## train examples warm up net

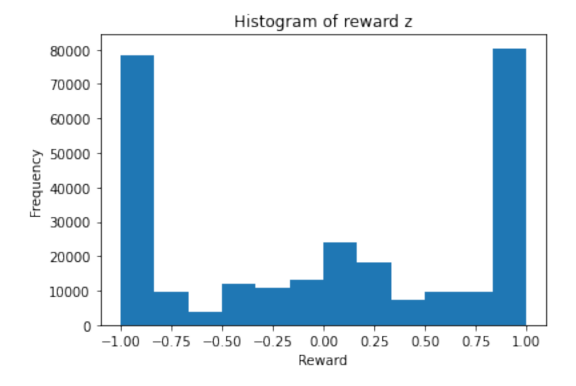
## February 1, 2022

```
[]: import os
     import sys
     from tensorflow.python.lib.io import file_io
     from pickle import Unpickler
     import numpy as np
     from matplotlib import pyplot as plt
     import numpy as np
     def load_z_s(number):
         path = f'/run/media/ture/Backup Plus/data/2022-02-01_server_training/
      →checkpoint_{number}.pth.tar.examples'
         train_examples_history = []
         if not os.path.isfile(path):
             print(f'File "{path}" with trainExamples not found!')
             r = input("Continue? [y|n]")
             if r != "y":
                 sys.exit()
         else:
             print("File with trainExamples found. Loading it...")
             with file_io.FileIO(path, "rb") as f:
                 train_examples_history = Unpickler(f).load()
             print('Loading done!')
         for experience in train_examples_history:
             z = experience[2]
             z_s.append(z)
         return z_s
     def hist(z_s):
         plt.hist(z_s, bins = [-1, -5/6, -2/3, -1/2, -1/3, -1/6, -1e-08, 1e-08, 1/6, __
      \rightarrow 1/3, 1/2, 2/3, 5/6, 1], density=False)
         plt.title("Histogram of reward z")
         plt.xlabel("Reward")
         plt.ylabel("Frequency")
         plt.show()
```

```
z_s_1 = load_z_s(1)
print(np.median(z_s_1))
print(np.mean(z_s_1))
```

File with trainExamples found. Loading it... Loading done!
-1e-08
-0.004786542904626548

## []: hist(z\_s\_1)



File with trainExamples found. Loading it... Loading done!

