 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.49it/s]

48/200 2.97G 0.8528 0.5738 1.066 172 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.49it/s]

48/200 2.97G 0.8528 0.5738 1.066 172 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.97it/s]

48/200 2.97G 0.8525 0.5728 1.067 118 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.89it/s]

48/200 2.97G 0.8525 0.5728 1.067 118 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.49it/s]

48/200 2.97G 0.8528 0.5738 1.066 172 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.49it/s]

48/200 2.97G 0.8528 0.5738 1.066 172 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.97it/s]

48/200 2.97G 0.8532 0.5735 1.065 165 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.97it/s]

48/200 2.97G 0.8532 0.5735 1.065 165 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.55it/s]

48/200 2.97G 0.8533 0.5725 1.065 136 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.55it/s]

48/200 2.97G 0.8533 0.5725 1.065 136 256: 66%|██████▌ | 62/94 [00:17<00:07, 4.05it/s]

48/200 2.97G 0.8532 0.5735 1.065 165 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.97it/s]

48/200 2.97G 0.8532 0.5735 1.065 165 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.55it/s]

48/200 2.97G 0.8533 0.5725 1.065 136 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.55it/s]

48/200 2.97G 0.8533 0.5725 1.065 136 256: 66%|██████▌ | 62/94 [00:17<00:07, 4.05it/s]

48/200 2.97G 0.8542 0.5745 1.066 122 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.05it/s]

48/200 2.97G 0.8542 0.5745 1.066 122 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.58it/s]

48/200 2.97G 0.8549 0.5746 1.065 169 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.58it/s]

48/200 2.97G 0.8549 0.5746 1.065 169 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.07it/s]

48/200 2.97G 0.8542 0.5745 1.066 122 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.05it/s]

48/200 2.97G 0.8542 0.5745 1.066 122 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.58it/s]

48/200 2.97G 0.8549 0.5746 1.065 169 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.58it/s]

48/200 2.97G 0.8549 0.5746 1.065 169 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.07it/s]

48/200 2.97G 0.8552 0.5747 1.067 114 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.07it/s]

48/200 2.97G 0.8552 0.5747 1.067 114 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.69it/s]

48/200 2.97G 0.8555 0.5761 1.068 147 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.69it/s]

48/200 2.97G 0.8555 0.5761 1.068 147 256: 70%|███████ | 66/94 [00:19<00:06, 4.17it/s]

48/200 2.97G 0.8552 0.5747 1.067 114 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.07it/s]

48/200 2.97G 0.8552 0.5747 1.067 114 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.69it/s]

48/200 2.97G 0.8555 0.5761 1.068 147 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.69it/s]

48/200 2.97G 0.8555 0.5761 1.068 147 256: 70%|███████ | 66/94 [00:19<00:06, 4.17it/s]

48/200 2.97G 0.8535 0.5753 1.066 151 256: 70%|███████ | 66/94 [00:19<00:06, 4.17it/s]

48/200 2.97G 0.8535 0.5753 1.066 151 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.55it/s]

48/200 2.97G 0.8549 0.5767 1.067 171 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.55it/s]

48/200 2.97G 0.8549 0.5767 1.067 171 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.05it/s]

48/200 2.97G 0.8535 0.5753 1.066 151 256: 70%|███████ | 66/94 [00:19<00:06, 4.17it/s]

48/200 2.97G 0.8535 0.5753 1.066 151 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.55it/s]

48/200 2.97G 0.8549 0.5767 1.067 171 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.55it/s]

48/200 2.97G 0.8549 0.5767 1.067 171 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.05it/s]

48/200 2.97G 0.856 0.5765 1.066 175 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.05it/s]

48/200 2.97G 0.856 0.5765 1.066 175 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.42it/s]

48/200 2.97G 0.8553 0.5759 1.066 160 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.42it/s]

48/200 2.97G 0.8553 0.5759 1.066 160 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.91it/s]

48/200 2.97G 0.856 0.5765 1.066 175 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.05it/s]

48/200 2.97G 0.856 0.5765 1.066 175 256: 73%|███████▎ | 69/94 [00:19<00:07, 3.42it/s]

48/200 2.97G 0.8553 0.5759 1.066 160 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.42it/s]

48/200 2.97G 0.8553 0.5759 1.066 160 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.91it/s]

48/200 2.97G 0.8553 0.5757 1.066 134 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.91it/s]

48/200 2.97G 0.8553 0.5757 1.066 134 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.41it/s]

48/200 2.97G 0.8557 0.576 1.067 114 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.41it/s]

48/200 2.97G 0.8557 0.576 1.067 114 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.91it/s]

48/200 2.97G 0.8553 0.5757 1.066 134 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.91it/s]

48/200 2.97G 0.8553 0.5757 1.066 134 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.41it/s]

48/200 2.97G 0.8557 0.576 1.067 114 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.41it/s]

48/200 2.97G 0.8557 0.576 1.067 114 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.91it/s]

48/200 2.97G 0.8567 0.577 1.067 170 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.91it/s]

48/200 2.97G 0.8567 0.577 1.067 170 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.50it/s]

48/200 2.97G 0.8578 0.578 1.068 145 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.50it/s]

48/200 2.97G 0.8578 0.578 1.068 145 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.97it/s]

48/200 2.97G 0.8567 0.577 1.067 170 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.91it/s]

48/200 2.97G 0.8567 0.577 1.067 170 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.50it/s]

48/200 2.97G 0.8578 0.578 1.068 145 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.50it/s]

48/200 2.97G 0.8578 0.578 1.068 145 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.97it/s]

48/200 2.97G 0.8586 0.5789 1.068 145 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.97it/s]

48/200 2.97G 0.8586 0.5789 1.068 145 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.30it/s]

48/200 2.97G 0.8592 0.5797 1.069 125 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.30it/s]

48/200 2.97G 0.8592 0.5797 1.069 125 256: 81%|████████ | 76/94 [00:21<00:04, 3.81it/s]

48/200 2.97G 0.8586 0.5789 1.068 145 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.97it/s]

48/200 2.97G 0.8586 0.5789 1.068 145 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.30it/s]

48/200 2.97G 0.8592 0.5797 1.069 125 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.30it/s]

48/200 2.97G 0.8592 0.5797 1.069 125 256: 81%|████████ | 76/94 [00:21<00:04, 3.81it/s]

48/200 2.97G 0.8582 0.5781 1.068 140 256: 81%|████████ | 76/94 [00:22<00:04, 3.81it/s]

48/200 2.97G 0.8582 0.5781 1.068 140 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.54it/s]

48/200 2.97G 0.8579 0.5779 1.068 124 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.54it/s]

48/200 2.97G 0.8579 0.5779 1.068 124 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.04it/s]

48/200 2.97G 0.8582 0.5781 1.068 140 256: 81%|████████ | 76/94 [00:22<00:04, 3.81it/s]

48/200 2.97G 0.8582 0.5781 1.068 140 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.54it/s]

48/200 2.97G 0.8579 0.5779 1.068 124 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.54it/s]

48/200 2.97G 0.8579 0.5779 1.068 124 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.04it/s]

48/200 2.97G 0.8572 0.5771 1.068 152 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.04it/s]

48/200 2.97G 0.8572 0.5771 1.068 152 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.55it/s]

48/200 2.97G 0.8582 0.5785 1.069 138 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.55it/s]

48/200 2.97G 0.8582 0.5785 1.069 138 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.05it/s]

48/200 2.97G 0.8572 0.5771 1.068 152 256: 83%|████████▎ | 78/94 [00:22<00:03, 4.04it/s]

48/200 2.97G 0.8572 0.5771 1.068 152 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.55it/s]

48/200 2.97G 0.8582 0.5785 1.069 138 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.55it/s]

48/200 2.97G 0.8582 0.5785 1.069 138 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.05it/s]

48/200 2.97G 0.8582 0.5784 1.069 137 256: 85%|████████▌ | 80/94 [00:23<00:03, 4.05it/s]

48/200 2.97G 0.8582 0.5784 1.069 137 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.55it/s]

48/200 2.97G 0.8577 0.5775 1.069 111 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.55it/s]

48/200 2.97G 0.8577 0.5775 1.069 111 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.05it/s]

48/200 2.97G 0.8582 0.5784 1.069 137 256: 85%|████████▌ | 80/94 [00:23<00:03, 4.05it/s]

48/200 2.97G 0.8582 0.5784 1.069 137 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.55it/s]

48/200 2.97G 0.8577 0.5775 1.069 111 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.55it/s]

48/200 2.97G 0.8577 0.5775 1.069 111 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.05it/s]

48/200 2.97G 0.856 0.5762 1.069 140 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.05it/s]

48/200 2.97G 0.856 0.5762 1.069 140 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.86it/s]

48/200 2.97G 0.856 0.5762 1.069 140 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.05it/s]

48/200 2.97G 0.856 0.5762 1.069 140 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.86it/s]

48/200 2.97G 0.8562 0.5755 1.069 127 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.86it/s]

48/200 2.97G 0.8562 0.5755 1.069 127 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.94it/s]

48/200 2.97G 0.8562 0.5755 1.069 127 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.86it/s]

48/200 2.97G 0.8562 0.5755 1.069 127 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.94it/s]

48/200 2.97G 0.8564 0.5745 1.069 148 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.94it/s]

48/200 2.97G 0.8564 0.5745 1.069 148 256: 90%|█████████ | 85/94 [00:24<00:02, 3.92it/s]

48/200 2.97G 0.8564 0.5745 1.069 148 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.94it/s]

48/200 2.97G 0.8564 0.5745 1.069 148 256: 90%|█████████ | 85/94 [00:24<00:02, 3.92it/s]

48/200 2.97G 0.8568 0.5752 1.069 145 256: 90%|█████████ | 85/94 [00:24<00:02, 3.92it/s]

48/200 2.97G 0.8568 0.5752 1.069 145 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.61it/s]

48/200 2.97G 0.8568 0.5752 1.069 145 256: 90%|█████████ | 85/94 [00:24<00:02, 3.92it/s]

48/200 2.97G 0.8568 0.5752 1.069 145 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.61it/s]

48/200 2.97G 0.8583 0.5766 1.07 169 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.61it/s]

48/200 2.97G 0.8583 0.5766 1.07 169 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.71it/s]

48/200 2.97G 0.8583 0.5766 1.07 169 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.61it/s]

48/200 2.97G 0.8583 0.5766 1.07 169 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.71it/s]

48/200 2.97G 0.8568 0.5755 1.069 148 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.71it/s]

48/200 2.97G 0.8568 0.5755 1.069 148 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.81it/s]

48/200 2.97G 0.8568 0.5755 1.069 148 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.71it/s]

48/200 2.97G 0.8568 0.5755 1.069 148 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.81it/s]

48/200 2.97G 0.8563 0.5749 1.069 155 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.81it/s]

48/200 2.97G 0.8563 0.5749 1.069 155 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.63it/s]

48/200 2.97G 0.857 0.5758 1.069 160 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.63it/s]

48/200 2.97G 0.857 0.5758 1.069 160 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.99it/s]

48/200 2.97G 0.8563 0.5749 1.069 155 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.81it/s]

48/200 2.97G 0.8563 0.5749 1.069 155 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.63it/s]

48/200 2.97G 0.857 0.5758 1.069 160 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.63it/s]

48/200 2.97G 0.857 0.5758 1.069 160 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.99it/s]

48/200 2.97G 0.8561 0.5755 1.069 129 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.99it/s]

48/200 2.97G 0.8561 0.5755 1.069 129 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.62it/s]

48/200 2.97G 0.8566 0.5755 1.068 163 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.62it/s]

48/200 2.97G 0.8566 0.5755 1.068 163 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.13it/s]

48/200 2.97G 0.8561 0.5755 1.069 129 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.99it/s]

48/200 2.97G 0.8561 0.5755 1.069 129 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.62it/s]

48/200 2.97G 0.8566 0.5755 1.068 163 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.62it/s]

48/200 2.97G 0.8566 0.5755 1.068 163 256: 98%|█████████▊| 92/94 [00:25<00:00, 4.13it/s]

48/200 2.97G 0.8573 0.5752 1.069 158 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.13it/s]

48/200 2.97G 0.8573 0.5752 1.069 158 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.60it/s]

48/200 2.97G 0.8622 0.5827 1.068 29 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.60it/s]

48/200 2.97G 0.8622 0.5827 1.068 29 256: 100%|██████████| 94/94 [00:26<00:00, 3.55it/s]

42873.0s 684

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

48/200 2.97G 0.8573 0.5752 1.069 158 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.13it/s]

48/200 2.97G 0.8573 0.5752 1.069 158 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.60it/s]

48/200 2.97G 0.8622 0.5827 1.068 29 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.60it/s]

48/200 2.97G 0.8622 0.5827 1.068 29 256: 100%|██████████| 94/94 [00:26<00:00, 3.55it/s]

42875.9s 685

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, 1.12s/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): 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, 1.68it/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]

42875.9s 686 all 284 584 0.807 0.831 0.853 0.622

42875.9s 687 Handphone 284 150 0.927 0.92 0.964 0.815

42875.9s 688 Jam 284 40 0.746 0.882 0.862 0.638

42875.9s 689 Mobil 284 75 0.913 0.834 0.871 0.683

42875.9s 690 Orang 284 124 0.776 0.823 0.824 0.498

42875.9s 691 Sepatu 284 134 0.698 0.689 0.705 0.434

42875.9s 692 Tas 284 61 0.783 0.836 0.893 0.665

42877.0s 693

42877.0s 694 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42888.3s 695

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

49/200 2.97G 0.9179 0.6384 1.161 111 256: 0%| | 0/94 [00:01<?, ?it/s]

49/200 2.97G 0.9179 0.6384 1.161 111 256: 1%| | 1/94 [00:01<01:52, 1.21s/it]

49/200 2.97G 0.905 0.6141 1.146 141 256: 1%| | 1/94 [00:01<01:52, 1.21s/it]

49/200 2.97G 0.905 0.6141 1.146 141 256: 2%|▏ | 2/94 [00:01<00:54, 1.67it/s]

49/200 2.97G 0.9194 0.6197 1.142 140 256: 2%|▏ | 2/94 [00:01<00:54, 1.67it/s]

49/200 2.97G 0.9194 0.6197 1.142 140 256: 3%|▎ | 3/94 [00:01<00:46, 1.97it/s]

49/200 2.97G 0.8915 0.6142 1.124 147 256: 3%|▎ | 3/94 [00:01<00:46, 1.97it/s]

49/200 2.97G 0.8915 0.6142 1.124 147 256: 4%|▍ | 4/94 [00:01<00:33, 2.68it/s]

49/200 2.97G 0.8906 0.5992 1.111 184 256: 4%|▍ | 4/94 [00:02<00:33, 2.68it/s]

49/200 2.97G 0.8906 0.5992 1.111 184 256: 5%|▌ | 5/94 [00:02<00:40, 2.20it/s]

49/200 2.97G 0.8665 0.5763 1.095 152 256: 5%|▌ | 5/94 [00:02<00:40, 2.20it/s]

49/200 2.97G 0.8665 0.5763 1.095 152 256: 6%|▋ | 6/94 [00:02<00:32, 2.69it/s]

49/200 2.97G 0.8628 0.5777 1.093 109 256: 6%|▋ | 6/94 [00:03<00:32, 2.69it/s]

49/200 2.97G 0.8628 0.5777 1.093 109 256: 7%|▋ | 7/94 [00:03<00:37, 2.34it/s]

49/200 2.97G 0.8627 0.5748 1.086 160 256: 7%|▋ | 7/94 [00:03<00:37, 2.34it/s]

49/200 2.97G 0.8627 0.5748 1.086 160 256: 9%|▊ | 8/94 [00:03<00:31, 2.73it/s]

49/200 2.97G 0.8578 0.5655 1.076 167 256: 9%|▊ | 8/94 [00:04<00:31, 2.73it/s]

49/200 2.97G 0.8578 0.5655 1.076 167 256: 10%|▉ | 9/94 [00:04<00:35, 2.40it/s]

49/200 2.97G 0.857 0.5663 1.076 153 256: 10%|▉ | 9/94 [00:04<00:35, 2.40it/s]

49/200 2.97G 0.857 0.5663 1.076 153 256: 11%|█ | 10/94 [00:04<00:30, 2.79it/s]

49/200 2.97G 0.8555 0.5703 1.074 142 256: 11%|█ | 10/94 [00:04<00:30, 2.79it/s]

49/200 2.97G 0.8555 0.5703 1.074 142 256: 12%|█▏ | 11/94 [00:04<00:30, 2.72it/s]

49/200 2.97G 0.8545 0.5646 1.075 118 256: 12%|█▏ | 11/94 [00:04<00:30, 2.72it/s]

49/200 2.97G 0.8545 0.5646 1.075 118 256: 13%|█▎ | 12/94 [00:04<00:27, 2.93it/s]

49/200 2.97G 0.8563 0.5613 1.075 118 256: 13%|█▎ | 12/94 [00:05<00:27, 2.93it/s]

49/200 2.97G 0.8563 0.5613 1.075 118 256: 14%|█▍ | 13/94 [00:05<00:29, 2.75it/s]

49/200 2.97G 0.8514 0.5591 1.07 151 256: 14%|█▍ | 13/94 [00:05<00:29, 2.75it/s]

49/200 2.97G 0.8514 0.5591 1.07 151 256: 15%|█▍ | 14/94 [00:05<00:32, 2.50it/s]

49/200 2.97G 0.849 0.5598 1.067 144 256: 15%|█▍ | 14/94 [00:06<00:32, 2.50it/s]

49/200 2.97G 0.849 0.5598 1.067 144 256: 16%|█▌ | 15/94 [00:06<00:32, 2.46it/s]

49/200 2.97G 0.8454 0.5572 1.063 180 256: 16%|█▌ | 15/94 [00:06<00:32, 2.46it/s]

49/200 2.97G 0.8454 0.5572 1.063 180 256: 17%|█▋ | 16/94 [00:06<00:33, 2.31it/s]

49/200 2.97G 0.851 0.5627 1.063 196 256: 17%|█▋ | 16/94 [00:07<00:33, 2.31it/s]

49/200 2.97G 0.851 0.5627 1.063 196 256: 18%|█▊ | 17/94 [00:07<00:29, 2.61it/s]

49/200 2.97G 0.8461 0.5611 1.062 126 256: 18%|█▊ | 17/94 [00:07<00:29, 2.61it/s]

49/200 2.97G 0.8461 0.5611 1.062 126 256: 19%|█▉ | 18/94 [00:07<00:30, 2.46it/s]

49/200 2.97G 0.8457 0.5605 1.062 126 256: 19%|█▉ | 18/94 [00:07<00:30, 2.46it/s]

49/200 2.97G 0.8457 0.5605 1.062 126 256: 20%|██ | 19/94 [00:07<00:26, 2.81it/s]

49/200 2.97G 0.8507 0.5642 1.064 137 256: 20%|██ | 19/94 [00:08<00:26, 2.81it/s]

49/200 2.97G 0.8507 0.5642 1.064 137 256: 21%|██▏ | 20/94 [00:08<00:29, 2.47it/s]

49/200 2.97G 0.854 0.564 1.064 186 256: 21%|██▏ | 20/94 [00:08<00:29, 2.47it/s]

49/200 2.97G 0.854 0.564 1.064 186 256: 22%|██▏ | 21/94 [00:08<00:25, 2.85it/s]

49/200 2.97G 0.855 0.5626 1.064 179 256: 22%|██▏ | 21/94 [00:08<00:25, 2.85it/s]

49/200 2.97G 0.855 0.5626 1.064 179 256: 23%|██▎ | 22/94 [00:08<00:28, 2.53it/s]

49/200 2.97G 0.8548 0.5591 1.063 131 256: 23%|██▎ | 22/94 [00:09<00:28, 2.53it/s]

49/200 2.97G 0.8548 0.5591 1.063 131 256: 24%|██▍ | 23/94 [00:09<00:24, 2.91it/s]

49/200 2.97G 0.8527 0.5608 1.063 133 256: 24%|██▍ | 23/94 [00:09<00:24, 2.91it/s]

49/200 2.97G 0.8527 0.5608 1.063 133 256: 26%|██▌ | 24/94 [00:09<00:26, 2.63it/s]

49/200 2.97G 0.8487 0.5593 1.062 132 256: 26%|██▌ | 24/94 [00:09<00:26, 2.63it/s]

49/200 2.97G 0.8487 0.5593 1.062 132 256: 27%|██▋ | 25/94 [00:09<00:22, 3.01it/s]

49/200 2.97G 0.8507 0.5645 1.063 162 256: 27%|██▋ | 25/94 [00:10<00:22, 3.01it/s]

49/200 2.97G 0.8507 0.5645 1.063 162 256: 28%|██▊ | 26/94 [00:10<00:25, 2.68it/s]

49/200 2.97G 0.8538 0.5675 1.063 162 256: 28%|██▊ | 26/94 [00:10<00:25, 2.68it/s]

49/200 2.97G 0.8538 0.5675 1.063 162 256: 29%|██▊ | 27/94 [00:10<00:22, 3.02it/s]

49/200 2.97G 0.8526 0.5653 1.063 164 256: 29%|██▊ | 27/94 [00:11<00:22, 3.02it/s]

49/200 2.97G 0.8526 0.5653 1.063 164 256: 30%|██▉ | 28/94 [00:11<00:25, 2.64it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.12s/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): 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, 1.68it/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]

42888.3s 696 all 284 584 0.807 0.831 0.853 0.622

42888.3s 697 Handphone 284 150 0.927 0.92 0.964 0.815

42888.3s 698 Jam 284 40 0.746 0.882 0.862 0.638

42888.3s 699 Mobil 284 75 0.913 0.834 0.871 0.683

42888.3s 700 Orang 284 124 0.776 0.823 0.824 0.498

42888.3s 701 Sepatu 284 134 0.698 0.689 0.705 0.434

42888.3s 702 Tas 284 61 0.783 0.836 0.893 0.665

42888.3s 703

42888.3s 704 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42905.5s 705

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

49/200 2.97G 0.9179 0.6384 1.161 111 256: 0%| | 0/94 [00:01<?, ?it/s]

49/200 2.97G 0.9179 0.6384 1.161 111 256: 1%| | 1/94 [00:01<01:52, 1.21s/it]

49/200 2.97G 0.905 0.6141 1.146 141 256: 1%| | 1/94 [00:01<01:52, 1.21s/it]

49/200 2.97G 0.905 0.6141 1.146 141 256: 2%|▏ | 2/94 [00:01<00:54, 1.67it/s]

49/200 2.97G 0.9194 0.6197 1.142 140 256: 2%|▏ | 2/94 [00:01<00:54, 1.67it/s]

49/200 2.97G 0.9194 0.6197 1.142 140 256: 3%|▎ | 3/94 [00:01<00:46, 1.97it/s]

49/200 2.97G 0.8915 0.6142 1.124 147 256: 3%|▎ | 3/94 [00:01<00:46, 1.97it/s]

49/200 2.97G 0.8915 0.6142 1.124 147 256: 4%|▍ | 4/94 [00:01<00:33, 2.68it/s]

49/200 2.97G 0.8906 0.5992 1.111 184 256: 4%|▍ | 4/94 [00:02<00:33, 2.68it/s]

49/200 2.97G 0.8906 0.5992 1.111 184 256: 5%|▌ | 5/94 [00:02<00:40, 2.20it/s]

49/200 2.97G 0.8665 0.5763 1.095 152 256: 5%|▌ | 5/94 [00:02<00:40, 2.20it/s]

49/200 2.97G 0.8665 0.5763 1.095 152 256: 6%|▋ | 6/94 [00:02<00:32, 2.69it/s]

49/200 2.97G 0.8628 0.5777 1.093 109 256: 6%|▋ | 6/94 [00:03<00:32, 2.69it/s]

49/200 2.97G 0.8628 0.5777 1.093 109 256: 7%|▋ | 7/94 [00:03<00:37, 2.34it/s]

49/200 2.97G 0.8627 0.5748 1.086 160 256: 7%|▋ | 7/94 [00:03<00:37, 2.34it/s]

49/200 2.97G 0.8627 0.5748 1.086 160 256: 9%|▊ | 8/94 [00:03<00:31, 2.73it/s]

49/200 2.97G 0.8578 0.5655 1.076 167 256: 9%|▊ | 8/94 [00:04<00:31, 2.73it/s]

49/200 2.97G 0.8578 0.5655 1.076 167 256: 10%|▉ | 9/94 [00:04<00:35, 2.40it/s]

49/200 2.97G 0.857 0.5663 1.076 153 256: 10%|▉ | 9/94 [00:04<00:35, 2.40it/s]

49/200 2.97G 0.857 0.5663 1.076 153 256: 11%|█ | 10/94 [00:04<00:30, 2.79it/s]

49/200 2.97G 0.8555 0.5703 1.074 142 256: 11%|█ | 10/94 [00:04<00:30, 2.79it/s]

49/200 2.97G 0.8555 0.5703 1.074 142 256: 12%|█▏ | 11/94 [00:04<00:30, 2.72it/s]

49/200 2.97G 0.8545 0.5646 1.075 118 256: 12%|█▏ | 11/94 [00:04<00:30, 2.72it/s]

49/200 2.97G 0.8545 0.5646 1.075 118 256: 13%|█▎ | 12/94 [00:04<00:27, 2.93it/s]

49/200 2.97G 0.8563 0.5613 1.075 118 256: 13%|█▎ | 12/94 [00:05<00:27, 2.93it/s]

49/200 2.97G 0.8563 0.5613 1.075 118 256: 14%|█▍ | 13/94 [00:05<00:29, 2.75it/s]

49/200 2.97G 0.8514 0.5591 1.07 151 256: 14%|█▍ | 13/94 [00:05<00:29, 2.75it/s]

49/200 2.97G 0.8514 0.5591 1.07 151 256: 15%|█▍ | 14/94 [00:05<00:32, 2.50it/s]

49/200 2.97G 0.849 0.5598 1.067 144 256: 15%|█▍ | 14/94 [00:06<00:32, 2.50it/s]

49/200 2.97G 0.849 0.5598 1.067 144 256: 16%|█▌ | 15/94 [00:06<00:32, 2.46it/s]

49/200 2.97G 0.8454 0.5572 1.063 180 256: 16%|█▌ | 15/94 [00:06<00:32, 2.46it/s]

49/200 2.97G 0.8454 0.5572 1.063 180 256: 17%|█▋ | 16/94 [00:06<00:33, 2.31it/s]

49/200 2.97G 0.851 0.5627 1.063 196 256: 17%|█▋ | 16/94 [00:07<00:33, 2.31it/s]

49/200 2.97G 0.851 0.5627 1.063 196 256: 18%|█▊ | 17/94 [00:07<00:29, 2.61it/s]

49/200 2.97G 0.8461 0.5611 1.062 126 256: 18%|█▊ | 17/94 [00:07<00:29, 2.61it/s]

49/200 2.97G 0.8461 0.5611 1.062 126 256: 19%|█▉ | 18/94 [00:07<00:30, 2.46it/s]

49/200 2.97G 0.8457 0.5605 1.062 126 256: 19%|█▉ | 18/94 [00:07<00:30, 2.46it/s]

49/200 2.97G 0.8457 0.5605 1.062 126 256: 20%|██ | 19/94 [00:07<00:26, 2.81it/s]

49/200 2.97G 0.8507 0.5642 1.064 137 256: 20%|██ | 19/94 [00:08<00:26, 2.81it/s]

49/200 2.97G 0.8507 0.5642 1.064 137 256: 21%|██▏ | 20/94 [00:08<00:29, 2.47it/s]

49/200 2.97G 0.854 0.564 1.064 186 256: 21%|██▏ | 20/94 [00:08<00:29, 2.47it/s]

49/200 2.97G 0.854 0.564 1.064 186 256: 22%|██▏ | 21/94 [00:08<00:25, 2.85it/s]

49/200 2.97G 0.855 0.5626 1.064 179 256: 22%|██▏ | 21/94 [00:08<00:25, 2.85it/s]

49/200 2.97G 0.855 0.5626 1.064 179 256: 23%|██▎ | 22/94 [00:08<00:28, 2.53it/s]

49/200 2.97G 0.8548 0.5591 1.063 131 256: 23%|██▎ | 22/94 [00:09<00:28, 2.53it/s]

49/200 2.97G 0.8548 0.5591 1.063 131 256: 24%|██▍ | 23/94 [00:09<00:24, 2.91it/s]

49/200 2.97G 0.8527 0.5608 1.063 133 256: 24%|██▍ | 23/94 [00:09<00:24, 2.91it/s]

49/200 2.97G 0.8527 0.5608 1.063 133 256: 26%|██▌ | 24/94 [00:09<00:26, 2.63it/s]

49/200 2.97G 0.8487 0.5593 1.062 132 256: 26%|██▌ | 24/94 [00:09<00:26, 2.63it/s]

49/200 2.97G 0.8487 0.5593 1.062 132 256: 27%|██▋ | 25/94 [00:09<00:22, 3.01it/s]

49/200 2.97G 0.8507 0.5645 1.063 162 256: 27%|██▋ | 25/94 [00:10<00:22, 3.01it/s]

49/200 2.97G 0.8507 0.5645 1.063 162 256: 28%|██▊ | 26/94 [00:10<00:25, 2.68it/s]

49/200 2.97G 0.8538 0.5675 1.063 162 256: 28%|██▊ | 26/94 [00:10<00:25, 2.68it/s]

49/200 2.97G 0.8538 0.5675 1.063 162 256: 29%|██▊ | 27/94 [00:10<00:22, 3.02it/s]

49/200 2.97G 0.8526 0.5653 1.063 164 256: 29%|██▊ | 27/94 [00:11<00:22, 3.02it/s]

49/200 2.97G 0.8526 0.5653 1.063 164 256: 30%|██▉ | 28/94 [00:11<00:25, 2.64it/s]

49/200 2.97G 0.8512 0.5646 1.063 162 256: 30%|██▉ | 28/94 [00:11<00:25, 2.64it/s]

49/200 2.97G 0.8512 0.5646 1.063 162 256: 31%|███ | 29/94 [00:11<00:21, 3.00it/s]

49/200 2.97G 0.8512 0.5646 1.063 162 256: 30%|██▉ | 28/94 [00:11<00:25, 2.64it/s]

49/200 2.97G 0.8512 0.5646 1.063 162 256: 31%|███ | 29/94 [00:11<00:21, 3.00it/s]

49/200 2.97G 0.8515 0.5621 1.063 142 256: 31%|███ | 29/94 [00:11<00:21, 3.00it/s]

49/200 2.97G 0.8515 0.5621 1.063 142 256: 32%|███▏ | 30/94 [00:11<00:21, 2.96it/s]

49/200 2.97G 0.8515 0.5621 1.063 142 256: 31%|███ | 29/94 [00:11<00:21, 3.00it/s]

49/200 2.97G 0.8515 0.5621 1.063 142 256: 32%|███▏ | 30/94 [00:11<00:21, 2.96it/s]

49/200 2.97G 0.8514 0.5614 1.06 109 256: 32%|███▏ | 30/94 [00:11<00:21, 2.96it/s]

49/200 2.97G 0.8514 0.5614 1.06 109 256: 33%|███▎ | 31/94 [00:11<00:18, 3.33it/s]

49/200 2.97G 0.8514 0.5614 1.06 109 256: 32%|███▏ | 30/94 [00:11<00:21, 2.96it/s]

49/200 2.97G 0.8514 0.5614 1.06 109 256: 33%|███▎ | 31/94 [00:11<00:18, 3.33it/s]

49/200 2.97G 0.8506 0.5615 1.062 130 256: 33%|███▎ | 31/94 [00:12<00:18, 3.33it/s]

49/200 2.97G 0.8506 0.5615 1.062 130 256: 34%|███▍ | 32/94 [00:12<00:18, 3.39it/s]

49/200 2.97G 0.8506 0.5615 1.062 130 256: 33%|███▎ | 31/94 [00:12<00:18, 3.33it/s]

49/200 2.97G 0.8506 0.5615 1.062 130 256: 34%|███▍ | 32/94 [00:12<00:18, 3.39it/s]

49/200 2.97G 0.8481 0.5618 1.062 133 256: 34%|███▍ | 32/94 [00:12<00:18, 3.39it/s]

49/200 2.97G 0.8481 0.5618 1.062 133 256: 35%|███▌ | 33/94 [00:12<00:16, 3.72it/s]

49/200 2.97G 0.8481 0.5618 1.062 133 256: 34%|███▍ | 32/94 [00:12<00:18, 3.39it/s]

49/200 2.97G 0.8481 0.5618 1.062 133 256: 35%|███▌ | 33/94 [00:12<00:16, 3.72it/s]

49/200 2.97G 0.8509 0.5625 1.064 142 256: 35%|███▌ | 33/94 [00:12<00:16, 3.72it/s]

49/200 2.97G 0.8509 0.5625 1.064 142 256: 36%|███▌ | 34/94 [00:12<00:16, 3.53it/s]

49/200 2.97G 0.8509 0.5625 1.064 142 256: 35%|███▌ | 33/94 [00:12<00:16, 3.72it/s]

49/200 2.97G 0.8509 0.5625 1.064 142 256: 36%|███▌ | 34/94 [00:12<00:16, 3.53it/s]

49/200 2.97G 0.8523 0.5635 1.064 156 256: 36%|███▌ | 34/94 [00:12<00:16, 3.53it/s]

49/200 2.97G 0.8523 0.5635 1.064 156 256: 37%|███▋ | 35/94 [00:12<00:15, 3.78it/s]

49/200 2.97G 0.8523 0.5635 1.064 156 256: 36%|███▌ | 34/94 [00:12<00:16, 3.53it/s]

49/200 2.97G 0.8523 0.5635 1.064 156 256: 37%|███▋ | 35/94 [00:12<00:15, 3.78it/s]

49/200 2.97G 0.855 0.5636 1.063 185 256: 37%|███▋ | 35/94 [00:13<00:15, 3.78it/s]

49/200 2.97G 0.855 0.5636 1.063 185 256: 38%|███▊ | 36/94 [00:13<00:17, 3.35it/s]

49/200 2.97G 0.855 0.5636 1.063 185 256: 37%|███▋ | 35/94 [00:13<00:15, 3.78it/s]

49/200 2.97G 0.855 0.5636 1.063 185 256: 38%|███▊ | 36/94 [00:13<00:17, 3.35it/s]

49/200 2.97G 0.8545 0.5625 1.062 133 256: 38%|███▊ | 36/94 [00:13<00:17, 3.35it/s]

49/200 2.97G 0.8545 0.5625 1.062 133 256: 39%|███▉ | 37/94 [00:13<00:15, 3.59it/s]

49/200 2.97G 0.8545 0.5625 1.062 133 256: 38%|███▊ | 36/94 [00:13<00:17, 3.35it/s]

49/200 2.97G 0.8545 0.5625 1.062 133 256: 39%|███▉ | 37/94 [00:13<00:15, 3.59it/s]

49/200 2.97G 0.8563 0.5643 1.062 171 256: 39%|███▉ | 37/94 [00:13<00:15, 3.59it/s]

49/200 2.97G 0.8563 0.5643 1.062 171 256: 40%|████ | 38/94 [00:13<00:16, 3.35it/s]

49/200 2.97G 0.8563 0.5643 1.062 171 256: 39%|███▉ | 37/94 [00:13<00:15, 3.59it/s]

49/200 2.97G 0.8563 0.5643 1.062 171 256: 40%|████ | 38/94 [00:13<00:16, 3.35it/s]

49/200 2.97G 0.8567 0.5651 1.063 140 256: 40%|████ | 38/94 [00:14<00:16, 3.35it/s]

49/200 2.97G 0.8567 0.5651 1.063 140 256: 41%|████▏ | 39/94 [00:14<00:15, 3.62it/s]

49/200 2.97G 0.8567 0.5651 1.063 140 256: 40%|████ | 38/94 [00:14<00:16, 3.35it/s]

49/200 2.97G 0.8567 0.5651 1.063 140 256: 41%|████▏ | 39/94 [00:14<00:15, 3.62it/s]

49/200 2.97G 0.8568 0.5639 1.064 110 256: 41%|████▏ | 39/94 [00:14<00:15, 3.62it/s]

49/200 2.97G 0.8568 0.5639 1.064 110 256: 43%|████▎ | 40/94 [00:14<00:14, 3.81it/s]

49/200 2.97G 0.8568 0.5639 1.064 110 256: 41%|████▏ | 39/94 [00:14<00:15, 3.62it/s]

49/200 2.97G 0.8568 0.5639 1.064 110 256: 43%|████▎ | 40/94 [00:14<00:14, 3.81it/s]

49/200 2.97G 0.8557 0.5635 1.062 172 256: 43%|████▎ | 40/94 [00:14<00:14, 3.81it/s]

49/200 2.97G 0.8557 0.5635 1.062 172 256: 44%|████▎ | 41/94 [00:14<00:13, 3.97it/s]

49/200 2.97G 0.8557 0.5635 1.062 172 256: 43%|████▎ | 40/94 [00:14<00:14, 3.81it/s]

49/200 2.97G 0.8557 0.5635 1.062 172 256: 44%|████▎ | 41/94 [00:14<00:13, 3.97it/s]

49/200 2.97G 0.856 0.5625 1.063 139 256: 44%|████▎ | 41/94 [00:14<00:13, 3.97it/s]

49/200 2.97G 0.856 0.5625 1.063 139 256: 45%|████▍ | 42/94 [00:14<00:13, 3.95it/s]

49/200 2.97G 0.856 0.5625 1.063 139 256: 44%|████▎ | 41/94 [00:14<00:13, 3.97it/s]

49/200 2.97G 0.856 0.5625 1.063 139 256: 45%|████▍ | 42/94 [00:14<00:13, 3.95it/s]

49/200 2.97G 0.8571 0.5637 1.064 138 256: 45%|████▍ | 42/94 [00:15<00:13, 3.95it/s]

49/200 2.97G 0.8571 0.5637 1.064 138 256: 46%|████▌ | 43/94 [00:15<00:12, 4.06it/s]

49/200 2.97G 0.8571 0.5637 1.064 138 256: 45%|████▍ | 42/94 [00:15<00:13, 3.95it/s]

49/200 2.97G 0.8571 0.5637 1.064 138 256: 46%|████▌ | 43/94 [00:15<00:12, 4.06it/s]

49/200 2.97G 0.8556 0.5635 1.064 148 256: 46%|████▌ | 43/94 [00:15<00:12, 4.06it/s]

49/200 2.97G 0.8556 0.5635 1.064 148 256: 47%|████▋ | 44/94 [00:15<00:13, 3.83it/s]

49/200 2.97G 0.8556 0.5635 1.064 148 256: 46%|████▌ | 43/94 [00:15<00:12, 4.06it/s]

49/200 2.97G 0.8556 0.5635 1.064 148 256: 47%|████▋ | 44/94 [00:15<00:13, 3.83it/s]

49/200 2.97G 0.8556 0.5624 1.064 116 256: 47%|████▋ | 44/94 [00:15<00:13, 3.83it/s]

49/200 2.97G 0.8556 0.5624 1.064 116 256: 48%|████▊ | 45/94 [00:15<00:12, 4.01it/s]

49/200 2.97G 0.8556 0.5624 1.064 116 256: 47%|████▋ | 44/94 [00:15<00:13, 3.83it/s]

49/200 2.97G 0.8556 0.5624 1.064 116 256: 48%|████▊ | 45/94 [00:15<00:12, 4.01it/s]

49/200 2.97G 0.8584 0.5637 1.066 150 256: 48%|████▊ | 45/94 [00:15<00:12, 4.01it/s]

49/200 2.97G 0.8584 0.5637 1.066 150 256: 49%|████▉ | 46/94 [00:15<00:12, 3.88it/s]

49/200 2.97G 0.8584 0.5637 1.066 150 256: 48%|████▊ | 45/94 [00:15<00:12, 4.01it/s]

49/200 2.97G 0.8584 0.5637 1.066 150 256: 49%|████▉ | 46/94 [00:15<00:12, 3.88it/s]

49/200 2.97G 0.8585 0.5652 1.066 162 256: 49%|████▉ | 46/94 [00:16<00:12, 3.88it/s]

49/200 2.97G 0.8585 0.5652 1.066 162 256: 50%|█████ | 47/94 [00:16<00:11, 4.04it/s]

49/200 2.97G 0.8585 0.5652 1.066 162 256: 49%|████▉ | 46/94 [00:16<00:12, 3.88it/s]

49/200 2.97G 0.8585 0.5652 1.066 162 256: 50%|█████ | 47/94 [00:16<00:11, 4.04it/s]

49/200 2.97G 0.8576 0.5662 1.067 144 256: 50%|█████ | 47/94 [00:16<00:11, 4.04it/s]

49/200 2.97G 0.8576 0.5662 1.067 144 256: 51%|█████ | 48/94 [00:16<00:11, 3.92it/s]

49/200 2.97G 0.8576 0.5662 1.067 144 256: 50%|█████ | 47/94 [00:16<00:11, 4.04it/s]

49/200 2.97G 0.8576 0.5662 1.067 144 256: 51%|█████ | 48/94 [00:16<00:11, 3.92it/s]

49/200 2.97G 0.8579 0.5668 1.066 150 256: 51%|█████ | 48/94 [00:16<00:11, 3.92it/s]

49/200 2.97G 0.8579 0.5668 1.066 150 256: 52%|█████▏ | 49/94 [00:16<00:11, 4.07it/s]

49/200 2.97G 0.8579 0.5668 1.066 150 256: 51%|█████ | 48/94 [00:16<00:11, 3.92it/s]

49/200 2.97G 0.8579 0.5668 1.066 150 256: 52%|█████▏ | 49/94 [00:16<00:11, 4.07it/s]

49/200 2.97G 0.8581 0.5669 1.065 169 256: 52%|█████▏ | 49/94 [00:16<00:11, 4.07it/s]

49/200 2.97G 0.8581 0.5669 1.065 169 256: 53%|█████▎ | 50/94 [00:16<00:11, 3.95it/s]

49/200 2.97G 0.8581 0.5669 1.065 169 256: 52%|█████▏ | 49/94 [00:16<00:11, 4.07it/s]

49/200 2.97G 0.8581 0.5669 1.065 169 256: 53%|█████▎ | 50/94 [00:16<00:11, 3.95it/s]

49/200 2.97G 0.8571 0.5656 1.064 168 256: 53%|█████▎ | 50/94 [00:17<00:11, 3.95it/s]

49/200 2.97G 0.8571 0.5656 1.064 168 256: 54%|█████▍ | 51/94 [00:17<00:10, 3.92it/s]

49/200 2.97G 0.8571 0.5656 1.064 168 256: 53%|█████▎ | 50/94 [00:17<00:11, 3.95it/s]

49/200 2.97G 0.8571 0.5656 1.064 168 256: 54%|█████▍ | 51/94 [00:17<00:10, 3.92it/s]

49/200 2.97G 0.857 0.5683 1.065 123 256: 54%|█████▍ | 51/94 [00:17<00:10, 3.92it/s]

49/200 2.97G 0.857 0.5683 1.065 123 256: 55%|█████▌ | 52/94 [00:17<00:10, 3.97it/s]

49/200 2.97G 0.857 0.5683 1.065 123 256: 54%|█████▍ | 51/94 [00:17<00:10, 3.92it/s]

49/200 2.97G 0.857 0.5683 1.065 123 256: 55%|█████▌ | 52/94 [00:17<00:10, 3.97it/s]

49/200 2.97G 0.8562 0.5694 1.065 166 256: 55%|█████▌ | 52/94 [00:17<00:10, 3.97it/s]

49/200 2.97G 0.8562 0.5694 1.065 166 256: 56%|█████▋ | 53/94 [00:17<00:11, 3.72it/s]

49/200 2.97G 0.8562 0.5694 1.065 166 256: 55%|█████▌ | 52/94 [00:17<00:10, 3.97it/s]

49/200 2.97G 0.8562 0.5694 1.065 166 256: 56%|█████▋ | 53/94 [00:17<00:11, 3.72it/s]

49/200 2.97G 0.8559 0.5691 1.064 130 256: 56%|█████▋ | 53/94 [00:17<00:11, 3.72it/s]

49/200 2.97G 0.8559 0.5691 1.064 130 256: 57%|█████▋ | 54/94 [00:17<00:09, 4.01it/s]

49/200 2.97G 0.8559 0.5691 1.064 130 256: 56%|█████▋ | 53/94 [00:17<00:11, 3.72it/s]

49/200 2.97G 0.8559 0.5691 1.064 130 256: 57%|█████▋ | 54/94 [00:17<00:09, 4.01it/s]

49/200 2.97G 0.8561 0.5693 1.065 144 256: 57%|█████▋ | 54/94 [00:18<00:09, 4.01it/s]

49/200 2.97G 0.8561 0.5693 1.065 144 256: 59%|█████▊ | 55/94 [00:18<00:11, 3.53it/s]

49/200 2.97G 0.8552 0.5686 1.064 137 256: 59%|█████▊ | 55/94 [00:18<00:11, 3.53it/s]

49/200 2.97G 0.8552 0.5686 1.064 137 256: 60%|█████▉ | 56/94 [00:18<00:09, 4.02it/s]

49/200 2.97G 0.8561 0.5693 1.065 144 256: 57%|█████▋ | 54/94 [00:18<00:09, 4.01it/s]

49/200 2.97G 0.8561 0.5693 1.065 144 256: 59%|█████▊ | 55/94 [00:18<00:11, 3.53it/s]

49/200 2.97G 0.8552 0.5686 1.064 137 256: 59%|█████▊ | 55/94 [00:18<00:11, 3.53it/s]

49/200 2.97G 0.8552 0.5686 1.064 137 256: 60%|█████▉ | 56/94 [00:18<00:09, 4.02it/s]

49/200 2.97G 0.8562 0.5689 1.065 143 256: 60%|█████▉ | 56/94 [00:18<00:09, 4.02it/s]

49/200 2.97G 0.8562 0.5689 1.065 143 256: 61%|██████ | 57/94 [00:18<00:10, 3.55it/s]

49/200 2.97G 0.8568 0.5694 1.066 130 256: 61%|██████ | 57/94 [00:18<00:10, 3.55it/s]

49/200 2.97G 0.8568 0.5694 1.066 130 256: 62%|██████▏ | 58/94 [00:18<00:08, 4.04it/s]

49/200 2.97G 0.8562 0.5689 1.065 143 256: 60%|█████▉ | 56/94 [00:18<00:09, 4.02it/s]

49/200 2.97G 0.8562 0.5689 1.065 143 256: 61%|██████ | 57/94 [00:18<00:10, 3.55it/s]

49/200 2.97G 0.8568 0.5694 1.066 130 256: 61%|██████ | 57/94 [00:18<00:10, 3.55it/s]

49/200 2.97G 0.8568 0.5694 1.066 130 256: 62%|██████▏ | 58/94 [00:18<00:08, 4.04it/s]

49/200 2.97G 0.8563 0.5683 1.065 163 256: 62%|██████▏ | 58/94 [00:19<00:08, 4.04it/s]

49/200 2.97G 0.8563 0.5683 1.065 163 256: 63%|██████▎ | 59/94 [00:19<00:09, 3.71it/s]

49/200 2.97G 0.8563 0.5683 1.065 163 256: 62%|██████▏ | 58/94 [00:19<00:08, 4.04it/s]

49/200 2.97G 0.8563 0.5683 1.065 163 256: 63%|██████▎ | 59/94 [00:19<00:09, 3.71it/s]

49/200 2.97G 0.8576 0.569 1.066 148 256: 63%|██████▎ | 59/94 [00:19<00:09, 3.71it/s]

49/200 2.97G 0.8576 0.569 1.066 148 256: 64%|██████▍ | 60/94 [00:19<00:08, 3.84it/s]

49/200 2.97G 0.8576 0.569 1.066 148 256: 63%|██████▎ | 59/94 [00:19<00:09, 3.71it/s]

49/200 2.97G 0.8576 0.569 1.066 148 256: 64%|██████▍ | 60/94 [00:19<00:08, 3.84it/s]

49/200 2.97G 0.8562 0.5683 1.065 126 256: 64%|██████▍ | 60/94 [00:19<00:08, 3.84it/s]

49/200 2.97G 0.8562 0.5683 1.065 126 256: 65%|██████▍ | 61/94 [00:19<00:08, 3.98it/s]

49/200 2.97G 0.8562 0.5683 1.065 126 256: 64%|██████▍ | 60/94 [00:19<00:08, 3.84it/s]

49/200 2.97G 0.8562 0.5683 1.065 126 256: 65%|██████▍ | 61/94 [00:19<00:08, 3.98it/s]

49/200 2.97G 0.8547 0.5671 1.065 129 256: 65%|██████▍ | 61/94 [00:19<00:08, 3.98it/s]

49/200 2.97G 0.8547 0.5671 1.065 129 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.75it/s]

49/200 2.97G 0.8547 0.5671 1.065 129 256: 65%|██████▍ | 61/94 [00:19<00:08, 3.98it/s]

49/200 2.97G 0.8547 0.5671 1.065 129 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.75it/s]

49/200 2.97G 0.8537 0.5676 1.065 127 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.75it/s]

49/200 2.97G 0.8537 0.5676 1.065 127 256: 67%|██████▋ | 63/94 [00:20<00:08, 3.80it/s]

49/200 2.97G 0.8537 0.5676 1.065 127 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.75it/s]

49/200 2.97G 0.8537 0.5676 1.065 127 256: 67%|██████▋ | 63/94 [00:20<00:08, 3.80it/s]

49/200 2.97G 0.8535 0.5674 1.066 118 256: 67%|██████▋ | 63/94 [00:20<00:08, 3.80it/s]

49/200 2.97G 0.8535 0.5674 1.066 118 256: 68%|██████▊ | 64/94 [00:20<00:07, 3.82it/s]

49/200 2.97G 0.8535 0.5674 1.066 118 256: 67%|██████▋ | 63/94 [00:20<00:08, 3.80it/s]

49/200 2.97G 0.8535 0.5674 1.066 118 256: 68%|██████▊ | 64/94 [00:20<00:07, 3.82it/s]

49/200 2.97G 0.8523 0.566 1.065 190 256: 68%|██████▊ | 64/94 [00:20<00:07, 3.82it/s]

49/200 2.97G 0.8523 0.566 1.065 190 256: 69%|██████▉ | 65/94 [00:20<00:07, 3.67it/s]

49/200 2.97G 0.8523 0.566 1.065 190 256: 68%|██████▊ | 64/94 [00:20<00:07, 3.82it/s]

49/200 2.97G 0.8523 0.566 1.065 190 256: 69%|██████▉ | 65/94 [00:20<00:07, 3.67it/s]

49/200 2.97G 0.8526 0.5654 1.065 145 256: 69%|██████▉ | 65/94 [00:21<00:07, 3.67it/s]

49/200 2.97G 0.8526 0.5654 1.065 145 256: 70%|███████ | 66/94 [00:21<00:07, 3.87it/s]

49/200 2.97G 0.8526 0.5654 1.065 145 256: 69%|██████▉ | 65/94 [00:21<00:07, 3.67it/s]

49/200 2.97G 0.8526 0.5654 1.065 145 256: 70%|███████ | 66/94 [00:21<00:07, 3.87it/s]

49/200 2.97G 0.8517 0.5647 1.065 163 256: 70%|███████ | 66/94 [00:21<00:07, 3.87it/s]

49/200 2.97G 0.8517 0.5647 1.065 163 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.74it/s]

49/200 2.97G 0.8517 0.5647 1.065 163 256: 70%|███████ | 66/94 [00:21<00:07, 3.87it/s]

49/200 2.97G 0.8517 0.5647 1.065 163 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.74it/s]

49/200 2.97G 0.8507 0.5631 1.063 156 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.74it/s]

49/200 2.97G 0.8507 0.5631 1.063 156 256: 72%|███████▏ | 68/94 [00:21<00:06, 4.01it/s]

49/200 2.97G 0.8507 0.5631 1.063 156 256: 71%|███████▏ | 67/94 [00:21<00:07, 3.74it/s]

49/200 2.97G 0.8507 0.5631 1.063 156 256: 72%|███████▏ | 68/94 [00:21<00:06, 4.01it/s]

49/200 2.97G 0.8504 0.563 1.063 143 256: 72%|███████▏ | 68/94 [00:21<00:06, 4.01it/s]

49/200 2.97G 0.8504 0.563 1.063 143 256: 73%|███████▎ | 69/94 [00:21<00:06, 3.68it/s]

49/200 2.97G 0.8504 0.563 1.063 143 256: 72%|███████▏ | 68/94 [00:21<00:06, 4.01it/s]

49/200 2.97G 0.8504 0.563 1.063 143 256: 73%|███████▎ | 69/94 [00:21<00:06, 3.68it/s]

49/200 2.97G 0.8488 0.5619 1.063 138 256: 73%|███████▎ | 69/94 [00:22<00:06, 3.68it/s]

49/200 2.97G 0.8488 0.5619 1.063 138 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.81it/s]

49/200 2.97G 0.8488 0.5619 1.063 138 256: 73%|███████▎ | 69/94 [00:22<00:06, 3.68it/s]

49/200 2.97G 0.8488 0.5619 1.063 138 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.81it/s]

49/200 2.97G 0.8483 0.5623 1.063 133 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.81it/s]

49/200 2.97G 0.8483 0.5623 1.063 133 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.75it/s]

49/200 2.97G 0.8483 0.5623 1.063 133 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.81it/s]

49/200 2.97G 0.8483 0.5623 1.063 133 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.75it/s]

49/200 2.97G 0.8479 0.5622 1.063 150 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.75it/s]

49/200 2.97G 0.8479 0.5622 1.063 150 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.55it/s]

49/200 2.97G 0.8479 0.5622 1.063 150 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.75it/s]

49/200 2.97G 0.8479 0.5622 1.063 150 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.55it/s]

49/200 2.97G 0.8478 0.5616 1.063 183 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.55it/s]

49/200 2.97G 0.8478 0.5616 1.063 183 256: 78%|███████▊ | 73/94 [00:22<00:05, 3.73it/s]

49/200 2.97G 0.8478 0.5616 1.063 183 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.55it/s]

49/200 2.97G 0.8478 0.5616 1.063 183 256: 78%|███████▊ | 73/94 [00:22<00:05, 3.73it/s]

49/200 2.97G 0.8465 0.561 1.062 117 256: 78%|███████▊ | 73/94 [00:23<00:05, 3.73it/s]

49/200 2.97G 0.8465 0.561 1.062 117 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.75it/s]

49/200 2.97G 0.8465 0.561 1.062 117 256: 78%|███████▊ | 73/94 [00:23<00:05, 3.73it/s]

49/200 2.97G 0.8465 0.561 1.062 117 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.75it/s]

49/200 2.97G 0.8467 0.5616 1.062 145 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.75it/s]

49/200 2.97G 0.8467 0.5616 1.062 145 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.66it/s]

49/200 2.97G 0.8467 0.5616 1.062 145 256: 79%|███████▊ | 74/94 [00:23<00:05, 3.75it/s]

49/200 2.97G 0.8467 0.5616 1.062 145 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.66it/s]

49/200 2.97G 0.8491 0.5638 1.064 116 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.66it/s]

49/200 2.97G 0.8491 0.5638 1.064 116 256: 81%|████████ | 76/94 [00:23<00:05, 3.52it/s]

49/200 2.97G 0.8491 0.5638 1.064 116 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.66it/s]

49/200 2.97G 0.8491 0.5638 1.064 116 256: 81%|████████ | 76/94 [00:23<00:05, 3.52it/s]

49/200 2.97G 0.8502 0.5638 1.065 151 256: 81%|████████ | 76/94 [00:24<00:05, 3.52it/s]

49/200 2.97G 0.8502 0.5638 1.065 151 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.48it/s]

49/200 2.97G 0.8495 0.5625 1.065 127 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.48it/s]

49/200 2.97G 0.8495 0.5625 1.065 127 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.83it/s]

49/200 2.97G 0.8502 0.5638 1.065 151 256: 81%|████████ | 76/94 [00:24<00:05, 3.52it/s]

49/200 2.97G 0.8502 0.5638 1.065 151 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.48it/s]

49/200 2.97G 0.8495 0.5625 1.065 127 256: 82%|████████▏ | 77/94 [00:24<00:04, 3.48it/s]

49/200 2.97G 0.8495 0.5625 1.065 127 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.83it/s]

49/200 2.97G 0.8493 0.5623 1.065 150 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.83it/s]

49/200 2.97G 0.8493 0.5623 1.065 150 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.46it/s]

49/200 2.97G 0.8487 0.5621 1.066 119 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.46it/s]

49/200 2.97G 0.8487 0.5621 1.066 119 256: 85%|████████▌ | 80/94 [00:24<00:03, 3.96it/s]

49/200 2.97G 0.8493 0.5623 1.065 150 256: 83%|████████▎ | 78/94 [00:24<00:04, 3.83it/s]

49/200 2.97G 0.8493 0.5623 1.065 150 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.46it/s]

49/200 2.97G 0.8487 0.5621 1.066 119 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.46it/s]

49/200 2.97G 0.8487 0.5621 1.066 119 256: 85%|████████▌ | 80/94 [00:24<00:03, 3.96it/s]

49/200 2.97G 0.8494 0.5624 1.066 139 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.96it/s]

49/200 2.97G 0.8494 0.5624 1.066 139 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.51it/s]

49/200 2.97G 0.8481 0.5613 1.065 136 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.51it/s]

49/200 2.97G 0.8481 0.5613 1.065 136 256: 87%|████████▋ | 82/94 [00:25<00:02, 4.01it/s]

49/200 2.97G 0.8494 0.5624 1.066 139 256: 85%|████████▌ | 80/94 [00:25<00:03, 3.96it/s]

49/200 2.97G 0.8494 0.5624 1.066 139 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.51it/s]

49/200 2.97G 0.8481 0.5613 1.065 136 256: 86%|████████▌ | 81/94 [00:25<00:03, 3.51it/s]

49/200 2.97G 0.8481 0.5613 1.065 136 256: 87%|████████▋ | 82/94 [00:25<00:02, 4.01it/s]

49/200 2.97G 0.8478 0.561 1.064 170 256: 87%|████████▋ | 82/94 [00:25<00:02, 4.01it/s]

49/200 2.97G 0.8478 0.561 1.064 170 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.68it/s]

49/200 2.97G 0.8478 0.561 1.064 170 256: 87%|████████▋ | 82/94 [00:25<00:02, 4.01it/s]

49/200 2.97G 0.8478 0.561 1.064 170 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.68it/s]

49/200 2.97G 0.848 0.5616 1.064 127 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.68it/s]

49/200 2.97G 0.848 0.5616 1.064 127 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.90it/s]

49/200 2.97G 0.848 0.5616 1.064 127 256: 88%|████████▊ | 83/94 [00:25<00:02, 3.68it/s]

49/200 2.97G 0.848 0.5616 1.064 127 256: 89%|████████▉ | 84/94 [00:25<00:02, 3.90it/s]

49/200 2.97G 0.8481 0.5616 1.064 143 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.90it/s]

49/200 2.97G 0.8481 0.5616 1.064 143 256: 90%|█████████ | 85/94 [00:26<00:02, 3.72it/s]

49/200 2.97G 0.8481 0.5616 1.064 143 256: 89%|████████▉ | 84/94 [00:26<00:02, 3.90it/s]

49/200 2.97G 0.8481 0.5616 1.064 143 256: 90%|█████████ | 85/94 [00:26<00:02, 3.72it/s]

49/200 2.97G 0.8471 0.5605 1.064 128 256: 90%|█████████ | 85/94 [00:26<00:02, 3.72it/s]

49/200 2.97G 0.8471 0.5605 1.064 128 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.95it/s]

49/200 2.97G 0.8471 0.5605 1.064 128 256: 90%|█████████ | 85/94 [00:26<00:02, 3.72it/s]

49/200 2.97G 0.8471 0.5605 1.064 128 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.95it/s]

49/200 2.97G 0.8474 0.56 1.064 144 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.95it/s]

49/200 2.97G 0.8474 0.56 1.064 144 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.75it/s]

49/200 2.97G 0.8474 0.56 1.064 144 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.95it/s]

49/200 2.97G 0.8474 0.56 1.064 144 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.75it/s]

49/200 2.97G 0.8486 0.5623 1.065 141 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.75it/s]

49/200 2.97G 0.8486 0.5623 1.065 141 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.56it/s]

49/200 2.97G 0.8486 0.5623 1.065 141 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.75it/s]

49/200 2.97G 0.8486 0.5623 1.065 141 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.56it/s]

49/200 2.97G 0.8488 0.5634 1.066 111 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.56it/s]

49/200 2.97G 0.8488 0.5634 1.066 111 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.82it/s]

49/200 2.97G 0.8488 0.5634 1.066 111 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.56it/s]

49/200 2.97G 0.8488 0.5634 1.066 111 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.82it/s]

49/200 2.97G 0.8485 0.5634 1.065 152 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.82it/s]

49/200 2.97G 0.8485 0.5634 1.065 152 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.81it/s]

49/200 2.97G 0.8485 0.5634 1.065 152 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.82it/s]

49/200 2.97G 0.8485 0.5634 1.065 152 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.81it/s]

49/200 2.97G 0.8502 0.5648 1.066 176 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.81it/s]

49/200 2.97G 0.8502 0.5648 1.066 176 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.62it/s]

49/200 2.97G 0.8502 0.5648 1.066 176 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.81it/s]

49/200 2.97G 0.8502 0.5648 1.066 176 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.62it/s]

49/200 2.97G 0.8489 0.564 1.065 138 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.62it/s]

49/200 2.97G 0.8489 0.564 1.065 138 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.71it/s]

49/200 2.97G 0.8489 0.564 1.065 138 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.62it/s]

49/200 2.97G 0.8489 0.564 1.065 138 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.71it/s]

49/200 2.97G 0.8493 0.5648 1.066 127 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.71it/s]

49/200 2.97G 0.8493 0.5648 1.066 127 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.87it/s]

49/200 2.97G 0.8496 0.5636 1.065 12 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.87it/s]

49/200 2.97G 0.8496 0.5636 1.065 12 256: 100%|██████████| 94/94 [00:28<00:00, 3.31it/s]

42905.6s 706

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

49/200 2.97G 0.8493 0.5648 1.066 127 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.71it/s]

49/200 2.97G 0.8493 0.5648 1.066 127 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.87it/s]

49/200 2.97G 0.8496 0.5636 1.065 12 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.87it/s]

49/200 2.97G 0.8496 0.5636 1.065 12 256: 100%|██████████| 94/94 [00:28<00:00, 3.31it/s]

42908.5s 707

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, 1.14s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.14s/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, 1.53it/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, 1.68it/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, 2.18it/s]

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

42908.5s 708 all 284 584 0.837 0.839 0.858 0.619

42908.5s 709 Handphone 284 150 0.91 0.92 0.938 0.771

42908.5s 710 Jam 284 40 0.796 0.875 0.893 0.682

42908.5s 711 Mobil 284 75 0.928 0.813 0.874 0.653

42908.5s 712 Orang 284 124 0.784 0.85 0.826 0.526

42908.5s 713 Sepatu 284 134 0.724 0.761 0.745 0.457

42908.5s 714 Tas 284 61 0.877 0.816 0.869 0.626

42908.6s 715

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]

42908.6s 716 all 284 584 0.837 0.839 0.858 0.619

42908.6s 717 Handphone 284 150 0.91 0.92 0.938 0.771

42908.6s 718 Jam 284 40 0.796 0.875 0.893 0.682

42908.6s 719 Mobil 284 75 0.928 0.813 0.874 0.653

42908.6s 720 Orang 284 124 0.784 0.85 0.826 0.526

42908.6s 721 Sepatu 284 134 0.724 0.761 0.745 0.457

42908.6s 722 Tas 284 61 0.877 0.816 0.869 0.626

42909.6s 723

42909.6s 724 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42909.8s 725

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

42909.8s 726 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42936.3s 727

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

50/200 2.97G 0.7966 0.584 1.021 192 256: 0%| | 0/94 [00:01<?, ?it/s]

50/200 2.97G 0.7966 0.584 1.021 192 256: 1%| | 1/94 [00:01<01:43, 1.11s/it]

50/200 2.97G 0.8099 0.5898 1.03 205 256: 1%| | 1/94 [00:01<01:43, 1.11s/it]

50/200 2.97G 0.8099 0.5898 1.03 205 256: 2%|▏ | 2/94 [00:01<00:51, 1.78it/s]

50/200 2.97G 0.7966 0.584 1.021 192 256: 0%| | 0/94 [00:01<?, ?it/s]

50/200 2.97G 0.7966 0.584 1.021 192 256: 1%| | 1/94 [00:01<01:43, 1.11s/it]

50/200 2.97G 0.8099 0.5898 1.03 205 256: 1%| | 1/94 [00:01<01:43, 1.11s/it]

50/200 2.97G 0.8099 0.5898 1.03 205 256: 2%|▏ | 2/94 [00:01<00:51, 1.78it/s]

50/200 2.97G 0.8445 0.5965 1.052 126 256: 2%|▏ | 2/94 [00:01<00:51, 1.78it/s]

50/200 2.97G 0.8445 0.5965 1.052 126 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

50/200 2.97G 0.8445 0.5965 1.052 126 256: 2%|▏ | 2/94 [00:01<00:51, 1.78it/s]

50/200 2.97G 0.8445 0.5965 1.052 126 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

50/200 2.97G 0.8848 0.6095 1.072 179 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

50/200 2.97G 0.8848 0.6095 1.072 179 256: 4%|▍ | 4/94 [00:01<00:32, 2.75it/s]

