Figure(1600x1600)

Epoch: [0/200], Batch Num: [0/60]

Discriminator Loss: 1.3863, Generator Loss: 0.7060

D(x): 0.4989, D(G(z)): 0.4989

Figure(1600x1600)

Epoch: [1/200], Batch Num: [0/60]

Discriminator Loss: 0.0689, Generator Loss: 3.0996

D(x): 0.9713, D(G(z)): 0.0389

Figure(1600x1600)

Epoch: [2/200]. Batch Num: [0/60]

Discriminator Loss: 0.0185, Generator Loss: 4.8175

D(x): 0.9914, D(G(z)): 0.0099

Figure(1600x1600)

Epoch: [3/200], Batch Num: [0/60]

Discriminator Loss: 0.0089, Generator Loss: 5.4727

D(x): 0.9962, D(G(z)): 0.0051

Figure(1600x1600)

Epoch: [4/200], Batch Num: [0/60]

Discriminator Loss: 0.0094, Generator Loss: 5.7563

D(x): 0.9954, D(G(z)): 0.0048

Figure(1600x1600)

Epoch: [5/200], Batch Num: [0/60]

Discriminator Loss: 1.1498, Generator Loss: 1.3623

D(x): 0.5769, D(G(z)): 0.4322

Figure(1600x1600)

Epoch: [6/200], Batch Num: [0/60]

Discriminator Loss: 1.0497, Generator Loss: 1.4574

D(x): 0.6588, D(G(z)): 0.4613

Figure(1600x1600)

Epoch: [7/200], Batch Num: [0/60]

Discriminator Loss: 0.6846, Generator Loss: 1.5747

D(x): 0.7126, D(G(z)): 0.2842

Figure(1600x1600)

Epoch: [8/200], Batch Num: [0/60]

Discriminator Loss: 0.7388, Generator Loss: 1.2533

D(x): 0.6749, D(G(z)): 0.2784

Figure(1600x1600)

Epoch: [9/200], Batch Num: [0/60]

Discriminator Loss: 1.1100, Generator Loss: 1.0209

D(x): 0.4413, D(G(z)): 0.2195

Figure(1600x1600)

Epoch: [10/200], Batch Num: [0/60]

Discriminator Loss: 2.6109, Generator Loss: 1.6276

D(x): 0.0818, D(G(z)): 0.0496

Figure(1600x1600)

Epoch: [11/200], Batch Num: [0/60]

Discriminator Loss: 1.0941, Generator Loss: 1.4901

D(x): 0.8088, D(G(z)): 0.5702

Figure(1600x1600)

Epoch: [12/200], Batch Num: [0/60]

Discriminator Loss: 0.9470, Generator Loss: 1.1182

D(x): 0.6313, D(G(z)): 0.3733

Figure(1600x1600)

Epoch: [13/200], Batch Num: [0/60]

Discriminator Loss: 0.9949, Generator Loss: 1.0577

D(x): 0.4989, D(G(z)): 0.2393

Figure(1600x1600)

Epoch: [14/200], Batch Num: [0/60]

Discriminator Loss: 0.9517, Generator Loss: 0.8198

D(x): 0.4835, D(G(z)): 0.1649

Figure(1600x1600)

Epoch: [15/200], Batch Num: [0/60]

Discriminator Loss: 1.4959, Generator Loss: 0.6744

D(x): 0.2840, D(G(z)): 0.1655

Figure(1600x1600)

Epoch: [16/200], Batch Num: [0/60]

Discriminator Loss: 0.6286, Generator Loss: 1.4176

D(x): 0.6850, D(G(z)): 0.2096

Figure(1600x1600)

Epoch: [17/200], Batch Num: [0/60]

Discriminator Loss: 0.9029, Generator Loss: 1.1482

D(x): 0.4910, D(G(z)): 0.1443

Figure(1600x1600)

Epoch: [18/200], Batch Num: [0/60]

