^

SyntaxError: invalid syntax

(dlpy2) raj@raj-desktop:~/histoclassifier/cv-tricks.com/Tensorflow-tutorials/tutorial-2-image-classifier$ python train.py

/home/raj/anaconda2/envs/dlpy2/lib/python2.7/site-packages/h5py/\_\_init\_\_.py:36: FutureWarning: Conversion of the second argument of issubdtype from `float` to `np.floating` is deprecated. In future, it will be treated as `np.float64 == np.dtype(float).type`.

from .\_conv import register\_converters as \_register\_converters

Going to read training images

Now going to read Blood files (Index: 0)

Now going to read BloodInk files (Index: 1)

Complete reading input data. Will Now print a snippet of it

Number of files in Training-set: 160

Number of files in Validation-set: 40

2018-05-19 18:58:28.017811: I tensorflow/core/platform/cpu\_feature\_guard.cc:140] Your CPU supports instructions that this TensorFlow binary was not compiled to use: FMA

WARNING:tensorflow:From train.py:44: calling argmax (from tensorflow.python.ops.math\_ops) with dimension is deprecated and will be removed in a future version.

Instructions for updating:

Use the `axis` argument instead

WARNING:tensorflow:From train.py:160: softmax\_cross\_entropy\_with\_logits (from tensorflow.python.ops.nn\_ops) is deprecated and will be removed in a future version.

Instructions for updating:

Future major versions of TensorFlow will allow gradients to flow

into the labels input on backprop by default.

See @{tf.nn.softmax\_cross\_entropy\_with\_logits\_v2}.

Training Epoch 1 --- Training Accuracy: 60.0%, Validation Accuracy: 40.0%, Validation Loss: 0.717

Training Epoch 2 --- Training Accuracy: 40.0%, Validation Accuracy: 60.0%, Validation Loss: 0.676

Training Epoch 3 --- Training Accuracy: 60.0%, Validation Accuracy: 40.0%, Validation Loss: 0.699

Training Epoch 4 --- Training Accuracy: 70.0%, Validation Accuracy: 80.0%, Validation Loss: 0.684

Training Epoch 5 --- Training Accuracy: 80.0%, Validation Accuracy: 60.0%, Validation Loss: 0.683

Training Epoch 6 --- Training Accuracy: 70.0%, Validation Accuracy: 70.0%, Validation Loss: 0.676

Training Epoch 7 --- Training Accuracy: 70.0%, Validation Accuracy: 80.0%, Validation Loss: 0.668

Training Epoch 8 --- Training Accuracy: 70.0%, Validation Accuracy: 70.0%, Validation Loss: 0.657

Training Epoch 9 --- Training Accuracy: 60.0%, Validation Accuracy: 70.0%, Validation Loss: 0.644

Training Epoch 10 --- Training Accuracy: 60.0%, Validation Accuracy: 80.0%, Validation Loss: 0.628

Training Epoch 11 --- Training Accuracy: 60.0%, Validation Accuracy: 80.0%, Validation Loss: 0.608

Training Epoch 12 --- Training Accuracy: 60.0%, Validation Accuracy: 70.0%, Validation Loss: 0.587

Training Epoch 13 --- Training Accuracy: 70.0%, Validation Accuracy: 70.0%, Validation Loss: 0.566

Training Epoch 14 --- Training Accuracy: 60.0%, Validation Accuracy: 70.0%, Validation Loss: 0.542

Training Epoch 15 --- Training Accuracy: 70.0%, Validation Accuracy: 70.0%, Validation Loss: 0.526

Training Epoch 16 --- Training Accuracy: 60.0%, Validation Accuracy: 70.0%, Validation Loss: 0.512

Training Epoch 17 --- Training Accuracy: 60.0%, Validation Accuracy: 70.0%, Validation Loss: 0.508

Training Epoch 18 --- Training Accuracy: 60.0%, Validation Accuracy: 70.0%, Validation Loss: 0.502

