Improvise a Jazz Solo with an LSTM Network

Welcome to your final programming assignment of this week! In this notebook, you will implement a model that uses an LSTM to generate music. You will even be able to listen to your own music at the end of the assignment.

You will learn to:

- Apply an LSTM to music generation.
- Generate your own jazz music with deep learning.

Please run the following cell to load all the packages required in this assignment. This may take a few minutes.

```
In [3]: from __future__ import print_function
        import IPython
        import sys
        from music21 import *
        import numpy as np
        from grammar import *
        from ga import *
        from preprocess import *
        from music_utils import *
        from data_utils import *
        from keras.models import load model, Model
        from keras.layers import Dense, Activation, Dropout, Input, LSTM, Reshape, Lambda, RepeatVector
        from keras.initializers import glorot uniform
        from keras.utils import to_categorical
        from keras.optimizers import Adam
        from keras import backend as K
```

1 - Problem statement

You would like to create a jazz music piece specially for a friend's birthday. However, you don't know any instruments or music composition. Fortunately, you know deep learning and will solve this problem using an LSTM netwok.

You will train a network to generate novel jazz solos in a style representative of a body of performed work.



1.1 - Dataset

Volveill train your algorithm and approve of lattitudes. Due the call below to listen to a animat of the audio from the training activities.

```
In [ ]: IPython.display.Audio('./data/30s_seq.mp3')
```

number of training examples: 60 Tx (length of sequence): 30 total # of unique values: 78 Shape of Y: (30, 60, 78)

We have taken care of the preprocessing of the musical data to render it in terms of musical "values." You can informally think of each "value" as a note, which comprises a pitch and a duration. For example, if you press down a specific piano key for 0.5 seconds, then you have just played a note. In music theory, a "value" is actually more complicated than this--specifically, it also captures the information needed to play multiple notes at the same time. For example, when playing a music piece, you might press down two piano keys at the same time (playing multiple notes at the same time generates what's called a "chord"). But we don't need to worry about the details of music theory for this assignment. For the purpose of this assignment, all you need to know is that we will obtain a dataset of values, and will learn an RNN model to generate sequences of values.

Our music generation system will use 78 unique values. Run the following code to load the raw music data and preprocess it into values. This might take a few minutes.

```
In [4]: X, Y, n_values, indices_values = load_music_utils()
    print('shape of X:', X.shape)
    print('number of training examples:', X.shape[0])
    print('Tx (length of sequence):', X.shape[1])
    print('total # of unique values:', n_values)
    print('Shape of Y:', Y.shape)

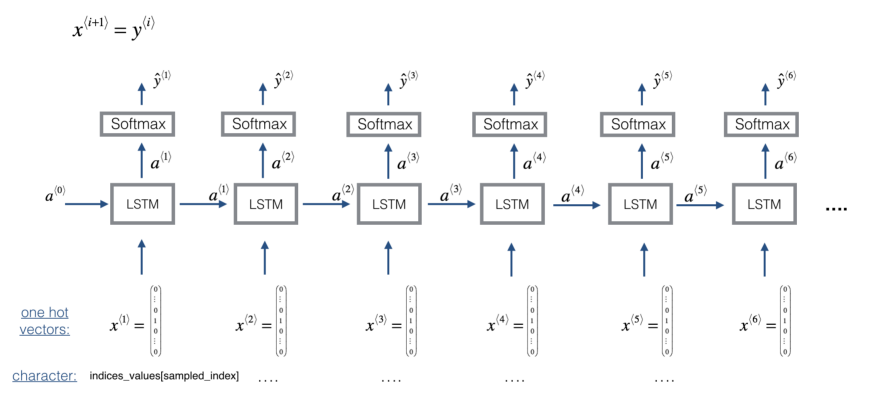
shape of X: (60, 30, 78)
```

You have just loaded the following:

- X: This is an $(m, T_x, 78)$ dimensional array. We have m training examples, each of which is a snippet of $T_x = 30$ musical values. At each time step, the input is one of 78 different possible values, represented as a one-hot vector. Thus for example, X[i,t,:] is a one-hot vector representating the value of the i-th example at time t.
- Y: This is essentially the same as X, but shifted one step to the left (to the past). Similar to the dinosaurus assignment, we're interested in the network using the previous values to predict the next value, so our sequence model will try to predict $y^{(t)}$ given $x^{(1)}, \ldots, x^{(t)}$. However, the data in Y is reordered to be dimension $(T_v, m, 78)$, where $T_v = T_x$. This format makes it more convenient to feed to the LSTM later.
- n values: The number of unique values in this dataset. This should be 78. Just a dimension of X features
- indices_values: python dictionary mapping from 0-77 to musical values. gotten from dataset above; NOT use at all

1.2 - Overview of our model

Here is the architecture of the model we will use. This is similar to the Dinosaurus model you had used in the previous notebook, except that in you will be implementing it in Keras. The architecture is as follows:



We will be training the model on random snippets of 30 values taken from a much longer piece of music. Thus, we won't bother to set the first input $x^{(1)} = \vec{0}$, which we had done previously to denote the start of a dinosaur name, since now most of these snippets of audio start somewhere in the middle of a piece of music. We are setting each of the snippts to have the same length $T_x = 30$ to make vectorization easier.

2 - Building the model

In this part you will build and train a model that will learn musical patterns. To do so, you will need to build a model that takes in X of shape $(m, T_x, 78)$ and Y of shape $(T_y, m, 78)$. We will use an LSTM with 64 dimensional hidden states. Lets set $n_a = 64$.

In [5]: n_a = 64

Here's how you can create a Keras model with multiple inputs and outputs. If you're building an RNN where even at test time entire input sequence $x^{\langle 1 \rangle}, x^{\langle 2 \rangle}, \dots, x^{\langle T_x \rangle}$ were given in advance, for example if the inputs were words and the output was a label, then Keras has simple built-in functions to build the model. However, for sequence generation, at test time we don't know all the values of $x^{\langle t \rangle}$ in advance; instead we generate them one at a time using $x^{\langle t \rangle} = y^{\langle t-1 \rangle}$. So the code will be a bit more complicated, and you'll need to implement your own for-loop to iterate over the different time steps.

The function djmodel() will call the LSTM layer T_x times using a for-loop, and it is important that all T_x copies have the same weights. I.e., it should not re-initialize the weights every time---the T_x steps should have shared weights. The key steps for implementing layers with shareable weights in Keras are:

- 1. Define the layer objects (we will use global variables for this).
- 2. Call these objects when propagating the input.

Given that the weights are from the same layer instance, which is only instantiated once, all Tx copies must share the same weights why is there a emphasis on not re-initializing

We have defined the layers objects you need as global variables. Please run the next cell to create them. Please check the Keras documentation to make sure you understand what these layers are: Reshape() (https://keras.io/layers/core/#reshape), LSTM() (https://keras.io/layers/recurrent/#lstm). Dense() (https://keras.io/layers/core/#dense).

```
In [6]: reshapor = Reshape((1, 78))

# Used in Step 2.B of djmodel(), below Arguments: target_shape: target shape. Tuple of integers. Does not include the batch axis.

# Used in Step 2.B of djmodel(), below Arguments: target_shape: target shape. Tuple of integers. Does not include the batch axis.

# Used in Step 2.C return_state: Boolean. Whether to return the last state in addition to the output.

# Used in Step 2.C # Used in Step 2.D
```

NOTE! LSTM and Dense is instantiated only once, so only one set of weights each is learned

Each of reshapor, LSTM_cell and densor are now layer objects, and you can use them to implement djmodel(). In order to propagate a Keras tensor object X through one of these layers, use layer_object(X) (or layer_object([X,Y]) if it requires multiple inputs.). For example, reshapor(X) will propagate X through the Reshape((1,78)) layer defined above.

Exercise: Implement dimodel(). You will need to carry out 2 steps:

- 1. Create an empty list "outputs" to save the outputs of the LSTM Cell at every time step.
- 2. Loop for $t \in {1,\ldots,T_x}$

batch size is left out in keras as a convention

A. Select the "t"th time-step vector from X. The shape of this selection should be (78,). To do so, create a custom Lambda (https://keras.io/layers/core/#lambda) layer in Keras by using this line of code:

$$x = Lambda(lambda x: X[:,t,:])(X)$$

Look over the Keras documentation to figure out what this does. It is creating a "temporary" or "unnamed" function (that's what Lambda functions are) that extracts out the appropriate one-hot vector, and making this function a Keras Layer object to apply to X.

- B. Reshape x to be (1,78). You may find the reshapor() layer (defined below) helpful.
- C. Run x through one step of LSTM cell. Remember to initialize the LSTM cell with the previous step's hidden state a and cell state c. Use the following formatting:

```
a, _, c = LSTM_cell(input_x, initial_state=[previous hidden state, previous cell state])
```

- D. Propagate the LSTM's output activation value through a dense+softmax layer using densor.
- E. Append the predicted value to the list of "outputs"

```
In [7]: # GRADED FUNCTION: dimodel
             def djmodel(Tx, n_a, n_values):
                 Implement the model
                 Arauments:
                 Tx -- length of the sequence in a corpus
                 n a -- the number of activations used in our model
                 n values -- number of unique values in the music data
                 Returns:
                 model -- a keras model with the
                 # Define the input of your model with a shape
                 X = Input(shape=(Tx, n values))
                 # Define s0, initial hidden state for the decoder LSTM
                 a0 = Input(shape=(n a,), name='a0')
                 c0 = Input(shape=(n a,), name='c0')
                 a = a0
                 c = c0
                 ### START CODE HERE ###
                                                                                                                  X = Input(shape = (Tx, n\_values))
                 # Step 1: Create empty list to append the outputs while you iterate (≈1 line)
                 outputs = []
                                                                                                                  note that X dim is actually (None, Tx, n_values)
                                                                                                                  except batch size does not affect NN architecture hence it can be left out.
                 # Step 2: Loop
                                                                                                                  Hence when using Lambda to slice out one time-step you need to specify X[:,t,:]
                 for t in range(Tx):
                                                                                                                  so that's why there are 3 axis specified.
                     # Step 2.A: select the "t"th time step vector from X.
                     x = Lambda(lambda x: X[:,t,:])(X)
                     # Step 2.B: Use reshapor to reshape x to be (1, n \text{ vatues}) (\approx 1 \text{ line})
                     x = reshapor(x) This explicitly declare that there are two dimensions, Tx = 1, and vocab = 78
These two needs
                     # Step 2.C: Perform one step of the LSTM cell
to be stated
                                                                                                                            equivalent to
                     a, _, c = LSTM_cell(x, initial_state=[a, c])
so that they
                                                                                                                            x = LSTM((n_a, input\_shape = (1, n_values))(x)
                     # Step 2.D: Apply densor to the hidden state output of LSTM Cell
can overwrite
                                                                                                                            x = LSTM((n_a, input\_shape = (1, n\_values))(x)
                     out = densor(a) #densor(a, activation= "softmax")
the old values
                                                                                                                            x = LSTM((n_a, input\_shape = (1, n\_values))(x)
                     # Step 2.E: add the output to "outputs"
at every loop
                                                                                                                            x = LSTM((n_a, input\_shape = (1, n\_values))(x)
                     outputs.append(out)
                                                                                                                            x = LSTM((n_a, input\_shape = (1, n\_values))(x)
                                                                                                                            x = LSTM((n_a, input\_shape = (1, n\_values))(x)
                                                                                                                            for T_x number of times
                 # Step 3: Create model instance
                 model = Model((X, a0, c0), outputs)
                                                                                                                            Except that doing it this way means you are instantiating LSTM for T_x number of times
                                                                                                                            and all layers will learn different weights.
                 ### END CODE HERE ###
```

Run the following cell to define your model. We will use Tx=30, n a=64 (the dimension of the LSTM activations), and n values=78. This cell may take a few seconds to run.

return model

```
In [8]: model = djmodel(Tx = 30 , n_a = 64, n_values = 78)
```

You now need to compile your model to be trained. We will Adam and a categorical cross-entropy loss.

```
In [9]: opt = Adam(lr=0.01, beta_1=0.9, beta_2=0.999, decay=0.01)
model.compile(optimizer=opt, loss='categorical_crossentropy', metrics=['accuracy'])
```

Finally, lets initialize a0 and c0 for the LSTM's initial state to be zero.

Lets now fit the model! We will turn Y to a list before doing so, since the cost function expects Y to be provided in this format (one list item per time-step). So list(Y) is a list with 30 items, where each of the list items is of shape (60,78). Lets train for 100 epochs. This will take a few minutes.

In [11]: model.fit([X, a0, c0], list(Y), epochs=100)

3.7683 - dense_1_loss_6: 3.7981 - dense_1_loss_7: 3.7822 - dense_1_loss_8: 3.5236 - dense_1_loss_9: 3.6074 - dense_1_loss_10: 3.5184 - dense_1_loss_11: 3.6365 - dense_1_loss_12: 3.8039 - dense_1_loss_13: 3.5597 - dense_1_loss_14: 3.5314 - dense_1_loss_15: 3.6296 - dense_1_loss_16: 3.6004 - dense_1_loss_17: 3.6209 - dense_1_loss_18: 3.7098 - dense_1_loss_19: 3.5871 - dense_1_loss_20: 3.7716 - dense_1_loss_21: 3.8376 - dense_1_loss_22: 3.6734 - dense_1_loss_23: 3.6589 - dense_1_loss_24: 3.6469 - dense_1_loss_25: 3.8216 - dense_1_loss_2 6: 3.4480 - dense_1_loss_27: 3.5634 - dense_1_loss_28: 3.6893 - dense_1_loss_29: 3.7754 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.1167 - dense_1_acc_3: 0.1833 - dense_1_acc_4: 0.1667 - dense_1_acc_5: 0.2167 - dense_1_acc_6: 0.1167 - dense_1_acc_7: 0.1167 - dense_1_acc_8: 0.2167 - dense_1_acc_9: 0.1167 - dense_1_acc_10: 0.1333 - dense_1_acc_11: 0.13

```
_1_acc_18: 0.1000 - dense_1_acc_19: 0.1333 - dense_1_acc_20: 0.1167 - dense_1_acc_21: 0.0667 - dense_1_acc_22: 0.0833 - dense_1_acc_23: 0.1000 - dense 1 acc 24: 0.0667 - dense 1 ac
c 25: 0.0500 - dense 1 acc 26: 0.1667 - dense 1 acc 27: 0.0667 - dense 1 acc 28: 0.1667 - dense 1 acc 29: 0.1167 - dense 1 acc 30: 0.0000e+00
Epoch 7/100
60/60 [============] - 0s - loss: 103.8377 - dense 1 loss 1: 4.2348 - dense 1 loss 2: 4.0771 - dense 1 loss 3: 3.8930 - dense 1 loss 4: 3.8560 - dense 1 loss 5:
3.6898 - dense 1 loss 6: 3.7465 - dense 1 loss 7: 3.7151 - dense 1 loss 8: 3.4362 - dense 1 loss 9: 3.5653 - dense 1 loss 10: 3.4153 - dense 1 loss 11: 3.5038 - dense 1 loss 12: 3.
6397 - dense 1 loss 13: 3.4135 - dense 1 loss 14: 3.3769 - dense 1 loss 15: 3.5057 - dense 1 loss 16: 3.4392 - dense 1 loss 17: 3.4853 - dense 1 loss 18: 3.4724 - dense 1 loss 19:
3.3376 - dense 1 loss 20: 3.5335 - dense 1 loss 21: 3.6134 - dense 1 loss 22: 3.4723 - dense 1 loss 23: 3.5311 - dense 1 loss 24: 3.4779 - dense 1 loss 25: 3.6363 - dense 1 loss 2
6: 3.3250 - dense 1 loss 27: 3.4187 - dense 1 loss 28: 3.4305 - dense 1 loss 29: 3.5957 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.1000 - dense 1 acc
3: 0.1833 - dense 1 acc 4: 0.1833 - dense 1 acc 5: 0.2167 - dense 1 acc 6: 0.1000 - dense 1 acc 7: 0.1333 - dense 1 acc 8: 0.2167 - dense 1 acc 9: 0.1500 - dense 1 acc 10: 0.1333 -
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Epoch 8/100
60/60 [===========] - 0s - loss: 100.2521 - dense_1_loss_1: 4.2197 - dense_1_loss_2: 4.0362 - dense_1_loss_3: 3.8241 - dense_1_loss_4: 3.7671 - dense_1_loss_5:
3.5837 - dense 1 loss 6: 3.6544 - dense 1 loss 7: 3.6005 - dense 1 loss 8: 3.2904 - dense 1 loss 9: 3.4229 - dense 1 loss 10: 3.2675 - dense 1 loss 11: 3.3704 - dense 1 loss 12: 3.
5341 - dense 1 loss 13: 3.2629 - dense 1 loss 14: 3.2730 - dense 1 loss 15: 3.3272 - dense 1 loss 16: 3.3361 - dense 1 loss 17: 3.3012 - dense 1 loss 18: 3.3011 - dense 1 loss 19:
3.1971 - dense 1 loss 20: 3.3804 - dense 1 loss 21: 3.4769 - dense 1 loss 22: 3.2952 - dense 1 loss 23: 3.3642 - dense 1 loss 24: 3.4095 - dense 1 loss 25: 3.5679 - dense 1 loss 2
6: 3.1263 - dense 1 loss 27: 3.2766 - dense 1 loss 28: 3.3364 - dense 1 loss 29: 3.4490 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.1000 - dense 1 acc
3: 0.1833 - dense 1 acc 4: 0.1833 - dense 1 acc 5: 0.2167 - dense 1 acc 6: 0.1167 - dense 1 acc 7: 0.1500 - dense 1 acc 8: 0.2667 - dense 1 acc 9: 0.1500 - dense 1 acc 10: 0.1333 -
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c_25: 0.1000 - dense_1_acc_26: 0.1667 - dense_1_acc_27: 0.0667 - dense_1_acc_28: 0.1833 - dense_1_acc_29: 0.1333 - dense_1_acc_30: 0.0000e+00
Epoch 9/100
60/60 [===========] - 0s - loss: 96.3205 - dense 1 loss 1: 4.2067 - dense 1 loss 2: 3.9982 - dense 1 loss 3: 3.7488 - dense 1 loss 4: 3.6866 - dense 1 loss 5: 3.
4789 - dense 1 loss 6: 3.5567 - dense 1 loss 7: 3.4765 - dense 1 loss 8: 3.1513 - dense 1 loss 9: 3.2938 - dense 1 loss 10: 3.1423 - dense 1 loss 11: 3.2121 - dense 1 loss 12: 3.34
84 - dense 1 loss 13: 3.0564 - dense_1_loss_14: 3.0642 - dense_1_loss_15: 3.1896 - dense_1_loss_16: 3.1583 - dense_1_loss_17: 3.1211 - dense_1_loss_18: 3.2073 - dense_1_loss_19: 3.
0631 - dense 1 loss 20: 3.2765 - dense 1 loss 21: 3.3592 - dense 1 loss 22: 3.1347 - dense 1 loss 23: 3.1809 - dense 1 loss 24: 3.2286 - dense 1 loss 25: 3.3413 - dense 1 loss 26:
3.0026 - dense_1_loss_27: 3.1331 - dense_1_loss_28: 3.1805 - dense_1_loss_29: 3.3228 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.1000 - dense_1_acc_3:
0.2167 - dense 1 acc 4: 0.1833 - dense 1 acc 5: 0.2167 - dense 1 acc 6: 0.1167 - dense 1 acc 7: 0.1167 - dense 1 acc 8: 0.2500 - dense 1 acc 9: 0.1667 - dense 1 acc 10: 0.1500 - de
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25: 0.1000 - dense_1_acc_26: 0.1833 - dense_1_acc_27: 0.1333 - dense_1_acc_28: 0.1833 - dense_1_acc_29: 0.0833 - dense_1_acc_30: 0.0000e+00
Epoch 10/100
60/60 [===========] - 0s - loss: 91.8815 - dense 1 loss 1: 4.1955 - dense 1 loss 2: 3.9617 - dense 1 loss 3: 3.6777 - dense 1 loss 4: 3.6095 - dense 1 loss 5: 3.
3802 - dense 1 loss 6: 3.4318 - dense 1 loss 7: 3.3372 - dense 1 loss 8: 3.0090 - dense 1 loss 9: 3.1573 - dense 1 loss 10: 2.9537 - dense 1 loss 11: 3.0672 - dense 1 loss 12: 3.16
33 - dense 1 loss 13: 2.8856 - dense 1 loss 14: 2.9337 - dense 1 loss 15: 3.0020 - dense 1 loss 16: 3.0785 - dense 1 loss 17: 2.9219 - dense 1 loss 18: 2.9890 - dense 1 loss 19: 2.
8755 - dense 1 loss 20: 3.0464 - dense 1 loss 21: 3.1143 - dense 1 loss 22: 2.9229 - dense 1 loss 23: 3.0759 - dense 1 loss 24: 3.0896 - dense 1 loss 25: 3.2310 - dense 1 loss 26:
2.7733 - dense 1 loss 27: 2.9332 - dense 1 loss 28: 2.9912 - dense 1 loss 29: 3.0730 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.1167 - dense 1 acc 3:
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25: 0.1333 - dense_1_acc_26: 0.3500 - dense_1_acc_27: 0.2500 - dense_1_acc_28: 0.2333 - dense_1_acc_29: 0.1500 - dense_1_acc_30: 0.0000e+00
Epoch 11/100
60/60 [===========] - 0s - loss: 87.7206 - dense 1 loss 1: 4.1858 - dense 1 loss 2: 3.9245 - dense 1 loss 3: 3.6059 - dense 1 loss 4: 3.5257 - dense 1 loss 5: 3.
2843 - dense 1 loss 6: 3.2973 - dense 1 loss 7: 3.2010 - dense 1 loss 8: 2.8788 - dense 1 loss 9: 2.9720 - dense 1 loss 10: 2.8009 - dense 1 loss 11: 2.8856 - dense 1 loss 12: 2.98
89 - dense_1_loss_13: 2.7083 - dense_1_loss_14: 2.7324 - dense_1_loss_15: 2.8745 - dense_1_loss_16: 2.9870 - dense_1_loss_17: 2.7542 - dense_1_loss_18: 2.8378 - dense_1_loss_19: 2.
7930 - dense 1 loss 20: 2.8659 - dense 1 loss 21: 2.9137 - dense 1 loss 22: 2.7499 - dense 1 loss 23: 2.8745 - dense 1 loss 24: 2.9398 - dense 1 loss 25: 3.0551 - dense 1 loss 26:
2.5943 - dense_1_loss_27: 2.8123 - dense_1_loss_28: 2.7695 - dense_1_loss_29: 2.9076 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.1500 - dense_1_acc_3:
0.2167 - dense 1 acc 4: 0.2000 - dense 1 acc 5: 0.2167 - dense 1 acc 6: 0.1000 - dense 1 acc 7: 0.1500 - dense 1 acc 8: 0.3000 - dense 1 acc 9: 0.2333 - dense 1 acc 10: 0.2667 - de
nse_1_acc_11: 0.2500 - dense_1_acc_12: 0.1000 - dense_1_acc_13: 0.2667 - dense_1_acc_14: 0.2833 - dense_1_acc_15: 0.2333 - dense_1_acc_16: 0.2167 - dense_1_acc_17: 0.2167 - dense_1
_acc_18: 0.2000 - dense_1_acc_19: 0.2500 - dense_1_acc_20: 0.2000 - dense_1_acc_21: 0.1833 - dense_1_acc_22: 0.2500 - dense_1_acc_23: 0.2333 - dense_1_acc_24: 0.1333 - dense_1_acc_
25: 0.1667 - dense 1 acc 26: 0.3333 - dense 1 acc 27: 0.1833 - dense 1 acc 28: 0.2667 - dense 1 acc 29: 0.1667 - dense 1 acc 30: 0.0000e+00
Epoch 12/100
60/60 [===========] - 0s - loss: 83.7518 - dense_1_loss_1: 4.1757 - dense_1_loss_2: 3.8868 - dense_1_loss_3: 3.5285 - dense_1_loss_4: 3.4348 - dense_1_loss_5: 3.
1671 - dense 1 loss 6: 3.1449 - dense 1 loss 7: 3.0649 - dense 1 loss 8: 2.7452 - dense 1 loss 9: 2.8042 - dense 1 loss 10: 2.6403 - dense 1 loss 11: 2.7840 - dense 1 loss 12: 2.77
25 - dense_1_loss_13: 2.5052 - dense_1_loss_14: 2.5415 - dense_1_loss_15: 2.7056 - dense_1_loss_16: 2.8630 - dense_1_loss_17: 2.6282 - dense_1_loss_18: 2.7137 - dense_1_loss_19: 2.
6706 - dense 1 loss 20: 2.7047 - dense 1 loss 21: 2.7648 - dense 1 loss 22: 2.6012 - dense 1 loss 23: 2.7111 - dense 1 loss 24: 2.7068 - dense 1 loss 25: 2.9429 - dense 1 loss 26:
2.5572 - dense_1_loss_27: 2.6431 - dense_1_loss_28: 2.6370 - dense_1_loss_29: 2.7065 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.1333 - dense_1_acc_3:
0.2833 - dense 1 acc 4: 0.2000 - dense 1 acc 5: 0.2333 - dense 1 acc 6: 0.1500 - dense 1 acc 7: 0.1500 - dense 1 acc 8: 0.3000 - dense 1 acc 9: 0.2333 - dense 1 acc 10: 0.3167 - de
```

