

# problem1

February 2, 2023

## 1 Setup Code

To begin, prepare the colab environment by clicking the play button below. This will install all dependencies for the future code and should take no more than 2 minutes. Make sure to also click **Runtime** on the top tab, then **Change Runtime Type** and make sure you are using a GPU runtime. The free tier of Google Colab will be sufficient but if you have access to a GPU we recommend you to download this notebook (File -> Download -> Download.ipynb) as Colab's resources are limited.

```
[ ]: !pip install gym==0.21.0 "setuptools>=62.3.0" pyglet
!pip install -v git+https://github.com/haosulab/ManiSkill2.git@cse291-0.4.0
!pip uninstall -y pathlib # avoid overriding the builtin one
!pip uninstall -y sapien && pip install https://anaconda.org/jigu/sapien/2.0.0.
    ↪dev20230112/download/sapien-2.0.0.dev20230112-cp38-cp38-manylinux2014_x86_64.
    ↪whl
!cd ManiSkill2 && python setup.py develop
```

```
[ ]: try:
    import google.colab
    IN_COLAB = True
except:
    IN_COLAB = False

if IN_COLAB:
    import site
    site.main() # run this so local pip installs are recognized
```

## 2 CSE 291: Getting started with Gym Environments and Robotics

Welcome to CSE 291! This notebook is designed to get you started with some of the basic tools and code you will need for things in the course. It will cover some basic robotics, simulators/environments, visual data, and working with robotics demonstration datasets.

Research in robotics has often been difficult in the real world due to safety constraints and limited data. Robotics researchers often leverage simulators like [Mujoco](#), [Isaac-Gym](#), or [Sapien](#) to train and evaluate embodied agents in simulation. Simulators are much more scalable and provide a feasible alternative to real-world robotics training. We will be using the Sapien simulator and the

associated environments in [ManiSkill2](#) as they come with expert demonstrations of tasks and are fast for visual based methods.

Make sure to read every section and play around with the code and tools! Some general prerequisites is familiarity with NumPy and general python programming.

We will also ask questions about these environments and demonstrations to test your knowledge. Questions will be marked with a “Q” and you can find all of them by clicking the Table of contents tab on the top left.

Lets first import some packages

```
[ ]: # Import required packages
import gym
from tqdm.notebook import tqdm
import numpy as np
import mani_skill2.envs
import matplotlib.pyplot as plt
```

## 2.1 1 Environments

**Environments** define a world with agents, objects, etc. and moves forward in time using the underlying simulator. An environment effectively takes **actions** as input, steps forward one time step, and returns new **observations** (also referred to as state) as output.

Gym environments refers to an API established by OpenAI of a common interface between agents and environments. This api importantly defines two functions: **step(actions)** to step forward one timestep and **reset** to reset the environment to a clean state. Note that we will be using the original Gym API throughout the course. For those who are interested, the most up to date version is now called Gymnasium and is now maintained by the Farama foundation: <https://github.com/Farama-Foundation/Gymnasium> (who do great open-source RL work!)

The Gym API was designed originally with Reinforcement Learning in mind, where agents are trained by reinforcing positive actions and penalizing negative ones. As a result, environments will also return a **reward** signal indicating how well you are performing in an envrionment and a **done** signal indicating whether you have finished a task or not.

### 2.1.1 1.1 Understanding Observations and Actions

Every environment comes with an **observation space** and **action space**. The observation space defines the possible observations and the action space defines the possible actions. You can find more details on how spaces work to define mathematical sets here: <https://gymnasium.farama.org/api/spaces/>