50/200 2.97G 0.8848 0.6095 1.072 179 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

50/200 2.97G 0.8848 0.6095 1.072 179 256: 4%|▍ | 4/94 [00:01<00:32, 2.75it/s]

50/200 2.97G 0.8978 0.6236 1.082 142 256: 4%|▍ | 4/94 [00:02<00:32, 2.75it/s]

50/200 2.97G 0.8978 0.6236 1.082 142 256: 5%|▌ | 5/94 [00:02<00:30, 2.87it/s]

50/200 2.97G 0.877 0.6069 1.07 160 256: 5%|▌ | 5/94 [00:02<00:30, 2.87it/s]

50/200 2.97G 0.877 0.6069 1.07 160 256: 6%|▋ | 6/94 [00:02<00:26, 3.35it/s]

50/200 2.97G 0.8978 0.6236 1.082 142 256: 4%|▍ | 4/94 [00:02<00:32, 2.75it/s]

50/200 2.97G 0.8978 0.6236 1.082 142 256: 5%|▌ | 5/94 [00:02<00:30, 2.87it/s]

50/200 2.97G 0.877 0.6069 1.07 160 256: 5%|▌ | 5/94 [00:02<00:30, 2.87it/s]

50/200 2.97G 0.877 0.6069 1.07 160 256: 6%|▋ | 6/94 [00:02<00:26, 3.35it/s]

50/200 2.97G 0.8737 0.5976 1.062 179 256: 6%|▋ | 6/94 [00:02<00:26, 3.35it/s]

50/200 2.97G 0.8737 0.5976 1.062 179 256: 7%|▋ | 7/94 [00:02<00:30, 2.81it/s]

50/200 2.97G 0.8692 0.5929 1.066 108 256: 7%|▋ | 7/94 [00:02<00:30, 2.81it/s]

50/200 2.97G 0.8692 0.5929 1.066 108 256: 9%|▊ | 8/94 [00:02<00:25, 3.39it/s]

50/200 2.97G 0.8737 0.5976 1.062 179 256: 6%|▋ | 6/94 [00:02<00:26, 3.35it/s]

50/200 2.97G 0.8737 0.5976 1.062 179 256: 7%|▋ | 7/94 [00:02<00:30, 2.81it/s]

50/200 2.97G 0.8692 0.5929 1.066 108 256: 7%|▋ | 7/94 [00:02<00:30, 2.81it/s]

50/200 2.97G 0.8692 0.5929 1.066 108 256: 9%|▊ | 8/94 [00:02<00:25, 3.39it/s]

50/200 2.97G 0.864 0.5985 1.068 147 256: 9%|▊ | 8/94 [00:03<00:25, 3.39it/s]

50/200 2.97G 0.864 0.5985 1.068 147 256: 10%|▉ | 9/94 [00:03<00:27, 3.13it/s]

50/200 2.97G 0.8704 0.5964 1.068 158 256: 10%|▉ | 9/94 [00:03<00:27, 3.13it/s]

50/200 2.97G 0.8704 0.5964 1.068 158 256: 11%|█ | 10/94 [00:03<00:22, 3.68it/s]

50/200 2.97G 0.864 0.5985 1.068 147 256: 9%|▊ | 8/94 [00:03<00:25, 3.39it/s]

50/200 2.97G 0.864 0.5985 1.068 147 256: 10%|▉ | 9/94 [00:03<00:27, 3.13it/s]

50/200 2.97G 0.8704 0.5964 1.068 158 256: 10%|▉ | 9/94 [00:03<00:27, 3.13it/s]

50/200 2.97G 0.8704 0.5964 1.068 158 256: 11%|█ | 10/94 [00:03<00:22, 3.68it/s]

50/200 2.97G 0.875 0.5976 1.071 162 256: 11%|█ | 10/94 [00:03<00:22, 3.68it/s]

50/200 2.97G 0.875 0.5976 1.071 162 256: 12%|█▏ | 11/94 [00:03<00:25, 3.24it/s]

50/200 2.97G 0.8779 0.5984 1.076 124 256: 12%|█▏ | 11/94 [00:04<00:25, 3.24it/s]

50/200 2.97G 0.8779 0.5984 1.076 124 256: 13%|█▎ | 12/94 [00:04<00:21, 3.74it/s]

50/200 2.97G 0.875 0.5976 1.071 162 256: 11%|█ | 10/94 [00:03<00:22, 3.68it/s]

50/200 2.97G 0.875 0.5976 1.071 162 256: 12%|█▏ | 11/94 [00:03<00:25, 3.24it/s]

50/200 2.97G 0.8779 0.5984 1.076 124 256: 12%|█▏ | 11/94 [00:04<00:25, 3.24it/s]

50/200 2.97G 0.8779 0.5984 1.076 124 256: 13%|█▎ | 12/94 [00:04<00:21, 3.74it/s]

50/200 2.97G 0.8813 0.5954 1.074 158 256: 13%|█▎ | 12/94 [00:04<00:21, 3.74it/s]

50/200 2.97G 0.8813 0.5954 1.074 158 256: 14%|█▍ | 13/94 [00:04<00:22, 3.56it/s]

50/200 2.97G 0.878 0.5924 1.072 155 256: 14%|█▍ | 13/94 [00:04<00:22, 3.56it/s]

50/200 2.97G 0.878 0.5924 1.072 155 256: 15%|█▍ | 14/94 [00:04<00:19, 4.06it/s]

50/200 2.97G 0.8813 0.5954 1.074 158 256: 13%|█▎ | 12/94 [00:04<00:21, 3.74it/s]

50/200 2.97G 0.8813 0.5954 1.074 158 256: 14%|█▍ | 13/94 [00:04<00:22, 3.56it/s]

50/200 2.97G 0.878 0.5924 1.072 155 256: 14%|█▍ | 13/94 [00:04<00:22, 3.56it/s]

50/200 2.97G 0.878 0.5924 1.072 155 256: 15%|█▍ | 14/94 [00:04<00:19, 4.06it/s]

50/200 2.97G 0.8807 0.5903 1.071 156 256: 15%|█▍ | 14/94 [00:04<00:19, 4.06it/s]

50/200 2.97G 0.8807 0.5903 1.071 156 256: 16%|█▌ | 15/94 [00:04<00:22, 3.53it/s]

50/200 2.97G 0.8807 0.5903 1.071 156 256: 15%|█▍ | 14/94 [00:04<00:19, 4.06it/s]

50/200 2.97G 0.8807 0.5903 1.071 156 256: 16%|█▌ | 15/94 [00:04<00:22, 3.53it/s]

50/200 2.97G 0.8824 0.5892 1.073 134 256: 16%|█▌ | 15/94 [00:05<00:22, 3.53it/s]

50/200 2.97G 0.8824 0.5892 1.073 134 256: 17%|█▋ | 16/94 [00:05<00:22, 3.50it/s]

50/200 2.97G 0.8824 0.5892 1.073 134 256: 16%|█▌ | 15/94 [00:05<00:22, 3.53it/s]

50/200 2.97G 0.8824 0.5892 1.073 134 256: 17%|█▋ | 16/94 [00:05<00:22, 3.50it/s]

50/200 2.97G 0.877 0.5845 1.067 146 256: 17%|█▋ | 16/94 [00:05<00:22, 3.50it/s]

50/200 2.97G 0.877 0.5845 1.067 146 256: 18%|█▊ | 17/94 [00:05<00:22, 3.42it/s]

50/200 2.97G 0.877 0.5845 1.067 146 256: 17%|█▋ | 16/94 [00:05<00:22, 3.50it/s]

50/200 2.97G 0.877 0.5845 1.067 146 256: 18%|█▊ | 17/94 [00:05<00:22, 3.42it/s]

50/200 2.97G 0.8772 0.5858 1.069 138 256: 18%|█▊ | 17/94 [00:05<00:22, 3.42it/s]

50/200 2.97G 0.8772 0.5858 1.069 138 256: 19%|█▉ | 18/94 [00:05<00:23, 3.20it/s]

50/200 2.97G 0.8772 0.5858 1.069 138 256: 18%|█▊ | 17/94 [00:05<00:22, 3.42it/s]

50/200 2.97G 0.8772 0.5858 1.069 138 256: 19%|█▉ | 18/94 [00:05<00:23, 3.20it/s]

50/200 2.97G 0.8805 0.5878 1.071 169 256: 19%|█▉ | 18/94 [00:06<00:23, 3.20it/s]

50/200 2.97G 0.8805 0.5878 1.071 169 256: 20%|██ | 19/94 [00:06<00:25, 2.99it/s]

50/200 2.97G 0.8805 0.5878 1.071 169 256: 19%|█▉ | 18/94 [00:06<00:23, 3.20it/s]

50/200 2.97G 0.8805 0.5878 1.071 169 256: 20%|██ | 19/94 [00:06<00:25, 2.99it/s]

50/200 2.97G 0.8808 0.5873 1.068 174 256: 20%|██ | 19/94 [00:06<00:25, 2.99it/s]

50/200 2.97G 0.8808 0.5873 1.068 174 256: 21%|██▏ | 20/94 [00:06<00:22, 3.27it/s]

50/200 2.97G 0.8808 0.5873 1.068 174 256: 20%|██ | 19/94 [00:06<00:25, 2.99it/s]

50/200 2.97G 0.8808 0.5873 1.068 174 256: 21%|██▏ | 20/94 [00:06<00:22, 3.27it/s]

50/200 2.97G 0.8825 0.5882 1.068 156 256: 21%|██▏ | 20/94 [00:06<00:22, 3.27it/s]

50/200 2.97G 0.8825 0.5882 1.068 156 256: 22%|██▏ | 21/94 [00:06<00:23, 3.14it/s]

50/200 2.97G 0.8825 0.5882 1.068 156 256: 21%|██▏ | 20/94 [00:06<00:22, 3.27it/s]

50/200 2.97G 0.8825 0.5882 1.068 156 256: 22%|██▏ | 21/94 [00:06<00:23, 3.14it/s]

50/200 2.97G 0.8822 0.5885 1.067 158 256: 22%|██▏ | 21/94 [00:07<00:23, 3.14it/s]

50/200 2.97G 0.8822 0.5885 1.067 158 256: 23%|██▎ | 22/94 [00:07<00:21, 3.41it/s]

50/200 2.97G 0.8822 0.5885 1.067 158 256: 22%|██▏ | 21/94 [00:07<00:23, 3.14it/s]

50/200 2.97G 0.8822 0.5885 1.067 158 256: 23%|██▎ | 22/94 [00:07<00:21, 3.41it/s]

50/200 2.97G 0.881 0.5877 1.066 154 256: 23%|██▎ | 22/94 [00:07<00:21, 3.41it/s]

50/200 2.97G 0.881 0.5877 1.066 154 256: 24%|██▍ | 23/94 [00:07<00:21, 3.30it/s]

50/200 2.97G 0.8805 0.5857 1.066 164 256: 24%|██▍ | 23/94 [00:07<00:21, 3.30it/s]

50/200 2.97G 0.8805 0.5857 1.066 164 256: 26%|██▌ | 24/94 [00:07<00:18, 3.77it/s]

50/200 2.97G 0.881 0.5877 1.066 154 256: 23%|██▎ | 22/94 [00:07<00:21, 3.41it/s]

50/200 2.97G 0.881 0.5877 1.066 154 256: 24%|██▍ | 23/94 [00:07<00:21, 3.30it/s]

50/200 2.97G 0.8805 0.5857 1.066 164 256: 24%|██▍ | 23/94 [00:07<00:21, 3.30it/s]

50/200 2.97G 0.8805 0.5857 1.066 164 256: 26%|██▌ | 24/94 [00:07<00:18, 3.77it/s]

50/200 2.97G 0.8787 0.5834 1.066 146 256: 26%|██▌ | 24/94 [00:07<00:18, 3.77it/s]

50/200 2.97G 0.8787 0.5834 1.066 146 256: 27%|██▋ | 25/94 [00:08<00:20, 3.31it/s]

50/200 2.97G 0.8774 0.5794 1.065 125 256: 27%|██▋ | 25/94 [00:08<00:20, 3.31it/s]

50/200 2.97G 0.8774 0.5794 1.065 125 256: 28%|██▊ | 26/94 [00:08<00:17, 3.83it/s]

50/200 2.97G 0.8787 0.5834 1.066 146 256: 26%|██▌ | 24/94 [00:07<00:18, 3.77it/s]

50/200 2.97G 0.8787 0.5834 1.066 146 256: 27%|██▋ | 25/94 [00:08<00:20, 3.31it/s]

50/200 2.97G 0.8774 0.5794 1.065 125 256: 27%|██▋ | 25/94 [00:08<00:20, 3.31it/s]

50/200 2.97G 0.8774 0.5794 1.065 125 256: 28%|██▊ | 26/94 [00:08<00:17, 3.83it/s]

50/200 2.97G 0.8762 0.58 1.066 143 256: 28%|██▊ | 26/94 [00:08<00:17, 3.83it/s]

50/200 2.97G 0.8762 0.58 1.066 143 256: 29%|██▊ | 27/94 [00:08<00:19, 3.47it/s]

50/200 2.97G 0.8728 0.5795 1.065 130 256: 29%|██▊ | 27/94 [00:08<00:19, 3.47it/s]

50/200 2.97G 0.8728 0.5795 1.065 130 256: 30%|██▉ | 28/94 [00:08<00:16, 3.97it/s]

50/200 2.97G 0.8762 0.58 1.066 143 256: 28%|██▊ | 26/94 [00:08<00:17, 3.83it/s]

50/200 2.97G 0.8762 0.58 1.066 143 256: 29%|██▊ | 27/94 [00:08<00:19, 3.47it/s]

50/200 2.97G 0.8728 0.5795 1.065 130 256: 29%|██▊ | 27/94 [00:08<00:19, 3.47it/s]

50/200 2.97G 0.8728 0.5795 1.065 130 256: 30%|██▉ | 28/94 [00:08<00:16, 3.97it/s]

50/200 2.97G 0.8722 0.5795 1.066 134 256: 30%|██▉ | 28/94 [00:09<00:16, 3.97it/s]

50/200 2.97G 0.8722 0.5795 1.066 134 256: 31%|███ | 29/94 [00:09<00:18, 3.51it/s]

50/200 2.97G 0.8684 0.5755 1.064 186 256: 31%|███ | 29/94 [00:09<00:18, 3.51it/s]

50/200 2.97G 0.8684 0.5755 1.064 186 256: 32%|███▏ | 30/94 [00:09<00:15, 4.01it/s]

50/200 2.97G 0.8722 0.5795 1.066 134 256: 30%|██▉ | 28/94 [00:09<00:16, 3.97it/s]

50/200 2.97G 0.8722 0.5795 1.066 134 256: 31%|███ | 29/94 [00:09<00:18, 3.51it/s]

50/200 2.97G 0.8684 0.5755 1.064 186 256: 31%|███ | 29/94 [00:09<00:18, 3.51it/s]

50/200 2.97G 0.8684 0.5755 1.064 186 256: 32%|███▏ | 30/94 [00:09<00:15, 4.01it/s]

50/200 2.97G 0.8674 0.5761 1.064 162 256: 32%|███▏ | 30/94 [00:09<00:15, 4.01it/s]

50/200 2.97G 0.8674 0.5761 1.064 162 256: 33%|███▎ | 31/94 [00:09<00:18, 3.35it/s]

50/200 2.97G 0.8644 0.5739 1.063 128 256: 33%|███▎ | 31/94 [00:09<00:18, 3.35it/s]

50/200 2.97G 0.8644 0.5739 1.063 128 256: 34%|███▍ | 32/94 [00:09<00:16, 3.86it/s]

50/200 2.97G 0.8674 0.5761 1.064 162 256: 32%|███▏ | 30/94 [00:09<00:15, 4.01it/s]

50/200 2.97G 0.8674 0.5761 1.064 162 256: 33%|███▎ | 31/94 [00:09<00:18, 3.35it/s]

50/200 2.97G 0.8644 0.5739 1.063 128 256: 33%|███▎ | 31/94 [00:09<00:18, 3.35it/s]

50/200 2.97G 0.8644 0.5739 1.063 128 256: 34%|███▍ | 32/94 [00:09<00:16, 3.86it/s]

50/200 2.97G 0.867 0.5785 1.065 124 256: 34%|███▍ | 32/94 [00:10<00:16, 3.86it/s]

50/200 2.97G 0.867 0.5785 1.065 124 256: 35%|███▌ | 33/94 [00:10<00:17, 3.47it/s]

50/200 2.97G 0.8635 0.5771 1.064 161 256: 35%|███▌ | 33/94 [00:10<00:17, 3.47it/s]

50/200 2.97G 0.8635 0.5771 1.064 161 256: 36%|███▌ | 34/94 [00:10<00:15, 3.98it/s]

50/200 2.97G 0.867 0.5785 1.065 124 256: 34%|███▍ | 32/94 [00:10<00:16, 3.86it/s]

50/200 2.97G 0.867 0.5785 1.065 124 256: 35%|███▌ | 33/94 [00:10<00:17, 3.47it/s]

50/200 2.97G 0.8635 0.5771 1.064 161 256: 35%|███▌ | 33/94 [00:10<00:17, 3.47it/s]

50/200 2.97G 0.8635 0.5771 1.064 161 256: 36%|███▌ | 34/94 [00:10<00:15, 3.98it/s]

50/200 2.97G 0.863 0.5768 1.063 198 256: 36%|███▌ | 34/94 [00:10<00:15, 3.98it/s]

50/200 2.97G 0.863 0.5768 1.063 198 256: 37%|███▋ | 35/94 [00:10<00:17, 3.28it/s]

50/200 2.97G 0.8616 0.5762 1.062 153 256: 37%|███▋ | 35/94 [00:10<00:17, 3.28it/s]

50/200 2.97G 0.8616 0.5762 1.062 153 256: 38%|███▊ | 36/94 [00:10<00:15, 3.78it/s]

50/200 2.97G 0.863 0.5768 1.063 198 256: 36%|███▌ | 34/94 [00:10<00:15, 3.98it/s]

50/200 2.97G 0.863 0.5768 1.063 198 256: 37%|███▋ | 35/94 [00:10<00:17, 3.28it/s]

50/200 2.97G 0.8616 0.5762 1.062 153 256: 37%|███▋ | 35/94 [00:10<00:17, 3.28it/s]

50/200 2.97G 0.8616 0.5762 1.062 153 256: 38%|███▊ | 36/94 [00:10<00:15, 3.78it/s]

50/200 2.97G 0.8602 0.5778 1.064 146 256: 38%|███▊ | 36/94 [00:11<00:15, 3.78it/s]

50/200 2.97G 0.8602 0.5778 1.064 146 256: 39%|███▉ | 37/94 [00:11<00:17, 3.31it/s]

50/200 2.97G 0.861 0.5808 1.067 128 256: 39%|███▉ | 37/94 [00:11<00:17, 3.31it/s]

50/200 2.97G 0.861 0.5808 1.067 128 256: 40%|████ | 38/94 [00:11<00:14, 3.82it/s]

50/200 2.97G 0.8602 0.5778 1.064 146 256: 38%|███▊ | 36/94 [00:11<00:15, 3.78it/s]

50/200 2.97G 0.8602 0.5778 1.064 146 256: 39%|███▉ | 37/94 [00:11<00:17, 3.31it/s]

50/200 2.97G 0.861 0.5808 1.067 128 256: 39%|███▉ | 37/94 [00:11<00:17, 3.31it/s]

50/200 2.97G 0.861 0.5808 1.067 128 256: 40%|████ | 38/94 [00:11<00:14, 3.82it/s]

50/200 2.97G 0.8648 0.5849 1.069 152 256: 40%|████ | 38/94 [00:11<00:14, 3.82it/s]

50/200 2.97G 0.8648 0.5849 1.069 152 256: 41%|████▏ | 39/94 [00:11<00:17, 3.16it/s]

50/200 2.97G 0.866 0.5837 1.069 151 256: 41%|████▏ | 39/94 [00:12<00:17, 3.16it/s]

50/200 2.97G 0.866 0.5837 1.069 151 256: 43%|████▎ | 40/94 [00:12<00:14, 3.69it/s]

50/200 2.97G 0.8648 0.5849 1.069 152 256: 40%|████ | 38/94 [00:11<00:14, 3.82it/s]

50/200 2.97G 0.8648 0.5849 1.069 152 256: 41%|████▏ | 39/94 [00:11<00:17, 3.16it/s]

50/200 2.97G 0.866 0.5837 1.069 151 256: 41%|████▏ | 39/94 [00:12<00:17, 3.16it/s]

50/200 2.97G 0.866 0.5837 1.069 151 256: 43%|████▎ | 40/94 [00:12<00:14, 3.69it/s]

50/200 2.97G 0.8636 0.583 1.068 163 256: 43%|████▎ | 40/94 [00:12<00:14, 3.69it/s]

50/200 2.97G 0.8636 0.583 1.068 163 256: 44%|████▎ | 41/94 [00:12<00:17, 3.05it/s]

50/200 2.97G 0.8625 0.5826 1.068 137 256: 44%|████▎ | 41/94 [00:12<00:17, 3.05it/s]

50/200 2.97G 0.8625 0.5826 1.068 137 256: 45%|████▍ | 42/94 [00:12<00:14, 3.57it/s]

50/200 2.97G 0.8636 0.583 1.068 163 256: 43%|████▎ | 40/94 [00:12<00:14, 3.69it/s]

50/200 2.97G 0.8636 0.583 1.068 163 256: 44%|████▎ | 41/94 [00:12<00:17, 3.05it/s]

50/200 2.97G 0.8625 0.5826 1.068 137 256: 44%|████▎ | 41/94 [00:12<00:17, 3.05it/s]

50/200 2.97G 0.8625 0.5826 1.068 137 256: 45%|████▍ | 42/94 [00:12<00:14, 3.57it/s]

50/200 2.97G 0.8619 0.5829 1.068 109 256: 45%|████▍ | 42/94 [00:13<00:14, 3.57it/s]

50/200 2.97G 0.8619 0.5829 1.068 109 256: 46%|████▌ | 43/94 [00:13<00:15, 3.23it/s]

50/200 2.97G 0.8615 0.5818 1.07 140 256: 46%|████▌ | 43/94 [00:13<00:15, 3.23it/s]

50/200 2.97G 0.8615 0.5818 1.07 140 256: 47%|████▋ | 44/94 [00:13<00:13, 3.74it/s]

50/200 2.97G 0.8619 0.5829 1.068 109 256: 45%|████▍ | 42/94 [00:13<00:14, 3.57it/s]

50/200 2.97G 0.8619 0.5829 1.068 109 256: 46%|████▌ | 43/94 [00:13<00:15, 3.23it/s]

50/200 2.97G 0.8615 0.5818 1.07 140 256: 46%|████▌ | 43/94 [00:13<00:15, 3.23it/s]

50/200 2.97G 0.8615 0.5818 1.07 140 256: 47%|████▋ | 44/94 [00:13<00:13, 3.74it/s]

50/200 2.97G 0.8631 0.5831 1.07 162 256: 47%|████▋ | 44/94 [00:13<00:13, 3.74it/s]

50/200 2.97G 0.8631 0.5831 1.07 162 256: 48%|████▊ | 45/94 [00:13<00:15, 3.22it/s]

50/200 2.97G 0.8631 0.5831 1.071 124 256: 48%|████▊ | 45/94 [00:13<00:15, 3.22it/s]

50/200 2.97G 0.8631 0.5831 1.071 124 256: 49%|████▉ | 46/94 [00:13<00:12, 3.75it/s]

50/200 2.97G 0.8631 0.5831 1.07 162 256: 47%|████▋ | 44/94 [00:13<00:13, 3.74it/s]

50/200 2.97G 0.8631 0.5831 1.07 162 256: 48%|████▊ | 45/94 [00:13<00:15, 3.22it/s]

50/200 2.97G 0.8631 0.5831 1.071 124 256: 48%|████▊ | 45/94 [00:13<00:15, 3.22it/s]

50/200 2.97G 0.8631 0.5831 1.071 124 256: 49%|████▉ | 46/94 [00:13<00:12, 3.75it/s]

50/200 2.97G 0.8599 0.5811 1.069 141 256: 49%|████▉ | 46/94 [00:14<00:12, 3.75it/s]

50/200 2.97G 0.8599 0.5811 1.069 141 256: 50%|█████ | 47/94 [00:14<00:13, 3.39it/s]

50/200 2.97G 0.8606 0.5815 1.069 125 256: 50%|█████ | 47/94 [00:14<00:13, 3.39it/s]

50/200 2.97G 0.8606 0.5815 1.069 125 256: 51%|█████ | 48/94 [00:14<00:11, 3.88it/s]

50/200 2.97G 0.8599 0.5811 1.069 141 256: 49%|████▉ | 46/94 [00:14<00:12, 3.75it/s]

50/200 2.97G 0.8599 0.5811 1.069 141 256: 50%|█████ | 47/94 [00:14<00:13, 3.39it/s]

50/200 2.97G 0.8606 0.5815 1.069 125 256: 50%|█████ | 47/94 [00:14<00:13, 3.39it/s]

50/200 2.97G 0.8606 0.5815 1.069 125 256: 51%|█████ | 48/94 [00:14<00:11, 3.88it/s]

50/200 2.97G 0.8637 0.5849 1.069 168 256: 51%|█████ | 48/94 [00:14<00:11, 3.88it/s]

50/200 2.97G 0.8637 0.5849 1.069 168 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.35it/s]

50/200 2.97G 0.8649 0.5838 1.069 180 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.35it/s]

50/200 2.97G 0.8649 0.5838 1.069 180 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.84it/s]

50/200 2.97G 0.8637 0.5849 1.069 168 256: 51%|█████ | 48/94 [00:14<00:11, 3.88it/s]

50/200 2.97G 0.8637 0.5849 1.069 168 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.35it/s]

50/200 2.97G 0.8649 0.5838 1.069 180 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.35it/s]

50/200 2.97G 0.8649 0.5838 1.069 180 256: 53%|█████▎ | 50/94 [00:14<00:11, 3.84it/s]

50/200 2.97G 0.8637 0.582 1.069 149 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.84it/s]

50/200 2.97G 0.8637 0.582 1.069 149 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.55it/s]

50/200 2.97G 0.8637 0.5818 1.069 130 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.55it/s]

50/200 2.97G 0.8637 0.5818 1.069 130 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.05it/s]

50/200 2.97G 0.8637 0.582 1.069 149 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.84it/s]

50/200 2.97G 0.8637 0.582 1.069 149 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.55it/s]

50/200 2.97G 0.8637 0.5818 1.069 130 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.55it/s]

50/200 2.97G 0.8637 0.5818 1.069 130 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.05it/s]

50/200 2.97G 0.8633 0.5807 1.068 164 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.05it/s]

50/200 2.97G 0.8633 0.5807 1.068 164 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.52it/s]

50/200 2.97G 0.8622 0.5794 1.068 138 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.52it/s]

50/200 2.97G 0.8622 0.5794 1.068 138 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.02it/s]

50/200 2.97G 0.8633 0.5807 1.068 164 256: 55%|█████▌ | 52/94 [00:15<00:10, 4.05it/s]

50/200 2.97G 0.8633 0.5807 1.068 164 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.52it/s]

50/200 2.97G 0.8622 0.5794 1.068 138 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.52it/s]

50/200 2.97G 0.8622 0.5794 1.068 138 256: 57%|█████▋ | 54/94 [00:15<00:09, 4.02it/s]

50/200 2.97G 0.8612 0.5789 1.067 135 256: 57%|█████▋ | 54/94 [00:16<00:09, 4.02it/s]

50/200 2.97G 0.8612 0.5789 1.067 135 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.73it/s]

50/200 2.97G 0.8607 0.5783 1.067 127 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.73it/s]

50/200 2.97G 0.8607 0.5783 1.067 127 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.20it/s]

50/200 2.97G 0.8612 0.5789 1.067 135 256: 57%|█████▋ | 54/94 [00:16<00:09, 4.02it/s]

50/200 2.97G 0.8612 0.5789 1.067 135 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.73it/s]

50/200 2.97G 0.8607 0.5783 1.067 127 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.73it/s]

50/200 2.97G 0.8607 0.5783 1.067 127 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.20it/s]

50/200 2.97G 0.8604 0.5777 1.067 141 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.20it/s]

50/200 2.97G 0.8604 0.5777 1.067 141 256: 61%|██████ | 57/94 [00:16<00:10, 3.54it/s]

50/200 2.97G 0.8584 0.576 1.066 125 256: 61%|██████ | 57/94 [00:16<00:10, 3.54it/s]

50/200 2.97G 0.8584 0.576 1.066 125 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.04it/s]

50/200 2.97G 0.8604 0.5777 1.067 141 256: 60%|█████▉ | 56/94 [00:16<00:09, 4.20it/s]

50/200 2.97G 0.8604 0.5777 1.067 141 256: 61%|██████ | 57/94 [00:16<00:10, 3.54it/s]

50/200 2.97G 0.8584 0.576 1.066 125 256: 61%|██████ | 57/94 [00:16<00:10, 3.54it/s]

50/200 2.97G 0.8584 0.576 1.066 125 256: 62%|██████▏ | 58/94 [00:16<00:08, 4.04it/s]

50/200 2.97G 0.8571 0.5749 1.066 127 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.04it/s]

50/200 2.97G 0.8571 0.5749 1.066 127 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.83it/s]

50/200 2.97G 0.8559 0.5741 1.065 147 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.83it/s]

50/200 2.97G 0.8559 0.5741 1.065 147 256: 64%|██████▍ | 60/94 [00:17<00:07, 4.29it/s]

50/200 2.97G 0.8571 0.5749 1.066 127 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.04it/s]

50/200 2.97G 0.8571 0.5749 1.066 127 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.83it/s]

50/200 2.97G 0.8559 0.5741 1.065 147 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.83it/s]

50/200 2.97G 0.8559 0.5741 1.065 147 256: 64%|██████▍ | 60/94 [00:17<00:07, 4.29it/s]

50/200 2.97G 0.8564 0.5732 1.066 111 256: 64%|██████▍ | 60/94 [00:17<00:07, 4.29it/s]

50/200 2.97G 0.8564 0.5732 1.066 111 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.62it/s]

50/200 2.97G 0.8555 0.5732 1.066 148 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.62it/s]

50/200 2.97G 0.8555 0.5732 1.066 148 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.10it/s]

50/200 2.97G 0.8564 0.5732 1.066 111 256: 64%|██████▍ | 60/94 [00:17<00:07, 4.29it/s]

50/200 2.97G 0.8564 0.5732 1.066 111 256: 65%|██████▍ | 61/94 [00:17<00:09, 3.62it/s]

50/200 2.97G 0.8555 0.5732 1.066 148 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.62it/s]

50/200 2.97G 0.8555 0.5732 1.066 148 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.10it/s]

50/200 2.97G 0.856 0.5731 1.066 156 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.10it/s]

50/200 2.97G 0.856 0.5731 1.066 156 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.64it/s]

50/200 2.97G 0.8553 0.5729 1.065 178 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.64it/s]

50/200 2.97G 0.8553 0.5729 1.065 178 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.13it/s]

50/200 2.97G 0.856 0.5731 1.066 156 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.10it/s]

50/200 2.97G 0.856 0.5731 1.066 156 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.64it/s]

50/200 2.97G 0.8553 0.5729 1.065 178 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.64it/s]

50/200 2.97G 0.8553 0.5729 1.065 178 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.13it/s]

50/200 2.97G 0.8553 0.5723 1.066 142 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.13it/s]

50/200 2.97G 0.8553 0.5723 1.066 142 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.78it/s]

50/200 2.97G 0.8553 0.5723 1.066 142 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.13it/s]

50/200 2.97G 0.8553 0.5723 1.066 142 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.78it/s]

50/200 2.97G 0.8546 0.5714 1.065 171 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.78it/s]

50/200 2.97G 0.8546 0.5714 1.065 171 256: 70%|███████ | 66/94 [00:19<00:07, 3.78it/s]

50/200 2.97G 0.8546 0.5714 1.065 171 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.78it/s]

50/200 2.97G 0.8546 0.5714 1.065 171 256: 70%|███████ | 66/94 [00:19<00:07, 3.78it/s]

50/200 2.97G 0.8512 0.5695 1.063 132 256: 70%|███████ | 66/94 [00:19<00:07, 3.78it/s]

50/200 2.97G 0.8512 0.5695 1.063 132 256: 71%|███████▏ | 67/94 [00:19<00:06, 3.88it/s]

50/200 2.97G 0.8512 0.5695 1.063 132 256: 70%|███████ | 66/94 [00:19<00:07, 3.78it/s]

50/200 2.97G 0.8512 0.5695 1.063 132 256: 71%|███████▏ | 67/94 [00:19<00:06, 3.88it/s]

50/200 2.97G 0.8519 0.5714 1.065 133 256: 71%|███████▏ | 67/94 [00:19<00:06, 3.88it/s]

50/200 2.97G 0.8519 0.5714 1.065 133 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.59it/s]

50/200 2.97G 0.8519 0.5714 1.065 133 256: 71%|███████▏ | 67/94 [00:19<00:06, 3.88it/s]

50/200 2.97G 0.8519 0.5714 1.065 133 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.59it/s]

50/200 2.97G 0.8507 0.5711 1.065 129 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.59it/s]

50/200 2.97G 0.8507 0.5711 1.065 129 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.76it/s]

50/200 2.97G 0.8507 0.5711 1.065 129 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.59it/s]

50/200 2.97G 0.8507 0.5711 1.065 129 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.76it/s]

50/200 2.97G 0.8519 0.573 1.066 163 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

50/200 2.97G 0.8519 0.573 1.066 163 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.42it/s]

50/200 2.97G 0.8519 0.573 1.066 163 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

50/200 2.97G 0.8519 0.573 1.066 163 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.42it/s]

50/200 2.97G 0.8506 0.5713 1.065 135 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.42it/s]

50/200 2.97G 0.8506 0.5713 1.065 135 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.67it/s]

50/200 2.97G 0.8506 0.5713 1.065 135 256: 74%|███████▍ | 70/94 [00:20<00:07, 3.42it/s]

50/200 2.97G 0.8506 0.5713 1.065 135 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.67it/s]

50/200 2.97G 0.8524 0.5731 1.066 148 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.67it/s]

50/200 2.97G 0.8524 0.5731 1.066 148 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.43it/s]

50/200 2.97G 0.8524 0.5731 1.066 148 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.67it/s]

50/200 2.97G 0.8524 0.5731 1.066 148 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.43it/s]

50/200 2.97G 0.8519 0.5726 1.066 144 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.43it/s]

50/200 2.97G 0.8519 0.5726 1.066 144 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.65it/s]

50/200 2.97G 0.8519 0.5726 1.066 144 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.43it/s]

50/200 2.97G 0.8519 0.5726 1.066 144 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.65it/s]

50/200 2.97G 0.8521 0.5725 1.066 163 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.65it/s]

50/200 2.97G 0.8521 0.5725 1.066 163 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.35it/s]

50/200 2.97G 0.8521 0.5725 1.066 163 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.65it/s]

50/200 2.97G 0.8521 0.5725 1.066 163 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.35it/s]

50/200 2.97G 0.8518 0.5727 1.066 127 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.35it/s]

50/200 2.97G 0.8518 0.5727 1.066 127 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.64it/s]

50/200 2.97G 0.8518 0.5727 1.066 127 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.35it/s]

50/200 2.97G 0.8518 0.5727 1.066 127 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.64it/s]

50/200 2.97G 0.8516 0.5722 1.065 167 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.64it/s]

50/200 2.97G 0.8516 0.5722 1.065 167 256: 81%|████████ | 76/94 [00:21<00:05, 3.50it/s]

50/200 2.97G 0.8516 0.5722 1.065 167 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.64it/s]

50/200 2.97G 0.8516 0.5722 1.065 167 256: 81%|████████ | 76/94 [00:21<00:05, 3.50it/s]

50/200 2.97G 0.8507 0.5726 1.065 110 256: 81%|████████ | 76/94 [00:22<00:05, 3.50it/s]

50/200 2.97G 0.8507 0.5726 1.065 110 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.75it/s]

50/200 2.97G 0.8507 0.5726 1.065 110 256: 81%|████████ | 76/94 [00:22<00:05, 3.50it/s]

50/200 2.97G 0.8507 0.5726 1.065 110 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.75it/s]

50/200 2.97G 0.8509 0.5728 1.064 127 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.75it/s]

50/200 2.97G 0.8509 0.5728 1.064 127 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.44it/s]

50/200 2.97G 0.8509 0.5728 1.064 127 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.75it/s]

50/200 2.97G 0.8509 0.5728 1.064 127 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.44it/s]

50/200 2.97G 0.8508 0.574 1.064 131 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.44it/s]

50/200 2.97G 0.8508 0.574 1.064 131 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.68it/s]

50/200 2.97G 0.8508 0.574 1.064 131 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.44it/s]

50/200 2.97G 0.8508 0.574 1.064 131 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.68it/s]

50/200 2.97G 0.8502 0.5746 1.064 139 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.68it/s]

50/200 2.97G 0.8502 0.5746 1.064 139 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.42it/s]

50/200 2.97G 0.8502 0.5746 1.064 139 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.68it/s]

50/200 2.97G 0.8502 0.5746 1.064 139 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.42it/s]

50/200 2.97G 0.85 0.5745 1.065 173 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.42it/s]

50/200 2.97G 0.85 0.5745 1.065 173 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.69it/s]

50/200 2.97G 0.85 0.5745 1.065 173 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.42it/s]

50/200 2.97G 0.85 0.5745 1.065 173 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.69it/s]

50/200 2.97G 0.8492 0.5734 1.064 157 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.69it/s]

50/200 2.97G 0.8492 0.5734 1.064 157 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.40it/s]

50/200 2.97G 0.8492 0.5734 1.064 157 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.69it/s]

50/200 2.97G 0.8492 0.5734 1.064 157 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.40it/s]

50/200 2.97G 0.8494 0.5736 1.064 151 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.40it/s]

50/200 2.97G 0.8494 0.5736 1.064 151 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.65it/s]

50/200 2.97G 0.8494 0.5736 1.064 151 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.40it/s]

50/200 2.97G 0.8494 0.5736 1.064 151 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.65it/s]

50/200 2.97G 0.8482 0.5731 1.064 129 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.65it/s]

50/200 2.97G 0.8482 0.5731 1.064 129 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.43it/s]

50/200 2.97G 0.8482 0.5731 1.064 129 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.65it/s]

50/200 2.97G 0.8482 0.5731 1.064 129 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.43it/s]

50/200 2.97G 0.8487 0.5741 1.064 163 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.43it/s]

50/200 2.97G 0.8487 0.5741 1.064 163 256: 90%|█████████ | 85/94 [00:24<00:02, 3.72it/s]

50/200 2.97G 0.8487 0.5741 1.064 163 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.43it/s]

50/200 2.97G 0.8487 0.5741 1.064 163 256: 90%|█████████ | 85/94 [00:24<00:02, 3.72it/s]

50/200 2.97G 0.8474 0.5728 1.063 125 256: 90%|█████████ | 85/94 [00:24<00:02, 3.72it/s]

50/200 2.97G 0.8474 0.5728 1.063 125 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.49it/s]

50/200 2.97G 0.8474 0.5728 1.063 125 256: 90%|█████████ | 85/94 [00:24<00:02, 3.72it/s]

50/200 2.97G 0.8474 0.5728 1.063 125 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.49it/s]

50/200 2.97G 0.8461 0.5724 1.063 143 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.49it/s]

50/200 2.97G 0.8461 0.5724 1.063 143 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.73it/s]

50/200 2.97G 0.8461 0.5724 1.063 143 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.49it/s]

50/200 2.97G 0.8461 0.5724 1.063 143 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.73it/s]

50/200 2.97G 0.8441 0.5709 1.062 138 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.73it/s]

50/200 2.97G 0.8441 0.5709 1.062 138 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.57it/s]

50/200 2.97G 0.8441 0.5709 1.062 138 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.73it/s]

50/200 2.97G 0.8441 0.5709 1.062 138 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.57it/s]

50/200 2.97G 0.8455 0.5711 1.063 169 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.57it/s]

50/200 2.97G 0.8455 0.5711 1.063 169 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.85it/s]

50/200 2.97G 0.8455 0.5711 1.063 169 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.57it/s]

50/200 2.97G 0.8455 0.5711 1.063 169 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.85it/s]

50/200 2.97G 0.8446 0.5704 1.062 154 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.85it/s]

50/200 2.97G 0.8446 0.5704 1.062 154 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.52it/s]

50/200 2.97G 0.8446 0.5704 1.062 154 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.85it/s]

50/200 2.97G 0.8446 0.5704 1.062 154 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.52it/s]

50/200 2.97G 0.845 0.5705 1.062 165 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.52it/s]

50/200 2.97G 0.845 0.5705 1.062 165 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.82it/s]

50/200 2.97G 0.845 0.5705 1.062 165 256: 96%|█████████▌| 90/94 [00:26<00:01, 3.52it/s]

50/200 2.97G 0.845 0.5705 1.062 165 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.82it/s]

50/200 2.97G 0.845 0.5698 1.062 135 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.82it/s]

50/200 2.97G 0.845 0.5698 1.062 135 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.66it/s]

50/200 2.97G 0.8443 0.5696 1.062 126 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.66it/s]

50/200 2.97G 0.8443 0.5696 1.062 126 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.99it/s]

50/200 2.97G 0.845 0.5698 1.062 135 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.82it/s]

50/200 2.97G 0.845 0.5698 1.062 135 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.66it/s]

50/200 2.97G 0.8443 0.5696 1.062 126 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.66it/s]

50/200 2.97G 0.8443 0.5696 1.062 126 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.99it/s]

50/200 2.97G 0.8432 0.5687 1.063 11 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.99it/s]

50/200 2.97G 0.8432 0.5687 1.063 11 256: 100%|██████████| 94/94 [00:26<00:00, 3.52it/s]

42936.5s 728

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

50/200 2.97G 0.8432 0.5687 1.063 11 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.99it/s]

50/200 2.97G 0.8432 0.5687 1.063 11 256: 100%|██████████| 94/94 [00:26<00:00, 3.52it/s]

42939.3s 729

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, 1.11s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.11s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.32it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.32it/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, 1.68it/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, 2.18it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

42939.3s 730 all 284 584 0.86 0.809 0.872 0.65

42939.3s 731 Handphone 284 150 0.915 0.935 0.952 0.802

42939.3s 732 Jam 284 40 0.897 0.925 0.939 0.746

42939.3s 733 Mobil 284 75 0.938 0.76 0.86 0.686

42939.3s 734 Orang 284 124 0.813 0.738 0.838 0.536

42939.3s 735 Sepatu 284 134 0.749 0.679 0.748 0.473

42939.3s 736 Tas 284 61 0.847 0.816 0.894 0.66

42939.4s 737

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, 1.71it/s]

42939.4s 738 all 284 584 0.86 0.809 0.872 0.65

42939.4s 739 Handphone 284 150 0.915 0.935 0.952 0.802

42939.4s 740 Jam 284 40 0.897 0.925 0.939 0.746

42939.4s 741 Mobil 284 75 0.938 0.76 0.86 0.686

42939.4s 742 Orang 284 124 0.813 0.738 0.838 0.536

42939.4s 743 Sepatu 284 134 0.749 0.679 0.748 0.473

42939.4s 744 Tas 284 61 0.847 0.816 0.894 0.66

42941.1s 745

42941.1s 746 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42941.3s 747

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

42941.3s 748 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42971.4s 749

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

51/200 2.97G 0.8446 0.5282 1.059 158 256: 0%| | 0/94 [00:01<?, ?it/s]

51/200 2.97G 0.8446 0.5282 1.059 158 256: 1%| | 1/94 [00:01<01:45, 1.13s/it]

51/200 2.97G 0.8659 0.5978 1.087 114 256: 1%| | 1/94 [00:01<01:45, 1.13s/it]

51/200 2.97G 0.8659 0.5978 1.087 114 256: 2%|▏ | 2/94 [00:01<00:51, 1.78it/s]

51/200 2.97G 0.8446 0.5282 1.059 158 256: 0%| | 0/94 [00:01<?, ?it/s]

51/200 2.97G 0.8446 0.5282 1.059 158 256: 1%| | 1/94 [00:01<01:45, 1.13s/it]

51/200 2.97G 0.8659 0.5978 1.087 114 256: 1%| | 1/94 [00:01<01:45, 1.13s/it]

51/200 2.97G 0.8659 0.5978 1.087 114 256: 2%|▏ | 2/94 [00:01<00:51, 1.78it/s]

51/200 2.97G 0.879 0.5922 1.088 158 256: 2%|▏ | 2/94 [00:01<00:51, 1.78it/s]

51/200 2.97G 0.879 0.5922 1.088 158 256: 3%|▎ | 3/94 [00:01<00:44, 2.03it/s]

51/200 2.97G 0.8531 0.5754 1.092 114 256: 3%|▎ | 3/94 [00:01<00:44, 2.03it/s]

51/200 2.97G 0.8531 0.5754 1.092 114 256: 4%|▍ | 4/94 [00:01<00:32, 2.75it/s]

51/200 2.97G 0.879 0.5922 1.088 158 256: 2%|▏ | 2/94 [00:01<00:51, 1.78it/s]

51/200 2.97G 0.879 0.5922 1.088 158 256: 3%|▎ | 3/94 [00:01<00:44, 2.03it/s]

51/200 2.97G 0.8531 0.5754 1.092 114 256: 3%|▎ | 3/94 [00:01<00:44, 2.03it/s]

51/200 2.97G 0.8531 0.5754 1.092 114 256: 4%|▍ | 4/94 [00:01<00:32, 2.75it/s]

51/200 2.97G 0.8318 0.5596 1.081 135 256: 4%|▍ | 4/94 [00:02<00:32, 2.75it/s]

51/200 2.97G 0.8318 0.5596 1.081 135 256: 5%|▌ | 5/94 [00:02<00:37, 2.39it/s]

51/200 2.97G 0.8323 0.567 1.074 146 256: 5%|▌ | 5/94 [00:02<00:37, 2.39it/s]

51/200 2.97G 0.8323 0.567 1.074 146 256: 6%|▋ | 6/94 [00:02<00:29, 3.00it/s]

51/200 2.97G 0.8318 0.5596 1.081 135 256: 4%|▍ | 4/94 [00:02<00:32, 2.75it/s]

51/200 2.97G 0.8318 0.5596 1.081 135 256: 5%|▌ | 5/94 [00:02<00:37, 2.39it/s]

51/200 2.97G 0.8323 0.567 1.074 146 256: 5%|▌ | 5/94 [00:02<00:37, 2.39it/s]

51/200 2.97G 0.8323 0.567 1.074 146 256: 6%|▋ | 6/94 [00:02<00:29, 3.00it/s]

51/200 2.97G 0.8185 0.5679 1.066 158 256: 6%|▋ | 6/94 [00:02<00:29, 3.00it/s]

51/200 2.97G 0.8185 0.5679 1.066 158 256: 7%|▋ | 7/94 [00:02<00:29, 2.96it/s]

51/200 2.97G 0.8092 0.5625 1.062 156 256: 7%|▋ | 7/94 [00:03<00:29, 2.96it/s]

51/200 2.97G 0.8092 0.5625 1.062 156 256: 9%|▊ | 8/94 [00:03<00:24, 3.53it/s]

51/200 2.97G 0.8185 0.5679 1.066 158 256: 6%|▋ | 6/94 [00:02<00:29, 3.00it/s]

51/200 2.97G 0.8185 0.5679 1.066 158 256: 7%|▋ | 7/94 [00:02<00:29, 2.96it/s]

51/200 2.97G 0.8092 0.5625 1.062 156 256: 7%|▋ | 7/94 [00:03<00:29, 2.96it/s]

51/200 2.97G 0.8092 0.5625 1.062 156 256: 9%|▊ | 8/94 [00:03<00:24, 3.53it/s]

51/200 2.97G 0.8133 0.5733 1.067 139 256: 9%|▊ | 8/94 [00:03<00:24, 3.53it/s]

51/200 2.97G 0.8133 0.5733 1.067 139 256: 10%|▉ | 9/94 [00:03<00:26, 3.24it/s]

51/200 2.97G 0.807 0.5681 1.067 124 256: 10%|▉ | 9/94 [00:03<00:26, 3.24it/s]

51/200 2.97G 0.807 0.5681 1.067 124 256: 11%|█ | 10/94 [00:03<00:22, 3.79it/s]

51/200 2.97G 0.8133 0.5733 1.067 139 256: 9%|▊ | 8/94 [00:03<00:24, 3.53it/s]

51/200 2.97G 0.8133 0.5733 1.067 139 256: 10%|▉ | 9/94 [00:03<00:26, 3.24it/s]

51/200 2.97G 0.807 0.5681 1.067 124 256: 10%|▉ | 9/94 [00:03<00:26, 3.24it/s]

51/200 2.97G 0.807 0.5681 1.067 124 256: 11%|█ | 10/94 [00:03<00:22, 3.79it/s]

51/200 2.97G 0.8161 0.5668 1.072 123 256: 11%|█ | 10/94 [00:03<00:22, 3.79it/s]

51/200 2.97G 0.8161 0.5668 1.072 123 256: 12%|█▏ | 11/94 [00:03<00:24, 3.33it/s]

51/200 2.97G 0.8162 0.5607 1.067 157 256: 12%|█▏ | 11/94 [00:04<00:24, 3.33it/s]

51/200 2.97G 0.8162 0.5607 1.067 157 256: 13%|█▎ | 12/94 [00:04<00:21, 3.85it/s]

51/200 2.97G 0.8161 0.5668 1.072 123 256: 11%|█ | 10/94 [00:03<00:22, 3.79it/s]

51/200 2.97G 0.8161 0.5668 1.072 123 256: 12%|█▏ | 11/94 [00:03<00:24, 3.33it/s]

51/200 2.97G 0.8162 0.5607 1.067 157 256: 12%|█▏ | 11/94 [00:04<00:24, 3.33it/s]

51/200 2.97G 0.8162 0.5607 1.067 157 256: 13%|█▎ | 12/94 [00:04<00:21, 3.85it/s]

51/200 2.97G 0.8216 0.5629 1.066 175 256: 13%|█▎ | 12/94 [00:04<00:21, 3.85it/s]

51/200 2.97G 0.8216 0.5629 1.066 175 256: 14%|█▍ | 13/94 [00:04<00:24, 3.30it/s]

51/200 2.97G 0.821 0.5607 1.064 129 256: 14%|█▍ | 13/94 [00:04<00:24, 3.30it/s]

51/200 2.97G 0.821 0.5607 1.064 129 256: 15%|█▍ | 14/94 [00:04<00:20, 3.83it/s]

51/200 2.97G 0.8216 0.5629 1.066 175 256: 13%|█▎ | 12/94 [00:04<00:21, 3.85it/s]

51/200 2.97G 0.8216 0.5629 1.066 175 256: 14%|█▍ | 13/94 [00:04<00:24, 3.30it/s]

51/200 2.97G 0.821 0.5607 1.064 129 256: 14%|█▍ | 13/94 [00:04<00:24, 3.30it/s]

51/200 2.97G 0.821 0.5607 1.064 129 256: 15%|█▍ | 14/94 [00:04<00:20, 3.83it/s]

51/200 2.97G 0.8196 0.5611 1.068 130 256: 15%|█▍ | 14/94 [00:05<00:20, 3.83it/s]

51/200 2.97G 0.8196 0.5611 1.068 130 256: 16%|█▌ | 15/94 [00:05<00:25, 3.11it/s]

51/200 2.97G 0.8209 0.5631 1.067 158 256: 16%|█▌ | 15/94 [00:05<00:25, 3.11it/s]

51/200 2.97G 0.8209 0.5631 1.067 158 256: 17%|█▋ | 16/94 [00:05<00:21, 3.63it/s]

51/200 2.97G 0.8196 0.5611 1.068 130 256: 15%|█▍ | 14/94 [00:05<00:20, 3.83it/s]

51/200 2.97G 0.8196 0.5611 1.068 130 256: 16%|█▌ | 15/94 [00:05<00:25, 3.11it/s]

51/200 2.97G 0.8209 0.5631 1.067 158 256: 16%|█▌ | 15/94 [00:05<00:25, 3.11it/s]

51/200 2.97G 0.8209 0.5631 1.067 158 256: 17%|█▋ | 16/94 [00:05<00:21, 3.63it/s]

51/200 2.97G 0.8258 0.5652 1.07 148 256: 17%|█▋ | 16/94 [00:05<00:21, 3.63it/s]

51/200 2.97G 0.8258 0.5652 1.07 148 256: 18%|█▊ | 17/94 [00:05<00:25, 2.99it/s]

51/200 2.97G 0.838 0.5728 1.074 161 256: 18%|█▊ | 17/94 [00:05<00:25, 2.99it/s]

51/200 2.97G 0.838 0.5728 1.074 161 256: 19%|█▉ | 18/94 [00:05<00:21, 3.52it/s]

51/200 2.97G 0.8258 0.5652 1.07 148 256: 17%|█▋ | 16/94 [00:05<00:21, 3.63it/s]

51/200 2.97G 0.8258 0.5652 1.07 148 256: 18%|█▊ | 17/94 [00:05<00:25, 2.99it/s]

51/200 2.97G 0.838 0.5728 1.074 161 256: 18%|█▊ | 17/94 [00:05<00:25, 2.99it/s]

51/200 2.97G 0.838 0.5728 1.074 161 256: 19%|█▉ | 18/94 [00:05<00:21, 3.52it/s]

51/200 2.97G 0.8429 0.5762 1.075 165 256: 19%|█▉ | 18/94 [00:06<00:21, 3.52it/s]

51/200 2.97G 0.8429 0.5762 1.075 165 256: 20%|██ | 19/94 [00:06<00:24, 3.02it/s]

51/200 2.97G 0.8429 0.5762 1.075 165 256: 19%|█▉ | 18/94 [00:06<00:21, 3.52it/s]

51/200 2.97G 0.8429 0.5762 1.075 165 256: 20%|██ | 19/94 [00:06<00:24, 3.02it/s]

51/200 2.97G 0.8453 0.579 1.076 163 256: 20%|██ | 19/94 [00:06<00:24, 3.02it/s]

51/200 2.97G 0.8453 0.579 1.076 163 256: 21%|██▏ | 20/94 [00:06<00:22, 3.27it/s]

51/200 2.97G 0.8453 0.579 1.076 163 256: 20%|██ | 19/94 [00:06<00:24, 3.02it/s]

51/200 2.97G 0.8453 0.579 1.076 163 256: 21%|██▏ | 20/94 [00:06<00:22, 3.27it/s]

51/200 2.97G 0.8441 0.577 1.074 143 256: 21%|██▏ | 20/94 [00:06<00:22, 3.27it/s]

51/200 2.97G 0.8441 0.577 1.074 143 256: 22%|██▏ | 21/94 [00:06<00:22, 3.23it/s]

51/200 2.97G 0.847 0.5777 1.073 147 256: 22%|██▏ | 21/94 [00:07<00:22, 3.23it/s]

51/200 2.97G 0.847 0.5777 1.073 147 256: 23%|██▎ | 22/94 [00:07<00:20, 3.51it/s]

51/200 2.97G 0.8464 0.5774 1.073 161 256: 23%|██▎ | 22/94 [00:07<00:20, 3.51it/s]

51/200 2.97G 0.8464 0.5774 1.073 161 256: 24%|██▍ | 23/94 [00:07<00:22, 3.19it/s]

51/200 2.97G 0.8432 0.5699 1.071 124 256: 24%|██▍ | 23/94 [00:07<00:22, 3.19it/s]

51/200 2.97G 0.8432 0.5699 1.071 124 256: 26%|██▌ | 24/94 [00:07<00:20, 3.43it/s]

51/200 2.97G 0.8414 0.5657 1.068 176 256: 26%|██▌ | 24/94 [00:08<00:20, 3.43it/s]

51/200 2.97G 0.8414 0.5657 1.068 176 256: 27%|██▋ | 25/94 [00:08<00:23, 2.99it/s]

51/200 2.97G 0.8405 0.5638 1.068 125 256: 27%|██▋ | 25/94 [00:08<00:23, 2.99it/s]

51/200 2.97G 0.8405 0.5638 1.068 125 256: 28%|██▊ | 26/94 [00:08<00:21, 3.23it/s]

51/200 2.97G 0.8392 0.562 1.068 127 256: 28%|██▊ | 26/94 [00:08<00:21, 3.23it/s]

51/200 2.97G 0.8392 0.562 1.068 127 256: 29%|██▊ | 27/94 [00:08<00:23, 2.80it/s]

51/200 2.97G 0.8418 0.5598 1.07 133 256: 29%|██▊ | 27/94 [00:09<00:23, 2.80it/s]

51/200 2.97G 0.8418 0.5598 1.07 133 256: 30%|██▉ | 28/94 [00:09<00:19, 3.30it/s]

51/200 2.97G 0.8405 0.5582 1.069 149 256: 30%|██▉ | 28/94 [00:09<00:19, 3.30it/s]

51/200 2.97G 0.8405 0.5582 1.069 149 256: 31%|███ | 29/94 [00:09<00:25, 2.59it/s]

51/200 2.97G 0.8394 0.5572 1.07 119 256: 31%|███ | 29/94 [00:09<00:25, 2.59it/s]

51/200 2.97G 0.8394 0.5572 1.07 119 256: 32%|███▏ | 30/94 [00:09<00:20, 3.12it/s]

51/200 2.97G 0.8399 0.5567 1.07 144 256: 32%|███▏ | 30/94 [00:10<00:20, 3.12it/s]

51/200 2.97G 0.8399 0.5567 1.07 144 256: 33%|███▎ | 31/94 [00:10<00:24, 2.57it/s]

51/200 2.97G 0.8404 0.5555 1.069 170 256: 33%|███▎ | 31/94 [00:10<00:24, 2.57it/s]

51/200 2.97G 0.8404 0.5555 1.069 170 256: 34%|███▍ | 32/94 [00:10<00:19, 3.10it/s]

51/200 2.97G 0.8449 0.559 1.07 162 256: 34%|███▍ | 32/94 [00:11<00:19, 3.10it/s]

51/200 2.97G 0.8449 0.559 1.07 162 256: 35%|███▌ | 33/94 [00:11<00:24, 2.50it/s]

51/200 2.97G 0.8454 0.5599 1.069 157 256: 35%|███▌ | 33/94 [00:11<00:24, 2.50it/s]

51/200 2.97G 0.8454 0.5599 1.069 157 256: 36%|███▌ | 34/94 [00:11<00:19, 3.02it/s]

51/200 2.97G 0.8467 0.5593 1.069 152 256: 36%|███▌ | 34/94 [00:12<00:19, 3.02it/s]

51/200 2.97G 0.8467 0.5593 1.069 152 256: 37%|███▋ | 35/94 [00:12<00:24, 2.38it/s]

51/200 2.97G 0.847 0.5594 1.069 141 256: 37%|███▋ | 35/94 [00:12<00:24, 2.38it/s]

51/200 2.97G 0.847 0.5594 1.069 141 256: 38%|███▊ | 36/94 [00:12<00:19, 2.91it/s]

51/200 2.97G 0.8491 0.5607 1.071 158 256: 38%|███▊ | 36/94 [00:12<00:19, 2.91it/s]

51/200 2.97G 0.8491 0.5607 1.071 158 256: 39%|███▉ | 37/94 [00:12<00:23, 2.39it/s]

51/200 2.97G 0.8482 0.5608 1.069 170 256: 39%|███▉ | 37/94 [00:12<00:23, 2.39it/s]

51/200 2.97G 0.8482 0.5608 1.069 170 256: 40%|████ | 38/94 [00:12<00:19, 2.91it/s]

51/200 2.97G 0.8452 0.5603 1.069 106 256: 40%|████ | 38/94 [00:13<00:19, 2.91it/s]

51/200 2.97G 0.8452 0.5603 1.069 106 256: 41%|████▏ | 39/94 [00:13<00:21, 2.61it/s]

51/200 2.97G 0.8453 0.5616 1.069 145 256: 41%|████▏ | 39/94 [00:13<00:21, 2.61it/s]

51/200 2.97G 0.8453 0.5616 1.069 145 256: 43%|████▎ | 40/94 [00:13<00:17, 3.15it/s]

51/200 2.97G 0.8439 0.5609 1.069 143 256: 43%|████▎ | 40/94 [00:14<00:17, 3.15it/s]

51/200 2.97G 0.8439 0.5609 1.069 143 256: 44%|████▎ | 41/94 [00:14<00:21, 2.52it/s]

51/200 2.97G 0.8456 0.5634 1.071 157 256: 44%|████▎ | 41/94 [00:14<00:21, 2.52it/s]

51/200 2.97G 0.8456 0.5634 1.071 157 256: 45%|████▍ | 42/94 [00:14<00:17, 3.05it/s]

51/200 2.97G 0.8438 0.5615 1.07 152 256: 45%|████▍ | 42/94 [00:14<00:17, 3.05it/s]

51/200 2.97G 0.8438 0.5615 1.07 152 256: 46%|████▌ | 43/94 [00:14<00:19, 2.67it/s]

51/200 2.97G 0.8416 0.5609 1.069 135 256: 46%|████▌ | 43/94 [00:14<00:19, 2.67it/s]

51/200 2.97G 0.8416 0.5609 1.069 135 256: 47%|████▋ | 44/94 [00:14<00:15, 3.20it/s]

51/200 2.97G 0.84 0.5607 1.069 148 256: 47%|████▋ | 44/94 [00:15<00:15, 3.20it/s]

51/200 2.97G 0.84 0.5607 1.069 148 256: 48%|████▊ | 45/94 [00:15<00:17, 2.73it/s]

51/200 2.97G 0.8411 0.5612 1.07 140 256: 48%|████▊ | 45/94 [00:15<00:17, 2.73it/s]

51/200 2.97G 0.8411 0.5612 1.07 140 256: 49%|████▉ | 46/94 [00:15<00:14, 3.26it/s]

51/200 2.97G 0.8424 0.562 1.069 207 256: 49%|████▉ | 46/94 [00:16<00:14, 3.26it/s]

51/200 2.97G 0.8424 0.562 1.069 207 256: 50%|█████ | 47/94 [00:16<00:17, 2.65it/s]

51/200 2.97G 0.8417 0.5615 1.069 155 256: 50%|█████ | 47/94 [00:16<00:17, 2.65it/s]

51/200 2.97G 0.8417 0.5615 1.069 155 256: 51%|█████ | 48/94 [00:16<00:14, 3.17it/s]

51/200 2.97G 0.8424 0.5637 1.068 135 256: 51%|█████ | 48/94 [00:16<00:14, 3.17it/s]

51/200 2.97G 0.8424 0.5637 1.068 135 256: 52%|█████▏ | 49/94 [00:16<00:16, 2.66it/s]

51/200 2.97G 0.8415 0.5635 1.068 151 256: 52%|█████▏ | 49/94 [00:17<00:16, 2.66it/s]

51/200 2.97G 0.8415 0.5635 1.068 151 256: 53%|█████▎ | 50/94 [00:17<00:13, 3.19it/s]

51/200 2.97G 0.8396 0.5615 1.068 135 256: 53%|█████▎ | 50/94 [00:17<00:13, 3.19it/s]

51/200 2.97G 0.8396 0.5615 1.068 135 256: 54%|█████▍ | 51/94 [00:17<00:17, 2.53it/s]

51/200 2.97G 0.8392 0.561 1.067 150 256: 54%|█████▍ | 51/94 [00:17<00:17, 2.53it/s]

51/200 2.97G 0.8392 0.561 1.067 150 256: 55%|█████▌ | 52/94 [00:17<00:13, 3.04it/s]

51/200 2.97G 0.84 0.5615 1.067 158 256: 55%|█████▌ | 52/94 [00:18<00:13, 3.04it/s]

51/200 2.97G 0.84 0.5615 1.067 158 256: 56%|█████▋ | 53/94 [00:18<00:14, 2.79it/s]

51/200 2.97G 0.8402 0.5609 1.067 148 256: 56%|█████▋ | 53/94 [00:18<00:14, 2.79it/s]

51/200 2.97G 0.8402 0.5609 1.067 148 256: 57%|█████▋ | 54/94 [00:18<00:12, 3.32it/s]

51/200 2.97G 0.8397 0.5594 1.066 178 256: 57%|█████▋ | 54/94 [00:18<00:12, 3.32it/s]

51/200 2.97G 0.8397 0.5594 1.066 178 256: 59%|█████▊ | 55/94 [00:18<00:14, 2.70it/s]

51/200 2.97G 0.8393 0.5586 1.065 175 256: 59%|█████▊ | 55/94 [00:19<00:14, 2.70it/s]

51/200 2.97G 0.8393 0.5586 1.065 175 256: 60%|█████▉ | 56/94 [00:19<00:11, 3.23it/s]

51/200 2.97G 0.8396 0.5584 1.065 140 256: 60%|█████▉ | 56/94 [00:19<00:11, 3.23it/s]

51/200 2.97G 0.8396 0.5584 1.065 140 256: 61%|██████ | 57/94 [00:19<00:14, 2.53it/s]

51/200 2.97G 0.8376 0.5572 1.064 165 256: 61%|██████ | 57/94 [00:19<00:14, 2.53it/s]

51/200 2.97G 0.8376 0.5572 1.064 165 256: 62%|██████▏ | 58/94 [00:19<00:11, 3.06it/s]

51/200 2.97G 0.8384 0.5592 1.064 126 256: 62%|██████▏ | 58/94 [00:20<00:11, 3.06it/s]

