MOMENTUM = 0.5 & LEARNING = 0.3 \* 1/(1 + 0.001 \* epoch);

COMPLETE NETWORK

Random number generator seed: 102194

277 images in training set

139 images in test1 set

208 images in test2 set

creating net

Training underway (going to 100 epochs)

Will save network every 100 epochs

0 0.0

epoch: 0% | learning rate: 0.300000

result on trainlist:

4.69314% 264

result on testlist:

1.43885% 137

epoch: 1% | learning rate: 0.299700

result on trainlist:

9.02527% 252

result on testlist:

5.7554% 131

epoch: 2% | learning rate: 0.299401

result on trainlist:

9.74729% 250

result on testlist:

5.7554% 131

epoch: 3% | learning rate: 0.299103

result on trainlist:

11.1913% 246

result on testlist:

8.63309% 127

epoch: 4% | learning rate: 0.298805

result on trainlist:

27.0758% 202

result on testlist:

16.5468% 116

epoch: 5% | learning rate: 0.298507

result on trainlist:

28.1588% 199

result on testlist:

19.4245% 112

epoch: 6% | learning rate: 0.298211

result on trainlist:

31.0469% 191

result on testlist:

23.741% 106

epoch: 7% | learning rate: 0.297915

result on trainlist:

38.2671% 171

result on testlist:

31.6547% 95

epoch: 8% | learning rate: 0.297619

result on trainlist:

44.0433% 155

result on testlist:

38.1295% 86

epoch: 9% | learning rate: 0.297324

result on trainlist:

51.2635% 135

result on testlist:

46.7626% 74

epoch: 10% | learning rate: 0.297030

result on trainlist:

53.7906% 128

result on testlist:

51.0791% 68

epoch: 11% | learning rate: 0.296736

result on trainlist:

54.8736% 125

result on testlist:

50.3597% 69

epoch: 12% | learning rate: 0.296443

result on trainlist:

54.5126% 126

result on testlist:

51.7986% 67

epoch: 13% | learning rate: 0.296150

result on trainlist:

57.4007% 118

result on testlist:

53.9568% 64

epoch: 14% | learning rate: 0.295858

result on trainlist:

58.1227% 116

result on testlist:

54.6763% 63

epoch: 15% | learning rate: 0.295567

result on trainlist:

61.7329% 106

result on testlist:

57.554% 59

epoch: 16% | learning rate: 0.295276

result on trainlist:

64.2599% 99

result on testlist:

61.1511% 54

epoch: 17% | learning rate: 0.294985

result on trainlist:

68.231% 88

result on testlist:

64.0288% 50

epoch: 18% | learning rate: 0.294695

result on trainlist:

67.87% 89

result on testlist:

65.4676% 48

epoch: 19% | learning rate: 0.294406

result on trainlist:

68.5921% 87

result on testlist:

65.4676% 48

epoch: 20% | learning rate: 0.294118

result on trainlist:

68.231% 88

result on testlist:

64.7482% 49

epoch: 21% | learning rate: 0.293830

result on trainlist:

68.5921% 87

result on testlist:

66.9065% 46

epoch: 22% | learning rate: 0.293542

result on trainlist:

68.231% 88

result on testlist:

64.7482% 49

epoch: 23% | learning rate: 0.293255

result on trainlist:

68.5921% 87

result on testlist:

66.9065% 46

epoch: 24% | learning rate: 0.292969

result on trainlist:

70.0361% 83

result on testlist:

70.5036% 41

epoch: 25% | learning rate: 0.292683

result on trainlist:

68.9531% 86

result on testlist:

68.3453% 44

epoch: 26% | learning rate: 0.292398

result on trainlist:

72.5632% 76

result on testlist:

72.6619% 38

epoch: 27% | learning rate: 0.292113

result on trainlist:

70.3971% 82

result on testlist:

70.5036% 41

epoch: 28% | learning rate: 0.291829

result on trainlist:

72.9242% 75

result on testlist:

72.6619% 38

epoch: 29% | learning rate: 0.291545

result on trainlist:

72.5632% 76

result on testlist:

70.5036% 41

epoch: 30% | learning rate: 0.291262

result on trainlist:

79.7834% 56

result on testlist:

77.6978% 31

epoch: 31% | learning rate: 0.290980

result on trainlist:

76.8953% 64

result on testlist:

73.3813% 37

epoch: 32% | learning rate: 0.290698

result on trainlist:

81.2274% 52

result on testlist:

79.1367% 29

epoch: 33% | learning rate: 0.290416

result on trainlist:

80.5054% 54

result on testlist:

79.8561% 28

epoch: 34% | learning rate: 0.290135

result on trainlist:

80.5054% 54

result on testlist:

79.1367% 29

epoch: 35% | learning rate: 0.289855

result on trainlist:

83.0325% 47

result on testlist:

83.4532% 23

epoch: 36% | learning rate: 0.289575

result on trainlist:

81.9495% 50

result on testlist:

84.8921% 21

epoch: 37% | learning rate: 0.289296

result on trainlist:

83.7545% 45

result on testlist:

85.6115% 20

epoch: 38% | learning rate: 0.289017

result on trainlist:

84.1155% 44

result on testlist:

84.8921% 21

epoch: 39% | learning rate: 0.288739

result on trainlist:

83.7545% 45

result on testlist:

87.0504% 18

epoch: 40% | learning rate: 0.288462

result on trainlist:

79.4224% 57

result on testlist:

76.259% 33

epoch: 41% | learning rate: 0.288184

result on trainlist:

76.1733% 66

result on testlist:

73.3813% 37

epoch: 42% | learning rate: 0.287908

result on trainlist:

84.4765% 43

result on testlist:

84.8921% 21

epoch: 43% | learning rate: 0.287632

result on trainlist:

84.1155% 44

result on testlist:

84.8921% 21

epoch: 44% | learning rate: 0.287356

result on trainlist:

83.3935% 46

result on testlist:

84.8921% 21

epoch: 45% | learning rate: 0.287081

result on trainlist:

84.4765% 43

result on testlist:

87.0504% 18

epoch: 46% | learning rate: 0.286807

result on trainlist:

84.1155% 44

result on testlist:

84.8921% 21

epoch: 47% | learning rate: 0.286533

result on trainlist:

84.4765% 43

result on testlist:

85.6115% 20

epoch: 48% | learning rate: 0.286260

result on trainlist:

84.4765% 43

result on testlist:

86.3309% 19

epoch: 49% | learning rate: 0.285987

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 50% | learning rate: 0.285714

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 51% | learning rate: 0.285442

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 52% | learning rate: 0.285171

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 53% | learning rate: 0.284900

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 54% | learning rate: 0.284630

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 55% | learning rate: 0.284360

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 56% | learning rate: 0.284091

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 57% | learning rate: 0.283822

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 58% | learning rate: 0.283554

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 59% | learning rate: 0.283286

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 60% | learning rate: 0.283019

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 61% | learning rate: 0.282752

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 62% | learning rate: 0.282486

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 63% | learning rate: 0.282220

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 64% | learning rate: 0.281955

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 65% | learning rate: 0.281690

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 66% | learning rate: 0.281426

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 67% | learning rate: 0.281162

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 68% | learning rate: 0.280899

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 69% | learning rate: 0.280636

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 70% | learning rate: 0.280374

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 71% | learning rate: 0.280112

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 72% | learning rate: 0.279851

result on trainlist:

88.0866% 33

result on testlist:

89.9281% 14

epoch: 73% | learning rate: 0.279590

result on trainlist:

88.0866% 33

result on testlist:

89.9281% 14

epoch: 74% | learning rate: 0.279330

result on trainlist:

87.7256% 34

result on testlist:

90.6475% 13

epoch: 75% | learning rate: 0.279070

result on trainlist:

88.0866% 33

result on testlist:

89.9281% 14

epoch: 76% | learning rate: 0.278810

result on trainlist:

88.4477% 32

result on testlist:

90.6475% 13

epoch: 77% | learning rate: 0.278552

result on trainlist:

84.8375% 42

result on testlist:

86.3309% 19

epoch: 78% | learning rate: 0.278293

result on trainlist:

88.4477% 32

result on testlist:

90.6475% 13

epoch: 79% | learning rate: 0.278035

result on trainlist:

88.4477% 32

result on testlist:

89.9281% 14

epoch: 80% | learning rate: 0.277778

result on trainlist:

88.4477% 32

result on testlist:

89.9281% 14

epoch: 81% | learning rate: 0.277521

result on trainlist:

88.4477% 32

result on testlist:

89.9281% 14

epoch: 82% | learning rate: 0.277264

result on trainlist:

88.4477% 32

result on testlist:

91.3669% 12

epoch: 83% | learning rate: 0.277008

result on trainlist:

88.4477% 32

result on testlist:

91.3669% 12

epoch: 84% | learning rate: 0.276753

result on trainlist:

82.6715% 48

result on testlist:

83.4532% 23

epoch: 85% | learning rate: 0.276498

result on trainlist:

55.2347% 124

result on testlist:

58.9928% 57

epoch: 86% | learning rate: 0.276243

result on trainlist:

59.5668% 112

result on testlist:

66.1871% 47

epoch: 87% | learning rate: 0.275989

result on trainlist:

65.704% 95

result on testlist:

70.5036% 41

epoch: 88% | learning rate: 0.275735

result on trainlist:

64.6209% 98

result on testlist:

63.3094% 51

epoch: 89% | learning rate: 0.275482

result on trainlist:

65.704% 95

result on testlist:

69.0647% 43

epoch: 90% | learning rate: 0.275229

result on trainlist:

69.6751% 84

result on testlist:

73.3813% 37

epoch: 91% | learning rate: 0.274977

result on trainlist:

71.4801% 79

result on testlist:

74.1007% 36

epoch: 92% | learning rate: 0.274725

result on trainlist:

74.7292% 70

result on testlist:

78.4173% 30

epoch: 93% | learning rate: 0.274474

result on trainlist:

64.6209% 98

result on testlist:

71.223% 40

epoch: 94% | learning rate: 0.274223

result on trainlist:

64.6209% 98

result on testlist:

71.223% 40

epoch: 95% | learning rate: 0.273973

result on trainlist:

66.065% 94

result on testlist:

70.5036% 41

epoch: 96% | learning rate: 0.273723

result on trainlist:

70.3971% 82

result on testlist:

73.3813% 37

epoch: 97% | learning rate: 0.273473

result on trainlist:

74.7292% 70

result on testlist:

78.4173% 30

epoch: 98% | learning rate: 0.273224

result on trainlist:

74.7292% 70

result on testlist:

79.8561% 28

epoch: 99% | learning rate: 0.272975

result on trainlist:

75.0903% 69

result on testlist:

79.8561% 28

Saving 15360x20x20 network to 'network.net'

epoch: 100% | learning rate: 0.272727

result on trainlist:

77.2563% 63

result on testlist:

83.4532% 23

epoch: 101% | learning rate: 0.272480

result on trainlist:

70.7581% 81

result on testlist:

74.1007% 36

epoch: 102% | learning rate: 0.272232

result on trainlist:

76.5343% 65

result on testlist:

80.5755% 27

epoch: 103% | learning rate: 0.271985

result on trainlist:

74.3682% 71

result on testlist:

79.1367% 29

epoch: 104% | learning rate: 0.271739

result on trainlist:

77.2563% 63

result on testlist:

84.1727% 22

epoch: 105% | learning rate: 0.271493

result on trainlist:

77.6173% 62

result on testlist:

84.1727% 22

epoch: 106% | learning rate: 0.271248

result on trainlist:

78.7004% 59

result on testlist:

85.6115% 20

epoch: 107% | learning rate: 0.271003

result on trainlist:

77.2563% 63

result on testlist:

83.4532% 23

epoch: 108% | learning rate: 0.270758

result on trainlist:

78.3394% 60

result on testlist:

84.8921% 21

epoch: 109% | learning rate: 0.270514

result on trainlist:

78.3394% 60

result on testlist:

84.8921% 21

epoch: 110% | learning rate: 0.270270

result on trainlist:

68.9531% 86

result on testlist:

69.0647% 43

epoch: 111% | learning rate: 0.270027

result on trainlist:

79.7834% 56

result on testlist:

84.8921% 21

epoch: 112% | learning rate: 0.269784

result on trainlist:

78.7004% 59

result on testlist:

81.295% 26

epoch: 113% | learning rate: 0.269542

result on trainlist:

80.1444% 55

result on testlist:

84.1727% 22

epoch: 114% | learning rate: 0.269300

result on trainlist:

80.5054% 54

result on testlist:

84.1727% 22

epoch: 115% | learning rate: 0.269058

result on trainlist:

80.8664% 53

result on testlist:

84.8921% 21

epoch: 116% | learning rate: 0.268817

result on trainlist:

80.8664% 53

result on testlist:

84.8921% 21

epoch: 117% | learning rate: 0.268577

result on trainlist:

80.8664% 53

result on testlist:

84.8921% 21

epoch: 118% | learning rate: 0.268336

result on trainlist:

80.8664% 53

result on testlist:

84.8921% 21

epoch: 119% | learning rate: 0.268097

result on trainlist:

80.8664% 53

result on testlist:

84.8921% 21

epoch: 120% | learning rate: 0.267857

result on trainlist:

80.8664% 53

result on testlist:

84.8921% 21

epoch: 121% | learning rate: 0.267618

result on trainlist:

80.8664% 53

result on testlist:

84.8921% 21

epoch: 122% | learning rate: 0.267380

result on trainlist:

80.8664% 53

result on testlist:

84.8921% 21

epoch: 123% | learning rate: 0.267142

result on trainlist:

80.8664% 53

result on testlist:

84.8921% 21

epoch: 124% | learning rate: 0.266904

result on trainlist:

80.8664% 53

result on testlist:

85.6115% 20

epoch: 125% | learning rate: 0.266667

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 126% | learning rate: 0.266430

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 127% | learning rate: 0.266193

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 128% | learning rate: 0.265957

result on trainlist:

81.2274% 52

result on testlist:

84.8921% 21

epoch: 129% | learning rate: 0.265722

result on trainlist:

81.2274% 52

result on testlist:

84.8921% 21

epoch: 130% | learning rate: 0.265487

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 131% | learning rate: 0.265252

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 132% | learning rate: 0.265018

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 133% | learning rate: 0.264784

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 134% | learning rate: 0.264550

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 135% | learning rate: 0.264317

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 136% | learning rate: 0.264085

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 137% | learning rate: 0.263852

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 138% | learning rate: 0.263620

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 139% | learning rate: 0.263389

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 140% | learning rate: 0.263158

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 141% | learning rate: 0.262927

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 142% | learning rate: 0.262697

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 143% | learning rate: 0.262467

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 144% | learning rate: 0.262238

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 145% | learning rate: 0.262009

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 146% | learning rate: 0.261780

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 147% | learning rate: 0.261552

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 148% | learning rate: 0.261324

result on trainlist:

81.2274% 52

result on testlist:

86.3309% 19

epoch: 149% | learning rate: 0.261097

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 150% | learning rate: 0.260870

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 151% | learning rate: 0.260643

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 152% | learning rate: 0.260417

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 153% | learning rate: 0.260191

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 154% | learning rate: 0.259965

result on trainlist:

81.2274% 52

result on testlist:

84.8921% 21

epoch: 155% | learning rate: 0.259740

result on trainlist:

81.2274% 52

result on testlist:

84.8921% 21

epoch: 156% | learning rate: 0.259516

result on trainlist:

81.2274% 52

result on testlist:

84.8921% 21

epoch: 157% | learning rate: 0.259291

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 158% | learning rate: 0.259067

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 159% | learning rate: 0.258844

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 160% | learning rate: 0.258621

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 161% | learning rate: 0.258398

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 162% | learning rate: 0.258176

result on trainlist:

81.2274% 52

result on testlist:

85.6115% 20

epoch: 163% | learning rate: 0.257954

result on trainlist:

81.2274% 52

result on testlist:

83.4532% 23

epoch: 164% | learning rate: 0.257732

result on trainlist:

81.2274% 52

result on testlist:

83.4532% 23

epoch: 165% | learning rate: 0.257511

result on trainlist:

81.2274% 52

result on testlist:

83.4532% 23

epoch: 166% | learning rate: 0.257290

result on trainlist:

81.2274% 52

result on testlist:

83.4532% 23

epoch: 167% | learning rate: 0.257069

result on trainlist:

81.2274% 52

result on testlist:

83.4532% 23

epoch: 168% | learning rate: 0.256849

result on trainlist:

81.2274% 52

result on testlist:

83.4532% 23

epoch: 169% | learning rate: 0.256630

result on trainlist:

81.2274% 52

result on testlist:

83.4532% 23

epoch: 170% | learning rate: 0.256410

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 171% | learning rate: 0.256191

result on trainlist:

81.2274% 52

result on testlist:

83.4532% 23

epoch: 172% | learning rate: 0.255973

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 173% | learning rate: 0.255754

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 174% | learning rate: 0.255537

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 175% | learning rate: 0.255319

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 176% | learning rate: 0.255102

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 177% | learning rate: 0.254885

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 178% | learning rate: 0.254669

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 179% | learning rate: 0.254453

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 180% | learning rate: 0.254237

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 181% | learning rate: 0.254022

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 182% | learning rate: 0.253807

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 183% | learning rate: 0.253593

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 184% | learning rate: 0.253378

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 185% | learning rate: 0.253165

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 186% | learning rate: 0.252951

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 187% | learning rate: 0.252738

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 188% | learning rate: 0.252525

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 189% | learning rate: 0.252313

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 190% | learning rate: 0.252101

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 191% | learning rate: 0.251889

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 192% | learning rate: 0.251678

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 193% | learning rate: 0.251467

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 194% | learning rate: 0.251256

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 195% | learning rate: 0.251046

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 196% | learning rate: 0.250836

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 197% | learning rate: 0.250627

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 198% | learning rate: 0.250417

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 199% | learning rate: 0.250209

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

Saving 15360x20x20 network to 'network.net'

epoch: 200% | learning rate: 0.250000

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 201% | learning rate: 0.249792

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 202% | learning rate: 0.249584

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 203% | learning rate: 0.249377

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 204% | learning rate: 0.249169

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22

epoch: 205% | learning rate: 0.248963

result on trainlist:

81.2274% 52

result on testlist:

84.1727% 22