We will play around with this in the following code cell which will render what you choose. Pick an environment, observation mode and control mode. The observation mode changes the observation space and the control mode changes the robotic controller which changes the action space. (no need to understand the code here just yet)

```
[ ]: #@markdown Click the triangle to the left of the title to expand and see the
↳ code
```

```

# Can be any env_id from the list of Rigid-Body envs: https://github.com/haosulab/ManiSkill2/wiki/Rigid-Body-Environments
↳ Soft-Body-Environments
# and Soft-Body envs: https://github.com/haosulab/ManiSkill2/wiki/Soft-Body-Environments
env_id = "StackCube-v0" #@param can be one of ['PickCube-v0', 'PegInsertionSide-v0', 'StackCube-v0', 'PlugCharger-v0']

# choose an observation type and space, see https://github.com/haosulab/ManiSkill2/wiki/Observation-Space for details
obs_mode = "pointcloud" #@param can be one of ['pointcloud', 'rgbd', 'state_dict', 'state']

# choose a controller type / action space, see https://github.com/haosulab/ManiSkill2/wiki/Controllers for a full list
control_mode = "pd_ee_delta_pos" #@param can be one of ['pd_ee_delta_pose', 'pd_ee_delta_pos', 'pd_joint_delta_pos', 'arm_pd_joint_pos_vel']

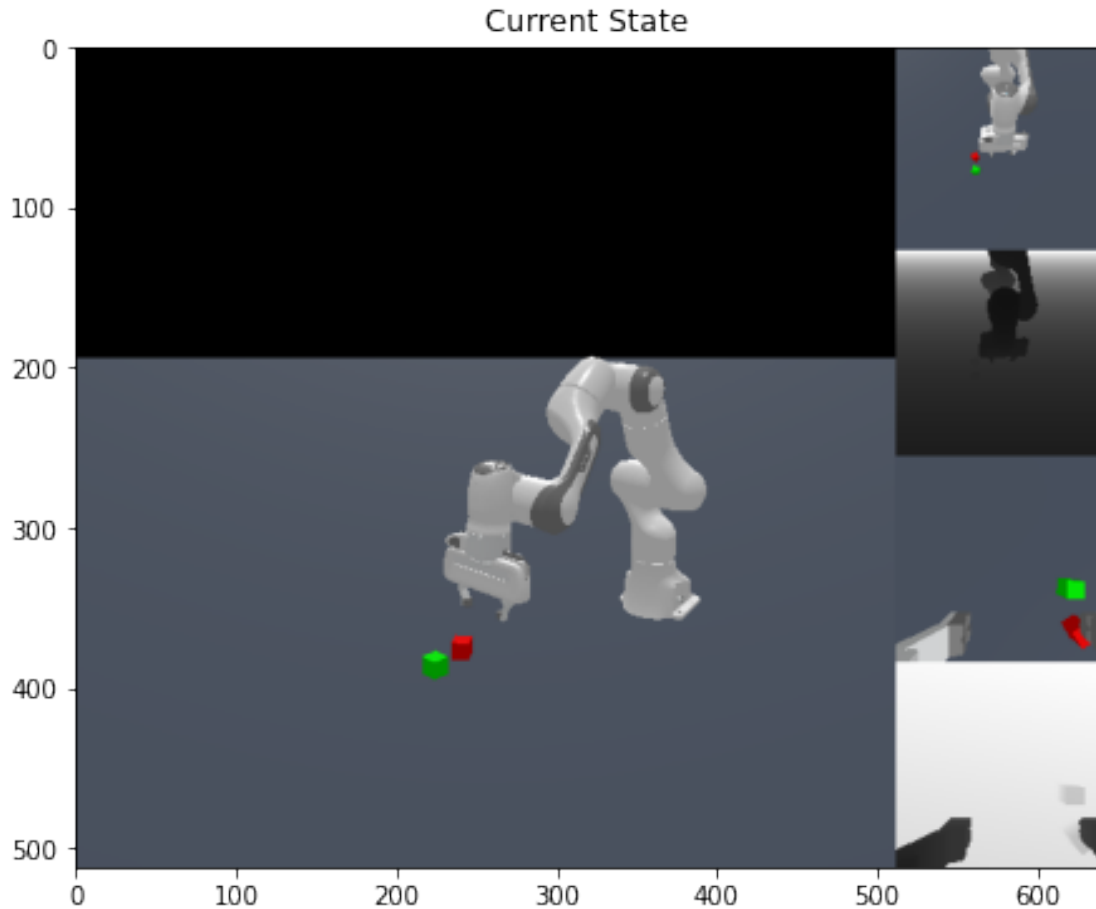
reward_mode = "dense"

# create our environment with our configs and then reset to a clean state
env = gym.make(env_id, obs_mode=obs_mode, reward_mode=reward_mode, control_mode=control_mode)
obs = env.reset()

print("Action Space:", env.action_space)
# take a look at the current state
img = env.render(mode="cameras")
plt.figure(figsize=(10,6))
plt.title("Current State")
plt.imshow(img)
env.close() # close the environment and free up resources