51/200 2.97G 0.8384 0.5592 1.064 126 256: 63%|██████▎ | 59/94 [00:20<00:13, 2.54it/s]

51/200 2.97G 0.8376 0.5599 1.065 106 256: 63%|██████▎ | 59/94 [00:20<00:13, 2.54it/s]

51/200 2.97G 0.8376 0.5599 1.065 106 256: 64%|██████▍ | 60/94 [00:20<00:11, 3.07it/s]

51/200 2.97G 0.8441 0.577 1.074 143 256: 21%|██▏ | 20/94 [00:06<00:22, 3.27it/s]

51/200 2.97G 0.8441 0.577 1.074 143 256: 22%|██▏ | 21/94 [00:06<00:22, 3.23it/s]

51/200 2.97G 0.847 0.5777 1.073 147 256: 22%|██▏ | 21/94 [00:07<00:22, 3.23it/s]

51/200 2.97G 0.847 0.5777 1.073 147 256: 23%|██▎ | 22/94 [00:07<00:20, 3.51it/s]

51/200 2.97G 0.8464 0.5774 1.073 161 256: 23%|██▎ | 22/94 [00:07<00:20, 3.51it/s]

51/200 2.97G 0.8464 0.5774 1.073 161 256: 24%|██▍ | 23/94 [00:07<00:22, 3.19it/s]

51/200 2.97G 0.8432 0.5699 1.071 124 256: 24%|██▍ | 23/94 [00:07<00:22, 3.19it/s]

51/200 2.97G 0.8432 0.5699 1.071 124 256: 26%|██▌ | 24/94 [00:07<00:20, 3.43it/s]

51/200 2.97G 0.8414 0.5657 1.068 176 256: 26%|██▌ | 24/94 [00:08<00:20, 3.43it/s]

51/200 2.97G 0.8414 0.5657 1.068 176 256: 27%|██▋ | 25/94 [00:08<00:23, 2.99it/s]

51/200 2.97G 0.8405 0.5638 1.068 125 256: 27%|██▋ | 25/94 [00:08<00:23, 2.99it/s]

51/200 2.97G 0.8405 0.5638 1.068 125 256: 28%|██▊ | 26/94 [00:08<00:21, 3.23it/s]

51/200 2.97G 0.8392 0.562 1.068 127 256: 28%|██▊ | 26/94 [00:08<00:21, 3.23it/s]

51/200 2.97G 0.8392 0.562 1.068 127 256: 29%|██▊ | 27/94 [00:08<00:23, 2.80it/s]

51/200 2.97G 0.8418 0.5598 1.07 133 256: 29%|██▊ | 27/94 [00:09<00:23, 2.80it/s]

51/200 2.97G 0.8418 0.5598 1.07 133 256: 30%|██▉ | 28/94 [00:09<00:19, 3.30it/s]

51/200 2.97G 0.8405 0.5582 1.069 149 256: 30%|██▉ | 28/94 [00:09<00:19, 3.30it/s]

51/200 2.97G 0.8405 0.5582 1.069 149 256: 31%|███ | 29/94 [00:09<00:25, 2.59it/s]

51/200 2.97G 0.8394 0.5572 1.07 119 256: 31%|███ | 29/94 [00:09<00:25, 2.59it/s]

51/200 2.97G 0.8394 0.5572 1.07 119 256: 32%|███▏ | 30/94 [00:09<00:20, 3.12it/s]

51/200 2.97G 0.8399 0.5567 1.07 144 256: 32%|███▏ | 30/94 [00:10<00:20, 3.12it/s]

51/200 2.97G 0.8399 0.5567 1.07 144 256: 33%|███▎ | 31/94 [00:10<00:24, 2.57it/s]

51/200 2.97G 0.8404 0.5555 1.069 170 256: 33%|███▎ | 31/94 [00:10<00:24, 2.57it/s]

51/200 2.97G 0.8404 0.5555 1.069 170 256: 34%|███▍ | 32/94 [00:10<00:19, 3.10it/s]

51/200 2.97G 0.8449 0.559 1.07 162 256: 34%|███▍ | 32/94 [00:11<00:19, 3.10it/s]

51/200 2.97G 0.8449 0.559 1.07 162 256: 35%|███▌ | 33/94 [00:11<00:24, 2.50it/s]

51/200 2.97G 0.8454 0.5599 1.069 157 256: 35%|███▌ | 33/94 [00:11<00:24, 2.50it/s]

51/200 2.97G 0.8454 0.5599 1.069 157 256: 36%|███▌ | 34/94 [00:11<00:19, 3.02it/s]

51/200 2.97G 0.8467 0.5593 1.069 152 256: 36%|███▌ | 34/94 [00:12<00:19, 3.02it/s]

51/200 2.97G 0.8467 0.5593 1.069 152 256: 37%|███▋ | 35/94 [00:12<00:24, 2.38it/s]

51/200 2.97G 0.847 0.5594 1.069 141 256: 37%|███▋ | 35/94 [00:12<00:24, 2.38it/s]

51/200 2.97G 0.847 0.5594 1.069 141 256: 38%|███▊ | 36/94 [00:12<00:19, 2.91it/s]

51/200 2.97G 0.8491 0.5607 1.071 158 256: 38%|███▊ | 36/94 [00:12<00:19, 2.91it/s]

51/200 2.97G 0.8491 0.5607 1.071 158 256: 39%|███▉ | 37/94 [00:12<00:23, 2.39it/s]

51/200 2.97G 0.8482 0.5608 1.069 170 256: 39%|███▉ | 37/94 [00:12<00:23, 2.39it/s]

51/200 2.97G 0.8482 0.5608 1.069 170 256: 40%|████ | 38/94 [00:12<00:19, 2.91it/s]

51/200 2.97G 0.8452 0.5603 1.069 106 256: 40%|████ | 38/94 [00:13<00:19, 2.91it/s]

51/200 2.97G 0.8452 0.5603 1.069 106 256: 41%|████▏ | 39/94 [00:13<00:21, 2.61it/s]

51/200 2.97G 0.8453 0.5616 1.069 145 256: 41%|████▏ | 39/94 [00:13<00:21, 2.61it/s]

51/200 2.97G 0.8453 0.5616 1.069 145 256: 43%|████▎ | 40/94 [00:13<00:17, 3.15it/s]

51/200 2.97G 0.8439 0.5609 1.069 143 256: 43%|████▎ | 40/94 [00:14<00:17, 3.15it/s]

51/200 2.97G 0.8439 0.5609 1.069 143 256: 44%|████▎ | 41/94 [00:14<00:21, 2.52it/s]

51/200 2.97G 0.8456 0.5634 1.071 157 256: 44%|████▎ | 41/94 [00:14<00:21, 2.52it/s]

51/200 2.97G 0.8456 0.5634 1.071 157 256: 45%|████▍ | 42/94 [00:14<00:17, 3.05it/s]

51/200 2.97G 0.8438 0.5615 1.07 152 256: 45%|████▍ | 42/94 [00:14<00:17, 3.05it/s]

51/200 2.97G 0.8438 0.5615 1.07 152 256: 46%|████▌ | 43/94 [00:14<00:19, 2.67it/s]

51/200 2.97G 0.8416 0.5609 1.069 135 256: 46%|████▌ | 43/94 [00:14<00:19, 2.67it/s]

51/200 2.97G 0.8416 0.5609 1.069 135 256: 47%|████▋ | 44/94 [00:14<00:15, 3.20it/s]

51/200 2.97G 0.84 0.5607 1.069 148 256: 47%|████▋ | 44/94 [00:15<00:15, 3.20it/s]

51/200 2.97G 0.84 0.5607 1.069 148 256: 48%|████▊ | 45/94 [00:15<00:17, 2.73it/s]

51/200 2.97G 0.8411 0.5612 1.07 140 256: 48%|████▊ | 45/94 [00:15<00:17, 2.73it/s]

51/200 2.97G 0.8411 0.5612 1.07 140 256: 49%|████▉ | 46/94 [00:15<00:14, 3.26it/s]

51/200 2.97G 0.8424 0.562 1.069 207 256: 49%|████▉ | 46/94 [00:16<00:14, 3.26it/s]

51/200 2.97G 0.8424 0.562 1.069 207 256: 50%|█████ | 47/94 [00:16<00:17, 2.65it/s]

51/200 2.97G 0.8417 0.5615 1.069 155 256: 50%|█████ | 47/94 [00:16<00:17, 2.65it/s]

51/200 2.97G 0.8417 0.5615 1.069 155 256: 51%|█████ | 48/94 [00:16<00:14, 3.17it/s]

51/200 2.97G 0.8424 0.5637 1.068 135 256: 51%|█████ | 48/94 [00:16<00:14, 3.17it/s]

51/200 2.97G 0.8424 0.5637 1.068 135 256: 52%|█████▏ | 49/94 [00:16<00:16, 2.66it/s]

51/200 2.97G 0.8415 0.5635 1.068 151 256: 52%|█████▏ | 49/94 [00:17<00:16, 2.66it/s]

51/200 2.97G 0.8415 0.5635 1.068 151 256: 53%|█████▎ | 50/94 [00:17<00:13, 3.19it/s]

51/200 2.97G 0.8396 0.5615 1.068 135 256: 53%|█████▎ | 50/94 [00:17<00:13, 3.19it/s]

51/200 2.97G 0.8396 0.5615 1.068 135 256: 54%|█████▍ | 51/94 [00:17<00:17, 2.53it/s]

51/200 2.97G 0.8392 0.561 1.067 150 256: 54%|█████▍ | 51/94 [00:17<00:17, 2.53it/s]

51/200 2.97G 0.8392 0.561 1.067 150 256: 55%|█████▌ | 52/94 [00:17<00:13, 3.04it/s]

51/200 2.97G 0.84 0.5615 1.067 158 256: 55%|█████▌ | 52/94 [00:18<00:13, 3.04it/s]

51/200 2.97G 0.84 0.5615 1.067 158 256: 56%|█████▋ | 53/94 [00:18<00:14, 2.79it/s]

51/200 2.97G 0.8402 0.5609 1.067 148 256: 56%|█████▋ | 53/94 [00:18<00:14, 2.79it/s]

51/200 2.97G 0.8402 0.5609 1.067 148 256: 57%|█████▋ | 54/94 [00:18<00:12, 3.32it/s]

51/200 2.97G 0.8397 0.5594 1.066 178 256: 57%|█████▋ | 54/94 [00:18<00:12, 3.32it/s]

51/200 2.97G 0.8397 0.5594 1.066 178 256: 59%|█████▊ | 55/94 [00:18<00:14, 2.70it/s]

51/200 2.97G 0.8393 0.5586 1.065 175 256: 59%|█████▊ | 55/94 [00:19<00:14, 2.70it/s]

51/200 2.97G 0.8393 0.5586 1.065 175 256: 60%|█████▉ | 56/94 [00:19<00:11, 3.23it/s]

51/200 2.97G 0.8396 0.5584 1.065 140 256: 60%|█████▉ | 56/94 [00:19<00:11, 3.23it/s]

51/200 2.97G 0.8396 0.5584 1.065 140 256: 61%|██████ | 57/94 [00:19<00:14, 2.53it/s]

51/200 2.97G 0.8376 0.5572 1.064 165 256: 61%|██████ | 57/94 [00:19<00:14, 2.53it/s]

51/200 2.97G 0.8376 0.5572 1.064 165 256: 62%|██████▏ | 58/94 [00:19<00:11, 3.06it/s]

51/200 2.97G 0.8384 0.5592 1.064 126 256: 62%|██████▏ | 58/94 [00:20<00:11, 3.06it/s]

51/200 2.97G 0.8384 0.5592 1.064 126 256: 63%|██████▎ | 59/94 [00:20<00:13, 2.54it/s]

51/200 2.97G 0.8376 0.5599 1.065 106 256: 63%|██████▎ | 59/94 [00:20<00:13, 2.54it/s]

51/200 2.97G 0.8376 0.5599 1.065 106 256: 64%|██████▍ | 60/94 [00:20<00:11, 3.07it/s]

51/200 2.97G 0.8387 0.5608 1.065 139 256: 64%|██████▍ | 60/94 [00:21<00:11, 3.07it/s]

51/200 2.97G 0.8387 0.5608 1.065 139 256: 65%|██████▍ | 61/94 [00:21<00:12, 2.56it/s]

51/200 2.97G 0.8373 0.5591 1.065 139 256: 65%|██████▍ | 61/94 [00:21<00:12, 2.56it/s]

51/200 2.97G 0.8373 0.5591 1.065 139 256: 66%|██████▌ | 62/94 [00:21<00:10, 3.11it/s]

51/200 2.97G 0.8387 0.5608 1.065 139 256: 64%|██████▍ | 60/94 [00:21<00:11, 3.07it/s]

51/200 2.97G 0.8387 0.5608 1.065 139 256: 65%|██████▍ | 61/94 [00:21<00:12, 2.56it/s]

51/200 2.97G 0.8373 0.5591 1.065 139 256: 65%|██████▍ | 61/94 [00:21<00:12, 2.56it/s]

51/200 2.97G 0.8373 0.5591 1.065 139 256: 66%|██████▌ | 62/94 [00:21<00:10, 3.11it/s]

51/200 2.97G 0.8367 0.5582 1.064 149 256: 66%|██████▌ | 62/94 [00:21<00:10, 3.11it/s]

51/200 2.97G 0.8367 0.5582 1.064 149 256: 67%|██████▋ | 63/94 [00:21<00:10, 3.01it/s]

51/200 2.97G 0.8378 0.5594 1.065 154 256: 67%|██████▋ | 63/94 [00:21<00:10, 3.01it/s]

51/200 2.97G 0.8378 0.5594 1.065 154 256: 68%|██████▊ | 64/94 [00:21<00:08, 3.53it/s]

51/200 2.97G 0.8367 0.5582 1.064 149 256: 66%|██████▌ | 62/94 [00:21<00:10, 3.11it/s]

51/200 2.97G 0.8367 0.5582 1.064 149 256: 67%|██████▋ | 63/94 [00:21<00:10, 3.01it/s]

51/200 2.97G 0.8378 0.5594 1.065 154 256: 67%|██████▋ | 63/94 [00:21<00:10, 3.01it/s]

51/200 2.97G 0.8378 0.5594 1.065 154 256: 68%|██████▊ | 64/94 [00:21<00:08, 3.53it/s]

51/200 2.97G 0.8384 0.5598 1.065 129 256: 68%|██████▊ | 64/94 [00:22<00:08, 3.53it/s]

51/200 2.97G 0.8384 0.5598 1.065 129 256: 69%|██████▉ | 65/94 [00:22<00:08, 3.37it/s]

51/200 2.97G 0.8405 0.5611 1.066 178 256: 69%|██████▉ | 65/94 [00:22<00:08, 3.37it/s]

51/200 2.97G 0.8405 0.5611 1.066 178 256: 70%|███████ | 66/94 [00:22<00:07, 3.86it/s]

51/200 2.97G 0.8384 0.5598 1.065 129 256: 68%|██████▊ | 64/94 [00:22<00:08, 3.53it/s]

51/200 2.97G 0.8384 0.5598 1.065 129 256: 69%|██████▉ | 65/94 [00:22<00:08, 3.37it/s]

51/200 2.97G 0.8405 0.5611 1.066 178 256: 69%|██████▉ | 65/94 [00:22<00:08, 3.37it/s]

51/200 2.97G 0.8405 0.5611 1.066 178 256: 70%|███████ | 66/94 [00:22<00:07, 3.86it/s]

51/200 2.97G 0.8419 0.5614 1.066 132 256: 70%|███████ | 66/94 [00:22<00:07, 3.86it/s]

51/200 2.97G 0.8419 0.5614 1.066 132 256: 71%|███████▏ | 67/94 [00:22<00:08, 3.36it/s]

51/200 2.97G 0.8424 0.5616 1.066 156 256: 71%|███████▏ | 67/94 [00:22<00:08, 3.36it/s]

51/200 2.97G 0.8424 0.5616 1.066 156 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.86it/s]

51/200 2.97G 0.8419 0.5614 1.066 132 256: 70%|███████ | 66/94 [00:22<00:07, 3.86it/s]

51/200 2.97G 0.8419 0.5614 1.066 132 256: 71%|███████▏ | 67/94 [00:22<00:08, 3.36it/s]

51/200 2.97G 0.8424 0.5616 1.066 156 256: 71%|███████▏ | 67/94 [00:22<00:08, 3.36it/s]

51/200 2.97G 0.8424 0.5616 1.066 156 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.86it/s]

51/200 2.97G 0.8423 0.5614 1.065 160 256: 72%|███████▏ | 68/94 [00:23<00:06, 3.86it/s]

51/200 2.97G 0.8423 0.5614 1.065 160 256: 73%|███████▎ | 69/94 [00:23<00:07, 3.25it/s]

51/200 2.97G 0.8429 0.5617 1.065 176 256: 73%|███████▎ | 69/94 [00:23<00:07, 3.25it/s]

51/200 2.97G 0.8429 0.5617 1.065 176 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.79it/s]

51/200 2.97G 0.8423 0.5614 1.065 160 256: 72%|███████▏ | 68/94 [00:23<00:06, 3.86it/s]

51/200 2.97G 0.8423 0.5614 1.065 160 256: 73%|███████▎ | 69/94 [00:23<00:07, 3.25it/s]

51/200 2.97G 0.8429 0.5617 1.065 176 256: 73%|███████▎ | 69/94 [00:23<00:07, 3.25it/s]

51/200 2.97G 0.8429 0.5617 1.065 176 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.79it/s]

51/200 2.97G 0.8433 0.5624 1.065 161 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.79it/s]

51/200 2.97G 0.8433 0.5624 1.065 161 256: 76%|███████▌ | 71/94 [00:23<00:07, 3.15it/s]

51/200 2.97G 0.843 0.5618 1.064 158 256: 76%|███████▌ | 71/94 [00:24<00:07, 3.15it/s]

51/200 2.97G 0.843 0.5618 1.064 158 256: 77%|███████▋ | 72/94 [00:24<00:05, 3.69it/s]

51/200 2.97G 0.8433 0.5624 1.065 161 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.79it/s]

51/200 2.97G 0.8433 0.5624 1.065 161 256: 76%|███████▌ | 71/94 [00:23<00:07, 3.15it/s]

51/200 2.97G 0.843 0.5618 1.064 158 256: 76%|███████▌ | 71/94 [00:24<00:07, 3.15it/s]

51/200 2.97G 0.843 0.5618 1.064 158 256: 77%|███████▋ | 72/94 [00:24<00:05, 3.69it/s]

51/200 2.97G 0.8436 0.5619 1.063 165 256: 77%|███████▋ | 72/94 [00:24<00:05, 3.69it/s]

51/200 2.97G 0.8436 0.5619 1.063 165 256: 78%|███████▊ | 73/94 [00:24<00:06, 3.08it/s]

51/200 2.97G 0.8432 0.5623 1.063 190 256: 78%|███████▊ | 73/94 [00:24<00:06, 3.08it/s]

51/200 2.97G 0.8432 0.5623 1.063 190 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.59it/s]

51/200 2.97G 0.8436 0.5619 1.063 165 256: 77%|███████▋ | 72/94 [00:24<00:05, 3.69it/s]

51/200 2.97G 0.8436 0.5619 1.063 165 256: 78%|███████▊ | 73/94 [00:24<00:06, 3.08it/s]

51/200 2.97G 0.8432 0.5623 1.063 190 256: 78%|███████▊ | 73/94 [00:24<00:06, 3.08it/s]

51/200 2.97G 0.8432 0.5623 1.063 190 256: 79%|███████▊ | 74/94 [00:24<00:05, 3.59it/s]

51/200 2.97G 0.8441 0.5625 1.063 163 256: 79%|███████▊ | 74/94 [00:25<00:05, 3.59it/s]

51/200 2.97G 0.8441 0.5625 1.063 163 256: 80%|███████▉ | 75/94 [00:25<00:05, 3.22it/s]

51/200 2.97G 0.8435 0.5629 1.063 161 256: 80%|███████▉ | 75/94 [00:25<00:05, 3.22it/s]

51/200 2.97G 0.8435 0.5629 1.063 161 256: 81%|████████ | 76/94 [00:25<00:04, 3.72it/s]

51/200 2.97G 0.8441 0.5625 1.063 163 256: 79%|███████▊ | 74/94 [00:25<00:05, 3.59it/s]

51/200 2.97G 0.8441 0.5625 1.063 163 256: 80%|███████▉ | 75/94 [00:25<00:05, 3.22it/s]

51/200 2.97G 0.8435 0.5629 1.063 161 256: 80%|███████▉ | 75/94 [00:25<00:05, 3.22it/s]

51/200 2.97G 0.8435 0.5629 1.063 161 256: 81%|████████ | 76/94 [00:25<00:04, 3.72it/s]

51/200 2.97G 0.843 0.5622 1.062 159 256: 81%|████████ | 76/94 [00:25<00:04, 3.72it/s]

51/200 2.97G 0.843 0.5622 1.062 159 256: 82%|████████▏ | 77/94 [00:25<00:05, 3.31it/s]

51/200 2.97G 0.8428 0.5618 1.062 146 256: 82%|████████▏ | 77/94 [00:25<00:05, 3.31it/s]

51/200 2.97G 0.8428 0.5618 1.062 146 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.82it/s]

51/200 2.97G 0.843 0.5622 1.062 159 256: 81%|████████ | 76/94 [00:25<00:04, 3.72it/s]

51/200 2.97G 0.843 0.5622 1.062 159 256: 82%|████████▏ | 77/94 [00:25<00:05, 3.31it/s]

51/200 2.97G 0.8428 0.5618 1.062 146 256: 82%|████████▏ | 77/94 [00:25<00:05, 3.31it/s]

51/200 2.97G 0.8428 0.5618 1.062 146 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.82it/s]

51/200 2.97G 0.8434 0.5624 1.063 159 256: 83%|████████▎ | 78/94 [00:26<00:04, 3.82it/s]

51/200 2.97G 0.8434 0.5624 1.063 159 256: 84%|████████▍ | 79/94 [00:26<00:04, 3.20it/s]

51/200 2.97G 0.844 0.5624 1.063 148 256: 84%|████████▍ | 79/94 [00:26<00:04, 3.20it/s]

51/200 2.97G 0.844 0.5624 1.063 148 256: 85%|████████▌ | 80/94 [00:26<00:03, 3.70it/s]

51/200 2.97G 0.8434 0.5624 1.063 159 256: 83%|████████▎ | 78/94 [00:26<00:04, 3.82it/s]

51/200 2.97G 0.8434 0.5624 1.063 159 256: 84%|████████▍ | 79/94 [00:26<00:04, 3.20it/s]

51/200 2.97G 0.844 0.5624 1.063 148 256: 84%|████████▍ | 79/94 [00:26<00:04, 3.20it/s]

51/200 2.97G 0.844 0.5624 1.063 148 256: 85%|████████▌ | 80/94 [00:26<00:03, 3.70it/s]

51/200 2.97G 0.8428 0.5611 1.062 151 256: 85%|████████▌ | 80/94 [00:26<00:03, 3.70it/s]

51/200 2.97G 0.8428 0.5611 1.062 151 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.51it/s]

51/200 2.97G 0.8416 0.5602 1.061 122 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.51it/s]

51/200 2.97G 0.8416 0.5602 1.061 122 256: 87%|████████▋ | 82/94 [00:26<00:02, 4.01it/s]

51/200 2.97G 0.8428 0.5611 1.062 151 256: 85%|████████▌ | 80/94 [00:26<00:03, 3.70it/s]

51/200 2.97G 0.8428 0.5611 1.062 151 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.51it/s]

51/200 2.97G 0.8416 0.5602 1.061 122 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.51it/s]

51/200 2.97G 0.8416 0.5602 1.061 122 256: 87%|████████▋ | 82/94 [00:26<00:02, 4.01it/s]

51/200 2.97G 0.8415 0.5611 1.061 161 256: 87%|████████▋ | 82/94 [00:27<00:02, 4.01it/s]

51/200 2.97G 0.8415 0.5611 1.061 161 256: 88%|████████▊ | 83/94 [00:27<00:03, 3.54it/s]

51/200 2.97G 0.8409 0.5617 1.062 153 256: 88%|████████▊ | 83/94 [00:27<00:03, 3.54it/s]

51/200 2.97G 0.8409 0.5617 1.062 153 256: 89%|████████▉ | 84/94 [00:27<00:02, 4.04it/s]

51/200 2.97G 0.8415 0.5611 1.061 161 256: 87%|████████▋ | 82/94 [00:27<00:02, 4.01it/s]

51/200 2.97G 0.8415 0.5611 1.061 161 256: 88%|████████▊ | 83/94 [00:27<00:03, 3.54it/s]

51/200 2.97G 0.8409 0.5617 1.062 153 256: 88%|████████▊ | 83/94 [00:27<00:03, 3.54it/s]

51/200 2.97G 0.8409 0.5617 1.062 153 256: 89%|████████▉ | 84/94 [00:27<00:02, 4.04it/s]

51/200 2.97G 0.8416 0.5628 1.062 146 256: 89%|████████▉ | 84/94 [00:27<00:02, 4.04it/s]

51/200 2.97G 0.8416 0.5628 1.062 146 256: 90%|█████████ | 85/94 [00:27<00:02, 3.47it/s]

51/200 2.97G 0.8403 0.5617 1.062 127 256: 90%|█████████ | 85/94 [00:27<00:02, 3.47it/s]

51/200 2.97G 0.8403 0.5617 1.062 127 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.97it/s]

51/200 2.97G 0.8416 0.5628 1.062 146 256: 89%|████████▉ | 84/94 [00:27<00:02, 4.04it/s]

51/200 2.97G 0.8416 0.5628 1.062 146 256: 90%|█████████ | 85/94 [00:27<00:02, 3.47it/s]

51/200 2.97G 0.8403 0.5617 1.062 127 256: 90%|█████████ | 85/94 [00:27<00:02, 3.47it/s]

51/200 2.97G 0.8403 0.5617 1.062 127 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.97it/s]

51/200 2.97G 0.8401 0.5616 1.062 161 256: 91%|█████████▏| 86/94 [00:28<00:02, 3.97it/s]

51/200 2.97G 0.8401 0.5616 1.062 161 256: 93%|█████████▎| 87/94 [00:28<00:02, 3.20it/s]

51/200 2.97G 0.8385 0.5603 1.061 134 256: 93%|█████████▎| 87/94 [00:28<00:02, 3.20it/s]

51/200 2.97G 0.8385 0.5603 1.061 134 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.72it/s]

51/200 2.97G 0.8401 0.5616 1.062 161 256: 91%|█████████▏| 86/94 [00:28<00:02, 3.97it/s]

51/200 2.97G 0.8401 0.5616 1.062 161 256: 93%|█████████▎| 87/94 [00:28<00:02, 3.20it/s]

51/200 2.97G 0.8385 0.5603 1.061 134 256: 93%|█████████▎| 87/94 [00:28<00:02, 3.20it/s]

51/200 2.97G 0.8385 0.5603 1.061 134 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.72it/s]

51/200 2.97G 0.8375 0.5606 1.061 124 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.72it/s]

51/200 2.97G 0.8375 0.5606 1.061 124 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.22it/s]

51/200 2.97G 0.8362 0.5597 1.06 142 256: 95%|█████████▍| 89/94 [00:29<00:01, 3.22it/s]

51/200 2.97G 0.8362 0.5597 1.06 142 256: 96%|█████████▌| 90/94 [00:29<00:01, 3.73it/s]

51/200 2.97G 0.8375 0.5606 1.061 124 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.72it/s]

51/200 2.97G 0.8375 0.5606 1.061 124 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.22it/s]

51/200 2.97G 0.8362 0.5597 1.06 142 256: 95%|█████████▍| 89/94 [00:29<00:01, 3.22it/s]

51/200 2.97G 0.8362 0.5597 1.06 142 256: 96%|█████████▌| 90/94 [00:29<00:01, 3.73it/s]

51/200 2.97G 0.8366 0.5604 1.06 149 256: 96%|█████████▌| 90/94 [00:29<00:01, 3.73it/s]

51/200 2.97G 0.8366 0.5604 1.06 149 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.28it/s]

51/200 2.97G 0.8367 0.5601 1.06 156 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.28it/s]

51/200 2.97G 0.8367 0.5601 1.06 156 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.83it/s]

51/200 2.97G 0.8366 0.5604 1.06 149 256: 96%|█████████▌| 90/94 [00:29<00:01, 3.73it/s]

51/200 2.97G 0.8366 0.5604 1.06 149 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.28it/s]

51/200 2.97G 0.8367 0.5601 1.06 156 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.28it/s]

51/200 2.97G 0.8367 0.5601 1.06 156 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.83it/s]

51/200 2.97G 0.837 0.5596 1.06 144 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.83it/s]

51/200 2.97G 0.837 0.5596 1.06 144 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.77it/s]

51/200 2.97G 0.8447 0.5676 1.064 18 256: 99%|█████████▉| 93/94 [00:30<00:00, 3.77it/s]

51/200 2.97G 0.8447 0.5676 1.064 18 256: 100%|██████████| 94/94 [00:30<00:00, 3.12it/s]

42971.4s 750

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

51/200 2.97G 0.837 0.5596 1.06 144 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.83it/s]

51/200 2.97G 0.837 0.5596 1.06 144 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.77it/s]

51/200 2.97G 0.8447 0.5676 1.064 18 256: 99%|█████████▉| 93/94 [00:30<00:00, 3.77it/s]

51/200 2.97G 0.8447 0.5676 1.064 18 256: 100%|██████████| 94/94 [00:30<00:00, 3.12it/s]

42974.2s 751

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, 1.36it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.36it/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, 1.72it/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, 1.75it/s]

42974.3s 752 all 284 584 0.873 0.815 0.868 0.628

42974.3s 753 Handphone 284 150 0.944 0.892 0.946 0.807

42974.3s 754 Jam 284 40 0.893 0.925 0.941 0.71

42974.3s 755 Mobil 284 75 0.908 0.8 0.851 0.654

42974.3s 756 Orang 284 124 0.833 0.763 0.847 0.512

42974.3s 757 Sepatu 284 134 0.807 0.687 0.753 0.457

42974.3s 758 Tas 284 61 0.856 0.82 0.872 0.63

42974.4s 759

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, 1.75it/s]

42974.4s 760 all 284 584 0.873 0.815 0.868 0.628

42974.4s 761 Handphone 284 150 0.944 0.892 0.946 0.807

42974.4s 762 Jam 284 40 0.893 0.925 0.941 0.71

42974.4s 763 Mobil 284 75 0.908 0.8 0.851 0.654

42974.4s 764 Orang 284 124 0.833 0.763 0.847 0.512

42974.4s 765 Sepatu 284 134 0.807 0.687 0.753 0.457

42974.4s 766 Tas 284 61 0.856 0.82 0.872 0.63

42975.7s 767

42975.7s 768 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

42975.9s 769

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

42975.9s 770 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43002.4s 771

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

52/200 2.97G 0.7518 0.4857 1.022 141 256: 0%| | 0/94 [00:01<?, ?it/s]

52/200 2.97G 0.7518 0.4857 1.022 141 256: 1%| | 1/94 [00:01<01:38, 1.06s/it]

52/200 2.97G 0.8216 0.5288 1.063 137 256: 1%| | 1/94 [00:01<01:38, 1.06s/it]

52/200 2.97G 0.8216 0.5288 1.063 137 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

52/200 2.97G 0.7518 0.4857 1.022 141 256: 0%| | 0/94 [00:01<?, ?it/s]

52/200 2.97G 0.7518 0.4857 1.022 141 256: 1%| | 1/94 [00:01<01:38, 1.06s/it]

52/200 2.97G 0.8216 0.5288 1.063 137 256: 1%| | 1/94 [00:01<01:38, 1.06s/it]

52/200 2.97G 0.8216 0.5288 1.063 137 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

52/200 2.97G 0.8646 0.5864 1.083 166 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

52/200 2.97G 0.8646 0.5864 1.083 166 256: 3%|▎ | 3/94 [00:01<00:40, 2.27it/s]

52/200 2.97G 0.8391 0.5682 1.06 138 256: 3%|▎ | 3/94 [00:01<00:40, 2.27it/s]

52/200 2.97G 0.8391 0.5682 1.06 138 256: 4%|▍ | 4/94 [00:01<00:29, 3.01it/s]

52/200 2.97G 0.8646 0.5864 1.083 166 256: 2%|▏ | 2/94 [00:01<00:49, 1.87it/s]

52/200 2.97G 0.8646 0.5864 1.083 166 256: 3%|▎ | 3/94 [00:01<00:40, 2.27it/s]

52/200 2.97G 0.8391 0.5682 1.06 138 256: 3%|▎ | 3/94 [00:01<00:40, 2.27it/s]

52/200 2.97G 0.8391 0.5682 1.06 138 256: 4%|▍ | 4/94 [00:01<00:29, 3.01it/s]

52/200 2.97G 0.8238 0.5408 1.052 141 256: 4%|▍ | 4/94 [00:02<00:29, 3.01it/s]

52/200 2.97G 0.8238 0.5408 1.052 141 256: 5%|▌ | 5/94 [00:02<00:30, 2.93it/s]

52/200 2.97G 0.826 0.5446 1.055 129 256: 5%|▌ | 5/94 [00:02<00:30, 2.93it/s]

52/200 2.97G 0.826 0.5446 1.055 129 256: 6%|▋ | 6/94 [00:02<00:24, 3.54it/s]

52/200 2.97G 0.8238 0.5408 1.052 141 256: 4%|▍ | 4/94 [00:02<00:29, 3.01it/s]

52/200 2.97G 0.8238 0.5408 1.052 141 256: 5%|▌ | 5/94 [00:02<00:30, 2.93it/s]

52/200 2.97G 0.826 0.5446 1.055 129 256: 5%|▌ | 5/94 [00:02<00:30, 2.93it/s]

52/200 2.97G 0.826 0.5446 1.055 129 256: 6%|▋ | 6/94 [00:02<00:24, 3.54it/s]

52/200 2.97G 0.8272 0.5422 1.06 130 256: 6%|▋ | 6/94 [00:02<00:24, 3.54it/s]

52/200 2.97G 0.8272 0.5422 1.06 130 256: 7%|▋ | 7/94 [00:02<00:35, 2.42it/s]

52/200 2.97G 0.8347 0.545 1.063 144 256: 7%|▋ | 7/94 [00:03<00:35, 2.42it/s]

52/200 2.97G 0.8347 0.545 1.063 144 256: 9%|▊ | 8/94 [00:03<00:28, 2.99it/s]

52/200 2.97G 0.8272 0.5422 1.06 130 256: 6%|▋ | 6/94 [00:02<00:24, 3.54it/s]

52/200 2.97G 0.8272 0.5422 1.06 130 256: 7%|▋ | 7/94 [00:02<00:35, 2.42it/s]

52/200 2.97G 0.8347 0.545 1.063 144 256: 7%|▋ | 7/94 [00:03<00:35, 2.42it/s]

52/200 2.97G 0.8347 0.545 1.063 144 256: 9%|▊ | 8/94 [00:03<00:28, 2.99it/s]

52/200 2.97G 0.8432 0.5504 1.062 153 256: 9%|▊ | 8/94 [00:03<00:28, 2.99it/s]

52/200 2.97G 0.8432 0.5504 1.062 153 256: 10%|▉ | 9/94 [00:03<00:31, 2.71it/s]

52/200 2.97G 0.8422 0.5498 1.064 138 256: 10%|▉ | 9/94 [00:03<00:31, 2.71it/s]

52/200 2.97G 0.8422 0.5498 1.064 138 256: 11%|█ | 10/94 [00:03<00:25, 3.26it/s]

52/200 2.97G 0.8432 0.5504 1.062 153 256: 9%|▊ | 8/94 [00:03<00:28, 2.99it/s]

52/200 2.97G 0.8432 0.5504 1.062 153 256: 10%|▉ | 9/94 [00:03<00:31, 2.71it/s]

52/200 2.97G 0.8422 0.5498 1.064 138 256: 10%|▉ | 9/94 [00:03<00:31, 2.71it/s]

52/200 2.97G 0.8422 0.5498 1.064 138 256: 11%|█ | 10/94 [00:03<00:25, 3.26it/s]

52/200 2.97G 0.8387 0.5483 1.063 148 256: 11%|█ | 10/94 [00:04<00:25, 3.26it/s]

52/200 2.97G 0.8387 0.5483 1.063 148 256: 12%|█▏ | 11/94 [00:04<00:28, 2.89it/s]

52/200 2.97G 0.8512 0.5533 1.069 178 256: 12%|█▏ | 11/94 [00:04<00:28, 2.89it/s]

52/200 2.97G 0.8512 0.5533 1.069 178 256: 13%|█▎ | 12/94 [00:04<00:23, 3.42it/s]

52/200 2.97G 0.8387 0.5483 1.063 148 256: 11%|█ | 10/94 [00:04<00:25, 3.26it/s]

52/200 2.97G 0.8387 0.5483 1.063 148 256: 12%|█▏ | 11/94 [00:04<00:28, 2.89it/s]

52/200 2.97G 0.8512 0.5533 1.069 178 256: 12%|█▏ | 11/94 [00:04<00:28, 2.89it/s]

52/200 2.97G 0.8512 0.5533 1.069 178 256: 13%|█▎ | 12/94 [00:04<00:23, 3.42it/s]

52/200 2.97G 0.8458 0.5499 1.069 115 256: 13%|█▎ | 12/94 [00:04<00:23, 3.42it/s]

52/200 2.97G 0.8458 0.5499 1.069 115 256: 14%|█▍ | 13/94 [00:04<00:26, 3.06it/s]

52/200 2.97G 0.8523 0.5573 1.074 168 256: 14%|█▍ | 13/94 [00:04<00:26, 3.06it/s]

52/200 2.97G 0.8523 0.5573 1.074 168 256: 15%|█▍ | 14/94 [00:04<00:22, 3.59it/s]

52/200 2.97G 0.8458 0.5499 1.069 115 256: 13%|█▎ | 12/94 [00:04<00:23, 3.42it/s]

52/200 2.97G 0.8458 0.5499 1.069 115 256: 14%|█▍ | 13/94 [00:04<00:26, 3.06it/s]

52/200 2.97G 0.8523 0.5573 1.074 168 256: 14%|█▍ | 13/94 [00:04<00:26, 3.06it/s]

52/200 2.97G 0.8523 0.5573 1.074 168 256: 15%|█▍ | 14/94 [00:04<00:22, 3.59it/s]

52/200 2.97G 0.8496 0.5632 1.072 153 256: 15%|█▍ | 14/94 [00:05<00:22, 3.59it/s]

52/200 2.97G 0.8496 0.5632 1.072 153 256: 16%|█▌ | 15/94 [00:05<00:25, 3.05it/s]

52/200 2.97G 0.8502 0.5667 1.076 123 256: 16%|█▌ | 15/94 [00:05<00:25, 3.05it/s]

52/200 2.97G 0.8502 0.5667 1.076 123 256: 17%|█▋ | 16/94 [00:05<00:21, 3.58it/s]

52/200 2.97G 0.8496 0.5632 1.072 153 256: 15%|█▍ | 14/94 [00:05<00:22, 3.59it/s]

52/200 2.97G 0.8496 0.5632 1.072 153 256: 16%|█▌ | 15/94 [00:05<00:25, 3.05it/s]

52/200 2.97G 0.8502 0.5667 1.076 123 256: 16%|█▌ | 15/94 [00:05<00:25, 3.05it/s]

52/200 2.97G 0.8502 0.5667 1.076 123 256: 17%|█▋ | 16/94 [00:05<00:21, 3.58it/s]

52/200 2.97G 0.8532 0.5678 1.077 178 256: 17%|█▋ | 16/94 [00:05<00:21, 3.58it/s]

52/200 2.97G 0.8532 0.5678 1.077 178 256: 18%|█▊ | 17/94 [00:05<00:25, 3.05it/s]

52/200 2.97G 0.8475 0.5627 1.076 136 256: 18%|█▊ | 17/94 [00:06<00:25, 3.05it/s]

52/200 2.97G 0.8475 0.5627 1.076 136 256: 19%|█▉ | 18/94 [00:06<00:21, 3.57it/s]

52/200 2.97G 0.8532 0.5678 1.077 178 256: 17%|█▋ | 16/94 [00:05<00:21, 3.58it/s]

52/200 2.97G 0.8532 0.5678 1.077 178 256: 18%|█▊ | 17/94 [00:05<00:25, 3.05it/s]

52/200 2.97G 0.8475 0.5627 1.076 136 256: 18%|█▊ | 17/94 [00:06<00:25, 3.05it/s]

52/200 2.97G 0.8475 0.5627 1.076 136 256: 19%|█▉ | 18/94 [00:06<00:21, 3.57it/s]

52/200 2.97G 0.8469 0.5636 1.076 137 256: 19%|█▉ | 18/94 [00:06<00:21, 3.57it/s]

52/200 2.97G 0.8469 0.5636 1.076 137 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

52/200 2.97G 0.8509 0.5678 1.079 127 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

52/200 2.97G 0.8509 0.5678 1.079 127 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

52/200 2.97G 0.8469 0.5636 1.076 137 256: 19%|█▉ | 18/94 [00:06<00:21, 3.57it/s]

52/200 2.97G 0.8469 0.5636 1.076 137 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

52/200 2.97G 0.8509 0.5678 1.079 127 256: 20%|██ | 19/94 [00:06<00:23, 3.17it/s]

52/200 2.97G 0.8509 0.5678 1.079 127 256: 21%|██▏ | 20/94 [00:06<00:20, 3.69it/s]

52/200 2.97G 0.8519 0.5703 1.08 120 256: 21%|██▏ | 20/94 [00:07<00:20, 3.69it/s]

52/200 2.97G 0.8519 0.5703 1.08 120 256: 22%|██▏ | 21/94 [00:07<00:22, 3.24it/s]

52/200 2.97G 0.8514 0.5679 1.077 156 256: 22%|██▏ | 21/94 [00:07<00:22, 3.24it/s]

52/200 2.97G 0.8514 0.5679 1.077 156 256: 23%|██▎ | 22/94 [00:07<00:19, 3.73it/s]

52/200 2.97G 0.8519 0.5703 1.08 120 256: 21%|██▏ | 20/94 [00:07<00:20, 3.69it/s]

52/200 2.97G 0.8519 0.5703 1.08 120 256: 22%|██▏ | 21/94 [00:07<00:22, 3.24it/s]

52/200 2.97G 0.8514 0.5679 1.077 156 256: 22%|██▏ | 21/94 [00:07<00:22, 3.24it/s]

52/200 2.97G 0.8514 0.5679 1.077 156 256: 23%|██▎ | 22/94 [00:07<00:19, 3.73it/s]

52/200 2.97G 0.8455 0.5632 1.075 139 256: 23%|██▎ | 22/94 [00:07<00:19, 3.73it/s]

52/200 2.97G 0.8455 0.5632 1.075 139 256: 24%|██▍ | 23/94 [00:07<00:20, 3.43it/s]

52/200 2.97G 0.8445 0.5644 1.073 146 256: 24%|██▍ | 23/94 [00:07<00:20, 3.43it/s]

52/200 2.97G 0.8445 0.5644 1.073 146 256: 26%|██▌ | 24/94 [00:07<00:17, 3.93it/s]

52/200 2.97G 0.8455 0.5632 1.075 139 256: 23%|██▎ | 22/94 [00:07<00:19, 3.73it/s]

52/200 2.97G 0.8455 0.5632 1.075 139 256: 24%|██▍ | 23/94 [00:07<00:20, 3.43it/s]

52/200 2.97G 0.8445 0.5644 1.073 146 256: 24%|██▍ | 23/94 [00:07<00:20, 3.43it/s]

52/200 2.97G 0.8445 0.5644 1.073 146 256: 26%|██▌ | 24/94 [00:07<00:17, 3.93it/s]

52/200 2.97G 0.8454 0.5665 1.074 131 256: 26%|██▌ | 24/94 [00:08<00:17, 3.93it/s]

52/200 2.97G 0.8454 0.5665 1.074 131 256: 27%|██▋ | 25/94 [00:08<00:18, 3.69it/s]

52/200 2.97G 0.846 0.5658 1.073 148 256: 27%|██▋ | 25/94 [00:08<00:18, 3.69it/s]

52/200 2.97G 0.846 0.5658 1.073 148 256: 28%|██▊ | 26/94 [00:08<00:16, 4.17it/s]

52/200 2.97G 0.8454 0.5665 1.074 131 256: 26%|██▌ | 24/94 [00:08<00:17, 3.93it/s]

52/200 2.97G 0.8454 0.5665 1.074 131 256: 27%|██▋ | 25/94 [00:08<00:18, 3.69it/s]

52/200 2.97G 0.846 0.5658 1.073 148 256: 27%|██▋ | 25/94 [00:08<00:18, 3.69it/s]

52/200 2.97G 0.846 0.5658 1.073 148 256: 28%|██▊ | 26/94 [00:08<00:16, 4.17it/s]

52/200 2.97G 0.8443 0.5655 1.071 140 256: 28%|██▊ | 26/94 [00:08<00:16, 4.17it/s]

52/200 2.97G 0.8443 0.5655 1.071 140 256: 29%|██▊ | 27/94 [00:08<00:17, 3.74it/s]

52/200 2.97G 0.8444 0.5645 1.07 176 256: 29%|██▊ | 27/94 [00:08<00:17, 3.74it/s]

52/200 2.97G 0.8444 0.5645 1.07 176 256: 30%|██▉ | 28/94 [00:08<00:15, 4.21it/s]

52/200 2.97G 0.8443 0.5655 1.071 140 256: 28%|██▊ | 26/94 [00:08<00:16, 4.17it/s]

52/200 2.97G 0.8443 0.5655 1.071 140 256: 29%|██▊ | 27/94 [00:08<00:17, 3.74it/s]

52/200 2.97G 0.8444 0.5645 1.07 176 256: 29%|██▊ | 27/94 [00:08<00:17, 3.74it/s]

52/200 2.97G 0.8444 0.5645 1.07 176 256: 30%|██▉ | 28/94 [00:08<00:15, 4.21it/s]

52/200 2.97G 0.8451 0.5648 1.071 157 256: 30%|██▉ | 28/94 [00:09<00:15, 4.21it/s]

52/200 2.97G 0.8451 0.5648 1.071 157 256: 31%|███ | 29/94 [00:09<00:17, 3.69it/s]

52/200 2.97G 0.8454 0.5651 1.071 158 256: 31%|███ | 29/94 [00:09<00:17, 3.69it/s]

52/200 2.97G 0.8454 0.5651 1.071 158 256: 32%|███▏ | 30/94 [00:09<00:15, 4.17it/s]

52/200 2.97G 0.8451 0.5648 1.071 157 256: 30%|██▉ | 28/94 [00:09<00:15, 4.21it/s]

52/200 2.97G 0.8451 0.5648 1.071 157 256: 31%|███ | 29/94 [00:09<00:17, 3.69it/s]

52/200 2.97G 0.8454 0.5651 1.071 158 256: 31%|███ | 29/94 [00:09<00:17, 3.69it/s]

52/200 2.97G 0.8454 0.5651 1.071 158 256: 32%|███▏ | 30/94 [00:09<00:15, 4.17it/s]

52/200 2.97G 0.8434 0.5628 1.07 176 256: 32%|███▏ | 30/94 [00:09<00:15, 4.17it/s]

52/200 2.97G 0.8434 0.5628 1.07 176 256: 33%|███▎ | 31/94 [00:09<00:17, 3.63it/s]

52/200 2.97G 0.8423 0.564 1.07 126 256: 33%|███▎ | 31/94 [00:09<00:17, 3.63it/s]

52/200 2.97G 0.8423 0.564 1.07 126 256: 34%|███▍ | 32/94 [00:09<00:15, 4.12it/s]

52/200 2.97G 0.8434 0.5628 1.07 176 256: 32%|███▏ | 30/94 [00:09<00:15, 4.17it/s]

52/200 2.97G 0.8434 0.5628 1.07 176 256: 33%|███▎ | 31/94 [00:09<00:17, 3.63it/s]

52/200 2.97G 0.8423 0.564 1.07 126 256: 33%|███▎ | 31/94 [00:09<00:17, 3.63it/s]

52/200 2.97G 0.8423 0.564 1.07 126 256: 34%|███▍ | 32/94 [00:09<00:15, 4.12it/s]

52/200 2.97G 0.8387 0.5612 1.069 132 256: 34%|███▍ | 32/94 [00:10<00:15, 4.12it/s]

52/200 2.97G 0.8387 0.5612 1.069 132 256: 35%|███▌ | 33/94 [00:10<00:17, 3.56it/s]

52/200 2.97G 0.8384 0.5604 1.067 152 256: 35%|███▌ | 33/94 [00:10<00:17, 3.56it/s]

52/200 2.97G 0.8384 0.5604 1.067 152 256: 36%|███▌ | 34/94 [00:10<00:14, 4.06it/s]

52/200 2.97G 0.8387 0.5612 1.069 132 256: 34%|███▍ | 32/94 [00:10<00:15, 4.12it/s]

52/200 2.97G 0.8387 0.5612 1.069 132 256: 35%|███▌ | 33/94 [00:10<00:17, 3.56it/s]

52/200 2.97G 0.8384 0.5604 1.067 152 256: 35%|███▌ | 33/94 [00:10<00:17, 3.56it/s]

52/200 2.97G 0.8384 0.5604 1.067 152 256: 36%|███▌ | 34/94 [00:10<00:14, 4.06it/s]

52/200 2.97G 0.838 0.5597 1.067 157 256: 36%|███▌ | 34/94 [00:10<00:14, 4.06it/s]

52/200 2.97G 0.838 0.5597 1.067 157 256: 37%|███▋ | 35/94 [00:10<00:16, 3.49it/s]

52/200 2.97G 0.8396 0.5617 1.068 140 256: 37%|███▋ | 35/94 [00:10<00:16, 3.49it/s]

52/200 2.97G 0.8396 0.5617 1.068 140 256: 38%|███▊ | 36/94 [00:10<00:14, 3.99it/s]

52/200 2.97G 0.838 0.5597 1.067 157 256: 36%|███▌ | 34/94 [00:10<00:14, 4.06it/s]

52/200 2.97G 0.838 0.5597 1.067 157 256: 37%|███▋ | 35/94 [00:10<00:16, 3.49it/s]

52/200 2.97G 0.8396 0.5617 1.068 140 256: 37%|███▋ | 35/94 [00:10<00:16, 3.49it/s]

52/200 2.97G 0.8396 0.5617 1.068 140 256: 38%|███▊ | 36/94 [00:10<00:14, 3.99it/s]

52/200 2.97G 0.8378 0.562 1.067 129 256: 38%|███▊ | 36/94 [00:11<00:14, 3.99it/s]

52/200 2.97G 0.8378 0.562 1.067 129 256: 39%|███▉ | 37/94 [00:11<00:16, 3.54it/s]

52/200 2.97G 0.8401 0.5622 1.066 180 256: 39%|███▉ | 37/94 [00:11<00:16, 3.54it/s]

52/200 2.97G 0.8401 0.5622 1.066 180 256: 40%|████ | 38/94 [00:11<00:13, 4.04it/s]

52/200 2.97G 0.8378 0.562 1.067 129 256: 38%|███▊ | 36/94 [00:11<00:14, 3.99it/s]

52/200 2.97G 0.8378 0.562 1.067 129 256: 39%|███▉ | 37/94 [00:11<00:16, 3.54it/s]

52/200 2.97G 0.8401 0.5622 1.066 180 256: 39%|███▉ | 37/94 [00:11<00:16, 3.54it/s]

52/200 2.97G 0.8401 0.5622 1.066 180 256: 40%|████ | 38/94 [00:11<00:13, 4.04it/s]

52/200 2.97G 0.8388 0.5608 1.067 126 256: 40%|████ | 38/94 [00:11<00:13, 4.04it/s]

52/200 2.97G 0.8388 0.5608 1.067 126 256: 41%|████▏ | 39/94 [00:11<00:15, 3.63it/s]

52/200 2.97G 0.8382 0.5598 1.066 182 256: 41%|████▏ | 39/94 [00:11<00:15, 3.63it/s]

52/200 2.97G 0.8382 0.5598 1.066 182 256: 43%|████▎ | 40/94 [00:11<00:13, 4.10it/s]

52/200 2.97G 0.8388 0.5608 1.067 126 256: 40%|████ | 38/94 [00:11<00:13, 4.04it/s]

52/200 2.97G 0.8388 0.5608 1.067 126 256: 41%|████▏ | 39/94 [00:11<00:15, 3.63it/s]

52/200 2.97G 0.8382 0.5598 1.066 182 256: 41%|████▏ | 39/94 [00:11<00:15, 3.63it/s]

52/200 2.97G 0.8382 0.5598 1.066 182 256: 43%|████▎ | 40/94 [00:11<00:13, 4.10it/s]

52/200 2.97G 0.8383 0.5592 1.067 142 256: 43%|████▎ | 40/94 [00:12<00:13, 4.10it/s]

52/200 2.97G 0.8383 0.5592 1.067 142 256: 44%|████▎ | 41/94 [00:12<00:14, 3.75it/s]

52/200 2.97G 0.8383 0.5592 1.067 142 256: 43%|████▎ | 40/94 [00:12<00:13, 4.10it/s]

52/200 2.97G 0.8383 0.5592 1.067 142 256: 44%|████▎ | 41/94 [00:12<00:14, 3.75it/s]

52/200 2.97G 0.8386 0.5584 1.066 179 256: 44%|████▎ | 41/94 [00:12<00:14, 3.75it/s]

52/200 2.97G 0.8386 0.5584 1.066 179 256: 45%|████▍ | 42/94 [00:12<00:13, 3.82it/s]

52/200 2.97G 0.8386 0.5584 1.066 179 256: 44%|████▎ | 41/94 [00:12<00:14, 3.75it/s]

52/200 2.97G 0.8386 0.5584 1.066 179 256: 45%|████▍ | 42/94 [00:12<00:13, 3.82it/s]

52/200 2.97G 0.8387 0.5581 1.067 126 256: 45%|████▍ | 42/94 [00:12<00:13, 3.82it/s]

52/200 2.97G 0.8387 0.5581 1.067 126 256: 46%|████▌ | 43/94 [00:12<00:13, 3.89it/s]

52/200 2.97G 0.8387 0.5581 1.067 126 256: 45%|████▍ | 42/94 [00:12<00:13, 3.82it/s]

52/200 2.97G 0.8387 0.5581 1.067 126 256: 46%|████▌ | 43/94 [00:12<00:13, 3.89it/s]

52/200 2.97G 0.8382 0.5553 1.065 163 256: 46%|████▌ | 43/94 [00:12<00:13, 3.89it/s]

52/200 2.97G 0.8382 0.5553 1.065 163 256: 47%|████▋ | 44/94 [00:13<00:13, 3.72it/s]

52/200 2.97G 0.8382 0.5553 1.065 163 256: 46%|████▌ | 43/94 [00:12<00:13, 3.89it/s]

52/200 2.97G 0.8382 0.5553 1.065 163 256: 47%|████▋ | 44/94 [00:13<00:13, 3.72it/s]

52/200 2.97G 0.8401 0.5562 1.065 133 256: 47%|████▋ | 44/94 [00:13<00:13, 3.72it/s]

52/200 2.97G 0.8401 0.5562 1.065 133 256: 48%|████▊ | 45/94 [00:13<00:12, 3.92it/s]

52/200 2.97G 0.8401 0.5562 1.065 133 256: 47%|████▋ | 44/94 [00:13<00:13, 3.72it/s]

52/200 2.97G 0.8401 0.5562 1.065 133 256: 48%|████▊ | 45/94 [00:13<00:12, 3.92it/s]

52/200 2.97G 0.8388 0.5571 1.066 154 256: 48%|████▊ | 45/94 [00:13<00:12, 3.92it/s]

52/200 2.97G 0.8388 0.5571 1.066 154 256: 49%|████▉ | 46/94 [00:13<00:13, 3.54it/s]

52/200 2.97G 0.8388 0.5571 1.066 154 256: 48%|████▊ | 45/94 [00:13<00:12, 3.92it/s]

52/200 2.97G 0.8388 0.5571 1.066 154 256: 49%|████▉ | 46/94 [00:13<00:13, 3.54it/s]

52/200 2.97G 0.8382 0.5551 1.064 174 256: 49%|████▉ | 46/94 [00:13<00:13, 3.54it/s]

52/200 2.97G 0.8382 0.5551 1.064 174 256: 50%|█████ | 47/94 [00:13<00:12, 3.78it/s]

52/200 2.97G 0.8382 0.5551 1.064 174 256: 49%|████▉ | 46/94 [00:13<00:13, 3.54it/s]

52/200 2.97G 0.8382 0.5551 1.064 174 256: 50%|█████ | 47/94 [00:13<00:12, 3.78it/s]

52/200 2.97G 0.8364 0.556 1.064 122 256: 50%|█████ | 47/94 [00:14<00:12, 3.78it/s]

52/200 2.97G 0.8364 0.556 1.064 122 256: 51%|█████ | 48/94 [00:14<00:13, 3.37it/s]

52/200 2.97G 0.8364 0.556 1.064 122 256: 50%|█████ | 47/94 [00:14<00:12, 3.78it/s]

52/200 2.97G 0.8364 0.556 1.064 122 256: 51%|█████ | 48/94 [00:14<00:13, 3.37it/s]

52/200 2.97G 0.8398 0.5571 1.066 145 256: 51%|█████ | 48/94 [00:14<00:13, 3.37it/s]

52/200 2.97G 0.8398 0.5571 1.066 145 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.64it/s]

52/200 2.97G 0.8398 0.5571 1.066 145 256: 51%|█████ | 48/94 [00:14<00:13, 3.37it/s]

52/200 2.97G 0.8398 0.5571 1.066 145 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.64it/s]

52/200 2.97G 0.8396 0.5566 1.065 152 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.64it/s]

52/200 2.97G 0.8396 0.5566 1.065 152 256: 53%|█████▎ | 50/94 [00:14<00:13, 3.35it/s]

52/200 2.97G 0.8396 0.5566 1.065 152 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.64it/s]

52/200 2.97G 0.8396 0.5566 1.065 152 256: 53%|█████▎ | 50/94 [00:14<00:13, 3.35it/s]

52/200 2.97G 0.84 0.5578 1.064 153 256: 53%|█████▎ | 50/94 [00:14<00:13, 3.35it/s]

52/200 2.97G 0.84 0.5578 1.064 153 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.63it/s]

52/200 2.97G 0.84 0.5578 1.064 153 256: 53%|█████▎ | 50/94 [00:14<00:13, 3.35it/s]

52/200 2.97G 0.84 0.5578 1.064 153 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.63it/s]

52/200 2.97G 0.8388 0.557 1.063 166 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.63it/s]

52/200 2.97G 0.8388 0.557 1.063 166 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.30it/s]

52/200 2.97G 0.8388 0.557 1.063 166 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.63it/s]

52/200 2.97G 0.8388 0.557 1.063 166 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.30it/s]

52/200 2.97G 0.8368 0.5549 1.063 115 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.30it/s]

52/200 2.97G 0.8368 0.5549 1.063 115 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.59it/s]

52/200 2.97G 0.8368 0.5549 1.063 115 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.30it/s]

52/200 2.97G 0.8368 0.5549 1.063 115 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.59it/s]

52/200 2.97G 0.8373 0.5544 1.063 149 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.59it/s]

52/200 2.97G 0.8373 0.5544 1.063 149 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.42it/s]

52/200 2.97G 0.8373 0.5544 1.063 149 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.59it/s]

52/200 2.97G 0.8373 0.5544 1.063 149 256: 57%|█████▋ | 54/94 [00:15<00:11, 3.42it/s]

52/200 2.97G 0.837 0.5555 1.062 163 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.42it/s]

52/200 2.97G 0.837 0.5555 1.062 163 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.68it/s]

52/200 2.97G 0.837 0.5555 1.062 163 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.42it/s]

52/200 2.97G 0.837 0.5555 1.062 163 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.68it/s]

52/200 2.97G 0.837 0.5571 1.062 137 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.68it/s]

52/200 2.97G 0.837 0.5571 1.062 137 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.53it/s]

52/200 2.97G 0.837 0.5571 1.062 137 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.68it/s]

52/200 2.97G 0.837 0.5571 1.062 137 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.53it/s]

52/200 2.97G 0.837 0.5572 1.061 141 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.53it/s]

52/200 2.97G 0.837 0.5572 1.061 141 256: 61%|██████ | 57/94 [00:16<00:09, 3.77it/s]

52/200 2.97G 0.837 0.5572 1.061 141 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.53it/s]

52/200 2.97G 0.837 0.5572 1.061 141 256: 61%|██████ | 57/94 [00:16<00:09, 3.77it/s]

52/200 2.97G 0.8379 0.5582 1.062 148 256: 61%|██████ | 57/94 [00:16<00:09, 3.77it/s]

52/200 2.97G 0.8379 0.5582 1.062 148 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.64it/s]

52/200 2.97G 0.8379 0.5582 1.062 148 256: 61%|██████ | 57/94 [00:16<00:09, 3.77it/s]

52/200 2.97G 0.8379 0.5582 1.062 148 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.64it/s]

52/200 2.97G 0.8388 0.5584 1.062 134 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.64it/s]

52/200 2.97G 0.8388 0.5584 1.062 134 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.84it/s]

52/200 2.97G 0.8388 0.5584 1.062 134 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.64it/s]

52/200 2.97G 0.8388 0.5584 1.062 134 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.84it/s]

52/200 2.97G 0.8379 0.5573 1.061 134 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.84it/s]

52/200 2.97G 0.8379 0.5573 1.061 134 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.67it/s]

52/200 2.97G 0.8379 0.5573 1.061 134 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.84it/s]

52/200 2.97G 0.8379 0.5573 1.061 134 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.67it/s]

52/200 2.97G 0.8379 0.5571 1.062 127 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.67it/s]

52/200 2.97G 0.8379 0.5571 1.062 127 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.87it/s]

52/200 2.97G 0.8379 0.5571 1.062 127 256: 64%|██████▍ | 60/94 [00:17<00:09, 3.67it/s]

52/200 2.97G 0.8379 0.5571 1.062 127 256: 65%|██████▍ | 61/94 [00:17<00:08, 3.87it/s]

52/200 2.97G 0.8371 0.5582 1.062 141 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.87it/s]

52/200 2.97G 0.8371 0.5582 1.062 141 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.46it/s]

52/200 2.97G 0.8371 0.5582 1.062 141 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.87it/s]

52/200 2.97G 0.8371 0.5582 1.062 141 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.46it/s]

52/200 2.97G 0.8366 0.5575 1.061 158 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.46it/s]

52/200 2.97G 0.8366 0.5575 1.061 158 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.69it/s]

52/200 2.97G 0.8366 0.5575 1.061 158 256: 66%|██████▌ | 62/94 [00:18<00:09, 3.46it/s]

52/200 2.97G 0.8366 0.5575 1.061 158 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.69it/s]

52/200 2.97G 0.837 0.5578 1.062 159 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.69it/s]

52/200 2.97G 0.837 0.5578 1.062 159 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.43it/s]

52/200 2.97G 0.837 0.5578 1.062 159 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.69it/s]

52/200 2.97G 0.837 0.5578 1.062 159 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.43it/s]

52/200 2.97G 0.8376 0.5579 1.062 175 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.43it/s]

52/200 2.97G 0.8376 0.5579 1.062 175 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.66it/s]

52/200 2.97G 0.8376 0.5579 1.062 175 256: 68%|██████▊ | 64/94 [00:18<00:08, 3.43it/s]

52/200 2.97G 0.8376 0.5579 1.062 175 256: 69%|██████▉ | 65/94 [00:18<00:07, 3.66it/s]

52/200 2.97G 0.8386 0.5591 1.063 138 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.66it/s]

52/200 2.97G 0.8386 0.5591 1.063 138 256: 70%|███████ | 66/94 [00:19<00:08, 3.45it/s]

52/200 2.97G 0.8386 0.5591 1.063 138 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.66it/s]

52/200 2.97G 0.8386 0.5591 1.063 138 256: 70%|███████ | 66/94 [00:19<00:08, 3.45it/s]

52/200 2.97G 0.8393 0.5605 1.064 142 256: 70%|███████ | 66/94 [00:19<00:08, 3.45it/s]

52/200 2.97G 0.8393 0.5605 1.064 142 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.71it/s]

52/200 2.97G 0.8393 0.5605 1.064 142 256: 70%|███████ | 66/94 [00:19<00:08, 3.45it/s]

52/200 2.97G 0.8393 0.5605 1.064 142 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.71it/s]

52/200 2.97G 0.8384 0.5609 1.064 148 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.71it/s]

52/200 2.97G 0.8384 0.5609 1.064 148 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.47it/s]

52/200 2.97G 0.8384 0.5609 1.064 148 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.71it/s]

52/200 2.97G 0.8384 0.5609 1.064 148 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.47it/s]

52/200 2.97G 0.8387 0.5604 1.064 177 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.47it/s]

52/200 2.97G 0.8387 0.5604 1.064 177 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.71it/s]

52/200 2.97G 0.8387 0.5604 1.064 177 256: 72%|███████▏ | 68/94 [00:19<00:07, 3.47it/s]

52/200 2.97G 0.8387 0.5604 1.064 177 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.71it/s]

52/200 2.97G 0.8394 0.5607 1.064 112 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.71it/s]

52/200 2.97G 0.8394 0.5607 1.064 112 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.45it/s]

52/200 2.97G 0.8394 0.5607 1.064 112 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.71it/s]

52/200 2.97G 0.8394 0.5607 1.064 112 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.45it/s]