Training Epoch 19 --- Training Accuracy: 60.0%, Validation Accuracy: 70.0%, Validation Loss: 0.500

Training Epoch 20 --- Training Accuracy: 60.0%, Validation Accuracy: 70.0%, Validation Loss: 0.497

Training Epoch 21 --- Training Accuracy: 60.0%, Validation Accuracy: 70.0%, Validation Loss: 0.493

Training Epoch 22 --- Training Accuracy: 60.0%, Validation Accuracy: 70.0%, Validation Loss: 0.487

Training Epoch 23 --- Training Accuracy: 70.0%, Validation Accuracy: 70.0%, Validation Loss: 0.483

Training Epoch 24 --- Training Accuracy: 70.0%, Validation Accuracy: 80.0%, Validation Loss: 0.477

Training Epoch 25 --- Training Accuracy: 70.0%, Validation Accuracy: 80.0%, Validation Loss: 0.479

Training Epoch 26 --- Training Accuracy: 70.0%, Validation Accuracy: 80.0%, Validation Loss: 0.474

Training Epoch 27 --- Training Accuracy: 70.0%, Validation Accuracy: 70.0%, Validation Loss: 0.483

Training Epoch 28 --- Training Accuracy: 70.0%, Validation Accuracy: 80.0%, Validation Loss: 0.472

Training Epoch 29 --- Training Accuracy: 70.0%, Validation Accuracy: 80.0%, Validation Loss: 0.489

Training Epoch 30 --- Training Accuracy: 70.0%, Validation Accuracy: 80.0%, Validation Loss: 0.475

Training Epoch 31 --- Training Accuracy: 70.0%, Validation Accuracy: 80.0%, Validation Loss: 0.498

Training Epoch 32 --- Training Accuracy: 70.0%, Validation Accuracy: 80.0%, Validation Loss: 0.482

Training Epoch 33 --- Training Accuracy: 80.0%, Validation Accuracy: 80.0%, Validation Loss: 0.508

Training Epoch 34 --- Training Accuracy: 80.0%, Validation Accuracy: 80.0%, Validation Loss: 0.491

Training Epoch 35 --- Training Accuracy: 80.0%, Validation Accuracy: 80.0%, Validation Loss: 0.514

Training Epoch 36 --- Training Accuracy: 100.0%, Validation Accuracy: 80.0%, Validation Loss: 0.502

Training Epoch 37 --- Training Accuracy: 90.0%, Validation Accuracy: 80.0%, Validation Loss: 0.526

Training Epoch 38 --- Training Accuracy: 100.0%, Validation Accuracy: 80.0%, Validation Loss: 0.521

Training Epoch 39 --- Training Accuracy: 100.0%, Validation Accuracy: 80.0%, Validation Loss: 0.545

Training Epoch 40 --- Training Accuracy: 100.0%, Validation Accuracy: 80.0%, Validation Loss: 0.542

Training Epoch 41 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.564

Training Epoch 42 --- Training Accuracy: 100.0%, Validation Accuracy: 80.0%, Validation Loss: 0.566

