Results

March 18, 2020

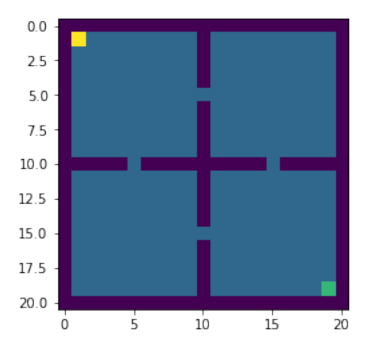
1 Visualize results of experiments

Creating an environment with 9 cells in each room. Each cell is representing a random number from mnist dataset

```
In [0]: room_size = 9
    env = FourRooms(room_size,'mnist')
```

1.1 State Representation

```
In [0]: env.render()
    plt.show()
```



1.2 Loading saved data and visualize results

The running time for our project is ~1 day. Therefore for the sake of visualization we have uploaded the saved weights and data

VAE * Input: mnist image with size 28 X 28 * Output: embedding representation with size 32 X 1 * Upload the trained VAE

```
In [0]: in_channels = 1
    embedding_size = 32
    in_height = 28
    in_width = 28
    vae = VAE(in_channels,embedding_size,in_height,in_width)
    vae.load_state_dict(torch.load('../weights/VAE/VAE_rooms_mnist.pt'))
Out[0]: <All keys matched successfully>
```

Calulate the state embedding representation using the trained VAE encoder

```
In [0]: n_states = env.n_states
    VAE_reps = np.zeros([n_states,embedding_size])
    VAE_labels = []
    for i,(state,obs) in enumerate(env.state_dict.items()):
        obs = torch.tensor(obs).permute(2,0,1) #(H,W,C)->(C,H,W)
        obs = obs.unsqueeze(0)
        with torch.no_grad():
        mu, logvar = vae.encoder(obs)
```

```
state_embedding = torch.cat([mu, logvar],1)
    state_embedding = state_embedding.squeeze()
    state_embedding = state_embedding.cpu().numpy()

VAE_reps[i,:] = state_embedding

# different label for each room

if state[0] < room_size + 1 and state[1] < room_size + 1:
    label = 0

elif state[0] > room_size + 1 and state[1] < room_size + 1:
    label = 1

elif state[0] < room_size + 1 and state[1] > room_size + 1:
    label = 2

elif state[0] > room_size + 1 and state[1] > room_size + 1:
    label = 3

else:
    label = 4

VAE_labels.append(label)
```

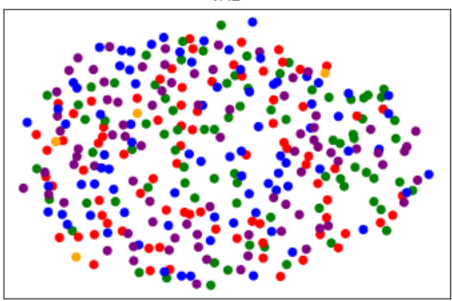
1.2.1 Visualize VAE Representation

```
In [0]: colors = ['green','blue','red','purple','orange']
```

Loading the saved representation results when we used random projection and SR representation in addition to their corresponding labels

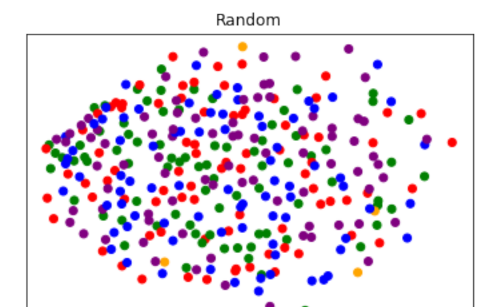
We have represented multidimensional scaling of VAE, random and SR representation



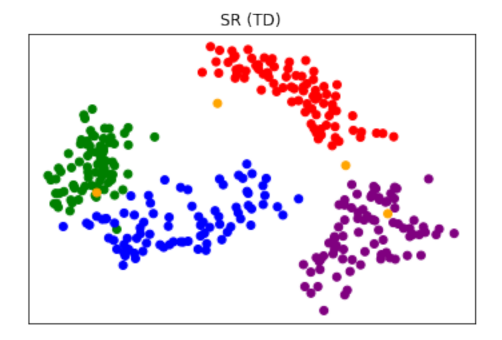


Visualize Random Representations

```
In [0]: mds_emb = MDS(n_components=2)
        mds_emb_2d = mds_emb.fit_transform(emb_reps)
In [0]: plt.scatter(mds_emb_2d[:,0],mds_emb_2d[:,1],c=labels,cmap=ListedColormap(colors))
        plt.title("Random")
        plt.tick_params(
            axis='both',
            which='both',
            bottom=False,
            top=False,
            left=False,
            labelbottom=False,
            labelleft=False)
        plt.ticklabel_format(style='plain',useOffset=False)
        plt.savefig("figures/mds_rand.png",bbox_inches = 'tight',pad_inches = 0.1,dpi=100)
        plt.show()
```