Discriminator Loss: 0.9718, Generator Loss: 1.3159

D(x): 0.5399, D(G(z)): 0.2803

Figure(1600x1600)

Epoch: [19/200], Batch Num: [0/60]

Discriminator Loss: 1.2181, Generator Loss: 0.5934

D(x): 0.3414, D(G(z)): 0.0653

Figure(1600x1600)

Epoch: [20/200], Batch Num: [0/60]

Discriminator Loss: 0.9920, Generator Loss: 1.0047

D(x): 0.5300, D(G(z)): 0.2670

Figure(1600x1600)

Epoch: [21/200], Batch Num: [0/60]

Discriminator Loss: 0.8413, Generator Loss: 0.9690

D(x): 0.6132, D(G(z)): 0.2751

Figure(1600x1600)

Epoch: [22/200], Batch Num: [0/60]

Discriminator Loss: 0.7658, Generator Loss: 1.1822

D(x): 0.5851, D(G(z)): 0.1784

Figure(1600x1600)

Epoch: [23/200], Batch Num: [0/60]

Discriminator Loss: 1.0802, Generator Loss: 0.8065

D(x): 0.3938, D(G(z)): 0.0832

Figure(1600x1600)

Epoch: [24/200], Batch Num: [0/60]

Discriminator Loss: 1.8206, Generator Loss: 1.2106

D(x): 0.1952, D(G(z)): 0.0428

Figure(1600x1600)

Epoch: [25/200], Batch Num: [0/60]

Discriminator Loss: 0.7947, Generator Loss: 1.3262

D(x): 0.6032, D(G(z)): 0.2241

Figure(1600x1600)

Epoch: [26/200], Batch Num: [0/60]

Discriminator Loss: 0.6729, Generator Loss: 2.0143

D(x): 0.7919, D(G(z)): 0.3392

Figure(1600x1600)

Epoch: [27/200], Batch Num: [0/60]

Discriminator Loss: 0.8644, Generator Loss: 0.6853

D(x): 0.6711, D(G(z)): 0.3401

Figure(1600x1600)

Epoch: [28/200], Batch Num: [0/60]

Discriminator Loss: 0.3681, Generator Loss: 1.5784

D(x): 0.7809, D(G(z)): 0.1035

Figure(1600x1600)

Epoch: [29/200], Batch Num: [0/60]

Discriminator Loss: 1.7203, Generator Loss: 0.4318

D(x): 0.2220, D(G(z)): 0.0656

Figure(1600x1600)

Epoch: [30/200], Batch Num: [0/60]

Discriminator Loss: 0.7688, Generator Loss: 1.5969

D(x): 0.7303, D(G(z)): 0.3375

Figure(1600x1600)

Epoch: [31/200], Batch Num: [0/60]

Discriminator Loss: 0.7299, Generator Loss: 1.6736

D(x): 0.6507, D(G(z)): 0.2313

Figure(1600x1600)

Epoch: [32/200], Batch Num: [0/60]

Discriminator Loss: 0.9776, Generator Loss: 3.4428

D(x): 0.9489, D(G(z)): 0.5705

Figure(1600x1600)

Epoch: [33/200], Batch Num: [0/60]

Discriminator Loss: 0.7249, Generator Loss: 1.1408

D(x): 0.5947, D(G(z)): 0.1483

Figure(1600x1600)

Epoch: [34/200], Batch Num: [0/60]

Discriminator Loss: 0.5297, Generator Loss: 1.6833

D(x): 0.7528, D(G(z)): 0.1998

Figure(1600x1600)

Epoch: [35/200], Batch Num: [0/60]

Discriminator Loss: 0.8843, Generator Loss: 1.5329

D(x): 0.6355, D(G(z)): 0.3172

Figure(1600x1600)

Epoch: [36/200], Batch Num: [0/60]

