Continual Learning Agent from Scratch

Aquincum Institute of Technology, 2023 Spring Semester László Freund, Anna Székely, Prabhudesai Aryan Project presentation - 18.05.2023

Continual learning – a striking challenge for state-of-the-art ML agents

Continual learning: learning from a not i.i.d., non stationary, not balanced dataset – as natural agents do.

Catastrophic forgetting

Possible solutions: "Remind" the dataset for previous tasks

- Retrieval based solutions
- Generative solutions
- Other solutions we did not experiment with

Inspiration:

- Continual Learning with Deep Generative Replay
- Online Continual Learning with Maximally Interfered Retrieval

Data and goals

Data

Cifar-10 cut into sub-tasks



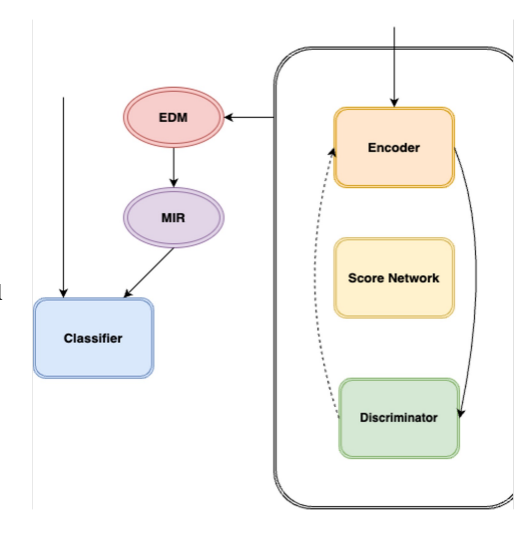
Expectations

- 1) forward transfer: the learned tasks should contribute to the better acquisition of the new task.
- 2) backward transfer (or the lack of forgetfulness): training on new tasks should improve, but at least keep classification performance on previous tasks.

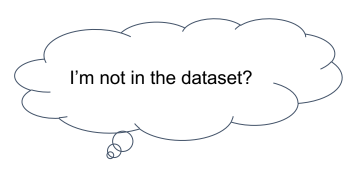
Proposed solution

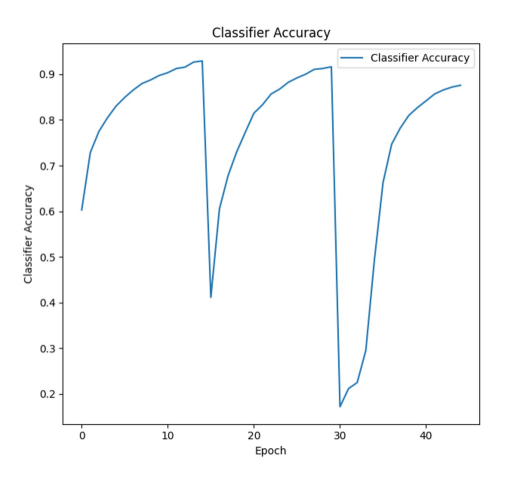
Network architecture:

- **Classifier** (Performance evaluated on it)
- **Generator** (auxiliary architecture that supports the classifier's performance, made of several subparts)
 - Encoder (encodes into latent space)
 - Discriminator (predicts if an image is real/fake)
 - Score Based Diffusion model (iterative refinement of noise based on learnable score function)
 - EDM *
 - Guided Diffusion (diffusion guided by Discriminator)
 - "What makes the image more realistic"
 - MIR **
 - Retrieve samples with the most interference



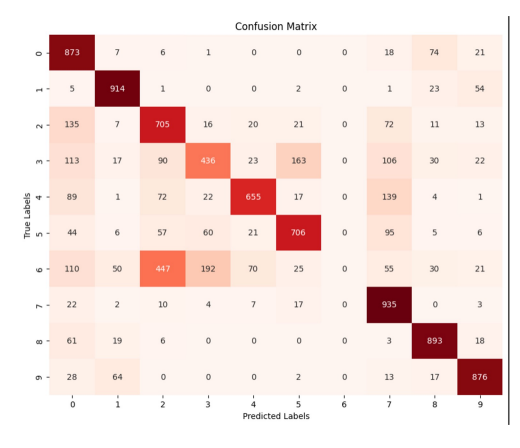
Results











Thank you for your kind attention!

Questions?