

Weekly Review

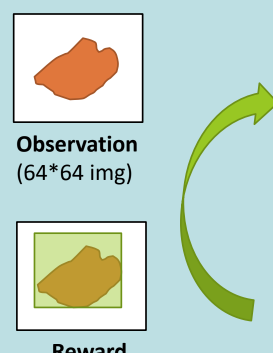
16/03/21

- Tasks
- Custom Implementation : Cloth environment with SAC approach
- Define reward function, state, action for our use case ✓
- Conduct preliminary experiments to test the defined rewards, states, actions
- Problems
- Results of experiment unexpected
- To-Do Items for Next Week
- Conduct experiments so as to get desired results
- Define more reward functions, states, actions for our use case
- To-Do Later
- Explore usage of intermediate testing on simulation before sim-to-real transfer
- Define use-case (for different type of towels (colour, texture, etc.) / one type)
- Check the no. of episodes needed, check computational requirements



Cloth Manipulation using SAC

16/03/21



Reward (Overlap with goal state)

SACAgent

Agent



Environment (Mujoco)

Action

Pick point and place point From random pixel points Inside segmented mask



RL Problem for obtaining one flat seam

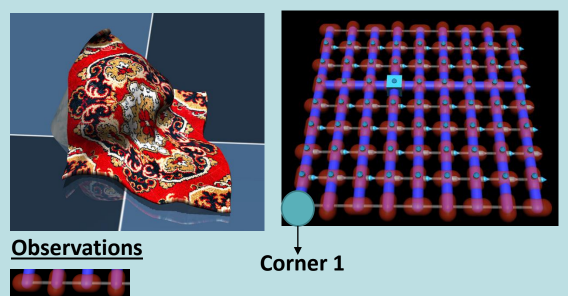
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Goal

Obtain one flat seam

Given

Cloth in mujoco represented by 64 particles in 8*8 grid



[x,y,z] positions of 4 points adjacent to corner 1

Actions

Random [x,y] movement of corner 1

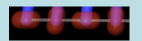


RL Problem for obtaining one flat seam

16/03/21

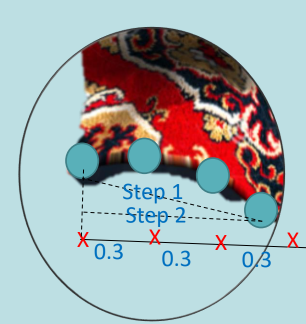
Goal

Obtain one flat seam -> Corner particle + 3 adjacent particles in a straight line



Reward





- Join 1st point and last point
- 2. Project on x,y plane
- 3. Reward is proportional to :
- -1 * (x,y) distance from the ideal line

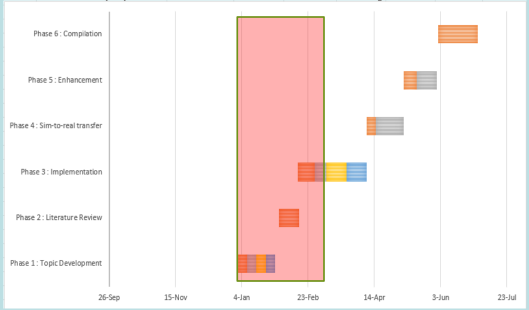
Step 3



Plan

16/03/21

- Phase 3 : Implementation : 52 days (mid Feb- early Apr)
- a) Setting up the Reinforcement Learning Platform and Simulation environment: 13 days
- b) Prepare a custom implementation taking existing states, actions, rewards: 9 days
- c) Redefine actions and rewards for our use case: 15 days
- d) Test the pipeline and iterate: 15 days





THANK YOU