```

Action Space: Box([-1. -1. -1. -1.], [1. 1. 1. 1.], (4,), float32)



```
[ ]: #@title 1.1 Questions
#@markdown Please answer the following questions and fill in the fields. Some
    ↳ of them will require you dig through `env.observation_space` and `env.
    ↳ action_space`. Reading through https://github.com/haosulab/ManiSkill2/wiki/
    ↳ Observation-Space may help as well.

#@markdown How many dimensions are in the action space of the pd_ee_delta_pose
    ↳ controller?
pd_ee_delta_pose_dimensions = 7 #@param

#@markdown With the RGBD observation mode, how many cameras are there in the
    ↳ observation space?

rgb_obs_mode_camera_count = 2 #@param

# #@markdown With the RGBD observation mode, what are the dimensions of the RGB
    ↳ images in both cameras?
```

```
# rgb_obs_mode_image_shape = "h x w x c" #@param

# #@markdown With the Pointcloud observation mode, what are the dimensions of
the Pointcloud?

# pcd_obs_mode_shape = "n x d" #@param

# #@markdown What do the dimensions of the Pointcloud observation mean (the
xyzw key)?

# pcd_dimensions = "enter your answer" #@param
```

### 2.1.2 1.2 Environment Interaction

Now let's dig into the code. With `gym` we can create environments using `gym.make(env_id: str)` and reset to a starting state with `env.reset()`. We can then step through the environment with `env.step(action)`. We also need something to generate the `action`, which we call `policy` in the code below. The policy is a function that takes an observation and returns an action.

If you aren't using Colab, the `env.render()` function will open a display window which renders the environment. Otherwise you can watch the saved videos

With this api, the usual interaction loop looks like this:

```
env = gym.make(env_id)

obs = env.reset()

for i in range(1000):
    action = policy(obs)
    obs, reward, done, info = env.step(action)
    env.render()
    if done:
        obs = env.reset()
```

Notice that `env.reset` returns an observation named `obs`. This is the first observation. From here, we get an action by using the `obs`, submit the action to the environment via `env.step` and get a new updated `obs`. You might notice that because of this loop, for `N` actions there will be `N+1` observations. Typically once an episode (one loop until `done=True`) finishes, the final extra observation is known as the terminal observation.

`env.step` returns a number of things. `obs` is the next observation. `reward` is a scalar value defined by the environment.

`done` is whether the current episode is completed. Read the code below to see when `done` might be true, it's quite ambiguous!

`info` contains miscellaneous information, which may often contain things such as the elapsed number of steps since the last `env.reset()` call or whether the current state is successful or not.

Read the following code under the `play` function to see in practice how we interact with an environment and what each of these things do

```
[ ]: from mani_skill2.utils.wrappers import RecordEpisode
from IPython.display import Video
def play(env, policy, steps=100):
    # reset environment to a clean state
    obs = env.reset()

    for i in tqdm(range(steps)):
        # repeatedly sample actions from the policy function
        action = policy(obs)
        # step through the environment and save the new observation, reward,
        ↪done, and additional information
        obs, reward, done, info = env.step(action)
        if not IN_COLAB: env.render() # will render with a window if possible
        if done:
            # whenever an env is done, either we have succeeded or
            # perhaps have entered a failed state. Any case, we will reset the
            ↪env
            # Failure states usually mean we reached a time_limit (default is
            ↪200 steps here)
            # or the robot has entered some irrecoverable state that the
            ↪environment defines as needing a reset
            obs = env.reset()
```

Now lets try running some random actions. Feel free to change `env_id` to other environment names to move in them randomly as well.

```
[ ]: env_id = "LiftCube-v0"
# create environment
env = gym.make(env_id)
# for Colab users we wrap an environment wrapper to auto save videos, no need
    ↪to learn how RecordEpisode works
env = RecordEpisode(env, "./videos", render_mode="cameras", info_on_video=True)
def policy(obs):
    # sample random actions from the action space
    return env.action_space.sample()
play(env, policy, steps=100)

# Save the video
env.flush_video()
# close the environment and release resources
env.close()
Video("./videos/0.mp4", embed=True) # Watch our replay
```

2023-02-02 20:11:32,321 - mani\_skill2 - WARNING - mani\_skill2 is not installed with git.