Discriminator Loss: 1.2120, Generator Loss: 0.6856

D(x): 0.3498, D(G(z)): 0.0638

Figure(1600x1600)

Epoch: [37/200], Batch Num: [0/60]

Discriminator Loss: 0.4550, Generator Loss: 2.0925

D(x): 0.8427, D(G(z)): 0.2340

Figure(1600x1600)

Epoch: [38/200], Batch Num: [0/60]

Discriminator Loss: 1.1454, Generator Loss: 0.9221

D(x): 0.3731, D(G(z)): 0.0695

Figure(1600x1600)

Epoch: [39/200], Batch Num: [0/60]

Discriminator Loss: 0.9703, Generator Loss: 1.8428

D(x): 0.7334, D(G(z)): 0.4523

Figure(1600x1600)

Epoch: [40/200], Batch Num: [0/60]

Discriminator Loss: 0.6119, Generator Loss: 1.4102

D(x): 0.6843, D(G(z)): 0.1833

Figure(1600x1600)

Epoch: [41/200], Batch Num: [0/60]

Discriminator Loss: 0.6582, Generator Loss: 1.6989

D(x): 0.6087, D(G(z)): 0.1133

Figure(1600x1600)

Epoch: [42/200], Batch Num: [0/60]

Discriminator Loss: 0.6968, Generator Loss: 2.0964

D(x): 0.7114, D(G(z)): 0.2756

Figure(1600x1600)

Epoch: [43/200], Batch Num: [0/60]

Discriminator Loss: 0.5691, Generator Loss: 1.6387

D(x): 0.8429, D(G(z)): 0.3103

Figure(1600x1600)

Epoch: [44/200], Batch Num: [0/60]

Discriminator Loss: 0.5535, Generator Loss: 2.0224

D(x): 0.8437, D(G(z)): 0.2979

Figure(1600x1600)

Epoch: [45/200], Batch Num: [0/60]

Discriminator Loss: 0.5529, Generator Loss: 1.3783

D(x): 0.6705, D(G(z)): 0.1162

Figure(1600x1600)

Epoch: [46/200], Batch Num: [0/60]

Discriminator Loss: 0.5876, Generator Loss: 3.2109

D(x): 0.9454, D(G(z)): 0.3868

Figure(1600x1600)

Epoch: [47/200], Batch Num: [0/60]

Discriminator Loss: 1.2458, Generator Loss: 0.9862

D(x): 0.3298, D(G(z)): 0.0216

Figure(1600x1600)

Epoch: [48/200], Batch Num: [0/60]

Discriminator Loss: 0.6906, Generator Loss: 1.7951

D(x): 0.7189, D(G(z)): 0.2766

Figure(1600x1600)

Epoch: [49/200], Batch Num: [0/60]

Discriminator Loss: 0.9529, Generator Loss: 1.2631

D(x): 0.4326, D(G(z)): 0.0353

Figure(1600x1600)

Epoch: [50/200], Batch Num: [0/60]

Discriminator Loss: 0.5387, Generator Loss: 2.4554

D(x): 0.7758, D(G(z)): 0.2283

Figure(1600x1600)

Epoch: [51/200], Batch Num: [0/60]

Discriminator Loss: 0.4120, Generator Loss: 2.1817

D(x): 0.8381, D(G(z)): 0.1967

Figure(1600x1600)

Epoch: [52/200], Batch Num: [0/60]

Discriminator Loss: 0.4104, Generator Loss: 2.5580

D(x): 0.8596, D(G(z)): 0.2128

Figure(1600x1600)

Epoch: [53/200], Batch Num: [0/60]

Discriminator Loss: 0.6253, Generator Loss: 1.8735

D(x): 0.7845, D(G(z)): 0.2956

Figure(1600x1600)

Epoch: [54/200], Batch Num: [0/60]

Discriminator Loss: 0.5637, Generator Loss: 2.3153

D(x): 0.8618, D(G(z)): 0.3189

Figure(1600x1600)