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nse 1 acc 11: 0.2000 - dense 1 acc 12: 0.1500 - dense 1 acc 13: 0.3167 - dense 1 acc 14: 0.2667 - dense 1 acc 15: 0.2333 - dense 1 acc 16: 0.2000 - dense 1 acc 17: 0.1833 - dense 1
acc 18: 0.2167 - dense 1 acc 19: 0.2667 - dense 1 acc 20: 0.2333 - dense 1 acc 21: 0.2333 - dense 1 acc 22: 0.2500 - dense 1 acc 23: 0.2667 - dense 1 acc 24: 0.1500 - dense 1 acc
25: 0.1833 - dense 1 acc 26: 0.3167 - dense 1 acc 27: 0.2333 - dense 1 acc 28: 0.2000 - dense 1 acc 29: 0.2667 - dense 1 acc 30: 0.0000e+00
Epoch 13/100
60/60 [===========] - 0s - loss: 81.6890 - dense 1 loss 1: 4.1661 - dense 1 loss 2: 3.8496 - dense 1 loss 3: 3.4539 - dense 1 loss 4: 3.3414 - dense 1 loss 5: 3.
0572 - dense 1 loss 6: 3.0102 - dense 1 loss 7: 2.9245 - dense 1 loss 8: 2.6348 - dense 1 loss 9: 2.6915 - dense 1 loss 10: 2.6046 - dense 1 loss 11: 2.6708 - dense 1 loss 12: 2.76
57 - dense 1 loss 13: 2.4880 - dense 1 loss 14: 2.5104 - dense 1 loss 15: 2.6898 - dense 1 loss 16: 2.8349 - dense 1 loss 17: 2.5748 - dense 1 loss 18: 2.6490 - dense 1 loss 19: 2.
6184 - dense 1 loss 20: 2.6746 - dense 1 loss 21: 2.6802 - dense 1 loss 22: 2.5840 - dense 1 loss 23: 2.5868 - dense 1 loss 24: 2.7133 - dense 1 loss 25: 2.8232 - dense 1 loss 26:
2.4690 - dense 1 loss 27: 2.5478 - dense 1 loss 28: 2.4397 - dense 1 loss 29: 2.6348 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.1333 - dense 1 acc 3:
0.2500 - dense 1 acc 4: 0.2333 - dense 1 acc 5: 0.2500 - dense 1 acc 6: 0.2000 - dense 1 acc 7: 0.1500 - dense 1 acc 8: 0.3167 - dense 1 acc 9: 0.2833 - dense 1 acc 10: 0.2833 - de
nse 1 acc 11: 0.3000 - dense 1 acc 12: 0.2167 - dense 1 acc 13: 0.3667 - dense 1 acc 14: 0.3000 - dense 1 acc 15: 0.2500 - dense 1 acc 16: 0.2333 - dense 1 acc 17: 0.1833 - dense 1
acc 18: 0.2667 - dense 1 acc 19: 0.2667 - dense 1 acc 20: 0.2500 - dense 1 acc 21: 0.2333 - dense 1 acc 22: 0.2667 - dense 1 acc 23: 0.2500 - dense 1 acc 24: 0.1333 - dense 1 acc
25: 0.2167 - dense 1 acc 26: 0.3000 - dense 1 acc 27: 0.3167 - dense 1 acc 28: 0.2833 - dense 1 acc 29: 0.2000 - dense 1 acc 30: 0.0000e+00
Epoch 14/100
60/60 [===========] - 0s - loss: 77.5945 - dense 1 loss 1: 4.1581 - dense 1 loss 2: 3.8117 - dense 1 loss 3: 3.3782 - dense 1 loss 4: 3.2446 - dense 1 loss 5: 2.
9448 - dense 1 loss 6: 2.8752 - dense 1 loss 7: 2.8137 - dense 1 loss 8: 2.5253 - dense 1 loss 9: 2.5487 - dense 1 loss 10: 2.3962 - dense 1 loss 11: 2.5971 - dense 1 loss 12: 2.55
48 - dense 1 loss 13: 2.2520 - dense 1 loss 14: 2.3595 - dense 1 loss 15: 2.5232 - dense 1 loss 16: 2.5882 - dense 1 loss 17: 2.3619 - dense 1 loss 18: 2.4597 - dense 1 loss 19: 2.
4171 - dense 1 loss 20: 2.4570 - dense 1 loss 21: 2.4951 - dense 1 loss 22: 2.4306 - dense 1 loss 23: 2.5211 - dense 1 loss 24: 2.4599 - dense 1 loss 25: 2.7481 - dense 1 loss 26:
2.3142 - dense 1 loss 27: 2.4223 - dense 1 loss 28: 2.3961 - dense 1 loss 29: 2.5398 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.1333 - dense 1 acc 3:
0.2500 - dense 1 acc 4: 0.2333 - dense 1 acc 5: 0.3000 - dense 1 acc 6: 0.2167 - dense 1 acc 7: 0.2500 - dense 1 acc 8: 0.3000 - dense 1 acc 9: 0.2333 - dense 1 acc 10: 0.3167 - de
nse 1 acc 11: 0.2000 - dense 1 acc 12: 0.2500 - dense 1 acc 13: 0.3833 - dense 1 acc 14: 0.3167 - dense 1 acc 15: 0.3000 - dense 1 acc 16: 0.2833 - dense 1 acc 17: 0.3167 - dense 1
acc 18: 0.2000 - dense 1 acc 19: 0.2667 - dense 1 acc 20: 0.3000 - dense 1 acc 21: 0.2500 - dense 1 acc 22: 0.2333 - dense 1 acc 23: 0.2167 - dense 1 acc 24: 0.1667 - dense 1 acc
25: 0.1500 - dense 1 acc 26: 0.3500 - dense 1 acc 27: 0.2833 - dense 1 acc 28: 0.2333 - dense 1 acc 29: 0.2333 - dense 1 acc 30: 0.0000e+00
Epoch 15/100
60/60 [===========] - 0s - loss: 74.1270 - dense 1 loss 1: 4.1502 - dense 1 loss 2: 3.7741 - dense 1 loss 3: 3.3061 - dense 1 loss 4: 3.1455 - dense 1 loss 5: 2.
8350 - dense 1 loss 6: 2.7541 - dense 1 loss 7: 2.7035 - dense 1 loss 8: 2.4137 - dense 1 loss 9: 2.4603 - dense 1 loss 10: 2.3745 - dense 1 loss 11: 2.4794 - dense 1 loss 12: 2.42
55 - dense 1 loss 13: 2.1626 - dense 1 loss 14: 2.1506 - dense 1 loss 15: 2.3782 - dense 1 loss 16: 2.3819 - dense 1 loss 17: 2.2655 - dense 1 loss 18: 2.3569 - dense 1 loss 19: 2.
3869 - dense_1_loss_20: 2.3971 - dense_1_loss_21: 2.3474 - dense_1_loss_22: 2.2584 - dense_1_loss_23: 2.3824 - dense_1_loss_24: 2.2924 - dense_1_loss_25: 2.5541 - dense_1_loss_26:
2.2172 - dense 1 loss 27: 2.2888 - dense 1 loss 28: 2.1924 - dense 1 loss 29: 2.2924 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.1500 - dense 1 acc 3:
0.2333 - dense 1 acc 4: 0.2333 - dense 1 acc 5: 0.3000 - dense 1 acc 6: 0.2667 - dense 1 acc 7: 0.3000 - dense 1 acc 8: 0.4333 - dense 1 acc 9: 0.4000 - dense 1 acc 10: 0.3667 - de
nse 1 acc 11: 0.3333 - dense 1 acc 12: 0.3000 - dense 1 acc 13: 0.4500 - dense 1 acc 14: 0.4500 - dense 1 acc 15: 0.3333 - dense 1 acc 16: 0.2833 - dense 1 acc 17: 0.3000 - dense 1
_acc_18: 0.3667 - dense_1_acc_19: 0.3500 - dense_1_acc_20: 0.3500 - dense_1_acc_21: 0.3500 - dense_1_acc_22: 0.3000 - dense_1_acc_23: 0.3333 - dense_1_acc_24: 0.2667 - dense_1_acc_
25: 0.2167 - dense 1 acc 26: 0.4167 - dense 1 acc 27: 0.3167 - dense 1 acc 28: 0.3500 - dense 1 acc 29: 0.3500 - dense 1 acc 30: 0.0000e+00
Epoch 16/100
60/60 [============] - 0s - loss: 70.8230 - dense 1 loss 1: 4.1421 - dense 1 loss 2: 3.7349 - dense 1 loss 3: 3.2325 - dense 1 loss 4: 3.0399 - dense 1 loss 5: 2.
7330 - dense 1 loss 6: 2.6385 - dense 1 loss 7: 2.5820 - dense 1 loss 8: 2.2922 - dense 1 loss 9: 2.3567 - dense 1 loss 10: 2.2820 - dense 1 loss 11: 2.2911 - dense 1 loss 12: 2.25
69 - dense 1 loss 13: 2.0965 - dense 1 loss 14: 1.9871 - dense 1 loss 15: 2.3274 - dense 1 loss 16: 2.2188 - dense 1 loss 17: 2.1128 - dense 1 loss 18: 2.1874 - dense 1 loss 19: 2.
2235 - dense 1 loss 20: 2.2773 - dense 1 loss 21: 2.2056 - dense 1 loss 22: 2.1222 - dense 1 loss 23: 2.2416 - dense 1 loss 24: 2.1999 - dense 1 loss 25: 2.4048 - dense 1 loss 26:
2.0675 - dense 1 loss 27: 2.2765 - dense 1 loss 28: 2.0882 - dense 1 loss 29: 2.2040 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.1667 - dense 1 acc 3:
0.2667 - dense 1 acc 4: 0.2333 - dense 1 acc 5: 0.3333 - dense 1 acc 6: 0.2667 - dense 1 acc 7: 0.3167 - dense 1 acc 8: 0.4500 - dense 1 acc 9: 0.4000 - dense 1 acc 10: 0.4333 - de
nse 1 acc 11: 0.4167 - dense 1 acc 12: 0.3333 - dense 1 acc 13: 0.4000 - dense 1 acc 14: 0.5000 - dense 1 acc 15: 0.2833 - dense 1 acc 16: 0.3500 - dense 1 acc 17: 0.4333 - dense 1
_acc_18: 0.4000 - dense_1_acc_19: 0.3500 - dense_1_acc_20: 0.3167 - dense_1_acc_21: 0.4000 - dense_1_acc_22: 0.2833 - dense_1_acc_23: 0.3500 - dense_1_acc_24: 0.2500 - dense_1_acc_
25: 0.2333 - dense 1 acc 26: 0.5000 - dense 1 acc 27: 0.3167 - dense 1 acc 28: 0.3500 - dense 1 acc 29: 0.3667 - dense 1 acc 30: 0.0000e+00
Epoch 17/100
60/60 [============] - 0s - loss: 67.3069 - dense 1 loss 1: 4.1337 - dense 1 loss 2: 3.6907 - dense 1 loss 3: 3.1562 - dense 1 loss 4: 2.9262 - dense 1 loss 5: 2.
6274 - dense 1 loss 6: 2.4944 - dense 1 loss 7: 2.4561 - dense 1 loss 8: 2.1826 - dense 1 loss 9: 2.1942 - dense 1 loss 10: 2.1149 - dense 1 loss 11: 2.1705 - dense 1 loss 12: 2.10
41 - dense 1 loss 13: 1.9747 - dense 1 loss 14: 1.9289 - dense 1 loss_15: 2.1681 - dense_1_loss_16: 2.1891 - dense_1_loss_17: 2.0383 - dense_1_loss_18: 2.0262 - dense_1_loss_19: 2.
0903 - dense_1_loss_20: 2.1299 - dense_1_loss_21: 2.0890 - dense_1_loss_22: 2.0141 - dense_1_loss_23: 2.0255 - dense_1_loss_24: 2.0507 - dense_1_loss_25: 2.2745 - dense_1_loss_26:
1.9419 - dense 1 loss 27: 2.1124 - dense 1 loss 28: 1.9624 - dense 1 loss 29: 2.0399 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.1667 - dense 1 acc 3:
0.3167 - dense_1_acc_4: 0.2500 - dense_1_acc_5: 0.3500 - dense_1_acc_6: 0.2833 - dense_1_acc_7: 0.3167 - dense_1_acc_8: 0.4167 - dense_1_acc_9: 0.4500 - dense_1_acc_10: 0.5333 - dense_1_acc_7: 0.3167 - dense_1_acc_8: 0.4167 - dense_1_acc_9: 0.4500 - dense_1_acc_10: 0.5333 - dense_1_acc_7: 0.3167 - dense_1_acc_8: 0.4167 - dense_1_acc_9: 0.4500 - dense_1_acc_10: 0.5333 - dense_1_acc_10: 0.5333 - dense_1_acc_10: 0.5333 - dense_1_acc_10: 0.5333 - dense_10: 0.5333 - den
nse_1_acc_11: 0.4333 - dense_1_acc_12: 0.4667 - dense_1_acc_13: 0.4000 - dense_1_acc_14: 0.4833 - dense_1_acc_15: 0.3167 - dense_1_acc_16: 0.3333 - dense_1_acc_17: 0.3667 - dense_1
acc 18: 0.4500 - dense 1 acc 19: 0.4167 - dense 1 acc 20: 0.3333 - dense 1 acc 21: 0.3167 - dense 1 acc 22: 0.3167 - dense 1 acc 23: 0.4333 - dense 1 acc 24: 0.3500 - dense 1 acc
25: 0.2333 - dense 1 acc 26: 0.4167 - dense 1 acc 27: 0.3833 - dense 1 acc 28: 0.4833 - dense 1 acc 29: 0.4667 - dense 1 acc 30: 0.0000e+00
60/60 [============] - 0s - loss: 64.2194 - dense 1 loss 1: 4.1250 - dense 1 loss 2: 3.6446 - dense 1 loss 3: 3.0796 - dense 1 loss 4: 2.8150 - dense 1 loss 5: 2.
5122 - dense_1_loss_6: 2.3528 - dense_1_loss_7: 2.3250 - dense_1_loss_8: 2.0644 - dense_1_loss_9: 2.1039 - dense_1_loss_10: 1.9866 - dense_1_loss_11: 2.0928 - dense_1_loss_12: 1.99
34 - dense 1 loss 13: 1.8579 - dense 1 loss 14: 1.8119 - dense 1 loss 15: 2.0464 - dense 1 loss 16: 2.0139 - dense 1 loss 17: 1.9396 - dense 1 loss 18: 1.9828 - dense 1 loss 19: 1.
9733 - dense 1 loss 20: 1.9405 - dense 1 loss 21: 1.9193 - dense 1 loss 22: 1.9201 - dense 1 loss 23: 1.9400 - dense 1 loss 24: 1.8813 - dense 1 loss 25: 2.1502 - dense 1 loss 26:
1.8671 - dense 1 loss 27: 2.0469 - dense 1 loss 28: 1.8568 - dense 1 loss 29: 1.9762 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.1667 - dense 1 acc 3:
```

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0.3500 - dense 1 acc 4: 0.2833 - dense 1 acc 5: 0.3500 - dense 1 acc 6: 0.3000 - dense 1 acc 7: 0.3333 - dense 1 acc 8: 0.4500 - dense 1 acc 9: 0.4500 - dense 1 acc 10: 0.5000 - de
nse 1 acc 11: 0.4500 - dense 1 acc 12: 0.4000 - dense 1 acc 13: 0.4667 - dense 1 acc 14: 0.5000 - dense 1 acc 15: 0.3833 - dense 1 acc 16: 0.3667 - dense 1 acc 17: 0.4000 - dense 1
acc 18: 0.4500 - dense 1 acc 19: 0.5000 - dense 1 acc 20: 0.4667 - dense 1 acc 21: 0.5000 - dense 1 acc 22: 0.3500 - dense 1 acc 23: 0.4333 - dense 1 acc 24: 0.4000 - dense 1 acc
25: 0.2500 - dense 1 acc 26: 0.5000 - dense 1 acc 27: 0.4667 - dense 1 acc 28: 0.4667 - dense 1 acc 29: 0.4333 - dense 1 acc 30: 0.0000e+00
Epoch 19/100
60/60 [===========] - 0s - loss: 60.9851 - dense 1 loss 1: 4.1154 - dense 1 loss 2: 3.5993 - dense 1 loss 3: 2.9981 - dense 1 loss 4: 2.7111 - dense 1 loss 5: 2.
3964 - dense 1 loss 6: 2.2235 - dense 1 loss 7: 2.1981 - dense 1 loss 8: 1.9616 - dense 1 loss 9: 2.0246 - dense 1 loss 10: 1.8763 - dense 1 loss 11: 1.9466 - dense 1 loss 12: 1.84
80 - dense 1 loss 13: 1.7000 - dense 1 loss 14: 1.6734 - dense 1 loss 15: 1.9008 - dense 1 loss 16: 1.8437 - dense 1 loss 17: 1.8512 - dense 1 loss 18: 1.8443 - dense 1 loss 19: 1.
8582 - dense 1 loss 20: 1.7917 - dense 1 loss 21: 1.8255 - dense 1 loss 22: 1.8385 - dense 1 loss 23: 1.8416 - dense 1 loss 24: 1.8119 - dense 1 loss 25: 1.9688 - dense 1 loss 26:
1.7904 - dense 1 loss 27: 1.9680 - dense 1 loss 28: 1.7440 - dense 1 loss 29: 1.8342 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.1667 - dense 1 acc 3:
0.3833 - dense 1 acc 4: 0.2833 - dense 1 acc 5: 0.3500 - dense 1 acc 6: 0.3500 - dense 1 acc 7: 0.4000 - dense 1 acc 8: 0.3833 - dense 1 acc 9: 0.4500 - dense 1 acc 10: 0.4500 - de
nse 1 acc 11: 0.4333 - dense 1 acc 12: 0.4167 - dense 1 acc 13: 0.5333 - dense 1 acc 14: 0.4833 - dense 1 acc 15: 0.4000 - dense 1 acc 16: 0.3667 - dense 1 acc 17: 0.4000 - dense 1
acc 18: 0.4000 - dense 1 acc 19: 0.4833 - dense 1 acc 20: 0.5667 - dense 1 acc 21: 0.4500 - dense 1 acc 22: 0.3167 - dense 1 acc 23: 0.4167 - dense 1 acc 24: 0.4667 - dense 1 acc
25: 0.3833 - dense_1_acc_26: 0.4000 - dense_1_acc_27: 0.4500 - dense_1_acc_28: 0.5833 - dense_1_acc_29: 0.4833 - dense_1_acc_30: 0.0000e+00
60/60 [===========] - 0s - loss: 57.9917 - dense 1 loss 1: 4.1059 - dense 1 loss 2: 3.5533 - dense 1 loss 3: 2.9093 - dense 1 loss 4: 2.6146 - dense 1 loss 5: 2.
2952 - dense 1 loss 6: 2.1286 - dense 1 loss 7: 2.0611 - dense 1 loss 8: 1.8495 - dense 1 loss 9: 1.9544 - dense 1 loss 10: 1.7721 - dense 1 loss 11: 1.8253 - dense 1 loss 12: 1.72
65 - dense 1 loss 13: 1.5830 - dense 1 loss 14: 1.6144 - dense 1 loss 15: 1.7811 - dense 1 loss 16: 1.7837 - dense 1 loss 17: 1.7232 - dense 1 loss 18: 1.6847 - dense 1 loss 19: 1.
7285 - dense 1 loss 20: 1.6650 - dense 1 loss 21: 1.7408 - dense 1 loss 22: 1.7204 - dense 1 loss 23: 1.7595 - dense 1 loss 24: 1.7308 - dense 1 loss 25: 1.8344 - dense 1 loss 26:
1.6351 - dense 1 loss 27: 1.7919 - dense 1 loss 28: 1.7105 - dense 1 loss 29: 1.7088 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.2333 - dense 1 acc 3:
0.3667 - dense 1 acc 4: 0.3333 - dense 1 acc 5: 0.3500 - dense 1 acc 6: 0.4000 - dense 1 acc 7: 0.4167 - dense 1 acc 8: 0.4500 - dense 1 acc 9: 0.4333 - dense 1 acc 10: 0.4333 - de
nse_1_acc_11: 0.4667 - dense_1_acc_12: 0.5333 - dense_1_acc_13: 0.6000 - dense_1_acc_14: 0.5167 - dense_1_acc_15: 0.4000 - dense_1_acc_16: 0.4333 - dense_1_acc_17: 0.4667 - dense_1
acc 18: 0.5333 - dense 1 acc 19: 0.5333 - dense 1 acc 20: 0.6333 - dense 1 acc 21: 0.5000 - dense 1 acc 22: 0.3833 - dense 1 acc 23: 0.5333 - dense 1 acc 24: 0.4333 - dense 1 acc
25: 0.4333 - dense 1 acc 26: 0.5333 - dense 1 acc 27: 0.5167 - dense 1 acc 28: 0.5500 - dense 1 acc 29: 0.5667 - dense 1 acc 30: 0.0000e+00
Epoch 21/100
60/60 [============] - 0s - loss: 55.1663 - dense_1_loss_1: 4.0969 - dense_1_loss_2: 3.5052 - dense_1_loss_3: 2.8217 - dense_1_loss_4: 2.5114 - dense_1_loss_5: 2.
2005 - dense 1 loss 6: 2.0180 - dense 1 loss 7: 1.9320 - dense 1 loss 8: 1.7114 - dense 1 loss 9: 1.8787 - dense 1 loss 10: 1.6766 - dense 1 loss 11: 1.7152 - dense 1 loss 12: 1.61
15 - dense_1_loss_13: 1.4898 - dense_1_loss_14: 1.5127 - dense_1_loss_15: 1.6829 - dense_1_loss_16: 1.6946 - dense_1_loss_17: 1.6196 - dense_1_loss_18: 1.5815 - dense_1_loss_19: 1.
6129 - dense 1 loss 20: 1.5830 - dense 1 loss 21: 1.6440 - dense 1 loss 22: 1.6166 - dense 1 loss 23: 1.6583 - dense 1 loss 24: 1.6518 - dense 1 loss 25: 1.7075 - dense 1 loss 26:
1.5174 - dense 1 loss 27: 1.6425 - dense 1 loss 28: 1.6494 - dense 1 loss 29: 1.6226 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.2333 - dense 1 acc 3:
 0.3667 - dense 1 acc 4: 0.3333 - dense 1 acc 5: 0.3500 - dense 1 acc 6: 0.4167 - dense 1 acc 7: 0.4500 - dense 1 acc 8: 0.6000 - dense 1 acc 9: 0.4500 - dense 1 acc 10: 0.5000 - dense 10: 0.500
ense_1_acc_11: 0.5000 - dense_1_acc_12: 0.6000 - dense_1_acc_13: 0.6667 - dense_1_acc_14: 0.5667 - dense_1_acc_15: 0.4667 - dense_1_acc_16: 0.4667 - dense_1_acc_17: 0.5000 - dense_1
1 acc 18: 0.6000 - dense 1 acc 19: 0.6167 - dense 1 acc 20: 0.6500 - dense 1 acc 21: 0.6000 - dense 1 acc 22: 0.4833 - dense 1 acc 23: 0.5833 - dense 1 acc 24: 0.4667 - dense 1 acc
25: 0.4500 - dense 1 acc 26: 0.7167 - dense 1 acc 27: 0.5833 - dense 1 acc 28: 0.5167 - dense 1 acc 29: 0.5833 - dense 1 acc 30: 0.0000e+00
Epoch 22/100
60/60 [=============] - 0s - loss: 52.3520 - dense 1 loss 1: 4.0889 - dense 1 loss 2: 3.4554 - dense 1 loss 3: 2.7380 - dense 1 loss 4: 2.4022 - dense 1 loss 5: 2.
0933 - dense 1 loss 6: 1.8803 - dense 1 loss 7: 1.7917 - dense 1 loss 8: 1.6280 - dense 1 loss 9: 1.7787 - dense 1 loss 10: 1.5939 - dense 1 loss 11: 1.5585 - dense 1 loss 12: 1.52
66 - dense 1 loss 13: 1.4161 - dense 1 loss 14: 1.3873 - dense 1 loss 15: 1.5878 - dense 1 loss 16: 1.5838 - dense 1 loss 17: 1.5140 - dense 1 loss 18: 1.4799 - dense 1 loss 19: 1.
4995 - dense 1 loss 20: 1.4908 - dense 1 loss 21: 1.5577 - dense 1 loss 22: 1.5383 - dense 1 loss 23: 1.4961 - dense 1 loss 24: 1.5669 - dense 1 loss 25: 1.6100 - dense 1 loss 26:
 1.4760 - dense 1 loss 27: 1.5733 - dense 1 loss 28: 1.5160 - dense 1 loss 29: 1.5232 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.2333 - dense 1 acc 3:
 0.3833 - dense 1 acc 4: 0.3500 - dense 1 acc 5: 0.3667 - dense 1 acc 6: 0.4500 - dense 1 acc 7: 0.4667 - dense 1 acc 8: 0.6833 - dense 1 acc 9: 0.5167 - dense 1 acc 10: 0.5333 - dense 1 acc 9: 0.5167 - dense 1 acc 10: 0.5333 - dense 1 acc 9: 0.5167 - dense 1 acc 10: 0.5333 - dense 1 acc 9: 0.5167 - dense 1 acc 10: 0.5333 - dense 1 acc 9: 0.5167 - dense 1 acc 10: 0.5333 - dense 1 acc 9: 0.5167 - dense 1 acc 10: 0.5333 - dense 1 acc 9: 0.5167 - dense 1 acc 10: 0.5333 - dense 1 acc 9: 0.5167 - dense 1 acc 10: 0.5333 - dense 1 acc 9: 0.5167 - dense 1 acc 10: 0.5333 - dense 1 acc 9: 0.5167 - dense 1 acc 10: 0.5333 - dense 1 acc 9: 0.5167 - dense 1 acc 10: 0.5333 - dense 1 acc 9: 0.5167 - dense 1 acc 10: 0.5333 - dens
ense_1_acc_11: 0.6000 - dense_1_acc_12: 0.6500 - dense_1_acc_13: 0.6833 - dense_1_acc_14: 0.6667 - dense_1_acc_15: 0.5500 - dense_1_acc_16: 0.6000 - dense_1_acc_17: 0.6833 - dense_1
1 acc 18: 0.7000 - dense 1 acc 19: 0.7000 - dense 1 acc 20: 0.6667 - dense 1 acc 21: 0.6333 - dense 1 acc 22: 0.5667 - dense 1 acc 23: 0.6167 - dense 1 acc 24: 0.4500 - dense 1 acc
_25: 0.4833 - dense_1_acc_26: 0.6000 - dense_1_acc_27: 0.5667 - dense_1_acc_28: 0.6000 - dense_1_acc_29: 0.6667 - dense_1_acc_30: 0.0000e+00
Epoch 23/100
60/60 [===========] - 0s - loss: 49.6196 - dense 1 loss 1: 4.0798 - dense 1 loss 2: 3.4070 - dense 1 loss 3: 2.6500 - dense 1 loss 4: 2.2981 - dense 1 loss 5: 2.
0059 - dense 1 loss 6: 1.7723 - dense 1 loss 7: 1.6718 - dense 1 loss 8: 1.5209 - dense 1 loss 9: 1.6528 - dense 1 loss 10: 1.4616 - dense 1 loss 11: 1.5126 - dense 1 loss 12: 1.41
62 - dense 1 loss 13: 1.3285 - dense 1 loss 14: 1.3257 - dense 1 loss 15: 1.4943 - dense 1 loss 16: 1.5008 - dense 1 loss 17: 1.4158 - dense 1 loss 18: 1.3907 - dense 1 loss 19: 1.
3930 - dense 1 loss 20: 1.4187 - dense 1 loss 21: 1.4289 - dense 1 loss 22: 1.4517 - dense 1 loss 23: 1.3773 - dense 1 loss 24: 1.4507 - dense 1 loss 25: 1.5045 - dense 1 loss 26:
 1.3801 - dense_1_loss_27: 1.4181 - dense_1_loss_28: 1.4365 - dense_1_loss_29: 1.4551 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.2667 - dense_1_acc_3:
 0.4167 - dense_1_acc_4: 0.3667 - dense_1_acc_5: 0.4333 - dense_1_acc_6: 0.5333 - dense_1_acc_7: 0.5333 - dense_1_acc_8: 0.7000 - dense_1_acc_9: 0.5667 - dense_1_acc_10: 0.6333 - dense_1_acc_7: 0.5333 - dense_1_acc_8: 0.7000 - dense_1_acc_9: 0.5667 - dense_1_acc_10: 0.6333 - dense_1_acc_10: 0.6333 - dense_10: 0.6333 
ense 1 acc 11: 0.6000 - dense 1 acc 12: 0.6000 - dense 1 acc 13: 0.7333 - dense 1 acc 14: 0.7167 - dense 1 acc 15: 0.5833 - dense 1 acc 16: 0.6500 - dense 1 acc 17: 0.6833 - dense
1 acc 18: 0.6833 - dense 1 acc 19: 0.7167 - dense 1 acc 20: 0.6667 - dense 1 acc 21: 0.7333 - dense 1 acc 22: 0.6833 - dense 1 acc 23: 0.7000 - dense 1 acc 24: 0.6167 - dense 1 acc
_25: 0.6000 - dense_1_acc_26: 0.6833 - dense_1_acc_27: 0.6333 - dense_1_acc_28: 0.7333 - dense_1_acc_29: 0.7333 - dense_1_acc_30: 0.0000e+00
Epoch 24/100
60/60 [===========] - 0s - loss: 47.0632 - dense_1_loss_1: 4.0717 - dense_1_loss_2: 3.3571 - dense_1_loss_3: 2.5674 - dense_1_loss_4: 2.2025 - dense_1_loss_5: 1.
9238 - dense 1 loss 6: 1.6619 - dense 1 loss 7: 1.5720 - dense 1 loss 8: 1.4427 - dense 1 loss 9: 1.5413 - dense 1 loss 10: 1.3502 - dense 1 loss 11: 1.4229 - dense 1 loss 12: 1.33
18 - dense 1 loss 13: 1.2204 - dense 1 loss 14: 1.2530 - dense 1 loss 15: 1.3975 - dense 1 loss 16: 1.3833 - dense 1 loss 17: 1.3173 - dense 1 loss 18: 1.2907 - dense 1 loss 19: 1.
```