0% | 0/100 [00:00<?, ?it/s]

[ ]: <IPython.core.display.Video object>

```
[ ]: #@title 1.2 Questions
      #@markdown Please answer the following questions and fill in the fields.

      #@markdown During environment interaction, the policy function generates
      ↪ actions from observations. Where are these observations from?
q12_1 = 'env.reset or env.step' #@param ['select answer', 'they were dreamed',
      ↪ 'env.reset or env.step', 'the initial env.reset output', 'from the policy
      ↪ itself']

      #@markdown When done is True, what does that mean? List some of the meanings.
      ↪ You may notice that there are quite a few and it's quite ambiguous!
q12_2 = 'It means the roll-out of this experiment is finished. It could be the
      ↪ job of getting the cubes is successful. Or the arm failed in getting cubes.
      ↪ Or the arm is in abnormal state. All cases need to be terminated by setting
      ↪ done to true.' #@param {type:"string"}

      #@markdown Using the above interaction loop, how many different `obs` are there
      ↪ if we generated `N` actions and ran `env.step` `N` times?
q12_3 = "N+1" #@param ['select answer', 'N', 'N-1', 'N+1']
```

## 2.2 2 Robotics

Section 1 has shown how to create environments and step through them randomly. But now we want to understand the robotics side of things! We will go through more in depth on visual observations, the different controllers, as well as understanding robot states.

CSE 291 will cover some of the more specific details such as how joints and links work, how to control them etc. This section will mainly go over the programming side of things on those topics and get you comfortable.

### 2.2.1 2.1 Robot Arms and Controllers

In the previous videos and images we have shown an robot, specifically a robot arm + gripper. Robot arms are often used as a flexible piece of hardware that can perform a number of tasks that involve grasping.

Now the robot at the low level has each of it's joint controlled via control signals. The control signals are produced via the actions we give to the environment.

For more details see <https://github.com/haosulab/ManiSkill2/wiki/Controllers>

**2.1.1 Joint Controllers** Joint controllers are typically the most low-level form of control of a robot arm. In real robot arms, humans can only program and control a robot by changing the configuration of each joint.

Typically joint is configured by rotation if its a [revolute joint](#) or by translation if it's a [prismatic joint](#). The current configuration of the robot can found with `env.agent.get_state()` which gives the `qpos`, also known as configuration position. In particular, the `pd_joint` prefixed controllers will generally control the first 8 dimensions of the robot state.

The following code and questions will ask about `pd_joint_delta_pos` and `pd_joint_pos` but there are additional more complex ways of controlling joints e.g. via target velocities and positions.

The following cell experiments allows experimenting with different joint controllers and seeing what they do.

```
[ ]: env_id = "LiftCube-v0"
control_mode = "pd_joint_delta_pos"
env = gym.make(env_id, control_mode=control_mode)
env = RecordEpisode(env, "./videos", render_mode="cameras", info_on_video=True)
print(env.action_space.shape)
def policy(obs):
    action = np.zeros(env.action_space.shape) # create an empty action
    action[5] = -1
    return action
play(env, policy, steps=100)
env.flush_video()
env.close()
Video("./videos/0.mp4", embed=True)
```

2023-02-02 20:42:31,856 - mani\_skill2 - WARNING - mani\_skill2 is not installed with git.

```
(8,)
0%|          | 0/100 [00:00<?, ?it/s]
```

```
[ ]: <IPython.core.display.Video object>
```

```
[ ]: #@title 2.1.1 Questions
#@markdown Now it's your turn to experiment and learn.
#@markdown The above code and the documentation at
#@markdown https://github.com/haosulab/ManiSkill2/wiki/Controllers will be
    ↪ helpful.
#@markdown the following questions under each heading assume that particular
    ↪ `control_mode`

#@markdown ### pd_joint_delta_pos

#@markdown What does a zero action mean with this controller?
q211_1 = "No action of revolute joints at the beginning. The prismatic joint
    ↪ moving a little bit." #@param {type:"string"}
```



```

#@markdown Experiment with the code above. Which dimension(s) controls a
↳revolute joint?
q211_2 = "The first 7 dimensions." #@param {type:"string"}

#@markdown Which dimension(s) controls a prismatic joint? What part of the
↳robot does it control?
q211_3 = "The last dimension. Two gripper fingers." #@param {type:"string"}

#@markdown ### pd_joint_pos
#@markdown What does a zero action mean with this controller?
q211_4 = "The robot arm is erect. " #@param {type:"string"}

#@markdown Bonus: Can you find the action choice that makes the robot stay near
↳its rest position?
#@markdown Write the code to do so below:

env_id = "LiftCube-v0"
control_mode = "pd_joint_pos"
env = gym.make(env_id, control_mode=control_mode)
env = RecordEpisode(env, "./videos", render_mode="cameras", info_on_video=True)
def policy(obs):
    action = np.zeros(env.action_space.shape)
    ### Write your code for the bonus question here
    # hint: env.agent.get_state() has some useful information
    action=np.array([-0.02336664,0.36680603, -0.01309012, -1.954156,0.
↳01753465,2.3889859,0.8230239,0.04 ])
    return action
play(env, policy, steps=100)
env.flush_video()
# close the environment and release resources
env.close()
Video("./videos/0.mp4", embed=True) # Watch our replay