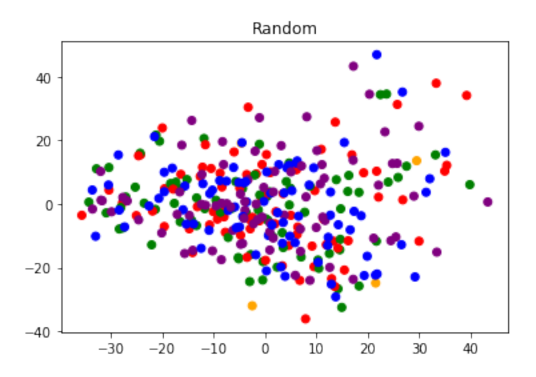


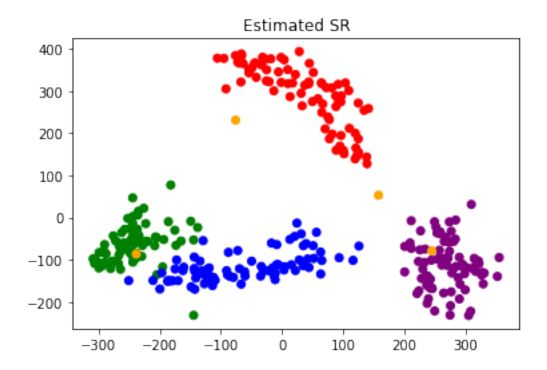
1.4 Visualize SR Representation



1.5 Principal Component Analysis (PCA)

In addition to MDS, we also used PCA to represent our embedding representation





Both MDS and PCA showed how SR has more meaningful temporal abstract information compare to random and VAE embedding representations

1.6 Train results

We uploaded the saved data for random, VAE and SR representation

1.6.1 Forced KNN

```
In [0]: rand_knn = np.load('../results/MFEC/MFEC_rand_rooms_mnist_knn.npy')
        VAE_knn = np.load('../results/MFEC/MFEC_VAE_rooms_mnist_knn.npy')
        SR_DP_knn = np.load('../results/MFEC_SR/MFEC_SR_rand_DP_rooms_mnist_knn.npy')
        SR_TD_knn = np.load('../results/MFEC_SR/MFEC_SR_rand_TD_rooms_mnist_200epochs_knn.npy')
In [0]: window = 50
        smoothed_rand_knn = np.convolve(rand_knn[:,2], np.ones((window,))/window, mode='valid')
        smoothed_VAE_knn = np.convolve(VAE_knn[:,2], np.ones((window,))/window, mode='valid')
        smoothed_SR_DP_knn = np.convolve(SR_DP_knn[:,2], np.ones((window,))/window, mode='valid'
        smoothed_SR_TD_knn = np.convolve(SR_TD_knn[:,2], np.ones((window,))/window, mode='valid'
In [0]: plt.plot(smoothed_rand_knn)
        plt.plot(smoothed_VAE_knn)
        plt.plot(smoothed_SR_DP_knn)
        plt.plot(smoothed_SR_TD_knn)
        plt.xlim([0,20000])
        plt.ylim([0,500])
        plt.legend(["random","VAE", "SR (DP)", "SR (TD)"])
        plt.show()
        500
                                          random
                                          VAE
        400
                                          SR (DP)
                                          SR (TD)
        300
        200
        100
```