52/200 2.97G 0.8418 0.5619 1.065 156 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.45it/s]

52/200 2.97G 0.8418 0.5619 1.065 156 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.70it/s]

52/200 2.97G 0.8418 0.5619 1.065 156 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.45it/s]

52/200 2.97G 0.8418 0.5619 1.065 156 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.70it/s]

52/200 2.97G 0.8425 0.5625 1.066 124 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.70it/s]

52/200 2.97G 0.8425 0.5625 1.066 124 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.64it/s]

52/200 2.97G 0.8425 0.5625 1.066 124 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.70it/s]

52/200 2.97G 0.8425 0.5625 1.066 124 256: 77%|███████▋ | 72/94 [00:20<00:06, 3.64it/s]

52/200 2.97G 0.8422 0.5626 1.065 158 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.64it/s]

52/200 2.97G 0.8422 0.5626 1.065 158 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.81it/s]

52/200 2.97G 0.8422 0.5626 1.065 158 256: 77%|███████▋ | 72/94 [00:21<00:06, 3.64it/s]

52/200 2.97G 0.8422 0.5626 1.065 158 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.81it/s]

52/200 2.97G 0.8423 0.5628 1.065 125 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.81it/s]

52/200 2.97G 0.8423 0.5628 1.065 125 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.63it/s]

52/200 2.97G 0.8423 0.5628 1.065 125 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.81it/s]

52/200 2.97G 0.8423 0.5628 1.065 125 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.63it/s]

52/200 2.97G 0.8414 0.5628 1.065 139 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.63it/s]

52/200 2.97G 0.8414 0.5628 1.065 139 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.86it/s]

52/200 2.97G 0.8414 0.5628 1.065 139 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.63it/s]

52/200 2.97G 0.8414 0.5628 1.065 139 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.86it/s]

52/200 2.97G 0.8402 0.5624 1.064 163 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.86it/s]

52/200 2.97G 0.8402 0.5624 1.064 163 256: 81%|████████ | 76/94 [00:21<00:05, 3.55it/s]

52/200 2.97G 0.8402 0.5624 1.064 163 256: 80%|███████▉ | 75/94 [00:21<00:04, 3.86it/s]

52/200 2.97G 0.8402 0.5624 1.064 163 256: 81%|████████ | 76/94 [00:21<00:05, 3.55it/s]

52/200 2.97G 0.8413 0.5634 1.065 162 256: 81%|████████ | 76/94 [00:22<00:05, 3.55it/s]

52/200 2.97G 0.8413 0.5634 1.065 162 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.80it/s]

52/200 2.97G 0.8413 0.5634 1.065 162 256: 81%|████████ | 76/94 [00:22<00:05, 3.55it/s]

52/200 2.97G 0.8413 0.5634 1.065 162 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.80it/s]

52/200 2.97G 0.8418 0.5631 1.064 159 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.80it/s]

52/200 2.97G 0.8418 0.5631 1.064 159 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.39it/s]

52/200 2.97G 0.8418 0.5631 1.064 159 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.80it/s]

52/200 2.97G 0.8418 0.5631 1.064 159 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.39it/s]

52/200 2.97G 0.8435 0.5641 1.065 180 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.39it/s]

52/200 2.97G 0.8435 0.5641 1.065 180 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.65it/s]

52/200 2.97G 0.8435 0.5641 1.065 180 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.39it/s]

52/200 2.97G 0.8435 0.5641 1.065 180 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.65it/s]

52/200 2.97G 0.8434 0.564 1.065 125 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.65it/s]

52/200 2.97G 0.8434 0.564 1.065 125 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.47it/s]

52/200 2.97G 0.8434 0.564 1.065 125 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.65it/s]

52/200 2.97G 0.8434 0.564 1.065 125 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.47it/s]

52/200 2.97G 0.8424 0.563 1.065 132 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.47it/s]

52/200 2.97G 0.8424 0.563 1.065 132 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.72it/s]

52/200 2.97G 0.8424 0.563 1.065 132 256: 85%|████████▌ | 80/94 [00:23<00:04, 3.47it/s]

52/200 2.97G 0.8424 0.563 1.065 132 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.72it/s]

52/200 2.97G 0.8411 0.5618 1.064 159 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.72it/s]

52/200 2.97G 0.8411 0.5618 1.064 159 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.49it/s]

52/200 2.97G 0.8411 0.5618 1.064 159 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.72it/s]

52/200 2.97G 0.8411 0.5618 1.064 159 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.49it/s]

52/200 2.97G 0.8423 0.5617 1.064 160 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.49it/s]

52/200 2.97G 0.8423 0.5617 1.064 160 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.72it/s]

52/200 2.97G 0.8423 0.5617 1.064 160 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.49it/s]

52/200 2.97G 0.8423 0.5617 1.064 160 256: 88%|████████▊ | 83/94 [00:23<00:02, 3.72it/s]

52/200 2.97G 0.8417 0.5612 1.064 144 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.72it/s]

52/200 2.97G 0.8417 0.5612 1.064 144 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.50it/s]

52/200 2.97G 0.8417 0.5612 1.064 144 256: 88%|████████▊ | 83/94 [00:24<00:02, 3.72it/s]

52/200 2.97G 0.8417 0.5612 1.064 144 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.50it/s]

52/200 2.97G 0.8411 0.5605 1.064 128 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.50it/s]

52/200 2.97G 0.8411 0.5605 1.064 128 256: 90%|█████████ | 85/94 [00:24<00:02, 3.76it/s]

52/200 2.97G 0.8411 0.5605 1.064 128 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.50it/s]

52/200 2.97G 0.8411 0.5605 1.064 128 256: 90%|█████████ | 85/94 [00:24<00:02, 3.76it/s]

52/200 2.97G 0.8405 0.5609 1.064 110 256: 90%|█████████ | 85/94 [00:24<00:02, 3.76it/s]

52/200 2.97G 0.8405 0.5609 1.064 110 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.55it/s]

52/200 2.97G 0.8405 0.5609 1.064 110 256: 90%|█████████ | 85/94 [00:24<00:02, 3.76it/s]

52/200 2.97G 0.8405 0.5609 1.064 110 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.55it/s]

52/200 2.97G 0.8403 0.5607 1.064 147 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.55it/s]

52/200 2.97G 0.8403 0.5607 1.064 147 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.85it/s]

52/200 2.97G 0.8403 0.5607 1.064 147 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.55it/s]

52/200 2.97G 0.8403 0.5607 1.064 147 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.85it/s]

52/200 2.97G 0.841 0.5604 1.063 197 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.85it/s]

52/200 2.97G 0.841 0.5604 1.063 197 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.32it/s]

52/200 2.97G 0.841 0.5604 1.063 197 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.85it/s]

52/200 2.97G 0.841 0.5604 1.063 197 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.32it/s]

52/200 2.97G 0.8407 0.5614 1.064 118 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.32it/s]

52/200 2.97G 0.8407 0.5614 1.064 118 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.60it/s]

52/200 2.97G 0.8407 0.5614 1.064 118 256: 94%|█████████▎| 88/94 [00:25<00:01, 3.32it/s]

52/200 2.97G 0.8407 0.5614 1.064 118 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.60it/s]

52/200 2.97G 0.8403 0.561 1.064 139 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.60it/s]

52/200 2.97G 0.8403 0.561 1.064 139 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.69it/s]

52/200 2.97G 0.8403 0.561 1.064 139 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.60it/s]

52/200 2.97G 0.8403 0.561 1.064 139 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.69it/s]

52/200 2.97G 0.8403 0.5611 1.063 171 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.69it/s]

52/200 2.97G 0.8403 0.5611 1.063 171 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.95it/s]

52/200 2.97G 0.8403 0.5611 1.063 171 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.69it/s]

52/200 2.97G 0.8403 0.5611 1.063 171 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.95it/s]

52/200 2.97G 0.8403 0.5608 1.063 123 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.95it/s]

52/200 2.97G 0.8403 0.5608 1.063 123 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.12it/s]

52/200 2.97G 0.8407 0.5609 1.064 167 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.12it/s]

52/200 2.97G 0.8407 0.5609 1.064 167 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.36it/s]

52/200 2.97G 0.8403 0.5608 1.063 123 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.95it/s]

52/200 2.97G 0.8403 0.5608 1.063 123 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.12it/s]

52/200 2.97G 0.8407 0.5609 1.064 167 256: 98%|█████████▊| 92/94 [00:26<00:00, 4.12it/s]

52/200 2.97G 0.8407 0.5609 1.064 167 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.36it/s]

52/200 2.97G 0.8431 0.5635 1.064 11 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.36it/s]

52/200 2.97G 0.8431 0.5635 1.064 11 256: 100%|██████████| 94/94 [00:26<00:00, 3.54it/s]

43002.5s 772

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

52/200 2.97G 0.8431 0.5635 1.064 11 256: 99%|█████████▉| 93/94 [00:26<00:00, 4.36it/s]

52/200 2.97G 0.8431 0.5635 1.064 11 256: 100%|██████████| 94/94 [00:26<00:00, 3.54it/s]

43005.3s 773

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, 1.07s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.07s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.36it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.36it/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, 1.71it/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, 2.21it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.74it/s]

43005.3s 774 all 284 584 0.85 0.809 0.854 0.629

43005.3s 775 Handphone 284 150 0.917 0.888 0.938 0.796

43005.3s 776 Jam 284 40 0.861 0.875 0.897 0.705

43005.3s 777 Mobil 284 75 0.928 0.787 0.852 0.673

43005.3s 778 Orang 284 124 0.755 0.82 0.826 0.514

43005.3s 779 Sepatu 284 134 0.807 0.664 0.737 0.45

43005.3s 780 Tas 284 61 0.834 0.82 0.873 0.639

43005.4s 781

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, 1.74it/s]

43005.4s 782 all 284 584 0.85 0.809 0.854 0.629

43005.4s 783 Handphone 284 150 0.917 0.888 0.938 0.796

43005.4s 784 Jam 284 40 0.861 0.875 0.897 0.705

43005.4s 785 Mobil 284 75 0.928 0.787 0.852 0.673

43005.4s 786 Orang 284 124 0.755 0.82 0.826 0.514

43005.4s 787 Sepatu 284 134 0.807 0.664 0.737 0.45

43005.4s 788 Tas 284 61 0.834 0.82 0.873 0.639

43006.4s 789

43006.4s 790 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43006.6s 791

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

43006.6s 792 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43035.8s 793

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

53/200 2.97G 0.791 0.5003 0.9943 142 256: 0%| | 0/94 [00:01<?, ?it/s]

53/200 2.97G 0.791 0.5003 0.9943 142 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

53/200 2.97G 0.8269 0.5557 1.011 155 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

53/200 2.97G 0.8269 0.5557 1.011 155 256: 2%|▏ | 2/94 [00:01<00:49, 1.86it/s]

53/200 2.97G 0.791 0.5003 0.9943 142 256: 0%| | 0/94 [00:01<?, ?it/s]

53/200 2.97G 0.791 0.5003 0.9943 142 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

53/200 2.97G 0.8269 0.5557 1.011 155 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

53/200 2.97G 0.8269 0.5557 1.011 155 256: 2%|▏ | 2/94 [00:01<00:49, 1.86it/s]

53/200 2.97G 0.8461 0.5729 1.036 163 256: 2%|▏ | 2/94 [00:01<00:49, 1.86it/s]

53/200 2.97G 0.8461 0.5729 1.036 163 256: 3%|▎ | 3/94 [00:01<00:39, 2.33it/s]

53/200 2.97G 0.835 0.5563 1.03 187 256: 3%|▎ | 3/94 [00:01<00:39, 2.33it/s]

53/200 2.97G 0.835 0.5563 1.03 187 256: 4%|▍ | 4/94 [00:01<00:29, 3.07it/s]

53/200 2.97G 0.8461 0.5729 1.036 163 256: 2%|▏ | 2/94 [00:01<00:49, 1.86it/s]

53/200 2.97G 0.8461 0.5729 1.036 163 256: 3%|▎ | 3/94 [00:01<00:39, 2.33it/s]

53/200 2.97G 0.835 0.5563 1.03 187 256: 3%|▎ | 3/94 [00:01<00:39, 2.33it/s]

53/200 2.97G 0.835 0.5563 1.03 187 256: 4%|▍ | 4/94 [00:01<00:29, 3.07it/s]

53/200 2.97G 0.84 0.5682 1.051 131 256: 4%|▍ | 4/94 [00:02<00:29, 3.07it/s]

53/200 2.97G 0.84 0.5682 1.051 131 256: 5%|▌ | 5/94 [00:02<00:29, 3.02it/s]

53/200 2.97G 0.8308 0.5745 1.055 123 256: 5%|▌ | 5/94 [00:02<00:29, 3.02it/s]

53/200 2.97G 0.8308 0.5745 1.055 123 256: 6%|▋ | 6/94 [00:02<00:24, 3.64it/s]

53/200 2.97G 0.84 0.5682 1.051 131 256: 4%|▍ | 4/94 [00:02<00:29, 3.07it/s]

53/200 2.97G 0.84 0.5682 1.051 131 256: 5%|▌ | 5/94 [00:02<00:29, 3.02it/s]

53/200 2.97G 0.8308 0.5745 1.055 123 256: 5%|▌ | 5/94 [00:02<00:29, 3.02it/s]

53/200 2.97G 0.8308 0.5745 1.055 123 256: 6%|▋ | 6/94 [00:02<00:24, 3.64it/s]

53/200 2.97G 0.8266 0.569 1.062 115 256: 6%|▋ | 6/94 [00:02<00:24, 3.64it/s]

53/200 2.97G 0.8266 0.569 1.062 115 256: 7%|▋ | 7/94 [00:02<00:31, 2.76it/s]

53/200 2.97G 0.8298 0.5743 1.068 128 256: 7%|▋ | 7/94 [00:02<00:31, 2.76it/s]

53/200 2.97G 0.8298 0.5743 1.068 128 256: 9%|▊ | 8/94 [00:02<00:25, 3.36it/s]

53/200 2.97G 0.8266 0.569 1.062 115 256: 6%|▋ | 6/94 [00:02<00:24, 3.64it/s]

53/200 2.97G 0.8266 0.569 1.062 115 256: 7%|▋ | 7/94 [00:02<00:31, 2.76it/s]

53/200 2.97G 0.8298 0.5743 1.068 128 256: 7%|▋ | 7/94 [00:02<00:31, 2.76it/s]

53/200 2.97G 0.8298 0.5743 1.068 128 256: 9%|▊ | 8/94 [00:02<00:25, 3.36it/s]

53/200 2.97G 0.8299 0.5738 1.066 163 256: 9%|▊ | 8/94 [00:03<00:25, 3.36it/s]

53/200 2.97G 0.8299 0.5738 1.066 163 256: 10%|▉ | 9/94 [00:03<00:30, 2.79it/s]

53/200 2.97G 0.831 0.5744 1.069 156 256: 10%|▉ | 9/94 [00:03<00:30, 2.79it/s]

53/200 2.97G 0.831 0.5744 1.069 156 256: 11%|█ | 10/94 [00:03<00:25, 3.33it/s]

53/200 2.97G 0.8299 0.5738 1.066 163 256: 9%|▊ | 8/94 [00:03<00:25, 3.36it/s]

53/200 2.97G 0.8299 0.5738 1.066 163 256: 10%|▉ | 9/94 [00:03<00:30, 2.79it/s]

53/200 2.97G 0.831 0.5744 1.069 156 256: 10%|▉ | 9/94 [00:03<00:30, 2.79it/s]

53/200 2.97G 0.831 0.5744 1.069 156 256: 11%|█ | 10/94 [00:03<00:25, 3.33it/s]

53/200 2.97G 0.8248 0.5689 1.066 132 256: 11%|█ | 10/94 [00:04<00:25, 3.33it/s]

53/200 2.97G 0.8248 0.5689 1.066 132 256: 12%|█▏ | 11/94 [00:04<00:29, 2.84it/s]

53/200 2.97G 0.8279 0.5657 1.071 142 256: 12%|█▏ | 11/94 [00:04<00:29, 2.84it/s]

53/200 2.97G 0.8279 0.5657 1.071 142 256: 13%|█▎ | 12/94 [00:04<00:24, 3.36it/s]

53/200 2.97G 0.8248 0.5689 1.066 132 256: 11%|█ | 10/94 [00:04<00:25, 3.33it/s]

53/200 2.97G 0.8248 0.5689 1.066 132 256: 12%|█▏ | 11/94 [00:04<00:29, 2.84it/s]

53/200 2.97G 0.8279 0.5657 1.071 142 256: 12%|█▏ | 11/94 [00:04<00:29, 2.84it/s]

53/200 2.97G 0.8279 0.5657 1.071 142 256: 13%|█▎ | 12/94 [00:04<00:24, 3.36it/s]

53/200 2.97G 0.82 0.5598 1.064 143 256: 13%|█▎ | 12/94 [00:04<00:24, 3.36it/s]

53/200 2.97G 0.82 0.5598 1.064 143 256: 14%|█▍ | 13/94 [00:04<00:27, 2.97it/s]

53/200 2.97G 0.82 0.5598 1.064 143 256: 13%|█▎ | 12/94 [00:04<00:24, 3.36it/s]

53/200 2.97G 0.82 0.5598 1.064 143 256: 14%|█▍ | 13/94 [00:04<00:27, 2.97it/s]

53/200 2.97G 0.8216 0.5608 1.066 129 256: 14%|█▍ | 13/94 [00:04<00:27, 2.97it/s]

53/200 2.97G 0.8216 0.5608 1.066 129 256: 15%|█▍ | 14/94 [00:04<00:25, 3.09it/s]

53/200 2.97G 0.8216 0.5608 1.066 129 256: 14%|█▍ | 13/94 [00:04<00:27, 2.97it/s]

53/200 2.97G 0.8216 0.5608 1.066 129 256: 15%|█▍ | 14/94 [00:04<00:25, 3.09it/s]

53/200 2.97G 0.8255 0.5641 1.067 166 256: 15%|█▍ | 14/94 [00:05<00:25, 3.09it/s]

53/200 2.97G 0.8255 0.5641 1.067 166 256: 16%|█▌ | 15/94 [00:05<00:26, 2.95it/s]

53/200 2.97G 0.8255 0.5641 1.067 166 256: 15%|█▍ | 14/94 [00:05<00:25, 3.09it/s]

53/200 2.97G 0.8255 0.5641 1.067 166 256: 16%|█▌ | 15/94 [00:05<00:26, 2.95it/s]

53/200 2.97G 0.8267 0.5646 1.067 147 256: 16%|█▌ | 15/94 [00:05<00:26, 2.95it/s]

53/200 2.97G 0.8267 0.5646 1.067 147 256: 17%|█▋ | 16/94 [00:05<00:23, 3.28it/s]

53/200 2.97G 0.8267 0.5646 1.067 147 256: 16%|█▌ | 15/94 [00:05<00:26, 2.95it/s]

53/200 2.97G 0.8267 0.5646 1.067 147 256: 17%|█▋ | 16/94 [00:05<00:23, 3.28it/s]

53/200 2.97G 0.8264 0.5627 1.069 147 256: 17%|█▋ | 16/94 [00:05<00:23, 3.28it/s]

53/200 2.97G 0.8264 0.5627 1.069 147 256: 18%|█▊ | 17/94 [00:05<00:23, 3.34it/s]

53/200 2.97G 0.8264 0.5627 1.069 147 256: 17%|█▋ | 16/94 [00:05<00:23, 3.28it/s]

53/200 2.97G 0.8264 0.5627 1.069 147 256: 18%|█▊ | 17/94 [00:05<00:23, 3.34it/s]

53/200 2.97G 0.8292 0.5634 1.072 133 256: 18%|█▊ | 17/94 [00:06<00:23, 3.34it/s]

53/200 2.97G 0.8292 0.5634 1.072 133 256: 19%|█▉ | 18/94 [00:06<00:22, 3.41it/s]

53/200 2.97G 0.8292 0.5634 1.072 133 256: 18%|█▊ | 17/94 [00:06<00:23, 3.34it/s]

53/200 2.97G 0.8292 0.5634 1.072 133 256: 19%|█▉ | 18/94 [00:06<00:22, 3.41it/s]

53/200 2.97G 0.824 0.5578 1.066 135 256: 19%|█▉ | 18/94 [00:06<00:22, 3.41it/s]

53/200 2.97G 0.824 0.5578 1.066 135 256: 20%|██ | 19/94 [00:06<00:20, 3.69it/s]

53/200 2.97G 0.824 0.5578 1.066 135 256: 19%|█▉ | 18/94 [00:06<00:22, 3.41it/s]

53/200 2.97G 0.824 0.5578 1.066 135 256: 20%|██ | 19/94 [00:06<00:20, 3.69it/s]

53/200 2.97G 0.8259 0.5563 1.064 165 256: 20%|██ | 19/94 [00:06<00:20, 3.69it/s]

53/200 2.97G 0.8259 0.5563 1.064 165 256: 21%|██▏ | 20/94 [00:06<00:20, 3.53it/s]

53/200 2.97G 0.8259 0.5563 1.064 165 256: 20%|██ | 19/94 [00:06<00:20, 3.69it/s]

53/200 2.97G 0.8259 0.5563 1.064 165 256: 21%|██▏ | 20/94 [00:06<00:20, 3.53it/s]

53/200 2.97G 0.8269 0.556 1.062 158 256: 21%|██▏ | 20/94 [00:06<00:20, 3.53it/s]

53/200 2.97G 0.8269 0.556 1.062 158 256: 22%|██▏ | 21/94 [00:06<00:20, 3.60it/s]

53/200 2.97G 0.8269 0.556 1.062 158 256: 21%|██▏ | 20/94 [00:06<00:20, 3.53it/s]

53/200 2.97G 0.8269 0.556 1.062 158 256: 22%|██▏ | 21/94 [00:06<00:20, 3.60it/s]

53/200 2.97G 0.8338 0.5579 1.063 178 256: 22%|██▏ | 21/94 [00:07<00:20, 3.60it/s]

53/200 2.97G 0.8338 0.5579 1.063 178 256: 23%|██▎ | 22/94 [00:07<00:21, 3.34it/s]

53/200 2.97G 0.8338 0.5579 1.063 178 256: 22%|██▏ | 21/94 [00:07<00:20, 3.60it/s]

53/200 2.97G 0.8338 0.5579 1.063 178 256: 23%|██▎ | 22/94 [00:07<00:21, 3.34it/s]

53/200 2.97G 0.8352 0.5572 1.063 139 256: 23%|██▎ | 22/94 [00:07<00:21, 3.34it/s]

53/200 2.97G 0.8352 0.5572 1.063 139 256: 24%|██▍ | 23/94 [00:07<00:19, 3.60it/s]

53/200 2.97G 0.8352 0.5572 1.063 139 256: 23%|██▎ | 22/94 [00:07<00:21, 3.34it/s]

53/200 2.97G 0.8352 0.5572 1.063 139 256: 24%|██▍ | 23/94 [00:07<00:19, 3.60it/s]

53/200 2.97G 0.8349 0.5587 1.064 154 256: 24%|██▍ | 23/94 [00:07<00:19, 3.60it/s]

53/200 2.97G 0.8349 0.5587 1.064 154 256: 26%|██▌ | 24/94 [00:07<00:22, 3.14it/s]

53/200 2.97G 0.8349 0.5587 1.064 154 256: 24%|██▍ | 23/94 [00:07<00:19, 3.60it/s]

53/200 2.97G 0.8349 0.5587 1.064 154 256: 26%|██▌ | 24/94 [00:07<00:22, 3.14it/s]

53/200 2.97G 0.8333 0.5586 1.064 116 256: 26%|██▌ | 24/94 [00:08<00:22, 3.14it/s]

53/200 2.97G 0.8333 0.5586 1.064 116 256: 27%|██▋ | 25/94 [00:08<00:19, 3.46it/s]

53/200 2.97G 0.8333 0.5586 1.064 116 256: 26%|██▌ | 24/94 [00:08<00:22, 3.14it/s]

53/200 2.97G 0.8333 0.5586 1.064 116 256: 27%|██▋ | 25/94 [00:08<00:19, 3.46it/s]

53/200 2.97G 0.833 0.5599 1.063 187 256: 27%|██▋ | 25/94 [00:08<00:19, 3.46it/s]

53/200 2.97G 0.833 0.5599 1.063 187 256: 28%|██▊ | 26/94 [00:08<00:21, 3.12it/s]

53/200 2.97G 0.833 0.5599 1.063 187 256: 27%|██▋ | 25/94 [00:08<00:19, 3.46it/s]

53/200 2.97G 0.833 0.5599 1.063 187 256: 28%|██▊ | 26/94 [00:08<00:21, 3.12it/s]

53/200 2.97G 0.8318 0.5581 1.062 140 256: 28%|██▊ | 26/94 [00:08<00:21, 3.12it/s]

53/200 2.97G 0.8318 0.5581 1.062 140 256: 29%|██▊ | 27/94 [00:08<00:19, 3.43it/s]

53/200 2.97G 0.8318 0.5581 1.062 140 256: 28%|██▊ | 26/94 [00:08<00:21, 3.12it/s]

53/200 2.97G 0.8318 0.5581 1.062 140 256: 29%|██▊ | 27/94 [00:08<00:19, 3.43it/s]

53/200 2.97G 0.8308 0.5584 1.062 134 256: 29%|██▊ | 27/94 [00:09<00:19, 3.43it/s]

53/200 2.97G 0.8308 0.5584 1.062 134 256: 30%|██▉ | 28/94 [00:09<00:20, 3.23it/s]

53/200 2.97G 0.8308 0.5584 1.062 134 256: 29%|██▊ | 27/94 [00:09<00:19, 3.43it/s]

53/200 2.97G 0.8308 0.5584 1.062 134 256: 30%|██▉ | 28/94 [00:09<00:20, 3.23it/s]

53/200 2.97G 0.8275 0.558 1.06 162 256: 30%|██▉ | 28/94 [00:09<00:20, 3.23it/s]

53/200 2.97G 0.8275 0.558 1.06 162 256: 31%|███ | 29/94 [00:09<00:18, 3.52it/s]

53/200 2.97G 0.8275 0.558 1.06 162 256: 30%|██▉ | 28/94 [00:09<00:20, 3.23it/s]

53/200 2.97G 0.8275 0.558 1.06 162 256: 31%|███ | 29/94 [00:09<00:18, 3.52it/s]

53/200 2.97G 0.8277 0.5585 1.059 164 256: 31%|███ | 29/94 [00:09<00:18, 3.52it/s]

53/200 2.97G 0.8277 0.5585 1.059 164 256: 32%|███▏ | 30/94 [00:09<00:19, 3.36it/s]

53/200 2.97G 0.8277 0.5585 1.059 164 256: 31%|███ | 29/94 [00:09<00:18, 3.52it/s]

53/200 2.97G 0.8277 0.5585 1.059 164 256: 32%|███▏ | 30/94 [00:09<00:19, 3.36it/s]

53/200 2.97G 0.8252 0.5584 1.057 175 256: 32%|███▏ | 30/94 [00:09<00:19, 3.36it/s]

53/200 2.97G 0.8252 0.5584 1.057 175 256: 33%|███▎ | 31/94 [00:09<00:17, 3.63it/s]

53/200 2.97G 0.8252 0.5584 1.057 175 256: 32%|███▏ | 30/94 [00:09<00:19, 3.36it/s]

53/200 2.97G 0.8252 0.5584 1.057 175 256: 33%|███▎ | 31/94 [00:09<00:17, 3.63it/s]

53/200 2.97G 0.8262 0.5577 1.057 146 256: 33%|███▎ | 31/94 [00:10<00:17, 3.63it/s]

53/200 2.97G 0.8262 0.5577 1.057 146 256: 34%|███▍ | 32/94 [00:10<00:18, 3.42it/s]

53/200 2.97G 0.8262 0.5577 1.057 146 256: 33%|███▎ | 31/94 [00:10<00:17, 3.63it/s]

53/200 2.97G 0.8262 0.5577 1.057 146 256: 34%|███▍ | 32/94 [00:10<00:18, 3.42it/s]

53/200 2.97G 0.822 0.5558 1.056 116 256: 34%|███▍ | 32/94 [00:10<00:18, 3.42it/s]

53/200 2.97G 0.822 0.5558 1.056 116 256: 35%|███▌ | 33/94 [00:10<00:16, 3.68it/s]

53/200 2.97G 0.822 0.5558 1.056 116 256: 34%|███▍ | 32/94 [00:10<00:18, 3.42it/s]

53/200 2.97G 0.822 0.5558 1.056 116 256: 35%|███▌ | 33/94 [00:10<00:16, 3.68it/s]

53/200 2.97G 0.8264 0.5573 1.06 131 256: 35%|███▌ | 33/94 [00:10<00:16, 3.68it/s]

53/200 2.97G 0.8264 0.5573 1.06 131 256: 36%|███▌ | 34/94 [00:10<00:18, 3.33it/s]

53/200 2.97G 0.8264 0.5573 1.06 131 256: 35%|███▌ | 33/94 [00:10<00:16, 3.68it/s]

53/200 2.97G 0.8264 0.5573 1.06 131 256: 36%|███▌ | 34/94 [00:10<00:18, 3.33it/s]

53/200 2.97G 0.8284 0.5592 1.061 133 256: 36%|███▌ | 34/94 [00:10<00:18, 3.33it/s]

53/200 2.97G 0.8284 0.5592 1.061 133 256: 37%|███▋ | 35/94 [00:10<00:16, 3.62it/s]

53/200 2.97G 0.8284 0.5592 1.061 133 256: 36%|███▌ | 34/94 [00:10<00:18, 3.33it/s]

53/200 2.97G 0.8284 0.5592 1.061 133 256: 37%|███▋ | 35/94 [00:10<00:16, 3.62it/s]

53/200 2.97G 0.8291 0.5597 1.059 156 256: 37%|███▋ | 35/94 [00:11<00:16, 3.62it/s]

53/200 2.97G 0.8291 0.5597 1.059 156 256: 38%|███▊ | 36/94 [00:11<00:17, 3.32it/s]

53/200 2.97G 0.8291 0.5597 1.059 156 256: 37%|███▋ | 35/94 [00:11<00:16, 3.62it/s]

53/200 2.97G 0.8291 0.5597 1.059 156 256: 38%|███▊ | 36/94 [00:11<00:17, 3.32it/s]

53/200 2.97G 0.8298 0.5598 1.06 150 256: 38%|███▊ | 36/94 [00:11<00:17, 3.32it/s]

53/200 2.97G 0.8298 0.5598 1.06 150 256: 39%|███▉ | 37/94 [00:11<00:15, 3.61it/s]

53/200 2.97G 0.8298 0.5598 1.06 150 256: 38%|███▊ | 36/94 [00:11<00:17, 3.32it/s]

53/200 2.97G 0.8298 0.5598 1.06 150 256: 39%|███▉ | 37/94 [00:11<00:15, 3.61it/s]

53/200 2.97G 0.8271 0.5583 1.058 141 256: 39%|███▉ | 37/94 [00:11<00:15, 3.61it/s]

53/200 2.97G 0.8271 0.5583 1.058 141 256: 40%|████ | 38/94 [00:11<00:15, 3.61it/s]

53/200 2.97G 0.8271 0.5583 1.058 141 256: 39%|███▉ | 37/94 [00:11<00:15, 3.61it/s]

53/200 2.97G 0.8271 0.5583 1.058 141 256: 40%|████ | 38/94 [00:11<00:15, 3.61it/s]

53/200 2.97G 0.8298 0.559 1.058 164 256: 40%|████ | 38/94 [00:12<00:15, 3.61it/s]

53/200 2.97G 0.8298 0.559 1.058 164 256: 41%|████▏ | 39/94 [00:12<00:14, 3.82it/s]

53/200 2.97G 0.8298 0.559 1.058 164 256: 40%|████ | 38/94 [00:12<00:15, 3.61it/s]

53/200 2.97G 0.8298 0.559 1.058 164 256: 41%|████▏ | 39/94 [00:12<00:14, 3.82it/s]

53/200 2.97G 0.8308 0.5593 1.059 159 256: 41%|████▏ | 39/94 [00:12<00:14, 3.82it/s]

53/200 2.97G 0.8308 0.5593 1.059 159 256: 43%|████▎ | 40/94 [00:12<00:15, 3.59it/s]

53/200 2.97G 0.8308 0.5593 1.059 159 256: 41%|████▏ | 39/94 [00:12<00:14, 3.82it/s]

53/200 2.97G 0.8308 0.5593 1.059 159 256: 43%|████▎ | 40/94 [00:12<00:15, 3.59it/s]

53/200 2.97G 0.8323 0.5598 1.06 142 256: 43%|████▎ | 40/94 [00:12<00:15, 3.59it/s]

53/200 2.97G 0.8323 0.5598 1.06 142 256: 44%|████▎ | 41/94 [00:12<00:13, 3.81it/s]

53/200 2.97G 0.8323 0.5598 1.06 142 256: 43%|████▎ | 40/94 [00:12<00:15, 3.59it/s]

53/200 2.97G 0.8323 0.5598 1.06 142 256: 44%|████▎ | 41/94 [00:12<00:13, 3.81it/s]

53/200 2.97G 0.835 0.5623 1.061 125 256: 44%|████▎ | 41/94 [00:12<00:13, 3.81it/s]

53/200 2.97G 0.835 0.5623 1.061 125 256: 45%|████▍ | 42/94 [00:12<00:14, 3.60it/s]

53/200 2.97G 0.835 0.5623 1.061 125 256: 44%|████▎ | 41/94 [00:12<00:13, 3.81it/s]

53/200 2.97G 0.835 0.5623 1.061 125 256: 45%|████▍ | 42/94 [00:12<00:14, 3.60it/s]

53/200 2.97G 0.8375 0.5633 1.061 205 256: 45%|████▍ | 42/94 [00:13<00:14, 3.60it/s]

53/200 2.97G 0.8375 0.5633 1.061 205 256: 46%|████▌ | 43/94 [00:13<00:13, 3.83it/s]

53/200 2.97G 0.8375 0.5633 1.061 205 256: 45%|████▍ | 42/94 [00:13<00:14, 3.60it/s]

53/200 2.97G 0.8375 0.5633 1.061 205 256: 46%|████▌ | 43/94 [00:13<00:13, 3.83it/s]

53/200 2.97G 0.8373 0.5636 1.061 145 256: 46%|████▌ | 43/94 [00:13<00:13, 3.83it/s]

53/200 2.97G 0.8373 0.5636 1.061 145 256: 47%|████▋ | 44/94 [00:13<00:14, 3.50it/s]

53/200 2.97G 0.8373 0.5636 1.061 145 256: 46%|████▌ | 43/94 [00:13<00:13, 3.83it/s]

53/200 2.97G 0.8373 0.5636 1.061 145 256: 47%|████▋ | 44/94 [00:13<00:14, 3.50it/s]

53/200 2.97G 0.8367 0.5625 1.061 139 256: 47%|████▋ | 44/94 [00:13<00:14, 3.50it/s]

53/200 2.97G 0.8367 0.5625 1.061 139 256: 48%|████▊ | 45/94 [00:13<00:13, 3.75it/s]

53/200 2.97G 0.8367 0.5625 1.061 139 256: 47%|████▋ | 44/94 [00:13<00:14, 3.50it/s]

53/200 2.97G 0.8367 0.5625 1.061 139 256: 48%|████▊ | 45/94 [00:13<00:13, 3.75it/s]

53/200 2.97G 0.8353 0.5609 1.06 134 256: 48%|████▊ | 45/94 [00:14<00:13, 3.75it/s]

53/200 2.97G 0.8353 0.5609 1.06 134 256: 49%|████▉ | 46/94 [00:14<00:14, 3.33it/s]

53/200 2.97G 0.8353 0.5609 1.06 134 256: 48%|████▊ | 45/94 [00:14<00:13, 3.75it/s]

53/200 2.97G 0.8353 0.5609 1.06 134 256: 49%|████▉ | 46/94 [00:14<00:14, 3.33it/s]

53/200 2.97G 0.836 0.5611 1.06 155 256: 49%|████▉ | 46/94 [00:14<00:14, 3.33it/s]

53/200 2.97G 0.836 0.5611 1.06 155 256: 50%|█████ | 47/94 [00:14<00:13, 3.61it/s]

53/200 2.97G 0.836 0.5611 1.06 155 256: 49%|████▉ | 46/94 [00:14<00:14, 3.33it/s]

53/200 2.97G 0.836 0.5611 1.06 155 256: 50%|█████ | 47/94 [00:14<00:13, 3.61it/s]

53/200 2.97G 0.8374 0.5622 1.061 125 256: 50%|█████ | 47/94 [00:14<00:13, 3.61it/s]

53/200 2.97G 0.8374 0.5622 1.061 125 256: 51%|█████ | 48/94 [00:14<00:13, 3.31it/s]

53/200 2.97G 0.8374 0.5622 1.061 125 256: 50%|█████ | 47/94 [00:14<00:13, 3.61it/s]

53/200 2.97G 0.8374 0.5622 1.061 125 256: 51%|█████ | 48/94 [00:14<00:13, 3.31it/s]

53/200 2.97G 0.836 0.5629 1.061 121 256: 51%|█████ | 48/94 [00:14<00:13, 3.31it/s]

53/200 2.97G 0.836 0.5629 1.061 121 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.59it/s]

53/200 2.97G 0.836 0.5629 1.061 121 256: 51%|█████ | 48/94 [00:14<00:13, 3.31it/s]

53/200 2.97G 0.836 0.5629 1.061 121 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.59it/s]

53/200 2.97G 0.835 0.5635 1.062 131 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.59it/s]

53/200 2.97G 0.835 0.5635 1.062 131 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.39it/s]

53/200 2.97G 0.8347 0.563 1.062 131 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.39it/s]

53/200 2.97G 0.8347 0.563 1.062 131 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.76it/s]

53/200 2.97G 0.835 0.5635 1.062 131 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.59it/s]

53/200 2.97G 0.835 0.5635 1.062 131 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.39it/s]

53/200 2.97G 0.8347 0.563 1.062 131 256: 53%|█████▎ | 50/94 [00:15<00:12, 3.39it/s]

53/200 2.97G 0.8347 0.563 1.062 131 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.76it/s]

53/200 2.97G 0.8362 0.5645 1.062 178 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.76it/s]

53/200 2.97G 0.8362 0.5645 1.062 178 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.29it/s]

53/200 2.97G 0.8368 0.5652 1.063 129 256: 55%|█████▌ | 52/94 [00:16<00:12, 3.29it/s]

53/200 2.97G 0.8368 0.5652 1.063 129 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.59it/s]

53/200 2.97G 0.8372 0.5649 1.063 135 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.59it/s]

53/200 2.97G 0.8372 0.5649 1.063 135 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.34it/s]

53/200 2.97G 0.8356 0.5632 1.062 116 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.34it/s]

53/200 2.97G 0.8356 0.5632 1.062 116 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.62it/s]

53/200 2.97G 0.8362 0.5632 1.062 133 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.62it/s]

53/200 2.97G 0.8362 0.5632 1.062 133 256: 60%|█████▉ | 56/94 [00:16<00:11, 3.34it/s]

53/200 2.97G 0.8351 0.5616 1.06 227 256: 60%|█████▉ | 56/94 [00:17<00:11, 3.34it/s]

53/200 2.97G 0.8351 0.5616 1.06 227 256: 61%|██████ | 57/94 [00:17<00:10, 3.61it/s]

53/200 2.97G 0.8345 0.5606 1.059 160 256: 61%|██████ | 57/94 [00:17<00:10, 3.61it/s]

53/200 2.97G 0.8345 0.5606 1.059 160 256: 62%|██████▏ | 58/94 [00:17<00:12, 2.87it/s]

53/200 2.97G 0.8343 0.5605 1.059 180 256: 62%|██████▏ | 58/94 [00:17<00:12, 2.87it/s]

53/200 2.97G 0.8343 0.5605 1.059 180 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.21it/s]

53/200 2.97G 0.8348 0.5608 1.057 170 256: 63%|██████▎ | 59/94 [00:18<00:10, 3.21it/s]

53/200 2.97G 0.8348 0.5608 1.057 170 256: 64%|██████▍ | 60/94 [00:18<00:12, 2.71it/s]

53/200 2.97G 0.836 0.5626 1.059 126 256: 64%|██████▍ | 60/94 [00:18<00:12, 2.71it/s]

53/200 2.97G 0.836 0.5626 1.059 126 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.07it/s]

53/200 2.97G 0.8371 0.5629 1.059 199 256: 65%|██████▍ | 61/94 [00:19<00:10, 3.07it/s]

53/200 2.97G 0.8371 0.5629 1.059 199 256: 66%|██████▌ | 62/94 [00:19<00:12, 2.58it/s]

53/200 2.97G 0.8368 0.5637 1.059 149 256: 66%|██████▌ | 62/94 [00:19<00:12, 2.58it/s]

53/200 2.97G 0.8368 0.5637 1.059 149 256: 67%|██████▋ | 63/94 [00:19<00:10, 2.96it/s]

53/200 2.97G 0.8369 0.5635 1.06 125 256: 67%|██████▋ | 63/94 [00:19<00:10, 2.96it/s]

53/200 2.97G 0.8369 0.5635 1.06 125 256: 68%|██████▊ | 64/94 [00:19<00:10, 2.95it/s]

53/200 2.97G 0.8353 0.5621 1.059 130 256: 68%|██████▊ | 64/94 [00:19<00:10, 2.95it/s]

53/200 2.97G 0.8353 0.5621 1.059 130 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.28it/s]

53/200 2.97G 0.8355 0.563 1.059 177 256: 69%|██████▉ | 65/94 [00:20<00:08, 3.28it/s]

53/200 2.97G 0.8355 0.563 1.059 177 256: 70%|███████ | 66/94 [00:20<00:09, 3.02it/s]

53/200 2.97G 0.836 0.5642 1.059 162 256: 70%|███████ | 66/94 [00:20<00:09, 3.02it/s]

53/200 2.97G 0.836 0.5642 1.059 162 256: 71%|███████▏ | 67/94 [00:20<00:08, 3.33it/s]

53/200 2.97G 0.8362 0.5644 1.059 142 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.33it/s]

53/200 2.97G 0.8362 0.5644 1.059 142 256: 72%|███████▏ | 68/94 [00:21<00:08, 3.02it/s]

53/200 2.97G 0.8362 0.5645 1.06 144 256: 72%|███████▏ | 68/94 [00:21<00:08, 3.02it/s]

53/200 2.97G 0.8362 0.5645 1.06 144 256: 73%|███████▎ | 69/94 [00:21<00:07, 3.34it/s]

53/200 2.97G 0.8352 0.563 1.059 164 256: 73%|███████▎ | 69/94 [00:21<00:07, 3.34it/s]

53/200 2.97G 0.8352 0.563 1.059 164 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.12it/s]

53/200 2.97G 0.8353 0.5634 1.059 170 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.12it/s]

53/200 2.97G 0.8353 0.5634 1.059 170 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.43it/s]

53/200 2.97G 0.835 0.5623 1.059 135 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.43it/s]

53/200 2.97G 0.835 0.5623 1.059 135 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.25it/s]

53/200 2.97G 0.8374 0.564 1.06 138 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.25it/s]

53/200 2.97G 0.8374 0.564 1.06 138 256: 78%|███████▊ | 73/94 [00:22<00:06, 3.18it/s]

53/200 2.97G 0.839 0.5655 1.061 152 256: 78%|███████▊ | 73/94 [00:22<00:06, 3.18it/s]

53/200 2.97G 0.839 0.5655 1.061 152 256: 79%|███████▊ | 74/94 [00:22<00:06, 3.20it/s]

53/200 2.97G 0.8396 0.5654 1.062 152 256: 79%|███████▊ | 74/94 [00:23<00:06, 3.20it/s]

53/200 2.97G 0.8396 0.5654 1.062 152 256: 80%|███████▉ | 75/94 [00:23<00:07, 2.70it/s]

53/200 2.97G 0.8406 0.5667 1.062 118 256: 80%|███████▉ | 75/94 [00:23<00:07, 2.70it/s]

53/200 2.97G 0.8406 0.5667 1.062 118 256: 81%|████████ | 76/94 [00:23<00:05, 3.16it/s]

53/200 2.97G 0.8396 0.5656 1.061 140 256: 81%|████████ | 76/94 [00:24<00:05, 3.16it/s]

53/200 2.97G 0.8396 0.5656 1.061 140 256: 82%|████████▏ | 77/94 [00:24<00:06, 2.67it/s]

53/200 2.97G 0.8388 0.5643 1.061 144 256: 82%|████████▏ | 77/94 [00:24<00:06, 2.67it/s]

53/200 2.97G 0.8388 0.5643 1.061 144 256: 83%|████████▎ | 78/94 [00:24<00:05, 3.18it/s]

53/200 2.97G 0.8375 0.5629 1.059 145 256: 83%|████████▎ | 78/94 [00:24<00:05, 3.18it/s]

53/200 2.97G 0.8375 0.5629 1.059 145 256: 84%|████████▍ | 79/94 [00:24<00:05, 2.71it/s]

53/200 2.97G 0.8373 0.5622 1.059 164 256: 84%|████████▍ | 79/94 [00:24<00:05, 2.71it/s]

53/200 2.97G 0.8373 0.5622 1.059 164 256: 85%|████████▌ | 80/94 [00:24<00:04, 3.25it/s]

53/200 2.97G 0.8373 0.5621 1.059 129 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.25it/s]

53/200 2.97G 0.8373 0.5621 1.059 129 256: 86%|████████▌ | 81/94 [00:25<00:04, 2.63it/s]

53/200 2.97G 0.8366 0.5611 1.059 175 256: 86%|████████▌ | 81/94 [00:25<00:04, 2.63it/s]

53/200 2.97G 0.8366 0.5611 1.059 175 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.16it/s]

53/200 2.97G 0.8372 0.5614 1.058 174 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.16it/s]

53/200 2.97G 0.8372 0.5614 1.058 174 256: 88%|████████▊ | 83/94 [00:26<00:04, 2.67it/s]

53/200 2.97G 0.8372 0.561 1.059 120 256: 88%|████████▊ | 83/94 [00:26<00:04, 2.67it/s]

53/200 2.97G 0.8372 0.561 1.059 120 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.20it/s]

53/200 2.97G 0.8365 0.5603 1.058 138 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.20it/s]

53/200 2.97G 0.8365 0.5603 1.058 138 256: 90%|█████████ | 85/94 [00:26<00:03, 2.88it/s]

53/200 2.97G 0.8363 0.5601 1.059 140 256: 90%|█████████ | 85/94 [00:26<00:03, 2.88it/s]

53/200 2.97G 0.8363 0.5601 1.059 140 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.42it/s]

53/200 2.97G 0.836 0.5597 1.058 161 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.42it/s]

53/200 2.97G 0.836 0.5597 1.058 161 256: 93%|█████████▎| 87/94 [00:27<00:02, 2.74it/s]

53/200 2.97G 0.8364 0.5611 1.058 135 256: 93%|█████████▎| 87/94 [00:27<00:02, 2.74it/s]

53/200 2.97G 0.8364 0.5611 1.058 135 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.27it/s]

53/200 2.97G 0.836 0.5606 1.058 162 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.27it/s]

53/200 2.97G 0.836 0.5606 1.058 162 256: 95%|█████████▍| 89/94 [00:28<00:01, 2.69it/s]

53/200 2.97G 0.8361 0.56 1.058 188 256: 95%|█████████▍| 89/94 [00:28<00:01, 2.69it/s]

53/200 2.97G 0.8361 0.56 1.058 188 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.22it/s]

53/200 2.97G 0.8355 0.5594 1.057 176 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.22it/s]

53/200 2.97G 0.8355 0.5594 1.057 176 256: 97%|█████████▋| 91/94 [00:28<00:01, 2.77it/s]

53/200 2.97G 0.8365 0.5601 1.058 149 256: 97%|█████████▋| 91/94 [00:28<00:01, 2.77it/s]

53/200 2.97G 0.8365 0.5601 1.058 149 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.30it/s]

53/200 2.97G 0.8368 0.5606 1.059 121 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.30it/s]

53/200 2.97G 0.8368 0.5606 1.059 121 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.24it/s]

53/200 2.97G 0.8373 0.5632 1.059 15 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.24it/s]

53/200 2.97G 0.8373 0.5632 1.059 15 256: 100%|██████████| 94/94 [00:29<00:00, 3.20it/s]

43036.4s 794

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

53/200 2.97G 0.8362 0.5645 1.062 178 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.76it/s]

53/200 2.97G 0.8362 0.5645 1.062 178 256: 55%|█████▌ | 52/94 [00:15<00:12, 3.29it/s]

53/200 2.97G 0.8368 0.5652 1.063 129 256: 55%|█████▌ | 52/94 [00:16<00:12, 3.29it/s]

53/200 2.97G 0.8368 0.5652 1.063 129 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.59it/s]

53/200 2.97G 0.8372 0.5649 1.063 135 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.59it/s]

53/200 2.97G 0.8372 0.5649 1.063 135 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.34it/s]

53/200 2.97G 0.8356 0.5632 1.062 116 256: 57%|█████▋ | 54/94 [00:16<00:11, 3.34it/s]

53/200 2.97G 0.8356 0.5632 1.062 116 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.62it/s]

53/200 2.97G 0.8362 0.5632 1.062 133 256: 59%|█████▊ | 55/94 [00:16<00:10, 3.62it/s]

53/200 2.97G 0.8362 0.5632 1.062 133 256: 60%|█████▉ | 56/94 [00:16<00:11, 3.34it/s]

53/200 2.97G 0.8351 0.5616 1.06 227 256: 60%|█████▉ | 56/94 [00:17<00:11, 3.34it/s]

53/200 2.97G 0.8351 0.5616 1.06 227 256: 61%|██████ | 57/94 [00:17<00:10, 3.61it/s]

53/200 2.97G 0.8345 0.5606 1.059 160 256: 61%|██████ | 57/94 [00:17<00:10, 3.61it/s]

53/200 2.97G 0.8345 0.5606 1.059 160 256: 62%|██████▏ | 58/94 [00:17<00:12, 2.87it/s]

53/200 2.97G 0.8343 0.5605 1.059 180 256: 62%|██████▏ | 58/94 [00:17<00:12, 2.87it/s]

53/200 2.97G 0.8343 0.5605 1.059 180 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.21it/s]

53/200 2.97G 0.8348 0.5608 1.057 170 256: 63%|██████▎ | 59/94 [00:18<00:10, 3.21it/s]

53/200 2.97G 0.8348 0.5608 1.057 170 256: 64%|██████▍ | 60/94 [00:18<00:12, 2.71it/s]

53/200 2.97G 0.836 0.5626 1.059 126 256: 64%|██████▍ | 60/94 [00:18<00:12, 2.71it/s]

53/200 2.97G 0.836 0.5626 1.059 126 256: 65%|██████▍ | 61/94 [00:18<00:10, 3.07it/s]

53/200 2.97G 0.8371 0.5629 1.059 199 256: 65%|██████▍ | 61/94 [00:19<00:10, 3.07it/s]

53/200 2.97G 0.8371 0.5629 1.059 199 256: 66%|██████▌ | 62/94 [00:19<00:12, 2.58it/s]

53/200 2.97G 0.8368 0.5637 1.059 149 256: 66%|██████▌ | 62/94 [00:19<00:12, 2.58it/s]

53/200 2.97G 0.8368 0.5637 1.059 149 256: 67%|██████▋ | 63/94 [00:19<00:10, 2.96it/s]

53/200 2.97G 0.8369 0.5635 1.06 125 256: 67%|██████▋ | 63/94 [00:19<00:10, 2.96it/s]

53/200 2.97G 0.8369 0.5635 1.06 125 256: 68%|██████▊ | 64/94 [00:19<00:10, 2.95it/s]

53/200 2.97G 0.8353 0.5621 1.059 130 256: 68%|██████▊ | 64/94 [00:19<00:10, 2.95it/s]

53/200 2.97G 0.8353 0.5621 1.059 130 256: 69%|██████▉ | 65/94 [00:19<00:08, 3.28it/s]

53/200 2.97G 0.8355 0.563 1.059 177 256: 69%|██████▉ | 65/94 [00:20<00:08, 3.28it/s]

53/200 2.97G 0.8355 0.563 1.059 177 256: 70%|███████ | 66/94 [00:20<00:09, 3.02it/s]

53/200 2.97G 0.836 0.5642 1.059 162 256: 70%|███████ | 66/94 [00:20<00:09, 3.02it/s]

53/200 2.97G 0.836 0.5642 1.059 162 256: 71%|███████▏ | 67/94 [00:20<00:08, 3.33it/s]

53/200 2.97G 0.8362 0.5644 1.059 142 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.33it/s]

53/200 2.97G 0.8362 0.5644 1.059 142 256: 72%|███████▏ | 68/94 [00:21<00:08, 3.02it/s]

53/200 2.97G 0.8362 0.5645 1.06 144 256: 72%|███████▏ | 68/94 [00:21<00:08, 3.02it/s]

53/200 2.97G 0.8362 0.5645 1.06 144 256: 73%|███████▎ | 69/94 [00:21<00:07, 3.34it/s]

53/200 2.97G 0.8352 0.563 1.059 164 256: 73%|███████▎ | 69/94 [00:21<00:07, 3.34it/s]

53/200 2.97G 0.8352 0.563 1.059 164 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.12it/s]

53/200 2.97G 0.8353 0.5634 1.059 170 256: 74%|███████▍ | 70/94 [00:21<00:07, 3.12it/s]

53/200 2.97G 0.8353 0.5634 1.059 170 256: 76%|███████▌ | 71/94 [00:21<00:06, 3.43it/s]

53/200 2.97G 0.835 0.5623 1.059 135 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.43it/s]

53/200 2.97G 0.835 0.5623 1.059 135 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.25it/s]

53/200 2.97G 0.8374 0.564 1.06 138 256: 77%|███████▋ | 72/94 [00:22<00:06, 3.25it/s]

53/200 2.97G 0.8374 0.564 1.06 138 256: 78%|███████▊ | 73/94 [00:22<00:06, 3.18it/s]

53/200 2.97G 0.839 0.5655 1.061 152 256: 78%|███████▊ | 73/94 [00:22<00:06, 3.18it/s]

53/200 2.97G 0.839 0.5655 1.061 152 256: 79%|███████▊ | 74/94 [00:22<00:06, 3.20it/s]

53/200 2.97G 0.8396 0.5654 1.062 152 256: 79%|███████▊ | 74/94 [00:23<00:06, 3.20it/s]

53/200 2.97G 0.8396 0.5654 1.062 152 256: 80%|███████▉ | 75/94 [00:23<00:07, 2.70it/s]

53/200 2.97G 0.8406 0.5667 1.062 118 256: 80%|███████▉ | 75/94 [00:23<00:07, 2.70it/s]

53/200 2.97G 0.8406 0.5667 1.062 118 256: 81%|████████ | 76/94 [00:23<00:05, 3.16it/s]

53/200 2.97G 0.8396 0.5656 1.061 140 256: 81%|████████ | 76/94 [00:24<00:05, 3.16it/s]

53/200 2.97G 0.8396 0.5656 1.061 140 256: 82%|████████▏ | 77/94 [00:24<00:06, 2.67it/s]

53/200 2.97G 0.8388 0.5643 1.061 144 256: 82%|████████▏ | 77/94 [00:24<00:06, 2.67it/s]

53/200 2.97G 0.8388 0.5643 1.061 144 256: 83%|████████▎ | 78/94 [00:24<00:05, 3.18it/s]

53/200 2.97G 0.8375 0.5629 1.059 145 256: 83%|████████▎ | 78/94 [00:24<00:05, 3.18it/s]

53/200 2.97G 0.8375 0.5629 1.059 145 256: 84%|████████▍ | 79/94 [00:24<00:05, 2.71it/s]

53/200 2.97G 0.8373 0.5622 1.059 164 256: 84%|████████▍ | 79/94 [00:24<00:05, 2.71it/s]

53/200 2.97G 0.8373 0.5622 1.059 164 256: 85%|████████▌ | 80/94 [00:24<00:04, 3.25it/s]

53/200 2.97G 0.8373 0.5621 1.059 129 256: 85%|████████▌ | 80/94 [00:25<00:04, 3.25it/s]

53/200 2.97G 0.8373 0.5621 1.059 129 256: 86%|████████▌ | 81/94 [00:25<00:04, 2.63it/s]

53/200 2.97G 0.8366 0.5611 1.059 175 256: 86%|████████▌ | 81/94 [00:25<00:04, 2.63it/s]

53/200 2.97G 0.8366 0.5611 1.059 175 256: 87%|████████▋ | 82/94 [00:25<00:03, 3.16it/s]

53/200 2.97G 0.8372 0.5614 1.058 174 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.16it/s]

53/200 2.97G 0.8372 0.5614 1.058 174 256: 88%|████████▊ | 83/94 [00:26<00:04, 2.67it/s]

53/200 2.97G 0.8372 0.561 1.059 120 256: 88%|████████▊ | 83/94 [00:26<00:04, 2.67it/s]

53/200 2.97G 0.8372 0.561 1.059 120 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.20it/s]

53/200 2.97G 0.8365 0.5603 1.058 138 256: 89%|████████▉ | 84/94 [00:26<00:03, 3.20it/s]

53/200 2.97G 0.8365 0.5603 1.058 138 256: 90%|█████████ | 85/94 [00:26<00:03, 2.88it/s]

53/200 2.97G 0.8363 0.5601 1.059 140 256: 90%|█████████ | 85/94 [00:26<00:03, 2.88it/s]

53/200 2.97G 0.8363 0.5601 1.059 140 256: 91%|█████████▏| 86/94 [00:26<00:02, 3.42it/s]

53/200 2.97G 0.836 0.5597 1.058 161 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.42it/s]

53/200 2.97G 0.836 0.5597 1.058 161 256: 93%|█████████▎| 87/94 [00:27<00:02, 2.74it/s]

53/200 2.97G 0.8364 0.5611 1.058 135 256: 93%|█████████▎| 87/94 [00:27<00:02, 2.74it/s]

53/200 2.97G 0.8364 0.5611 1.058 135 256: 94%|█████████▎| 88/94 [00:27<00:01, 3.27it/s]

53/200 2.97G 0.836 0.5606 1.058 162 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.27it/s]

53/200 2.97G 0.836 0.5606 1.058 162 256: 95%|█████████▍| 89/94 [00:28<00:01, 2.69it/s]

53/200 2.97G 0.8361 0.56 1.058 188 256: 95%|█████████▍| 89/94 [00:28<00:01, 2.69it/s]

53/200 2.97G 0.8361 0.56 1.058 188 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.22it/s]

53/200 2.97G 0.8355 0.5594 1.057 176 256: 96%|█████████▌| 90/94 [00:28<00:01, 3.22it/s]

53/200 2.97G 0.8355 0.5594 1.057 176 256: 97%|█████████▋| 91/94 [00:28<00:01, 2.77it/s]

53/200 2.97G 0.8365 0.5601 1.058 149 256: 97%|█████████▋| 91/94 [00:28<00:01, 2.77it/s]

53/200 2.97G 0.8365 0.5601 1.058 149 256: 98%|█████████▊| 92/94 [00:28<00:00, 3.30it/s]

53/200 2.97G 0.8368 0.5606 1.059 121 256: 98%|█████████▊| 92/94 [00:29<00:00, 3.30it/s]

53/200 2.97G 0.8368 0.5606 1.059 121 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.24it/s]

53/200 2.97G 0.8373 0.5632 1.059 15 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.24it/s]

53/200 2.97G 0.8373 0.5632 1.059 15 256: 100%|██████████| 94/94 [00:29<00:00, 3.20it/s]

43039.0s 795

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, 1.20it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.20it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.46it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.46it/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): 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, 2.12it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.62it/s]

43039.0s 796 all 284 584 0.858 0.817 0.862 0.636

43039.0s 797 Handphone 284 150 0.91 0.913 0.938 0.795

43039.0s 798 Jam 284 40 0.847 0.925 0.905 0.682

43039.0s 799 Mobil 284 75 0.89 0.813 0.872 0.68

43039.0s 800 Orang 284 124 0.828 0.701 0.809 0.498

43039.0s 801 Sepatu 284 134 0.802 0.697 0.74 0.457

43039.0s 802 Tas 284 61 0.867 0.852 0.909 0.704

43039.1s 803

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, 1.62it/s]

43039.1s 804 all 284 584 0.858 0.817 0.862 0.636

43039.1s 805 Handphone 284 150 0.91 0.913 0.938 0.795

43039.1s 806 Jam 284 40 0.847 0.925 0.905 0.682

43039.1s 807 Mobil 284 75 0.89 0.813 0.872 0.68

43039.1s 808 Orang 284 124 0.828 0.701 0.809 0.498

43039.1s 809 Sepatu 284 134 0.802 0.697 0.74 0.457

43039.1s 810 Tas 284 61 0.867 0.852 0.909 0.704

43040.0s 811

43040.0s 812 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43040.2s 813

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

43040.2s 814 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43066.3s 815

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

54/200 2.97G 0.8638 0.5715 1.168 122 256: 0%| | 0/94 [00:01<?, ?it/s]

54/200 2.97G 0.8638 0.5715 1.168 122 256: 1%| | 1/94 [00:01<01:57, 1.27s/it]

54/200 2.97G 0.8611 0.5741 1.129 144 256: 1%| | 1/94 [00:01<01:57, 1.27s/it]

54/200 2.97G 0.8611 0.5741 1.129 144 256: 2%|▏ | 2/94 [00:01<00:57, 1.61it/s]

54/200 2.97G 0.8638 0.5715 1.168 122 256: 0%| | 0/94 [00:01<?, ?it/s]

54/200 2.97G 0.8638 0.5715 1.168 122 256: 1%| | 1/94 [00:01<01:57, 1.27s/it]

54/200 2.97G 0.8611 0.5741 1.129 144 256: 1%| | 1/94 [00:01<01:57, 1.27s/it]

54/200 2.97G 0.8611 0.5741 1.129 144 256: 2%|▏ | 2/94 [00:01<00:57, 1.61it/s]

54/200 2.97G 0.8567 0.578 1.112 155 256: 2%|▏ | 2/94 [00:01<00:57, 1.61it/s]

54/200 2.97G 0.8567 0.578 1.112 155 256: 3%|▎ | 3/94 [00:01<00:40, 2.23it/s]

54/200 2.97G 0.8513 0.5965 1.104 150 256: 3%|▎ | 3/94 [00:01<00:40, 2.23it/s]

54/200 2.97G 0.8513 0.5965 1.104 150 256: 4%|▍ | 4/94 [00:01<00:30, 2.96it/s]

54/200 2.97G 0.8567 0.578 1.112 155 256: 2%|▏ | 2/94 [00:01<00:57, 1.61it/s]

54/200 2.97G 0.8567 0.578 1.112 155 256: 3%|▎ | 3/94 [00:01<00:40, 2.23it/s]

54/200 2.97G 0.8513 0.5965 1.104 150 256: 3%|▎ | 3/94 [00:01<00:40, 2.23it/s]

54/200 2.97G 0.8513 0.5965 1.104 150 256: 4%|▍ | 4/94 [00:01<00:30, 2.96it/s]

54/200 2.97G 0.8133 0.5681 1.086 107 256: 4%|▍ | 4/94 [00:02<00:30, 2.96it/s]

54/200 2.97G 0.8133 0.5681 1.086 107 256: 5%|▌ | 5/94 [00:02<00:35, 2.48it/s]

54/200 2.97G 0.825 0.5727 1.088 118 256: 5%|▌ | 5/94 [00:02<00:35, 2.48it/s]

54/200 2.97G 0.825 0.5727 1.088 118 256: 6%|▋ | 6/94 [00:02<00:28, 3.10it/s]

54/200 2.97G 0.8133 0.5681 1.086 107 256: 4%|▍ | 4/94 [00:02<00:30, 2.96it/s]

54/200 2.97G 0.8133 0.5681 1.086 107 256: 5%|▌ | 5/94 [00:02<00:35, 2.48it/s]

54/200 2.97G 0.825 0.5727 1.088 118 256: 5%|▌ | 5/94 [00:02<00:35, 2.48it/s]

54/200 2.97G 0.825 0.5727 1.088 118 256: 6%|▋ | 6/94 [00:02<00:28, 3.10it/s]

54/200 2.97G 0.8332 0.5705 1.083 145 256: 6%|▋ | 6/94 [00:03<00:28, 3.10it/s]

54/200 2.97G 0.8332 0.5705 1.083 145 256: 7%|▋ | 7/94 [00:03<00:33, 2.58it/s]

54/200 2.97G 0.8331 0.5687 1.087 122 256: 7%|▋ | 7/94 [00:03<00:33, 2.58it/s]

54/200 2.97G 0.8331 0.5687 1.087 122 256: 9%|▊ | 8/94 [00:03<00:27, 3.15it/s]

54/200 2.97G 0.8332 0.5705 1.083 145 256: 6%|▋ | 6/94 [00:03<00:28, 3.10it/s]

54/200 2.97G 0.8332 0.5705 1.083 145 256: 7%|▋ | 7/94 [00:03<00:33, 2.58it/s]

54/200 2.97G 0.8331 0.5687 1.087 122 256: 7%|▋ | 7/94 [00:03<00:33, 2.58it/s]

54/200 2.97G 0.8331 0.5687 1.087 122 256: 9%|▊ | 8/94 [00:03<00:27, 3.15it/s]

54/200 2.97G 0.8217 0.5694 1.082 98 256: 9%|▊ | 8/94 [00:03<00:27, 3.15it/s]