Epoch: [55/200], Batch Num: [0/60]

Discriminator Loss: 0.3403, Generator Loss: 3.2312

D(x): 0.9031, D(G(z)): 0.2002

Figure(1600x1600)

Epoch: [56/200], Batch Num: [0/60]

Discriminator Loss: 0.4018, Generator Loss: 1.7170

D(x): 0.7739, D(G(z)): 0.1165

Figure(1600x1600)

Epoch: [57/200], Batch Num: [0/60]

Discriminator Loss: 0.4158, Generator Loss: 1.4687

D(x): 0.7647, D(G(z)): 0.1184

Figure(1600x1600)

Epoch: [58/200], Batch Num: [0/60]

Discriminator Loss: 0.5192, Generator Loss: 1.3478

D(x): 0.6968, D(G(z)): 0.1209

Figure(1600x1600)

Epoch: [59/200], Batch Num: [0/60]

Discriminator Loss: 0.5178, Generator Loss: 1.7553

D(x): 0.7955, D(G(z)): 0.2313

Figure(1600x1600)

Epoch: [60/200], Batch Num: [0/60]

Discriminator Loss: 0.2421, Generator Loss: 2.8491

D(x): 0.9157, D(G(z)): 0.1355

Figure(1600x1600)

Epoch: [61/200], Batch Num: [0/60]

Discriminator Loss: 1.9518, Generator Loss: 1.5481

D(x): 0.1802, D(G(z)): 0.0142

Figure(1600x1600)

Epoch: [62/200], Batch Num: [0/60]

Discriminator Loss: 1.4354, Generator Loss: 2.6987

D(x): 0.9608, D(G(z)): 0.7053

Figure(1600x1600)

Epoch: [63/200], Batch Num: [0/60]

Discriminator Loss: 0.2983, Generator Loss: 3.6756

D(x): 0.9528, D(G(z)): 0.2101

Figure(1600x1600)

Epoch: [64/200], Batch Num: [0/60]

Discriminator Loss: 0.8343, Generator Loss: 1.2554

D(x): 0.4816, D(G(z)): 0.0249

Figure(1600x1600)

Epoch: [65/200], Batch Num: [0/60]

Discriminator Loss: 1.3132, Generator Loss: 1.4986

D(x): 0.3196, D(G(z)): 0.0413

Figure(1600x1600)

Epoch: [66/200], Batch Num: [0/60]

Discriminator Loss: 0.2489, Generator Loss: 4.2827

D(x): 0.9677, D(G(z)): 0.1830

Figure(1600x1600)

Epoch: [67/200], Batch Num: [0/60]

Discriminator Loss: 0.9755, Generator Loss: 3.6171

D(x): 0.9741, D(G(z)): 0.5708

Figure(1600x1600)

Epoch: [68/200], Batch Num: [0/60]

Discriminator Loss: 0.1485, Generator Loss: 2.9143

D(x): 0.9237, D(G(z)): 0.0635

Figure(1600x1600)

Epoch: [69/200], Batch Num: [0/60]

Discriminator Loss: 0.6699, Generator Loss: 3.0113

D(x): 0.8777, D(G(z)): 0.3864

Figure(1600x1600)

Epoch: [70/200], Batch Num: [0/60]

Discriminator Loss: 0.4607, Generator Loss: 2.0683

D(x): 0.8493, D(G(z)): 0.2371

Figure(1600x1600)

Epoch: [71/200], Batch Num: [0/60]

Discriminator Loss: 0.6278, Generator Loss: 1.8283

D(x): 0.7713, D(G(z)): 0.2838

Figure(1600x1600)

Epoch: [72/200], Batch Num: [0/60]

Discriminator Loss: 0.1303, Generator Loss: 3.9909

D(x): 0.9596, D(G(z)): 0.0818

Figure(1600x1600)