3085 - dense 1 loss 20: 1.3169 - dense 1 loss 21: 1.3659 - dense 1 loss 22: 1.3645 - dense 1 loss 23: 1.3287 - dense 1 loss 24: 1.3501 - dense 1 loss 25: 1.4284 - dense 1 loss 26:

```
1.3103 - dense 1 loss 27: 1.2993 - dense 1 loss 28: 1.3152 - dense 1 loss 29: 1.3679 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.3000 - dense 1 acc 3:
 0.4333 - dense 1 acc 4: 0.3833 - dense 1 acc 5: 0.4333 - dense 1 acc 6: 0.5833 - dense 1 acc 7: 0.6333 - dense 1 acc 8: 0.6500 - dense 1 acc 9: 0.5667 - dense 1 acc 10: 0.6667 - d
ense 1 acc 11: 0.6167 - dense 1 acc 12: 0.6500 - dense 1 acc 13: 0.7667 - dense 1 acc 14: 0.7833 - dense 1 acc 15: 0.6500 - dense 1 acc 16: 0.6667 - dense 1 acc 17: 0.7000 - dense
1 acc 18: 0.7333 - dense 1 acc 19: 0.6667 - dense 1 acc 20: 0.7500 - dense 1 acc 21: 0.7000 - dense 1 acc 22: 0.5833 - dense 1 acc 23: 0.7333 - dense 1 acc 24: 0.6833 - dense 1 acc
25: 0.6333 - dense 1 acc 26: 0.7000 - dense 1 acc 27: 0.6500 - dense 1 acc 28: 0.7167 - dense 1 acc 29: 0.7667 - dense 1 acc 30: 0.0000e+00
Epoch 25/100
60/60 [=============] - 0s - loss: 44.4962 - dense 1 loss 1: 4.0628 - dense 1 loss 2: 3.3086 - dense 1 loss 3: 2.4842 - dense 1 loss 4: 2.1185 - dense 1 loss 5: 1.
8318 - dense 1 loss 6: 1.5623 - dense 1 loss 7: 1.4604 - dense 1 loss 8: 1.3481 - dense 1 loss 9: 1.4498 - dense 1 loss 10: 1.2538 - dense 1 loss 11: 1.3099 - dense 1 loss 12: 1.21
57 - dense 1 loss 13: 1.1144 - dense 1 loss 14: 1.1617 - dense 1 loss 15: 1.2956 - dense 1 loss 16: 1.2888 - dense 1 loss 17: 1.2000 - dense 1 loss 18: 1.2082 - dense 1 loss 19: 1.
2175 - dense 1 loss 20: 1.2223 - dense 1 loss 21: 1.2786 - dense 1 loss 22: 1.2689 - dense 1 loss 23: 1.2741 - dense 1 loss 24: 1.2580 - dense 1 loss 25: 1.3135 - dense 1 loss 26:
1.2274 - dense 1 loss 27: 1.2548 - dense 1 loss 28: 1.2182 - dense 1 loss 29: 1.2882 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.3167 - dense 1 acc 3:
 0.4333 - dense 1 acc 4: 0.3833 - dense 1 acc 5: 0.4500 - dense 1 acc 6: 0.6167 - dense 1 acc 7: 0.7000 - dense 1 acc 8: 0.7167 - dense 1 acc 9: 0.6167 - dense 1 acc 10: 0.6667 - d
ense 1 acc 11: 0.6333 - dense 1 acc 12: 0.7667 - dense 1 acc 13: 0.8000 - dense 1 acc 14: 0.7500 - dense 1 acc 15: 0.6667 - dense 1 acc 16: 0.7667 - dense 1 acc 17: 0.8000 - dense
1_acc_18: 0.7000 - dense_1_acc_19: 0.7000 - dense_1_acc_20: 0.8167 - dense_1_acc_21: 0.7667 - dense_1_acc_22: 0.7000 - dense_1_acc_23: 0.7667 - dense_1_acc_24: 0.7667 - dense_1_acc_1
25: 0.6833 - dense 1 acc 26: 0.7000 - dense 1 acc 27: 0.7167 - dense 1 acc 28: 0.7167 - dense 1 acc 29: 0.7000 - dense 1 acc 30: 0.0000e+00
Epoch 26/100
60/60 [============] - 0s - loss: 42.1110 - dense 1 loss 1: 4.0548 - dense 1 loss 2: 3.2571 - dense 1 loss 3: 2.3951 - dense 1 loss 4: 2.0401 - dense 1 loss 5: 1.
7487 - dense 1 loss 6: 1.4661 - dense 1 loss 7: 1.3737 - dense 1 loss 8: 1.2580 - dense 1 loss 9: 1.3596 - dense 1 loss 10: 1.1657 - dense 1 loss 11: 1.2029 - dense 1 loss 12: 1.13
95 - dense 1 loss 13: 1.0351 - dense 1 loss 14: 1.1035 - dense 1 loss 15: 1.1777 - dense 1 loss 16: 1.1891 - dense 1 loss 17: 1.1185 - dense 1 loss 18: 1.1050 - dense 1 loss 19: 1.
1789 - dense 1 loss 20: 1.1352 - dense 1 loss 21: 1.1993 - dense 1 loss 22: 1.1726 - dense 1 loss 23: 1.1826 - dense 1 loss 24: 1.1628 - dense 1 loss 25: 1.2307 - dense 1 loss 26:
 1.1622 - dense 1 loss 27: 1.1527 - dense 1 loss 28: 1.1613 - dense 1 loss 29: 1.1827 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.3500 - dense 1 acc 3:
 0.4500 - dense_1_acc_4: 0.3833 - dense_1_acc_5: 0.4667 - dense_1_acc_6: 0.6167 - dense_1_acc_7: 0.7167 - dense_1_acc_8: 0.7167 - dense_1_acc_9: 0.7000 - dense_1_acc_10: 0.7833 - dense_10: 0.7833 - dense_10
ense 1 acc 11: 0.7500 - dense 1 acc 12: 0.8000 - dense 1 acc 13: 0.8167 - dense 1 acc 14: 0.8500 - dense 1 acc 15: 0.8000 - dense 1 acc 16: 0.8833 - dense 1 acc 17: 0.8500 - dense
1 acc 18: 0.8667 - dense 1 acc 19: 0.7667 - dense 1 acc 20: 0.8667 - dense 1 acc 21: 0.7500 - dense 1 acc 22: 0.7833 - dense 1 acc 23: 0.7333 - dense 1 acc 24: 0.8167 - dense 1 acc
25: 0.7500 - dense 1 acc 26: 0.7667 - dense 1 acc 27: 0.7500 - dense 1 acc 28: 0.7833 - dense 1 acc 29: 0.8333 - dense 1 acc 30: 0.0000e+00
Epoch 27/100
60/60 [============] - 0s - loss: 39.8393 - dense 1 loss 1: 4.0455 - dense 1 loss 2: 3.2079 - dense 1 loss 3: 2.3123 - dense 1 loss 4: 1.9570 - dense 1 loss 5: 1.
6597 - dense_1_loss_6: 1.3884 - dense_1_loss_7: 1.2826 - dense_1_loss_8: 1.1749 - dense_1_loss_9: 1.2829 - dense_1_loss_10: 1.0570 - dense_1_loss_11: 1.1223 - dense_1_loss_12: 1.06
80 - dense 1 loss 13: 0.9515 - dense 1 loss 14: 1.0246 - dense 1 loss 15: 1.1145 - dense 1 loss 16: 1.1077 - dense 1 loss 17: 1.0353 - dense 1 loss 18: 1.0079 - dense 1 loss 19: 1.
0898 - dense 1 loss 20: 1.0715 - dense 1 loss 21: 1.1166 - dense 1 loss 22: 1.0883 - dense 1 loss 23: 1.1102 - dense 1 loss 24: 1.0996 - dense 1 loss 25: 1.1418 - dense 1 loss 26:
1.0461 - dense 1 loss 27: 1.0381 - dense 1 loss 28: 1.1035 - dense 1 loss 29: 1.1339 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.3500 - dense 1 acc 3:
 0.4500 - dense_1_acc_4: 0.3667 - dense_1_acc_5: 0.4667 - dense_1_acc_6: 0.6167 - dense_1_acc_7: 0.7500 - dense_1_acc_8: 0.7333 - dense_1_acc_9: 0.7333
ense 1 acc 11: 0.7667 - dense 1 acc 12: 0.8000 - dense 1 acc 13: 0.8667 - dense 1 acc 14: 0.9000 - dense 1 acc 15: 0.8000 - dense 1 acc 16: 0.8667 - dense 1 acc 17: 0.9000 - dense
1 acc 18: 0.9500 - dense 1 acc 19: 0.7833 - dense 1 acc 20: 0.8667 - dense 1 acc 21: 0.8500 - dense 1 acc 22: 0.8500 - dense 1 acc 23: 0.8333 - dense 1 acc 24: 0.9000 - dense 1 acc
25: 0.8167 - dense 1 acc 26: 0.8333 - dense 1 acc 27: 0.8333 - dense 1 acc 28: 0.8500 - dense 1 acc 29: 0.8500 - dense 1 acc 30: 0.0000e+00
Epoch 28/100
60/60 [============] - 0s - loss: 37.7148 - dense 1 loss 1: 4.0378 - dense 1 loss 2: 3.1551 - dense 1 loss 3: 2.2324 - dense 1 loss 4: 1.8753 - dense 1 loss 5: 1.
5746 - dense 1 loss 6: 1.2871 - dense 1 loss 7: 1.1918 - dense 1 loss 8: 1.1024 - dense 1 loss 9: 1.2354 - dense 1 loss 10: 1.0089 - dense 1 loss 11: 1.0288 - dense 1 loss 12: 0.99
04 - dense 1 loss 13: 0.8826 - dense 1 loss 14: 0.9471 - dense 1 loss 15: 1.0333 - dense 1 loss 16: 1.0307 - dense 1 loss 17: 0.9785 - dense 1 loss 18: 0.9451 - dense 1 loss 19: 0.
9923 - dense_1_loss_20: 1.0098 - dense_1_loss_21: 1.0361 - dense_1_loss_22: 1.0065 - dense_1_loss_23: 1.0339 - dense_1_loss_24: 1.0113 - dense_1_loss_25: 1.0720 - dense_1_loss_26:
 0.9760 - dense 1 loss 27: 0.9688 - dense 1 loss 28: 1.0205 - dense 1 loss 29: 1.0502 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.3500 - dense 1 acc 3:
 0.4833 - dense_1_acc_4: 0.4167 - dense_1_acc_5: 0.5167 - dense_1_acc_6: 0.7500 - dense_1_acc_7: 0.8000 - dense_1_acc_8: 0.7667 - dense_1_acc_9: 0.7833 - dense_1_acc_10: 0.8833 - dense_10: 0.88
ense 1 acc 11: 0.8167 - dense 1 acc 12: 0.8500 - dense 1 acc 13: 0.9667 - dense 1 acc 14: 0.9167 - dense 1 acc 15: 0.8667 - dense 1 acc 16: 0.9000 - dense 1 acc 17: 0.9333 - dense
1 acc 18: 0.9667 - dense 1 acc 19: 0.8000 - dense 1 acc 20: 0.9500 - dense 1 acc 21: 0.8833 - dense 1 acc 22: 0.8833 - dense 1 acc 23: 0.8333 - dense 1 acc 24: 0.8667 - dense 1 acc
_25: 0.8167 - dense_1_acc_26: 0.8833 - dense_1_acc_27: 0.8333 - dense_1_acc_28: 0.8833 - dense_1_acc_29: 0.9000 - dense_1_acc_30: 0.0000e+00
Epoch 29/100
60/60 [============] - 0s - loss: 35.6421 - dense 1 loss 1: 4.0304 - dense 1 loss 2: 3.1047 - dense 1 loss 3: 2.1581 - dense 1 loss 4: 1.7940 - dense 1 loss 5: 1.
4911 - dense 1 loss 6: 1.1960 - dense 1 loss 7: 1.1176 - dense 1 loss 8: 0.9960 - dense 1 loss 9: 1.1150 - dense 1 loss 10: 0.9401 - dense 1 loss 11: 0.9426 - dense 1 loss 12: 0.93
32 - dense 1 loss 13: 0.8172 - dense 1 loss 14: 0.8781 - dense 1 loss 15: 0.9308 - dense 1 loss 16: 0.9709 - dense 1 loss 17: 0.9148 - dense 1 loss 18: 0.8675 - dense 1 loss 19: 0.
9415 - dense_1_loss_20: 0.9497 - dense_1_loss_21: 0.9652 - dense_1_loss_22: 0.9287 - dense_1_loss_23: 0.9426 - dense_1_loss_24: 0.9842 - dense_1_loss_25: 0.9961 - dense_1_loss_26:
 0.9167 - dense_1_loss_27: 0.8854 - dense_1_loss_28: 0.9603 - dense_1_loss_29: 0.9737 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.3667 - dense_1_acc_3:
 0.4833 - dense 1 acc 4: 0.4167 - dense 1 acc 5: 0.5333 - dense 1 acc 6: 0.7833 - dense 1 acc 7: 0.8000 - dense 1 acc 8: 0.8667 - dense 1 acc 9: 0.8000 - dense 1 acc 10: 0.9500 - d
ense 1 acc 11: 0.8500 - dense 1 acc 12: 0.9000 - dense 1 acc 13: 0.9667 - dense 1 acc 14: 0.9500 - dense 1 acc 15: 0.9000 - dense 1 acc 16: 0.9500 - dense 1 acc 17: 0.9333 - dense
1_acc_18: 0.9667 - dense_1_acc_19: 0.8500 - dense_1_acc_20: 0.9833 - dense_1_acc_21: 0.9000 - dense_1_acc_22: 0.9167 - dense_1_acc_23: 0.9000 - dense_1_acc_24: 0.9333 - dense_1_acc_18: 0.9667 - dense_1_acc_19: 0.8500 - dense_1_acc_24: 0.9833 - dense_1_acc_19: 0.8500 - dense_19: 0.8
_25: 0.8667 - dense_1_acc_26: 0.9167 - dense_1_acc_27: 0.9000 - dense_1_acc_28: 0.9333 - dense_1_acc_29: 0.9333 - dense_1_acc_30: 0.0000e+00
Epoch 30/100
60/60 [===========] - 0s - loss: 33.6358 - dense 1 loss 1: 4.0235 - dense 1 loss 2: 3.0504 - dense 1 loss 3: 2.0865 - dense 1 loss 4: 1.7166 - dense 1 loss 5: 1.
4090 - dense_1_loss_6: 1.1082 - dense_1_loss_7: 1.0331 - dense_1_loss_8: 0.9140 - dense_1_loss_9: 1.0570 - dense_1_loss_10: 0.8913 - dense_1_loss_11: 0.8488 - dense_1_loss_12: 0.85
59 - dense 1 loss 13: 0.7649 - dense 1 loss 14: 0.7978 - dense 1 loss 15: 0.8590 - dense 1 loss 16: 0.8957 - dense 1 loss 17: 0.8498 - dense 1 loss 18: 0.8242 - dense 1 loss 19: 0.
```