54/200 2.97G 0.8217 0.5694 1.082 98 256: 10%|▉ | 9/94 [00:03<00:28, 3.00it/s]

54/200 2.97G 0.8153 0.5561 1.072 164 256: 10%|▉ | 9/94 [00:03<00:28, 3.00it/s]

54/200 2.97G 0.8153 0.5561 1.072 164 256: 11%|█ | 10/94 [00:03<00:23, 3.54it/s]

54/200 2.97G 0.8217 0.5694 1.082 98 256: 9%|▊ | 8/94 [00:03<00:27, 3.15it/s]

54/200 2.97G 0.8217 0.5694 1.082 98 256: 10%|▉ | 9/94 [00:03<00:28, 3.00it/s]

54/200 2.97G 0.8153 0.5561 1.072 164 256: 10%|▉ | 9/94 [00:03<00:28, 3.00it/s]

54/200 2.97G 0.8153 0.5561 1.072 164 256: 11%|█ | 10/94 [00:03<00:23, 3.54it/s]

54/200 2.97G 0.8184 0.5519 1.066 169 256: 11%|█ | 10/94 [00:04<00:23, 3.54it/s]

54/200 2.97G 0.8184 0.5519 1.066 169 256: 12%|█▏ | 11/94 [00:04<00:26, 3.08it/s]

54/200 2.97G 0.8138 0.5512 1.065 100 256: 12%|█▏ | 11/94 [00:04<00:26, 3.08it/s]

54/200 2.97G 0.8138 0.5512 1.065 100 256: 13%|█▎ | 12/94 [00:04<00:22, 3.62it/s]

54/200 2.97G 0.8184 0.5519 1.066 169 256: 11%|█ | 10/94 [00:04<00:23, 3.54it/s]

54/200 2.97G 0.8184 0.5519 1.066 169 256: 12%|█▏ | 11/94 [00:04<00:26, 3.08it/s]

54/200 2.97G 0.8138 0.5512 1.065 100 256: 12%|█▏ | 11/94 [00:04<00:26, 3.08it/s]

54/200 2.97G 0.8138 0.5512 1.065 100 256: 13%|█▎ | 12/94 [00:04<00:22, 3.62it/s]

54/200 2.97G 0.8167 0.5491 1.064 163 256: 13%|█▎ | 12/94 [00:04<00:22, 3.62it/s]

54/200 2.97G 0.8167 0.5491 1.064 163 256: 14%|█▍ | 13/94 [00:04<00:25, 3.22it/s]

54/200 2.97G 0.8218 0.5532 1.068 140 256: 14%|█▍ | 13/94 [00:04<00:25, 3.22it/s]

54/200 2.97G 0.8218 0.5532 1.068 140 256: 15%|█▍ | 14/94 [00:04<00:21, 3.75it/s]

54/200 2.97G 0.8167 0.5491 1.064 163 256: 13%|█▎ | 12/94 [00:04<00:22, 3.62it/s]

54/200 2.97G 0.8167 0.5491 1.064 163 256: 14%|█▍ | 13/94 [00:04<00:25, 3.22it/s]

54/200 2.97G 0.8218 0.5532 1.068 140 256: 14%|█▍ | 13/94 [00:04<00:25, 3.22it/s]

54/200 2.97G 0.8218 0.5532 1.068 140 256: 15%|█▍ | 14/94 [00:04<00:21, 3.75it/s]

54/200 2.97G 0.8173 0.5518 1.067 108 256: 15%|█▍ | 14/94 [00:05<00:21, 3.75it/s]

54/200 2.97G 0.8173 0.5518 1.067 108 256: 16%|█▌ | 15/94 [00:05<00:26, 3.01it/s]

54/200 2.97G 0.8212 0.5547 1.067 145 256: 16%|█▌ | 15/94 [00:05<00:26, 3.01it/s]

54/200 2.97G 0.8212 0.5547 1.067 145 256: 17%|█▋ | 16/94 [00:05<00:22, 3.54it/s]

54/200 2.97G 0.8173 0.5518 1.067 108 256: 15%|█▍ | 14/94 [00:05<00:21, 3.75it/s]

54/200 2.97G 0.8173 0.5518 1.067 108 256: 16%|█▌ | 15/94 [00:05<00:26, 3.01it/s]

54/200 2.97G 0.8212 0.5547 1.067 145 256: 16%|█▌ | 15/94 [00:05<00:26, 3.01it/s]

54/200 2.97G 0.8212 0.5547 1.067 145 256: 17%|█▋ | 16/94 [00:05<00:22, 3.54it/s]

54/200 2.97G 0.8205 0.5588 1.069 106 256: 17%|█▋ | 16/94 [00:05<00:22, 3.54it/s]

54/200 2.97G 0.8205 0.5588 1.069 106 256: 18%|█▊ | 17/94 [00:05<00:22, 3.35it/s]

54/200 2.97G 0.8231 0.5604 1.069 148 256: 18%|█▊ | 17/94 [00:06<00:22, 3.35it/s]

54/200 2.97G 0.8231 0.5604 1.069 148 256: 19%|█▉ | 18/94 [00:06<00:19, 3.87it/s]

54/200 2.97G 0.8205 0.5588 1.069 106 256: 17%|█▋ | 16/94 [00:05<00:22, 3.54it/s]

54/200 2.97G 0.8205 0.5588 1.069 106 256: 18%|█▊ | 17/94 [00:05<00:22, 3.35it/s]

54/200 2.97G 0.8231 0.5604 1.069 148 256: 18%|█▊ | 17/94 [00:06<00:22, 3.35it/s]

54/200 2.97G 0.8231 0.5604 1.069 148 256: 19%|█▉ | 18/94 [00:06<00:19, 3.87it/s]

54/200 2.97G 0.8248 0.5618 1.072 140 256: 19%|█▉ | 18/94 [00:06<00:19, 3.87it/s]

54/200 2.97G 0.8248 0.5618 1.072 140 256: 20%|██ | 19/94 [00:06<00:21, 3.50it/s]

54/200 2.97G 0.8244 0.5594 1.07 134 256: 20%|██ | 19/94 [00:06<00:21, 3.50it/s]

54/200 2.97G 0.8244 0.5594 1.07 134 256: 21%|██▏ | 20/94 [00:06<00:18, 4.00it/s]

54/200 2.97G 0.8248 0.5618 1.072 140 256: 19%|█▉ | 18/94 [00:06<00:19, 3.87it/s]

54/200 2.97G 0.8248 0.5618 1.072 140 256: 20%|██ | 19/94 [00:06<00:21, 3.50it/s]

54/200 2.97G 0.8244 0.5594 1.07 134 256: 20%|██ | 19/94 [00:06<00:21, 3.50it/s]

54/200 2.97G 0.8244 0.5594 1.07 134 256: 21%|██▏ | 20/94 [00:06<00:18, 4.00it/s]

54/200 2.97G 0.825 0.561 1.069 167 256: 21%|██▏ | 20/94 [00:06<00:18, 4.00it/s]

54/200 2.97G 0.825 0.561 1.069 167 256: 22%|██▏ | 21/94 [00:06<00:20, 3.52it/s]

54/200 2.97G 0.8268 0.5592 1.069 124 256: 22%|██▏ | 21/94 [00:07<00:20, 3.52it/s]

54/200 2.97G 0.8268 0.5592 1.069 124 256: 23%|██▎ | 22/94 [00:07<00:17, 4.03it/s]

54/200 2.97G 0.825 0.561 1.069 167 256: 21%|██▏ | 20/94 [00:06<00:18, 4.00it/s]

54/200 2.97G 0.825 0.561 1.069 167 256: 22%|██▏ | 21/94 [00:06<00:20, 3.52it/s]

54/200 2.97G 0.8268 0.5592 1.069 124 256: 22%|██▏ | 21/94 [00:07<00:20, 3.52it/s]

54/200 2.97G 0.8268 0.5592 1.069 124 256: 23%|██▎ | 22/94 [00:07<00:17, 4.03it/s]

54/200 2.97G 0.8266 0.5589 1.068 134 256: 23%|██▎ | 22/94 [00:07<00:17, 4.03it/s]

54/200 2.97G 0.8266 0.5589 1.068 134 256: 24%|██▍ | 23/94 [00:07<00:19, 3.65it/s]

54/200 2.97G 0.8244 0.5596 1.069 135 256: 24%|██▍ | 23/94 [00:07<00:19, 3.65it/s]

54/200 2.97G 0.8244 0.5596 1.069 135 256: 26%|██▌ | 24/94 [00:07<00:16, 4.13it/s]

54/200 2.97G 0.8266 0.5589 1.068 134 256: 23%|██▎ | 22/94 [00:07<00:17, 4.03it/s]

54/200 2.97G 0.8266 0.5589 1.068 134 256: 24%|██▍ | 23/94 [00:07<00:19, 3.65it/s]

54/200 2.97G 0.8244 0.5596 1.069 135 256: 24%|██▍ | 23/94 [00:07<00:19, 3.65it/s]

54/200 2.97G 0.8244 0.5596 1.069 135 256: 26%|██▌ | 24/94 [00:07<00:16, 4.13it/s]

54/200 2.97G 0.8271 0.5609 1.069 176 256: 26%|██▌ | 24/94 [00:07<00:16, 4.13it/s]

54/200 2.97G 0.8271 0.5609 1.069 176 256: 27%|██▋ | 25/94 [00:07<00:19, 3.56it/s]

54/200 2.97G 0.8294 0.5637 1.071 150 256: 27%|██▋ | 25/94 [00:08<00:19, 3.56it/s]

54/200 2.97G 0.8294 0.5637 1.071 150 256: 28%|██▊ | 26/94 [00:08<00:16, 4.05it/s]

54/200 2.97G 0.8271 0.5609 1.069 176 256: 26%|██▌ | 24/94 [00:07<00:16, 4.13it/s]

54/200 2.97G 0.8271 0.5609 1.069 176 256: 27%|██▋ | 25/94 [00:07<00:19, 3.56it/s]

54/200 2.97G 0.8294 0.5637 1.071 150 256: 27%|██▋ | 25/94 [00:08<00:19, 3.56it/s]

54/200 2.97G 0.8294 0.5637 1.071 150 256: 28%|██▊ | 26/94 [00:08<00:16, 4.05it/s]

54/200 2.97G 0.8292 0.5629 1.069 156 256: 28%|██▊ | 26/94 [00:08<00:16, 4.05it/s]

54/200 2.97G 0.8292 0.5629 1.069 156 256: 29%|██▊ | 27/94 [00:08<00:18, 3.64it/s]

54/200 2.97G 0.8308 0.5635 1.071 146 256: 29%|██▊ | 27/94 [00:08<00:18, 3.64it/s]

54/200 2.97G 0.8308 0.5635 1.071 146 256: 30%|██▉ | 28/94 [00:08<00:16, 4.12it/s]

54/200 2.97G 0.8292 0.5629 1.069 156 256: 28%|██▊ | 26/94 [00:08<00:16, 4.05it/s]

54/200 2.97G 0.8292 0.5629 1.069 156 256: 29%|██▊ | 27/94 [00:08<00:18, 3.64it/s]

54/200 2.97G 0.8308 0.5635 1.071 146 256: 29%|██▊ | 27/94 [00:08<00:18, 3.64it/s]

54/200 2.97G 0.8308 0.5635 1.071 146 256: 30%|██▉ | 28/94 [00:08<00:16, 4.12it/s]

54/200 2.97G 0.8285 0.5622 1.068 171 256: 30%|██▉ | 28/94 [00:08<00:16, 4.12it/s]

54/200 2.97G 0.8285 0.5622 1.068 171 256: 31%|███ | 29/94 [00:08<00:17, 3.68it/s]

54/200 2.97G 0.8346 0.5652 1.07 154 256: 31%|███ | 29/94 [00:09<00:17, 3.68it/s]

54/200 2.97G 0.8346 0.5652 1.07 154 256: 32%|███▏ | 30/94 [00:09<00:15, 4.14it/s]

54/200 2.97G 0.8285 0.5622 1.068 171 256: 30%|██▉ | 28/94 [00:08<00:16, 4.12it/s]

54/200 2.97G 0.8285 0.5622 1.068 171 256: 31%|███ | 29/94 [00:08<00:17, 3.68it/s]

54/200 2.97G 0.8346 0.5652 1.07 154 256: 31%|███ | 29/94 [00:09<00:17, 3.68it/s]

54/200 2.97G 0.8346 0.5652 1.07 154 256: 32%|███▏ | 30/94 [00:09<00:15, 4.14it/s]

54/200 2.97G 0.8324 0.5616 1.068 159 256: 32%|███▏ | 30/94 [00:09<00:15, 4.14it/s]

54/200 2.97G 0.8324 0.5616 1.068 159 256: 33%|███▎ | 31/94 [00:09<00:16, 3.73it/s]

54/200 2.97G 0.8316 0.5609 1.067 122 256: 33%|███▎ | 31/94 [00:09<00:16, 3.73it/s]

54/200 2.97G 0.8316 0.5609 1.067 122 256: 34%|███▍ | 32/94 [00:09<00:14, 4.21it/s]

54/200 2.97G 0.8324 0.5616 1.068 159 256: 32%|███▏ | 30/94 [00:09<00:15, 4.14it/s]

54/200 2.97G 0.8324 0.5616 1.068 159 256: 33%|███▎ | 31/94 [00:09<00:16, 3.73it/s]

54/200 2.97G 0.8316 0.5609 1.067 122 256: 33%|███▎ | 31/94 [00:09<00:16, 3.73it/s]

54/200 2.97G 0.8316 0.5609 1.067 122 256: 34%|███▍ | 32/94 [00:09<00:14, 4.21it/s]

54/200 2.97G 0.83 0.5591 1.066 137 256: 34%|███▍ | 32/94 [00:09<00:14, 4.21it/s]

54/200 2.97G 0.83 0.5591 1.066 137 256: 35%|███▌ | 33/94 [00:09<00:16, 3.70it/s]

54/200 2.97G 0.8278 0.5586 1.066 107 256: 35%|███▌ | 33/94 [00:10<00:16, 3.70it/s]

54/200 2.97G 0.8278 0.5586 1.066 107 256: 36%|███▌ | 34/94 [00:10<00:14, 4.18it/s]

54/200 2.97G 0.83 0.5591 1.066 137 256: 34%|███▍ | 32/94 [00:09<00:14, 4.21it/s]

54/200 2.97G 0.83 0.5591 1.066 137 256: 35%|███▌ | 33/94 [00:09<00:16, 3.70it/s]

54/200 2.97G 0.8278 0.5586 1.066 107 256: 35%|███▌ | 33/94 [00:10<00:16, 3.70it/s]

54/200 2.97G 0.8278 0.5586 1.066 107 256: 36%|███▌ | 34/94 [00:10<00:14, 4.18it/s]

54/200 2.97G 0.8277 0.5582 1.065 154 256: 36%|███▌ | 34/94 [00:10<00:14, 4.18it/s]

54/200 2.97G 0.8277 0.5582 1.065 154 256: 37%|███▋ | 35/94 [00:10<00:16, 3.62it/s]

54/200 2.97G 0.8242 0.5569 1.063 143 256: 37%|███▋ | 35/94 [00:10<00:16, 3.62it/s]

54/200 2.97G 0.8242 0.5569 1.063 143 256: 38%|███▊ | 36/94 [00:10<00:14, 4.11it/s]

54/200 2.97G 0.8277 0.5582 1.065 154 256: 36%|███▌ | 34/94 [00:10<00:14, 4.18it/s]

54/200 2.97G 0.8277 0.5582 1.065 154 256: 37%|███▋ | 35/94 [00:10<00:16, 3.62it/s]

54/200 2.97G 0.8242 0.5569 1.063 143 256: 37%|███▋ | 35/94 [00:10<00:16, 3.62it/s]

54/200 2.97G 0.8242 0.5569 1.063 143 256: 38%|███▊ | 36/94 [00:10<00:14, 4.11it/s]

54/200 2.97G 0.8237 0.5563 1.063 162 256: 38%|███▊ | 36/94 [00:11<00:14, 4.11it/s]

54/200 2.97G 0.8237 0.5563 1.063 162 256: 39%|███▉ | 37/94 [00:11<00:16, 3.54it/s]

54/200 2.97G 0.8224 0.5556 1.062 119 256: 39%|███▉ | 37/94 [00:11<00:16, 3.54it/s]

54/200 2.97G 0.8224 0.5556 1.062 119 256: 40%|████ | 38/94 [00:11<00:13, 4.03it/s]

54/200 2.97G 0.8237 0.5563 1.063 162 256: 38%|███▊ | 36/94 [00:11<00:14, 4.11it/s]

54/200 2.97G 0.8237 0.5563 1.063 162 256: 39%|███▉ | 37/94 [00:11<00:16, 3.54it/s]

54/200 2.97G 0.8224 0.5556 1.062 119 256: 39%|███▉ | 37/94 [00:11<00:16, 3.54it/s]

54/200 2.97G 0.8224 0.5556 1.062 119 256: 40%|████ | 38/94 [00:11<00:13, 4.03it/s]

54/200 2.97G 0.8219 0.5578 1.063 109 256: 40%|████ | 38/94 [00:11<00:13, 4.03it/s]

54/200 2.97G 0.8219 0.5578 1.063 109 256: 41%|████▏ | 39/94 [00:11<00:14, 3.86it/s]

54/200 2.97G 0.8219 0.5578 1.063 109 256: 40%|████ | 38/94 [00:11<00:13, 4.03it/s]

54/200 2.97G 0.8219 0.5578 1.063 109 256: 41%|████▏ | 39/94 [00:11<00:14, 3.86it/s]

54/200 2.97G 0.8239 0.5587 1.063 160 256: 41%|████▏ | 39/94 [00:11<00:14, 3.86it/s]

54/200 2.97G 0.8239 0.5587 1.063 160 256: 43%|████▎ | 40/94 [00:11<00:14, 3.82it/s]

54/200 2.97G 0.8239 0.5587 1.063 160 256: 41%|████▏ | 39/94 [00:11<00:14, 3.86it/s]

54/200 2.97G 0.8239 0.5587 1.063 160 256: 43%|████▎ | 40/94 [00:11<00:14, 3.82it/s]

54/200 2.97G 0.8253 0.5591 1.063 171 256: 43%|████▎ | 40/94 [00:12<00:14, 3.82it/s]

54/200 2.97G 0.8253 0.5591 1.063 171 256: 44%|████▎ | 41/94 [00:12<00:14, 3.74it/s]

54/200 2.97G 0.8253 0.5591 1.063 171 256: 43%|████▎ | 40/94 [00:12<00:14, 3.82it/s]

54/200 2.97G 0.8253 0.5591 1.063 171 256: 44%|████▎ | 41/94 [00:12<00:14, 3.74it/s]

54/200 2.97G 0.8245 0.5579 1.061 155 256: 44%|████▎ | 41/94 [00:12<00:14, 3.74it/s]

54/200 2.97G 0.8245 0.5579 1.061 155 256: 45%|████▍ | 42/94 [00:12<00:14, 3.63it/s]

54/200 2.97G 0.8245 0.5579 1.061 155 256: 44%|████▎ | 41/94 [00:12<00:14, 3.74it/s]

54/200 2.97G 0.8245 0.5579 1.061 155 256: 45%|████▍ | 42/94 [00:12<00:14, 3.63it/s]

54/200 2.97G 0.8217 0.5576 1.06 101 256: 45%|████▍ | 42/94 [00:12<00:14, 3.63it/s]

54/200 2.97G 0.8217 0.5576 1.06 101 256: 46%|████▌ | 43/94 [00:12<00:13, 3.87it/s]

54/200 2.97G 0.8217 0.5576 1.06 101 256: 45%|████▍ | 42/94 [00:12<00:14, 3.63it/s]

54/200 2.97G 0.8217 0.5576 1.06 101 256: 46%|████▌ | 43/94 [00:12<00:13, 3.87it/s]

54/200 2.97G 0.8239 0.5619 1.063 117 256: 46%|████▌ | 43/94 [00:12<00:13, 3.87it/s]

54/200 2.97G 0.8239 0.5619 1.063 117 256: 47%|████▋ | 44/94 [00:12<00:14, 3.39it/s]

54/200 2.97G 0.8239 0.5619 1.063 117 256: 46%|████▌ | 43/94 [00:12<00:13, 3.87it/s]

54/200 2.97G 0.8239 0.5619 1.063 117 256: 47%|████▋ | 44/94 [00:12<00:14, 3.39it/s]

54/200 2.97G 0.8261 0.5635 1.062 188 256: 47%|████▋ | 44/94 [00:13<00:14, 3.39it/s]

54/200 2.97G 0.8261 0.5635 1.062 188 256: 48%|████▊ | 45/94 [00:13<00:13, 3.65it/s]

54/200 2.97G 0.8261 0.5635 1.062 188 256: 47%|████▋ | 44/94 [00:13<00:14, 3.39it/s]

54/200 2.97G 0.8261 0.5635 1.062 188 256: 48%|████▊ | 45/94 [00:13<00:13, 3.65it/s]

54/200 2.97G 0.8269 0.5634 1.062 162 256: 48%|████▊ | 45/94 [00:13<00:13, 3.65it/s]

54/200 2.97G 0.8269 0.5634 1.062 162 256: 49%|████▉ | 46/94 [00:13<00:14, 3.35it/s]

54/200 2.97G 0.8269 0.5634 1.062 162 256: 48%|████▊ | 45/94 [00:13<00:13, 3.65it/s]

54/200 2.97G 0.8269 0.5634 1.062 162 256: 49%|████▉ | 46/94 [00:13<00:14, 3.35it/s]

54/200 2.97G 0.8257 0.5627 1.061 162 256: 49%|████▉ | 46/94 [00:13<00:14, 3.35it/s]

54/200 2.97G 0.8257 0.5627 1.061 162 256: 50%|█████ | 47/94 [00:13<00:13, 3.61it/s]

54/200 2.97G 0.8257 0.5627 1.061 162 256: 49%|████▉ | 46/94 [00:13<00:14, 3.35it/s]

54/200 2.97G 0.8257 0.5627 1.061 162 256: 50%|█████ | 47/94 [00:13<00:13, 3.61it/s]

54/200 2.97G 0.8272 0.5634 1.061 134 256: 50%|█████ | 47/94 [00:14<00:13, 3.61it/s]

54/200 2.97G 0.8272 0.5634 1.061 134 256: 51%|█████ | 48/94 [00:14<00:13, 3.37it/s]

54/200 2.97G 0.8272 0.5634 1.061 134 256: 50%|█████ | 47/94 [00:14<00:13, 3.61it/s]

54/200 2.97G 0.8272 0.5634 1.061 134 256: 51%|█████ | 48/94 [00:14<00:13, 3.37it/s]

54/200 2.97G 0.8259 0.5615 1.06 143 256: 51%|█████ | 48/94 [00:14<00:13, 3.37it/s]

54/200 2.97G 0.8259 0.5615 1.06 143 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.63it/s]

54/200 2.97G 0.8259 0.5615 1.06 143 256: 51%|█████ | 48/94 [00:14<00:13, 3.37it/s]

54/200 2.97G 0.8259 0.5615 1.06 143 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.63it/s]

54/200 2.97G 0.825 0.5626 1.06 97 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.63it/s]

54/200 2.97G 0.825 0.5626 1.06 97 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.41it/s]

54/200 2.97G 0.825 0.5626 1.06 97 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.63it/s]

54/200 2.97G 0.825 0.5626 1.06 97 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.41it/s]

54/200 2.97G 0.8239 0.5602 1.058 165 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.41it/s]

54/200 2.97G 0.8239 0.5602 1.058 165 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.67it/s]

54/200 2.97G 0.8239 0.5602 1.058 165 256: 53%|█████▎ | 50/94 [00:14<00:12, 3.41it/s]

54/200 2.97G 0.8239 0.5602 1.058 165 256: 54%|█████▍ | 51/94 [00:14<00:11, 3.67it/s]

54/200 2.97G 0.8239 0.5593 1.058 110 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.67it/s]

54/200 2.97G 0.8239 0.5593 1.058 110 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.59it/s]

54/200 2.97G 0.8239 0.5593 1.058 110 256: 54%|█████▍ | 51/94 [00:15<00:11, 3.67it/s]

54/200 2.97G 0.8239 0.5593 1.058 110 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.59it/s]

54/200 2.97G 0.8224 0.5577 1.057 140 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.59it/s]

54/200 2.97G 0.8224 0.5577 1.057 140 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.80it/s]

54/200 2.97G 0.8224 0.5577 1.057 140 256: 55%|█████▌ | 52/94 [00:15<00:11, 3.59it/s]

54/200 2.97G 0.8224 0.5577 1.057 140 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.80it/s]

54/200 2.97G 0.8233 0.5585 1.057 171 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.80it/s]

54/200 2.97G 0.8233 0.5585 1.057 171 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.75it/s]

54/200 2.97G 0.8233 0.5585 1.057 171 256: 56%|█████▋ | 53/94 [00:15<00:10, 3.80it/s]

54/200 2.97G 0.8233 0.5585 1.057 171 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.75it/s]

54/200 2.97G 0.8245 0.5586 1.057 159 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.75it/s]

54/200 2.97G 0.8245 0.5586 1.057 159 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.94it/s]

54/200 2.97G 0.8245 0.5586 1.057 159 256: 57%|█████▋ | 54/94 [00:15<00:10, 3.75it/s]

54/200 2.97G 0.8245 0.5586 1.057 159 256: 59%|█████▊ | 55/94 [00:15<00:09, 3.94it/s]

54/200 2.97G 0.8236 0.5582 1.057 159 256: 59%|█████▊ | 55/94 [00:16<00:09, 3.94it/s]

54/200 2.97G 0.8236 0.5582 1.057 159 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.93it/s]

54/200 2.97G 0.8236 0.5582 1.057 159 256: 59%|█████▊ | 55/94 [00:16<00:09, 3.94it/s]

54/200 2.97G 0.8236 0.5582 1.057 159 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.93it/s]

54/200 2.97G 0.8235 0.5577 1.058 110 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.93it/s]

54/200 2.97G 0.8235 0.5577 1.058 110 256: 61%|██████ | 57/94 [00:16<00:09, 4.09it/s]

54/200 2.97G 0.8235 0.5577 1.058 110 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.93it/s]

54/200 2.97G 0.8235 0.5577 1.058 110 256: 61%|██████ | 57/94 [00:16<00:09, 4.09it/s]

54/200 2.97G 0.8262 0.5614 1.061 133 256: 61%|██████ | 57/94 [00:16<00:09, 4.09it/s]

54/200 2.97G 0.8262 0.5614 1.061 133 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.79it/s]

54/200 2.97G 0.8262 0.5614 1.061 133 256: 61%|██████ | 57/94 [00:16<00:09, 4.09it/s]

54/200 2.97G 0.8262 0.5614 1.061 133 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.79it/s]

54/200 2.97G 0.8249 0.5607 1.061 143 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.79it/s]

54/200 2.97G 0.8249 0.5607 1.061 143 256: 63%|██████▎ | 59/94 [00:16<00:08, 3.98it/s]

54/200 2.97G 0.8249 0.5607 1.061 143 256: 62%|██████▏ | 58/94 [00:16<00:09, 3.79it/s]

54/200 2.97G 0.8249 0.5607 1.061 143 256: 63%|██████▎ | 59/94 [00:16<00:08, 3.98it/s]

54/200 2.97G 0.8246 0.5606 1.061 146 256: 63%|██████▎ | 59/94 [00:17<00:08, 3.98it/s]

54/200 2.97G 0.8246 0.5606 1.061 146 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.81it/s]

54/200 2.97G 0.8246 0.5606 1.061 146 256: 63%|██████▎ | 59/94 [00:17<00:08, 3.98it/s]

54/200 2.97G 0.8246 0.5606 1.061 146 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.81it/s]

54/200 2.97G 0.8234 0.5597 1.059 165 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.81it/s]

54/200 2.97G 0.8234 0.5597 1.059 165 256: 65%|██████▍ | 61/94 [00:17<00:08, 4.00it/s]

54/200 2.97G 0.8234 0.5597 1.059 165 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.81it/s]

54/200 2.97G 0.8234 0.5597 1.059 165 256: 65%|██████▍ | 61/94 [00:17<00:08, 4.00it/s]

54/200 2.97G 0.8221 0.5591 1.059 163 256: 65%|██████▍ | 61/94 [00:17<00:08, 4.00it/s]

54/200 2.97G 0.8221 0.5591 1.059 163 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.67it/s]

54/200 2.97G 0.8221 0.5591 1.059 163 256: 65%|██████▍ | 61/94 [00:17<00:08, 4.00it/s]

54/200 2.97G 0.8221 0.5591 1.059 163 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.67it/s]

54/200 2.97G 0.8234 0.56 1.06 137 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.67it/s]

54/200 2.97G 0.8234 0.56 1.06 137 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.88it/s]

54/200 2.97G 0.8234 0.56 1.06 137 256: 66%|██████▌ | 62/94 [00:17<00:08, 3.67it/s]

54/200 2.97G 0.8234 0.56 1.06 137 256: 67%|██████▋ | 63/94 [00:17<00:07, 3.88it/s]

54/200 2.97G 0.8216 0.5587 1.059 135 256: 67%|██████▋ | 63/94 [00:18<00:07, 3.88it/s]

54/200 2.97G 0.8216 0.5587 1.059 135 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.90it/s]

54/200 2.97G 0.8216 0.5587 1.059 135 256: 67%|██████▋ | 63/94 [00:18<00:07, 3.88it/s]

54/200 2.97G 0.8216 0.5587 1.059 135 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.90it/s]

54/200 2.97G 0.8217 0.5589 1.058 131 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.90it/s]

54/200 2.97G 0.8217 0.5589 1.058 131 256: 69%|██████▉ | 65/94 [00:18<00:07, 4.07it/s]

54/200 2.97G 0.8217 0.5589 1.058 131 256: 68%|██████▊ | 64/94 [00:18<00:07, 3.90it/s]

54/200 2.97G 0.8217 0.5589 1.058 131 256: 69%|██████▉ | 65/94 [00:18<00:07, 4.07it/s]

54/200 2.97G 0.8212 0.5577 1.057 163 256: 69%|██████▉ | 65/94 [00:18<00:07, 4.07it/s]

54/200 2.97G 0.8212 0.5577 1.057 163 256: 70%|███████ | 66/94 [00:18<00:07, 3.78it/s]

54/200 2.97G 0.8212 0.5577 1.057 163 256: 69%|██████▉ | 65/94 [00:18<00:07, 4.07it/s]

54/200 2.97G 0.8212 0.5577 1.057 163 256: 70%|███████ | 66/94 [00:18<00:07, 3.78it/s]

54/200 2.97G 0.8214 0.5591 1.058 111 256: 70%|███████ | 66/94 [00:18<00:07, 3.78it/s]

54/200 2.97G 0.8214 0.5591 1.058 111 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.97it/s]

54/200 2.97G 0.8214 0.5591 1.058 111 256: 70%|███████ | 66/94 [00:18<00:07, 3.78it/s]

54/200 2.97G 0.8214 0.5591 1.058 111 256: 71%|███████▏ | 67/94 [00:18<00:06, 3.97it/s]

54/200 2.97G 0.822 0.5597 1.058 130 256: 71%|███████▏ | 67/94 [00:19<00:06, 3.97it/s]

54/200 2.97G 0.822 0.5597 1.058 130 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.82it/s]

54/200 2.97G 0.822 0.5597 1.058 130 256: 71%|███████▏ | 67/94 [00:19<00:06, 3.97it/s]

54/200 2.97G 0.822 0.5597 1.058 130 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.82it/s]

54/200 2.97G 0.8219 0.5594 1.059 120 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.82it/s]

54/200 2.97G 0.8219 0.5594 1.059 120 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.99it/s]

54/200 2.97G 0.8219 0.5594 1.059 120 256: 72%|███████▏ | 68/94 [00:19<00:06, 3.82it/s]

54/200 2.97G 0.8219 0.5594 1.059 120 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.99it/s]

54/200 2.97G 0.8215 0.5605 1.058 146 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.99it/s]

54/200 2.97G 0.8215 0.5605 1.058 146 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.79it/s]

54/200 2.97G 0.8215 0.5605 1.058 146 256: 73%|███████▎ | 69/94 [00:19<00:06, 3.99it/s]

54/200 2.97G 0.8215 0.5605 1.058 146 256: 74%|███████▍ | 70/94 [00:19<00:06, 3.79it/s]

54/200 2.97G 0.8222 0.5613 1.059 126 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.79it/s]

54/200 2.97G 0.8222 0.5613 1.059 126 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.98it/s]

54/200 2.97G 0.8222 0.5613 1.059 126 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.79it/s]

54/200 2.97G 0.8222 0.5613 1.059 126 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.98it/s]

54/200 2.97G 0.8235 0.5612 1.058 144 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.98it/s]

54/200 2.97G 0.8235 0.5612 1.058 144 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.71it/s]

54/200 2.97G 0.8235 0.5612 1.058 144 256: 76%|███████▌ | 71/94 [00:20<00:05, 3.98it/s]

54/200 2.97G 0.8235 0.5612 1.058 144 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.71it/s]

54/200 2.97G 0.8233 0.5607 1.058 130 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.71it/s]

54/200 2.97G 0.8233 0.5607 1.058 130 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.89it/s]

54/200 2.97G 0.8233 0.5607 1.058 130 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.71it/s]

54/200 2.97G 0.8233 0.5607 1.058 130 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.89it/s]

54/200 2.97G 0.824 0.562 1.059 193 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.89it/s]

54/200 2.97G 0.824 0.562 1.059 193 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.48it/s]

54/200 2.97G 0.824 0.562 1.059 193 256: 78%|███████▊ | 73/94 [00:20<00:05, 3.89it/s]

54/200 2.97G 0.824 0.562 1.059 193 256: 79%|███████▊ | 74/94 [00:20<00:05, 3.48it/s]

54/200 2.97G 0.8234 0.5612 1.058 167 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.48it/s]

54/200 2.97G 0.8234 0.5612 1.058 167 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.73it/s]

54/200 2.97G 0.8234 0.5612 1.058 167 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.48it/s]

54/200 2.97G 0.8234 0.5612 1.058 167 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.73it/s]

54/200 2.97G 0.8233 0.5611 1.058 121 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.73it/s]

54/200 2.97G 0.8233 0.5611 1.058 121 256: 81%|████████ | 76/94 [00:21<00:04, 3.69it/s]

54/200 2.97G 0.8233 0.5611 1.058 121 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.73it/s]

54/200 2.97G 0.8233 0.5611 1.058 121 256: 81%|████████ | 76/94 [00:21<00:04, 3.69it/s]

54/200 2.97G 0.8254 0.5614 1.058 178 256: 81%|████████ | 76/94 [00:21<00:04, 3.69it/s]

54/200 2.97G 0.8254 0.5614 1.058 178 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.87it/s]

54/200 2.97G 0.8254 0.5614 1.058 178 256: 81%|████████ | 76/94 [00:21<00:04, 3.69it/s]

54/200 2.97G 0.8254 0.5614 1.058 178 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.87it/s]

54/200 2.97G 0.8262 0.5623 1.059 162 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.87it/s]

54/200 2.97G 0.8262 0.5623 1.059 162 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.76it/s]

54/200 2.97G 0.8262 0.5623 1.059 162 256: 82%|████████▏ | 77/94 [00:21<00:04, 3.87it/s]

54/200 2.97G 0.8262 0.5623 1.059 162 256: 83%|████████▎ | 78/94 [00:21<00:04, 3.76it/s]

54/200 2.97G 0.8277 0.5633 1.059 159 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.76it/s]

54/200 2.97G 0.8277 0.5633 1.059 159 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.75it/s]

54/200 2.97G 0.8277 0.5633 1.059 159 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.76it/s]

54/200 2.97G 0.8277 0.5633 1.059 159 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.75it/s]

54/200 2.97G 0.8294 0.5643 1.061 125 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.75it/s]

54/200 2.97G 0.8294 0.5643 1.061 125 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.01it/s]

54/200 2.97G 0.8294 0.5643 1.061 125 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.75it/s]

54/200 2.97G 0.8294 0.5643 1.061 125 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.01it/s]

54/200 2.97G 0.8271 0.5626 1.061 128 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.01it/s]

54/200 2.97G 0.8271 0.5626 1.061 128 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.65it/s]

54/200 2.97G 0.8275 0.5633 1.061 143 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.65it/s]

54/200 2.97G 0.8275 0.5633 1.061 143 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.03it/s]

54/200 2.97G 0.8271 0.5626 1.061 128 256: 85%|████████▌ | 80/94 [00:22<00:03, 4.01it/s]

54/200 2.97G 0.8271 0.5626 1.061 128 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.65it/s]

54/200 2.97G 0.8275 0.5633 1.061 143 256: 86%|████████▌ | 81/94 [00:22<00:03, 3.65it/s]

54/200 2.97G 0.8275 0.5633 1.061 143 256: 87%|████████▋ | 82/94 [00:22<00:02, 4.03it/s]

54/200 2.97G 0.8279 0.5639 1.061 157 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.03it/s]

54/200 2.97G 0.8279 0.5639 1.061 157 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.30it/s]

54/200 2.97G 0.8272 0.5625 1.061 141 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.30it/s]

54/200 2.97G 0.8272 0.5625 1.061 141 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.81it/s]

54/200 2.97G 0.8279 0.5639 1.061 157 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.03it/s]

54/200 2.97G 0.8279 0.5639 1.061 157 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.30it/s]

54/200 2.97G 0.8272 0.5625 1.061 141 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.30it/s]

54/200 2.97G 0.8272 0.5625 1.061 141 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.81it/s]

54/200 2.97G 0.8272 0.5621 1.061 195 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.81it/s]

54/200 2.97G 0.8272 0.5621 1.061 195 256: 90%|█████████ | 85/94 [00:23<00:02, 3.34it/s]

54/200 2.97G 0.8291 0.5636 1.062 136 256: 90%|█████████ | 85/94 [00:24<00:02, 3.34it/s]

54/200 2.97G 0.8291 0.5636 1.062 136 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.85it/s]

54/200 2.97G 0.8272 0.5621 1.061 195 256: 89%|████████▉ | 84/94 [00:23<00:02, 3.81it/s]

54/200 2.97G 0.8272 0.5621 1.061 195 256: 90%|█████████ | 85/94 [00:23<00:02, 3.34it/s]

54/200 2.97G 0.8291 0.5636 1.062 136 256: 90%|█████████ | 85/94 [00:24<00:02, 3.34it/s]

54/200 2.97G 0.8291 0.5636 1.062 136 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.85it/s]

54/200 2.97G 0.829 0.5631 1.061 142 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.85it/s]

54/200 2.97G 0.829 0.5631 1.061 142 256: 93%|█████████▎| 87/94 [00:24<00:02, 3.40it/s]

54/200 2.97G 0.8287 0.5634 1.062 139 256: 93%|█████████▎| 87/94 [00:24<00:02, 3.40it/s]

54/200 2.97G 0.8287 0.5634 1.062 139 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.90it/s]

54/200 2.97G 0.829 0.5631 1.061 142 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.85it/s]

54/200 2.97G 0.829 0.5631 1.061 142 256: 93%|█████████▎| 87/94 [00:24<00:02, 3.40it/s]

54/200 2.97G 0.8287 0.5634 1.062 139 256: 93%|█████████▎| 87/94 [00:24<00:02, 3.40it/s]

54/200 2.97G 0.8287 0.5634 1.062 139 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.90it/s]

54/200 2.97G 0.8283 0.5635 1.062 158 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.90it/s]

54/200 2.97G 0.8283 0.5635 1.062 158 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.43it/s]

54/200 2.97G 0.8281 0.5637 1.062 139 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.43it/s]

54/200 2.97G 0.8281 0.5637 1.062 139 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.93it/s]

54/200 2.97G 0.8283 0.5635 1.062 158 256: 94%|█████████▎| 88/94 [00:24<00:01, 3.90it/s]

54/200 2.97G 0.8283 0.5635 1.062 158 256: 95%|█████████▍| 89/94 [00:24<00:01, 3.43it/s]

54/200 2.97G 0.8281 0.5637 1.062 139 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.43it/s]

54/200 2.97G 0.8281 0.5637 1.062 139 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.93it/s]

54/200 2.97G 0.828 0.5632 1.062 145 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.93it/s]

54/200 2.97G 0.828 0.5632 1.062 145 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.41it/s]

54/200 2.97G 0.8269 0.5624 1.061 142 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.41it/s]

54/200 2.97G 0.8269 0.5624 1.061 142 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.94it/s]

54/200 2.97G 0.828 0.5632 1.062 145 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.93it/s]

54/200 2.97G 0.828 0.5632 1.062 145 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.41it/s]

54/200 2.97G 0.8269 0.5624 1.061 142 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.41it/s]

54/200 2.97G 0.8269 0.5624 1.061 142 256: 98%|█████████▊| 92/94 [00:25<00:00, 3.94it/s]

54/200 2.97G 0.8272 0.5631 1.062 154 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.94it/s]

54/200 2.97G 0.8272 0.5631 1.062 154 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.53it/s]

54/200 2.97G 0.8264 0.5612 1.061 14 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.53it/s]

54/200 2.97G 0.8264 0.5612 1.061 14 256: 100%|██████████| 94/94 [00:26<00:00, 3.59it/s]

43066.4s 816

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

54/200 2.97G 0.8272 0.5631 1.062 154 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.94it/s]

54/200 2.97G 0.8272 0.5631 1.062 154 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.53it/s]

54/200 2.97G 0.8264 0.5612 1.061 14 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.53it/s]

54/200 2.97G 0.8264 0.5612 1.061 14 256: 100%|██████████| 94/94 [00:26<00:00, 3.59it/s]

43069.3s 817

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, 1.12s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.12s/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, 1.54it/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, 2.19it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

43069.3s 818 all 284 584 0.842 0.812 0.869 0.653

43069.3s 819 Handphone 284 150 0.905 0.822 0.927 0.791

43069.3s 820 Jam 284 40 0.8 0.925 0.92 0.734

43069.3s 821 Mobil 284 75 0.923 0.799 0.876 0.689

43069.3s 822 Orang 284 124 0.816 0.785 0.835 0.522

43069.3s 823 Sepatu 284 134 0.789 0.716 0.749 0.472

43069.3s 824 Tas 284 61 0.82 0.823 0.907 0.709

43069.4s 825

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, 1.71it/s]

43069.4s 826 all 284 584 0.842 0.812 0.869 0.653

43069.4s 827 Handphone 284 150 0.905 0.822 0.927 0.791

43069.4s 828 Jam 284 40 0.8 0.925 0.92 0.734

43069.4s 829 Mobil 284 75 0.923 0.799 0.876 0.689

43069.4s 830 Orang 284 124 0.816 0.785 0.835 0.522

43069.4s 831 Sepatu 284 134 0.789 0.716 0.749 0.472

43069.4s 832 Tas 284 61 0.82 0.823 0.907 0.709

43071.2s 833

43071.2s 834 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43071.4s 835

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

43071.4s 836 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43098.1s 837

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

55/200 2.97G 0.7602 0.4976 1.008 133 256: 0%| | 0/94 [00:01<?, ?it/s]

55/200 2.97G 0.7602 0.4976 1.008 133 256: 1%| | 1/94 [00:01<01:58, 1.27s/it]

55/200 2.97G 0.7785 0.5157 1.019 183 256: 1%| | 1/94 [00:01<01:58, 1.27s/it]

55/200 2.97G 0.7785 0.5157 1.019 183 256: 2%|▏ | 2/94 [00:01<00:57, 1.60it/s]

55/200 2.97G 0.7602 0.4976 1.008 133 256: 0%| | 0/94 [00:01<?, ?it/s]

55/200 2.97G 0.7602 0.4976 1.008 133 256: 1%| | 1/94 [00:01<01:58, 1.27s/it]

55/200 2.97G 0.7785 0.5157 1.019 183 256: 1%| | 1/94 [00:01<01:58, 1.27s/it]

55/200 2.97G 0.7785 0.5157 1.019 183 256: 2%|▏ | 2/94 [00:01<00:57, 1.60it/s]

55/200 2.97G 0.8085 0.5245 1.027 149 256: 2%|▏ | 2/94 [00:01<00:57, 1.60it/s]

55/200 2.97G 0.8085 0.5245 1.027 149 256: 3%|▎ | 3/94 [00:01<00:45, 2.01it/s]

55/200 2.97G 0.79 0.5162 1.019 141 256: 3%|▎ | 3/94 [00:01<00:45, 2.01it/s]

55/200 2.97G 0.79 0.5162 1.019 141 256: 4%|▍ | 4/94 [00:01<00:33, 2.73it/s]

55/200 2.97G 0.8085 0.5245 1.027 149 256: 2%|▏ | 2/94 [00:01<00:57, 1.60it/s]

55/200 2.97G 0.8085 0.5245 1.027 149 256: 3%|▎ | 3/94 [00:01<00:45, 2.01it/s]

55/200 2.97G 0.79 0.5162 1.019 141 256: 3%|▎ | 3/94 [00:01<00:45, 2.01it/s]

55/200 2.97G 0.79 0.5162 1.019 141 256: 4%|▍ | 4/94 [00:01<00:33, 2.73it/s]

55/200 2.97G 0.7811 0.5023 1.011 156 256: 4%|▍ | 4/94 [00:02<00:33, 2.73it/s]

55/200 2.97G 0.7811 0.5023 1.011 156 256: 5%|▌ | 5/94 [00:02<00:30, 2.87it/s]

55/200 2.97G 0.7803 0.4985 1.018 135 256: 5%|▌ | 5/94 [00:02<00:30, 2.87it/s]

55/200 2.97G 0.7803 0.4985 1.018 135 256: 6%|▋ | 6/94 [00:02<00:25, 3.50it/s]

55/200 2.97G 0.7811 0.5023 1.011 156 256: 4%|▍ | 4/94 [00:02<00:33, 2.73it/s]

55/200 2.97G 0.7811 0.5023 1.011 156 256: 5%|▌ | 5/94 [00:02<00:30, 2.87it/s]

55/200 2.97G 0.7803 0.4985 1.018 135 256: 5%|▌ | 5/94 [00:02<00:30, 2.87it/s]

55/200 2.97G 0.7803 0.4985 1.018 135 256: 6%|▋ | 6/94 [00:02<00:25, 3.50it/s]

55/200 2.97G 0.8011 0.5094 1.025 138 256: 6%|▋ | 6/94 [00:02<00:25, 3.50it/s]

55/200 2.97G 0.8011 0.5094 1.025 138 256: 7%|▋ | 7/94 [00:02<00:30, 2.89it/s]

55/200 2.97G 0.8127 0.5257 1.03 172 256: 7%|▋ | 7/94 [00:03<00:30, 2.89it/s]

55/200 2.97G 0.8127 0.5257 1.03 172 256: 9%|▊ | 8/94 [00:03<00:24, 3.45it/s]

55/200 2.97G 0.8011 0.5094 1.025 138 256: 6%|▋ | 6/94 [00:02<00:25, 3.50it/s]

55/200 2.97G 0.8011 0.5094 1.025 138 256: 7%|▋ | 7/94 [00:02<00:30, 2.89it/s]

55/200 2.97G 0.8127 0.5257 1.03 172 256: 7%|▋ | 7/94 [00:03<00:30, 2.89it/s]

55/200 2.97G 0.8127 0.5257 1.03 172 256: 9%|▊ | 8/94 [00:03<00:24, 3.45it/s]

55/200 2.97G 0.825 0.5316 1.039 130 256: 9%|▊ | 8/94 [00:03<00:24, 3.45it/s]

55/200 2.97G 0.825 0.5316 1.039 130 256: 10%|▉ | 9/94 [00:03<00:31, 2.70it/s]

55/200 2.97G 0.8319 0.5407 1.044 134 256: 10%|▉ | 9/94 [00:03<00:31, 2.70it/s]

55/200 2.97G 0.8319 0.5407 1.044 134 256: 11%|█ | 10/94 [00:03<00:25, 3.25it/s]

55/200 2.97G 0.825 0.5316 1.039 130 256: 9%|▊ | 8/94 [00:03<00:24, 3.45it/s]

55/200 2.97G 0.825 0.5316 1.039 130 256: 10%|▉ | 9/94 [00:03<00:31, 2.70it/s]

55/200 2.97G 0.8319 0.5407 1.044 134 256: 10%|▉ | 9/94 [00:03<00:31, 2.70it/s]

55/200 2.97G 0.8319 0.5407 1.044 134 256: 11%|█ | 10/94 [00:03<00:25, 3.25it/s]

55/200 2.97G 0.8464 0.5505 1.048 212 256: 11%|█ | 10/94 [00:04<00:25, 3.25it/s]

55/200 2.97G 0.8464 0.5505 1.048 212 256: 12%|█▏ | 11/94 [00:04<00:29, 2.78it/s]

55/200 2.97G 0.8413 0.5512 1.053 133 256: 12%|█▏ | 11/94 [00:04<00:29, 2.78it/s]

55/200 2.97G 0.8413 0.5512 1.053 133 256: 13%|█▎ | 12/94 [00:04<00:24, 3.31it/s]

55/200 2.97G 0.8464 0.5505 1.048 212 256: 11%|█ | 10/94 [00:04<00:25, 3.25it/s]

55/200 2.97G 0.8464 0.5505 1.048 212 256: 12%|█▏ | 11/94 [00:04<00:29, 2.78it/s]

55/200 2.97G 0.8413 0.5512 1.053 133 256: 12%|█▏ | 11/94 [00:04<00:29, 2.78it/s]

55/200 2.97G 0.8413 0.5512 1.053 133 256: 13%|█▎ | 12/94 [00:04<00:24, 3.31it/s]

55/200 2.97G 0.8419 0.5534 1.052 150 256: 13%|█▎ | 12/94 [00:04<00:24, 3.31it/s]

55/200 2.97G 0.8419 0.5534 1.052 150 256: 14%|█▍ | 13/94 [00:04<00:27, 2.97it/s]

55/200 2.97G 0.8439 0.5546 1.054 152 256: 14%|█▍ | 13/94 [00:05<00:27, 2.97it/s]

55/200 2.97G 0.8439 0.5546 1.054 152 256: 15%|█▍ | 14/94 [00:05<00:22, 3.50it/s]

55/200 2.97G 0.8419 0.5534 1.052 150 256: 13%|█▎ | 12/94 [00:04<00:24, 3.31it/s]

55/200 2.97G 0.8419 0.5534 1.052 150 256: 14%|█▍ | 13/94 [00:04<00:27, 2.97it/s]

55/200 2.97G 0.8439 0.5546 1.054 152 256: 14%|█▍ | 13/94 [00:05<00:27, 2.97it/s]

55/200 2.97G 0.8439 0.5546 1.054 152 256: 15%|█▍ | 14/94 [00:05<00:22, 3.50it/s]

55/200 2.97G 0.8525 0.5618 1.062 139 256: 15%|█▍ | 14/94 [00:05<00:22, 3.50it/s]

55/200 2.97G 0.8525 0.5618 1.062 139 256: 16%|█▌ | 15/94 [00:05<00:25, 3.06it/s]

55/200 2.97G 0.8497 0.5575 1.059 156 256: 16%|█▌ | 15/94 [00:05<00:25, 3.06it/s]

55/200 2.97G 0.8497 0.5575 1.059 156 256: 17%|█▋ | 16/94 [00:05<00:21, 3.58it/s]

55/200 2.97G 0.8525 0.5618 1.062 139 256: 15%|█▍ | 14/94 [00:05<00:22, 3.50it/s]

55/200 2.97G 0.8525 0.5618 1.062 139 256: 16%|█▌ | 15/94 [00:05<00:25, 3.06it/s]

55/200 2.97G 0.8497 0.5575 1.059 156 256: 16%|█▌ | 15/94 [00:05<00:25, 3.06it/s]

55/200 2.97G 0.8497 0.5575 1.059 156 256: 17%|█▋ | 16/94 [00:05<00:21, 3.58it/s]

55/200 2.97G 0.8622 0.5729 1.066 161 256: 17%|█▋ | 16/94 [00:06<00:21, 3.58it/s]

55/200 2.97G 0.8622 0.5729 1.066 161 256: 18%|█▊ | 17/94 [00:06<00:25, 3.03it/s]

55/200 2.97G 0.8663 0.5734 1.069 131 256: 18%|█▊ | 17/94 [00:06<00:25, 3.03it/s]

55/200 2.97G 0.8663 0.5734 1.069 131 256: 19%|█▉ | 18/94 [00:06<00:21, 3.56it/s]

55/200 2.97G 0.8622 0.5729 1.066 161 256: 17%|█▋ | 16/94 [00:06<00:21, 3.58it/s]

55/200 2.97G 0.8622 0.5729 1.066 161 256: 18%|█▊ | 17/94 [00:06<00:25, 3.03it/s]

55/200 2.97G 0.8663 0.5734 1.069 131 256: 18%|█▊ | 17/94 [00:06<00:25, 3.03it/s]

55/200 2.97G 0.8663 0.5734 1.069 131 256: 19%|█▉ | 18/94 [00:06<00:21, 3.56it/s]

55/200 2.97G 0.8608 0.5699 1.067 155 256: 19%|█▉ | 18/94 [00:06<00:21, 3.56it/s]

55/200 2.97G 0.8608 0.5699 1.067 155 256: 20%|██ | 19/94 [00:06<00:24, 3.06it/s]

55/200 2.97G 0.8613 0.5765 1.069 144 256: 20%|██ | 19/94 [00:06<00:24, 3.06it/s]

55/200 2.97G 0.8613 0.5765 1.069 144 256: 21%|██▏ | 20/94 [00:06<00:20, 3.58it/s]

55/200 2.97G 0.8608 0.5699 1.067 155 256: 19%|█▉ | 18/94 [00:06<00:21, 3.56it/s]

55/200 2.97G 0.8608 0.5699 1.067 155 256: 20%|██ | 19/94 [00:06<00:24, 3.06it/s]

55/200 2.97G 0.8613 0.5765 1.069 144 256: 20%|██ | 19/94 [00:06<00:24, 3.06it/s]

55/200 2.97G 0.8613 0.5765 1.069 144 256: 21%|██▏ | 20/94 [00:06<00:20, 3.58it/s]

55/200 2.97G 0.8633 0.5749 1.067 166 256: 21%|██▏ | 20/94 [00:07<00:20, 3.58it/s]

55/200 2.97G 0.8633 0.5749 1.067 166 256: 22%|██▏ | 21/94 [00:07<00:22, 3.23it/s]

55/200 2.97G 0.8608 0.5746 1.067 153 256: 22%|██▏ | 21/94 [00:07<00:22, 3.23it/s]

55/200 2.97G 0.8608 0.5746 1.067 153 256: 23%|██▎ | 22/94 [00:07<00:19, 3.78it/s]

55/200 2.97G 0.8633 0.5749 1.067 166 256: 21%|██▏ | 20/94 [00:07<00:20, 3.58it/s]

55/200 2.97G 0.8633 0.5749 1.067 166 256: 22%|██▏ | 21/94 [00:07<00:22, 3.23it/s]

55/200 2.97G 0.8608 0.5746 1.067 153 256: 22%|██▏ | 21/94 [00:07<00:22, 3.23it/s]

55/200 2.97G 0.8608 0.5746 1.067 153 256: 23%|██▎ | 22/94 [00:07<00:19, 3.78it/s]

55/200 2.97G 0.8598 0.5717 1.066 133 256: 23%|██▎ | 22/94 [00:07<00:19, 3.78it/s]

55/200 2.97G 0.8598 0.5717 1.066 133 256: 24%|██▍ | 23/94 [00:07<00:21, 3.25it/s]

55/200 2.97G 0.8569 0.5675 1.063 164 256: 24%|██▍ | 23/94 [00:07<00:21, 3.25it/s]

55/200 2.97G 0.8569 0.5675 1.063 164 256: 26%|██▌ | 24/94 [00:07<00:18, 3.76it/s]

55/200 2.97G 0.8598 0.5717 1.066 133 256: 23%|██▎ | 22/94 [00:07<00:19, 3.78it/s]

55/200 2.97G 0.8598 0.5717 1.066 133 256: 24%|██▍ | 23/94 [00:07<00:21, 3.25it/s]

55/200 2.97G 0.8569 0.5675 1.063 164 256: 24%|██▍ | 23/94 [00:07<00:21, 3.25it/s]

55/200 2.97G 0.8569 0.5675 1.063 164 256: 26%|██▌ | 24/94 [00:07<00:18, 3.76it/s]

55/200 2.97G 0.8557 0.5653 1.061 146 256: 26%|██▌ | 24/94 [00:08<00:18, 3.76it/s]

55/200 2.97G 0.8557 0.5653 1.061 146 256: 27%|██▋ | 25/94 [00:08<00:20, 3.37it/s]

55/200 2.97G 0.8514 0.5611 1.058 146 256: 27%|██▋ | 25/94 [00:08<00:20, 3.37it/s]

55/200 2.97G 0.8514 0.5611 1.058 146 256: 28%|██▊ | 26/94 [00:08<00:17, 3.88it/s]

55/200 2.97G 0.8557 0.5653 1.061 146 256: 26%|██▌ | 24/94 [00:08<00:18, 3.76it/s]

55/200 2.97G 0.8557 0.5653 1.061 146 256: 27%|██▋ | 25/94 [00:08<00:20, 3.37it/s]

55/200 2.97G 0.8514 0.5611 1.058 146 256: 27%|██▋ | 25/94 [00:08<00:20, 3.37it/s]

55/200 2.97G 0.8514 0.5611 1.058 146 256: 28%|██▊ | 26/94 [00:08<00:17, 3.88it/s]

55/200 2.97G 0.8515 0.5622 1.058 149 256: 28%|██▊ | 26/94 [00:08<00:17, 3.88it/s]

55/200 2.97G 0.8515 0.5622 1.058 149 256: 29%|██▊ | 27/94 [00:08<00:19, 3.49it/s]

55/200 2.97G 0.8524 0.563 1.057 171 256: 29%|██▊ | 27/94 [00:09<00:19, 3.49it/s]

55/200 2.97G 0.8524 0.563 1.057 171 256: 30%|██▉ | 28/94 [00:09<00:16, 3.99it/s]

55/200 2.97G 0.8515 0.5622 1.058 149 256: 28%|██▊ | 26/94 [00:08<00:17, 3.88it/s]

55/200 2.97G 0.8515 0.5622 1.058 149 256: 29%|██▊ | 27/94 [00:08<00:19, 3.49it/s]

55/200 2.97G 0.8524 0.563 1.057 171 256: 29%|██▊ | 27/94 [00:09<00:19, 3.49it/s]

55/200 2.97G 0.8524 0.563 1.057 171 256: 30%|██▉ | 28/94 [00:09<00:16, 3.99it/s]

55/200 2.97G 0.8523 0.564 1.058 147 256: 30%|██▉ | 28/94 [00:09<00:16, 3.99it/s]

55/200 2.97G 0.8523 0.564 1.058 147 256: 31%|███ | 29/94 [00:09<00:18, 3.57it/s]

55/200 2.97G 0.8566 0.5653 1.058 171 256: 31%|███ | 29/94 [00:09<00:18, 3.57it/s]

55/200 2.97G 0.8566 0.5653 1.058 171 256: 32%|███▏ | 30/94 [00:09<00:15, 4.05it/s]

55/200 2.97G 0.8523 0.564 1.058 147 256: 30%|██▉ | 28/94 [00:09<00:16, 3.99it/s]

55/200 2.97G 0.8523 0.564 1.058 147 256: 31%|███ | 29/94 [00:09<00:18, 3.57it/s]

55/200 2.97G 0.8566 0.5653 1.058 171 256: 31%|███ | 29/94 [00:09<00:18, 3.57it/s]

55/200 2.97G 0.8566 0.5653 1.058 171 256: 32%|███▏ | 30/94 [00:09<00:15, 4.05it/s]

55/200 2.97G 0.8545 0.5651 1.058 129 256: 32%|███▏ | 30/94 [00:09<00:15, 4.05it/s]

55/200 2.97G 0.8545 0.5651 1.058 129 256: 33%|███▎ | 31/94 [00:09<00:18, 3.43it/s]

55/200 2.97G 0.8542 0.5657 1.059 130 256: 33%|███▎ | 31/94 [00:10<00:18, 3.43it/s]

55/200 2.97G 0.8542 0.5657 1.059 130 256: 34%|███▍ | 32/94 [00:10<00:15, 3.94it/s]

55/200 2.97G 0.8545 0.5651 1.058 129 256: 32%|███▏ | 30/94 [00:09<00:15, 4.05it/s]

55/200 2.97G 0.8545 0.5651 1.058 129 256: 33%|███▎ | 31/94 [00:09<00:18, 3.43it/s]

55/200 2.97G 0.8542 0.5657 1.059 130 256: 33%|███▎ | 31/94 [00:10<00:18, 3.43it/s]

55/200 2.97G 0.8542 0.5657 1.059 130 256: 34%|███▍ | 32/94 [00:10<00:15, 3.94it/s]

55/200 2.97G 0.8522 0.5676 1.06 104 256: 34%|███▍ | 32/94 [00:10<00:15, 3.94it/s]

55/200 2.97G 0.8522 0.5676 1.06 104 256: 35%|███▌ | 33/94 [00:10<00:16, 3.61it/s]

55/200 2.97G 0.8484 0.5653 1.06 145 256: 35%|███▌ | 33/94 [00:10<00:16, 3.61it/s]

55/200 2.97G 0.8484 0.5653 1.06 145 256: 36%|███▌ | 34/94 [00:10<00:14, 4.10it/s]

55/200 2.97G 0.8522 0.5676 1.06 104 256: 34%|███▍ | 32/94 [00:10<00:15, 3.94it/s]

55/200 2.97G 0.8522 0.5676 1.06 104 256: 35%|███▌ | 33/94 [00:10<00:16, 3.61it/s]

55/200 2.97G 0.8484 0.5653 1.06 145 256: 35%|███▌ | 33/94 [00:10<00:16, 3.61it/s]

55/200 2.97G 0.8484 0.5653 1.06 145 256: 36%|███▌ | 34/94 [00:10<00:14, 4.10it/s]

55/200 2.97G 0.8491 0.5654 1.061 126 256: 36%|███▌ | 34/94 [00:10<00:14, 4.10it/s]

55/200 2.97G 0.8491 0.5654 1.061 126 256: 37%|███▋ | 35/94 [00:10<00:16, 3.60it/s]

55/200 2.97G 0.8482 0.5658 1.06 131 256: 37%|███▋ | 35/94 [00:11<00:16, 3.60it/s]

55/200 2.97G 0.8482 0.5658 1.06 131 256: 38%|███▊ | 36/94 [00:11<00:14, 4.09it/s]

55/200 2.97G 0.8491 0.5654 1.061 126 256: 36%|███▌ | 34/94 [00:10<00:14, 4.10it/s]

55/200 2.97G 0.8491 0.5654 1.061 126 256: 37%|███▋ | 35/94 [00:10<00:16, 3.60it/s]

55/200 2.97G 0.8482 0.5658 1.06 131 256: 37%|███▋ | 35/94 [00:11<00:16, 3.60it/s]

55/200 2.97G 0.8482 0.5658 1.06 131 256: 38%|███▊ | 36/94 [00:11<00:14, 4.09it/s]

55/200 2.97G 0.8488 0.5661 1.06 173 256: 38%|███▊ | 36/94 [00:11<00:14, 4.09it/s]

55/200 2.97G 0.8488 0.5661 1.06 173 256: 39%|███▉ | 37/94 [00:11<00:17, 3.32it/s]

55/200 2.97G 0.8514 0.5679 1.061 159 256: 39%|███▉ | 37/94 [00:11<00:17, 3.32it/s]

55/200 2.97G 0.8514 0.5679 1.061 159 256: 40%|████ | 38/94 [00:11<00:14, 3.84it/s]

55/200 2.97G 0.8488 0.5661 1.06 173 256: 38%|███▊ | 36/94 [00:11<00:14, 4.09it/s]

55/200 2.97G 0.8488 0.5661 1.06 173 256: 39%|███▉ | 37/94 [00:11<00:17, 3.32it/s]

55/200 2.97G 0.8514 0.5679 1.061 159 256: 39%|███▉ | 37/94 [00:11<00:17, 3.32it/s]

55/200 2.97G 0.8514 0.5679 1.061 159 256: 40%|████ | 38/94 [00:11<00:14, 3.84it/s]

55/200 2.97G 0.8552 0.5688 1.062 186 256: 40%|████ | 38/94 [00:12<00:14, 3.84it/s]

55/200 2.97G 0.8552 0.5688 1.062 186 256: 41%|████▏ | 39/94 [00:12<00:16, 3.28it/s]

55/200 2.97G 0.8537 0.567 1.06 153 256: 41%|████▏ | 39/94 [00:12<00:16, 3.28it/s]

55/200 2.97G 0.8537 0.567 1.06 153 256: 43%|████▎ | 40/94 [00:12<00:14, 3.77it/s]

55/200 2.97G 0.8552 0.5688 1.062 186 256: 40%|████ | 38/94 [00:12<00:14, 3.84it/s]

55/200 2.97G 0.8552 0.5688 1.062 186 256: 41%|████▏ | 39/94 [00:12<00:16, 3.28it/s]

55/200 2.97G 0.8537 0.567 1.06 153 256: 41%|████▏ | 39/94 [00:12<00:16, 3.28it/s]

55/200 2.97G 0.8537 0.567 1.06 153 256: 43%|████▎ | 40/94 [00:12<00:14, 3.77it/s]

55/200 2.97G 0.8538 0.5667 1.062 146 256: 43%|████▎ | 40/94 [00:12<00:14, 3.77it/s]