Epoch: [73/200], Batch Num: [0/60]

Discriminator Loss: 4.9442, Generator Loss: 1.7354

D(x): 0.0109, D(G(z)): 0.0030

Figure(1600x1600)

Epoch: [74/200], Batch Num: [0/60]

Discriminator Loss: 0.3350, Generator Loss: 2.7733

D(x): 0.8819, D(G(z)): 0.1770

Figure(1600x1600)

Epoch: [75/200], Batch Num: [0/60]

Discriminator Loss: 0.6414, Generator Loss: 5.9180

D(x): 0.9827, D(G(z)): 0.4294

Figure(1600x1600)

Epoch: [76/200], Batch Num: [0/60]

Discriminator Loss: 3.6525, Generator Loss: 2.0378

D(x): 0.0357, D(G(z)): 0.0027

Figure(1600x1600)

Epoch: [77/200], Batch Num: [0/60]

Discriminator Loss: 0.1148, Generator Loss: 3.5826

D(x): 0.9408, D(G(z)): 0.0498

Figure(1600x1600)

Epoch: [78/200], Batch Num: [0/60]

Discriminator Loss: 0.3192, Generator Loss: 2.9594

D(x): 0.9140, D(G(z)): 0.1903

Figure(1600x1600)

Epoch: [79/200], Batch Num: [0/60]

Discriminator Loss: 1.3650, Generator Loss: 5.6898

D(x): 0.9930, D(G(z)): 0.6888

Figure(1600x1600)

Epoch: [80/200], Batch Num: [0/60]

Discriminator Loss: 0.4952, Generator Loss: 1.6847

D(x): 0.8119, D(G(z)): 0.2274

Figure(1600x1600)

Epoch: [81/200], Batch Num: [0/60]

Discriminator Loss: 0.2426, Generator Loss: 2.1671

D(x): 0.8522, D(G(z)): 0.0705

Figure(1600x1600)

Epoch: [82/200], Batch Num: [0/60]

Discriminator Loss: 0.2355, Generator Loss: 2.3396

D(x): 0.8280, D(G(z)): 0.0369

Figure(1600x1600)

Epoch: [83/200], Batch Num: [0/60]

Discriminator Loss: 1.6515, Generator Loss: 2.4883

D(x): 0.9845, D(G(z)): 0.7709

Figure(1600x1600)

Epoch: [84/200], Batch Num: [0/60]

Discriminator Loss: 0.2597, Generator Loss: 1.3141

D(x): 0.7923, D(G(z)): 0.0104

Figure(1600x1600)

Epoch: [85/200], Batch Num: [0/60]

Discriminator Loss: 0.2500, Generator Loss: 2.8853

D(x): 0.9372, D(G(z)): 0.1563

Figure(1600x1600)

Epoch: [86/200], Batch Num: [0/60]

Discriminator Loss: 0.1159, Generator Loss: 3.5599

D(x): 0.9541, D(G(z)): 0.0639

Figure(1600x1600)

Epoch: [87/200], Batch Num: [0/60]

Discriminator Loss: 0.6568, Generator Loss: 4.0436

D(x): 0.9513, D(G(z)): 0.4199

Figure(1600x1600)

Epoch: [88/200], Batch Num: [0/60]

Discriminator Loss: 0.6850, Generator Loss: 2.4327

D(x): 0.8272, D(G(z)): 0.3604

Figure(1600x1600)

Epoch: [89/200], Batch Num: [0/60]

Discriminator Loss: 0.6241, Generator Loss: 1.7193

D(x): 0.7532, D(G(z)): 0.2615

Figure(1600x1600)

Epoch: [90/200], Batch Num: [0/60]

Discriminator Loss: 0.4033, Generator Loss: 2.4376

D(x): 0.7863. D(G(z)): 0.1335

Figure(1600x1600)

Epoch: [91/200], Batch Num: [0/60]