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8433 - dense 1 loss 20: 0.8881 - dense 1 loss 21: 0.8976 - dense 1 loss 22: 0.8496 - dense 1 loss 23: 0.9014 - dense 1 loss 24: 0.8819 - dense 1 loss 25: 0.8952 - dense 1 loss 26:
 0.8591 - dense 1 loss 27: 0.8380 - dense 1 loss 28: 0.8886 - dense 1 loss 29: 0.9072 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.3667 - dense 1 acc 3:
 0.4833 - dense 1 acc 4: 0.4500 - dense 1 acc 5: 0.5833 - dense 1 acc 6: 0.8333 - dense 1 acc 7: 0.8500 - dense 1 acc 8: 0.9167 - dense 1 acc 9: 0.8000 - dense 1 acc 10: 0.9000 - dense 10: 0.900
ense 1 acc 11: 0.9333 - dense 1 acc 12: 0.9167 - dense 1 acc 13: 0.9333 - dense 1 acc 14: 0.9500 - dense 1 acc 15: 0.9000 - dense 1 acc 16: 0.9333 - dense 1 acc 17: 0.9500 - dense
1 acc 18: 0.9167 - dense 1 acc 19: 0.9500 - dense 1 acc 20: 0.9833 - dense 1 acc 21: 0.9167 - dense 1 acc 22: 0.9333 - dense 1 acc 23: 0.9000 - dense 1 acc 24: 0.9500 - dense 1 acc
25: 0.8667 - dense 1 acc 26: 0.9000 - dense 1 acc 27: 0.9333 - dense 1 acc 28: 0.9500 - dense 1 acc 29: 0.9333 - dense 1 acc 30: 0.0000e+00
Epoch 31/100
60/60 [=============] - 0s - loss: 31.7481 - dense 1 loss 1: 4.0154 - dense 1 loss 2: 3.0033 - dense 1 loss 3: 2.0158 - dense 1 loss 4: 1.6360 - dense 1 loss 5: 1.
3318 - dense 1 loss 6: 1.0221 - dense 1 loss 7: 0.9662 - dense 1 loss 8: 0.8489 - dense 1 loss 9: 0.9664 - dense 1 loss 10: 0.8210 - dense 1 loss 11: 0.7834 - dense 1 loss 12: 0.78
68 - dense 1 loss 13: 0.6928 - dense 1 loss 14: 0.7348 - dense 1 loss 15: 0.7974 - dense 1 loss 16: 0.8276 - dense 1 loss 17: 0.7829 - dense 1 loss 18: 0.7605 - dense 1 loss 19: 0.
7747 - dense 1 loss 20: 0.8297 - dense 1 loss 21: 0.8388 - dense 1 loss 22: 0.7958 - dense 1 loss 23: 0.8258 - dense 1 loss 24: 0.8153 - dense 1 loss 25: 0.8307 - dense 1 loss 26:
 0.8049 - dense 1 loss 27: 0.7427 - dense 1 loss 28: 0.8358 - dense 1 loss 29: 0.8610 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.3833 - dense 1 acc 3:
 0.5667 - dense 1 acc 4: 0.5333 - dense 1 acc 5: 0.5833 - dense 1 acc 6: 0.8667 - dense 1 acc 7: 0.8500 - dense 1 acc 8: 0.9333 - dense 1 acc 9: 0.8000 - dense 1 acc 10: 0.9333 - dense 10: 0.933
ense_1_acc_11: 0.9500 - dense_1_acc_12: 0.9500 - dense_1_acc_13: 0.9833 - dense_1_acc_14: 0.9667 - dense_1_acc_15: 0.9500 - dense_1_acc_16: 0.9500 - dense_1_acc_17: 0.9833 - dense_1
1 acc 18: 0.9500 - dense 1 acc 19: 0.9333 - dense 1 acc 20: 0.9833 - dense 1 acc 21: 0.9333 - dense 1 acc 22: 0.9167 - dense 1 acc 23: 0.9167 - dense 1 acc 24: 0.9500 - dense 1 acc
_25: 0.9167 - dense_1_acc_26: 0.9167 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 0.9500 - dense_1_acc_29: 0.9333 - dense_1_acc_30: 0.0000e+00
Epoch 32/100
60/60 [===========] - 0s - loss: 29.9589 - dense 1 loss 1: 4.0086 - dense 1 loss 2: 2.9518 - dense 1 loss 3: 1.9482 - dense 1 loss 4: 1.5552 - dense 1 loss 5: 1.
2605 - dense 1 loss 6: 0.9495 - dense 1 loss 7: 0.9000 - dense 1 loss 8: 0.7880 - dense 1 loss 9: 0.8900 - dense 1 loss 10: 0.7504 - dense 1 loss 11: 0.7298 - dense 1 loss 12: 0.72
01 - dense 1 loss 13: 0.6358 - dense 1 loss 14: 0.6841 - dense 1 loss 15: 0.7424 - dense 1 loss 16: 0.7638 - dense 1 loss 17: 0.7152 - dense 1 loss 18: 0.7115 - dense 1 loss 19: 0.
7055 - dense 1 loss 20: 0.7816 - dense 1 loss 21: 0.7692 - dense 1 loss 22: 0.7352 - dense 1 loss 23: 0.7522 - dense 1 loss 24: 0.7284 - dense 1 loss 25: 0.7904 - dense 1 loss 26:
 0.7372 - dense_1_loss_27: 0.6728 - dense_1_loss_28: 0.7700 - dense_1_loss_29: 0.8115 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.3833 - dense 1 acc 3:
 0.5667 - dense 1 acc 4: 0.5333 - dense 1 acc 5: 0.6000 - dense 1 acc 6: 0.8833 - dense 1 acc 7: 0.8833 - dense 1 acc 8: 0.9667 - dense 1 acc 9: 0.8333 - dense 1 acc 10: 0.9667 - dense 1 acc 9: 0.8333 - dense 1 acc 9: 0.8333 - dense 1 acc 10: 0.9667 - dense 1 acc 9: 0.8333 - dense 1 acc 9: 0.8333 - dense 1 acc 10: 0.9667 - dense 1 acc 9: 0.8333 - dense 1 acc 9: 0.8333 - dense 1 acc 9: 0.8333 - dense 1 acc 10: 0.9667 - dense 1 acc 9: 0.8333 - dense 1 acc 10: 0.9667 - dense 1 acc 9: 0.8333 - dense 1 acc 10: 0.9667 - dense 10: 0.
ense 1 acc 11: 1.0000 - dense 1 acc 12: 0.9500 - dense 1 acc 13: 0.9833 - dense 1 acc 14: 0.9667 - dense 1 acc 15: 0.9500 - dense 1 acc 16: 0.9500 - dense 1 acc 17: 0.9833 - dense
1 acc 18: 0.9833 - dense 1 acc 19: 0.9500 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 0.9500 - dense 1 acc 22: 0.9500 - dense 1 acc 23: 0.9833 - dense 1 acc 24: 0.9833 - dense 1 acc
_25: 0.9167 - dense_1_acc_26: 0.9500 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 0.9500 - dense_1_acc_29: 0.9333 - dense_1_acc_30: 0.0000e+00
60/60 [===========] - 0s - loss: 28.3022 - dense_1_loss_1: 4.0021 - dense_1_loss_2: 2.8988 - dense_1_loss_3: 1.8801 - dense_1_loss_4: 1.4780 - dense_1_loss_5: 1.
1933 - dense 1 loss 6: 0.8762 - dense 1 loss 7: 0.8281 - dense 1 loss 8: 0.7293 - dense 1 loss 9: 0.8174 - dense 1 loss 10: 0.6823 - dense 1 loss 11: 0.6763 - dense 1 loss 12: 0.67
06 - dense 1 loss 13: 0.5754 - dense 1 loss 14: 0.6293 - dense 1 loss 15: 0.6779 - dense 1 loss 16: 0.6925 - dense 1 loss 17: 0.6731 - dense 1 loss 18: 0.6550 - dense 1 loss 19: 0.
6625 - dense 1 loss 20: 0.7128 - dense 1 loss 21: 0.7193 - dense 1 loss 22: 0.6827 - dense 1 loss 23: 0.6939 - dense 1 loss 24: 0.6613 - dense 1 loss 25: 0.7160 - dense 1 loss 26:
 0.6908 - dense_1_loss_27: 0.6451 - dense_1_loss_28: 0.7106 - dense_1_loss_29: 0.7715 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.3833 - dense_1_acc_3:
 0.5833 - dense 1 acc 4: 0.5833 - dense 1 acc 5: 0.6500 - dense 1 acc 6: 0.9000 - dense 1 acc 7: 0.9167 - dense 1 acc 8: 0.9667 - dense 1 acc 9: 0.8833 - dense 1 acc 10: 0.9833 - dense 10: 0.983
ense 1 acc 11: 1.0000 - dense 1 acc 12: 0.9833 - dense 1 acc 13: 0.9833 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 0.9667 - dense 1 acc 16: 0.9833 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 0.9833 - dense 1 acc 22: 0.9833 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 0.9833 - dense 1 acc
_25: 0.9333 - dense_1_acc_26: 0.9500 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 0.9667 - dense_1_acc_29: 0.9333 - dense_1_acc_30: 0.0000e+00
Epoch 34/100
60/60 [=============] - 0s - loss: 26.6938 - dense 1 loss 1: 3.9954 - dense 1 loss 2: 2.8503 - dense 1 loss 3: 1.8158 - dense 1 loss 4: 1.4004 - dense 1 loss 5: 1.
1273 - dense 1 loss 6: 0.8147 - dense 1 loss 7: 0.7589 - dense 1 loss 8: 0.6686 - dense 1 loss 9: 0.7556 - dense 1 loss 10: 0.6289 - dense 1 loss 11: 0.6250 - dense 1 loss 12: 0.61
21 - dense 1 loss 13: 0.5242 - dense 1 loss 14: 0.5795 - dense 1 loss 15: 0.6146 - dense 1 loss 16: 0.6235 - dense 1 loss 17: 0.6162 - dense 1 loss 18: 0.6008 - dense 1 loss 19: 0.
6118 - dense 1 loss 20: 0.6641 - dense 1 loss 21: 0.6657 - dense 1 loss 22: 0.6302 - dense 1 loss 23: 0.6336 - dense 1 loss 24: 0.6111 - dense 1 loss 25: 0.6435 - dense 1 loss 26:
 0.6362 - dense_1_loss_27: 0.5987 - dense_1_loss_28: 0.6698 - dense_1_loss_29: 0.7174 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.3833 - dense_1_acc_3:
 0.6000 - dense 1 acc 4: 0.6167 - dense 1 acc 5: 0.6833 - dense 1 acc 6: 0.9000 - dense 1 acc 7: 0.9333 - dense 1 acc 8: 0.9667 - dense 1 acc 9: 0.9167 - dense 1 acc 10: 1.0000 - d
ense 1 acc 11: 1.0000 - dense 1 acc 12: 0.9833 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 0.9833 - dense 1 acc 22: 0.9833 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 0.9833 - dense 1 acc
_25: 0.9333 - dense_1_acc_26: 0.9500 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 0.9667 - dense_1_acc_29: 0.9167 - dense_1_acc_30: 0.0000e+00
Epoch 35/100
60/60 [=============] - 0s - loss: 25.2098 - dense 1 loss 1: 3.9892 - dense 1 loss 2: 2.7998 - dense 1 loss 3: 1.7484 - dense 1 loss 4: 1.3152 - dense 1 loss 5: 1.
0682 - dense 1 loss 6: 0.7541 - dense 1 loss 7: 0.7062 - dense 1 loss 8: 0.6233 - dense 1 loss 9: 0.7089 - dense 1 loss 10: 0.5795 - dense 1 loss 11: 0.5798 - dense 1 loss 12: 0.56
08 - dense_1_loss_13: 0.4813 - dense_1_loss_14: 0.5342 - dense_1_loss_15: 0.5726 - dense_1_loss_16: 0.5770 - dense_1_loss_17: 0.5630 - dense_1_loss_18: 0.5559 - dense_1_loss_19: 0.
5594 - dense_1_loss_20: 0.6082 - dense_1_loss_21: 0.6104 - dense_1_loss_22: 0.5854 - dense_1_loss_23: 0.5872 - dense_1_loss_24: 0.5589 - dense_1_loss_25: 0.5900 - dense_1_loss_26:
 0.5791 - dense 1 loss 27: 0.5523 - dense 1 loss 28: 0.6055 - dense 1 loss 29: 0.6558 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.3833 - dense 1 acc 3:
 0.6000 - dense 1 acc 4: 0.6167 - dense 1 acc 5: 0.7000 - dense 1 acc 6: 0.9167 - dense 1 acc 7: 0.9500 - dense 1 acc 8: 0.9833 - dense 1 acc 9: 0.9167 - dense 1 acc 10: 1.0000 - d
ense_1_acc_11: 1.0000 - dense_1_acc_12: 0.9833 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 0.9833 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_1
_25: 0.9667 - dense_1_acc_26: 0.9500 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 0.9667 - dense_1_acc_29: 0.9333 - dense_1_acc_30: 0.0000e+00
Epoch 36/100
60/60 [============] - 0s - loss: 23.7870 - dense_1_loss_1: 3.9828 - dense_1_loss_2: 2.7519 - dense_1_loss_3: 1.6845 - dense_1_loss_4: 1.2410 - dense_1_loss_5: 1.
```

0100 - dense 1 loss 6: 0.6954 - dense 1 loss 7: 0.6559 - dense 1 loss 8: 0.5630 - dense 1 loss 9: 0.6497 - dense 1 loss 10: 0.5305 - dense 1 loss 11: 0.5356 - dense 1 loss 12: 0.50