10000

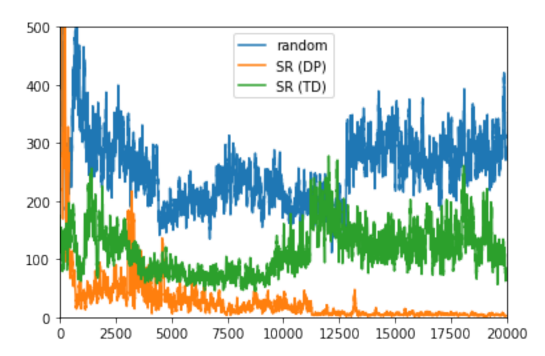
12500

15000

17500

5000

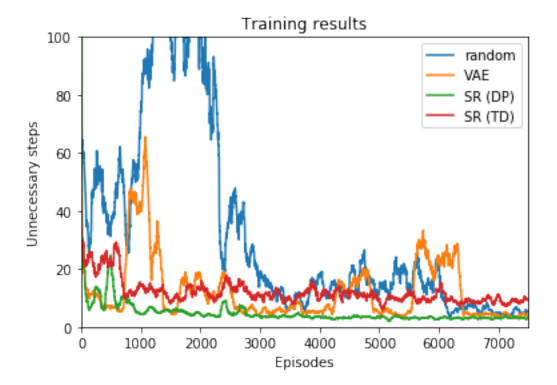
2500



1.6.2 Forced KNN, 3 neighbors

smoothed_VAE_3knn = np.convolve(VAE_3knn[:,2], np.ones((window,))/window, mode='valid')
smoothed_SR_DP_3knn = np.convolve(SR_DP_3knn[:,2], np.ones((window,))/window, mode='vali
smoothed_SR_TD_3knn = np.convolve(SR_TD_3knn[:,2], np.ones((window,))/window, mode='vali

```
plt.plot(smoothed_SR_DP_3knn)
plt.plot(smoothed_SR_TD_3knn)
plt.title("Training results")
plt.xlabel("Episodes")
plt.ylabel("Unnecessary steps")
plt.xlim([0,7500])
plt.ylim([0,100])
plt.legend(["random","VAE","SR (DP)", "SR (TD)"])
plt.savefig("figures/train_curves.png",bbox_inches = 'tight',pad_inches = 0,dpi=100)
plt.show()
```



Average number of extra steps throughout training:

Random: 35.21786666666666

VAE: 12.92

SR (DP): 8.1637333333333333

SR (TD): 12.6072

Average number of extra steps in the last 100 episodes

1.7 Running the code for state embedding representations

(not using the saved data)

```
In [0]: #MFEC_SR_rand_TD_rooms_mnist_200epochs_3knn
        !python train.py \
        --seed 1 \
        --environment_type fourrooms \
        --room_size 9 \
        --fourrooms_state_type mnist \
        --frames_to_stack 1 \
        --n_episodes 20000 \
        --initial_epsilon 1.0 \
        --final_epsilon 0.1 \
        --epsilon_decay 0.9 \
        --gamma 0.99 \
        --Q_train_algo MC \
        --use_Q_max \
        --force_knn \
        --weight_neighbors \
        --delta 0.01 \
        --SR_gamma 0.99 \
        --SR_batch_size 64 \
        --SR_train_frames 1000000 \
        --SR_epochs 200 \
        --SR_train_algo TD \
        --agent MFEC \
        --num_neighbors 3 \
        --embedding_type SR \
        --SR_embedding_type random \
        --embedding_size 32 \
        --in_height 28 \
        --in_width 28 \
        --max_memory 328 \
        --n_hidden 100 \
        --lr 0.0001 \
```

```
--optimizer 'RMSprop' \
        --SR_filename ../results/MFEC_SR/random_TD_mnist_200epochs_3knn \
        --print_every 20 \
        --out_data_file ../results/MFEC_SR/MFEC_SR_rand_TD_rooms_mnist_200epochs_3knn.npy
/Users/Maryam/anaconda3/lib/python3.6/site-packages/h5py/__init__.py:36: FutureWarning: Conversi
  from ._conv import register_converters as _register_converters
Traceback (most recent call last):
  File "train.py", line 9, in <module>
    from models.DND import *
 File "/Users/Maryam/Courses_UCDavis/Winter2020/EEC289A_RL/project/finalVersion_RL_project/Pred
    from utils.utils import get_optimizer
 File "/Users/Maryam/anaconda3/lib/python3.6/site-packages/utils.py", line 632
    print 'Warning: Unknown file extension. Using fileformat value.'
SyntaxError: Missing parentheses in call to 'print'. Did you mean print('Warning: Unknown file e
In [0]: #MFEC_SR_rand_TD_rooms_mnist_200epochs_3knn
        !python train.py \
        --seed 1 \
        --environment_type fourrooms \
        --room_size 9 \
        --fourrooms_state_type mnist \
        --frames_to_stack 1 \
        --n_episodes 20000 \
        --initial_epsilon 1.0 \
        --final_epsilon 0.1 \
        --epsilon_decay 0.9 \
        --gamma 0.99 \
        --Q_train_algo MC \
        --use_Q_max \
        --force_knn \
        --weight_neighbors \
        --delta 0.01 \
        --SR_gamma 0.99 \
        --SR_batch_size 64 \
        --SR_train_frames 1000000 \
        --SR_epochs 200 \
        --SR_train_algo TD \
        --agent MFEC \
        --num_neighbors 3 \
```

--embedding_type SR \

--embedding_size 32 \
--in_height 28 \
--in_width 28 \

--SR_embedding_type random \

```
--max_memory 328 \
--n_hidden 100 \
--lr 0.0001 \
--optimizer 'RMSprop' \
--SR_filename ../results/MFEC_SR/random_TD_mnist_200epochs_3knn \
--print_every 20 \
--out_data_file ../results/MFEC_SR/MFEC_SR_rand_TD_rooms_mnist_200epochs_3knn.npy
```