Training Epoch 43 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.591

Training Epoch 44 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.598

Training Epoch 45 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.621

Training Epoch 46 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.631

Training Epoch 47 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.657

Training Epoch 48 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.676

Training Epoch 49 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.698

Training Epoch 50 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.718

Training Epoch 51 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.743

Training Epoch 52 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.767

Training Epoch 53 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.789

Training Epoch 54 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.813

Training Epoch 55 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.834

Training Epoch 56 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.859

Training Epoch 57 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.883

Training Epoch 58 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.910

Training Epoch 59 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.936

Training Epoch 60 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.962

Training Epoch 61 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 0.987

Training Epoch 62 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.018

Training Epoch 63 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.051

Training Epoch 64 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.082

Training Epoch 65 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.118

Training Epoch 66 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.148

Training Epoch 67 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.181

Training Epoch 68 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.215

Training Epoch 69 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.247

Training Epoch 70 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.279

Training Epoch 71 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.312

Training Epoch 72 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.343

Training Epoch 73 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.374

Training Epoch 74 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.404

Training Epoch 75 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.434

Training Epoch 76 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.462

Training Epoch 77 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.482

Training Epoch 78 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.511

Training Epoch 79 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.536

Training Epoch 80 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.559

Training Epoch 81 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.580

Training Epoch 82 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.610

Training Epoch 83 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.624

Training Epoch 84 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.644

Training Epoch 85 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.662

Training Epoch 86 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.681

Training Epoch 87 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.701

Training Epoch 88 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.711

Training Epoch 89 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.732

Training Epoch 90 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.749

Training Epoch 91 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.763

Training Epoch 92 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.778

Training Epoch 93 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.793

Training Epoch 94 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.811

Training Epoch 95 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.823

Training Epoch 96 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.839

Training Epoch 97 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.849

Training Epoch 98 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.865

Training Epoch 99 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.876

Training Epoch 100 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.890

Training Epoch 101 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.900

Training Epoch 102 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.912

Training Epoch 103 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.927

Training Epoch 104 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.936

Training Epoch 105 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.947

Training Epoch 106 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.963

Training Epoch 107 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.973

Training Epoch 108 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.980

Training Epoch 109 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 1.994

Training Epoch 110 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.006

Training Epoch 111 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.011

Training Epoch 112 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.023

Training Epoch 113 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.036

Training Epoch 114 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.040

Training Epoch 115 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.054

Training Epoch 116 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.064

Training Epoch 117 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.070

Training Epoch 118 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.083

Training Epoch 119 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.094

Training Epoch 120 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.095

Training Epoch 121 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.108

Training Epoch 122 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.118

Training Epoch 123 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.124

Training Epoch 124 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.133

Training Epoch 125 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.144

Training Epoch 126 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.150

Training Epoch 127 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.157

Training Epoch 128 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.170

Training Epoch 129 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.173

Training Epoch 130 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.181

Training Epoch 131 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.191

Training Epoch 132 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.200

Training Epoch 133 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.206

Training Epoch 134 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.214

Training Epoch 135 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.221

Training Epoch 136 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.228

Training Epoch 137 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.239

Training Epoch 138 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.240

Training Epoch 139 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.250

Training Epoch 140 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.258

Training Epoch 141 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.263

Training Epoch 142 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.273

Training Epoch 143 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.276

Training Epoch 144 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.286

Training Epoch 145 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.292

Training Epoch 146 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.300

Training Epoch 147 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.305

Training Epoch 148 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.313

Training Epoch 149 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.318

Training Epoch 150 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.328

Training Epoch 151 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.330

Training Epoch 152 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.343

Training Epoch 153 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.343

Training Epoch 154 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.351

Training Epoch 155 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.359

Training Epoch 156 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.361

Training Epoch 157 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.373

Training Epoch 158 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.375

Training Epoch 159 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.381

Training Epoch 160 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.391

Training Epoch 161 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.392

Training Epoch 162 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.401

Training Epoch 163 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.406

Training Epoch 164 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.416

Training Epoch 165 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.416

Training Epoch 166 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.423

Training Epoch 167 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.433

Training Epoch 168 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.434

Training Epoch 169 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.441

Training Epoch 170 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.449

Training Epoch 171 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.453

Training Epoch 172 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.460

Training Epoch 173 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.467

Training Epoch 174 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.474

Training Epoch 175 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.477

Training Epoch 176 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.485

Training Epoch 177 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.493

Training Epoch 178 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.496

Training Epoch 179 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.504

Training Epoch 180 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.506

Training Epoch 181 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.511

Training Epoch 182 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.523

Training Epoch 183 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.524

Training Epoch 184 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.535

Training Epoch 185 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.541

Training Epoch 186 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.546

Training Epoch 187 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.548

Training Epoch 188 --- Training Accuracy: 100.0%, Validation Accuracy: 70.0%, Validation Loss: 2.555