55/200 2.97G 0.8538 0.5667 1.062 146 256: 44%|████▎ | 41/94 [00:12<00:16, 3.19it/s]

55/200 2.97G 0.8528 0.5653 1.061 136 256: 44%|████▎ | 41/94 [00:12<00:16, 3.19it/s]

55/200 2.97G 0.8528 0.5653 1.061 136 256: 45%|████▍ | 42/94 [00:12<00:13, 3.71it/s]

55/200 2.97G 0.8538 0.5667 1.062 146 256: 43%|████▎ | 40/94 [00:12<00:14, 3.77it/s]

55/200 2.97G 0.8538 0.5667 1.062 146 256: 44%|████▎ | 41/94 [00:12<00:16, 3.19it/s]

55/200 2.97G 0.8528 0.5653 1.061 136 256: 44%|████▎ | 41/94 [00:12<00:16, 3.19it/s]

55/200 2.97G 0.8528 0.5653 1.061 136 256: 45%|████▍ | 42/94 [00:12<00:13, 3.71it/s]

55/200 2.97G 0.8519 0.5643 1.06 149 256: 45%|████▍ | 42/94 [00:13<00:13, 3.71it/s]

55/200 2.97G 0.8519 0.5643 1.06 149 256: 46%|████▌ | 43/94 [00:13<00:15, 3.22it/s]

55/200 2.97G 0.8508 0.5624 1.059 138 256: 46%|████▌ | 43/94 [00:13<00:15, 3.22it/s]

55/200 2.97G 0.8508 0.5624 1.059 138 256: 47%|████▋ | 44/94 [00:13<00:13, 3.73it/s]

55/200 2.97G 0.8519 0.5643 1.06 149 256: 45%|████▍ | 42/94 [00:13<00:13, 3.71it/s]

55/200 2.97G 0.8519 0.5643 1.06 149 256: 46%|████▌ | 43/94 [00:13<00:15, 3.22it/s]

55/200 2.97G 0.8508 0.5624 1.059 138 256: 46%|████▌ | 43/94 [00:13<00:15, 3.22it/s]

55/200 2.97G 0.8508 0.5624 1.059 138 256: 47%|████▋ | 44/94 [00:13<00:13, 3.73it/s]

55/200 2.97G 0.852 0.5646 1.059 151 256: 47%|████▋ | 44/94 [00:13<00:13, 3.73it/s]

55/200 2.97G 0.852 0.5646 1.059 151 256: 48%|████▊ | 45/94 [00:13<00:14, 3.37it/s]

55/200 2.97G 0.8536 0.5674 1.059 174 256: 48%|████▊ | 45/94 [00:13<00:14, 3.37it/s]

55/200 2.97G 0.8536 0.5674 1.059 174 256: 49%|████▉ | 46/94 [00:13<00:12, 3.87it/s]

55/200 2.97G 0.852 0.5646 1.059 151 256: 47%|████▋ | 44/94 [00:13<00:13, 3.73it/s]

55/200 2.97G 0.852 0.5646 1.059 151 256: 48%|████▊ | 45/94 [00:13<00:14, 3.37it/s]

55/200 2.97G 0.8536 0.5674 1.059 174 256: 48%|████▊ | 45/94 [00:13<00:14, 3.37it/s]

55/200 2.97G 0.8536 0.5674 1.059 174 256: 49%|████▉ | 46/94 [00:13<00:12, 3.87it/s]

55/200 2.97G 0.8537 0.5671 1.059 156 256: 49%|████▉ | 46/94 [00:14<00:12, 3.87it/s]

55/200 2.97G 0.8537 0.5671 1.059 156 256: 50%|█████ | 47/94 [00:14<00:13, 3.46it/s]

55/200 2.97G 0.8529 0.5658 1.058 185 256: 50%|█████ | 47/94 [00:14<00:13, 3.46it/s]

55/200 2.97G 0.8529 0.5658 1.058 185 256: 51%|█████ | 48/94 [00:14<00:11, 3.96it/s]

55/200 2.97G 0.8537 0.5671 1.059 156 256: 49%|████▉ | 46/94 [00:14<00:12, 3.87it/s]

55/200 2.97G 0.8537 0.5671 1.059 156 256: 50%|█████ | 47/94 [00:14<00:13, 3.46it/s]

55/200 2.97G 0.8529 0.5658 1.058 185 256: 50%|█████ | 47/94 [00:14<00:13, 3.46it/s]

55/200 2.97G 0.8529 0.5658 1.058 185 256: 51%|█████ | 48/94 [00:14<00:11, 3.96it/s]

55/200 2.97G 0.8511 0.5664 1.059 128 256: 51%|█████ | 48/94 [00:14<00:11, 3.96it/s]

55/200 2.97G 0.8511 0.5664 1.059 128 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.51it/s]

55/200 2.97G 0.8507 0.5667 1.059 155 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.51it/s]

55/200 2.97G 0.8507 0.5667 1.059 155 256: 53%|█████▎ | 50/94 [00:15<00:10, 4.01it/s]

55/200 2.97G 0.8511 0.5664 1.059 128 256: 51%|█████ | 48/94 [00:14<00:11, 3.96it/s]

55/200 2.97G 0.8511 0.5664 1.059 128 256: 52%|█████▏ | 49/94 [00:14<00:12, 3.51it/s]

55/200 2.97G 0.8507 0.5667 1.059 155 256: 52%|█████▏ | 49/94 [00:15<00:12, 3.51it/s]

55/200 2.97G 0.8507 0.5667 1.059 155 256: 53%|█████▎ | 50/94 [00:15<00:10, 4.01it/s]

55/200 2.97G 0.8501 0.5668 1.059 134 256: 53%|█████▎ | 50/94 [00:15<00:10, 4.01it/s]

55/200 2.97G 0.8501 0.5668 1.059 134 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.40it/s]

55/200 2.97G 0.8513 0.5686 1.06 161 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.40it/s]

55/200 2.97G 0.8513 0.5686 1.06 161 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.89it/s]

55/200 2.97G 0.8501 0.5668 1.059 134 256: 53%|█████▎ | 50/94 [00:15<00:10, 4.01it/s]

55/200 2.97G 0.8501 0.5668 1.059 134 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.40it/s]

55/200 2.97G 0.8513 0.5686 1.06 161 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.40it/s]

55/200 2.97G 0.8513 0.5686 1.06 161 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.89it/s]

55/200 2.97G 0.8513 0.5691 1.06 128 256: 55%|█████▌ | 52/94 [00:16<00:10, 3.89it/s]

55/200 2.97G 0.8513 0.5691 1.06 128 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.27it/s]

55/200 2.97G 0.8518 0.569 1.061 126 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.27it/s]

55/200 2.97G 0.8518 0.569 1.061 126 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.81it/s]

55/200 2.97G 0.8513 0.5691 1.06 128 256: 55%|█████▌ | 52/94 [00:16<00:10, 3.89it/s]

55/200 2.97G 0.8513 0.5691 1.06 128 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.27it/s]

55/200 2.97G 0.8518 0.569 1.061 126 256: 56%|█████▋ | 53/94 [00:16<00:12, 3.27it/s]

55/200 2.97G 0.8518 0.569 1.061 126 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.81it/s]

55/200 2.97G 0.8516 0.57 1.06 161 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.81it/s]

55/200 2.97G 0.8516 0.57 1.06 161 256: 59%|█████▊ | 55/94 [00:16<00:12, 3.24it/s]

55/200 2.97G 0.853 0.5709 1.06 202 256: 59%|█████▊ | 55/94 [00:16<00:12, 3.24it/s]

55/200 2.97G 0.853 0.5709 1.06 202 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.74it/s]

55/200 2.97G 0.8516 0.57 1.06 161 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.81it/s]

55/200 2.97G 0.8516 0.57 1.06 161 256: 59%|█████▊ | 55/94 [00:16<00:12, 3.24it/s]

55/200 2.97G 0.853 0.5709 1.06 202 256: 59%|█████▊ | 55/94 [00:16<00:12, 3.24it/s]

55/200 2.97G 0.853 0.5709 1.06 202 256: 60%|█████▉ | 56/94 [00:16<00:10, 3.74it/s]

55/200 2.97G 0.8494 0.569 1.058 137 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.74it/s]

55/200 2.97G 0.8494 0.569 1.058 137 256: 61%|██████ | 57/94 [00:17<00:10, 3.64it/s]

55/200 2.97G 0.8495 0.5688 1.058 166 256: 61%|██████ | 57/94 [00:17<00:10, 3.64it/s]

55/200 2.97G 0.8495 0.5688 1.058 166 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.13it/s]

55/200 2.97G 0.8494 0.569 1.058 137 256: 60%|█████▉ | 56/94 [00:17<00:10, 3.74it/s]

55/200 2.97G 0.8494 0.569 1.058 137 256: 61%|██████ | 57/94 [00:17<00:10, 3.64it/s]

55/200 2.97G 0.8495 0.5688 1.058 166 256: 61%|██████ | 57/94 [00:17<00:10, 3.64it/s]

55/200 2.97G 0.8495 0.5688 1.058 166 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.13it/s]

55/200 2.97G 0.8485 0.5668 1.057 119 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.13it/s]

55/200 2.97G 0.8485 0.5668 1.057 119 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.86it/s]

55/200 2.97G 0.8491 0.5673 1.057 174 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.86it/s]

55/200 2.97G 0.8491 0.5673 1.057 174 256: 64%|██████▍ | 60/94 [00:17<00:07, 4.32it/s]

55/200 2.97G 0.8485 0.5668 1.057 119 256: 62%|██████▏ | 58/94 [00:17<00:08, 4.13it/s]

55/200 2.97G 0.8485 0.5668 1.057 119 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.86it/s]

55/200 2.97G 0.8491 0.5673 1.057 174 256: 63%|██████▎ | 59/94 [00:17<00:09, 3.86it/s]

55/200 2.97G 0.8491 0.5673 1.057 174 256: 64%|██████▍ | 60/94 [00:17<00:07, 4.32it/s]

55/200 2.97G 0.8495 0.5675 1.057 134 256: 64%|██████▍ | 60/94 [00:18<00:07, 4.32it/s]

55/200 2.97G 0.8495 0.5675 1.057 134 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.84it/s]

55/200 2.97G 0.849 0.5662 1.057 131 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.84it/s]

55/200 2.97G 0.849 0.5662 1.057 131 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.30it/s]

55/200 2.97G 0.8495 0.5675 1.057 134 256: 64%|██████▍ | 60/94 [00:18<00:07, 4.32it/s]

55/200 2.97G 0.8495 0.5675 1.057 134 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.84it/s]

55/200 2.97G 0.849 0.5662 1.057 131 256: 65%|██████▍ | 61/94 [00:18<00:08, 3.84it/s]

55/200 2.97G 0.849 0.5662 1.057 131 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.30it/s]

55/200 2.97G 0.8474 0.5658 1.057 136 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.30it/s]

55/200 2.97G 0.8474 0.5658 1.057 136 256: 67%|██████▋ | 63/94 [00:18<00:07, 3.93it/s]

55/200 2.97G 0.8485 0.5652 1.057 132 256: 67%|██████▋ | 63/94 [00:18<00:07, 3.93it/s]

55/200 2.97G 0.8485 0.5652 1.057 132 256: 68%|██████▊ | 64/94 [00:18<00:06, 4.37it/s]

55/200 2.97G 0.8474 0.5658 1.057 136 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.30it/s]

55/200 2.97G 0.8474 0.5658 1.057 136 256: 67%|██████▋ | 63/94 [00:18<00:07, 3.93it/s]

55/200 2.97G 0.8485 0.5652 1.057 132 256: 67%|██████▋ | 63/94 [00:18<00:07, 3.93it/s]

55/200 2.97G 0.8485 0.5652 1.057 132 256: 68%|██████▊ | 64/94 [00:18<00:06, 4.37it/s]

55/200 2.97G 0.8478 0.5652 1.057 173 256: 68%|██████▊ | 64/94 [00:19<00:06, 4.37it/s]

55/200 2.97G 0.8478 0.5652 1.057 173 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.77it/s]

55/200 2.97G 0.8482 0.5656 1.057 139 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.77it/s]

55/200 2.97G 0.8482 0.5656 1.057 139 256: 70%|███████ | 66/94 [00:19<00:06, 4.24it/s]

55/200 2.97G 0.8478 0.5652 1.057 173 256: 68%|██████▊ | 64/94 [00:19<00:06, 4.37it/s]

55/200 2.97G 0.8478 0.5652 1.057 173 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.77it/s]

55/200 2.97G 0.8482 0.5656 1.057 139 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.77it/s]

55/200 2.97G 0.8482 0.5656 1.057 139 256: 70%|███████ | 66/94 [00:19<00:06, 4.24it/s]

55/200 2.97G 0.8474 0.5648 1.057 158 256: 70%|███████ | 66/94 [00:19<00:06, 4.24it/s]

55/200 2.97G 0.8474 0.5648 1.057 158 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.61it/s]

55/200 2.97G 0.8465 0.5636 1.057 122 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.61it/s]

55/200 2.97G 0.8465 0.5636 1.057 122 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.12it/s]

55/200 2.97G 0.8474 0.5648 1.057 158 256: 70%|███████ | 66/94 [00:19<00:06, 4.24it/s]

55/200 2.97G 0.8474 0.5648 1.057 158 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.61it/s]

55/200 2.97G 0.8465 0.5636 1.057 122 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.61it/s]

55/200 2.97G 0.8465 0.5636 1.057 122 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.12it/s]

55/200 2.97G 0.8454 0.5625 1.057 120 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.12it/s]

55/200 2.97G 0.8454 0.5625 1.057 120 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.42it/s]

55/200 2.97G 0.8452 0.5621 1.057 150 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.42it/s]

55/200 2.97G 0.8452 0.5621 1.057 150 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.93it/s]

55/200 2.97G 0.8454 0.5625 1.057 120 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.12it/s]

55/200 2.97G 0.8454 0.5625 1.057 120 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.42it/s]

55/200 2.97G 0.8452 0.5621 1.057 150 256: 73%|███████▎ | 69/94 [00:20<00:07, 3.42it/s]

55/200 2.97G 0.8452 0.5621 1.057 150 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.93it/s]

55/200 2.97G 0.8444 0.5617 1.056 119 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.93it/s]

55/200 2.97G 0.8444 0.5617 1.056 119 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.44it/s]

55/200 2.97G 0.8427 0.5611 1.056 125 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.44it/s]

55/200 2.97G 0.8427 0.5611 1.056 125 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.94it/s]

55/200 2.97G 0.8444 0.5617 1.056 119 256: 74%|███████▍ | 70/94 [00:20<00:06, 3.93it/s]

55/200 2.97G 0.8444 0.5617 1.056 119 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.44it/s]

55/200 2.97G 0.8427 0.5611 1.056 125 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.44it/s]

55/200 2.97G 0.8427 0.5611 1.056 125 256: 77%|███████▋ | 72/94 [00:20<00:05, 3.94it/s]

55/200 2.97G 0.8417 0.5603 1.056 140 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.94it/s]

55/200 2.97G 0.8417 0.5603 1.056 140 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.42it/s]

55/200 2.97G 0.8414 0.5607 1.055 148 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.42it/s]

55/200 2.97G 0.8414 0.5607 1.055 148 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.94it/s]

55/200 2.97G 0.8417 0.5603 1.056 140 256: 77%|███████▋ | 72/94 [00:21<00:05, 3.94it/s]

55/200 2.97G 0.8417 0.5603 1.056 140 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.42it/s]

55/200 2.97G 0.8414 0.5607 1.055 148 256: 78%|███████▊ | 73/94 [00:21<00:06, 3.42it/s]

55/200 2.97G 0.8414 0.5607 1.055 148 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.94it/s]

55/200 2.97G 0.8416 0.5614 1.055 168 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.94it/s]

55/200 2.97G 0.8416 0.5614 1.055 168 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.33it/s]

55/200 2.97G 0.8426 0.5614 1.055 209 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.33it/s]

55/200 2.97G 0.8426 0.5614 1.055 209 256: 81%|████████ | 76/94 [00:21<00:04, 3.83it/s]

55/200 2.97G 0.8416 0.5614 1.055 168 256: 79%|███████▊ | 74/94 [00:21<00:05, 3.94it/s]

55/200 2.97G 0.8416 0.5614 1.055 168 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.33it/s]

55/200 2.97G 0.8426 0.5614 1.055 209 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.33it/s]

55/200 2.97G 0.8426 0.5614 1.055 209 256: 81%|████████ | 76/94 [00:21<00:04, 3.83it/s]

55/200 2.97G 0.8435 0.5619 1.056 137 256: 81%|████████ | 76/94 [00:22<00:04, 3.83it/s]

55/200 2.97G 0.8435 0.5619 1.056 137 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.25it/s]

55/200 2.97G 0.8442 0.5623 1.055 167 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.25it/s]

55/200 2.97G 0.8442 0.5623 1.055 167 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.76it/s]

55/200 2.97G 0.8435 0.5619 1.056 137 256: 81%|████████ | 76/94 [00:22<00:04, 3.83it/s]

55/200 2.97G 0.8435 0.5619 1.056 137 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.25it/s]

55/200 2.97G 0.8442 0.5623 1.055 167 256: 82%|████████▏ | 77/94 [00:22<00:05, 3.25it/s]

55/200 2.97G 0.8442 0.5623 1.055 167 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.76it/s]

55/200 2.97G 0.8435 0.5614 1.055 179 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.76it/s]

55/200 2.97G 0.8435 0.5614 1.055 179 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.31it/s]

55/200 2.97G 0.8447 0.563 1.055 173 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.31it/s]

55/200 2.97G 0.8447 0.563 1.055 173 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.80it/s]

55/200 2.97G 0.8435 0.5614 1.055 179 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.76it/s]

55/200 2.97G 0.8435 0.5614 1.055 179 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.31it/s]

55/200 2.97G 0.8447 0.563 1.055 173 256: 84%|████████▍ | 79/94 [00:23<00:04, 3.31it/s]

55/200 2.97G 0.8447 0.563 1.055 173 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.80it/s]

55/200 2.97G 0.8435 0.5621 1.054 137 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.80it/s]

55/200 2.97G 0.8435 0.5621 1.054 137 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.31it/s]

55/200 2.97G 0.8426 0.5617 1.054 122 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.31it/s]

55/200 2.97G 0.8426 0.5617 1.054 122 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.82it/s]

55/200 2.97G 0.8435 0.5621 1.054 137 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.80it/s]

55/200 2.97G 0.8435 0.5621 1.054 137 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.31it/s]

55/200 2.97G 0.8426 0.5617 1.054 122 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.31it/s]

55/200 2.97G 0.8426 0.5617 1.054 122 256: 87%|████████▋ | 82/94 [00:23<00:03, 3.82it/s]

55/200 2.97G 0.844 0.5627 1.055 164 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.82it/s]

55/200 2.97G 0.844 0.5627 1.055 164 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.26it/s]

55/200 2.97G 0.8444 0.5627 1.055 152 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.26it/s]

55/200 2.97G 0.8444 0.5627 1.055 152 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.79it/s]

55/200 2.97G 0.844 0.5627 1.055 164 256: 87%|████████▋ | 82/94 [00:24<00:03, 3.82it/s]

55/200 2.97G 0.844 0.5627 1.055 164 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.26it/s]

55/200 2.97G 0.8444 0.5627 1.055 152 256: 88%|████████▊ | 83/94 [00:24<00:03, 3.26it/s]

55/200 2.97G 0.8444 0.5627 1.055 152 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.79it/s]

55/200 2.97G 0.845 0.5626 1.056 118 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.79it/s]

55/200 2.97G 0.845 0.5626 1.056 118 256: 90%|█████████ | 85/94 [00:24<00:02, 3.30it/s]

55/200 2.97G 0.8448 0.5622 1.056 162 256: 90%|█████████ | 85/94 [00:24<00:02, 3.30it/s]

55/200 2.97G 0.8448 0.5622 1.056 162 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.81it/s]

55/200 2.97G 0.845 0.5626 1.056 118 256: 89%|████████▉ | 84/94 [00:24<00:02, 3.79it/s]

55/200 2.97G 0.845 0.5626 1.056 118 256: 90%|█████████ | 85/94 [00:24<00:02, 3.30it/s]

55/200 2.97G 0.8448 0.5622 1.056 162 256: 90%|█████████ | 85/94 [00:24<00:02, 3.30it/s]

55/200 2.97G 0.8448 0.5622 1.056 162 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.81it/s]

55/200 2.97G 0.8445 0.5616 1.056 188 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.81it/s]

55/200 2.97G 0.8445 0.5616 1.056 188 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.55it/s]

55/200 2.97G 0.8443 0.5613 1.056 158 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.55it/s]

55/200 2.97G 0.8443 0.5613 1.056 158 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.04it/s]

55/200 2.97G 0.8439 0.561 1.056 139 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.04it/s]

55/200 2.97G 0.8439 0.561 1.056 139 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.72it/s]

55/200 2.97G 0.8441 0.5631 1.057 136 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.72it/s]

55/200 2.97G 0.8441 0.5631 1.057 136 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.18it/s]

55/200 2.97G 0.844 0.5622 1.056 177 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.18it/s]

55/200 2.97G 0.844 0.5622 1.056 177 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.33it/s]

55/200 2.97G 0.8438 0.5617 1.055 135 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.33it/s]

55/200 2.97G 0.8438 0.5617 1.055 135 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.84it/s]

55/200 2.97G 0.8437 0.5617 1.055 145 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.84it/s]

55/200 2.97G 0.8437 0.5617 1.055 145 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.45it/s]

55/200 2.97G 0.8466 0.5636 1.059 8 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.45it/s]

55/200 2.97G 0.8466 0.5636 1.059 8 256: 100%|██████████| 94/94 [00:26<00:00, 3.50it/s]

43101.4s 838

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, 1.36s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.13it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.37it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.56it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.04it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.53it/s]

43101.4s 839 all 284 584 0.832 0.848 0.871 0.64

43101.4s 840 Handphone 284 150 0.915 0.953 0.96 0.821

43101.4s 841 Jam 284 40 0.804 0.9 0.912 0.68

43101.4s 842 Mobil 284 75 0.94 0.834 0.881 0.69

43101.4s 843 Orang 284 124 0.811 0.828 0.838 0.534

43101.4s 844 Sepatu 284 134 0.703 0.723 0.741 0.446

43101.4s 845 Tas 284 61 0.818 0.852 0.891 0.671

43102.5s 846

43102.5s 847 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43110.3s 848

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

56/200 2.97G 0.8373 0.6148 0.9916 115 256: 0%| | 0/94 [00:01<?, ?it/s]

56/200 2.97G 0.8373 0.6148 0.9916 115 256: 1%| | 1/94 [00:01<01:48, 1.16s/it]

56/200 2.97G 0.8131 0.5571 1.025 119 256: 1%| | 1/94 [00:01<01:48, 1.16s/it]

56/200 2.97G 0.8131 0.5571 1.025 119 256: 2%|▏ | 2/94 [00:01<00:53, 1.73it/s]

56/200 2.97G 0.8155 0.5667 1.026 145 256: 2%|▏ | 2/94 [00:02<00:53, 1.73it/s]

56/200 2.97G 0.8155 0.5667 1.026 145 256: 3%|▎ | 3/94 [00:02<00:56, 1.61it/s]

56/200 2.97G 0.8155 0.563 1.034 178 256: 3%|▎ | 3/94 [00:02<00:56, 1.61it/s]

56/200 2.97G 0.8155 0.563 1.034 178 256: 4%|▍ | 4/94 [00:02<00:39, 2.26it/s]

56/200 2.97G 0.8164 0.5675 1.038 138 256: 4%|▍ | 4/94 [00:02<00:39, 2.26it/s]

56/200 2.97G 0.8164 0.5675 1.038 138 256: 5%|▌ | 5/94 [00:02<00:42, 2.08it/s]

56/200 2.97G 0.8102 0.5504 1.028 133 256: 5%|▌ | 5/94 [00:02<00:42, 2.08it/s]

56/200 2.97G 0.8102 0.5504 1.028 133 256: 6%|▋ | 6/94 [00:02<00:35, 2.51it/s]

56/200 2.97G 0.8045 0.5384 1.03 123 256: 6%|▋ | 6/94 [00:03<00:35, 2.51it/s]

56/200 2.97G 0.8045 0.5384 1.03 123 256: 7%|▋ | 7/94 [00:03<00:40, 2.16it/s]

56/200 2.97G 0.8157 0.5483 1.037 154 256: 7%|▋ | 7/94 [00:03<00:40, 2.16it/s]

56/200 2.97G 0.8157 0.5483 1.037 154 256: 9%|▊ | 8/94 [00:03<00:33, 2.61it/s]

56/200 2.97G 0.8037 0.5397 1.033 147 256: 9%|▊ | 8/94 [00:04<00:33, 2.61it/s]

56/200 2.97G 0.8037 0.5397 1.033 147 256: 10%|▉ | 9/94 [00:04<00:38, 2.18it/s]

56/200 2.97G 0.7953 0.5367 1.028 139 256: 10%|▉ | 9/94 [00:04<00:38, 2.18it/s]

56/200 2.97G 0.7953 0.5367 1.028 139 256: 11%|█ | 10/94 [00:04<00:30, 2.72it/s]

56/200 2.97G 0.8007 0.5378 1.034 136 256: 11%|█ | 10/94 [00:05<00:30, 2.72it/s]

56/200 2.97G 0.8007 0.5378 1.034 136 256: 12%|█▏ | 11/94 [00:05<00:33, 2.46it/s]

56/200 2.97G 0.8002 0.5367 1.037 136 256: 12%|█▏ | 11/94 [00:05<00:33, 2.46it/s]

56/200 2.97G 0.8002 0.5367 1.037 136 256: 13%|█▎ | 12/94 [00:05<00:27, 3.00it/s]

56/200 2.97G 0.8042 0.5355 1.039 148 256: 13%|█▎ | 12/94 [00:05<00:27, 3.00it/s]

56/200 2.97G 0.8042 0.5355 1.039 148 256: 14%|█▍ | 13/94 [00:05<00:31, 2.59it/s]

56/200 2.97G 0.8053 0.5376 1.041 144 256: 14%|█▍ | 13/94 [00:05<00:31, 2.59it/s]

56/200 2.97G 0.8053 0.5376 1.041 144 256: 15%|█▍ | 14/94 [00:05<00:25, 3.12it/s]

56/200 2.97G 0.8049 0.5374 1.038 122 256: 15%|█▍ | 14/94 [00:06<00:25, 3.12it/s]

56/200 2.97G 0.8049 0.5374 1.038 122 256: 16%|█▌ | 15/94 [00:06<00:29, 2.65it/s]

56/200 2.97G 0.813 0.5453 1.045 141 256: 16%|█▌ | 15/94 [00:06<00:29, 2.65it/s]

56/200 2.97G 0.813 0.5453 1.045 141 256: 17%|█▋ | 16/94 [00:06<00:24, 3.19it/s]

56/200 2.97G 0.8128 0.5465 1.047 134 256: 17%|█▋ | 16/94 [00:07<00:24, 3.19it/s]

56/200 2.97G 0.8128 0.5465 1.047 134 256: 18%|█▊ | 17/94 [00:07<00:29, 2.57it/s]

56/200 2.97G 0.8131 0.5485 1.046 175 256: 18%|█▊ | 17/94 [00:07<00:29, 2.57it/s]

56/200 2.97G 0.8131 0.5485 1.046 175 256: 19%|█▉ | 18/94 [00:07<00:24, 3.09it/s]

55/200 2.97G 0.8445 0.5616 1.056 188 256: 91%|█████████▏| 86/94 [00:25<00:02, 3.81it/s]

55/200 2.97G 0.8445 0.5616 1.056 188 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.55it/s]

55/200 2.97G 0.8443 0.5613 1.056 158 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.55it/s]

55/200 2.97G 0.8443 0.5613 1.056 158 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.04it/s]

55/200 2.97G 0.8439 0.561 1.056 139 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.04it/s]

55/200 2.97G 0.8439 0.561 1.056 139 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.72it/s]

55/200 2.97G 0.8441 0.5631 1.057 136 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.72it/s]

55/200 2.97G 0.8441 0.5631 1.057 136 256: 96%|█████████▌| 90/94 [00:25<00:00, 4.18it/s]

55/200 2.97G 0.844 0.5622 1.056 177 256: 96%|█████████▌| 90/94 [00:26<00:00, 4.18it/s]

55/200 2.97G 0.844 0.5622 1.056 177 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.33it/s]

55/200 2.97G 0.8438 0.5617 1.055 135 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.33it/s]

55/200 2.97G 0.8438 0.5617 1.055 135 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.84it/s]

55/200 2.97G 0.8437 0.5617 1.055 145 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.84it/s]

55/200 2.97G 0.8437 0.5617 1.055 145 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.45it/s]

55/200 2.97G 0.8466 0.5636 1.059 8 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.45it/s]

55/200 2.97G 0.8466 0.5636 1.059 8 256: 100%|██████████| 94/94 [00:26<00:00, 3.50it/s]

43110.3s 849

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, 1.36s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.13it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 60%|██████ | 3/5 [00:02<00:01, 1.37it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 80%|████████ | 4/5 [00:02<00:00, 1.56it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 2.04it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:03<00:00, 1.53it/s]

43110.3s 850 all 284 584 0.832 0.848 0.871 0.64

43110.3s 851 Handphone 284 150 0.915 0.953 0.96 0.821

43110.3s 852 Jam 284 40 0.804 0.9 0.912 0.68

43110.3s 853 Mobil 284 75 0.94 0.834 0.881 0.69

43110.3s 854 Orang 284 124 0.811 0.828 0.838 0.534

43110.3s 855 Sepatu 284 134 0.703 0.723 0.741 0.446

43110.3s 856 Tas 284 61 0.818 0.852 0.891 0.671

43110.3s 857

43110.3s 858 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43130.7s 859

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

56/200 2.97G 0.8373 0.6148 0.9916 115 256: 0%| | 0/94 [00:01<?, ?it/s]

56/200 2.97G 0.8373 0.6148 0.9916 115 256: 1%| | 1/94 [00:01<01:48, 1.16s/it]

56/200 2.97G 0.8131 0.5571 1.025 119 256: 1%| | 1/94 [00:01<01:48, 1.16s/it]

56/200 2.97G 0.8131 0.5571 1.025 119 256: 2%|▏ | 2/94 [00:01<00:53, 1.73it/s]

56/200 2.97G 0.8155 0.5667 1.026 145 256: 2%|▏ | 2/94 [00:02<00:53, 1.73it/s]

56/200 2.97G 0.8155 0.5667 1.026 145 256: 3%|▎ | 3/94 [00:02<00:56, 1.61it/s]

56/200 2.97G 0.8155 0.563 1.034 178 256: 3%|▎ | 3/94 [00:02<00:56, 1.61it/s]

56/200 2.97G 0.8155 0.563 1.034 178 256: 4%|▍ | 4/94 [00:02<00:39, 2.26it/s]

56/200 2.97G 0.8164 0.5675 1.038 138 256: 4%|▍ | 4/94 [00:02<00:39, 2.26it/s]

56/200 2.97G 0.8164 0.5675 1.038 138 256: 5%|▌ | 5/94 [00:02<00:42, 2.08it/s]

56/200 2.97G 0.8102 0.5504 1.028 133 256: 5%|▌ | 5/94 [00:02<00:42, 2.08it/s]

56/200 2.97G 0.8102 0.5504 1.028 133 256: 6%|▋ | 6/94 [00:02<00:35, 2.51it/s]

56/200 2.97G 0.8045 0.5384 1.03 123 256: 6%|▋ | 6/94 [00:03<00:35, 2.51it/s]

56/200 2.97G 0.8045 0.5384 1.03 123 256: 7%|▋ | 7/94 [00:03<00:40, 2.16it/s]

56/200 2.97G 0.8157 0.5483 1.037 154 256: 7%|▋ | 7/94 [00:03<00:40, 2.16it/s]

56/200 2.97G 0.8157 0.5483 1.037 154 256: 9%|▊ | 8/94 [00:03<00:33, 2.61it/s]

56/200 2.97G 0.8037 0.5397 1.033 147 256: 9%|▊ | 8/94 [00:04<00:33, 2.61it/s]

56/200 2.97G 0.8037 0.5397 1.033 147 256: 10%|▉ | 9/94 [00:04<00:38, 2.18it/s]

56/200 2.97G 0.7953 0.5367 1.028 139 256: 10%|▉ | 9/94 [00:04<00:38, 2.18it/s]

56/200 2.97G 0.7953 0.5367 1.028 139 256: 11%|█ | 10/94 [00:04<00:30, 2.72it/s]

56/200 2.97G 0.8007 0.5378 1.034 136 256: 11%|█ | 10/94 [00:05<00:30, 2.72it/s]

56/200 2.97G 0.8007 0.5378 1.034 136 256: 12%|█▏ | 11/94 [00:05<00:33, 2.46it/s]

56/200 2.97G 0.8002 0.5367 1.037 136 256: 12%|█▏ | 11/94 [00:05<00:33, 2.46it/s]

56/200 2.97G 0.8002 0.5367 1.037 136 256: 13%|█▎ | 12/94 [00:05<00:27, 3.00it/s]

56/200 2.97G 0.8042 0.5355 1.039 148 256: 13%|█▎ | 12/94 [00:05<00:27, 3.00it/s]

56/200 2.97G 0.8042 0.5355 1.039 148 256: 14%|█▍ | 13/94 [00:05<00:31, 2.59it/s]

56/200 2.97G 0.8053 0.5376 1.041 144 256: 14%|█▍ | 13/94 [00:05<00:31, 2.59it/s]

56/200 2.97G 0.8053 0.5376 1.041 144 256: 15%|█▍ | 14/94 [00:05<00:25, 3.12it/s]

56/200 2.97G 0.8049 0.5374 1.038 122 256: 15%|█▍ | 14/94 [00:06<00:25, 3.12it/s]

56/200 2.97G 0.8049 0.5374 1.038 122 256: 16%|█▌ | 15/94 [00:06<00:29, 2.65it/s]

56/200 2.97G 0.813 0.5453 1.045 141 256: 16%|█▌ | 15/94 [00:06<00:29, 2.65it/s]

56/200 2.97G 0.813 0.5453 1.045 141 256: 17%|█▋ | 16/94 [00:06<00:24, 3.19it/s]

56/200 2.97G 0.8128 0.5465 1.047 134 256: 17%|█▋ | 16/94 [00:07<00:24, 3.19it/s]

56/200 2.97G 0.8128 0.5465 1.047 134 256: 18%|█▊ | 17/94 [00:07<00:29, 2.57it/s]

56/200 2.97G 0.8131 0.5485 1.046 175 256: 18%|█▊ | 17/94 [00:07<00:29, 2.57it/s]

56/200 2.97G 0.8131 0.5485 1.046 175 256: 19%|█▉ | 18/94 [00:07<00:24, 3.09it/s]

56/200 2.97G 0.8158 0.5458 1.048 115 256: 19%|█▉ | 18/94 [00:07<00:24, 3.09it/s]

56/200 2.97G 0.8158 0.5458 1.048 115 256: 20%|██ | 19/94 [00:07<00:28, 2.60it/s]

56/200 2.97G 0.8162 0.5444 1.049 113 256: 20%|██ | 19/94 [00:08<00:28, 2.60it/s]

56/200 2.97G 0.8162 0.5444 1.049 113 256: 21%|██▏ | 20/94 [00:08<00:23, 3.11it/s]

56/200 2.97G 0.8158 0.5458 1.048 115 256: 19%|█▉ | 18/94 [00:07<00:24, 3.09it/s]

56/200 2.97G 0.8158 0.5458 1.048 115 256: 20%|██ | 19/94 [00:07<00:28, 2.60it/s]

56/200 2.97G 0.8162 0.5444 1.049 113 256: 20%|██ | 19/94 [00:08<00:28, 2.60it/s]

56/200 2.97G 0.8162 0.5444 1.049 113 256: 21%|██▏ | 20/94 [00:08<00:23, 3.11it/s]

56/200 2.97G 0.8159 0.5421 1.048 131 256: 21%|██▏ | 20/94 [00:08<00:23, 3.11it/s]

56/200 2.97G 0.8159 0.5421 1.048 131 256: 22%|██▏ | 21/94 [00:08<00:25, 2.82it/s]

56/200 2.97G 0.8219 0.5426 1.051 168 256: 22%|██▏ | 21/94 [00:08<00:25, 2.82it/s]

56/200 2.97G 0.8219 0.5426 1.051 168 256: 23%|██▎ | 22/94 [00:08<00:21, 3.36it/s]

56/200 2.97G 0.8159 0.5421 1.048 131 256: 21%|██▏ | 20/94 [00:08<00:23, 3.11it/s]

56/200 2.97G 0.8159 0.5421 1.048 131 256: 22%|██▏ | 21/94 [00:08<00:25, 2.82it/s]

56/200 2.97G 0.8219 0.5426 1.051 168 256: 22%|██▏ | 21/94 [00:08<00:25, 2.82it/s]

56/200 2.97G 0.8219 0.5426 1.051 168 256: 23%|██▎ | 22/94 [00:08<00:21, 3.36it/s]

56/200 2.97G 0.8224 0.543 1.05 160 256: 23%|██▎ | 22/94 [00:08<00:21, 3.36it/s]

56/200 2.97G 0.8224 0.543 1.05 160 256: 24%|██▍ | 23/94 [00:08<00:23, 3.05it/s]

56/200 2.97G 0.8192 0.542 1.051 133 256: 24%|██▍ | 23/94 [00:09<00:23, 3.05it/s]

56/200 2.97G 0.8192 0.542 1.051 133 256: 26%|██▌ | 24/94 [00:09<00:19, 3.59it/s]

56/200 2.97G 0.8224 0.543 1.05 160 256: 23%|██▎ | 22/94 [00:08<00:21, 3.36it/s]

56/200 2.97G 0.8224 0.543 1.05 160 256: 24%|██▍ | 23/94 [00:08<00:23, 3.05it/s]

56/200 2.97G 0.8192 0.542 1.051 133 256: 24%|██▍ | 23/94 [00:09<00:23, 3.05it/s]

56/200 2.97G 0.8192 0.542 1.051 133 256: 26%|██▌ | 24/94 [00:09<00:19, 3.59it/s]

56/200 2.97G 0.823 0.5416 1.052 141 256: 26%|██▌ | 24/94 [00:09<00:19, 3.59it/s]

56/200 2.97G 0.823 0.5416 1.052 141 256: 27%|██▋ | 25/94 [00:09<00:20, 3.41it/s]

56/200 2.97G 0.8211 0.5408 1.051 142 256: 27%|██▋ | 25/94 [00:09<00:20, 3.41it/s]

56/200 2.97G 0.8211 0.5408 1.051 142 256: 28%|██▊ | 26/94 [00:09<00:17, 3.91it/s]

56/200 2.97G 0.823 0.5416 1.052 141 256: 26%|██▌ | 24/94 [00:09<00:19, 3.59it/s]

56/200 2.97G 0.823 0.5416 1.052 141 256: 27%|██▋ | 25/94 [00:09<00:20, 3.41it/s]

56/200 2.97G 0.8211 0.5408 1.051 142 256: 27%|██▋ | 25/94 [00:09<00:20, 3.41it/s]

56/200 2.97G 0.8211 0.5408 1.051 142 256: 28%|██▊ | 26/94 [00:09<00:17, 3.91it/s]

56/200 2.97G 0.8206 0.5413 1.05 191 256: 28%|██▊ | 26/94 [00:10<00:17, 3.91it/s]

56/200 2.97G 0.8206 0.5413 1.05 191 256: 29%|██▊ | 27/94 [00:10<00:20, 3.34it/s]

56/200 2.97G 0.8206 0.5428 1.05 128 256: 29%|██▊ | 27/94 [00:10<00:20, 3.34it/s]

56/200 2.97G 0.8206 0.5428 1.05 128 256: 30%|██▉ | 28/94 [00:10<00:17, 3.84it/s]

56/200 2.97G 0.8206 0.5413 1.05 191 256: 28%|██▊ | 26/94 [00:10<00:17, 3.91it/s]

56/200 2.97G 0.8206 0.5413 1.05 191 256: 29%|██▊ | 27/94 [00:10<00:20, 3.34it/s]

56/200 2.97G 0.8206 0.5428 1.05 128 256: 29%|██▊ | 27/94 [00:10<00:20, 3.34it/s]

56/200 2.97G 0.8206 0.5428 1.05 128 256: 30%|██▉ | 28/94 [00:10<00:17, 3.84it/s]

56/200 2.97G 0.8243 0.5435 1.05 167 256: 30%|██▉ | 28/94 [00:10<00:17, 3.84it/s]

56/200 2.97G 0.8243 0.5435 1.05 167 256: 31%|███ | 29/94 [00:10<00:19, 3.26it/s]

56/200 2.97G 0.8258 0.5447 1.051 117 256: 31%|███ | 29/94 [00:10<00:19, 3.26it/s]

56/200 2.97G 0.8258 0.5447 1.051 117 256: 32%|███▏ | 30/94 [00:10<00:16, 3.80it/s]

56/200 2.97G 0.8243 0.5435 1.05 167 256: 30%|██▉ | 28/94 [00:10<00:17, 3.84it/s]

56/200 2.97G 0.8243 0.5435 1.05 167 256: 31%|███ | 29/94 [00:10<00:19, 3.26it/s]

56/200 2.97G 0.8258 0.5447 1.051 117 256: 31%|███ | 29/94 [00:10<00:19, 3.26it/s]

56/200 2.97G 0.8258 0.5447 1.051 117 256: 32%|███▏ | 30/94 [00:10<00:16, 3.80it/s]

56/200 2.97G 0.8283 0.5469 1.052 123 256: 32%|███▏ | 30/94 [00:11<00:16, 3.80it/s]

56/200 2.97G 0.8283 0.5469 1.052 123 256: 33%|███▎ | 31/94 [00:11<00:19, 3.21it/s]

56/200 2.97G 0.8269 0.5478 1.051 144 256: 33%|███▎ | 31/94 [00:11<00:19, 3.21it/s]

56/200 2.97G 0.8269 0.5478 1.051 144 256: 34%|███▍ | 32/94 [00:11<00:16, 3.74it/s]

56/200 2.97G 0.8283 0.5469 1.052 123 256: 32%|███▏ | 30/94 [00:11<00:16, 3.80it/s]

56/200 2.97G 0.8283 0.5469 1.052 123 256: 33%|███▎ | 31/94 [00:11<00:19, 3.21it/s]

56/200 2.97G 0.8269 0.5478 1.051 144 256: 33%|███▎ | 31/94 [00:11<00:19, 3.21it/s]

56/200 2.97G 0.8269 0.5478 1.051 144 256: 34%|███▍ | 32/94 [00:11<00:16, 3.74it/s]

56/200 2.97G 0.8284 0.5476 1.051 148 256: 34%|███▍ | 32/94 [00:11<00:16, 3.74it/s]

56/200 2.97G 0.8284 0.5476 1.051 148 256: 35%|███▌ | 33/94 [00:11<00:18, 3.36it/s]

56/200 2.97G 0.8292 0.5474 1.052 146 256: 35%|███▌ | 33/94 [00:11<00:18, 3.36it/s]

56/200 2.97G 0.8292 0.5474 1.052 146 256: 36%|███▌ | 34/94 [00:11<00:15, 3.87it/s]

56/200 2.97G 0.8284 0.5476 1.051 148 256: 34%|███▍ | 32/94 [00:11<00:16, 3.74it/s]

56/200 2.97G 0.8284 0.5476 1.051 148 256: 35%|███▌ | 33/94 [00:11<00:18, 3.36it/s]

56/200 2.97G 0.8292 0.5474 1.052 146 256: 35%|███▌ | 33/94 [00:11<00:18, 3.36it/s]

56/200 2.97G 0.8292 0.5474 1.052 146 256: 36%|███▌ | 34/94 [00:11<00:15, 3.87it/s]

56/200 2.97G 0.8304 0.5481 1.053 162 256: 36%|███▌ | 34/94 [00:12<00:15, 3.87it/s]

56/200 2.97G 0.8304 0.5481 1.053 162 256: 37%|███▋ | 35/94 [00:12<00:17, 3.37it/s]

56/200 2.97G 0.8329 0.549 1.054 163 256: 37%|███▋ | 35/94 [00:12<00:17, 3.37it/s]

56/200 2.97G 0.8329 0.549 1.054 163 256: 38%|███▊ | 36/94 [00:12<00:14, 3.87it/s]

56/200 2.97G 0.8304 0.5481 1.053 162 256: 36%|███▌ | 34/94 [00:12<00:15, 3.87it/s]

56/200 2.97G 0.8304 0.5481 1.053 162 256: 37%|███▋ | 35/94 [00:12<00:17, 3.37it/s]

56/200 2.97G 0.8329 0.549 1.054 163 256: 37%|███▋ | 35/94 [00:12<00:17, 3.37it/s]

56/200 2.97G 0.8329 0.549 1.054 163 256: 38%|███▊ | 36/94 [00:12<00:14, 3.87it/s]

56/200 2.97G 0.8349 0.5507 1.053 158 256: 38%|███▊ | 36/94 [00:12<00:14, 3.87it/s]

56/200 2.97G 0.8349 0.5507 1.053 158 256: 39%|███▉ | 37/94 [00:12<00:16, 3.37it/s]

56/200 2.97G 0.835 0.55 1.053 123 256: 39%|███▉ | 37/94 [00:13<00:16, 3.37it/s]

56/200 2.97G 0.835 0.55 1.053 123 256: 40%|████ | 38/94 [00:13<00:14, 3.86it/s]

56/200 2.97G 0.8349 0.5507 1.053 158 256: 38%|███▊ | 36/94 [00:12<00:14, 3.87it/s]

56/200 2.97G 0.8349 0.5507 1.053 158 256: 39%|███▉ | 37/94 [00:12<00:16, 3.37it/s]

56/200 2.97G 0.835 0.55 1.053 123 256: 39%|███▉ | 37/94 [00:13<00:16, 3.37it/s]

56/200 2.97G 0.835 0.55 1.053 123 256: 40%|████ | 38/94 [00:13<00:14, 3.86it/s]

56/200 2.97G 0.8376 0.5515 1.053 172 256: 40%|████ | 38/94 [00:13<00:14, 3.86it/s]

56/200 2.97G 0.8376 0.5515 1.053 172 256: 41%|████▏ | 39/94 [00:13<00:16, 3.42it/s]

56/200 2.97G 0.837 0.5485 1.051 167 256: 41%|████▏ | 39/94 [00:13<00:16, 3.42it/s]

56/200 2.97G 0.837 0.5485 1.051 167 256: 43%|████▎ | 40/94 [00:13<00:13, 3.92it/s]

56/200 2.97G 0.8376 0.5515 1.053 172 256: 40%|████ | 38/94 [00:13<00:14, 3.86it/s]

56/200 2.97G 0.8376 0.5515 1.053 172 256: 41%|████▏ | 39/94 [00:13<00:16, 3.42it/s]

56/200 2.97G 0.837 0.5485 1.051 167 256: 41%|████▏ | 39/94 [00:13<00:16, 3.42it/s]

56/200 2.97G 0.837 0.5485 1.051 167 256: 43%|████▎ | 40/94 [00:13<00:13, 3.92it/s]

56/200 2.97G 0.8383 0.5495 1.052 153 256: 43%|████▎ | 40/94 [00:13<00:13, 3.92it/s]

56/200 2.97G 0.8383 0.5495 1.052 153 256: 44%|████▎ | 41/94 [00:13<00:15, 3.40it/s]

56/200 2.97G 0.8359 0.5479 1.051 117 256: 44%|████▎ | 41/94 [00:14<00:15, 3.40it/s]

56/200 2.97G 0.8359 0.5479 1.051 117 256: 45%|████▍ | 42/94 [00:14<00:13, 3.90it/s]

56/200 2.97G 0.8383 0.5495 1.052 153 256: 43%|████▎ | 40/94 [00:13<00:13, 3.92it/s]

56/200 2.97G 0.8383 0.5495 1.052 153 256: 44%|████▎ | 41/94 [00:13<00:15, 3.40it/s]

56/200 2.97G 0.8359 0.5479 1.051 117 256: 44%|████▎ | 41/94 [00:14<00:15, 3.40it/s]

56/200 2.97G 0.8359 0.5479 1.051 117 256: 45%|████▍ | 42/94 [00:14<00:13, 3.90it/s]

56/200 2.97G 0.8327 0.5459 1.049 148 256: 45%|████▍ | 42/94 [00:14<00:13, 3.90it/s]

56/200 2.97G 0.8327 0.5459 1.049 148 256: 46%|████▌ | 43/94 [00:14<00:15, 3.40it/s]

56/200 2.97G 0.8326 0.5467 1.049 182 256: 46%|████▌ | 43/94 [00:14<00:15, 3.40it/s]

56/200 2.97G 0.8326 0.5467 1.049 182 256: 47%|████▋ | 44/94 [00:14<00:12, 3.93it/s]

56/200 2.97G 0.8327 0.5459 1.049 148 256: 45%|████▍ | 42/94 [00:14<00:13, 3.90it/s]

56/200 2.97G 0.8327 0.5459 1.049 148 256: 46%|████▌ | 43/94 [00:14<00:15, 3.40it/s]

56/200 2.97G 0.8326 0.5467 1.049 182 256: 46%|████▌ | 43/94 [00:14<00:15, 3.40it/s]

56/200 2.97G 0.8326 0.5467 1.049 182 256: 47%|████▋ | 44/94 [00:14<00:12, 3.93it/s]

56/200 2.97G 0.8318 0.5458 1.047 163 256: 47%|████▋ | 44/94 [00:15<00:12, 3.93it/s]

56/200 2.97G 0.8318 0.5458 1.047 163 256: 48%|████▊ | 45/94 [00:15<00:14, 3.43it/s]

56/200 2.97G 0.8302 0.5463 1.047 105 256: 48%|████▊ | 45/94 [00:15<00:14, 3.43it/s]

56/200 2.97G 0.8302 0.5463 1.047 105 256: 49%|████▉ | 46/94 [00:15<00:12, 3.93it/s]

56/200 2.97G 0.8318 0.5458 1.047 163 256: 47%|████▋ | 44/94 [00:15<00:12, 3.93it/s]

56/200 2.97G 0.8318 0.5458 1.047 163 256: 48%|████▊ | 45/94 [00:15<00:14, 3.43it/s]

56/200 2.97G 0.8302 0.5463 1.047 105 256: 48%|████▊ | 45/94 [00:15<00:14, 3.43it/s]

56/200 2.97G 0.8302 0.5463 1.047 105 256: 49%|████▉ | 46/94 [00:15<00:12, 3.93it/s]

56/200 2.97G 0.8297 0.5466 1.048 134 256: 49%|████▉ | 46/94 [00:15<00:12, 3.93it/s]

56/200 2.97G 0.8297 0.5466 1.048 134 256: 50%|█████ | 47/94 [00:15<00:13, 3.44it/s]

56/200 2.97G 0.83 0.5469 1.047 170 256: 50%|█████ | 47/94 [00:15<00:13, 3.44it/s]

56/200 2.97G 0.83 0.5469 1.047 170 256: 51%|█████ | 48/94 [00:15<00:11, 3.94it/s]

56/200 2.97G 0.8297 0.5466 1.048 134 256: 49%|████▉ | 46/94 [00:15<00:12, 3.93it/s]

56/200 2.97G 0.8297 0.5466 1.048 134 256: 50%|█████ | 47/94 [00:15<00:13, 3.44it/s]

56/200 2.97G 0.83 0.5469 1.047 170 256: 50%|█████ | 47/94 [00:15<00:13, 3.44it/s]

56/200 2.97G 0.83 0.5469 1.047 170 256: 51%|█████ | 48/94 [00:15<00:11, 3.94it/s]

56/200 2.97G 0.8313 0.5489 1.049 123 256: 51%|█████ | 48/94 [00:16<00:11, 3.94it/s]

56/200 2.97G 0.8313 0.5489 1.049 123 256: 52%|█████▏ | 49/94 [00:16<00:13, 3.44it/s]

56/200 2.97G 0.8313 0.549 1.049 156 256: 52%|█████▏ | 49/94 [00:16<00:13, 3.44it/s]

56/200 2.97G 0.8313 0.549 1.049 156 256: 53%|█████▎ | 50/94 [00:16<00:11, 3.96it/s]

56/200 2.97G 0.8313 0.5489 1.049 123 256: 51%|█████ | 48/94 [00:16<00:11, 3.94it/s]

56/200 2.97G 0.8313 0.5489 1.049 123 256: 52%|█████▏ | 49/94 [00:16<00:13, 3.44it/s]

56/200 2.97G 0.8313 0.549 1.049 156 256: 52%|█████▏ | 49/94 [00:16<00:13, 3.44it/s]

56/200 2.97G 0.8313 0.549 1.049 156 256: 53%|█████▎ | 50/94 [00:16<00:11, 3.96it/s]

56/200 2.97G 0.8298 0.5481 1.049 106 256: 53%|█████▎ | 50/94 [00:16<00:11, 3.96it/s]

56/200 2.97G 0.8298 0.5481 1.049 106 256: 54%|█████▍ | 51/94 [00:16<00:12, 3.49it/s]

56/200 2.97G 0.8302 0.5477 1.049 195 256: 54%|█████▍ | 51/94 [00:16<00:12, 3.49it/s]

56/200 2.97G 0.8302 0.5477 1.049 195 256: 55%|█████▌ | 52/94 [00:16<00:10, 4.02it/s]

56/200 2.97G 0.8298 0.5481 1.049 106 256: 53%|█████▎ | 50/94 [00:16<00:11, 3.96it/s]

56/200 2.97G 0.8298 0.5481 1.049 106 256: 54%|█████▍ | 51/94 [00:16<00:12, 3.49it/s]

56/200 2.97G 0.8302 0.5477 1.049 195 256: 54%|█████▍ | 51/94 [00:16<00:12, 3.49it/s]

56/200 2.97G 0.8302 0.5477 1.049 195 256: 55%|█████▌ | 52/94 [00:16<00:10, 4.02it/s]

56/200 2.97G 0.828 0.5468 1.048 142 256: 55%|█████▌ | 52/94 [00:17<00:10, 4.02it/s]

56/200 2.97G 0.828 0.5468 1.048 142 256: 56%|█████▋ | 53/94 [00:17<00:12, 3.36it/s]

56/200 2.97G 0.8278 0.5473 1.048 141 256: 56%|█████▋ | 53/94 [00:17<00:12, 3.36it/s]

56/200 2.97G 0.8278 0.5473 1.048 141 256: 57%|█████▋ | 54/94 [00:17<00:10, 3.89it/s]

56/200 2.97G 0.828 0.5468 1.048 142 256: 55%|█████▌ | 52/94 [00:17<00:10, 4.02it/s]

56/200 2.97G 0.828 0.5468 1.048 142 256: 56%|█████▋ | 53/94 [00:17<00:12, 3.36it/s]

56/200 2.97G 0.8278 0.5473 1.048 141 256: 56%|█████▋ | 53/94 [00:17<00:12, 3.36it/s]

56/200 2.97G 0.8278 0.5473 1.048 141 256: 57%|█████▋ | 54/94 [00:17<00:10, 3.89it/s]

56/200 2.97G 0.8267 0.5472 1.048 171 256: 57%|█████▋ | 54/94 [00:17<00:10, 3.89it/s]

56/200 2.97G 0.8267 0.5472 1.048 171 256: 59%|█████▊ | 55/94 [00:17<00:12, 3.15it/s]

56/200 2.97G 0.8256 0.5457 1.047 161 256: 59%|█████▊ | 55/94 [00:18<00:12, 3.15it/s]

56/200 2.97G 0.8256 0.5457 1.047 161 256: 60%|█████▉ | 56/94 [00:18<00:10, 3.70it/s]

56/200 2.97G 0.8267 0.5472 1.048 171 256: 57%|█████▋ | 54/94 [00:17<00:10, 3.89it/s]

56/200 2.97G 0.8267 0.5472 1.048 171 256: 59%|█████▊ | 55/94 [00:17<00:12, 3.15it/s]

56/200 2.97G 0.8256 0.5457 1.047 161 256: 59%|█████▊ | 55/94 [00:18<00:12, 3.15it/s]

56/200 2.97G 0.8256 0.5457 1.047 161 256: 60%|█████▉ | 56/94 [00:18<00:10, 3.70it/s]

56/200 2.97G 0.8247 0.5454 1.047 125 256: 60%|█████▉ | 56/94 [00:18<00:10, 3.70it/s]

56/200 2.97G 0.8247 0.5454 1.047 125 256: 61%|██████ | 57/94 [00:18<00:11, 3.27it/s]

56/200 2.97G 0.8237 0.5448 1.047 151 256: 61%|██████ | 57/94 [00:18<00:11, 3.27it/s]

56/200 2.97G 0.8237 0.5448 1.047 151 256: 62%|██████▏ | 58/94 [00:18<00:09, 3.77it/s]

56/200 2.97G 0.8247 0.5454 1.047 125 256: 60%|█████▉ | 56/94 [00:18<00:10, 3.70it/s]

56/200 2.97G 0.8247 0.5454 1.047 125 256: 61%|██████ | 57/94 [00:18<00:11, 3.27it/s]

56/200 2.97G 0.8237 0.5448 1.047 151 256: 61%|██████ | 57/94 [00:18<00:11, 3.27it/s]

56/200 2.97G 0.8237 0.5448 1.047 151 256: 62%|██████▏ | 58/94 [00:18<00:09, 3.77it/s]

56/200 2.97G 0.8243 0.5445 1.047 175 256: 62%|██████▏ | 58/94 [00:18<00:09, 3.77it/s]

56/200 2.97G 0.8243 0.5445 1.047 175 256: 63%|██████▎ | 59/94 [00:18<00:10, 3.43it/s]

56/200 2.97G 0.8243 0.5448 1.047 163 256: 63%|██████▎ | 59/94 [00:19<00:10, 3.43it/s]

56/200 2.97G 0.8243 0.5448 1.047 163 256: 64%|██████▍ | 60/94 [00:19<00:08, 3.93it/s]

56/200 2.97G 0.8243 0.5445 1.047 175 256: 62%|██████▏ | 58/94 [00:18<00:09, 3.77it/s]

56/200 2.97G 0.8243 0.5445 1.047 175 256: 63%|██████▎ | 59/94 [00:18<00:10, 3.43it/s]

56/200 2.97G 0.8243 0.5448 1.047 163 256: 63%|██████▎ | 59/94 [00:19<00:10, 3.43it/s]

56/200 2.97G 0.8243 0.5448 1.047 163 256: 64%|██████▍ | 60/94 [00:19<00:08, 3.93it/s]

56/200 2.97G 0.8246 0.5454 1.046 181 256: 64%|██████▍ | 60/94 [00:19<00:08, 3.93it/s]

56/200 2.97G 0.8246 0.5454 1.046 181 256: 65%|██████▍ | 61/94 [00:19<00:09, 3.36it/s]

56/200 2.97G 0.8237 0.5449 1.045 157 256: 65%|██████▍ | 61/94 [00:19<00:09, 3.36it/s]

56/200 2.97G 0.8237 0.5449 1.045 157 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.84it/s]

56/200 2.97G 0.8246 0.5454 1.046 181 256: 64%|██████▍ | 60/94 [00:19<00:08, 3.93it/s]

56/200 2.97G 0.8246 0.5454 1.046 181 256: 65%|██████▍ | 61/94 [00:19<00:09, 3.36it/s]

56/200 2.97G 0.8237 0.5449 1.045 157 256: 65%|██████▍ | 61/94 [00:19<00:09, 3.36it/s]

56/200 2.97G 0.8237 0.5449 1.045 157 256: 66%|██████▌ | 62/94 [00:19<00:08, 3.84it/s]

56/200 2.97G 0.8241 0.5461 1.047 136 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.84it/s]

56/200 2.97G 0.8241 0.5461 1.047 136 256: 67%|██████▋ | 63/94 [00:20<00:09, 3.37it/s]

56/200 2.97G 0.8271 0.548 1.048 176 256: 67%|██████▋ | 63/94 [00:20<00:09, 3.37it/s]

56/200 2.97G 0.8271 0.548 1.048 176 256: 68%|██████▊ | 64/94 [00:20<00:07, 3.88it/s]

56/200 2.97G 0.8241 0.5461 1.047 136 256: 66%|██████▌ | 62/94 [00:20<00:08, 3.84it/s]

56/200 2.97G 0.8241 0.5461 1.047 136 256: 67%|██████▋ | 63/94 [00:20<00:09, 3.37it/s]

56/200 2.97G 0.8271 0.548 1.048 176 256: 67%|██████▋ | 63/94 [00:20<00:09, 3.37it/s]

56/200 2.97G 0.8271 0.548 1.048 176 256: 68%|██████▊ | 64/94 [00:20<00:07, 3.88it/s]

56/200 2.97G 0.8264 0.548 1.048 144 256: 68%|██████▊ | 64/94 [00:20<00:07, 3.88it/s]

56/200 2.97G 0.8264 0.548 1.048 144 256: 69%|██████▉ | 65/94 [00:20<00:08, 3.40it/s]

56/200 2.97G 0.8245 0.5465 1.047 131 256: 69%|██████▉ | 65/94 [00:20<00:08, 3.40it/s]

56/200 2.97G 0.8245 0.5465 1.047 131 256: 70%|███████ | 66/94 [00:20<00:07, 3.94it/s]

56/200 2.97G 0.8264 0.548 1.048 144 256: 68%|██████▊ | 64/94 [00:20<00:07, 3.88it/s]

56/200 2.97G 0.8264 0.548 1.048 144 256: 69%|██████▉ | 65/94 [00:20<00:08, 3.40it/s]

56/200 2.97G 0.8245 0.5465 1.047 131 256: 69%|██████▉ | 65/94 [00:20<00:08, 3.40it/s]

56/200 2.97G 0.8245 0.5465 1.047 131 256: 70%|███████ | 66/94 [00:20<00:07, 3.94it/s]

56/200 2.97G 0.8258 0.5478 1.048 159 256: 70%|███████ | 66/94 [00:21<00:07, 3.94it/s]

56/200 2.97G 0.8258 0.5478 1.048 159 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.33it/s]

56/200 2.97G 0.8246 0.5471 1.047 161 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.33it/s]

56/200 2.97G 0.8246 0.5471 1.047 161 256: 72%|███████▏ | 68/94 [00:21<00:06, 3.81it/s]

56/200 2.97G 0.8258 0.5478 1.048 159 256: 70%|███████ | 66/94 [00:21<00:07, 3.94it/s]

56/200 2.97G 0.8258 0.5478 1.048 159 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.33it/s]

56/200 2.97G 0.8246 0.5471 1.047 161 256: 71%|███████▏ | 67/94 [00:21<00:08, 3.33it/s]

56/200 2.97G 0.8246 0.5471 1.047 161 256: 72%|███████▏ | 68/94 [00:21<00:06, 3.81it/s]

56/200 2.97G 0.8266 0.5497 1.049 150 256: 72%|███████▏ | 68/94 [00:21<00:06, 3.81it/s]

56/200 2.97G 0.8266 0.5497 1.049 150 256: 73%|███████▎ | 69/94 [00:21<00:07, 3.27it/s]

56/200 2.97G 0.8281 0.551 1.05 159 256: 73%|███████▎ | 69/94 [00:21<00:07, 3.27it/s]

56/200 2.97G 0.8281 0.551 1.05 159 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.77it/s]

56/200 2.97G 0.8266 0.5497 1.049 150 256: 72%|███████▏ | 68/94 [00:21<00:06, 3.81it/s]

56/200 2.97G 0.8266 0.5497 1.049 150 256: 73%|███████▎ | 69/94 [00:21<00:07, 3.27it/s]

56/200 2.97G 0.8281 0.551 1.05 159 256: 73%|███████▎ | 69/94 [00:21<00:07, 3.27it/s]

56/200 2.97G 0.8281 0.551 1.05 159 256: 74%|███████▍ | 70/94 [00:21<00:06, 3.77it/s]

56/200 2.97G 0.8273 0.551 1.05 119 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.77it/s]

56/200 2.97G 0.8273 0.551 1.05 119 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.48it/s]

56/200 2.97G 0.8277 0.5513 1.05 142 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.48it/s]

56/200 2.97G 0.8277 0.5513 1.05 142 256: 77%|███████▋ | 72/94 [00:22<00:05, 3.97it/s]

56/200 2.97G 0.8273 0.551 1.05 119 256: 74%|███████▍ | 70/94 [00:22<00:06, 3.77it/s]

56/200 2.97G 0.8273 0.551 1.05 119 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.48it/s]

56/200 2.97G 0.8277 0.5513 1.05 142 256: 76%|███████▌ | 71/94 [00:22<00:06, 3.48it/s]

56/200 2.97G 0.8277 0.5513 1.05 142 256: 77%|███████▋ | 72/94 [00:22<00:05, 3.97it/s]

56/200 2.97G 0.8263 0.5503 1.05 145 256: 77%|███████▋ | 72/94 [00:22<00:05, 3.97it/s]

56/200 2.97G 0.8263 0.5503 1.05 145 256: 78%|███████▊ | 73/94 [00:22<00:05, 3.67it/s]

56/200 2.97G 0.8257 0.5495 1.049 141 256: 78%|███████▊ | 73/94 [00:22<00:05, 3.67it/s]

56/200 2.97G 0.8257 0.5495 1.049 141 256: 79%|███████▊ | 74/94 [00:22<00:04, 4.15it/s]