Discriminator Loss: 0.4335, Generator Loss: 2.9980

D(x): 0.8798, D(G(z)): 0.2477

Figure(1600x1600)

Epoch: [92/200], Batch Num: [0/60]

Discriminator Loss: 0.4084, Generator Loss: 2.3469

D(x): 0.7925, D(G(z)): 0.1428

Figure(1600x1600)

Epoch: [93/200], Batch Num: [0/60]

Discriminator Loss: 0.1283, Generator Loss: 3.0253

D(x): 0.9330, D(G(z)): 0.0544

Figure(1600x1600)

Epoch: [94/200], Batch Num: [0/60]

Discriminator Loss: 0.0680, Generator Loss: 3.7670

D(x): 0.9666, D(G(z)): 0.0320

Figure(1600x1600)

Epoch: [95/200], Batch Num: [0/60]

Discriminator Loss: 0.4851, Generator Loss: 2.7618

D(x): 0.8973, D(G(z)): 0.2857

Figure(1600x1600)

Epoch: [96/200], Batch Num: [0/60]

Discriminator Loss: 1.8407, Generator Loss: 0.9296

D(x): 0.2024, D(G(z)): 0.0060

Figure(1600x1600)

Epoch: [97/200], Batch Num: [0/60]

Discriminator Loss: 0.1993, Generator Loss: 2.7393

D(x): 0.9338, D(G(z)): 0.1156

Figure(1600x1600)

Epoch: [98/200], Batch Num: [0/60]

Discriminator Loss: 0.3466, Generator Loss: 2.4781

D(x): 0.8277, D(G(z)): 0.1300

Figure(1600x1600)

Epoch: [99/200], Batch Num: [0/60]

Discriminator Loss: 1.4354, Generator Loss: 2.1679

D(x): 0.9522, D(G(z)): 0.7020

Figure(1600x1600)

Epoch: [100/200], Batch Num: [0/60]

Discriminator Loss: 0.7618, Generator Loss: 0.8551

D(x): 0.5099, D(G(z)): 0.0099

Figure(1600x1600)

Epoch: [101/200], Batch Num: [0/60]

Discriminator Loss: 0.0728, Generator Loss: 4.3668

D(x): 0.9694, D(G(z)): 0.0398

Figure(1600x1600)

Epoch: [102/200], Batch Num: [0/60]

Discriminator Loss: 0.4473. Generator Loss: 2.3734

D(x): 0.7249, D(G(z)): 0.0889

Figure(1600x1600)

Epoch: [103/200], Batch Num: [0/60]

Discriminator Loss: 0.3307, Generator Loss: 2.4199

D(x): 0.8429, D(G(z)): 0.1324

Figure(1600x1600)

Epoch: [104/200], Batch Num: [0/60]

Discriminator Loss: 0.6462, Generator Loss: 1.2607

D(x): 0.6466, D(G(z)): 0.1521

Figure(1600x1600)

Epoch: [105/200], Batch Num: [0/60]

Discriminator Loss: 0.6105, Generator Loss: 2.2202

D(x): 0.8311, D(G(z)): 0.3178

Figure(1600x1600)

Epoch: [106/200], Batch Num: [0/60]

Discriminator Loss: 0.5214, Generator Loss: 1.9457

D(x): 0.7192, D(G(z)): 0.1469

Figure(1600x1600)

Epoch: [107/200], Batch Num: [0/60]

Discriminator Loss: 0.2576, Generator Loss: 2.4627

D(x): 0.8467, D(G(z)): 0.0761

Figure(1600x1600)

Epoch: [108/200], Batch Num: [0/60]

Discriminator Loss: 0.0991, Generator Loss: 3.3818

D(x): 0.9336, D(G(z)): 0.0264

Figure(1600x1600)

Epoch: [109/200], Batch Num: [0/60]