1.8 Running the code for train results

(not using the saved data)

```
In [0]: # MFEC_rand_rooms_mnist_3knn
        !python train.py \
        --seed 1 \
        --environment_type fourrooms \
        --room_size 9 \
        --fourrooms_state_type mnist \
        --frames_to_stack 1 \
        --n_episodes 20000 \
        --initial_epsilon 1.0 \
        --final_epsilon 0.1 \
        --epsilon_decay 0.9 \
        --gamma 0.99 \
        --Q_train_algo MC \
        --use_Q_max \
        --force_knn \
        --weight_neighbors \
        --delta 0.01 \
        --agent MFEC \
        --num_neighbors 3 \
        --embedding_type random \
        --embedding_size 32 \
        --in_height 28 \
        --in_width 28 \
        --max_memory 328 \
        --print_every 20 \
        --out_data_file ../results/MFEC/MFEC_rand_rooms_mnist_3knn.npy
In [0]: # MFEC_VAE_rooms_mnist_3knn
        python train.py \
        --seed 1 \
        --environment_type fourrooms \
        --room_size 9 \
        --fourrooms_state_type mnist \
        --frames_to_stack 1 \
```

```
--n_episodes 20000 \
        --initial_epsilon 1.0 \
        --final_epsilon 0.1 \
        --epsilon_decay 0.9 \
        --gamma 0.99 \
        --Q_train_algo MC \
        --use_Q_max \
        --force_knn \
        --weight_neighbors \
        --delta 0.01 \
        --agent MFEC \
        --num_neighbors 3 \
        --embedding_type VAE \
        --vae_batch_size 4 \
        --vae_train_frames 100000 \
        --vae_epochs 10 \
        --embedding_size 32 \
        --in_height 28 \
        --in_width 28 \
        --max_memory 328 \
        --optimizer 'RMSprop' \
        --lr 1e-5 \
        --print_every 20 \
        --vae_print_every 100 \
        --load_vae_from weights/VAE/VAE_rooms_mnist.pt \
        --out_data_file ../results/MFEC/MFEC_VAE_rooms_mnist_3knn.npy
In [0]: # MFEC_SR_rand_DP_rooms_mnist_3knn
        !python train.py \
        --seed 1 \
        --environment_type fourrooms \
        --room_size 9 \
        --fourrooms_state_type mnist \
        --frames_to_stack 1 \
        --n_episodes 20000 \
        --initial_epsilon 1.0 \
        --final_epsilon 0.1 \
        --epsilon_decay 0.9 \
        --gamma 0.99 \
        --Q_train_algo MC \
        --use_Q_max \
        --force_knn \
        --weight_neighbors \
        --delta 0.01 \
        --SR_gamma 0.99 \
        --SR_batch_size 32 \
        --SR_train_frames 1000000 \
```

```
--SR_epochs 10 \
        --SR_train_algo DP \
        --agent MFEC \
        --num_neighbors 3 \
        --embedding_type SR \
        --SR_embedding_type random \
        --embedding_size 32 \
        --in_height 28 \
        --in_width 28 \
        --max_memory 328 \
        --n_hidden 100 \
        --lr 0.000006 \
        --optimizer 'RMSprop' \
        --SR_filename ../results/MFEC_SR/random_DP_mnist_3knn \
        --print_every 20 \
        --out_data_file ../results/MFEC_SR/MFEC_SR_rand_DP_rooms_mnist_3knn.npy
In [0]: # MFEC_SR_rand_TD_rooms_mnist_200epochs_3knn
        !python train.py \
        --seed 1 \
        --environment_type fourrooms \
        --room_size 9 \
        --fourrooms_state_type mnist \
        --frames_to_stack 1 \
        --n_episodes 20000 \
        --initial_epsilon 1.0 \
        --final_epsilon 0.1 \
        --epsilon_decay 0.9 \
        --gamma 0.99 \
        --Q_train_algo MC \
        --use_Q_max \
        --force_knn \
        --weight_neighbors \
        --delta 0.01 \
        --SR_gamma 0.99 \
        --SR_batch_size 64 \
        --SR_train_frames 1000000 \
        --SR_epochs 200 \
        --SR_train_algo TD \
        --agent MFEC \
        --num_neighbors 3 \
        --embedding_type SR \
        --SR_embedding_type random \
        --embedding_size 32 \
        --in_height 28 \
        --in_width 28 \
        --max_memory 328 \
```

```
--n_hidden 100 \
--lr 0.0001 \
--optimizer 'RMSprop' \
--SR_filename results/MFEC_SR/random_TD_mnist_200epochs_3knn \
--print_every 20 \
--out_data_file ../results/MFEC_SR/MFEC_SR_rand_TD_rooms_mnist_200epochs_3knn.npy
```