56/200 2.97G 0.8263 0.5503 1.05 145 256: 77%|███████▋ | 72/94 [00:22<00:05, 3.97it/s]

56/200 2.97G 0.8263 0.5503 1.05 145 256: 78%|███████▊ | 73/94 [00:22<00:05, 3.67it/s]

56/200 2.97G 0.8257 0.5495 1.049 141 256: 78%|███████▊ | 73/94 [00:22<00:05, 3.67it/s]

56/200 2.97G 0.8257 0.5495 1.049 141 256: 79%|███████▊ | 74/94 [00:22<00:04, 4.15it/s]

56/200 2.97G 0.8261 0.5512 1.05 122 256: 79%|███████▊ | 74/94 [00:23<00:04, 4.15it/s]

56/200 2.97G 0.8261 0.5512 1.05 122 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.71it/s]

56/200 2.97G 0.8261 0.5508 1.049 148 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.71it/s]

56/200 2.97G 0.8261 0.5508 1.049 148 256: 81%|████████ | 76/94 [00:23<00:04, 4.18it/s]

56/200 2.97G 0.8261 0.5512 1.05 122 256: 79%|███████▊ | 74/94 [00:23<00:04, 4.15it/s]

56/200 2.97G 0.8261 0.5512 1.05 122 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.71it/s]

56/200 2.97G 0.8261 0.5508 1.049 148 256: 80%|███████▉ | 75/94 [00:23<00:05, 3.71it/s]

56/200 2.97G 0.8261 0.5508 1.049 148 256: 81%|████████ | 76/94 [00:23<00:04, 4.18it/s]

56/200 2.97G 0.8252 0.55 1.049 129 256: 81%|████████ | 76/94 [00:23<00:04, 4.18it/s]

56/200 2.97G 0.8252 0.55 1.049 129 256: 82%|████████▏ | 77/94 [00:23<00:04, 3.81it/s]

56/200 2.97G 0.8252 0.5503 1.049 164 256: 82%|████████▏ | 77/94 [00:23<00:04, 3.81it/s]

56/200 2.97G 0.8252 0.5503 1.049 164 256: 83%|████████▎ | 78/94 [00:23<00:03, 4.27it/s]

56/200 2.97G 0.8252 0.55 1.049 129 256: 81%|████████ | 76/94 [00:23<00:04, 4.18it/s]

56/200 2.97G 0.8252 0.55 1.049 129 256: 82%|████████▏ | 77/94 [00:23<00:04, 3.81it/s]

56/200 2.97G 0.8252 0.5503 1.049 164 256: 82%|████████▏ | 77/94 [00:23<00:04, 3.81it/s]

56/200 2.97G 0.8252 0.5503 1.049 164 256: 83%|████████▎ | 78/94 [00:23<00:03, 4.27it/s]

56/200 2.97G 0.8264 0.5513 1.05 180 256: 83%|████████▎ | 78/94 [00:24<00:03, 4.27it/s]

56/200 2.97G 0.8264 0.5513 1.05 180 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.58it/s]

56/200 2.97G 0.8262 0.5513 1.05 128 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.58it/s]

56/200 2.97G 0.8262 0.5513 1.05 128 256: 85%|████████▌ | 80/94 [00:24<00:03, 4.08it/s]

56/200 2.97G 0.8264 0.5513 1.05 180 256: 83%|████████▎ | 78/94 [00:24<00:03, 4.27it/s]

56/200 2.97G 0.8264 0.5513 1.05 180 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.58it/s]

56/200 2.97G 0.8262 0.5513 1.05 128 256: 84%|████████▍ | 79/94 [00:24<00:04, 3.58it/s]

56/200 2.97G 0.8262 0.5513 1.05 128 256: 85%|████████▌ | 80/94 [00:24<00:03, 4.08it/s]

56/200 2.97G 0.8268 0.5512 1.05 167 256: 85%|████████▌ | 80/94 [00:24<00:03, 4.08it/s]

56/200 2.97G 0.8268 0.5512 1.05 167 256: 86%|████████▌ | 81/94 [00:24<00:03, 3.61it/s]

56/200 2.97G 0.8264 0.5516 1.05 158 256: 86%|████████▌ | 81/94 [00:24<00:03, 3.61it/s]

56/200 2.97G 0.8264 0.5516 1.05 158 256: 87%|████████▋ | 82/94 [00:24<00:02, 4.08it/s]

56/200 2.97G 0.8268 0.5512 1.05 167 256: 85%|████████▌ | 80/94 [00:24<00:03, 4.08it/s]

56/200 2.97G 0.8268 0.5512 1.05 167 256: 86%|████████▌ | 81/94 [00:24<00:03, 3.61it/s]

56/200 2.97G 0.8264 0.5516 1.05 158 256: 86%|████████▌ | 81/94 [00:24<00:03, 3.61it/s]

56/200 2.97G 0.8264 0.5516 1.05 158 256: 87%|████████▋ | 82/94 [00:24<00:02, 4.08it/s]

56/200 2.97G 0.8262 0.5523 1.051 158 256: 87%|████████▋ | 82/94 [00:25<00:02, 4.08it/s]

56/200 2.97G 0.8262 0.5523 1.051 158 256: 88%|████████▊ | 83/94 [00:25<00:03, 3.58it/s]

56/200 2.97G 0.8266 0.5526 1.05 148 256: 88%|████████▊ | 83/94 [00:25<00:03, 3.58it/s]

56/200 2.97G 0.8266 0.5526 1.05 148 256: 89%|████████▉ | 84/94 [00:25<00:02, 4.06it/s]

56/200 2.97G 0.8262 0.5523 1.051 158 256: 87%|████████▋ | 82/94 [00:25<00:02, 4.08it/s]

56/200 2.97G 0.8262 0.5523 1.051 158 256: 88%|████████▊ | 83/94 [00:25<00:03, 3.58it/s]

56/200 2.97G 0.8266 0.5526 1.05 148 256: 88%|████████▊ | 83/94 [00:25<00:03, 3.58it/s]

56/200 2.97G 0.8266 0.5526 1.05 148 256: 89%|████████▉ | 84/94 [00:25<00:02, 4.06it/s]

56/200 2.97G 0.826 0.5515 1.05 167 256: 89%|████████▉ | 84/94 [00:25<00:02, 4.06it/s]

56/200 2.97G 0.826 0.5515 1.05 167 256: 90%|█████████ | 85/94 [00:25<00:02, 3.68it/s]

56/200 2.97G 0.8262 0.5507 1.049 162 256: 90%|█████████ | 85/94 [00:26<00:02, 3.68it/s]

56/200 2.97G 0.8262 0.5507 1.049 162 256: 91%|█████████▏| 86/94 [00:26<00:01, 4.04it/s]

56/200 2.97G 0.826 0.5515 1.05 167 256: 89%|████████▉ | 84/94 [00:25<00:02, 4.06it/s]

56/200 2.97G 0.826 0.5515 1.05 167 256: 90%|█████████ | 85/94 [00:25<00:02, 3.68it/s]

56/200 2.97G 0.8262 0.5507 1.049 162 256: 90%|█████████ | 85/94 [00:26<00:02, 3.68it/s]

56/200 2.97G 0.8262 0.5507 1.049 162 256: 91%|█████████▏| 86/94 [00:26<00:01, 4.04it/s]

56/200 2.97G 0.8257 0.5501 1.049 151 256: 91%|█████████▏| 86/94 [00:26<00:01, 4.04it/s]

56/200 2.97G 0.8257 0.5501 1.049 151 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.74it/s]

56/200 2.97G 0.8257 0.5501 1.049 151 256: 91%|█████████▏| 86/94 [00:26<00:01, 4.04it/s]

56/200 2.97G 0.8257 0.5501 1.049 151 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.74it/s]

56/200 2.97G 0.8256 0.5498 1.049 133 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.74it/s]

56/200 2.97G 0.8256 0.5498 1.049 133 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.90it/s]

56/200 2.97G 0.8256 0.5498 1.049 133 256: 93%|█████████▎| 87/94 [00:26<00:01, 3.74it/s]

56/200 2.97G 0.8256 0.5498 1.049 133 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.90it/s]

56/200 2.97G 0.8259 0.5499 1.049 177 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.90it/s]

56/200 2.97G 0.8259 0.5499 1.049 177 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.68it/s]

56/200 2.97G 0.8259 0.5499 1.049 177 256: 94%|█████████▎| 88/94 [00:26<00:01, 3.90it/s]

56/200 2.97G 0.8259 0.5499 1.049 177 256: 95%|█████████▍| 89/94 [00:26<00:01, 3.68it/s]

56/200 2.97G 0.8255 0.55 1.048 146 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.68it/s]

56/200 2.97G 0.8255 0.55 1.048 146 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.70it/s]

56/200 2.97G 0.8255 0.55 1.048 146 256: 95%|█████████▍| 89/94 [00:27<00:01, 3.68it/s]

56/200 2.97G 0.8255 0.55 1.048 146 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.70it/s]

56/200 2.97G 0.826 0.5506 1.049 169 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.70it/s]

56/200 2.97G 0.826 0.5506 1.049 169 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.68it/s]

56/200 2.97G 0.826 0.5506 1.049 169 256: 96%|█████████▌| 90/94 [00:27<00:01, 3.70it/s]

56/200 2.97G 0.826 0.5506 1.049 169 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.68it/s]

56/200 2.97G 0.8267 0.5512 1.049 156 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.68it/s]

56/200 2.97G 0.8267 0.5512 1.049 156 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.65it/s]

56/200 2.97G 0.8267 0.5512 1.049 156 256: 97%|█████████▋| 91/94 [00:27<00:00, 3.68it/s]

56/200 2.97G 0.8267 0.5512 1.049 156 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.65it/s]

56/200 2.97G 0.8272 0.5522 1.049 155 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.65it/s]

56/200 2.97G 0.8272 0.5522 1.049 155 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.73it/s]

56/200 2.97G 0.8283 0.5512 1.051 15 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.73it/s]

56/200 2.97G 0.8283 0.5512 1.051 15 256: 100%|██████████| 94/94 [00:28<00:00, 3.35it/s]

43130.8s 860

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

56/200 2.97G 0.8272 0.5522 1.049 155 256: 98%|█████████▊| 92/94 [00:27<00:00, 3.65it/s]

56/200 2.97G 0.8272 0.5522 1.049 155 256: 99%|█████████▉| 93/94 [00:27<00:00, 3.73it/s]

56/200 2.97G 0.8283 0.5512 1.051 15 256: 99%|█████████▉| 93/94 [00:28<00:00, 3.73it/s]

56/200 2.97G 0.8283 0.5512 1.051 15 256: 100%|██████████| 94/94 [00:28<00:00, 3.35it/s]

43133.7s 861

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, 1.28it/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, 1.52it/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, 1.68it/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, 1.69it/s]

43133.7s 862 all 284 584 0.822 0.841 0.87 0.64

43133.7s 863 Handphone 284 150 0.91 0.913 0.944 0.784

43133.7s 864 Jam 284 40 0.782 0.925 0.909 0.692

43133.7s 865 Mobil 284 75 0.899 0.832 0.874 0.689

43133.7s 866 Orang 284 124 0.752 0.806 0.819 0.519

43133.7s 867 Sepatu 284 134 0.787 0.731 0.766 0.483

43133.7s 868 Tas 284 61 0.803 0.836 0.906 0.671

43133.9s 869

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, 1.69it/s]

43133.9s 870 all 284 584 0.822 0.841 0.87 0.64

43133.9s 871 Handphone 284 150 0.91 0.913 0.944 0.784

43133.9s 872 Jam 284 40 0.782 0.925 0.909 0.692

43133.9s 873 Mobil 284 75 0.899 0.832 0.874 0.689

43133.9s 874 Orang 284 124 0.752 0.806 0.819 0.519

43133.9s 875 Sepatu 284 134 0.787 0.731 0.766 0.483

43133.9s 876 Tas 284 61 0.803 0.836 0.906 0.671

43135.2s 877

43135.2s 878 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43135.4s 879

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

43135.4s 880 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43161.8s 881

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

57/200 2.97G 0.9661 0.6235 1.067 198 256: 0%| | 0/94 [00:01<?, ?it/s]

57/200 2.97G 0.9661 0.6235 1.067 198 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

57/200 2.97G 0.9106 0.5603 1.039 208 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

57/200 2.97G 0.9106 0.5603 1.039 208 256: 2%|▏ | 2/94 [00:01<00:48, 1.88it/s]

57/200 2.97G 0.9661 0.6235 1.067 198 256: 0%| | 0/94 [00:01<?, ?it/s]

57/200 2.97G 0.9661 0.6235 1.067 198 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

57/200 2.97G 0.9106 0.5603 1.039 208 256: 1%| | 1/94 [00:01<01:37, 1.05s/it]

57/200 2.97G 0.9106 0.5603 1.039 208 256: 2%|▏ | 2/94 [00:01<00:48, 1.88it/s]

57/200 2.97G 0.8695 0.5359 1.036 157 256: 2%|▏ | 2/94 [00:01<00:48, 1.88it/s]

57/200 2.97G 0.8695 0.5359 1.036 157 256: 3%|▎ | 3/94 [00:01<00:40, 2.23it/s]

57/200 2.97G 0.8716 0.5467 1.038 108 256: 3%|▎ | 3/94 [00:01<00:40, 2.23it/s]

57/200 2.97G 0.8716 0.5467 1.038 108 256: 4%|▍ | 4/94 [00:01<00:30, 2.97it/s]

57/200 2.97G 0.8695 0.5359 1.036 157 256: 2%|▏ | 2/94 [00:01<00:48, 1.88it/s]

57/200 2.97G 0.8695 0.5359 1.036 157 256: 3%|▎ | 3/94 [00:01<00:40, 2.23it/s]

57/200 2.97G 0.8716 0.5467 1.038 108 256: 3%|▎ | 3/94 [00:01<00:40, 2.23it/s]

57/200 2.97G 0.8716 0.5467 1.038 108 256: 4%|▍ | 4/94 [00:01<00:30, 2.97it/s]

57/200 2.97G 0.8533 0.5476 1.043 122 256: 4%|▍ | 4/94 [00:02<00:30, 2.97it/s]

57/200 2.97G 0.8533 0.5476 1.043 122 256: 5%|▌ | 5/94 [00:02<00:30, 2.89it/s]

57/200 2.97G 0.8625 0.5558 1.06 166 256: 5%|▌ | 5/94 [00:02<00:30, 2.89it/s]

57/200 2.97G 0.8625 0.5558 1.06 166 256: 6%|▋ | 6/94 [00:02<00:25, 3.43it/s]

57/200 2.97G 0.8533 0.5476 1.043 122 256: 4%|▍ | 4/94 [00:02<00:30, 2.97it/s]

57/200 2.97G 0.8533 0.5476 1.043 122 256: 5%|▌ | 5/94 [00:02<00:30, 2.89it/s]

57/200 2.97G 0.8625 0.5558 1.06 166 256: 5%|▌ | 5/94 [00:02<00:30, 2.89it/s]

57/200 2.97G 0.8625 0.5558 1.06 166 256: 6%|▋ | 6/94 [00:02<00:25, 3.43it/s]

57/200 2.97G 0.8663 0.5629 1.062 192 256: 6%|▋ | 6/94 [00:02<00:25, 3.43it/s]

57/200 2.97G 0.8663 0.5629 1.062 192 256: 7%|▋ | 7/94 [00:02<00:35, 2.47it/s]

57/200 2.97G 0.8573 0.5652 1.06 164 256: 7%|▋ | 7/94 [00:03<00:35, 2.47it/s]

57/200 2.97G 0.8573 0.5652 1.06 164 256: 9%|▊ | 8/94 [00:03<00:28, 3.04it/s]

57/200 2.97G 0.8663 0.5629 1.062 192 256: 6%|▋ | 6/94 [00:02<00:25, 3.43it/s]

57/200 2.97G 0.8663 0.5629 1.062 192 256: 7%|▋ | 7/94 [00:02<00:35, 2.47it/s]

57/200 2.97G 0.8573 0.5652 1.06 164 256: 7%|▋ | 7/94 [00:03<00:35, 2.47it/s]

57/200 2.97G 0.8573 0.5652 1.06 164 256: 9%|▊ | 8/94 [00:03<00:28, 3.04it/s]

57/200 2.97G 0.8519 0.5588 1.053 183 256: 9%|▊ | 8/94 [00:03<00:28, 3.04it/s]

57/200 2.97G 0.8519 0.5588 1.053 183 256: 10%|▉ | 9/94 [00:03<00:34, 2.50it/s]

57/200 2.97G 0.8606 0.5648 1.056 138 256: 10%|▉ | 9/94 [00:03<00:34, 2.50it/s]

57/200 2.97G 0.8606 0.5648 1.056 138 256: 11%|█ | 10/94 [00:03<00:27, 3.06it/s]

57/200 2.97G 0.8519 0.5588 1.053 183 256: 9%|▊ | 8/94 [00:03<00:28, 3.04it/s]

57/200 2.97G 0.8519 0.5588 1.053 183 256: 10%|▉ | 9/94 [00:03<00:34, 2.50it/s]

57/200 2.97G 0.8606 0.5648 1.056 138 256: 10%|▉ | 9/94 [00:03<00:34, 2.50it/s]

57/200 2.97G 0.8606 0.5648 1.056 138 256: 11%|█ | 10/94 [00:03<00:27, 3.06it/s]

57/200 2.97G 0.8528 0.5587 1.051 138 256: 11%|█ | 10/94 [00:04<00:27, 3.06it/s]

57/200 2.97G 0.8528 0.5587 1.051 138 256: 12%|█▏ | 11/94 [00:04<00:28, 2.87it/s]

57/200 2.97G 0.8569 0.5633 1.054 141 256: 12%|█▏ | 11/94 [00:04<00:28, 2.87it/s]

57/200 2.97G 0.8569 0.5633 1.054 141 256: 13%|█▎ | 12/94 [00:04<00:24, 3.41it/s]

57/200 2.97G 0.8528 0.5587 1.051 138 256: 11%|█ | 10/94 [00:04<00:27, 3.06it/s]

57/200 2.97G 0.8528 0.5587 1.051 138 256: 12%|█▏ | 11/94 [00:04<00:28, 2.87it/s]

57/200 2.97G 0.8569 0.5633 1.054 141 256: 12%|█▏ | 11/94 [00:04<00:28, 2.87it/s]

57/200 2.97G 0.8569 0.5633 1.054 141 256: 13%|█▎ | 12/94 [00:04<00:24, 3.41it/s]

57/200 2.97G 0.861 0.5686 1.058 123 256: 13%|█▎ | 12/94 [00:04<00:24, 3.41it/s]

57/200 2.97G 0.861 0.5686 1.058 123 256: 14%|█▍ | 13/94 [00:04<00:28, 2.85it/s]

57/200 2.97G 0.8591 0.5654 1.059 152 256: 14%|█▍ | 13/94 [00:05<00:28, 2.85it/s]

57/200 2.97G 0.8591 0.5654 1.059 152 256: 15%|█▍ | 14/94 [00:05<00:23, 3.37it/s]

57/200 2.97G 0.861 0.5686 1.058 123 256: 13%|█▎ | 12/94 [00:04<00:24, 3.41it/s]

57/200 2.97G 0.861 0.5686 1.058 123 256: 14%|█▍ | 13/94 [00:04<00:28, 2.85it/s]

57/200 2.97G 0.8591 0.5654 1.059 152 256: 14%|█▍ | 13/94 [00:05<00:28, 2.85it/s]

57/200 2.97G 0.8591 0.5654 1.059 152 256: 15%|█▍ | 14/94 [00:05<00:23, 3.37it/s]

57/200 2.97G 0.8581 0.5622 1.058 154 256: 15%|█▍ | 14/94 [00:05<00:23, 3.37it/s]

57/200 2.97G 0.8581 0.5622 1.058 154 256: 16%|█▌ | 15/94 [00:05<00:25, 3.09it/s]

57/200 2.97G 0.8628 0.5652 1.058 169 256: 16%|█▌ | 15/94 [00:05<00:25, 3.09it/s]

57/200 2.97G 0.8628 0.5652 1.058 169 256: 17%|█▋ | 16/94 [00:05<00:21, 3.62it/s]

57/200 2.97G 0.8581 0.5622 1.058 154 256: 15%|█▍ | 14/94 [00:05<00:23, 3.37it/s]

57/200 2.97G 0.8581 0.5622 1.058 154 256: 16%|█▌ | 15/94 [00:05<00:25, 3.09it/s]

57/200 2.97G 0.8628 0.5652 1.058 169 256: 16%|█▌ | 15/94 [00:05<00:25, 3.09it/s]

57/200 2.97G 0.8628 0.5652 1.058 169 256: 17%|█▋ | 16/94 [00:05<00:21, 3.62it/s]

57/200 2.97G 0.8555 0.5605 1.054 159 256: 17%|█▋ | 16/94 [00:05<00:21, 3.62it/s]

57/200 2.97G 0.8555 0.5605 1.054 159 256: 18%|█▊ | 17/94 [00:05<00:22, 3.36it/s]

57/200 2.97G 0.85 0.5606 1.052 136 256: 18%|█▊ | 17/94 [00:06<00:22, 3.36it/s]

57/200 2.97G 0.85 0.5606 1.052 136 256: 19%|█▉ | 18/94 [00:06<00:19, 3.88it/s]

57/200 2.97G 0.8555 0.5605 1.054 159 256: 17%|█▋ | 16/94 [00:05<00:21, 3.62it/s]

57/200 2.97G 0.8555 0.5605 1.054 159 256: 18%|█▊ | 17/94 [00:05<00:22, 3.36it/s]

57/200 2.97G 0.85 0.5606 1.052 136 256: 18%|█▊ | 17/94 [00:06<00:22, 3.36it/s]

57/200 2.97G 0.85 0.5606 1.052 136 256: 19%|█▉ | 18/94 [00:06<00:19, 3.88it/s]

57/200 2.97G 0.8491 0.5607 1.052 149 256: 19%|█▉ | 18/94 [00:06<00:19, 3.88it/s]

57/200 2.97G 0.8491 0.5607 1.052 149 256: 20%|██ | 19/94 [00:06<00:21, 3.55it/s]

57/200 2.97G 0.8488 0.5615 1.052 141 256: 20%|██ | 19/94 [00:06<00:21, 3.55it/s]

57/200 2.97G 0.8488 0.5615 1.052 141 256: 21%|██▏ | 20/94 [00:06<00:18, 4.09it/s]

57/200 2.97G 0.8491 0.5607 1.052 149 256: 19%|█▉ | 18/94 [00:06<00:19, 3.88it/s]

57/200 2.97G 0.8491 0.5607 1.052 149 256: 20%|██ | 19/94 [00:06<00:21, 3.55it/s]

57/200 2.97G 0.8488 0.5615 1.052 141 256: 20%|██ | 19/94 [00:06<00:21, 3.55it/s]

57/200 2.97G 0.8488 0.5615 1.052 141 256: 21%|██▏ | 20/94 [00:06<00:18, 4.09it/s]

57/200 2.97G 0.8485 0.5643 1.054 131 256: 21%|██▏ | 20/94 [00:07<00:18, 4.09it/s]

57/200 2.97G 0.8485 0.5643 1.054 131 256: 22%|██▏ | 21/94 [00:07<00:22, 3.22it/s]

57/200 2.97G 0.8512 0.5697 1.058 119 256: 22%|██▏ | 21/94 [00:07<00:22, 3.22it/s]

57/200 2.97G 0.8512 0.5697 1.058 119 256: 23%|██▎ | 22/94 [00:07<00:19, 3.75it/s]

57/200 2.97G 0.8485 0.5643 1.054 131 256: 21%|██▏ | 20/94 [00:07<00:18, 4.09it/s]

57/200 2.97G 0.8485 0.5643 1.054 131 256: 22%|██▏ | 21/94 [00:07<00:22, 3.22it/s]

57/200 2.97G 0.8512 0.5697 1.058 119 256: 22%|██▏ | 21/94 [00:07<00:22, 3.22it/s]

57/200 2.97G 0.8512 0.5697 1.058 119 256: 23%|██▎ | 22/94 [00:07<00:19, 3.75it/s]

57/200 2.97G 0.8446 0.5688 1.057 109 256: 23%|██▎ | 22/94 [00:07<00:19, 3.75it/s]

57/200 2.97G 0.8446 0.5688 1.057 109 256: 24%|██▍ | 23/94 [00:07<00:20, 3.44it/s]

57/200 2.97G 0.8459 0.568 1.057 139 256: 24%|██▍ | 23/94 [00:07<00:20, 3.44it/s]

57/200 2.97G 0.8459 0.568 1.057 139 256: 26%|██▌ | 24/94 [00:07<00:17, 3.98it/s]

57/200 2.97G 0.8446 0.5688 1.057 109 256: 23%|██▎ | 22/94 [00:07<00:19, 3.75it/s]

57/200 2.97G 0.8446 0.5688 1.057 109 256: 24%|██▍ | 23/94 [00:07<00:20, 3.44it/s]

57/200 2.97G 0.8459 0.568 1.057 139 256: 24%|██▍ | 23/94 [00:07<00:20, 3.44it/s]

57/200 2.97G 0.8459 0.568 1.057 139 256: 26%|██▌ | 24/94 [00:07<00:17, 3.98it/s]

57/200 2.97G 0.8479 0.5687 1.056 179 256: 26%|██▌ | 24/94 [00:08<00:17, 3.98it/s]

57/200 2.97G 0.8479 0.5687 1.056 179 256: 27%|██▋ | 25/94 [00:08<00:22, 3.08it/s]

57/200 2.97G 0.8502 0.5683 1.056 179 256: 27%|██▋ | 25/94 [00:08<00:22, 3.08it/s]

57/200 2.97G 0.8502 0.5683 1.056 179 256: 28%|██▊ | 26/94 [00:08<00:18, 3.60it/s]

57/200 2.97G 0.8479 0.5687 1.056 179 256: 26%|██▌ | 24/94 [00:08<00:17, 3.98it/s]

57/200 2.97G 0.8479 0.5687 1.056 179 256: 27%|██▋ | 25/94 [00:08<00:22, 3.08it/s]

57/200 2.97G 0.8502 0.5683 1.056 179 256: 27%|██▋ | 25/94 [00:08<00:22, 3.08it/s]

57/200 2.97G 0.8502 0.5683 1.056 179 256: 28%|██▊ | 26/94 [00:08<00:18, 3.60it/s]

57/200 2.97G 0.8512 0.5659 1.053 161 256: 28%|██▊ | 26/94 [00:08<00:18, 3.60it/s]

57/200 2.97G 0.8512 0.5659 1.053 161 256: 29%|██▊ | 27/94 [00:08<00:20, 3.24it/s]

57/200 2.97G 0.8517 0.566 1.051 179 256: 29%|██▊ | 27/94 [00:08<00:20, 3.24it/s]

57/200 2.97G 0.8517 0.566 1.051 179 256: 30%|██▉ | 28/94 [00:08<00:17, 3.77it/s]

57/200 2.97G 0.8512 0.5659 1.053 161 256: 28%|██▊ | 26/94 [00:08<00:18, 3.60it/s]

57/200 2.97G 0.8512 0.5659 1.053 161 256: 29%|██▊ | 27/94 [00:08<00:20, 3.24it/s]

57/200 2.97G 0.8517 0.566 1.051 179 256: 29%|██▊ | 27/94 [00:08<00:20, 3.24it/s]

57/200 2.97G 0.8517 0.566 1.051 179 256: 30%|██▉ | 28/94 [00:08<00:17, 3.77it/s]

57/200 2.97G 0.8549 0.5706 1.053 146 256: 30%|██▉ | 28/94 [00:09<00:17, 3.77it/s]

57/200 2.97G 0.8549 0.5706 1.053 146 256: 31%|███ | 29/94 [00:09<00:19, 3.26it/s]

57/200 2.97G 0.8541 0.569 1.051 196 256: 31%|███ | 29/94 [00:09<00:19, 3.26it/s]

57/200 2.97G 0.8541 0.569 1.051 196 256: 32%|███▏ | 30/94 [00:09<00:16, 3.78it/s]

57/200 2.97G 0.8549 0.5706 1.053 146 256: 30%|██▉ | 28/94 [00:09<00:17, 3.77it/s]

57/200 2.97G 0.8549 0.5706 1.053 146 256: 31%|███ | 29/94 [00:09<00:19, 3.26it/s]

57/200 2.97G 0.8541 0.569 1.051 196 256: 31%|███ | 29/94 [00:09<00:19, 3.26it/s]

57/200 2.97G 0.8541 0.569 1.051 196 256: 32%|███▏ | 30/94 [00:09<00:16, 3.78it/s]

57/200 2.97G 0.8537 0.5698 1.052 135 256: 32%|███▏ | 30/94 [00:09<00:16, 3.78it/s]

57/200 2.97G 0.8537 0.5698 1.052 135 256: 33%|███▎ | 31/94 [00:09<00:18, 3.32it/s]

57/200 2.97G 0.8555 0.5721 1.054 163 256: 33%|███▎ | 31/94 [00:10<00:18, 3.32it/s]

57/200 2.97G 0.8555 0.5721 1.054 163 256: 34%|███▍ | 32/94 [00:10<00:16, 3.82it/s]

57/200 2.97G 0.8537 0.5698 1.052 135 256: 32%|███▏ | 30/94 [00:09<00:16, 3.78it/s]

57/200 2.97G 0.8537 0.5698 1.052 135 256: 33%|███▎ | 31/94 [00:09<00:18, 3.32it/s]

57/200 2.97G 0.8555 0.5721 1.054 163 256: 33%|███▎ | 31/94 [00:10<00:18, 3.32it/s]

57/200 2.97G 0.8555 0.5721 1.054 163 256: 34%|███▍ | 32/94 [00:10<00:16, 3.82it/s]

57/200 2.97G 0.8574 0.5746 1.056 153 256: 34%|███▍ | 32/94 [00:10<00:16, 3.82it/s]

57/200 2.97G 0.8574 0.5746 1.056 153 256: 35%|███▌ | 33/94 [00:10<00:18, 3.27it/s]

57/200 2.97G 0.8576 0.5775 1.057 129 256: 35%|███▌ | 33/94 [00:10<00:18, 3.27it/s]

57/200 2.97G 0.8576 0.5775 1.057 129 256: 36%|███▌ | 34/94 [00:10<00:15, 3.78it/s]

57/200 2.97G 0.8574 0.5746 1.056 153 256: 34%|███▍ | 32/94 [00:10<00:16, 3.82it/s]

57/200 2.97G 0.8574 0.5746 1.056 153 256: 35%|███▌ | 33/94 [00:10<00:18, 3.27it/s]

57/200 2.97G 0.8576 0.5775 1.057 129 256: 35%|███▌ | 33/94 [00:10<00:18, 3.27it/s]

57/200 2.97G 0.8576 0.5775 1.057 129 256: 36%|███▌ | 34/94 [00:10<00:15, 3.78it/s]

57/200 2.97G 0.8591 0.5782 1.058 194 256: 36%|███▌ | 34/94 [00:10<00:15, 3.78it/s]

57/200 2.97G 0.8591 0.5782 1.058 194 256: 37%|███▋ | 35/94 [00:10<00:16, 3.48it/s]

57/200 2.97G 0.8599 0.5765 1.058 143 256: 37%|███▋ | 35/94 [00:11<00:16, 3.48it/s]

57/200 2.97G 0.8599 0.5765 1.058 143 256: 38%|███▊ | 36/94 [00:11<00:14, 3.97it/s]

57/200 2.97G 0.8591 0.5782 1.058 194 256: 36%|███▌ | 34/94 [00:10<00:15, 3.78it/s]

57/200 2.97G 0.8591 0.5782 1.058 194 256: 37%|███▋ | 35/94 [00:10<00:16, 3.48it/s]

57/200 2.97G 0.8599 0.5765 1.058 143 256: 37%|███▋ | 35/94 [00:11<00:16, 3.48it/s]

57/200 2.97G 0.8599 0.5765 1.058 143 256: 38%|███▊ | 36/94 [00:11<00:14, 3.97it/s]

57/200 2.97G 0.8568 0.5735 1.056 178 256: 38%|███▊ | 36/94 [00:11<00:14, 3.97it/s]

57/200 2.97G 0.8568 0.5735 1.056 178 256: 39%|███▉ | 37/94 [00:11<00:16, 3.48it/s]

57/200 2.97G 0.8576 0.5727 1.056 142 256: 39%|███▉ | 37/94 [00:11<00:16, 3.48it/s]

57/200 2.97G 0.8576 0.5727 1.056 142 256: 40%|████ | 38/94 [00:11<00:14, 3.97it/s]

57/200 2.97G 0.8568 0.5735 1.056 178 256: 38%|███▊ | 36/94 [00:11<00:14, 3.97it/s]

57/200 2.97G 0.8568 0.5735 1.056 178 256: 39%|███▉ | 37/94 [00:11<00:16, 3.48it/s]

57/200 2.97G 0.8576 0.5727 1.056 142 256: 39%|███▉ | 37/94 [00:11<00:16, 3.48it/s]

57/200 2.97G 0.8576 0.5727 1.056 142 256: 40%|████ | 38/94 [00:11<00:14, 3.97it/s]

57/200 2.97G 0.8581 0.5728 1.055 171 256: 40%|████ | 38/94 [00:12<00:14, 3.97it/s]

57/200 2.97G 0.8581 0.5728 1.055 171 256: 41%|████▏ | 39/94 [00:12<00:16, 3.27it/s]

57/200 2.97G 0.8578 0.5743 1.056 157 256: 41%|████▏ | 39/94 [00:12<00:16, 3.27it/s]

57/200 2.97G 0.8578 0.5743 1.056 157 256: 43%|████▎ | 40/94 [00:12<00:14, 3.79it/s]

57/200 2.97G 0.8581 0.5728 1.055 171 256: 40%|████ | 38/94 [00:12<00:14, 3.97it/s]

57/200 2.97G 0.8581 0.5728 1.055 171 256: 41%|████▏ | 39/94 [00:12<00:16, 3.27it/s]

57/200 2.97G 0.8578 0.5743 1.056 157 256: 41%|████▏ | 39/94 [00:12<00:16, 3.27it/s]

57/200 2.97G 0.8578 0.5743 1.056 157 256: 43%|████▎ | 40/94 [00:12<00:14, 3.79it/s]

57/200 2.97G 0.8565 0.5734 1.056 138 256: 43%|████▎ | 40/94 [00:12<00:14, 3.79it/s]

57/200 2.97G 0.8565 0.5734 1.056 138 256: 44%|████▎ | 41/94 [00:12<00:15, 3.35it/s]

57/200 2.97G 0.8567 0.5739 1.056 126 256: 44%|████▎ | 41/94 [00:12<00:15, 3.35it/s]

57/200 2.97G 0.8567 0.5739 1.056 126 256: 45%|████▍ | 42/94 [00:12<00:13, 3.86it/s]

57/200 2.97G 0.8565 0.5734 1.056 138 256: 43%|████▎ | 40/94 [00:12<00:14, 3.79it/s]

57/200 2.97G 0.8565 0.5734 1.056 138 256: 44%|████▎ | 41/94 [00:12<00:15, 3.35it/s]

57/200 2.97G 0.8567 0.5739 1.056 126 256: 44%|████▎ | 41/94 [00:12<00:15, 3.35it/s]

57/200 2.97G 0.8567 0.5739 1.056 126 256: 45%|████▍ | 42/94 [00:12<00:13, 3.86it/s]

57/200 2.97G 0.8568 0.5717 1.056 164 256: 45%|████▍ | 42/94 [00:13<00:13, 3.86it/s]

57/200 2.97G 0.8568 0.5717 1.056 164 256: 46%|████▌ | 43/94 [00:13<00:14, 3.51it/s]

57/200 2.97G 0.8565 0.5717 1.056 173 256: 46%|████▌ | 43/94 [00:13<00:14, 3.51it/s]

57/200 2.97G 0.8565 0.5717 1.056 173 256: 47%|████▋ | 44/94 [00:13<00:12, 4.00it/s]

57/200 2.97G 0.8568 0.5717 1.056 164 256: 45%|████▍ | 42/94 [00:13<00:13, 3.86it/s]

57/200 2.97G 0.8568 0.5717 1.056 164 256: 46%|████▌ | 43/94 [00:13<00:14, 3.51it/s]

57/200 2.97G 0.8565 0.5717 1.056 173 256: 46%|████▌ | 43/94 [00:13<00:14, 3.51it/s]

57/200 2.97G 0.8565 0.5717 1.056 173 256: 47%|████▋ | 44/94 [00:13<00:12, 4.00it/s]

57/200 2.97G 0.8578 0.5723 1.057 133 256: 47%|████▋ | 44/94 [00:13<00:12, 4.00it/s]

57/200 2.97G 0.8578 0.5723 1.057 133 256: 48%|████▊ | 45/94 [00:13<00:14, 3.38it/s]

57/200 2.97G 0.8574 0.5747 1.058 139 256: 48%|████▊ | 45/94 [00:13<00:14, 3.38it/s]

57/200 2.97G 0.8574 0.5747 1.058 139 256: 49%|████▉ | 46/94 [00:13<00:12, 3.92it/s]

57/200 2.97G 0.8578 0.5723 1.057 133 256: 47%|████▋ | 44/94 [00:13<00:12, 4.00it/s]

57/200 2.97G 0.8578 0.5723 1.057 133 256: 48%|████▊ | 45/94 [00:13<00:14, 3.38it/s]

57/200 2.97G 0.8574 0.5747 1.058 139 256: 48%|████▊ | 45/94 [00:13<00:14, 3.38it/s]

57/200 2.97G 0.8574 0.5747 1.058 139 256: 49%|████▉ | 46/94 [00:13<00:12, 3.92it/s]

57/200 2.97G 0.8554 0.5734 1.058 155 256: 49%|████▉ | 46/94 [00:14<00:12, 3.92it/s]

57/200 2.97G 0.8554 0.5734 1.058 155 256: 50%|█████ | 47/94 [00:14<00:14, 3.27it/s]

57/200 2.97G 0.8556 0.575 1.058 186 256: 50%|█████ | 47/94 [00:14<00:14, 3.27it/s]

57/200 2.97G 0.8556 0.575 1.058 186 256: 51%|█████ | 48/94 [00:14<00:12, 3.80it/s]

57/200 2.97G 0.8554 0.5734 1.058 155 256: 49%|████▉ | 46/94 [00:14<00:12, 3.92it/s]

57/200 2.97G 0.8554 0.5734 1.058 155 256: 50%|█████ | 47/94 [00:14<00:14, 3.27it/s]

57/200 2.97G 0.8556 0.575 1.058 186 256: 50%|█████ | 47/94 [00:14<00:14, 3.27it/s]

57/200 2.97G 0.8556 0.575 1.058 186 256: 51%|█████ | 48/94 [00:14<00:12, 3.80it/s]

57/200 2.97G 0.8544 0.573 1.056 152 256: 51%|█████ | 48/94 [00:14<00:12, 3.80it/s]

57/200 2.97G 0.8544 0.573 1.056 152 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.30it/s]

57/200 2.97G 0.8526 0.5724 1.055 148 256: 52%|█████▏ | 49/94 [00:15<00:13, 3.30it/s]

57/200 2.97G 0.8526 0.5724 1.055 148 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.82it/s]

57/200 2.97G 0.8544 0.573 1.056 152 256: 51%|█████ | 48/94 [00:14<00:12, 3.80it/s]

57/200 2.97G 0.8544 0.573 1.056 152 256: 52%|█████▏ | 49/94 [00:14<00:13, 3.30it/s]

57/200 2.97G 0.8526 0.5724 1.055 148 256: 52%|█████▏ | 49/94 [00:15<00:13, 3.30it/s]

57/200 2.97G 0.8526 0.5724 1.055 148 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.82it/s]

57/200 2.97G 0.8547 0.572 1.055 173 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.82it/s]

57/200 2.97G 0.8547 0.572 1.055 173 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.40it/s]

57/200 2.97G 0.8537 0.5701 1.055 143 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.40it/s]

57/200 2.97G 0.8537 0.5701 1.055 143 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.90it/s]

57/200 2.97G 0.8547 0.572 1.055 173 256: 53%|█████▎ | 50/94 [00:15<00:11, 3.82it/s]

57/200 2.97G 0.8547 0.572 1.055 173 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.40it/s]

57/200 2.97G 0.8537 0.5701 1.055 143 256: 54%|█████▍ | 51/94 [00:15<00:12, 3.40it/s]

57/200 2.97G 0.8537 0.5701 1.055 143 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.90it/s]

57/200 2.97G 0.8527 0.5686 1.056 130 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.90it/s]

57/200 2.97G 0.8527 0.5686 1.056 130 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.43it/s]

57/200 2.97G 0.8516 0.5682 1.055 162 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.43it/s]

57/200 2.97G 0.8516 0.5682 1.055 162 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.92it/s]

57/200 2.97G 0.8527 0.5686 1.056 130 256: 55%|█████▌ | 52/94 [00:15<00:10, 3.90it/s]

57/200 2.97G 0.8527 0.5686 1.056 130 256: 56%|█████▋ | 53/94 [00:15<00:11, 3.43it/s]

57/200 2.97G 0.8516 0.5682 1.055 162 256: 56%|█████▋ | 53/94 [00:16<00:11, 3.43it/s]

57/200 2.97G 0.8516 0.5682 1.055 162 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.92it/s]

57/200 2.97G 0.8503 0.5678 1.054 180 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.92it/s]

57/200 2.97G 0.8503 0.5678 1.054 180 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.37it/s]

57/200 2.97G 0.8512 0.5687 1.055 136 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.37it/s]

57/200 2.97G 0.8512 0.5687 1.055 136 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.91it/s]

57/200 2.97G 0.8503 0.5678 1.054 180 256: 57%|█████▋ | 54/94 [00:16<00:10, 3.92it/s]

57/200 2.97G 0.8503 0.5678 1.054 180 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.37it/s]

57/200 2.97G 0.8512 0.5687 1.055 136 256: 59%|█████▊ | 55/94 [00:16<00:11, 3.37it/s]

57/200 2.97G 0.8512 0.5687 1.055 136 256: 60%|█████▉ | 56/94 [00:16<00:09, 3.91it/s]

57/200 2.97G 0.8518 0.5701 1.056 141 256: 60%|█████▉ | 56/94 [00:17<00:09, 3.91it/s]

57/200 2.97G 0.8518 0.5701 1.056 141 256: 61%|██████ | 57/94 [00:17<00:11, 3.27it/s]

57/200 2.97G 0.8488 0.5685 1.056 99 256: 61%|██████ | 57/94 [00:17<00:11, 3.27it/s]

57/200 2.97G 0.8488 0.5685 1.056 99 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.79it/s]

57/200 2.97G 0.8518 0.5701 1.056 141 256: 60%|█████▉ | 56/94 [00:17<00:09, 3.91it/s]

57/200 2.97G 0.8518 0.5701 1.056 141 256: 61%|██████ | 57/94 [00:17<00:11, 3.27it/s]

57/200 2.97G 0.8488 0.5685 1.056 99 256: 61%|██████ | 57/94 [00:17<00:11, 3.27it/s]

57/200 2.97G 0.8488 0.5685 1.056 99 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.79it/s]

57/200 2.97G 0.8474 0.5673 1.055 127 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.79it/s]

57/200 2.97G 0.8474 0.5673 1.055 127 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.48it/s]

57/200 2.97G 0.847 0.5672 1.056 137 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.48it/s]

57/200 2.97G 0.847 0.5672 1.056 137 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.97it/s]

57/200 2.97G 0.8474 0.5673 1.055 127 256: 62%|██████▏ | 58/94 [00:17<00:09, 3.79it/s]

57/200 2.97G 0.8474 0.5673 1.055 127 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.48it/s]

57/200 2.97G 0.847 0.5672 1.056 137 256: 63%|██████▎ | 59/94 [00:17<00:10, 3.48it/s]

57/200 2.97G 0.847 0.5672 1.056 137 256: 64%|██████▍ | 60/94 [00:17<00:08, 3.97it/s]

57/200 2.97G 0.8472 0.5674 1.056 148 256: 64%|██████▍ | 60/94 [00:18<00:08, 3.97it/s]

57/200 2.97G 0.8472 0.5674 1.056 148 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.57it/s]

57/200 2.97G 0.8473 0.5674 1.056 134 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.57it/s]

57/200 2.97G 0.8473 0.5674 1.056 134 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.06it/s]

57/200 2.97G 0.8472 0.5674 1.056 148 256: 64%|██████▍ | 60/94 [00:18<00:08, 3.97it/s]

57/200 2.97G 0.8472 0.5674 1.056 148 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.57it/s]

57/200 2.97G 0.8473 0.5674 1.056 134 256: 65%|██████▍ | 61/94 [00:18<00:09, 3.57it/s]

57/200 2.97G 0.8473 0.5674 1.056 134 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.06it/s]

57/200 2.97G 0.8491 0.5686 1.056 144 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.06it/s]

57/200 2.97G 0.8491 0.5686 1.056 144 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.63it/s]

57/200 2.97G 0.8481 0.5674 1.055 197 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.63it/s]

57/200 2.97G 0.8481 0.5674 1.055 197 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.12it/s]

57/200 2.97G 0.8491 0.5686 1.056 144 256: 66%|██████▌ | 62/94 [00:18<00:07, 4.06it/s]

57/200 2.97G 0.8491 0.5686 1.056 144 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.63it/s]

57/200 2.97G 0.8481 0.5674 1.055 197 256: 67%|██████▋ | 63/94 [00:18<00:08, 3.63it/s]

57/200 2.97G 0.8481 0.5674 1.055 197 256: 68%|██████▊ | 64/94 [00:18<00:07, 4.12it/s]

57/200 2.97G 0.8483 0.5668 1.055 165 256: 68%|██████▊ | 64/94 [00:19<00:07, 4.12it/s]

57/200 2.97G 0.8483 0.5668 1.055 165 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.77it/s]

57/200 2.97G 0.847 0.566 1.055 137 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.77it/s]

57/200 2.97G 0.847 0.566 1.055 137 256: 70%|███████ | 66/94 [00:19<00:06, 4.25it/s]

57/200 2.97G 0.8483 0.5668 1.055 165 256: 68%|██████▊ | 64/94 [00:19<00:07, 4.12it/s]

57/200 2.97G 0.8483 0.5668 1.055 165 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.77it/s]

57/200 2.97G 0.847 0.566 1.055 137 256: 69%|██████▉ | 65/94 [00:19<00:07, 3.77it/s]

57/200 2.97G 0.847 0.566 1.055 137 256: 70%|███████ | 66/94 [00:19<00:06, 4.25it/s]

57/200 2.97G 0.8471 0.5665 1.056 141 256: 70%|███████ | 66/94 [00:19<00:06, 4.25it/s]

57/200 2.97G 0.8471 0.5665 1.056 141 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.73it/s]

57/200 2.97G 0.8468 0.566 1.056 112 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.73it/s]

57/200 2.97G 0.8468 0.566 1.056 112 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.21it/s]

57/200 2.97G 0.8471 0.5665 1.056 141 256: 70%|███████ | 66/94 [00:19<00:06, 4.25it/s]

57/200 2.97G 0.8471 0.5665 1.056 141 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.73it/s]

57/200 2.97G 0.8468 0.566 1.056 112 256: 71%|███████▏ | 67/94 [00:19<00:07, 3.73it/s]

57/200 2.97G 0.8468 0.566 1.056 112 256: 72%|███████▏ | 68/94 [00:19<00:06, 4.21it/s]

57/200 2.97G 0.8468 0.565 1.056 170 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.21it/s]

57/200 2.97G 0.8468 0.565 1.056 170 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

57/200 2.97G 0.8462 0.5639 1.055 143 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

57/200 2.97G 0.8462 0.5639 1.055 143 256: 74%|███████▍ | 70/94 [00:20<00:05, 4.22it/s]

57/200 2.97G 0.8468 0.565 1.056 170 256: 72%|███████▏ | 68/94 [00:20<00:06, 4.21it/s]

57/200 2.97G 0.8468 0.565 1.056 170 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

57/200 2.97G 0.8462 0.5639 1.055 143 256: 73%|███████▎ | 69/94 [00:20<00:06, 3.76it/s]

57/200 2.97G 0.8462 0.5639 1.055 143 256: 74%|███████▍ | 70/94 [00:20<00:05, 4.22it/s]

57/200 2.97G 0.8445 0.5627 1.054 160 256: 74%|███████▍ | 70/94 [00:20<00:05, 4.22it/s]

57/200 2.97G 0.8445 0.5627 1.054 160 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.76it/s]

57/200 2.97G 0.845 0.564 1.054 147 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.76it/s]

57/200 2.97G 0.845 0.564 1.054 147 256: 77%|███████▋ | 72/94 [00:20<00:05, 4.23it/s]

57/200 2.97G 0.8445 0.5627 1.054 160 256: 74%|███████▍ | 70/94 [00:20<00:05, 4.22it/s]

57/200 2.97G 0.8445 0.5627 1.054 160 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.76it/s]

57/200 2.97G 0.845 0.564 1.054 147 256: 76%|███████▌ | 71/94 [00:20<00:06, 3.76it/s]

57/200 2.97G 0.845 0.564 1.054 147 256: 77%|███████▋ | 72/94 [00:20<00:05, 4.23it/s]

57/200 2.97G 0.8445 0.5646 1.054 148 256: 77%|███████▋ | 72/94 [00:21<00:05, 4.23it/s]

57/200 2.97G 0.8445 0.5646 1.054 148 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.78it/s]

57/200 2.97G 0.8461 0.5651 1.053 209 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.78it/s]

57/200 2.97G 0.8461 0.5651 1.053 209 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.25it/s]

57/200 2.97G 0.8445 0.5646 1.054 148 256: 77%|███████▋ | 72/94 [00:21<00:05, 4.23it/s]

57/200 2.97G 0.8445 0.5646 1.054 148 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.78it/s]

57/200 2.97G 0.8461 0.5651 1.053 209 256: 78%|███████▊ | 73/94 [00:21<00:05, 3.78it/s]

57/200 2.97G 0.8461 0.5651 1.053 209 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.25it/s]

57/200 2.97G 0.8461 0.5647 1.054 188 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.25it/s]

57/200 2.97G 0.8461 0.5647 1.054 188 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.69it/s]

57/200 2.97G 0.8461 0.5647 1.054 188 256: 79%|███████▊ | 74/94 [00:21<00:04, 4.25it/s]

57/200 2.97G 0.8461 0.5647 1.054 188 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.69it/s]

57/200 2.97G 0.8466 0.5654 1.054 141 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.69it/s]

57/200 2.97G 0.8466 0.5654 1.054 141 256: 81%|████████ | 76/94 [00:21<00:04, 3.93it/s]

57/200 2.97G 0.8466 0.5654 1.054 141 256: 80%|███████▉ | 75/94 [00:21<00:05, 3.69it/s]

57/200 2.97G 0.8466 0.5654 1.054 141 256: 81%|████████ | 76/94 [00:21<00:04, 3.93it/s]

57/200 2.97G 0.8467 0.5643 1.054 155 256: 81%|████████ | 76/94 [00:22<00:04, 3.93it/s]

57/200 2.97G 0.8467 0.5643 1.054 155 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.68it/s]

57/200 2.97G 0.8467 0.5643 1.054 155 256: 81%|████████ | 76/94 [00:22<00:04, 3.93it/s]

57/200 2.97G 0.8467 0.5643 1.054 155 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.68it/s]

57/200 2.97G 0.8468 0.5647 1.054 148 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.68it/s]

57/200 2.97G 0.8468 0.5647 1.054 148 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.83it/s]

57/200 2.97G 0.8468 0.5647 1.054 148 256: 82%|████████▏ | 77/94 [00:22<00:04, 3.68it/s]

57/200 2.97G 0.8468 0.5647 1.054 148 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.83it/s]

57/200 2.97G 0.8486 0.5651 1.055 140 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.83it/s]

57/200 2.97G 0.8486 0.5651 1.055 140 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.64it/s]

57/200 2.97G 0.8486 0.5651 1.055 140 256: 83%|████████▎ | 78/94 [00:22<00:04, 3.83it/s]

57/200 2.97G 0.8486 0.5651 1.055 140 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.64it/s]

57/200 2.97G 0.8479 0.565 1.055 145 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.64it/s]

57/200 2.97G 0.8479 0.565 1.055 145 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.87it/s]

57/200 2.97G 0.8479 0.565 1.055 145 256: 84%|████████▍ | 79/94 [00:22<00:04, 3.64it/s]

57/200 2.97G 0.8479 0.565 1.055 145 256: 85%|████████▌ | 80/94 [00:22<00:03, 3.87it/s]

57/200 2.97G 0.8475 0.5642 1.055 146 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.87it/s]

57/200 2.97G 0.8475 0.5642 1.055 146 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.69it/s]

57/200 2.97G 0.8476 0.5639 1.055 149 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.69it/s]

57/200 2.97G 0.8476 0.5639 1.055 149 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.06it/s]

57/200 2.97G 0.8475 0.5642 1.055 146 256: 85%|████████▌ | 80/94 [00:23<00:03, 3.87it/s]

57/200 2.97G 0.8475 0.5642 1.055 146 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.69it/s]

57/200 2.97G 0.8476 0.5639 1.055 149 256: 86%|████████▌ | 81/94 [00:23<00:03, 3.69it/s]

57/200 2.97G 0.8476 0.5639 1.055 149 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.06it/s]

57/200 2.97G 0.8478 0.5633 1.055 153 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.06it/s]

57/200 2.97G 0.8478 0.5633 1.055 153 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.52it/s]

57/200 2.97G 0.8462 0.5629 1.055 126 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.52it/s]

57/200 2.97G 0.8462 0.5629 1.055 126 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.02it/s]

57/200 2.97G 0.8478 0.5633 1.055 153 256: 87%|████████▋ | 82/94 [00:23<00:02, 4.06it/s]

57/200 2.97G 0.8478 0.5633 1.055 153 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.52it/s]

57/200 2.97G 0.8462 0.5629 1.055 126 256: 88%|████████▊ | 83/94 [00:23<00:03, 3.52it/s]

57/200 2.97G 0.8462 0.5629 1.055 126 256: 89%|████████▉ | 84/94 [00:23<00:02, 4.02it/s]

57/200 2.97G 0.8457 0.5628 1.055 172 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.02it/s]

57/200 2.97G 0.8457 0.5628 1.055 172 256: 90%|█████████ | 85/94 [00:24<00:02, 3.65it/s]

57/200 2.97G 0.8453 0.5622 1.055 144 256: 90%|█████████ | 85/94 [00:24<00:02, 3.65it/s]

57/200 2.97G 0.8453 0.5622 1.055 144 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.96it/s]

57/200 2.97G 0.8457 0.5628 1.055 172 256: 89%|████████▉ | 84/94 [00:24<00:02, 4.02it/s]

57/200 2.97G 0.8457 0.5628 1.055 172 256: 90%|█████████ | 85/94 [00:24<00:02, 3.65it/s]

57/200 2.97G 0.8453 0.5622 1.055 144 256: 90%|█████████ | 85/94 [00:24<00:02, 3.65it/s]

57/200 2.97G 0.8453 0.5622 1.055 144 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.96it/s]

57/200 2.97G 0.8458 0.5624 1.056 131 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.96it/s]

57/200 2.97G 0.8458 0.5624 1.056 131 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.63it/s]

57/200 2.97G 0.8466 0.5624 1.056 185 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.63it/s]

57/200 2.97G 0.8466 0.5624 1.056 185 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.09it/s]

57/200 2.97G 0.8458 0.5624 1.056 131 256: 91%|█████████▏| 86/94 [00:24<00:02, 3.96it/s]

57/200 2.97G 0.8458 0.5624 1.056 131 256: 93%|█████████▎| 87/94 [00:24<00:01, 3.63it/s]

57/200 2.97G 0.8466 0.5624 1.056 185 256: 93%|█████████▎| 87/94 [00:25<00:01, 3.63it/s]

57/200 2.97G 0.8466 0.5624 1.056 185 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.09it/s]

57/200 2.97G 0.8457 0.5614 1.055 151 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.09it/s]

57/200 2.97G 0.8457 0.5614 1.055 151 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.71it/s]

57/200 2.97G 0.8457 0.5614 1.055 151 256: 94%|█████████▎| 88/94 [00:25<00:01, 4.09it/s]

57/200 2.97G 0.8457 0.5614 1.055 151 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.71it/s]

57/200 2.97G 0.8458 0.5615 1.055 149 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.71it/s]

57/200 2.97G 0.8458 0.5615 1.055 149 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.69it/s]

57/200 2.97G 0.8458 0.5615 1.055 149 256: 95%|█████████▍| 89/94 [00:25<00:01, 3.71it/s]

57/200 2.97G 0.8458 0.5615 1.055 149 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.69it/s]

57/200 2.97G 0.8452 0.5611 1.055 142 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.69it/s]

57/200 2.97G 0.8452 0.5611 1.055 142 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.56it/s]

57/200 2.97G 0.8452 0.5611 1.055 142 256: 96%|█████████▌| 90/94 [00:25<00:01, 3.69it/s]

57/200 2.97G 0.8452 0.5611 1.055 142 256: 97%|█████████▋| 91/94 [00:25<00:00, 3.56it/s]

57/200 2.97G 0.8436 0.5597 1.054 131 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.56it/s]

57/200 2.97G 0.8436 0.5597 1.054 131 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.83it/s]

57/200 2.97G 0.8436 0.5597 1.054 131 256: 97%|█████████▋| 91/94 [00:26<00:00, 3.56it/s]

57/200 2.97G 0.8436 0.5597 1.054 131 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.83it/s]

57/200 2.97G 0.8433 0.5592 1.054 153 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.83it/s]

57/200 2.97G 0.8433 0.5592 1.054 153 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.77it/s]

57/200 2.97G 0.8439 0.5605 1.054 23 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.77it/s]

57/200 2.97G 0.8439 0.5605 1.054 23 256: 100%|██████████| 94/94 [00:26<00:00, 3.54it/s]

43161.9s 882

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

57/200 2.97G 0.8433 0.5592 1.054 153 256: 98%|█████████▊| 92/94 [00:26<00:00, 3.83it/s]

57/200 2.97G 0.8433 0.5592 1.054 153 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.77it/s]

57/200 2.97G 0.8439 0.5605 1.054 23 256: 99%|█████████▉| 93/94 [00:26<00:00, 3.77it/s]

57/200 2.97G 0.8439 0.5605 1.054 23 256: 100%|██████████| 94/94 [00:26<00:00, 3.54it/s]

43164.8s 883

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, 1.12s/it]

Class Images Instances Box(P R mAP50 mAP50-95): 20%|██ | 1/5 [00:01<00:04, 1.12s/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, 1.55it/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, 2.20it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

43164.8s 884 all 284 584 0.865 0.797 0.865 0.639

43164.8s 885 Handphone 284 150 0.952 0.867 0.952 0.803

43164.8s 886 Jam 284 40 0.799 0.925 0.875 0.702

43164.8s 887 Mobil 284 75 0.902 0.827 0.869 0.67

43164.8s 888 Orang 284 124 0.836 0.718 0.834 0.525

43164.8s 889 Sepatu 284 134 0.811 0.64 0.774 0.477

43164.8s 890 Tas 284 61 0.889 0.803 0.885 0.659

43164.9s 891

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, 1.71it/s]

43164.9s 892 all 284 584 0.865 0.797 0.865 0.639

43164.9s 893 Handphone 284 150 0.952 0.867 0.952 0.803

43164.9s 894 Jam 284 40 0.799 0.925 0.875 0.702

43164.9s 895 Mobil 284 75 0.902 0.827 0.869 0.67

43164.9s 896 Orang 284 124 0.836 0.718 0.834 0.525

43164.9s 897 Sepatu 284 134 0.811 0.64 0.774 0.477

43164.9s 898 Tas 284 61 0.889 0.803 0.885 0.659

43165.9s 899

43165.9s 900 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43166.1s 901

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

43166.1s 902 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43195.6s 903

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

58/200 2.97G 0.8147 0.5298 1.031 165 256: 0%| | 0/94 [00:01<?, ?it/s]

58/200 2.97G 0.8147 0.5298 1.031 165 256: 1%| | 1/94 [00:01<01:55, 1.24s/it]

58/200 2.97G 0.8282 0.5665 1.056 138 256: 1%| | 1/94 [00:01<01:55, 1.24s/it]

58/200 2.97G 0.8282 0.5665 1.056 138 256: 2%|▏ | 2/94 [00:01<00:56, 1.63it/s]

58/200 2.97G 0.8147 0.5298 1.031 165 256: 0%| | 0/94 [00:01<?, ?it/s]

58/200 2.97G 0.8147 0.5298 1.031 165 256: 1%| | 1/94 [00:01<01:55, 1.24s/it]

58/200 2.97G 0.8282 0.5665 1.056 138 256: 1%| | 1/94 [00:01<01:55, 1.24s/it]

58/200 2.97G 0.8282 0.5665 1.056 138 256: 2%|▏ | 2/94 [00:01<00:56, 1.63it/s]

58/200 2.97G 0.8226 0.568 1.064 153 256: 2%|▏ | 2/94 [00:01<00:56, 1.63it/s]

58/200 2.97G 0.8226 0.568 1.064 153 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

58/200 2.97G 0.8294 0.5563 1.061 159 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

58/200 2.97G 0.8294 0.5563 1.061 159 256: 4%|▍ | 4/94 [00:01<00:29, 3.03it/s]

58/200 2.97G 0.8226 0.568 1.064 153 256: 2%|▏ | 2/94 [00:01<00:56, 1.63it/s]

58/200 2.97G 0.8226 0.568 1.064 153 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

58/200 2.97G 0.8294 0.5563 1.061 159 256: 3%|▎ | 3/94 [00:01<00:39, 2.28it/s]

58/200 2.97G 0.8294 0.5563 1.061 159 256: 4%|▍ | 4/94 [00:01<00:29, 3.03it/s]

58/200 2.97G 0.8218 0.5652 1.071 108 256: 4%|▍ | 4/94 [00:02<00:29, 3.03it/s]

58/200 2.97G 0.8218 0.5652 1.071 108 256: 5%|▌ | 5/94 [00:02<00:34, 2.61it/s]

58/200 2.97G 0.8287 0.5587 1.069 154 256: 5%|▌ | 5/94 [00:02<00:34, 2.61it/s]

58/200 2.97G 0.8287 0.5587 1.069 154 256: 6%|▋ | 6/94 [00:02<00:27, 3.25it/s]

58/200 2.97G 0.8218 0.5652 1.071 108 256: 4%|▍ | 4/94 [00:02<00:29, 3.03it/s]

58/200 2.97G 0.8218 0.5652 1.071 108 256: 5%|▌ | 5/94 [00:02<00:34, 2.61it/s]

58/200 2.97G 0.8287 0.5587 1.069 154 256: 5%|▌ | 5/94 [00:02<00:34, 2.61it/s]

58/200 2.97G 0.8287 0.5587 1.069 154 256: 6%|▋ | 6/94 [00:02<00:27, 3.25it/s]

58/200 2.97G 0.8381 0.5539 1.064 187 256: 6%|▋ | 6/94 [00:02<00:27, 3.25it/s]

58/200 2.97G 0.8381 0.5539 1.064 187 256: 7%|▋ | 7/94 [00:02<00:30, 2.82it/s]

58/200 2.97G 0.8266 0.548 1.056 149 256: 7%|▋ | 7/94 [00:03<00:30, 2.82it/s]

58/200 2.97G 0.8266 0.548 1.056 149 256: 9%|▊ | 8/94 [00:03<00:25, 3.40it/s]

58/200 2.97G 0.8381 0.5539 1.064 187 256: 6%|▋ | 6/94 [00:02<00:27, 3.25it/s]

58/200 2.97G 0.8381 0.5539 1.064 187 256: 7%|▋ | 7/94 [00:02<00:30, 2.82it/s]

58/200 2.97G 0.8266 0.548 1.056 149 256: 7%|▋ | 7/94 [00:03<00:30, 2.82it/s]

58/200 2.97G 0.8266 0.548 1.056 149 256: 9%|▊ | 8/94 [00:03<00:25, 3.40it/s]

58/200 2.97G 0.8266 0.5529 1.058 163 256: 9%|▊ | 8/94 [00:03<00:25, 3.40it/s]

58/200 2.97G 0.8266 0.5529 1.058 163 256: 10%|▉ | 9/94 [00:03<00:29, 2.87it/s]

58/200 2.97G 0.8292 0.5551 1.065 117 256: 10%|▉ | 9/94 [00:03<00:29, 2.87it/s]

58/200 2.97G 0.8292 0.5551 1.065 117 256: 11%|█ | 10/94 [00:03<00:24, 3.41it/s]

58/200 2.97G 0.8266 0.5529 1.058 163 256: 9%|▊ | 8/94 [00:03<00:25, 3.40it/s]

58/200 2.97G 0.8266 0.5529 1.058 163 256: 10%|▉ | 9/94 [00:03<00:29, 2.87it/s]

58/200 2.97G 0.8292 0.5551 1.065 117 256: 10%|▉ | 9/94 [00:03<00:29, 2.87it/s]

58/200 2.97G 0.8292 0.5551 1.065 117 256: 11%|█ | 10/94 [00:03<00:24, 3.41it/s]

58/200 2.97G 0.8298 0.5546 1.06 140 256: 11%|█ | 10/94 [00:04<00:24, 3.41it/s]

58/200 2.97G 0.8298 0.5546 1.06 140 256: 12%|█▏ | 11/94 [00:04<00:31, 2.67it/s]