```
84 - dense 1 loss 13: 0.4385 - dense 1 loss 14: 0.4805 - dense 1 loss 15: 0.5358 - dense 1 loss 16: 0.5329 - dense 1 loss 17: 0.5145 - dense 1 loss 18: 0.5144 - dense 1 loss 19: 0.
5052 - dense 1 loss 20: 0.5668 - dense 1 loss 21: 0.5591 - dense 1 loss 22: 0.5267 - dense 1 loss 23: 0.5407 - dense 1 loss 24: 0.5135 - dense 1 loss 25: 0.5586 - dense 1 loss 26:
 0.5246 - dense 1 loss 27: 0.4961 - dense 1 loss 28: 0.5582 - dense 1 loss 29: 0.6119 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.3667 - dense 1 acc 3:
 0.6167 - dense 1 acc 4: 0.6500 - dense 1 acc 5: 0.7500 - dense 1 acc 6: 0.9167 - dense 1 acc 7: 0.9500 - dense 1 acc 8: 0.9833 - dense 1 acc 9: 0.9333 - dense 1 acc 10: 1.0000 - d
ense 1 acc 11: 1.0000 - dense 1 acc 12: 0.9833 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 0.9833 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 0.9667 - dense 1 acc 26: 0.9833 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 0.9667 - dense 1 acc 29: 0.9333 - dense 1 acc 30: 0.0000e+00
Epoch 37/100
9531 - dense 1 loss 6: 0.6532 - dense 1 loss 7: 0.6062 - dense 1 loss 8: 0.5189 - dense 1 loss 9: 0.6013 - dense 1 loss 10: 0.4865 - dense 1 loss 11: 0.4886 - dense 1 loss 12: 0.46
45 - dense 1 loss 13: 0.4029 - dense 1 loss 14: 0.4404 - dense 1 loss 15: 0.4844 - dense 1 loss 16: 0.4873 - dense 1 loss 17: 0.4721 - dense 1 loss 18: 0.4641 - dense 1 loss 19: 0.
4586 - dense 1 loss 20: 0.5248 - dense 1 loss 21: 0.5304 - dense 1 loss 22: 0.4795 - dense 1 loss 23: 0.4895 - dense 1 loss 24: 0.4704 - dense 1 loss 25: 0.5255 - dense 1 loss 26:
 0.4825 - dense 1 loss 27: 0.4492 - dense 1 loss 28: 0.5243 - dense 1 loss 29: 0.5660 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.3667 - dense 1 acc 3:
 0.6167 - dense 1 acc 4: 0.6833 - dense 1 acc 5: 0.7667 - dense 1 acc 6: 0.9000 - dense 1 acc 7: 0.9667 - dense 1 acc 8: 0.9833 - dense 1 acc 9: 0.9500 - dense 1 acc 10: 1.0000 - d
ense 1 acc 11: 1.0000 - dense 1 acc 12: 0.9833 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 0.9833 - dense 1 acc 26: 0.9833 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 0.9833 - dense 1 acc 29: 0.9667 - dense 1 acc 30: 0.0000e+00
60/60 [===========] - 0s - loss: 21.2725 - dense 1 loss 1: 3.9700 - dense 1 loss 2: 2.6567 - dense 1 loss 3: 1.5649 - dense 1 loss 4: 1.0955 - dense 1 loss 5: 0.
8930 - dense 1 loss 6: 0.6070 - dense 1 loss 7: 0.5585 - dense 1 loss 8: 0.4833 - dense 1 loss 9: 0.5551 - dense 1 loss 10: 0.4514 - dense 1 loss 11: 0.4363 - dense 1 loss 12: 0.42
95 - dense 1 loss 13: 0.3691 - dense 1 loss 14: 0.4047 - dense 1 loss 15: 0.4342 - dense 1 loss 16: 0.4443 - dense 1 loss 17: 0.4365 - dense 1 loss 18: 0.4290 - dense 1 loss 19: 0.
4218 - dense_1_loss_20: 0.4682 - dense_1_loss_21: 0.4954 - dense_1_loss_22: 0.4464 - dense_1_loss_23: 0.4551 - dense_1_loss_24: 0.4291 - dense_1_loss_25: 0.4737 - dense_1_loss_26:
 0.4456 - dense 1 loss 27: 0.4201 - dense 1 loss 28: 0.4774 - dense 1 loss 29: 0.5208 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.3667 - dense 1 acc 3:
 0.6333 - dense 1 acc 4: 0.6833 - dense 1 acc 5: 0.8000 - dense 1 acc 6: 0.9333 - dense 1 acc 7: 0.9667 - dense 1 acc 8: 0.9833 - dense 1 acc 9: 0.9667 - dense 1 acc 10: 1.0000 - d
ense 1 acc 11: 1.0000 - dense 1 acc 12: 0.9833 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 0.9833 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_1
25: 0.9833 - dense 1 acc 26: 0.9833 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 0.9833 - dense 1 acc 29: 0.9667 - dense 1 acc 30: 0.0000e+00
Epoch 39/100
60/60 [============] - 0s - loss: 20.1246 - dense 1 loss 1: 3.9640 - dense 1 loss 2: 2.6092 - dense 1 loss 3: 1.5092 - dense 1 loss 4: 1.0322 - dense 1 loss 5: 0.
8421 - dense 1 loss 6: 0.5636 - dense 1 loss 7: 0.5167 - dense 1 loss 8: 0.4422 - dense 1 loss 9: 0.5137 - dense 1 loss 10: 0.4141 - dense 1 loss 11: 0.4033 - dense 1 loss 12: 0.39
33 - dense 1 loss 13: 0.3395 - dense 1 loss 14: 0.3733 - dense 1 loss 15: 0.3984 - dense 1 loss 16: 0.4005 - dense 1 loss 17: 0.3964 - dense 1 loss 18: 0.3933 - dense 1 loss 19: 0.
3890 - dense_1_loss_20: 0.4294 - dense_1_loss_21: 0.4417 - dense_1_loss_22: 0.4122 - dense_1_loss_23: 0.4125 - dense_1_loss_24: 0.3923 - dense_1_loss_25: 0.4262 - dense_1_loss_26:
 0.4056 - dense 1 loss 27: 0.3869 - dense 1 loss 28: 0.4370 - dense 1 loss 29: 0.4866 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.3667 - dense 1 acc 3:
 0.6333 - dense 1 acc 4: 0.7167 - dense 1 acc 5: 0.8333 - dense 1 acc 6: 0.9500 - dense 1 acc 7: 0.9667 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 0.9667 - dense 1 acc 10: 1.0000 - d
ense 1 acc 11: 1.0000 - dense 1 acc 12: 0.9833 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 0.9833 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 0.9833 - dense_1_acc_29: 0.9667 - dense_1_acc_30: 0.0000e+00
Epoch 40/100
7916 - dense 1 loss 6: 0.5194 - dense 1 loss 7: 0.4733 - dense 1 loss 8: 0.4089 - dense 1 loss 9: 0.4660 - dense 1 loss 10: 0.3759 - dense 1 loss 11: 0.3733 - dense 1 loss 12: 0.35
99 - dense 1 loss 13: 0.3056 - dense 1 loss 14: 0.3459 - dense 1 loss 15: 0.3678 - dense 1 loss 16: 0.3644 - dense 1 loss 17: 0.3618 - dense 1 loss 18: 0.3618 - dense 1 loss 19: 0.
3562 - dense_1_loss_20: 0.4010 - dense_1_loss_21: 0.4051 - dense_1_loss_22: 0.3751 - dense_1_loss_23: 0.3735 - dense_1_loss_24: 0.3578 - dense_1_loss_25: 0.3971 - dense_1_loss_26:
 0.3751 - dense 1 loss 27: 0.3547 - dense 1 loss 28: 0.4008 - dense 1 loss 29: 0.4551 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.3667 - dense 1 acc 3:
 0.6500 - dense 1 acc 4: 0.7333 - dense 1 acc 5: 0.8667 - dense 1 acc 6: 0.9500 - dense 1 acc 7: 0.9667 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 0.9667 - dense 1 acc 10: 1.0000 - d
ense 1 acc 11: 1.0000 - dense 1 acc 12: 0.9833 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 0.9833 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 0.9833 - dense 1 acc 29: 0.9667 - dense 1 acc 30: 0.0000e+00
Epoch 41/100
60/60 [============] - 0s - loss: 18.0743 - dense 1 loss 1: 3.9522 - dense 1 loss 2: 2.5180 - dense 1 loss 3: 1.3999 - dense 1 loss 4: 0.8973 - dense 1 loss 5: 0.
7438 - dense_1_loss_6: 0.4823 - dense_1_loss_7: 0.4367 - dense_1_loss_8: 0.3805 - dense_1_loss_9: 0.4261 - dense_1_loss_10: 0.3442 - dense_1_loss_11: 0.3439 - dense_1_loss_12: 0.32
85 - dense_1_loss_13: 0.2790 - dense_1_loss_14: 0.3155 - dense_1_loss_15: 0.3370 - dense_1_loss_16: 0.3333 - dense_1_loss_17: 0.3340 - dense_1_loss_18: 0.3315 - dense_1_loss_19: 0.
3179 - dense 1 loss 20: 0.3668 - dense 1 loss 21: 0.3715 - dense 1 loss 22: 0.3425 - dense 1 loss 23: 0.3382 - dense 1 loss 24: 0.3271 - dense 1 loss 25: 0.3599 - dense 1 loss 26:
0.3452 - dense 1 loss 27: 0.3303 - dense 1 loss 28: 0.3747 - dense 1 loss 29: 0.4166 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.3667 - dense 1 acc 3:
 0.6500 - dense_1_acc_4: 0.8000 - dense_1_acc_5: 0.8833 - dense_1_acc_6: 0.9500 - dense_1_acc_7: 0.9667 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 0.9833 - dense_1_acc_10: 1.0000 - dense_1_acc_9: 0.9833 - dense_1_acc_10: 1.0000 - dense_10: 1.00000 - dense_10: 1.0000 - dense_10: 1.00000 - dense_10: 1.00000 - dense_
ense 1 acc 11: 1.0000 - dense 1 acc 12: 0.9833 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_1
25: 1.0000 - dense 1 acc 26: 0.9833 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 0.9833 - dense 1 acc 29: 0.9667 - dense 1 acc 30: 0.0000e+00
Epoch 42/100
60/60 [============] - 0s - loss: 17.1732 - dense 1 loss 1: 3.9462 - dense 1 loss 2: 2.4763 - dense 1 loss 3: 1.3493 - dense 1 loss 4: 0.8407 - dense 1 loss 5: 0.
```

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7004 - dense 1 loss 6: 0.4477 - dense 1 loss 7: 0.4081 - dense 1 loss 8: 0.3505 - dense 1 loss 9: 0.3921 - dense 1 loss 10: 0.3130 - dense 1 loss 11: 0.3171 - dense 1 loss 12: 0.30
00 - dense 1 loss 13: 0.2575 - dense 1 loss 14: 0.2840 - dense 1 loss 15: 0.3078 - dense 1 loss 16: 0.3059 - dense 1 loss 17: 0.3080 - dense 1 loss 18: 0.2983 - dense 1 loss 19: 0.
2962 - dense 1 loss 20: 0.3336 - dense 1 loss 21: 0.3374 - dense 1 loss 22: 0.3144 - dense 1 loss 23: 0.3118 - dense 1 loss 24: 0.3029 - dense 1 loss 25: 0.3288 - dense 1 loss 26:
0.3145 - dense 1 loss 27: 0.3036 - dense 1 loss 28: 0.3435 - dense 1 loss 29: 0.3835 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.3667 - dense 1 acc 3:
0.6667 - dense 1 acc 4: 0.8333 - dense 1 acc 5: 0.9000 - dense 1 acc 6: 0.9667 - dense 1 acc 7: 0.9667 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - d
ense 1 acc 11: 1.0000 - dense 1 acc 12: 0.9833 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 0.9833 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 0.9833 - dense_1_acc_29: 0.9667 - dense_1_acc_30: 0.0000e+00
Epoch 43/100
60/60 [===========] - 0s - loss: 16.3487 - dense 1 loss 1: 3.9413 - dense 1 loss 2: 2.4326 - dense 1 loss 3: 1.3027 - dense 1 loss 4: 0.7857 - dense 1 loss 5: 0.
6530 - dense 1 loss 6: 0.4160 - dense 1 loss 7: 0.3758 - dense 1 loss 8: 0.3199 - dense 1 loss 9: 0.3601 - dense 1 loss 10: 0.2891 - dense 1 loss 11: 0.2920 - dense 1 loss 12: 0.27
53 - dense 1 loss 13: 0.2374 - dense 1 loss 14: 0.2578 - dense 1 loss 15: 0.2858 - dense 1 loss 16: 0.2801 - dense 1 loss 17: 0.2793 - dense 1 loss 18: 0.2752 - dense 1 loss 19: 0.
2742 - dense 1 loss 20: 0.3078 - dense 1 loss 21: 0.3083 - dense 1 loss 22: 0.2902 - dense 1 loss 23: 0.2843 - dense 1 loss 24: 0.2779 - dense 1 loss 25: 0.3031 - dense 1 loss 26:
0.2873 - dense_1_loss_27: 0.2778 - dense_1_loss_28: 0.3135 - dense_1_loss_29: 0.3651 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.3833 - dense_1_acc_3:
0.6667 - dense 1 acc 4: 0.8500 - dense 1 acc 5: 0.9333 - dense 1 acc 6: 0.9833 - dense 1 acc 7: 0.9833 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - d
ense 1 acc 11: 1.0000 - dense 1 acc 12: 0.9833 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 0.9833 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 0.9833 - dense 1 acc 29: 0.9667 - dense 1 acc 30: 0.0000e+00
Epoch 44/100
60/60 [===========] - 0s - loss: 15.5824 - dense 1 loss 1: 3.9356 - dense 1 loss 2: 2.3908 - dense 1 loss 3: 1.2577 - dense 1 loss 4: 0.7341 - dense 1 loss 5: 0.
6113 - dense 1 loss 6: 0.3844 - dense 1 loss 7: 0.3464 - dense 1 loss 8: 0.2939 - dense 1 loss 9: 0.3322 - dense 1 loss 10: 0.2658 - dense 1 loss 11: 0.2709 - dense 1 loss 12: 0.25
08 - dense_1_loss_13: 0.2155 - dense_1_loss_14: 0.2389 - dense_1_loss_15: 0.2622 - dense_1_loss_16: 0.2552 - dense_1_loss_17: 0.2540 - dense_1_loss_18: 0.2560 - dense_1_loss_19: 0.
2531 - dense 1 loss 20: 0.2765 - dense 1 loss 21: 0.2831 - dense 1 loss 22: 0.2649 - dense 1 loss 23: 0.2601 - dense 1 loss 24: 0.2540 - dense 1 loss 25: 0.2777 - dense 1 loss 26:
0.2659 - dense 1 loss 27: 0.2552 - dense 1 loss 28: 0.2908 - dense 1 loss 29: 0.3452 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.3833 - dense 1 acc 3:
0.6833 - dense 1 acc 4: 0.8500 - dense 1 acc 5: 0.9333 - dense 1 acc 6: 0.9833 - dense 1 acc 7: 0.9833 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - d
ense 1 acc 11: 1.0000 - dense 1 acc 12: 0.9833 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 0.9833 - dense_1_acc_29: 0.9833 - dense_1_acc_30: 0.0000e+00
Epoch 45/100
60/60 [===========] - 0s - loss: 14.8647 - dense 1 loss 1: 3.9313 - dense 1 loss 2: 2.3499 - dense 1 loss 3: 1.2137 - dense 1 loss 4: 0.6868 - dense 1 loss 5: 0.
5709 - dense 1 loss 6: 0.3567 - dense 1 loss 7: 0.3174 - dense 1 loss 8: 0.2731 - dense 1 loss 9: 0.3032 - dense 1 loss 10: 0.2450 - dense 1 loss 11: 0.2484 - dense 1 loss 12: 0.22
99 - dense_1_loss_13: 0.1968 - dense_1_loss_14: 0.2234 - dense_1_loss_15: 0.2357 - dense_1_loss_16: 0.2350 - dense_1_loss_17: 0.2332 - dense_1_loss_18: 0.2354 - dense_1_loss_19: 0.
2289 - dense 1 loss 20: 0.2507 - dense 1 loss 21: 0.2631 - dense 1 loss 22: 0.2430 - dense 1 loss 23: 0.2398 - dense 1 loss 24: 0.2330 - dense 1 loss 25: 0.2521 - dense 1 loss 26:
0.2490 - dense 1 loss 27: 0.2339 - dense 1 loss 28: 0.2687 - dense 1 loss 29: 0.3165 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.3833 - dense 1 acc 3:
0.6833 - dense 1 acc 4: 0.8500 - dense 1 acc 5: 0.9333 - dense 1 acc 6: 0.9833 - dense 1 acc 7: 0.9833 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - d
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 0.9833 - dense 1 acc 29: 0.9833 - dense 1 acc 30: 0.0000e+00
Epoch 46/100
60/60 [============] - 0s - loss: 14.2255 - dense 1 loss 1: 3.9256 - dense 1 loss 2: 2.3089 - dense 1 loss 3: 1.1750 - dense 1 loss 4: 0.6417 - dense 1 loss 5: 0.
5347 - dense 1 loss 6: 0.3346 - dense 1 loss 7: 0.2935 - dense 1 loss 8: 0.2540 - dense 1 loss 9: 0.2792 - dense 1 loss 10: 0.2272 - dense 1 loss 11: 0.2281 - dense 1 loss 12: 0.21
25 - dense_1_loss_13: 0.1845 - dense_1_loss_14: 0.2035 - dense_1_loss_15: 0.2195 - dense_1_loss_16: 0.2157 - dense_1_loss_17: 0.2138 - dense_1_loss_18: 0.2170 - dense_1_loss_19: 0.
2093 - dense 1 loss 20: 0.2351 - dense 1 loss 21: 0.2376 - dense 1 loss 22: 0.2237 - dense 1 loss 23: 0.2191 - dense 1 loss 24: 0.2154 - dense 1 loss 25: 0.2313 - dense 1 loss 26:
0.2269 - dense 1 loss 27: 0.2186 - dense 1 loss 28: 0.2464 - dense 1 loss 29: 0.2932 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.4167 - dense 1 acc 3:
0.6833 - dense 1 acc 4: 0.8833 - dense 1 acc 5: 0.9500 - dense 1 acc 6: 0.9833 - dense 1 acc 7: 0.9833 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - d
ense_1_acc_11: 1.0000 - dense_1_acc_12: 1.0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 0.9833 - dense_1_acc_29: 0.9833 - dense_1_acc_30: 0.0000e+00
60/60 [=============] - 0s - loss: 13.6301 - dense_1_loss_1: 3.9210 - dense_1_loss_2: 2.2696 - dense_1_loss_3: 1.1363 - dense_1_loss_4: 0.6011 - dense_1_loss_5: 0.
5002 - dense_1_loss_6: 0.3099 - dense_1_loss_7: 0.2710 - dense_1_loss_8: 0.2349 - dense_1_loss_9: 0.2571 - dense_1_loss_10: 0.2055 - dense_1_loss_11: 0.2122 - dense_1_loss_12: 0.19
48 - dense 1 loss 13: 0.1702 - dense 1 loss 14: 0.1859 - dense 1 loss 15: 0.2042 - dense 1 loss 16: 0.1988 - dense 1 loss 17: 0.1974 - dense 1 loss 18: 0.1983 - dense 1 loss 19: 0.
1944 - dense 1 loss 20: 0.2167 - dense 1 loss 21: 0.2190 - dense 1 loss 22: 0.2044 - dense 1 loss 23: 0.2052 - dense 1 loss 24: 0.1969 - dense 1 loss 25: 0.2147 - dense 1 loss 26:
0.2086 - dense_1_loss_27: 0.2038 - dense_1_loss_28: 0.2248 - dense_1_loss_29: 0.2729 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.4167 - dense_1_acc_3:
0.7167 - dense 1 acc 4: 0.9167 - dense 1 acc 5: 0.9667 - dense 1 acc 6: 0.9833 - dense 1 acc 7: 0.9833 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - d
ense_1_acc_11: 1.0000 - dense_1_acc_12: 1.0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 0.9833 - dense_1_acc_29: 0.9833 - dense_1_acc_30: 0.0000e+00
```

Epoch 48/100

```
60/60 [==============] - 0s - loss: 13.0807 - dense 1 loss 1: 3.9164 - dense 1 loss 2: 2.2310 - dense 1 loss 3: 1.1004 - dense 1 loss 4: 0.5609 - dense 1 loss 5: 0.
4683 - dense 1 loss 6: 0.2885 - dense 1 loss 7: 0.2497 - dense 1 loss 8: 0.2175 - dense 1 loss 9: 0.2353 - dense 1 loss 10: 0.1887 - dense 1 loss 11: 0.1953 - dense 1 loss 12: 0.18
18 - dense 1 loss 13: 0.1556 - dense 1 loss 14: 0.1732 - dense 1 loss 15: 0.1879 - dense 1 loss 16: 0.1837 - dense 1 loss 17: 0.1835 - dense 1 loss 18: 0.1814 - dense 1 loss 19: 0.
1790 - dense 1 loss 20: 0.1983 - dense 1 loss 21: 0.2036 - dense 1 loss 22: 0.1892 - dense 1 loss 23: 0.1871 - dense 1 loss 24: 0.1793 - dense 1 loss 25: 0.1977 - dense 1 loss 26:
 0.1947 - dense 1 loss 27: 0.1897 - dense 1 loss 28: 0.2068 - dense 1 loss 29: 0.2563 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.4167 - dense 1 acc 3:
 0.7500 - dense 1 acc 4: 0.9333 - dense 1 acc 5: 0.9667 - dense 1 acc 6: 0.9833 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 10: 1.00000 - dense 10: 1.0000 - dense 10: 1.00000 - dense 10: 1.0000 - dense 10: 1.0000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_1
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 0.9833 - dense 1 acc 29: 0.9833 - dense 1 acc 30: 0.0000e+00
Epoch 49/100
4384 - dense 1 loss 6: 0.2711 - dense 1 loss 7: 0.2334 - dense 1 loss 8: 0.2022 - dense 1 loss 9: 0.2166 - dense 1 loss 10: 0.1762 - dense 1 loss 11: 0.1823 - dense 1 loss 12: 0.16
84 - dense 1 loss 13: 0.1450 - dense 1 loss 14: 0.1601 - dense 1 loss 15: 0.1729 - dense 1 loss 16: 0.1709 - dense 1 loss 17: 0.1691 - dense 1 loss 18: 0.1686 - dense 1 loss 19: 0.
1654 - dense_1_loss_20: 0.1832 - dense_1_loss_21: 0.1865 - dense_1_loss_22: 0.1760 - dense_1_loss_23: 0.1704 - dense_1_loss_24: 0.1651 - dense_1_loss_25: 0.1815 - dense_1_loss_26:
 0.1789 - dense 1 loss 27: 0.1745 - dense 1 loss 28: 0.1906 - dense 1 loss 29: 0.2392 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.4500 - dense 1 acc 3:
 0.7500 - dense 1 acc 4: 0.9667 - dense 1 acc 5: 0.9667 - dense 1 acc 6: 0.9833 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 1 acc 9: 0.9833 - dense 1 acc 10: 1.0000 - dense 10:
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 0.9833 - dense 1 acc 30: 0.0000e+00
Epoch 50/100
4097 - dense_1_loss_6: 0.2537 - dense_1_loss_7: 0.2164 - dense_1_loss_8: 0.1887 - dense_1_loss_9: 0.1995 - dense_1_loss_10: 0.1637 - dense_1_loss_11: 0.1708 - dense_1_loss_12: 0.15
49 - dense 1 loss 13: 0.1347 - dense 1 loss 14: 0.1477 - dense 1 loss 15: 0.1606 - dense 1 loss 16: 0.1590 - dense 1 loss 17: 0.1557 - dense 1 loss 18: 0.1572 - dense 1 loss 19: 0.
1548 - dense 1 loss 20: 0.1696 - dense 1 loss 21: 0.1705 - dense 1 loss 22: 0.1632 - dense 1 loss 23: 0.1572 - dense 1 loss 24: 0.1555 - dense 1 loss 25: 0.1674 - dense 1 loss 26:
 0.1661 - dense 1 loss 27: 0.1611 - dense 1 loss 28: 0.1786 - dense 1 loss 29: 0.2257 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.4500 - dense 1 acc 3:
 0.7833 - dense_1_acc_4: 0.9833 - dense_1_acc_5: 0.9667 - dense_1_acc_6: 0.9833 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.0000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 0.9833 - dense 1 acc 30: 0.0000e+00
60/60 [============] - 0s - loss: 11.7087 - dense 1 loss 1: 3.9033 - dense 1 loss 2: 2.1216 - dense 1 loss 3: 0.9957 - dense 1 loss 4: 0.4649 - dense 1 loss 5: 0.
3855 - dense_1_loss_6: 0.2383 - dense_1_loss_7: 0.2003 - dense_1_loss_8: 0.1770 - dense_1_loss_9: 0.1856 - dense_1_loss_10: 0.1514 - dense_1_loss_11: 0.1574 - dense_1_loss_12: 0.14
42 - dense 1 loss 13: 0.1260 - dense 1 loss 14: 0.1387 - dense 1 loss 15: 0.1482 - dense 1 loss 16: 0.1492 - dense 1 loss 17: 0.1436 - dense 1 loss 18: 0.1456 - dense 1 loss 19: 0.
1437 - dense 1 loss 20: 0.1562 - dense 1 loss 21: 0.1600 - dense 1 loss 22: 0.1494 - dense 1 loss 23: 0.1460 - dense 1 loss 24: 0.1440 - dense 1 loss 25: 0.1543 - dense 1 loss 26:
 0.1555 - dense 1 loss 27: 0.1513 - dense 1 loss 28: 0.1638 - dense 1 loss 29: 0.2080 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.4500 - dense 1 acc 3:
 0.7833 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 0.9667 - dense 1 acc 6: 0.9833 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 - dens
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 0.9833 - dense 1 acc 30: 0.0000e+00
Epoch 52/100
3629 - dense_1_loss_6: 0.2234 - dense_1_loss_7: 0.1865 - dense_1_loss_8: 0.1668 - dense_1_loss_9: 0.1741 - dense_1_loss_10: 0.1413 - dense_1_loss_11: 0.1462 - dense_1_loss_12: 0.13
43 - dense 1 loss 13: 0.1176 - dense 1 loss 14: 0.1294 - dense 1 loss 15: 0.1391 - dense 1 loss 16: 0.1396 - dense 1 loss 17: 0.1341 - dense 1 loss 18: 0.1363 - dense 1 loss 19: 0.
1325 - dense 1 loss 20: 0.1459 - dense 1 loss 21: 0.1493 - dense 1 loss 22: 0.1387 - dense 1 loss 23: 0.1362 - dense 1 loss 24: 0.1328 - dense 1 loss 25: 0.1417 - dense 1 loss 26:
 0.1437 - dense 1 loss 27: 0.1459 - dense 1 loss 28: 0.1522 - dense 1 loss 29: 0.1945 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.4500 - dense 1 acc 3:
 0.7833 - dense_1_acc_4: 0.9833 - dense_1_acc_5: 0.9667 - dense_1_acc_6: 1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.00000 - dense_1_acc_9: 1.00000 - dense_1_acc_9: 1.00
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 0.9833 - dense_1_acc_30: 0.0000e+00
Epoch 53/100
3421 - dense 1 loss 6: 0.2102 - dense 1 loss 7: 0.1756 - dense 1 loss 8: 0.1561 - dense 1 loss 9: 0.1622 - dense 1 loss 10: 0.1320 - dense 1 loss 11: 0.1382 - dense 1 loss 12: 0.12
52 - dense 1 loss 13: 0.1094 - dense 1 loss 14: 0.1212 - dense 1 loss 15: 0.1293 - dense 1 loss 16: 0.1300 - dense 1 loss 17: 0.1248 - dense 1 loss 18: 0.1270 - dense 1 loss 19: 0.
1239 - dense_1_loss_20: 0.1356 - dense_1_loss_21: 0.1373 - dense_1_loss_22: 0.1294 - dense_1_loss_23: 0.1278 - dense_1_loss_24: 0.1257 - dense_1_loss_25: 0.1329 - dense_1_loss_26:
 0.1351 - dense 1 loss 27: 0.1323 - dense 1 loss 28: 0.1436 - dense 1 loss 29: 0.1801 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5000 - dense 1 acc 3:
 0.7833 - dense_1_acc_4: 0.9833 - dense_1_acc_5: 0.9667 - dense_1_acc_6: 1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.00000 - dense_1_acc_9: 1.00000 - dense_1_acc_9: 1.00
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 0.9833 - dense 1 acc 30: 0.0000e+00
```

```
Epoch 54/100
3210 - dense 1 loss 6: 0.1980 - dense 1 loss 7: 0.1645 - dense 1 loss 8: 0.1459 - dense 1 loss 9: 0.1509 - dense 1 loss 10: 0.1243 - dense 1 loss 11: 0.1297 - dense 1 loss 12: 0.11
74 - dense 1 loss 13: 0.1020 - dense 1 loss 14: 0.1126 - dense 1 loss 15: 0.1222 - dense 1 loss 16: 0.1213 - dense 1 loss 17: 0.1168 - dense 1 loss 18: 0.1190 - dense 1 loss 19: 0.
1155 - dense 1 loss 20: 0.1274 - dense 1 loss 21: 0.1277 - dense 1 loss 22: 0.1215 - dense 1 loss 23: 0.1195 - dense 1 loss 24: 0.1187 - dense 1 loss 25: 0.1249 - dense 1 loss 26:
 0.1264 - dense 1 loss 27: 0.1226 - dense 1 loss 28: 0.1349 - dense 1 loss 29: 0.1720 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5000 - dense 1 acc 3:
 0.7833 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 0.9833 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 - dense 10: 1.0000 - dense 10: 1.00000 - dense 10: 1.0000 - dense 10: 1.0000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 0.9833 - dense 1 acc 30: 0.0000e+00
Epoch 55/100
60/60 [===========] - 0s - loss: 10.3725 - dense 1 loss 1: 3.8875 - dense 1 loss 2: 1.9893 - dense 1 loss 3: 0.8784 - dense 1 loss 4: 0.3684 - dense 1 loss 5: 0.
3037 - dense 1 loss 6: 0.1881 - dense 1 loss 7: 0.1550 - dense 1 loss 8: 0.1381 - dense 1 loss 9: 0.1414 - dense 1 loss 10: 0.1174 - dense 1 loss 11: 0.1204 - dense 1 loss 12: 0.11
10 - dense 1 loss 13: 0.0963 - dense 1 loss 14: 0.1056 - dense 1 loss 15: 0.1147 - dense 1 loss 16: 0.1143 - dense 1 loss 17: 0.1097 - dense 1 loss 18: 0.1116 - dense 1 loss 19: 0.
1075 - dense 1 loss 20: 0.1200 - dense 1 loss 21: 0.1202 - dense 1 loss 22: 0.1127 - dense 1 loss 23: 0.1111 - dense 1 loss 24: 0.1102 - dense 1 loss 25: 0.1170 - dense 1 loss 26:
 0.1181 - dense 1 loss 27: 0.1185 - dense 1 loss 28: 0.1250 - dense 1 loss 29: 0.1615 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5000 - dense 1 acc 3:
 0.7833 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 0.9833 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 - dens
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 0.9833 - dense 1 acc 30: 0.0000e+00
Epoch 56/100
60/60 [===========] - 0s - loss: 10.0982 - dense_1_loss_1: 3.8839 - dense_1_loss_2: 1.9603 - dense_1_loss_3: 0.8519 - dense_1_loss_4: 0.3482 - dense_1_loss_5: 0.
2862 - dense 1 loss 6: 0.1772 - dense 1 loss 7: 0.1448 - dense 1 loss 8: 0.1309 - dense 1 loss 9: 0.1322 - dense 1 loss 10: 0.1104 - dense 1 loss 11: 0.1135 - dense 1 loss 12: 0.10
38 - dense 1 loss 13: 0.0899 - dense 1 loss 14: 0.1008 - dense 1 loss 15: 0.1072 - dense 1 loss 16: 0.1069 - dense 1 loss 17: 0.1038 - dense 1 loss 18: 0.1049 - dense 1 loss 19: 0.
1021 - dense 1 loss 20: 0.1113 - dense 1 loss 21: 0.1134 - dense 1 loss 22: 0.1056 - dense 1 loss 23: 0.1047 - dense 1 loss 24: 0.1030 - dense 1 loss 25: 0.1100 - dense 1 loss 26:
 0.1101 - dense_1_loss_27: 0.1121 - dense_1_loss_28: 0.1171 - dense_1_loss_29: 0.1521 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5000 - dense_1_acc_3:
 0.7833 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 0.9833 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense_1_acc_11: 1.0000 - dense_1_acc_12: 1.0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 0.9833 - dense 1 acc 30: 0.0000e+00
Epoch 57/100
60/60 [============] - 0s - loss: 9.8491 - dense_1_loss_1: 3.8802 - dense_1_loss_2: 1.9301 - dense_1_loss_3: 0.8274 - dense_1_loss_4: 0.3311 - dense_1_loss_5: 0.2
715 - dense 1 loss 6: 0.1676 - dense 1 loss 7: 0.1366 - dense 1 loss 8: 0.1242 - dense 1 loss 9: 0.1244 - dense 1 loss 10: 0.1039 - dense 1 loss 11: 0.1083 - dense 1 loss 12: 0.097
9 - dense 1 loss 13: 0.0854 - dense 1 loss 14: 0.0954 - dense 1 loss 15: 0.1007 - dense 1 loss 16: 0.1012 - dense 1 loss 17: 0.0976 - dense 1 loss 18: 0.0982 - dense 1 loss 19: 0.0
976 - dense 1 loss 20: 0.1036 - dense 1 loss 21: 0.1059 - dense 1 loss 22: 0.0996 - dense 1 loss 23: 0.0993 - dense 1 loss 24: 0.0973 - dense 1 loss 25: 0.1034 - dense 1 loss 26:
 0.1042 - dense 1 loss 27: 0.1040 - dense 1 loss 28: 0.1106 - dense 1 loss 29: 0.1419 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5000 - dense 1 acc 3:
 0.8000 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 0.9833 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 - dense 10: 1.0000 - dense 10: 1.00000 - dense 10: 1.0000 - dense 10: 1.0000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 0.9833 - dense 1 acc 30: 0.0000e+00
Epoch 58/100
60/60 [===========] - 0s - loss: 9.6160 - dense_1_loss_1: 3.8765 - dense_1_loss_2: 1.9013 - dense_1_loss_3: 0.8055 - dense_1_loss_4: 0.3137 - dense_1_loss_5: 0.2
576 - dense 1 loss 6: 0.1596 - dense 1 loss 7: 0.1293 - dense 1 loss 8: 0.1184 - dense 1 loss 9: 0.1178 - dense 1 loss 10: 0.0986 - dense 1 loss 11: 0.1019 - dense 1 loss 12: 0.091
8 - dense 1 loss 13: 0.0818 - dense 1 loss 14: 0.0889 - dense 1 loss 15: 0.0952 - dense 1 loss 16: 0.0959 - dense 1 loss 17: 0.0915 - dense 1 loss 18: 0.0933 - dense 1 loss 19: 0.0
908 - dense 1 loss 20: 0.0979 - dense 1 loss 21: 0.0992 - dense 1 loss 22: 0.0936 - dense 1 loss 23: 0.0927 - dense 1 loss 24: 0.0916 - dense 1 loss 25: 0.0962 - dense 1 loss 26:
 0.0977 - dense 1 loss 27: 0.1006 - dense 1 loss 28: 0.1043 - dense 1 loss 29: 0.1327 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5000 - dense 1 acc 3:
 0.8000 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 0.9833 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 - dense 10: 1.0000 - dense 10: 1.00000 - dense 10: 1.0000 - dense 10: 1.0000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 0.9833 - dense_1_acc_30: 0.0000e+00
Epoch 59/100
60/60 [===========] - 0s - loss: 9.4001 - dense 1 loss 1: 3.8733 - dense 1 loss 2: 1.8738 - dense 1 loss 3: 0.7811 - dense 1 loss 4: 0.2992 - dense 1 loss 5: 0.2
437 - dense 1 loss 6: 0.1530 - dense 1 loss 7: 0.1217 - dense 1 loss 8: 0.1123 - dense 1 loss 9: 0.1117 - dense 1 loss 10: 0.0934 - dense 1 loss 11: 0.0963 - dense 1 loss 12: 0.087
1 - dense_1_loss_13: 0.0776 - dense_1_loss_14: 0.0837 - dense_1_loss_15: 0.0903 - dense_1_loss_16: 0.0912 - dense_1_loss_17: 0.0867 - dense_1_loss_18: 0.0883 - dense_1_loss_19: 0.0
851 - dense 1 loss 20: 0.0924 - dense 1 loss 21: 0.0944 - dense 1 loss 22: 0.0879 - dense 1 loss 23: 0.0874 - dense 1 loss 24: 0.0863 - dense 1 loss 25: 0.0906 - dense 1 loss 26:
 0.0926 - dense_1_loss_27: 0.0963 - dense_1_loss_28: 0.0984 - dense_1_loss_29: 0.1240 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5000 - dense_1_acc_3:
 0.8167 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 0.9833 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
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1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc

```
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 60/100
60/60 [============] - 0s - loss: 9.1967 - dense 1 loss 1: 3.8696 - dense 1 loss 2: 1.8468 - dense 1 loss 3: 0.7601 - dense 1 loss 4: 0.2853 - dense 1 loss 5: 0.2
306 - dense 1 loss 6: 0.1454 - dense 1 loss 7: 0.1151 - dense 1 loss 8: 0.1068 - dense 1 loss 9: 0.1048 - dense 1 loss 10: 0.0881 - dense 1 loss 11: 0.0920 - dense 1 loss 12: 0.082
3 - dense 1 loss 13: 0.0722 - dense 1 loss 14: 0.0798 - dense 1 loss 15: 0.0850 - dense 1 loss 16: 0.0861 - dense 1 loss 17: 0.0825 - dense 1 loss 18: 0.0832 - dense 1 loss 19: 0.0
808 - dense 1 loss 20: 0.0870 - dense 1 loss 21: 0.0885 - dense 1 loss 22: 0.0839 - dense 1 loss 23: 0.0828 - dense 1 loss 24: 0.0820 - dense 1 loss 25: 0.0864 - dense 1 loss 26:
 0.0883 - dense 1 loss 27: 0.0905 - dense 1 loss 28: 0.0932 - dense 1 loss 29: 0.1177 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5500 - dense 1 acc 3:
 0.8333 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 0.9833 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 - dens
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 61/100
200 - dense 1 loss 6: 0.1386 - dense 1 loss 7: 0.1100 - dense 1 loss 8: 0.1015 - dense 1 loss 9: 0.1000 - dense 1 loss 10: 0.0836 - dense 1 loss 11: 0.0880 - dense 1 loss 12: 0.078
1 - dense 1 loss 13: 0.0684 - dense 1 loss 14: 0.0762 - dense 1 loss 15: 0.0802 - dense 1 loss 16: 0.0820 - dense 1 loss 17: 0.0783 - dense 1 loss 18: 0.0791 - dense 1 loss 19: 0.0
772 - dense 1 loss 20: 0.0820 - dense 1 loss 21: 0.0829 - dense 1 loss 22: 0.0796 - dense 1 loss 23: 0.0786 - dense 1 loss 24: 0.0779 - dense 1 loss 25: 0.0820 - dense 1 loss 26:
 0.0845 - dense 1 loss 27: 0.0848 - dense 1 loss 28: 0.0887 - dense 1 loss 29: 0.1112 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5667 - dense 1 acc 3:
 0.8500 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 0.9833 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 62/100
60/60 [===========] - 0s - loss: 8.8422 - dense 1 loss 1: 3.8627 - dense 1 loss 2: 1.7956 - dense 1 loss 3: 0.7209 - dense 1 loss 4: 0.2608 - dense 1 loss 5: 0.2
092 - dense 1 loss 6: 0.1319 - dense 1 loss 7: 0.1048 - dense 1 loss 8: 0.0965 - dense 1 loss 9: 0.0956 - dense 1 loss 10: 0.0801 - dense 1 loss 11: 0.0830 - dense 1 loss 12: 0.074
4 - dense 1 loss 13: 0.0658 - dense 1 loss 14: 0.0722 - dense 1 loss 15: 0.0768 - dense 1 loss 16: 0.0779 - dense 1 loss 17: 0.0744 - dense 1 loss 18: 0.0759 - dense 1 loss 19: 0.0
729 - dense 1 loss 20: 0.0781 - dense 1 loss 21: 0.0792 - dense 1 loss 22: 0.0753 - dense 1 loss 23: 0.0742 - dense 1 loss 24: 0.0734 - dense 1 loss 25: 0.0776 - dense 1 loss 26:
 0.0803 - dense 1 loss 27: 0.0826 - dense 1 loss 28: 0.0839 - dense 1 loss 29: 0.1063 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5667 - dense 1 acc 3:
 0.8500 - dense_1_acc_4: 0.9833 - dense_1_acc_5: 0.9833 - dense_1_acc_6: 1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.00000 - dense_1_acc_9: 1.00000 - dense_1_acc_9: 1.00
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 63/100
993 - dense 1 loss 6: 0.1264 - dense 1 loss 7: 0.1002 - dense 1 loss 8: 0.0921 - dense 1 loss 9: 0.0907 - dense 1 loss 10: 0.0765 - dense 1 loss 11: 0.0786 - dense 1 loss 12: 0.071
1 - dense 1 loss 13: 0.0627 - dense 1 loss 14: 0.0685 - dense 1 loss 15: 0.0733 - dense 1 loss 16: 0.0744 - dense 1 loss 17: 0.0710 - dense 1 loss 18: 0.0723 - dense 1 loss 19: 0.0
689 - dense 1 loss 20: 0.0742 - dense 1 loss 21: 0.0757 - dense 1 loss 22: 0.0713 - dense 1 loss 23: 0.0705 - dense 1 loss 24: 0.0697 - dense 1 loss 25: 0.0735 - dense 1 loss 26:
 0.0759 - dense 1 loss 27: 0.0809 - dense 1 loss 28: 0.0797 - dense 1 loss 29: 0.1027 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5667 - dense 1 acc 3:
 0.8500 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 0.9833 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
60/60 [============] - 0s - loss: 8.5270 - dense 1 loss 1: 3.8561 - dense 1 loss 2: 1.7483 - dense 1 loss 3: 0.6832 - dense 1 loss 4: 0.2386 - dense 1 loss 5: 0.1
899 - dense 1 loss 6: 0.1210 - dense 1 loss 7: 0.0957 - dense 1 loss 8: 0.0878 - dense 1 loss 9: 0.0858 - dense 1 loss 10: 0.0732 - dense 1 loss 11: 0.0752 - dense 1 loss 12: 0.067
8 - dense 1 loss 13: 0.0590 - dense 1 loss 14: 0.0658 - dense 1 loss 15: 0.0695 - dense 1 loss 16: 0.0709 - dense 1 loss 17: 0.0678 - dense 1 loss 18: 0.0691 - dense 1 loss 19: 0.0
660 - dense_1_loss_20: 0.0700 - dense_1_loss_21: 0.0718 - dense_1_loss_22: 0.0685 - dense_1_loss_23: 0.0672 - dense_1_loss_24: 0.0674 - dense_1_loss_25: 0.0705 - dense_1_loss_26:
 0.0732 - dense 1 loss 27: 0.0749 - dense 1 loss 28: 0.0765 - dense 1 loss 29: 0.0961 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5667 - dense 1 acc 3:
 0.8500 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 0.9833 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 65/100
60/60 [============] - 0s - loss: 8.3859 - dense 1 loss 1: 3.8530 - dense 1 loss 2: 1.7246 - dense 1 loss 3: 0.6666 - dense 1 loss 4: 0.2295 - dense 1 loss 5: 0.1
818 - dense_1_loss_6: 0.1162 - dense_1_loss_7: 0.0915 - dense_1_loss_8: 0.0841 - dense_1_loss_9: 0.0822 - dense_1_loss_10: 0.0701 - dense_1_loss_11: 0.0720 - dense_1_loss_12: 0.064
6 - dense 1 loss 13: 0.0566 - dense 1 loss 14: 0.0629 - dense 1 loss 15: 0.0662 - dense 1 loss 16: 0.0682 - dense 1 loss 17: 0.0647 - dense 1 loss 18: 0.0661 - dense 1 loss 19: 0.0
634 - dense_1_loss_20: 0.0668 - dense_1_loss_21: 0.0681 - dense_1_loss_22: 0.0656 - dense_1_loss_23: 0.0642 - dense_1_loss_24: 0.0645 - dense_1_loss_25: 0.0674 - dense_1_loss_26:
 0.0704 - dense 1 loss 27: 0.0708 - dense 1 loss 28: 0.0732 - dense 1 loss 29: 0.0909 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5667 - dense 1 acc 3:
 0.8667 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
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1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 66/100
733 - dense 1 loss 6: 0.1119 - dense 1 loss 7: 0.0876 - dense 1 loss 8: 0.0809 - dense 1 loss 9: 0.0791 - dense 1 loss 10: 0.0672 - dense 1 loss 11: 0.0686 - dense 1 loss 12: 0.061
6 - dense 1 loss 13: 0.0550 - dense 1 loss 14: 0.0601 - dense 1 loss 15: 0.0635 - dense 1 loss 16: 0.0652 - dense 1 loss 17: 0.0616 - dense 1 loss 18: 0.0633 - dense 1 loss 19: 0.0
604 - dense 1 loss 20: 0.0639 - dense 1 loss 21: 0.0649 - dense 1 loss 22: 0.0621 - dense 1 loss 23: 0.0611 - dense 1 loss 24: 0.0612 - dense 1 loss 25: 0.0639 - dense 1 loss 26:
 0.0661 - dense 1 loss 27: 0.0705 - dense 1 loss 28: 0.0698 - dense 1 loss 29: 0.0870 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5667 - dense 1 acc 3:
 0.8667 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 67/100
60/60 [=============] - 0s - loss: 8.1268 - dense_1_loss_1: 3.8463 - dense_1_loss_2: 1.6807 - dense_1_loss_3: 0.6340 - dense_1_loss_4: 0.2118 - dense_1_loss_5: 0.1
670 - dense 1 loss 6: 0.1078 - dense 1 loss 7: 0.0842 - dense 1 loss 8: 0.0779 - dense 1 loss 9: 0.0761 - dense 1 loss 10: 0.0645 - dense 1 loss 11: 0.0658 - dense 1 loss 12: 0.059
2 - dense 1 loss 13: 0.0528 - dense 1 loss 14: 0.0577 - dense 1 loss 15: 0.0607 - dense 1 loss 16: 0.0624 - dense 1 loss 17: 0.0588 - dense 1 loss 18: 0.0607 - dense 1 loss 19: 0.0
577 - dense 1 loss 20: 0.0611 - dense 1 loss 21: 0.0621 - dense 1 loss 22: 0.0594 - dense 1 loss 23: 0.0586 - dense 1 loss 24: 0.0586 - dense 1 loss 25: 0.0611 - dense 1 loss 26:
 0.0637 - dense 1 loss 27: 0.0672 - dense 1 loss 28: 0.0667 - dense 1 loss 29: 0.0823 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5667 - dense 1 acc 3:
 0.8667 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 - dens
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 68/100
60/60 [============] - 0s - loss: 8.0084 - dense 1 loss 1: 3.8432 - dense 1 loss 2: 1.6593 - dense 1 loss 3: 0.6186 - dense 1 loss 4: 0.2041 - dense 1 loss 5: 0.1
600 - dense 1 loss 6: 0.1039 - dense 1 loss 7: 0.0808 - dense 1 loss 8: 0.0747 - dense 1 loss 9: 0.0727 - dense 1 loss 10: 0.0619 - dense 1 loss 11: 0.0635 - dense 1 loss 12: 0.056
9 - dense_1_loss_13: 0.0501 - dense_1_loss_14: 0.0555 - dense_1_loss_15: 0.0582 - dense_1_loss_16: 0.0596 - dense_1_loss_17: 0.0567 - dense_1_loss_18: 0.0580 - dense 1 loss 19: 0.0
556 - dense 1 loss 20: 0.0581 - dense 1 loss 21: 0.0596 - dense 1 loss_22: 0.0573 - dense_1_loss_23: 0.0564 - dense_1_loss_24: 0.0565 - dense_1_loss_25: 0.0589 - dense_1_loss_26:
 0.0618 - dense_1_loss_27: 0.0634 - dense_1_loss_28: 0.0643 - dense_1_loss_29: 0.0789 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5667 - dense_1_acc_3:
 0.8667 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 - dens
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 69/100
60/60 [============] - 0s - loss: 7.8968 - dense 1 loss 1: 3.8401 - dense 1 loss 2: 1.6390 - dense 1 loss 3: 0.6043 - dense 1 loss 4: 0.1964 - dense 1 loss 5: 0.1
533 - dense 1 loss 6: 0.1002 - dense 1 loss 7: 0.0777 - dense 1 loss 8: 0.0716 - dense 1 loss 9: 0.0697 - dense 1 loss 10: 0.0596 - dense 1 loss 11: 0.0611 - dense 1 loss 12: 0.054
8 - dense 1 loss 13: 0.0478 - dense 1 loss 14: 0.0532 - dense 1 loss 15: 0.0559 - dense 1 loss 16: 0.0570 - dense 1 loss 17: 0.0548 - dense 1 loss 18: 0.0557 - dense 1 loss 19: 0.0
531 - dense 1 loss 20: 0.0555 - dense 1 loss 21: 0.0572 - dense 1 loss 22: 0.0550 - dense 1 loss 23: 0.0540 - dense 1 loss 24: 0.0547 - dense 1 loss 25: 0.0567 - dense 1 loss 26:
 0.0593 - dense 1 loss 27: 0.0613 - dense 1 loss 28: 0.0620 - dense 1 loss 29: 0.0758 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5667 - dense 1 acc 3:
 0.8667 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 70/100
60/60 [============] - 0s - loss: 7.7897 - dense 1 loss 1: 3.8370 - dense 1 loss 2: 1.6182 - dense 1 loss 3: 0.5896 - dense 1 loss 4: 0.1897 - dense 1 loss 5: 0.1
469 - dense 1 loss 6: 0.0970 - dense 1 loss 7: 0.0750 - dense 1 loss 8: 0.0689 - dense 1 loss 9: 0.0671 - dense 1 loss 10: 0.0574 - dense 1 loss 11: 0.0585 - dense 1 loss 12: 0.052
5 - dense 1 loss 13: 0.0462 - dense 1 loss 14: 0.0511 - dense 1 loss 15: 0.0538 - dense 1 loss 16: 0.0549 - dense 1 loss 17: 0.0527 - dense 1 loss 18: 0.0537 - dense 1 loss 19: 0.0
510 - dense 1 loss 20: 0.0535 - dense 1 loss 21: 0.0550 - dense 1 loss 22: 0.0527 - dense 1 loss 23: 0.0518 - dense 1 loss 24: 0.0523 - dense 1 loss 25: 0.0543 - dense 1 loss 26:
 0.0572 - dense 1 loss 27: 0.0596 - dense 1 loss 28: 0.0595 - dense 1 loss 29: 0.0727 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5667 - dense 1 acc 3:
 0.8667 - dense 1 acc 4: 0.9833 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense_1_acc_11: 1.0000 - dense_1_acc_12: 1.0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 71/100
60/60 [============] - 0s - loss: 7.6895 - dense_1_loss_1: 3.8338 - dense_1_loss_2: 1.5996 - dense_1_loss_3: 0.5759 - dense_1_loss_4: 0.1831 - dense_1_loss_5: 0.1
408 - dense 1 loss 6: 0.0938 - dense 1 loss 7: 0.0723 - dense 1 loss 8: 0.0664 - dense 1 loss 9: 0.0648 - dense 1 loss 10: 0.0554 - dense 1 loss 11: 0.0563 - dense 1 loss 12: 0.050
5 - dense_1_loss_13: 0.0448 - dense_1_loss_14: 0.0493 - dense_1_loss_15: 0.0517 - dense_1_loss_16: 0.0530 - dense_1_loss_17: 0.0507 - dense_1_loss_18: 0.0516 - dense_1_loss_19: 0.0
492 - dense 1 loss 20: 0.0516 - dense 1 loss 21: 0.0528 - dense 1 loss 22: 0.0505 - dense 1 loss 23: 0.0498 - dense 1 loss 24: 0.0502 - dense 1 loss 25: 0.0521 - dense 1 loss 26:
 0.0546 - dense_1_loss_27: 0.0580 - dense_1_loss_28: 0.0570 - dense_1_loss_29: 0.0699 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5667 - dense_1_acc_3:
 0.8667 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000
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ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 72/100
60/60 [============] - 0s - loss: 7.5935 - dense 1 loss 1: 3.8309 - dense 1 loss 2: 1.5798 - dense 1 loss 3: 0.5627 - dense 1 loss 4: 0.1772 - dense 1 loss 5: 0.1
358 - dense 1 loss 6: 0.0907 - dense 1 loss 7: 0.0698 - dense 1 loss 8: 0.0640 - dense 1 loss 9: 0.0625 - dense 1 loss 10: 0.0534 - dense 1 loss 11: 0.0543 - dense 1 loss 12: 0.048
6 - dense 1 loss 13: 0.0432 - dense 1 loss 14: 0.0477 - dense 1 loss 15: 0.0497 - dense 1 loss 16: 0.0512 - dense 1 loss 17: 0.0488 - dense 1 loss 18: 0.0496 - dense 1 loss 19: 0.0
476 - dense 1 loss 20: 0.0497 - dense 1 loss 21: 0.0508 - dense 1 loss 22: 0.0486 - dense 1 loss 23: 0.0480 - dense 1 loss 24: 0.0484 - dense 1 loss 25: 0.0504 - dense 1 loss 26:
 0.0527 - dense 1 loss 27: 0.0555 - dense 1 loss 28: 0.0549 - dense 1 loss 29: 0.0669 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5667 - dense 1 acc 3:
 0.8667 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 73/100
60/60 [============] - 0s - loss: 7.5048 - dense 1 loss 1: 3.8275 - dense 1 loss 2: 1.5617 - dense 1 loss 3: 0.5508 - dense 1 loss 4: 0.1716 - dense 1 loss 5: 0.1
312 - dense 1 loss 6: 0.0876 - dense 1 loss 7: 0.0675 - dense 1 loss 8: 0.0619 - dense 1 loss 9: 0.0602 - dense 1 loss 10: 0.0515 - dense 1 loss 11: 0.0526 - dense 1 loss 12: 0.046
9 - dense 1 loss 13: 0.0415 - dense 1 loss 14: 0.0461 - dense 1 loss 15: 0.0479 - dense 1 loss 16: 0.0495 - dense 1 loss 17: 0.0472 - dense 1 loss 18: 0.0477 - dense 1 loss 19: 0.0
463 - dense 1 loss 20: 0.0478 - dense 1 loss 21: 0.0489 - dense 1 loss 22: 0.0470 - dense 1 loss 23: 0.0463 - dense 1 loss 24: 0.0469 - dense 1 loss 25: 0.0489 - dense 1 loss 26:
 0.0509 - dense 1 loss 27: 0.0532 - dense 1 loss 28: 0.0531 - dense 1 loss 29: 0.0644 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5833 - dense 1 acc 3:
 0.8667 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 74/100
60/60 [============] - 0s - loss: 7.4176 - dense 1 loss 1: 3.8244 - dense 1 loss 2: 1.5441 - dense 1 loss 3: 0.5386 - dense 1 loss 4: 0.1654 - dense 1 loss 5: 0.1
265 - dense 1 loss 6: 0.0846 - dense 1 loss 7: 0.0651 - dense 1 loss 8: 0.0598 - dense 1 loss 9: 0.0580 - dense 1 loss 10: 0.0497 - dense 1 loss 11: 0.0507 - dense 1 loss 12: 0.045
2 - dense 1 loss 13: 0.0400 - dense 1 loss 14: 0.0444 - dense 1 loss 15: 0.0463 - dense 1 loss 16: 0.0480 - dense 1 loss 17: 0.0456 - dense 1 loss 18: 0.0460 - dense 1 loss 19: 0.0
447 - dense_1_loss_20: 0.0461 - dense_1_loss_21: 0.0473 - dense_1_loss_22: 0.0454 - dense_1_loss_23: 0.0446 - dense_1_loss_24: 0.0456 - dense_1_loss_25: 0.0472 - dense_1_loss_26:
 0.0494 - dense 1 loss 27: 0.0513 - dense 1 loss 28: 0.0515 - dense 1 loss 29: 0.0622 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5833 - dense 1 acc 3:
 0.8667 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_1
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 75/100
60/60 [============] - 0s - loss: 7.3370 - dense 1 loss 1: 3.8217 - dense 1 loss 2: 1.5265 - dense 1 loss 3: 0.5267 - dense 1 loss 4: 0.1605 - dense 1 loss 5: 0.1
220 - dense 1 loss 6: 0.0820 - dense 1 loss 7: 0.0631 - dense 1 loss 8: 0.0581 - dense 1 loss 9: 0.0561 - dense 1 loss 10: 0.0481 - dense 1 loss 11: 0.0488 - dense 1 loss 12: 0.043
7 - dense 1 loss 13: 0.0389 - dense 1 loss 14: 0.0426 - dense 1 loss 15: 0.0449 - dense 1 loss 16: 0.0464 - dense 1 loss 17: 0.0440 - dense 1 loss 18: 0.0446 - dense 1 loss 19: 0.0
431 - dense 1 loss 20: 0.0446 - dense 1 loss 21: 0.0457 - dense 1 loss 22: 0.0438 - dense 1 loss 23: 0.0429 - dense 1 loss 24: 0.0441 - dense 1 loss 25: 0.0456 - dense 1 loss 26:
 0.0478 - dense 1 loss 27: 0.0502 - dense 1 loss 28: 0.0500 - dense 1 loss 29: 0.0605 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5833 - dense 1 acc 3:
 0.8833 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_1
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 76/100
60/60 [============] - 0s - loss: 7.2582 - dense 1 loss 1: 3.8185 - dense 1 loss 2: 1.5096 - dense 1 loss 3: 0.5149 - dense 1 loss 4: 0.1558 - dense 1 loss 5: 0.1
181 - dense 1 loss 6: 0.0796 - dense 1 loss 7: 0.0611 - dense 1 loss 8: 0.0563 - dense 1 loss 9: 0.0543 - dense 1 loss 10: 0.0467 - dense 1 loss 11: 0.0471 - dense 1 loss 12: 0.042
3 - dense 1 loss 13: 0.0378 - dense 1 loss 14: 0.0412 - dense 1 loss 15: 0.0435 - dense 1 loss 16: 0.0449 - dense 1 loss 17: 0.0426 - dense 1 loss 18: 0.0431 - dense 1 loss 19: 0.0
415 - dense 1 loss 20: 0.0432 - dense 1 loss 21: 0.0442 - dense 1 loss 22: 0.0422 - dense 1 loss 23: 0.0414 - dense 1 loss 24: 0.0426 - dense 1 loss 25: 0.0440 - dense 1 loss 26:
 0.0458 - dense 1 loss 27: 0.0492 - dense 1 loss 28: 0.0483 - dense 1 loss 29: 0.0584 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5833 - dense 1 acc 3:
 0.8833 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6: 1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.0000
ense_1_acc_11: 1.0000 - dense_1_acc_12: 1.0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 77/100
145 - dense_1_loss_6: 0.0773 - dense_1_loss_7: 0.0592 - dense_1_loss_8: 0.0549 - dense_1_loss_9: 0.0526 - dense_1_loss_10: 0.0453 - dense_1_loss_11: 0.0457 - dense_1_loss_12: 0.041
0 - dense 1 loss 13: 0.0365 - dense 1 loss 14: 0.0401 - dense 1 loss 15: 0.0421 - dense 1 loss 16: 0.0435 - dense 1 loss 17: 0.0413 - dense 1 loss 18: 0.0418 - dense 1 loss 19: 0.0
403 - dense_1_loss_20: 0.0418 - dense_1_loss_21: 0.0428 - dense_1_loss_22: 0.0409 - dense_1_loss_23: 0.0401 - dense_1_loss_24: 0.0413 - dense_1_loss_25: 0.0427 - dense_1_loss_26:
 0.0448 - dense 1 loss 27: 0.0471 - dense 1 loss 28: 0.0468 - dense 1 loss 29: 0.0563 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5833 - dense 1 acc 3:
```

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0.8833 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 1
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 78/100
60/60 [===========] - 0s - loss: 7.1135 - dense 1 loss 1: 3.8123 - dense 1 loss 2: 1.4772 - dense 1 loss 3: 0.4941 - dense 1 loss 4: 0.1471 - dense 1 loss 5: 0.1
109 - dense 1 loss 6: 0.0749 - dense 1 loss 7: 0.0573 - dense 1 loss 8: 0.0531 - dense 1 loss 9: 0.0508 - dense 1 loss 10: 0.0440 - dense 1 loss 11: 0.0444 - dense 1 loss 12: 0.039
7 - dense 1 loss 13: 0.0352 - dense 1 loss 14: 0.0391 - dense 1 loss 15: 0.0405 - dense 1 loss 16: 0.0421 - dense 1 loss 17: 0.0401 - dense 1 loss 18: 0.0403 - dense 1 loss 19: 0.0
391 - dense 1 loss 20: 0.0403 - dense 1 loss 21: 0.0413 - dense 1 loss 22: 0.0398 - dense 1 loss 23: 0.0389 - dense 1 loss 24: 0.0402 - dense 1 loss 25: 0.0414 - dense 1 loss 26:
 0.0436 - dense 1 loss 27: 0.0456 - dense 1 loss 28: 0.0456 - dense 1 loss 29: 0.0546 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5833 - dense 1 acc 3:
 0.8833 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
60/60 [==============] - 0s - loss: 7.0431 - dense 1 loss 1: 3.8096 - dense 1 loss 2: 1.4615 - dense 1 loss 3: 0.4822 - dense 1 loss 4: 0.1428 - dense 1 loss 5: 0.1
073 - dense 1 loss 6: 0.0728 - dense 1 loss 7: 0.0555 - dense 1 loss 8: 0.0515 - dense 1 loss 9: 0.0491 - dense 1 loss 10: 0.0427 - dense 1 loss 11: 0.0430 - dense 1 loss 12: 0.038
4 - dense 1 loss 13: 0.0340 - dense 1 loss 14: 0.0379 - dense 1 loss 15: 0.0392 - dense 1 loss 16: 0.0409 - dense 1 loss 17: 0.0389 - dense 1 loss 18: 0.0392 - dense 1 loss 19: 0.0
379 - dense 1 loss 20: 0.0391 - dense 1 loss 21: 0.0400 - dense 1 loss 22: 0.0386 - dense 1 loss 23: 0.0377 - dense 1 loss 24: 0.0390 - dense 1 loss 25: 0.0402 - dense 1 loss 26:
 0.0424 - dense 1 loss 27: 0.0442 - dense 1 loss 28: 0.0441 - dense 1 loss 29: 0.0530 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5833 - dense 1 acc 3:
 0.8833 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense_1_acc_11: 1.0000 - dense_1_acc_12: 1.0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 80/100
60/60 [===========] - 0s - loss: 6.9783 - dense_1_loss_1: 3.8065 - dense_1_loss_2: 1.4461 - dense_1_loss_3: 0.4731 - dense_1_loss_4: 0.1392 - dense_1_loss_5: 0.1
041 - dense 1 loss 6: 0.0707 - dense 1 loss 7: 0.0542 - dense 1 loss 8: 0.0502 - dense 1 loss 9: 0.0478 - dense 1 loss 10: 0.0415 - dense 1 loss 11: 0.0417 - dense 1 loss 12: 0.037
3 - dense_1_loss_13: 0.0332 - dense_1_loss_14: 0.0366 - dense_1_loss_15: 0.0382 - dense_1_loss_16: 0.0398 - dense_1_loss_17: 0.0378 - dense_1_loss_18: 0.0382 - dense_1_loss_19: 0.0
367 - dense 1 loss 20: 0.0379 - dense 1 loss 21: 0.0388 - dense 1 loss 22: 0.0374 - dense 1 loss 23: 0.0366 - dense 1 loss 24: 0.0378 - dense 1 loss 25: 0.0389 - dense 1 loss 26:
 0.0408 - dense 1 loss 27: 0.0433 - dense 1 loss 28: 0.0427 - dense 1 loss 29: 0.0512 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5833 - dense 1 acc 3:
 0.8833 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 
ense_1_acc_11: 1.0000 - dense_1_acc_12: 1.0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 81/100
009 - dense 1 loss 6: 0.0689 - dense 1 loss 7: 0.0526 - dense 1 loss 8: 0.0487 - dense 1 loss 9: 0.0464 - dense 1 loss 10: 0.0403 - dense 1 loss 11: 0.0404 - dense 1 loss 12: 0.036
3 - dense 1 loss 13: 0.0324 - dense 1 loss 14: 0.0354 - dense 1 loss 15: 0.0370 - dense 1 loss 16: 0.0387 - dense 1 loss 17: 0.0366 - dense 1 loss 18: 0.0372 - dense 1 loss 19: 0.0
355 - dense 1 loss 20: 0.0369 - dense 1 loss 21: 0.0377 - dense 1 loss 22: 0.0363 - dense 1 loss 23: 0.0355 - dense 1 loss 24: 0.0367 - dense 1 loss 25: 0.0377 - dense 1 loss 26:
 0.0398 - dense 1 loss 27: 0.0423 - dense 1 loss 28: 0.0416 - dense 1 loss 29: 0.0500 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5833 - dense 1 acc 3:
 0.8833 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 - dens
ense_1_acc_11: 1.0000 - dense_1_acc_12: 1.0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 82/100
60/60 [============] - 0s - loss: 6.8559 - dense 1 loss 1: 3.8007 - dense 1 loss 2: 1.4170 - dense 1 loss 3: 0.4536 - dense 1 loss 4: 0.1325 - dense 1 loss 5: 0.0
984 - dense 1 loss 6: 0.0672 - dense 1 loss 7: 0.0512 - dense 1 loss 8: 0.0474 - dense 1 loss 9: 0.0452 - dense 1 loss 10: 0.0392 - dense 1 loss 11: 0.0392 - dense 1 loss 12: 0.035
4 - dense_1_loss_13: 0.0315 - dense_1_loss_14: 0.0344 - dense_1_loss_15: 0.0360 - dense_1_loss_16: 0.0376 - dense_1_loss_17: 0.0356 - dense_1_loss_18: 0.0361 - dense 1 loss 19: 0.0
345 - dense 1 loss 20: 0.0359 - dense 1 loss 21: 0.0366 - dense 1 loss 22: 0.0352 - dense 1 loss 23: 0.0344 - dense 1 loss 24: 0.0358 - dense 1 loss 25: 0.0366 - dense 1 loss 26:
 0.0386 - dense_1_loss_27: 0.0411 - dense_1_loss_28: 0.0405 - dense_1_loss_29: 0.0485 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.5833 - dense_1_acc_3:
 0.8833 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6: 1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.0000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 83/100
60/60 [===========] - 0s - loss: 6.7957 - dense_1_loss_1: 3.7978 - dense_1_loss_2: 1.4023 - dense_1_loss_3: 0.4440 - dense_1_loss_4: 0.1288 - dense_1_loss_5: 0.0
957 - dense 1 loss 6: 0.0655 - dense 1 loss 7: 0.0497 - dense 1 loss 8: 0.0460 - dense 1 loss 9: 0.0438 - dense 1 loss 10: 0.0381 - dense 1 loss 11: 0.0381 - dense 1 loss 12: 0.034
4 - dense_1_loss_13: 0.0305 - dense_1_loss_14: 0.0336 - dense_1_loss_15: 0.0349 - dense_1_loss_16: 0.0366 - dense_1_loss_17: 0.0347 - dense_1_loss_18: 0.0349 - dense_1_loss_19: 0.0
336 - dense 1 loss 20: 0.0348 - dense 1 loss 21: 0.0356 - dense 1 loss 22: 0.0342 - dense 1 loss 23: 0.0335 - dense 1 loss 24: 0.0348 - dense 1 loss 25: 0.0356 - dense 1 loss 26:
```

