# **Temporal Abstraction in Episodic Control**

Exploring the use of temporal abstraction in the context of episodic control.

## **Environment Setup**

Install numpy, pytorch, matplotlib, networkx, scikit-learn

Install jupyter-notebook (We have added a jupyter notebook and its corresponding Colab link).

#### dataset

mnist dataset can be download fromhere

## Usage

### Random projection:

python train.py \ --embedding\_type random \ --out\_data\_file ../results/MFEC/MFEC\_rand\_rooms\_mnist\_3knn.npy

#### VAE:

 $python\ train.py \verb|\--embedding_type VAE \verb|\--vae_batch_size 4 \verb|\--vae_train_frames 100000 \verb|\--vae_epochs 10 \verb|\--vae_print_every 100 \verb|\--out_data_f|$ 

#### SR (DP):

#### SR (TD):

python train.py \ --SR\_gamma 0.99 \ --SR\_batch\_size 64 \ --SR\_train\_frames 1000000 \ --SR\_epochs 200 \ -- SR\_train\_algo TD \ --embedding\_type SR \ --SR\_embedding\_type random \ --n\_hidden 100 \ --lr 0.0001 \ -- SR\_filename ../results/MFEC\_SR/random\_TD\_mnist\_200epochs\_3knn \ --out\_data\_file ../results/MFEC\_SR/MFEC\_SR\_rand\_TD\_rooms\_mnist\_200epochs\_3knn.npy