58/200 2.97G 0.8279 0.5511 1.059 166 256: 12%|█▏ | 11/94 [00:04<00:31, 2.67it/s]

58/200 2.97G 0.8279 0.5511 1.059 166 256: 13%|█▎ | 12/94 [00:04<00:25, 3.16it/s]

58/200 2.97G 0.8233 0.5483 1.055 145 256: 13%|█▎ | 12/94 [00:04<00:25, 3.16it/s]

58/200 2.97G 0.8233 0.5483 1.055 145 256: 14%|█▍ | 13/94 [00:04<00:31, 2.61it/s]

58/200 2.97G 0.8157 0.5428 1.051 117 256: 14%|█▍ | 13/94 [00:05<00:31, 2.61it/s]

58/200 2.97G 0.8157 0.5428 1.051 117 256: 15%|█▍ | 14/94 [00:05<00:25, 3.14it/s]

58/200 2.97G 0.8202 0.5468 1.056 160 256: 15%|█▍ | 14/94 [00:05<00:25, 3.14it/s]

58/200 2.97G 0.8202 0.5468 1.056 160 256: 16%|█▌ | 15/94 [00:05<00:31, 2.53it/s]

58/200 2.97G 0.8227 0.5463 1.053 180 256: 16%|█▌ | 15/94 [00:05<00:31, 2.53it/s]

58/200 2.97G 0.8227 0.5463 1.053 180 256: 17%|█▋ | 16/94 [00:05<00:25, 3.05it/s]

58/200 2.97G 0.8257 0.5436 1.05 165 256: 17%|█▋ | 16/94 [00:06<00:25, 3.05it/s]

58/200 2.97G 0.8257 0.5436 1.05 165 256: 18%|█▊ | 17/94 [00:06<00:29, 2.57it/s]

58/200 2.97G 0.8233 0.5444 1.049 124 256: 18%|█▊ | 17/94 [00:06<00:29, 2.57it/s]

58/200 2.97G 0.8233 0.5444 1.049 124 256: 19%|█▉ | 18/94 [00:06<00:24, 3.08it/s]

58/200 2.97G 0.8223 0.5448 1.046 115 256: 19%|█▉ | 18/94 [00:07<00:24, 3.08it/s]

58/200 2.97G 0.8223 0.5448 1.046 115 256: 20%|██ | 19/94 [00:07<00:27, 2.72it/s]

58/200 2.97G 0.8256 0.5444 1.046 159 256: 20%|██ | 19/94 [00:07<00:27, 2.72it/s]

58/200 2.97G 0.8256 0.5444 1.046 159 256: 21%|██▏ | 20/94 [00:07<00:22, 3.25it/s]

58/200 2.97G 0.8308 0.547 1.048 187 256: 21%|██▏ | 20/94 [00:07<00:22, 3.25it/s]

58/200 2.97G 0.8308 0.547 1.048 187 256: 22%|██▏ | 21/94 [00:07<00:26, 2.78it/s]

58/200 2.97G 0.8327 0.5458 1.047 174 256: 22%|██▏ | 21/94 [00:07<00:26, 2.78it/s]

58/200 2.97G 0.8327 0.5458 1.047 174 256: 23%|██▎ | 22/94 [00:07<00:21, 3.31it/s]

58/200 2.97G 0.8302 0.5463 1.047 136 256: 23%|██▎ | 22/94 [00:08<00:21, 3.31it/s]

58/200 2.97G 0.8302 0.5463 1.047 136 256: 24%|██▍ | 23/94 [00:08<00:26, 2.73it/s]

58/200 2.97G 0.8344 0.5482 1.048 156 256: 24%|██▍ | 23/94 [00:08<00:26, 2.73it/s]

58/200 2.97G 0.8344 0.5482 1.048 156 256: 26%|██▌ | 24/94 [00:08<00:21, 3.27it/s]

58/200 2.97G 0.8291 0.546 1.048 147 256: 26%|██▌ | 24/94 [00:09<00:21, 3.27it/s]

58/200 2.97G 0.8291 0.546 1.048 147 256: 27%|██▋ | 25/94 [00:09<00:24, 2.77it/s]

58/200 2.97G 0.8262 0.5432 1.046 137 256: 27%|██▋ | 25/94 [00:09<00:24, 2.77it/s]

58/200 2.97G 0.8262 0.5432 1.046 137 256: 28%|██▊ | 26/94 [00:09<00:20, 3.30it/s]

58/200 2.97G 0.8261 0.5426 1.045 158 256: 28%|██▊ | 26/94 [00:09<00:20, 3.30it/s]

58/200 2.97G 0.8261 0.5426 1.045 158 256: 29%|██▊ | 27/94 [00:09<00:25, 2.66it/s]

58/200 2.97G 0.8261 0.5422 1.045 144 256: 29%|██▊ | 27/94 [00:09<00:25, 2.66it/s]

58/200 2.97G 0.8261 0.5422 1.045 144 256: 30%|██▉ | 28/94 [00:09<00:20, 3.19it/s]

58/200 2.97G 0.8225 0.5392 1.043 140 256: 30%|██▉ | 28/94 [00:10<00:20, 3.19it/s]

58/200 2.97G 0.8225 0.5392 1.043 140 256: 31%|███ | 29/94 [00:10<00:22, 2.90it/s]

58/200 2.97G 0.8205 0.5386 1.041 167 256: 31%|███ | 29/94 [00:10<00:22, 2.90it/s]

58/200 2.97G 0.8205 0.5386 1.041 167 256: 32%|███▏ | 30/94 [00:10<00:18, 3.44it/s]

58/200 2.97G 0.8208 0.5383 1.041 143 256: 32%|███▏ | 30/94 [00:11<00:18, 3.44it/s]

58/200 2.97G 0.8208 0.5383 1.041 143 256: 33%|███▎ | 31/94 [00:11<00:23, 2.73it/s]

58/200 2.97G 0.8213 0.5384 1.042 158 256: 33%|███▎ | 31/94 [00:11<00:23, 2.73it/s]

58/200 2.97G 0.8213 0.5384 1.042 158 256: 34%|███▍ | 32/94 [00:11<00:18, 3.27it/s]

58/200 2.97G 0.8219 0.5404 1.043 165 256: 34%|███▍ | 32/94 [00:11<00:18, 3.27it/s]

58/200 2.97G 0.8219 0.5404 1.043 165 256: 35%|███▌ | 33/94 [00:11<00:23, 2.65it/s]

58/200 2.97G 0.8196 0.5412 1.043 127 256: 35%|███▌ | 33/94 [00:11<00:23, 2.65it/s]

58/200 2.97G 0.8196 0.5412 1.043 127 256: 36%|███▌ | 34/94 [00:11<00:18, 3.18it/s]

58/200 2.97G 0.8209 0.5428 1.043 147 256: 36%|███▌ | 34/94 [00:12<00:18, 3.18it/s]

58/200 2.97G 0.8209 0.5428 1.043 147 256: 37%|███▋ | 35/94 [00:12<00:22, 2.62it/s]

58/200 2.97G 0.8229 0.5422 1.043 146 256: 37%|███▋ | 35/94 [00:12<00:22, 2.62it/s]

58/200 2.97G 0.8229 0.5422 1.043 146 256: 38%|███▊ | 36/94 [00:12<00:18, 3.16it/s]

58/200 2.97G 0.8239 0.5431 1.044 110 256: 38%|███▊ | 36/94 [00:13<00:18, 3.16it/s]

58/200 2.97G 0.8239 0.5431 1.044 110 256: 39%|███▉ | 37/94 [00:13<00:20, 2.78it/s]

58/200 2.97G 0.826 0.5445 1.046 113 256: 39%|███▉ | 37/94 [00:13<00:20, 2.78it/s]

58/200 2.97G 0.826 0.5445 1.046 113 256: 40%|████ | 38/94 [00:13<00:17, 3.29it/s]

58/200 2.97G 0.8224 0.5418 1.045 116 256: 40%|████ | 38/94 [00:13<00:17, 3.29it/s]

58/200 2.97G 0.8224 0.5418 1.045 116 256: 41%|████▏ | 39/94 [00:13<00:19, 2.77it/s]

58/200 2.97G 0.824 0.5414 1.044 188 256: 41%|████▏ | 39/94 [00:13<00:19, 2.77it/s]

58/200 2.97G 0.824 0.5414 1.044 188 256: 43%|████▎ | 40/94 [00:13<00:16, 3.30it/s]

58/200 2.97G 0.8224 0.54 1.044 142 256: 43%|████▎ | 40/94 [00:14<00:16, 3.30it/s]

58/200 2.97G 0.8224 0.54 1.044 142 256: 44%|████▎ | 41/94 [00:14<00:20, 2.65it/s]

58/200 2.97G 0.8233 0.5414 1.045 164 256: 44%|████▎ | 41/94 [00:14<00:20, 2.65it/s]

58/200 2.97G 0.8233 0.5414 1.045 164 256: 45%|████▍ | 42/94 [00:14<00:16, 3.16it/s]

58/200 2.97G 0.8237 0.5422 1.046 156 256: 45%|████▍ | 42/94 [00:15<00:16, 3.16it/s]

58/200 2.97G 0.8237 0.5422 1.046 156 256: 46%|████▌ | 43/94 [00:15<00:19, 2.65it/s]

58/200 2.97G 0.8213 0.54 1.045 136 256: 46%|████▌ | 43/94 [00:15<00:19, 2.65it/s]

58/200 2.97G 0.8213 0.54 1.045 136 256: 47%|████▋ | 44/94 [00:15<00:15, 3.16it/s]

58/200 2.97G 0.8228 0.5426 1.047 147 256: 47%|████▋ | 44/94 [00:15<00:15, 3.16it/s]

58/200 2.97G 0.8228 0.5426 1.047 147 256: 48%|████▊ | 45/94 [00:15<00:19, 2.50it/s]

58/200 2.97G 0.8271 0.544 1.048 145 256: 48%|████▊ | 45/94 [00:16<00:19, 2.50it/s]

58/200 2.97G 0.8271 0.544 1.048 145 256: 49%|████▉ | 46/94 [00:16<00:15, 3.04it/s]

58/200 2.97G 0.8259 0.5432 1.048 130 256: 49%|████▉ | 46/94 [00:16<00:15, 3.04it/s]

58/200 2.97G 0.8259 0.5432 1.048 130 256: 50%|█████ | 47/94 [00:16<00:17, 2.68it/s]

58/200 2.97G 0.8264 0.5436 1.048 171 256: 50%|█████ | 47/94 [00:16<00:17, 2.68it/s]

58/200 2.97G 0.8264 0.5436 1.048 171 256: 51%|█████ | 48/94 [00:16<00:14, 3.19it/s]

58/200 2.97G 0.828 0.5449 1.049 163 256: 51%|█████ | 48/94 [00:17<00:14, 3.19it/s]

58/200 2.97G 0.828 0.5449 1.049 163 256: 52%|█████▏ | 49/94 [00:17<00:18, 2.48it/s]

58/200 2.97G 0.8278 0.5447 1.049 125 256: 52%|█████▏ | 49/94 [00:17<00:18, 2.48it/s]

58/200 2.97G 0.8278 0.5447 1.049 125 256: 53%|█████▎ | 50/94 [00:17<00:14, 3.02it/s]

58/200 2.97G 0.828 0.5445 1.048 174 256: 53%|█████▎ | 50/94 [00:18<00:14, 3.02it/s]

58/200 2.97G 0.828 0.5445 1.048 174 256: 54%|█████▍ | 51/94 [00:18<00:17, 2.43it/s]

58/200 2.97G 0.8286 0.5462 1.049 130 256: 54%|█████▍ | 51/94 [00:18<00:17, 2.43it/s]

58/200 2.97G 0.8286 0.5462 1.049 130 256: 55%|█████▌ | 52/94 [00:18<00:14, 2.94it/s]

58/200 2.97G 0.8298 0.5546 1.06 140 256: 11%|█ | 10/94 [00:04<00:24, 3.41it/s]

58/200 2.97G 0.8298 0.5546 1.06 140 256: 12%|█▏ | 11/94 [00:04<00:31, 2.67it/s]

58/200 2.97G 0.8279 0.5511 1.059 166 256: 12%|█▏ | 11/94 [00:04<00:31, 2.67it/s]

58/200 2.97G 0.8279 0.5511 1.059 166 256: 13%|█▎ | 12/94 [00:04<00:25, 3.16it/s]

58/200 2.97G 0.8233 0.5483 1.055 145 256: 13%|█▎ | 12/94 [00:04<00:25, 3.16it/s]

58/200 2.97G 0.8233 0.5483 1.055 145 256: 14%|█▍ | 13/94 [00:04<00:31, 2.61it/s]

58/200 2.97G 0.8157 0.5428 1.051 117 256: 14%|█▍ | 13/94 [00:05<00:31, 2.61it/s]

58/200 2.97G 0.8157 0.5428 1.051 117 256: 15%|█▍ | 14/94 [00:05<00:25, 3.14it/s]

58/200 2.97G 0.8202 0.5468 1.056 160 256: 15%|█▍ | 14/94 [00:05<00:25, 3.14it/s]

58/200 2.97G 0.8202 0.5468 1.056 160 256: 16%|█▌ | 15/94 [00:05<00:31, 2.53it/s]

58/200 2.97G 0.8227 0.5463 1.053 180 256: 16%|█▌ | 15/94 [00:05<00:31, 2.53it/s]

58/200 2.97G 0.8227 0.5463 1.053 180 256: 17%|█▋ | 16/94 [00:05<00:25, 3.05it/s]

58/200 2.97G 0.8257 0.5436 1.05 165 256: 17%|█▋ | 16/94 [00:06<00:25, 3.05it/s]

58/200 2.97G 0.8257 0.5436 1.05 165 256: 18%|█▊ | 17/94 [00:06<00:29, 2.57it/s]

58/200 2.97G 0.8233 0.5444 1.049 124 256: 18%|█▊ | 17/94 [00:06<00:29, 2.57it/s]

58/200 2.97G 0.8233 0.5444 1.049 124 256: 19%|█▉ | 18/94 [00:06<00:24, 3.08it/s]

58/200 2.97G 0.8223 0.5448 1.046 115 256: 19%|█▉ | 18/94 [00:07<00:24, 3.08it/s]

58/200 2.97G 0.8223 0.5448 1.046 115 256: 20%|██ | 19/94 [00:07<00:27, 2.72it/s]

58/200 2.97G 0.8256 0.5444 1.046 159 256: 20%|██ | 19/94 [00:07<00:27, 2.72it/s]

58/200 2.97G 0.8256 0.5444 1.046 159 256: 21%|██▏ | 20/94 [00:07<00:22, 3.25it/s]

58/200 2.97G 0.8308 0.547 1.048 187 256: 21%|██▏ | 20/94 [00:07<00:22, 3.25it/s]

58/200 2.97G 0.8308 0.547 1.048 187 256: 22%|██▏ | 21/94 [00:07<00:26, 2.78it/s]

58/200 2.97G 0.8327 0.5458 1.047 174 256: 22%|██▏ | 21/94 [00:07<00:26, 2.78it/s]

58/200 2.97G 0.8327 0.5458 1.047 174 256: 23%|██▎ | 22/94 [00:07<00:21, 3.31it/s]

58/200 2.97G 0.8302 0.5463 1.047 136 256: 23%|██▎ | 22/94 [00:08<00:21, 3.31it/s]

58/200 2.97G 0.8302 0.5463 1.047 136 256: 24%|██▍ | 23/94 [00:08<00:26, 2.73it/s]

58/200 2.97G 0.8344 0.5482 1.048 156 256: 24%|██▍ | 23/94 [00:08<00:26, 2.73it/s]

58/200 2.97G 0.8344 0.5482 1.048 156 256: 26%|██▌ | 24/94 [00:08<00:21, 3.27it/s]

58/200 2.97G 0.8291 0.546 1.048 147 256: 26%|██▌ | 24/94 [00:09<00:21, 3.27it/s]

58/200 2.97G 0.8291 0.546 1.048 147 256: 27%|██▋ | 25/94 [00:09<00:24, 2.77it/s]

58/200 2.97G 0.8262 0.5432 1.046 137 256: 27%|██▋ | 25/94 [00:09<00:24, 2.77it/s]

58/200 2.97G 0.8262 0.5432 1.046 137 256: 28%|██▊ | 26/94 [00:09<00:20, 3.30it/s]

58/200 2.97G 0.8261 0.5426 1.045 158 256: 28%|██▊ | 26/94 [00:09<00:20, 3.30it/s]

58/200 2.97G 0.8261 0.5426 1.045 158 256: 29%|██▊ | 27/94 [00:09<00:25, 2.66it/s]

58/200 2.97G 0.8261 0.5422 1.045 144 256: 29%|██▊ | 27/94 [00:09<00:25, 2.66it/s]

58/200 2.97G 0.8261 0.5422 1.045 144 256: 30%|██▉ | 28/94 [00:09<00:20, 3.19it/s]

58/200 2.97G 0.8225 0.5392 1.043 140 256: 30%|██▉ | 28/94 [00:10<00:20, 3.19it/s]

58/200 2.97G 0.8225 0.5392 1.043 140 256: 31%|███ | 29/94 [00:10<00:22, 2.90it/s]

58/200 2.97G 0.8205 0.5386 1.041 167 256: 31%|███ | 29/94 [00:10<00:22, 2.90it/s]

58/200 2.97G 0.8205 0.5386 1.041 167 256: 32%|███▏ | 30/94 [00:10<00:18, 3.44it/s]

58/200 2.97G 0.8208 0.5383 1.041 143 256: 32%|███▏ | 30/94 [00:11<00:18, 3.44it/s]

58/200 2.97G 0.8208 0.5383 1.041 143 256: 33%|███▎ | 31/94 [00:11<00:23, 2.73it/s]

58/200 2.97G 0.8213 0.5384 1.042 158 256: 33%|███▎ | 31/94 [00:11<00:23, 2.73it/s]

58/200 2.97G 0.8213 0.5384 1.042 158 256: 34%|███▍ | 32/94 [00:11<00:18, 3.27it/s]

58/200 2.97G 0.8219 0.5404 1.043 165 256: 34%|███▍ | 32/94 [00:11<00:18, 3.27it/s]

58/200 2.97G 0.8219 0.5404 1.043 165 256: 35%|███▌ | 33/94 [00:11<00:23, 2.65it/s]

58/200 2.97G 0.8196 0.5412 1.043 127 256: 35%|███▌ | 33/94 [00:11<00:23, 2.65it/s]

58/200 2.97G 0.8196 0.5412 1.043 127 256: 36%|███▌ | 34/94 [00:11<00:18, 3.18it/s]

58/200 2.97G 0.8209 0.5428 1.043 147 256: 36%|███▌ | 34/94 [00:12<00:18, 3.18it/s]

58/200 2.97G 0.8209 0.5428 1.043 147 256: 37%|███▋ | 35/94 [00:12<00:22, 2.62it/s]

58/200 2.97G 0.8229 0.5422 1.043 146 256: 37%|███▋ | 35/94 [00:12<00:22, 2.62it/s]

58/200 2.97G 0.8229 0.5422 1.043 146 256: 38%|███▊ | 36/94 [00:12<00:18, 3.16it/s]

58/200 2.97G 0.8239 0.5431 1.044 110 256: 38%|███▊ | 36/94 [00:13<00:18, 3.16it/s]

58/200 2.97G 0.8239 0.5431 1.044 110 256: 39%|███▉ | 37/94 [00:13<00:20, 2.78it/s]

58/200 2.97G 0.826 0.5445 1.046 113 256: 39%|███▉ | 37/94 [00:13<00:20, 2.78it/s]

58/200 2.97G 0.826 0.5445 1.046 113 256: 40%|████ | 38/94 [00:13<00:17, 3.29it/s]

58/200 2.97G 0.8224 0.5418 1.045 116 256: 40%|████ | 38/94 [00:13<00:17, 3.29it/s]

58/200 2.97G 0.8224 0.5418 1.045 116 256: 41%|████▏ | 39/94 [00:13<00:19, 2.77it/s]

58/200 2.97G 0.824 0.5414 1.044 188 256: 41%|████▏ | 39/94 [00:13<00:19, 2.77it/s]

58/200 2.97G 0.824 0.5414 1.044 188 256: 43%|████▎ | 40/94 [00:13<00:16, 3.30it/s]

58/200 2.97G 0.8224 0.54 1.044 142 256: 43%|████▎ | 40/94 [00:14<00:16, 3.30it/s]

58/200 2.97G 0.8224 0.54 1.044 142 256: 44%|████▎ | 41/94 [00:14<00:20, 2.65it/s]

58/200 2.97G 0.8233 0.5414 1.045 164 256: 44%|████▎ | 41/94 [00:14<00:20, 2.65it/s]

58/200 2.97G 0.8233 0.5414 1.045 164 256: 45%|████▍ | 42/94 [00:14<00:16, 3.16it/s]

58/200 2.97G 0.8237 0.5422 1.046 156 256: 45%|████▍ | 42/94 [00:15<00:16, 3.16it/s]

58/200 2.97G 0.8237 0.5422 1.046 156 256: 46%|████▌ | 43/94 [00:15<00:19, 2.65it/s]

58/200 2.97G 0.8213 0.54 1.045 136 256: 46%|████▌ | 43/94 [00:15<00:19, 2.65it/s]

58/200 2.97G 0.8213 0.54 1.045 136 256: 47%|████▋ | 44/94 [00:15<00:15, 3.16it/s]

58/200 2.97G 0.8228 0.5426 1.047 147 256: 47%|████▋ | 44/94 [00:15<00:15, 3.16it/s]

58/200 2.97G 0.8228 0.5426 1.047 147 256: 48%|████▊ | 45/94 [00:15<00:19, 2.50it/s]

58/200 2.97G 0.8271 0.544 1.048 145 256: 48%|████▊ | 45/94 [00:16<00:19, 2.50it/s]

58/200 2.97G 0.8271 0.544 1.048 145 256: 49%|████▉ | 46/94 [00:16<00:15, 3.04it/s]

58/200 2.97G 0.8259 0.5432 1.048 130 256: 49%|████▉ | 46/94 [00:16<00:15, 3.04it/s]

58/200 2.97G 0.8259 0.5432 1.048 130 256: 50%|█████ | 47/94 [00:16<00:17, 2.68it/s]

58/200 2.97G 0.8264 0.5436 1.048 171 256: 50%|█████ | 47/94 [00:16<00:17, 2.68it/s]

58/200 2.97G 0.8264 0.5436 1.048 171 256: 51%|█████ | 48/94 [00:16<00:14, 3.19it/s]

58/200 2.97G 0.828 0.5449 1.049 163 256: 51%|█████ | 48/94 [00:17<00:14, 3.19it/s]

58/200 2.97G 0.828 0.5449 1.049 163 256: 52%|█████▏ | 49/94 [00:17<00:18, 2.48it/s]

58/200 2.97G 0.8278 0.5447 1.049 125 256: 52%|█████▏ | 49/94 [00:17<00:18, 2.48it/s]

58/200 2.97G 0.8278 0.5447 1.049 125 256: 53%|█████▎ | 50/94 [00:17<00:14, 3.02it/s]

58/200 2.97G 0.828 0.5445 1.048 174 256: 53%|█████▎ | 50/94 [00:18<00:14, 3.02it/s]

58/200 2.97G 0.828 0.5445 1.048 174 256: 54%|█████▍ | 51/94 [00:18<00:17, 2.43it/s]

58/200 2.97G 0.8286 0.5462 1.049 130 256: 54%|█████▍ | 51/94 [00:18<00:17, 2.43it/s]

58/200 2.97G 0.8286 0.5462 1.049 130 256: 55%|█████▌ | 52/94 [00:18<00:14, 2.94it/s]

58/200 2.97G 0.8277 0.5461 1.049 144 256: 55%|█████▌ | 52/94 [00:18<00:14, 2.94it/s]

58/200 2.97G 0.8277 0.5461 1.049 144 256: 56%|█████▋ | 53/94 [00:18<00:15, 2.57it/s]

58/200 2.97G 0.8271 0.5446 1.048 144 256: 56%|█████▋ | 53/94 [00:18<00:15, 2.57it/s]

58/200 2.97G 0.8271 0.5446 1.048 144 256: 57%|█████▋ | 54/94 [00:18<00:12, 3.09it/s]

58/200 2.97G 0.8277 0.5461 1.049 144 256: 55%|█████▌ | 52/94 [00:18<00:14, 2.94it/s]

58/200 2.97G 0.8277 0.5461 1.049 144 256: 56%|█████▋ | 53/94 [00:18<00:15, 2.57it/s]

58/200 2.97G 0.8271 0.5446 1.048 144 256: 56%|█████▋ | 53/94 [00:18<00:15, 2.57it/s]

58/200 2.97G 0.8271 0.5446 1.048 144 256: 57%|█████▋ | 54/94 [00:18<00:12, 3.09it/s]

58/200 2.97G 0.8259 0.5437 1.047 161 256: 57%|█████▋ | 54/94 [00:19<00:12, 3.09it/s]

58/200 2.97G 0.8259 0.5437 1.047 161 256: 59%|█████▊ | 55/94 [00:19<00:13, 2.91it/s]

58/200 2.97G 0.8266 0.544 1.048 157 256: 59%|█████▊ | 55/94 [00:19<00:13, 2.91it/s]

58/200 2.97G 0.8266 0.544 1.048 157 256: 60%|█████▉ | 56/94 [00:19<00:11, 3.43it/s]

58/200 2.97G 0.8259 0.5437 1.047 161 256: 57%|█████▋ | 54/94 [00:19<00:12, 3.09it/s]

58/200 2.97G 0.8259 0.5437 1.047 161 256: 59%|█████▊ | 55/94 [00:19<00:13, 2.91it/s]

58/200 2.97G 0.8266 0.544 1.048 157 256: 59%|█████▊ | 55/94 [00:19<00:13, 2.91it/s]

58/200 2.97G 0.8266 0.544 1.048 157 256: 60%|█████▉ | 56/94 [00:19<00:11, 3.43it/s]

58/200 2.97G 0.8268 0.5437 1.047 150 256: 60%|█████▉ | 56/94 [00:19<00:11, 3.43it/s]

58/200 2.97G 0.8268 0.5437 1.047 150 256: 61%|██████ | 57/94 [00:19<00:11, 3.16it/s]

58/200 2.97G 0.8259 0.5425 1.047 135 256: 61%|██████ | 57/94 [00:20<00:11, 3.16it/s]

58/200 2.97G 0.8259 0.5425 1.047 135 256: 62%|██████▏ | 58/94 [00:20<00:09, 3.69it/s]

58/200 2.97G 0.8268 0.5437 1.047 150 256: 60%|█████▉ | 56/94 [00:19<00:11, 3.43it/s]

58/200 2.97G 0.8268 0.5437 1.047 150 256: 61%|██████ | 57/94 [00:19<00:11, 3.16it/s]

58/200 2.97G 0.8259 0.5425 1.047 135 256: 61%|██████ | 57/94 [00:20<00:11, 3.16it/s]

58/200 2.97G 0.8259 0.5425 1.047 135 256: 62%|██████▏ | 58/94 [00:20<00:09, 3.69it/s]

58/200 2.97G 0.8249 0.5411 1.045 196 256: 62%|██████▏ | 58/94 [00:20<00:09, 3.69it/s]

58/200 2.97G 0.8249 0.5411 1.045 196 256: 63%|██████▎ | 59/94 [00:20<00:10, 3.40it/s]

58/200 2.97G 0.8253 0.5411 1.046 112 256: 63%|██████▎ | 59/94 [00:20<00:10, 3.40it/s]

58/200 2.97G 0.8253 0.5411 1.046 112 256: 64%|██████▍ | 60/94 [00:20<00:08, 3.91it/s]

58/200 2.97G 0.8249 0.5411 1.045 196 256: 62%|██████▏ | 58/94 [00:20<00:09, 3.69it/s]

58/200 2.97G 0.8249 0.5411 1.045 196 256: 63%|██████▎ | 59/94 [00:20<00:10, 3.40it/s]

58/200 2.97G 0.8253 0.5411 1.046 112 256: 63%|██████▎ | 59/94 [00:20<00:10, 3.40it/s]

58/200 2.97G 0.8253 0.5411 1.046 112 256: 64%|██████▍ | 60/94 [00:20<00:08, 3.91it/s]

58/200 2.97G 0.824 0.5393 1.045 130 256: 64%|██████▍ | 60/94 [00:20<00:08, 3.91it/s]

58/200 2.97G 0.824 0.5393 1.045 130 256: 65%|██████▍ | 61/94 [00:20<00:09, 3.62it/s]

58/200 2.97G 0.8246 0.5407 1.045 124 256: 65%|██████▍ | 61/94 [00:21<00:09, 3.62it/s]

58/200 2.97G 0.8246 0.5407 1.045 124 256: 66%|██████▌ | 62/94 [00:21<00:07, 4.11it/s]

58/200 2.97G 0.824 0.5393 1.045 130 256: 64%|██████▍ | 60/94 [00:20<00:08, 3.91it/s]

58/200 2.97G 0.824 0.5393 1.045 130 256: 65%|██████▍ | 61/94 [00:20<00:09, 3.62it/s]

58/200 2.97G 0.8246 0.5407 1.045 124 256: 65%|██████▍ | 61/94 [00:21<00:09, 3.62it/s]

58/200 2.97G 0.8246 0.5407 1.045 124 256: 66%|██████▌ | 62/94 [00:21<00:07, 4.11it/s]

58/200 2.97G 0.8264 0.5417 1.046 161 256: 66%|██████▌ | 62/94 [00:21<00:07, 4.11it/s]

58/200 2.97G 0.8264 0.5417 1.046 161 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.54it/s]

58/200 2.97G 0.8269 0.542 1.046 176 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.54it/s]

58/200 2.97G 0.8269 0.542 1.046 176 256: 68%|██████▊ | 64/94 [00:21<00:07, 4.03it/s]

58/200 2.97G 0.8264 0.5417 1.046 161 256: 66%|██████▌ | 62/94 [00:21<00:07, 4.11it/s]

58/200 2.97G 0.8264 0.5417 1.046 161 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.54it/s]

58/200 2.97G 0.8269 0.542 1.046 176 256: 67%|██████▋ | 63/94 [00:21<00:08, 3.54it/s]

58/200 2.97G 0.8269 0.542 1.046 176 256: 68%|██████▊ | 64/94 [00:21<00:07, 4.03it/s]

58/200 2.97G 0.8279 0.5435 1.046 165 256: 68%|██████▊ | 64/94 [00:22<00:07, 4.03it/s]

58/200 2.97G 0.8279 0.5435 1.046 165 256: 69%|██████▉ | 65/94 [00:22<00:08, 3.40it/s]

58/200 2.97G 0.8278 0.5437 1.047 146 256: 69%|██████▉ | 65/94 [00:22<00:08, 3.40it/s]

58/200 2.97G 0.8278 0.5437 1.047 146 256: 70%|███████ | 66/94 [00:22<00:07, 3.91it/s]

58/200 2.97G 0.8279 0.5435 1.046 165 256: 68%|██████▊ | 64/94 [00:22<00:07, 4.03it/s]

58/200 2.97G 0.8279 0.5435 1.046 165 256: 69%|██████▉ | 65/94 [00:22<00:08, 3.40it/s]

58/200 2.97G 0.8278 0.5437 1.047 146 256: 69%|██████▉ | 65/94 [00:22<00:08, 3.40it/s]

58/200 2.97G 0.8278 0.5437 1.047 146 256: 70%|███████ | 66/94 [00:22<00:07, 3.91it/s]

58/200 2.97G 0.8297 0.5447 1.047 148 256: 70%|███████ | 66/94 [00:22<00:07, 3.91it/s]

58/200 2.97G 0.8297 0.5447 1.047 148 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.43it/s]

58/200 2.97G 0.8297 0.5443 1.048 157 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.43it/s]

58/200 2.97G 0.8297 0.5443 1.048 157 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.92it/s]

58/200 2.97G 0.8297 0.5447 1.047 148 256: 70%|███████ | 66/94 [00:22<00:07, 3.91it/s]

58/200 2.97G 0.8297 0.5447 1.047 148 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.43it/s]

58/200 2.97G 0.8297 0.5443 1.048 157 256: 71%|███████▏ | 67/94 [00:22<00:07, 3.43it/s]

58/200 2.97G 0.8297 0.5443 1.048 157 256: 72%|███████▏ | 68/94 [00:22<00:06, 3.92it/s]

58/200 2.97G 0.8301 0.544 1.047 148 256: 72%|███████▏ | 68/94 [00:23<00:06, 3.92it/s]

58/200 2.97G 0.8301 0.544 1.047 148 256: 73%|███████▎ | 69/94 [00:23<00:07, 3.42it/s]

58/200 2.97G 0.8301 0.5432 1.047 179 256: 73%|███████▎ | 69/94 [00:23<00:07, 3.42it/s]

58/200 2.97G 0.8301 0.5432 1.047 179 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.94it/s]

58/200 2.97G 0.8301 0.544 1.047 148 256: 72%|███████▏ | 68/94 [00:23<00:06, 3.92it/s]

58/200 2.97G 0.8301 0.544 1.047 148 256: 73%|███████▎ | 69/94 [00:23<00:07, 3.42it/s]

58/200 2.97G 0.8301 0.5432 1.047 179 256: 73%|███████▎ | 69/94 [00:23<00:07, 3.42it/s]

58/200 2.97G 0.8301 0.5432 1.047 179 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.94it/s]

58/200 2.97G 0.8304 0.5438 1.047 126 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.94it/s]

58/200 2.97G 0.8304 0.5438 1.047 126 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.67it/s]

58/200 2.97G 0.8311 0.5438 1.048 134 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.67it/s]

58/200 2.97G 0.8311 0.5438 1.048 134 256: 77%|███████▋ | 72/94 [00:23<00:05, 4.15it/s]

58/200 2.97G 0.8304 0.5438 1.047 126 256: 74%|███████▍ | 70/94 [00:23<00:06, 3.94it/s]

58/200 2.97G 0.8304 0.5438 1.047 126 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.67it/s]

58/200 2.97G 0.8311 0.5438 1.048 134 256: 76%|███████▌ | 71/94 [00:23<00:06, 3.67it/s]

58/200 2.97G 0.8311 0.5438 1.048 134 256: 77%|███████▋ | 72/94 [00:23<00:05, 4.15it/s]

58/200 2.97G 0.8306 0.5443 1.048 137 256: 77%|███████▋ | 72/94 [00:24<00:05, 4.15it/s]

58/200 2.97G 0.8306 0.5443 1.048 137 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.54it/s]

58/200 2.97G 0.8299 0.5442 1.048 124 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.54it/s]

58/200 2.97G 0.8299 0.5442 1.048 124 256: 79%|███████▊ | 74/94 [00:24<00:04, 4.02it/s]

58/200 2.97G 0.8306 0.5443 1.048 137 256: 77%|███████▋ | 72/94 [00:24<00:05, 4.15it/s]

58/200 2.97G 0.8306 0.5443 1.048 137 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.54it/s]

58/200 2.97G 0.8299 0.5442 1.048 124 256: 78%|███████▊ | 73/94 [00:24<00:05, 3.54it/s]

58/200 2.97G 0.8299 0.5442 1.048 124 256: 79%|███████▊ | 74/94 [00:24<00:04, 4.02it/s]

58/200 2.97G 0.8305 0.5447 1.048 183 256: 79%|███████▊ | 74/94 [00:24<00:04, 4.02it/s]

58/200 2.97G 0.8305 0.5447 1.048 183 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.26it/s]

58/200 2.97G 0.8304 0.5452 1.048 131 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.26it/s]

58/200 2.97G 0.8304 0.5452 1.048 131 256: 81%|████████ | 76/94 [00:24<00:04, 3.77it/s]

58/200 2.97G 0.8305 0.5447 1.048 183 256: 79%|███████▊ | 74/94 [00:24<00:04, 4.02it/s]

58/200 2.97G 0.8305 0.5447 1.048 183 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.26it/s]

58/200 2.97G 0.8304 0.5452 1.048 131 256: 80%|███████▉ | 75/94 [00:24<00:05, 3.26it/s]

58/200 2.97G 0.8304 0.5452 1.048 131 256: 81%|████████ | 76/94 [00:24<00:04, 3.77it/s]

58/200 2.97G 0.8304 0.5449 1.048 123 256: 81%|████████ | 76/94 [00:25<00:04, 3.77it/s]

58/200 2.97G 0.8304 0.5449 1.048 123 256: 82%|████████▏ | 77/94 [00:25<00:05, 3.36it/s]

58/200 2.97G 0.83 0.5443 1.047 127 256: 82%|████████▏ | 77/94 [00:25<00:05, 3.36it/s]

58/200 2.97G 0.83 0.5443 1.047 127 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.85it/s]

58/200 2.97G 0.8304 0.5449 1.048 123 256: 81%|████████ | 76/94 [00:25<00:04, 3.77it/s]

58/200 2.97G 0.8304 0.5449 1.048 123 256: 82%|████████▏ | 77/94 [00:25<00:05, 3.36it/s]

58/200 2.97G 0.83 0.5443 1.047 127 256: 82%|████████▏ | 77/94 [00:25<00:05, 3.36it/s]

58/200 2.97G 0.83 0.5443 1.047 127 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.85it/s]

58/200 2.97G 0.83 0.5438 1.047 164 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.85it/s]

58/200 2.97G 0.83 0.5438 1.047 164 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.46it/s]

58/200 2.97G 0.8295 0.5429 1.047 127 256: 84%|████████▍ | 79/94 [00:26<00:04, 3.46it/s]

58/200 2.97G 0.8295 0.5429 1.047 127 256: 85%|████████▌ | 80/94 [00:26<00:03, 3.96it/s]

58/200 2.97G 0.83 0.5438 1.047 164 256: 83%|████████▎ | 78/94 [00:25<00:04, 3.85it/s]

58/200 2.97G 0.83 0.5438 1.047 164 256: 84%|████████▍ | 79/94 [00:25<00:04, 3.46it/s]

58/200 2.97G 0.8295 0.5429 1.047 127 256: 84%|████████▍ | 79/94 [00:26<00:04, 3.46it/s]

58/200 2.97G 0.8295 0.5429 1.047 127 256: 85%|████████▌ | 80/94 [00:26<00:03, 3.96it/s]

58/200 2.97G 0.8289 0.543 1.047 152 256: 85%|████████▌ | 80/94 [00:26<00:03, 3.96it/s]

58/200 2.97G 0.8289 0.543 1.047 152 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.49it/s]

58/200 2.97G 0.8291 0.5428 1.047 144 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.49it/s]

58/200 2.97G 0.8291 0.5428 1.047 144 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.99it/s]

58/200 2.97G 0.8289 0.543 1.047 152 256: 85%|████████▌ | 80/94 [00:26<00:03, 3.96it/s]

58/200 2.97G 0.8289 0.543 1.047 152 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.49it/s]

58/200 2.97G 0.8291 0.5428 1.047 144 256: 86%|████████▌ | 81/94 [00:26<00:03, 3.49it/s]

58/200 2.97G 0.8291 0.5428 1.047 144 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.99it/s]

58/200 2.97G 0.8283 0.5429 1.046 146 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.99it/s]

58/200 2.97G 0.8283 0.5429 1.046 146 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.69it/s]

58/200 2.97G 0.8283 0.5424 1.046 158 256: 88%|████████▊ | 83/94 [00:27<00:02, 3.69it/s]

58/200 2.97G 0.8283 0.5424 1.046 158 256: 89%|████████▉ | 84/94 [00:27<00:02, 4.18it/s]

58/200 2.97G 0.8283 0.5429 1.046 146 256: 87%|████████▋ | 82/94 [00:26<00:03, 3.99it/s]

58/200 2.97G 0.8283 0.5429 1.046 146 256: 88%|████████▊ | 83/94 [00:26<00:02, 3.69it/s]

58/200 2.97G 0.8283 0.5424 1.046 158 256: 88%|████████▊ | 83/94 [00:27<00:02, 3.69it/s]

58/200 2.97G 0.8283 0.5424 1.046 158 256: 89%|████████▉ | 84/94 [00:27<00:02, 4.18it/s]

58/200 2.97G 0.8277 0.5427 1.045 127 256: 89%|████████▉ | 84/94 [00:27<00:02, 4.18it/s]

58/200 2.97G 0.8277 0.5427 1.045 127 256: 90%|█████████ | 85/94 [00:27<00:02, 3.29it/s]

58/200 2.97G 0.828 0.5426 1.046 127 256: 90%|█████████ | 85/94 [00:27<00:02, 3.29it/s]

58/200 2.97G 0.828 0.5426 1.046 127 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.80it/s]

58/200 2.97G 0.8277 0.5427 1.045 127 256: 89%|████████▉ | 84/94 [00:27<00:02, 4.18it/s]

58/200 2.97G 0.8277 0.5427 1.045 127 256: 90%|█████████ | 85/94 [00:27<00:02, 3.29it/s]

58/200 2.97G 0.828 0.5426 1.046 127 256: 90%|█████████ | 85/94 [00:27<00:02, 3.29it/s]

58/200 2.97G 0.828 0.5426 1.046 127 256: 91%|█████████▏| 86/94 [00:27<00:02, 3.80it/s]

58/200 2.97G 0.8286 0.5431 1.046 159 256: 91%|█████████▏| 86/94 [00:28<00:02, 3.80it/s]

58/200 2.97G 0.8286 0.5431 1.046 159 256: 93%|█████████▎| 87/94 [00:28<00:02, 3.40it/s]

58/200 2.97G 0.8295 0.5434 1.046 135 256: 93%|█████████▎| 87/94 [00:28<00:02, 3.40it/s]

58/200 2.97G 0.8295 0.5434 1.046 135 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.90it/s]

58/200 2.97G 0.8286 0.5431 1.046 159 256: 91%|█████████▏| 86/94 [00:28<00:02, 3.80it/s]

58/200 2.97G 0.8286 0.5431 1.046 159 256: 93%|█████████▎| 87/94 [00:28<00:02, 3.40it/s]

58/200 2.97G 0.8295 0.5434 1.046 135 256: 93%|█████████▎| 87/94 [00:28<00:02, 3.40it/s]

58/200 2.97G 0.8295 0.5434 1.046 135 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.90it/s]

58/200 2.97G 0.8279 0.5431 1.046 147 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.90it/s]

58/200 2.97G 0.8279 0.5431 1.046 147 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.61it/s]

58/200 2.97G 0.8288 0.5434 1.045 210 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.61it/s]

58/200 2.97G 0.8288 0.5434 1.045 210 256: 96%|█████████▌| 90/94 [00:28<00:00, 4.08it/s]

58/200 2.97G 0.8279 0.5431 1.046 147 256: 94%|█████████▎| 88/94 [00:28<00:01, 3.90it/s]

58/200 2.97G 0.8279 0.5431 1.046 147 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.61it/s]

58/200 2.97G 0.8288 0.5434 1.045 210 256: 95%|█████████▍| 89/94 [00:28<00:01, 3.61it/s]

58/200 2.97G 0.8288 0.5434 1.045 210 256: 96%|█████████▌| 90/94 [00:28<00:00, 4.08it/s]

58/200 2.97G 0.8293 0.5441 1.045 126 256: 96%|█████████▌| 90/94 [00:28<00:00, 4.08it/s]

58/200 2.97G 0.8293 0.5441 1.045 126 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.78it/s]

58/200 2.97G 0.8301 0.5436 1.045 172 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.78it/s]

58/200 2.97G 0.8301 0.5436 1.045 172 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.27it/s]

58/200 2.97G 0.8293 0.5441 1.045 126 256: 96%|█████████▌| 90/94 [00:28<00:00, 4.08it/s]

58/200 2.97G 0.8293 0.5441 1.045 126 256: 97%|█████████▋| 91/94 [00:28<00:00, 3.78it/s]

58/200 2.97G 0.8301 0.5436 1.045 172 256: 97%|█████████▋| 91/94 [00:29<00:00, 3.78it/s]

58/200 2.97G 0.8301 0.5436 1.045 172 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.27it/s]

58/200 2.97G 0.83 0.5436 1.045 155 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.27it/s]

58/200 2.97G 0.83 0.5436 1.045 155 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.86it/s]

58/200 2.97G 0.829 0.5419 1.044 15 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.86it/s]

58/200 2.97G 0.829 0.5419 1.044 15 256: 100%|██████████| 94/94 [00:29<00:00, 3.18it/s]

43195.6s 904

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

58/200 2.97G 0.83 0.5436 1.045 155 256: 98%|█████████▊| 92/94 [00:29<00:00, 4.27it/s]

58/200 2.97G 0.83 0.5436 1.045 155 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.86it/s]

58/200 2.97G 0.829 0.5419 1.044 15 256: 99%|█████████▉| 93/94 [00:29<00:00, 3.86it/s]

58/200 2.97G 0.829 0.5419 1.044 15 256: 100%|██████████| 94/94 [00:29<00:00, 3.18it/s]

43198.5s 905

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, 1.32it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 40%|████ | 2/5 [00:01<00:02, 1.32it/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, 1.68it/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, 2.17it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

43198.5s 906 all 284 584 0.822 0.86 0.863 0.635

43198.5s 907 Handphone 284 150 0.886 0.94 0.944 0.816

43198.5s 908 Jam 284 40 0.842 0.95 0.928 0.706

43198.5s 909 Mobil 284 75 0.898 0.84 0.87 0.672

43198.5s 910 Orang 284 124 0.805 0.801 0.842 0.537

43198.5s 911 Sepatu 284 134 0.72 0.761 0.736 0.449

43198.5s 912 Tas 284 61 0.781 0.869 0.855 0.629

43198.7s 913

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 2.17it/s]

Class Images Instances Box(P R mAP50 mAP50-95): 100%|██████████| 5/5 [00:02<00:00, 1.71it/s]

43198.7s 914 all 284 584 0.822 0.86 0.863 0.635

43198.7s 915 Handphone 284 150 0.886 0.94 0.944 0.816

43198.7s 916 Jam 284 40 0.842 0.95 0.928 0.706

43198.7s 917 Mobil 284 75 0.898 0.84 0.87 0.672

43198.7s 918 Orang 284 124 0.805 0.801 0.842 0.537

43198.7s 919 Sepatu 284 134 0.72 0.761 0.736 0.449

43198.7s 920 Tas 284 61 0.781 0.869 0.855 0.629

43199.6s 921

43199.6s 922 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43199.8s 923

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

43199.8s 924 Epoch GPU\_mem box\_loss cls\_loss dfl\_loss Instances Size

43210.9s 925

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

59/200 2.97G 0.7508 0.535 1.051 150 256: 0%| | 0/94 [00:01<?, ?it/s]

59/200 2.97G 0.7508 0.535 1.051 150 256: 1%| | 1/94 [00:01<02:01, 1.31s/it]

59/200 2.97G 0.804 0.5745 1.065 153 256: 1%| | 1/94 [00:01<02:01, 1.31s/it]

59/200 2.97G 0.804 0.5745 1.065 153 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

59/200 2.97G 0.7508 0.535 1.051 150 256: 0%| | 0/94 [00:01<?, ?it/s]

59/200 2.97G 0.7508 0.535 1.051 150 256: 1%| | 1/94 [00:01<02:01, 1.31s/it]

59/200 2.97G 0.804 0.5745 1.065 153 256: 1%| | 1/94 [00:01<02:01, 1.31s/it]

59/200 2.97G 0.804 0.5745 1.065 153 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

59/200 2.97G 0.8198 0.5737 1.05 185 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

59/200 2.97G 0.8198 0.5737 1.05 185 256: 3%|▎ | 3/94 [00:01<00:52, 1.73it/s]

59/200 2.97G 0.8261 0.5606 1.042 171 256: 3%|▎ | 3/94 [00:02<00:52, 1.73it/s]

59/200 2.97G 0.8261 0.5606 1.042 171 256: 4%|▍ | 4/94 [00:02<00:37, 2.40it/s]

59/200 2.97G 0.8198 0.5737 1.05 185 256: 2%|▏ | 2/94 [00:01<00:58, 1.57it/s]

59/200 2.97G 0.8198 0.5737 1.05 185 256: 3%|▎ | 3/94 [00:01<00:52, 1.73it/s]

59/200 2.97G 0.8261 0.5606 1.042 171 256: 3%|▎ | 3/94 [00:02<00:52, 1.73it/s]

59/200 2.97G 0.8261 0.5606 1.042 171 256: 4%|▍ | 4/94 [00:02<00:37, 2.40it/s]

59/200 2.97G 0.8115 0.5441 1.033 173 256: 4%|▍ | 4/94 [00:02<00:37, 2.40it/s]

59/200 2.97G 0.8115 0.5441 1.033 173 256: 5%|▌ | 5/94 [00:02<00:40, 2.18it/s]

59/200 2.97G 0.8138 0.5524 1.047 130 256: 5%|▌ | 5/94 [00:02<00:40, 2.18it/s]

59/200 2.97G 0.8138 0.5524 1.047 130 256: 6%|▋ | 6/94 [00:02<00:31, 2.80it/s]

59/200 2.97G 0.8115 0.5441 1.033 173 256: 4%|▍ | 4/94 [00:02<00:37, 2.40it/s]

59/200 2.97G 0.8115 0.5441 1.033 173 256: 5%|▌ | 5/94 [00:02<00:40, 2.18it/s]

59/200 2.97G 0.8138 0.5524 1.047 130 256: 5%|▌ | 5/94 [00:02<00:40, 2.18it/s]

59/200 2.97G 0.8138 0.5524 1.047 130 256: 6%|▋ | 6/94 [00:02<00:31, 2.80it/s]

59/200 2.97G 0.8236 0.5654 1.059 161 256: 6%|▋ | 6/94 [00:03<00:31, 2.80it/s]

59/200 2.97G 0.8236 0.5654 1.059 161 256: 7%|▋ | 7/94 [00:03<00:34, 2.55it/s]

59/200 2.97G 0.8156 0.5671 1.06 125 256: 7%|▋ | 7/94 [00:03<00:34, 2.55it/s]

59/200 2.97G 0.8156 0.5671 1.06 125 256: 9%|▊ | 8/94 [00:03<00:27, 3.12it/s]

59/200 2.97G 0.8236 0.5654 1.059 161 256: 6%|▋ | 6/94 [00:03<00:31, 2.80it/s]

59/200 2.97G 0.8236 0.5654 1.059 161 256: 7%|▋ | 7/94 [00:03<00:34, 2.55it/s]

59/200 2.97G 0.8156 0.5671 1.06 125 256: 7%|▋ | 7/94 [00:03<00:34, 2.55it/s]

59/200 2.97G 0.8156 0.5671 1.06 125 256: 9%|▊ | 8/94 [00:03<00:27, 3.12it/s]

59/200 2.97G 0.8104 0.5662 1.059 131 256: 9%|▊ | 8/94 [00:03<00:27, 3.12it/s]

59/200 2.97G 0.8104 0.5662 1.059 131 256: 10%|▉ | 9/94 [00:03<00:27, 3.12it/s]

59/200 2.97G 0.8105 0.5647 1.058 133 256: 10%|▉ | 9/94 [00:03<00:27, 3.12it/s]

59/200 2.97G 0.8105 0.5647 1.058 133 256: 11%|█ | 10/94 [00:03<00:22, 3.66it/s]

59/200 2.97G 0.8104 0.5662 1.059 131 256: 9%|▊ | 8/94 [00:03<00:27, 3.12it/s]

59/200 2.97G 0.8104 0.5662 1.059 131 256: 10%|▉ | 9/94 [00:03<00:27, 3.12it/s]

59/200 2.97G 0.8105 0.5647 1.058 133 256: 10%|▉ | 9/94 [00:03<00:27, 3.12it/s]

59/200 2.97G 0.8105 0.5647 1.058 133 256: 11%|█ | 10/94 [00:03<00:22, 3.66it/s]

59/200 2.97G 0.808 0.5601 1.055 150 256: 11%|█ | 10/94 [00:04<00:22, 3.66it/s]

59/200 2.97G 0.808 0.5601 1.055 150 256: 12%|█▏ | 11/94 [00:04<00:24, 3.41it/s]

59/200 2.97G 0.8106 0.5687 1.061 134 256: 12%|█▏ | 11/94 [00:04<00:24, 3.41it/s]

59/200 2.97G 0.8106 0.5687 1.061 134 256: 13%|█▎ | 12/94 [00:04<00:20, 3.92it/s]

59/200 2.97G 0.808 0.5601 1.055 150 256: 11%|█ | 10/94 [00:04<00:22, 3.66it/s]

59/200 2.97G 0.808 0.5601 1.055 150 256: 12%|█▏ | 11/94 [00:04<00:24, 3.41it/s]

59/200 2.97G 0.8106 0.5687 1.061 134 256: 12%|█▏ | 11/94 [00:04<00:24, 3.41it/s]

59/200 2.97G 0.8106 0.5687 1.061 134 256: 13%|█▎ | 12/94 [00:04<00:20, 3.92it/s]

59/200 2.97G 0.8058 0.5639 1.058 149 256: 13%|█▎ | 12/94 [00:04<00:20, 3.92it/s]

59/200 2.97G 0.8058 0.5639 1.058 149 256: 14%|█▍ | 13/94 [00:04<00:22, 3.67it/s]

59/200 2.97G 0.8134 0.5652 1.058 169 256: 14%|█▍ | 13/94 [00:04<00:22, 3.67it/s]

59/200 2.97G 0.8134 0.5652 1.058 169 256: 15%|█▍ | 14/94 [00:04<00:19, 4.14it/s]

59/200 2.97G 0.8058 0.5639 1.058 149 256: 13%|█▎ | 12/94 [00:04<00:20, 3.92it/s]

59/200 2.97G 0.8058 0.5639 1.058 149 256: 14%|█▍ | 13/94 [00:04<00:22, 3.67it/s]

59/200 2.97G 0.8134 0.5652 1.058 169 256: 14%|█▍ | 13/94 [00:04<00:22, 3.67it/s]

59/200 2.97G 0.8134 0.5652 1.058 169 256: 15%|█▍ | 14/94 [00:04<00:19, 4.14it/s]

59/200 2.97G 0.8187 0.5682 1.059 168 256: 15%|█▍ | 14/94 [00:05<00:19, 4.14it/s]

59/200 2.97G 0.8187 0.5682 1.059 168 256: 16%|█▌ | 15/94 [00:05<00:22, 3.56it/s]

59/200 2.97G 0.8187 0.5682 1.059 168 256: 15%|█▍ | 14/94 [00:05<00:19, 4.14it/s]

59/200 2.97G 0.8187 0.5682 1.059 168 256: 16%|█▌ | 15/94 [00:05<00:22, 3.56it/s]

59/200 2.97G 0.824 0.5703 1.061 161 256: 16%|█▌ | 15/94 [00:05<00:22, 3.56it/s]

59/200 2.97G 0.824 0.5703 1.061 161 256: 17%|█▋ | 16/94 [00:05<00:20, 3.87it/s]

59/200 2.97G 0.824 0.5703 1.061 161 256: 16%|█▌ | 15/94 [00:05<00:22, 3.56it/s]

59/200 2.97G 0.824 0.5703 1.061 161 256: 17%|█▋ | 16/94 [00:05<00:20, 3.87it/s]

59/200 2.97G 0.8218 0.5675 1.058 144 256: 17%|█▋ | 16/94 [00:05<00:20, 3.87it/s]

59/200 2.97G 0.8218 0.5675 1.058 144 256: 18%|█▊ | 17/94 [00:05<00:19, 3.86it/s]

59/200 2.97G 0.8218 0.5675 1.058 144 256: 17%|█▋ | 16/94 [00:05<00:20, 3.87it/s]

59/200 2.97G 0.8218 0.5675 1.058 144 256: 18%|█▊ | 17/94 [00:05<00:19, 3.86it/s]

59/200 2.97G 0.8231 0.568 1.058 157 256: 18%|█▊ | 17/94 [00:06<00:19, 3.86it/s]

59/200 2.97G 0.8231 0.568 1.058 157 256: 19%|█▉ | 18/94 [00:06<00:20, 3.65it/s]

59/200 2.97G 0.8231 0.568 1.058 157 256: 18%|█▊ | 17/94 [00:06<00:19, 3.86it/s]

59/200 2.97G 0.8231 0.568 1.058 157 256: 19%|█▉ | 18/94 [00:06<00:20, 3.65it/s]

59/200 2.97G 0.8239 0.5704 1.059 146 256: 19%|█▉ | 18/94 [00:06<00:20, 3.65it/s]

59/200 2.97G 0.8239 0.5704 1.059 146 256: 20%|██ | 19/94 [00:06<00:19, 3.86it/s]

59/200 2.97G 0.8239 0.5704 1.059 146 256: 19%|█▉ | 18/94 [00:06<00:20, 3.65it/s]

59/200 2.97G 0.8239 0.5704 1.059 146 256: 20%|██ | 19/94 [00:06<00:19, 3.86it/s]

59/200 2.97G 0.8195 0.5686 1.056 156 256: 20%|██ | 19/94 [00:06<00:19, 3.86it/s]

59/200 2.97G 0.8195 0.5686 1.056 156 256: 21%|██▏ | 20/94 [00:06<00:20, 3.61it/s]

59/200 2.97G 0.8195 0.5686 1.056 156 256: 20%|██ | 19/94 [00:06<00:19, 3.86it/s]

59/200 2.97G 0.8195 0.5686 1.056 156 256: 21%|██▏ | 20/94 [00:06<00:20, 3.61it/s]

59/200 2.97G 0.822 0.5689 1.053 162 256: 21%|██▏ | 20/94 [00:06<00:20, 3.61it/s]

59/200 2.97G 0.822 0.5689 1.053 162 256: 22%|██▏ | 21/94 [00:06<00:19, 3.84it/s]

59/200 2.97G 0.822 0.5689 1.053 162 256: 21%|██▏ | 20/94 [00:06<00:20, 3.61it/s]

59/200 2.97G 0.822 0.5689 1.053 162 256: 22%|██▏ | 21/94 [00:06<00:19, 3.84it/s]

59/200 2.97G 0.8191 0.5682 1.053 132 256: 22%|██▏ | 21/94 [00:07<00:19, 3.84it/s]

59/200 2.97G 0.8191 0.5682 1.053 132 256: 23%|██▎ | 22/94 [00:07<00:19, 3.76it/s]

59/200 2.97G 0.8191 0.5682 1.053 132 256: 22%|██▏ | 21/94 [00:07<00:19, 3.84it/s]

59/200 2.97G 0.8191 0.5682 1.053 132 256: 23%|██▎ | 22/94 [00:07<00:19, 3.76it/s]

59/200 2.97G 0.8236 0.567 1.054 148 256: 23%|██▎ | 22/94 [00:07<00:19, 3.76it/s]

59/200 2.97G 0.8236 0.567 1.054 148 256: 24%|██▍ | 23/94 [00:07<00:17, 3.95it/s]

59/200 2.97G 0.8236 0.567 1.054 148 256: 23%|██▎ | 22/94 [00:07<00:19, 3.76it/s]

59/200 2.97G 0.8236 0.567 1.054 148 256: 24%|██▍ | 23/94 [00:07<00:17, 3.95it/s]

59/200 2.97G 0.8295 0.5709 1.058 127 256: 24%|██▍ | 23/94 [00:07<00:17, 3.95it/s]

59/200 2.97G 0.8295 0.5709 1.058 127 256: 26%|██▌ | 24/94 [00:07<00:19, 3.56it/s]

59/200 2.97G 0.8295 0.5709 1.058 127 256: 24%|██▍ | 23/94 [00:07<00:17, 3.95it/s]

59/200 2.97G 0.8295 0.5709 1.058 127 256: 26%|██▌ | 24/94 [00:07<00:19, 3.56it/s]

59/200 2.97G 0.8279 0.5691 1.057 141 256: 26%|██▌ | 24/94 [00:07<00:19, 3.56it/s]

59/200 2.97G 0.8279 0.5691 1.057 141 256: 27%|██▋ | 25/94 [00:07<00:18, 3.80it/s]

59/200 2.97G 0.8279 0.5691 1.057 141 256: 26%|██▌ | 24/94 [00:07<00:19, 3.56it/s]

59/200 2.97G 0.8279 0.5691 1.057 141 256: 27%|██▋ | 25/94 [00:07<00:18, 3.80it/s]

59/200 2.97G 0.8286 0.5693 1.057 143 256: 27%|██▋ | 25/94 [00:08<00:18, 3.80it/s]

59/200 2.97G 0.8286 0.5693 1.057 143 256: 28%|██▊ | 26/94 [00:08<00:19, 3.55it/s]

59/200 2.97G 0.8286 0.5693 1.057 143 256: 27%|██▋ | 25/94 [00:08<00:18, 3.80it/s]

59/200 2.97G 0.8286 0.5693 1.057 143 256: 28%|██▊ | 26/94 [00:08<00:19, 3.55it/s]

59/200 2.97G 0.8289 0.5681 1.057 167 256: 28%|██▊ | 26/94 [00:08<00:19, 3.55it/s]

59/200 2.97G 0.8289 0.5681 1.057 167 256: 29%|██▊ | 27/94 [00:08<00:17, 3.78it/s]

59/200 2.97G 0.8289 0.5681 1.057 167 256: 28%|██▊ | 26/94 [00:08<00:19, 3.55it/s]

59/200 2.97G 0.8289 0.5681 1.057 167 256: 29%|██▊ | 27/94 [00:08<00:17, 3.78it/s]

59/200 2.97G 0.829 0.566 1.058 154 256: 29%|██▊ | 27/94 [00:08<00:17, 3.78it/s]

59/200 2.97G 0.829 0.566 1.058 154 256: 30%|██▉ | 28/94 [00:08<00:18, 3.54it/s]

59/200 2.97G 0.829 0.566 1.058 154 256: 29%|██▊ | 27/94 [00:08<00:17, 3.78it/s]

59/200 2.97G 0.829 0.566 1.058 154 256: 30%|██▉ | 28/94 [00:08<00:18, 3.54it/s]

59/200 2.97G 0.8295 0.5643 1.057 156 256: 30%|██▉ | 28/94 [00:09<00:18, 3.54it/s]

59/200 2.97G 0.8295 0.5643 1.057 156 256: 31%|███ | 29/94 [00:09<00:17, 3.77it/s]

59/200 2.97G 0.8295 0.5643 1.057 156 256: 30%|██▉ | 28/94 [00:09<00:18, 3.54it/s]

59/200 2.97G 0.8295 0.5643 1.057 156 256: 31%|███ | 29/94 [00:09<00:17, 3.77it/s]

59/200 2.97G 0.8336 0.565 1.058 146 256: 31%|███ | 29/94 [00:09<00:17, 3.77it/s]

59/200 2.97G 0.8336 0.565 1.058 146 256: 32%|███▏ | 30/94 [00:09<00:18, 3.38it/s]

59/200 2.97G 0.8336 0.565 1.058 146 256: 31%|███ | 29/94 [00:09<00:17, 3.77it/s]

59/200 2.97G 0.8336 0.565 1.058 146 256: 32%|███▏ | 30/94 [00:09<00:18, 3.38it/s]

59/200 2.97G 0.831 0.5628 1.056 124 256: 32%|███▏ | 30/94 [00:09<00:18, 3.38it/s]

59/200 2.97G 0.831 0.5628 1.056 124 256: 33%|███▎ | 31/94 [00:09<00:17, 3.67it/s]

59/200 2.97G 0.831 0.5628 1.056 124 256: 32%|███▏ | 30/94 [00:09<00:18, 3.38it/s]

59/200 2.97G 0.831 0.5628 1.056 124 256: 33%|███▎ | 31/94 [00:09<00:17, 3.67it/s]

59/200 2.97G 0.8295 0.5622 1.058 117 256: 33%|███▎ | 31/94 [00:09<00:17, 3.67it/s]

59/200 2.97G 0.8295 0.5622 1.058 117 256: 34%|███▍ | 32/94 [00:09<00:17, 3.48it/s]

59/200 2.97G 0.8295 0.5622 1.058 117 256: 33%|███▎ | 31/94 [00:09<00:17, 3.67it/s]

59/200 2.97G 0.8295 0.5622 1.058 117 256: 34%|███▍ | 32/94 [00:09<00:17, 3.48it/s]

59/200 2.97G 0.8299 0.5621 1.057 197 256: 34%|███▍ | 32/94 [00:10<00:17, 3.48it/s]

59/200 2.97G 0.8299 0.5621 1.057 197 256: 35%|███▌ | 33/94 [00:10<00:16, 3.74it/s]

59/200 2.97G 0.8299 0.5621 1.057 197 256: 34%|███▍ | 32/94 [00:10<00:17, 3.48it/s]

59/200 2.97G 0.8299 0.5621 1.057 197 256: 35%|███▌ | 33/94 [00:10<00:16, 3.74it/s]

59/200 2.97G 0.8275 0.5623 1.056 110 256: 35%|███▌ | 33/94 [00:10<00:16, 3.74it/s]

59/200 2.97G 0.8275 0.5623 1.056 110 256: 36%|███▌ | 34/94 [00:10<00:16, 3.56it/s]

59/200 2.97G 0.8275 0.5623 1.056 110 256: 35%|███▌ | 33/94 [00:10<00:16, 3.74it/s]

59/200 2.97G 0.8275 0.5623 1.056 110 256: 36%|███▌ | 34/94 [00:10<00:16, 3.56it/s]

59/200 2.97G 0.8256 0.56 1.054 166 256: 36%|███▌ | 34/94 [00:10<00:16, 3.56it/s]

59/200 2.97G 0.8256 0.56 1.054 166 256: 37%|███▋ | 35/94 [00:10<00:15, 3.80it/s]