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0.0377 - dense 1 loss 27: 0.0399 - dense 1 loss 28: 0.0394 - dense 1 loss 29: 0.0471 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.5833 - dense 1 acc 3:
 0.8833 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 84/100
933 - dense 1 loss 6: 0.0637 - dense 1 loss 7: 0.0484 - dense 1 loss 8: 0.0449 - dense 1 loss 9: 0.0426 - dense 1 loss 10: 0.0371 - dense 1 loss 11: 0.0371 - dense 1 loss 12: 0.033
5 - dense 1 loss 13: 0.0296 - dense 1 loss 14: 0.0328 - dense 1 loss 15: 0.0339 - dense 1 loss 16: 0.0356 - dense 1 loss 17: 0.0338 - dense 1 loss 18: 0.0340 - dense 1 loss 19: 0.0
328 - dense 1 loss 20: 0.0338 - dense 1 loss 21: 0.0347 - dense 1 loss 22: 0.0333 - dense 1 loss 23: 0.0326 - dense 1 loss 24: 0.0340 - dense 1 loss 25: 0.0347 - dense 1 loss 26:
 0.0368 - dense 1 loss 27: 0.0387 - dense 1 loss 28: 0.0384 - dense 1 loss 29: 0.0460 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.6000 - dense 1 acc 3:
 0.8833 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_1
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 85/100
60/60 [============] - 0s - loss: 6.6860 - dense 1 loss 1: 3.7920 - dense 1 loss 2: 1.3750 - dense 1 loss 3: 0.4263 - dense 1 loss 4: 0.1229 - dense 1 loss 5: 0.0
907 - dense 1 loss 6: 0.0621 - dense 1 loss 7: 0.0472 - dense 1 loss 8: 0.0437 - dense 1 loss 9: 0.0413 - dense 1 loss 10: 0.0361 - dense 1 loss 11: 0.0360 - dense 1 loss 12: 0.032
6 - dense 1 loss 13: 0.0288 - dense 1 loss 14: 0.0318 - dense 1 loss 15: 0.0330 - dense 1 loss 16: 0.0348 - dense 1 loss 17: 0.0329 - dense 1 loss 18: 0.0331 - dense 1 loss 19: 0.0
320 - dense 1 loss 20: 0.0329 - dense 1 loss 21: 0.0337 - dense 1 loss 22: 0.0324 - dense 1 loss 23: 0.0317 - dense 1 loss 24: 0.0331 - dense 1 loss 25: 0.0338 - dense 1 loss 26:
 0.0360 - dense 1 loss 27: 0.0376 - dense 1 loss 28: 0.0375 - dense 1 loss 29: 0.0449 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.6000 - dense 1 acc 3:
 0.8833 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6: 1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.0000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 86/100
885 - dense_1_loss_6: 0.0607 - dense_1_loss_7: 0.0460 - dense_1_loss_8: 0.0427 - dense_1_loss_9: 0.0403 - dense_1_loss_10: 0.0352 - dense_1_loss_11: 0.0351 - dense_1_loss_12: 0.031
7 - dense 1 loss 13: 0.0281 - dense 1 loss 14: 0.0310 - dense 1 loss_15: 0.0322 - dense_1_loss_16: 0.0339 - dense_1_loss_17: 0.0320 - dense_1_loss_18: 0.0323 - dense_1_loss_19: 0.0
312 - dense 1 loss 20: 0.0321 - dense 1 loss 21: 0.0328 - dense 1 loss 22: 0.0315 - dense 1 loss 23: 0.0309 - dense 1 loss 24: 0.0322 - dense 1 loss 25: 0.0330 - dense 1 loss 26:
 0.0350 - dense 1 loss 27: 0.0368 - dense 1 loss 28: 0.0365 - dense 1 loss 29: 0.0437 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.6000 - dense 1 acc 3:
 0.8833 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6: 1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.0000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 87/100
60/60 [============] - 0s - loss: 6.5851 - dense 1 loss 1: 3.7862 - dense 1 loss 2: 1.3490 - dense 1 loss 3: 0.4107 - dense 1 loss 4: 0.1174 - dense 1 loss 5: 0.0
864 - dense 1 loss 6: 0.0594 - dense 1 loss 7: 0.0449 - dense 1 loss 8: 0.0417 - dense 1 loss 9: 0.0394 - dense 1 loss 10: 0.0343 - dense 1 loss 11: 0.0342 - dense 1 loss 12: 0.030
8 - dense 1 loss 13: 0.0275 - dense 1 loss 14: 0.0301 - dense 1 loss 15: 0.0314 - dense 1 loss 16: 0.0331 - dense 1 loss 17: 0.0312 - dense 1 loss 18: 0.0315 - dense 1 loss 19: 0.0
303 - dense 1 loss 20: 0.0314 - dense_1_loss_21: 0.0319 - dense_1_loss_22: 0.0307 - dense_1_loss_23: 0.0301 - dense_1_loss_24: 0.0313 - dense_1_loss_25: 0.0321 - dense_1_loss_26:
 0.0340 - dense 1 loss 27: 0.0360 - dense 1 loss 28: 0.0355 - dense 1 loss 29: 0.0426 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.6167 - dense 1 acc 3:
 0.8833 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6: 1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.0000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 88/100
60/60 [============] - 0s - loss: 6.5361 - dense 1 loss 1: 3.7834 - dense 1 loss 2: 1.3361 - dense 1 loss 3: 0.4025 - dense 1 loss 4: 0.1149 - dense 1 loss 5: 0.0
842 - dense 1 loss 6: 0.0581 - dense 1 loss 7: 0.0438 - dense 1 loss 8: 0.0407 - dense 1 loss 9: 0.0384 - dense 1 loss 10: 0.0335 - dense 1 loss 11: 0.0333 - dense 1 loss 12: 0.030
1 - dense 1 loss 13: 0.0269 - dense 1 loss 14: 0.0294 - dense 1 loss 15: 0.0306 - dense 1 loss 16: 0.0322 - dense 1 loss 17: 0.0304 - dense 1 loss 18: 0.0307 - dense 1 loss 19: 0.0
295 - dense_1_loss_20: 0.0306 - dense_1_loss_21: 0.0312 - dense_1_loss_22: 0.0299 - dense_1_loss_23: 0.0293 - dense_1_loss_24: 0.0305 - dense_1_loss_25: 0.0313 - dense_1_loss_26:
 0.0331 - dense_1_loss_27: 0.0353 - dense_1_loss_28: 0.0348 - dense_1_loss_29: 0.0416 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.6333 - dense_1_acc_3:
 0.9000 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 89/100
60/60 [============] - 0s - loss: 6.4886 - dense 1 loss 1: 3.7805 - dense 1 loss 2: 1.3235 - dense 1 loss 3: 0.3949 - dense 1 loss 4: 0.1122 - dense 1 loss 5: 0.0
820 - dense_1_loss_6: 0.0567 - dense_1_loss_7: 0.0427 - dense_1_loss_8: 0.0397 - dense_1_loss_9: 0.0373 - dense_1_loss_10: 0.0328 - dense_1_loss_11: 0.0325 - dense_1_loss_12: 0.029
4 - dense 1 loss 13: 0.0262 - dense 1 loss 14: 0.0288 - dense 1 loss 15: 0.0298 - dense 1 loss 16: 0.0314 - dense 1 loss 17: 0.0297 - dense 1 loss 18: 0.0299 - dense 1 loss 19: 0.0
```

