* All inputs are split into batches of size 10.
* Each file is a batch of 10 samples:
  + “songs\_10batch" +str(batchno)+".npy” -> a list of numpy arrays, each numpy array represents a song. Each song has 132.300 int16 values (probably has to be **normalized**).
  + "labels\_10batch"+str(batchno)+".npy" -> a list of 10 labels for each of the songs, from 0 to 14.

all\_labels = {'Reggae': 0, 'Latin': 1, 'RnB': 2, 'Jazz': 3, 'Metal': 4, 'Pop': 5, 'Punk': 6, 'Country': 7, 'New Age': 8, 'Rap': 9, 'Rock': 10, 'World': 11, 'Blues': 12, 'Electronic': 13, 'Folk': 14}