Discriminator Loss: 0.6649, Generator Loss: 1.5903

D(x): 0.7169, D(G(z)): 0.2561

Figure(1600x1600)

Epoch: [110/200], Batch Num: [0/60]

Discriminator Loss: 0.1708, Generator Loss: 2.8407

D(x): 0.9130, D(G(z)): 0.0708

Figure(1600x1600)

Epoch: [111/200], Batch Num: [0/60]

Discriminator Loss: 0.5822, Generator Loss: 2.4249

D(x): 0.9677, D(G(z)): 0.3904

Figure(1600x1600)

Epoch: [112/200], Batch Num: [0/60]

Discriminator Loss: 0.1149, Generator Loss: 3.9953

D(x): 0.9677, D(G(z)): 0.0753

Figure(1600x1600)

Epoch: [113/200], Batch Num: [0/60]

Discriminator Loss: 0.0570, Generator Loss: 4.3129

D(x): 0.9749, D(G(z)): 0.0300

Figure(1600x1600)

Epoch: [114/200], Batch Num: [0/60]

Discriminator Loss: 1.0155, Generator Loss: 1.2069

D(x): 0.6254, D(G(z)): 0.3948

Figure(1600x1600)

Epoch: [115/200], Batch Num: [0/60]

Discriminator Loss: 0.7642, Generator Loss: 1.1196

D(x): 0.5647, D(G(z)): 0.1223

Figure(1600x1600)

Epoch: [116/200], Batch Num: [0/60]

Discriminator Loss: 1.9691, Generator Loss: 1.2517

D(x): 0.9393, D(G(z)): 0.8150

Figure(1600x1600)

Epoch: [117/200], Batch Num: [0/60]

Discriminator Loss: 0.6432, Generator Loss: 1.7145

D(x): 0.7619, D(G(z)): 0.2839

Figure(1600x1600)

Epoch: [118/200], Batch Num: [0/60]

Discriminator Loss: 0.7516, Generator Loss: 1.5445

D(x): 0.6943, D(G(z)): 0.2854

Figure(1600x1600)

Epoch: [119/200], Batch Num: [0/60]

Discriminator Loss: 0.5312, Generator Loss: 1.1627

D(x): 0.6734, D(G(z)): 0.0908

Figure(1600x1600)

Epoch: [120/200], Batch Num: [0/60]

Discriminator Loss: 0.5484, Generator Loss: 1.7711

D(x): 0.8035, D(G(z)): 0.2573

Figure(1600x1600)

Epoch: [121/200], Batch Num: [0/60]

Discriminator Loss: 0.0680, Generator Loss: 3.9512

D(x): 0.9739, D(G(z)): 0.0397

Figure(1600x1600)

Epoch: [122/200], Batch Num: [0/60]

Discriminator Loss: 0.2297, Generator Loss: 3.6999

D(x): 0.9544, D(G(z)): 0.1577

Figure(1600x1600)

Epoch: [123/200], Batch Num: [0/60]

Discriminator Loss: 0.0593, Generator Loss: 3.7382

D(x): 0.9691, D(G(z)): 0.0268

Figure(1600x1600)

Epoch: [124/200], Batch Num: [0/60]

Discriminator Loss: 0.5037, Generator Loss: 1.0948

D(x): 0.8142, D(G(z)): 0.2290

Figure(1600x1600)

Epoch: [125/200], Batch Num: [0/60]

Discriminator Loss: 0.0665, Generator Loss: 4.3495

D(x): 0.9745, D(G(z)): 0.0388

Figure(1600x1600)

Epoch: [126/200], Batch Num: [0/60]

Discriminator Loss: 3.7580, Generator Loss: 1.0375

D(x): 0.0444, D(G(z)): 0.0793

Figure(1600x1600)

Epoch: [127/200], Batch Num: [0/60]

Discriminator Loss: 1.3816, Generator Loss: 1.0857

D(x): 0.5804, D(G(z)): 0.5518