```
288 - dense 1 loss 20: 0.0298 - dense 1 loss 21: 0.0304 - dense 1 loss 22: 0.0292 - dense 1 loss 23: 0.0286 - dense 1 loss 24: 0.0298 - dense 1 loss 25: 0.0306 - dense 1 loss 26:
 0.0324 - dense 1 loss 27: 0.0344 - dense 1 loss 28: 0.0340 - dense 1 loss 29: 0.0406 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.6333 - dense 1 acc 3:
 0.9167 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 90/100
802 - dense 1 loss 6: 0.0554 - dense 1 loss 7: 0.0417 - dense 1 loss 8: 0.0389 - dense 1 loss 9: 0.0364 - dense 1 loss 10: 0.0320 - dense 1 loss 11: 0.0318 - dense 1 loss 12: 0.028
7 - dense 1 loss 13: 0.0255 - dense 1 loss 14: 0.0281 - dense 1 loss 15: 0.0291 - dense 1 loss 16: 0.0307 - dense 1 loss 17: 0.0290 - dense 1 loss 18: 0.0292 - dense 1 loss 19: 0.0
282 - dense 1 loss 20: 0.0291 - dense 1 loss 21: 0.0297 - dense 1 loss 22: 0.0286 - dense 1 loss 23: 0.0279 - dense 1 loss 24: 0.0292 - dense 1 loss 25: 0.0299 - dense 1 loss 26:
 0.0317 - dense 1 loss 27: 0.0335 - dense 1 loss 28: 0.0332 - dense 1 loss 29: 0.0396 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.0667 - dense 1 acc 2: 0.6333 - dense 1 acc 3:
 0.9167 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 91/100
60/60 [============] - 0s - loss: 6.4009 - dense 1 loss 1: 3.7751 - dense 1 loss 2: 1.2998 - dense 1 loss 3: 0.3809 - dense 1 loss 4: 0.1075 - dense 1 loss 5: 0.0
784 - dense 1 loss 6: 0.0541 - dense 1 loss 7: 0.0408 - dense 1 loss 8: 0.0381 - dense 1 loss 9: 0.0355 - dense 1 loss 10: 0.0313 - dense 1 loss 11: 0.0311 - dense 1 loss 12: 0.028
1 - dense 1 loss 13: 0.0248 - dense 1 loss 14: 0.0274 - dense 1 loss 15: 0.0285 - dense 1 loss 16: 0.0299 - dense 1 loss 17: 0.0284 - dense 1 loss 18: 0.0285 - dense 1 loss 19: 0.0
276 - dense 1 loss 20: 0.0285 - dense 1 loss 21: 0.0289 - dense 1 loss 22: 0.0279 - dense 1 loss 23: 0.0272 - dense 1 loss 24: 0.0285 - dense 1 loss 25: 0.0292 - dense 1 loss 26:
 0.0310 - dense_1_loss_27: 0.0327 - dense_1_loss_28: 0.0324 - dense_1_loss_29: 0.0387 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0667 - dense_1_acc_2: 0.6500 - dense_1_acc_3:
 0.9167 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
60/60 [===========] - 0s - loss: 6.3574 - dense_1_loss_1: 3.7722 - dense_1_loss_2: 1.2878 - dense_1_loss_3: 0.3738 - dense_1_loss_4: 0.1053 - dense_1_loss_5: 0.0
768 - dense 1 loss 6: 0.0528 - dense 1 loss 7: 0.0399 - dense 1 loss 8: 0.0372 - dense 1 loss 9: 0.0346 - dense 1 loss 10: 0.0306 - dense 1 loss 11: 0.0302 - dense 1 loss 12: 0.027
5 - dense 1 loss 13: 0.0243 - dense 1 loss 14: 0.0267 - dense 1 loss 15: 0.0279 - dense 1 loss 16: 0.0292 - dense 1 loss 17: 0.0277 - dense 1 loss 18: 0.0279 - dense 1 loss 19: 0.0
269 - dense 1 loss 20: 0.0278 - dense 1 loss 21: 0.0282 - dense 1 loss 22: 0.0273 - dense 1 loss 23: 0.0265 - dense 1 loss 24: 0.0279 - dense 1 loss 25: 0.0286 - dense 1 loss 26:
 0.0302 - dense_1_loss_27: 0.0320 - dense_1_loss_28: 0.0316 - dense_1_loss_29: 0.0378 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.0833 - dense_1_acc_2: 0.6500 - dense_1_acc_3:
 0.9167 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 93/100
60/60 [===========] - 0s - loss: 6.3177 - dense 1 loss 1: 3.7694 - dense 1 loss 2: 1.2767 - dense 1 loss 3: 0.3675 - dense 1 loss 4: 0.1033 - dense 1 loss 5: 0.0
752 - dense 1 loss 6: 0.0517 - dense 1 loss 7: 0.0391 - dense 1 loss 8: 0.0364 - dense 1 loss 9: 0.0339 - dense 1 loss 10: 0.0299 - dense 1 loss 11: 0.0295 - dense 1 loss 12: 0.026
9 - dense 1 loss 13: 0.0239 - dense 1 loss 14: 0.0260 - dense 1 loss 15: 0.0273 - dense 1 loss 16: 0.0286 - dense 1 loss 17: 0.0271 - dense 1 loss 18: 0.0273 - dense 1 loss 19: 0.0
263 - dense 1 loss 20: 0.0272 - dense 1 loss 21: 0.0276 - dense 1 loss 22: 0.0267 - dense 1 loss 23: 0.0259 - dense 1 loss 24: 0.0273 - dense 1 loss 25: 0.0278 - dense 1 loss 26:
 0.0295 - dense_1_loss_27: 0.0316 - dense_1_loss_28: 0.0310 - dense_1_loss_29: 0.0370 - dense_1_loss_30: 0.0000e+00 - dense_1_acc_1: 0.1000 - dense_1_acc_2: 0.6500 - dense_1_acc_3:
 0.9167 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 94/100
60/60 [============] - 0s - loss: 6.2780 - dense 1 loss 1: 3.7670 - dense 1 loss 2: 1.2653 - dense 1 loss 3: 0.3605 - dense 1 loss 4: 0.1015 - dense 1 loss 5: 0.0
734 - dense 1 loss 6: 0.0507 - dense 1 loss 7: 0.0383 - dense 1 loss 8: 0.0357 - dense 1 loss 9: 0.0332 - dense 1 loss 10: 0.0293 - dense 1 loss 11: 0.0289 - dense 1 loss 12: 0.026
3 - dense_1_loss_13: 0.0234 - dense_1_loss_14: 0.0254 - dense_1_loss_15: 0.0267 - dense_1_loss_16: 0.0280 - dense_1_loss_17: 0.0265 - dense_1_loss_18: 0.0267 - dense_1_loss_19: 0.0
257 - dense_1_loss_20: 0.0266 - dense_1_loss_21: 0.0270 - dense_1_loss_22: 0.0261 - dense_1_loss_23: 0.0253 - dense_1_loss_24: 0.0267 - dense_1_loss_25: 0.0272 - dense_1_loss_26:
 0.0289 - dense 1 loss 27: 0.0310 - dense 1 loss 28: 0.0304 - dense 1 loss 29: 0.0362 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.6500 - dense 1 acc 3:
 0.9167 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 
ense_1_acc_11: 1.0000 - dense_1_acc_12: 1.0000 - dense_1_acc_13: 1.0000 - dense_1_acc_14: 1.0000 - dense_1_acc_15: 1.0000 - dense_1_acc_16: 1.0000 - dense_1_acc_17: 1.0000 - dense_1
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 95/100
60/60 [============] - 0s - loss: 6.2395 - dense_1_loss_1: 3.7641 - dense_1_loss_2: 1.2547 - dense_1_loss_3: 0.3541 - dense_1_loss_4: 0.0995 - dense_1_loss_5: 0.0
```

719 - dense 1 loss 6: 0.0497 - dense 1 loss 7: 0.0375 - dense 1 loss 8: 0.0349 - dense 1 loss 9: 0.0324 - dense 1 loss 10: 0.0287 - dense 1 loss 11: 0.0282 - dense 1 loss 12: 0.025

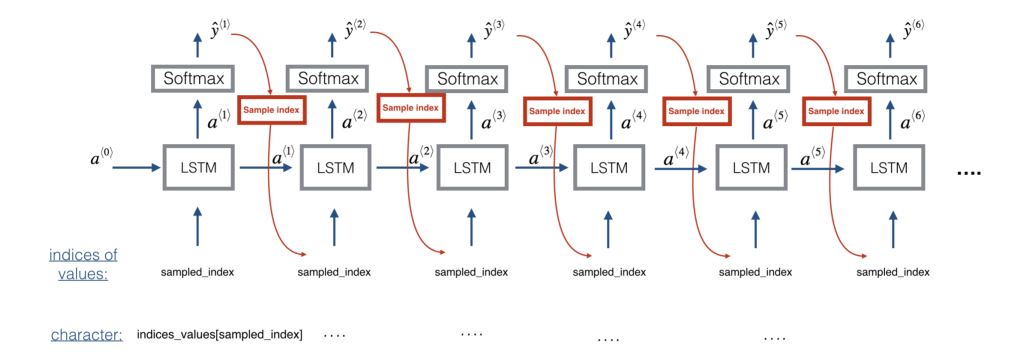
```
7 - dense 1 loss 13: 0.0228 - dense 1 loss 14: 0.0249 - dense 1 loss 15: 0.0261 - dense 1 loss 16: 0.0274 - dense 1 loss 17: 0.0260 - dense 1 loss 18: 0.0261 - dense 1 loss 19: 0.0
251 - dense 1 loss 20: 0.0260 - dense 1 loss 21: 0.0264 - dense 1 loss 22: 0.0256 - dense 1 loss 23: 0.0248 - dense 1 loss 24: 0.0262 - dense 1 loss 25: 0.0267 - dense 1 loss 26:
 0.0283 - dense 1 loss 27: 0.0303 - dense 1 loss 28: 0.0299 - dense 1 loss 29: 0.0355 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.6500 - dense 1 acc 3:
 0.9333 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.0000 
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
60/60 [===========] - 0s - loss: 6.2023 - dense 1 loss 1: 3.7614 - dense 1 loss 2: 1.2437 - dense 1 loss 3: 0.3483 - dense 1 loss 4: 0.0976 - dense 1 loss 5: 0.0
705 - dense 1 loss 6: 0.0488 - dense 1 loss 7: 0.0367 - dense 1 loss 8: 0.0343 - dense 1 loss 9: 0.0318 - dense 1 loss 10: 0.0281 - dense 1 loss 11: 0.0276 - dense 1 loss 12: 0.025
1 - dense 1 loss 13: 0.0223 - dense 1 loss 14: 0.0245 - dense 1 loss 15: 0.0255 - dense 1 loss 16: 0.0268 - dense 1 loss 17: 0.0255 - dense 1 loss 18: 0.0255 - dense 1 loss 19: 0.0
246 - dense 1 loss 20: 0.0254 - dense 1 loss 21: 0.0259 - dense 1 loss 22: 0.0250 - dense 1 loss 23: 0.0243 - dense 1 loss 24: 0.0257 - dense 1 loss 25: 0.0261 - dense 1 loss 26:
 0.0277 - dense 1 loss 27: 0.0296 - dense 1 loss 28: 0.0293 - dense 1 loss 29: 0.0347 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.6500 - dense 1 acc 3:
 0.9333 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 97/100
60/60 [============] - 0s - loss: 6.1654 - dense 1 loss 1: 3.7587 - dense 1 loss 2: 1.2328 - dense 1 loss 3: 0.3425 - dense 1 loss 4: 0.0958 - dense 1 loss 5: 0.0
689 - dense 1 loss 6: 0.0478 - dense 1 loss 7: 0.0359 - dense 1 loss 8: 0.0335 - dense 1 loss 9: 0.0311 - dense 1 loss 10: 0.0275 - dense 1 loss 11: 0.0271 - dense 1 loss 12: 0.024
6 - dense 1 loss 13: 0.0218 - dense 1 loss 14: 0.0240 - dense 1 loss 15: 0.0249 - dense 1 loss 16: 0.0262 - dense 1 loss 17: 0.0249 - dense 1 loss 18: 0.0250 - dense 1 loss 19: 0.0
242 - dense_1_loss_20: 0.0249 - dense_1_loss_21: 0.0253 - dense_1_loss_22: 0.0245 - dense_1_loss_23: 0.0238 - dense_1_loss_24: 0.0251 - dense_1_loss_25: 0.0256 - dense_1_loss_26:
 0.0272 - dense 1 loss 27: 0.0290 - dense 1 loss 28: 0.0287 - dense 1 loss 29: 0.0340 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.6500 - dense 1 acc 3:
 0.9333 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_1
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 98/100
60/60 [============] - 0s - loss: 6.1318 - dense 1 loss 1: 3.7560 - dense 1 loss 2: 1.2233 - dense 1 loss 3: 0.3373 - dense 1 loss 4: 0.0940 - dense 1 loss 5: 0.0
675 - dense 1 loss 6: 0.0470 - dense 1 loss 7: 0.0353 - dense 1 loss 8: 0.0329 - dense 1 loss 9: 0.0305 - dense 1 loss 10: 0.0269 - dense 1 loss 11: 0.0266 - dense 1 loss 12: 0.024
1 - dense 1 loss 13: 0.0214 - dense 1 loss 14: 0.0235 - dense 1 loss 15: 0.0244 - dense 1 loss 16: 0.0258 - dense 1 loss 17: 0.0244 - dense 1 loss 18: 0.0245 - dense 1 loss 19: 0.0
237 - dense_1_loss_20: 0.0244 - dense_1_loss_21: 0.0248 - dense_1_loss_22: 0.0240 - dense_1_loss_23: 0.0233 - dense_1_loss_24: 0.0246 - dense_1_loss_25: 0.0251 - dense_1_loss_26:
 0.0267 - dense 1 loss 27: 0.0283 - dense 1 loss 28: 0.0281 - dense 1 loss 29: 0.0334 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.6500 - dense 1 acc 3:
 0.9333 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
_25: 1.0000 - dense_1_acc_26: 1.0000 - dense_1_acc_27: 1.0000 - dense_1_acc_28: 1.0000 - dense_1_acc_29: 1.0000 - dense_1_acc_30: 0.0000e+00
Epoch 99/100
662 - dense 1 loss 6: 0.0461 - dense 1 loss 7: 0.0346 - dense 1 loss 8: 0.0323 - dense 1 loss 9: 0.0299 - dense 1 loss 10: 0.0264 - dense 1 loss 11: 0.0260 - dense 1 loss 12: 0.023
6 - dense 1 loss 13: 0.0210 - dense 1 loss 14: 0.0229 - dense 1 loss 15: 0.0240 - dense 1 loss 16: 0.0252 - dense 1 loss 17: 0.0239 - dense 1 loss 18: 0.0240 - dense 1 loss 19: 0.0
232 - dense_1_loss_20: 0.0239 - dense_1_loss_21: 0.0243 - dense_1_loss_22: 0.0235 - dense_1_loss_23: 0.0229 - dense_1_loss_24: 0.0241 - dense_1_loss_25: 0.0246 - dense_1_loss_26:
 0.0262 - dense 1 loss 27: 0.0278 - dense 1 loss 28: 0.0275 - dense 1 loss 29: 0.0328 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.6500 - dense 1 acc 3:
 0.9333 - dense 1 acc 4: 1.0000 - dense 1 acc 5: 1.0000 - dense 1 acc 6: 1.0000 - dense 1 acc 7: 1.0000 - dense 1 acc 8: 1.0000 - dense 1 acc 9: 1.0000 - dense 1 acc 10: 1.0000 - dense 10: 1.000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1 acc 18: 1.0000 - dense 1 acc 19: 1.0000 - dense 1 acc 20: 1.0000 - dense 1 acc 21: 1.0000 - dense 1 acc 22: 1.0000 - dense 1 acc 23: 1.0000 - dense 1 acc 24: 1.0000 - dense 1 acc
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
Epoch 100/100
60/60 [============] - 0s - loss: 6.0647 - dense 1 loss 1: 3.7508 - dense 1 loss 2: 1.2033 - dense 1 loss 3: 0.3265 - dense 1 loss 4: 0.0908 - dense 1 loss 5: 0.0
650 - dense_1_loss_6: 0.0452 - dense_1_loss_7: 0.0340 - dense_1_loss_8: 0.0316 - dense_1_loss_9: 0.0293 - dense_1_loss_10: 0.0259 - dense_1_loss_11: 0.0255 - dense_1_loss_12: 0.023
2 - dense_1_loss_13: 0.0206 - dense_1_loss_14: 0.0224 - dense_1_loss_15: 0.0235 - dense_1_loss_16: 0.0247 - dense_1_loss_17: 0.0234 - dense_1_loss_18: 0.0235 - dense_1_loss_19: 0.0
227 - dense 1 loss 20: 0.0235 - dense 1 loss 21: 0.0238 - dense 1 loss 22: 0.0230 - dense 1 loss 23: 0.0224 - dense 1 loss 24: 0.0236 - dense 1 loss 25: 0.0241 - dense 1 loss 26:
 0.0257 - dense 1 loss 27: 0.0273 - dense 1 loss 28: 0.0270 - dense 1 loss 29: 0.0322 - dense 1 loss 30: 0.0000e+00 - dense 1 acc 1: 0.1000 - dense 1 acc 2: 0.6500 - dense 1 acc 3:
 0.9333 - dense_1_acc_4: 1.0000 - dense_1_acc_5: 1.0000 - dense_1_acc_6: 1.0000 - dense_1_acc_7: 1.0000 - dense_1_acc_8: 1.0000 - dense_1_acc_9: 1.0000
ense 1 acc 11: 1.0000 - dense 1 acc 12: 1.0000 - dense 1 acc 13: 1.0000 - dense 1 acc 14: 1.0000 - dense 1 acc 15: 1.0000 - dense 1 acc 16: 1.0000 - dense 1 acc 17: 1.0000 - dense
1_acc_18: 1.0000 - dense_1_acc_19: 1.0000 - dense_1_acc_20: 1.0000 - dense_1_acc_21: 1.0000 - dense_1_acc_22: 1.0000 - dense_1_acc_23: 1.0000 - dense_1_acc_24: 1.0000 - dense_1_acc_
25: 1.0000 - dense 1 acc 26: 1.0000 - dense 1 acc 27: 1.0000 - dense 1 acc 28: 1.0000 - dense 1 acc 29: 1.0000 - dense 1 acc 30: 0.0000e+00
```

You should see the model loss going down. Now that you have trained a model, lets go on the the final section to implement an inference algorithm, and generate some music!

3 - Generating music

You now have a trained model which has learned the patterns of the jazz soloist. Lets now use this model to synthesize new music.

3.1 - Predicting & Sampling



At each step of sampling, you will take as input the activation a and cell state c from the previous state of the LSTM, forward propagate by one step, and get a new output activation as well as cell state. The new activation a can then be used to generate the output, using densor as before.

To start off the model, we will initialize x0 as well as the LSTM activation and and cell value a0 and c0 to be zeros.

Exercise: Implement the function below to sample a sequence of musical values. Here are some of the key steps you'll need to implement inside the for-loop that generates the T_y output characters:

- Step 2.A: Use LSTM_Cell, which inputs the previous step's c and a to generate the current step's c and a.
- Step 2.B: Use densor (defined previously) to compute a softmax on a to get the output for the current step.
- Step 2.C: Save the output you have just generated by appending it to outputs.
- Step 2.D: Sample x to the be "out" one-hot version (the prediction) so that you can pass it to the next LSTM's step. We have already provided this line of code, which uses a <u>Lambda</u> (https://keras.io/layers/core/#lambda) function.
 - x = Lambda(one_hot)(out)

[Minor technical note: Rather than sampling a value at random according to the probabilities in out, this line of code actually chooses the single most likely note at each step using an argmax.]

def one_hot(x):
 x = K.argmax(x)
 x = tf.one_hot(x, 78)
 x = RepeatVector(1)(x)
 return x

In [12]: # GRADED FUNCTION: music inference model This Constructor function makes a new sequence model using trained layers LSTM cell and densor def music inference model(LSTM cell, densor, n values = 78, n a = 64, Ty = 100): Hence you will see the usual Keras functional API for RNN models: Uses the trained "LSTM cell" and "densor" from model() to generate a sequence of values. Arauments: x = Input(shape = ())LSTM cell -- the trained "LSTM cell" from model(), Keras layer object x = LSTM cell(....)(x)densor -- the trained "densor" from model(), Keras layer object pred = Dense(....)(x)Model(x,pred) n values -- integer, umber of unique values n a -- number of units in the LSTM cell Ty -- integer, number of time steps to generate Returns: inference model -- Keras model instance # Define the input of your model with a shape x0 = Input(shape=(1, n values)) Inputs # Define s0, initial hidden state for the decoder LSTM a0 = Input(shape=(n a,), name='a0') c0 = Input(shape=(n_a,), name='c0') a = a0c = c0x = x0### START CODE HERE ### # Step 1: Create an empty list of "outputs" to later store your predicted values (≈1 line) outputs = [] # Step 2: Loop over Ty and generate a value at every time step for t in range(Ty): # Step 2.A: Perform one step of LSTM cell (≈1 line) a, , c = LSTM cell(x, initial state=[a, c]) Layers # Step 2.B: Apply Dense layer to the hidden state output of the LSTM cell (≈1 line) out = densor(a) # Step 2.C: Append the prediction "out" to "outputs". out.shape = (None, 78) (≈1 line) outputs.append(out) # Step 2.D: Select the next value according to "out", and set "x" to be the one-hot representation of the selected value, which will be passed as the input to LSTM cell on the next step. We have provided the line of code you need to do this. x = Lambda(one_hot)(out) # Step 3: Create model instance with the correct "inputs" and "outputs" (≈1 line) Model inference model = Model((x0, a0, c0), outputs) ### END CODE HERE ### return inference model

```
In [13]: inference_model = music_inference_model(LSTM_cell, densor, n_values = 78, n_a = 64, Ty = 50)
```

Finally, this creates the zero-valued vectors you will use to initialize x and the LSTM state variables a and c.

Exercise: Implement predict and sample(). This function takes many arguments including the inputs [x initializer, a initializer, a initializer, a initializer]. In order to predict the output corresponding to this input, you will need to carry-out 3 steps:

- 1. Use your inference model to predict an output given your set of inputs. The output pred should be a list of length 20 where each element is a numpy-array of shape (T_u, n_values)
- 2. Convert pred into a numpy array of T_n indices. Each index corresponds is computed by taking the argmax of an element of the pred list. Hint (https://docs.scipy.org/doc/numpy/reference/generated/numpy.argmax.html).
- 3. Convert the indices into their one-hot vector representations. Hint (https://keras.io/utils/#to_categorical).

```
In [27]: # GRADED FUNCTION: predict and sample
         def predict_and_sample(inference_model, x_initializer = x_initializer, a_initializer = a_initializer,
                                c initializer = c initializer):
             Predicts the next value of values using the inference model.
                                                                                                                       This uses the new model constructed
             Arguments:
                                                                                                                       using the old weights
             inference model -- Keras model instance for inference time
             x_{initializer} -- numpy array of shape (1, 1, 78), one-hot vector initializing the values generation
                                                                                                                       to
             a_initializer -- numpy array of shape (1, n_a), initializing the hidden state of the LSTM_cell
                                                                                                                       1) predict
             c_initializer -- numpy array of shape (1, n_a), initializing the cell state of the LSTM_cel
                                                                                                                       2) argmax
             Returns:
                                                                                                                       3) convert to one hot
             results -- numpy-array of shape (Ty, 78), matrix of one-hot vectors representing the values generated
             indices -- numpy-array of shape (Ty, 1), matrix of indices representing the values generated
             ### START CODE HERE ###
             # Step 1: Use your inference model to predict an output sequence given x initializer, a initializer and c initializer.
             pred = inference_model.predict([x_initializer,a_initializer,c_initializer])
             # Step 2: Convert "pred" into an np.array() of indices with the maximum probabilities
             indices = np.argmax(pred, axis = -1)
             # Step 3: Convert indices to one-hot vectors, the shape of the results should be (1, )
             results = to_categorical(indices, num_classes=78)
             ### END CODE HERE ###
             return results, indices
```

```
In [28]: results, indices = predict_and_sample(inference_model, x_initializer, a_initializer, c_initializer)
    print("np.argmax(results[12]) =", np.argmax(results[12]))
    print("np.argmax(results[17]) =", np.argmax(results[17]))
    print("list(indices[12:18]) =", list(indices[12:18]))

    np.argmax(results[12]) = 59
```

np.argmax(results[12]) = 39 np.argmax(results[17]) = 34 list(indices[12:18]) = [array([59]), array([34]), array([2]), array([10]), array([59]), array([34])] **Expected Output**: Your results may differ because Keras' results are not completely predictable. However, if you have trained your LSTM_cell with model.fit() for exactly 100 epochs as described above, you should very likely observe a sequence of indices that are not all identical. Moreover, you should observe that: np.argmax(results[12]) is the first element of list(indices[12:18]) and np.argmax(results[17]) is the last element of list(indices[12:18]).

np.argmax(results[12]) =	1
np.argmax(results[12]) =	42
list(indices[12:18]) =	[array([1]), array([42]), array([54]), array([17]), array([1]), array([42])]

3.3 - Generate music

Finally, you are ready to generate music. Your RNN generates a sequence of values. The following code generates music by first calling your predict_and_sample() function. These values are then post-processed into musical chords (meaning that multiple values or notes can be played at the same time).

Most computational music algorithms use some post-processing because it is difficult to generate music that sounds good without such post-processing does things such as clean up the generated audio by making sure the same sound is not repeated too many times, that two successive notes are not too far from each other in pitch, and so on. One could argue that a lot of these post-processing steps are hacks; also, a lot the music generation literature has also focused on hand-crafting post-processors, and a lot of the output quality depends on the quality of the post-processing and not just the quality of the RNN. But this post-processing does make a huge difference, so lets use it in our implementation as well.

Lets make some music!

Run the following cell to generate music and record it into your out_stream. This can take a couple of minutes.

This uses the generate_music() function from music21 package.

```
In [29]: out_stream = generate_music(inference_model)

Predicting new values for different set of chords.

Generated 51 sounds using the predicted values for the set of chords ("1") and after pruning Generated 51 sounds using the predicted values for the set of chords ("2") and after pruning Generated 51 sounds using the predicted values for the set of chords ("3") and after pruning Generated 51 sounds using the predicted values for the set of chords ("4") and after pruning Generated 51 sounds using the predicted values for the set of chords ("5") and after pruning Your generated music is saved in output/my_music.midi
```

To listen to your music, click File->Open... Then go to "output/" and download "my_music.midi". Either play it on your computer with an application that can read midi files if you have one, or use one of the free online "MIDI to mp3" conversion tools to convert this to mp3.

As reference, here also is a 30sec audio clip we generated using this algorithm.

```
In [ ]: IPython.display.Audio('./data/30s_trained_model.mp3')
```

Congratulations!

You have come to the end of the notebook.

Here's what you should remember:

- A sequence model can be used to generate musical values, which are then post-processed into midi music.
- Fairly similar models can be used to generate dinosaur names or to generate music, with the major difference being the input fed to the model.
- In Keras, sequence generation involves defining layers with shared weights, which are then repeated for the different time steps $1, \ldots, T_x$.

Congratulations on completing this assignment and generating a jazz solo!

References

The ideas presented in this notebook came primarily from three computational music papers cited below. The implementation here also took significant inspiration and used many components from Ji-Sung Kim's github repository.

- Ji-Sung Kim, 2016, deepjazz (https://github.com/jisungk/deepjazz)
- Jon Gillick, Kevin Tang and Robert Keller, 2009. Learning Jazz Grammars (http://ai.stanford.edu/~kdtang/papers/smc09-jazzgrammar.pdf)
- Robert Keller and David Morrison, 2007, A Grammatical Approach to Automatic Improvisation (http://smc07.uoa.gr/SMC07%20Proceedings/SMC07%20Paper%2055.pdf)
- François Pachet, 1999, Surprising Harmonies (http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.5.7473&rep=rep1&type=pdf)

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