```

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0%| | 0/100 [00:00<?, ?it/s]

[ ]: <IPython.core.display.Video object>

**2.1.2 End-Effector / Position Controllers** To the physical robot, joint controllers are intuitive and direct as they directly control the individual movable joints. But for humans and AI models, this is not an intuitive controller interface. One solution is position control of which ManiSkill2 environments support.

In robotics, the end-effector typically refers to the device attached to the end of a robot arm like the two finger gripper seen before. An intuitive way to then control a robot is to simply tell it to move its end-effector in xyz space (and optionally control the rotation via 6D-pose). It's much

easier to tell the arm to move along the y-axis 100cm compared to telling it to rotate joint 1 a little, joint 2 a little etc.

The `pd_ee_delta_pos` controller controls the end-effector positionally (xyz space) while the `pd_ee_delta_pose` controller controls position and rotation in 6D-pose space. These controllers are built upon [inverse-kinematics](#) that product joint signals based on desired positions of the end-effector.

```
[ ]: env_id = "LiftCube-v0"
      control_mode = "pd_ee_delta_pose"
      env = gym.make(env_id, control_mode=control_mode)
      env = RecordEpisode(env, "./videos", render_mode="cameras", info_on_video=True)
      print(env.action_space.shape)
      def policy(obs):
          action = np.zeros(env.action_space.shape)
          action[3] = -1
          return action
      play(env, policy, steps=100)
      env.flush_video()
      # close the environment and release resources
      env.close()
      Video("./videos/0.mp4", embed=True) # Watch our replay
```

2023-02-02 20:50:36,611 - mani\_skill2 - WARNING - mani\_skill2 is not installed with git.

(7,)

0%| | 0/100 [00:00<?, ?it/s]

[ ]: <IPython.core.display.Video object>

```
[ ]: #@title 2.1.2 Questions
      #@markdown Now it's your turn to experiment (again).
      #@markdown The above code and the documentation at
      #@markdown https://github.com/haosulab/ManiSkill2/wiki/Controllers will be
      ↪ helpful.
      #@markdown the following questions under each heading assume that particular
      ↪ `control_mode`

      #@markdown ### pd_ee_delta_pos

      #@markdown There are 4 dimensions in this controller. The first three control
      ↪ x, y, and z translational movements while the last one controls the open and
      ↪ closing of the gripper. In robotics we typically denote this axis as the
      ↪ "up-down" axis. Which one is it?
      q212_1 = "z" #@param ['select answer', 'x', 'y', 'z']
```

```

#@markdown In machine learning, less dimensions typically means easier learning.
↳ This controller has 3 dimensions which is great, but what's one drawback of
↳ this in the context of robotics and manipulating objects?
q212_2 = "The end-effector only has translational movements. But sometimes it
↳ need to rotate a little a bit to pick up objects. The drawback is the lack
↳ of rotational control. " #@param {type:"string"}

#@markdown ### pd_ee_delta_pose
#@markdown This controller adds 3 new dimensions. What do they control?
q212_3 = "The rotations along x,y,z axes of ee or base frame." #@param {type:
↳ "string"}
#@markdown While this adds in rotational control to the end-effector, for some
↳ tasks this type of control might not be sufficient. What kind of tasks would
↳ be impossible to solve using this controller?
q212_4 = "Pick up objects with various weights. The strength may not be enough
↳ for heavy objects. It should be controlled." #@param {type:"string"}

```

## 2.2.2 Visual Observations

So we know how to control an arm, but we can't control it blindly! In order to train strong, generalizable robots, visual observations enable a robot to reason about the world like humans and is not limited to a specific environment.

This section will cover RGBD (RGB colors and Depth information) and Pointcloud observations and detail how to work with them.

**2.2.1 RGBD Observations** RGBD contains both RGB colors and depth information, with a RGBD “image” resulting in a shape of (H x W x 4).

In ManiSkill2 environments, there are always two cameras, a `base_camera` and a `hand_camera` attached to the end-effector. The `show_camera_view` function below is a simple way to display what the captured RGB and depth images are like

```

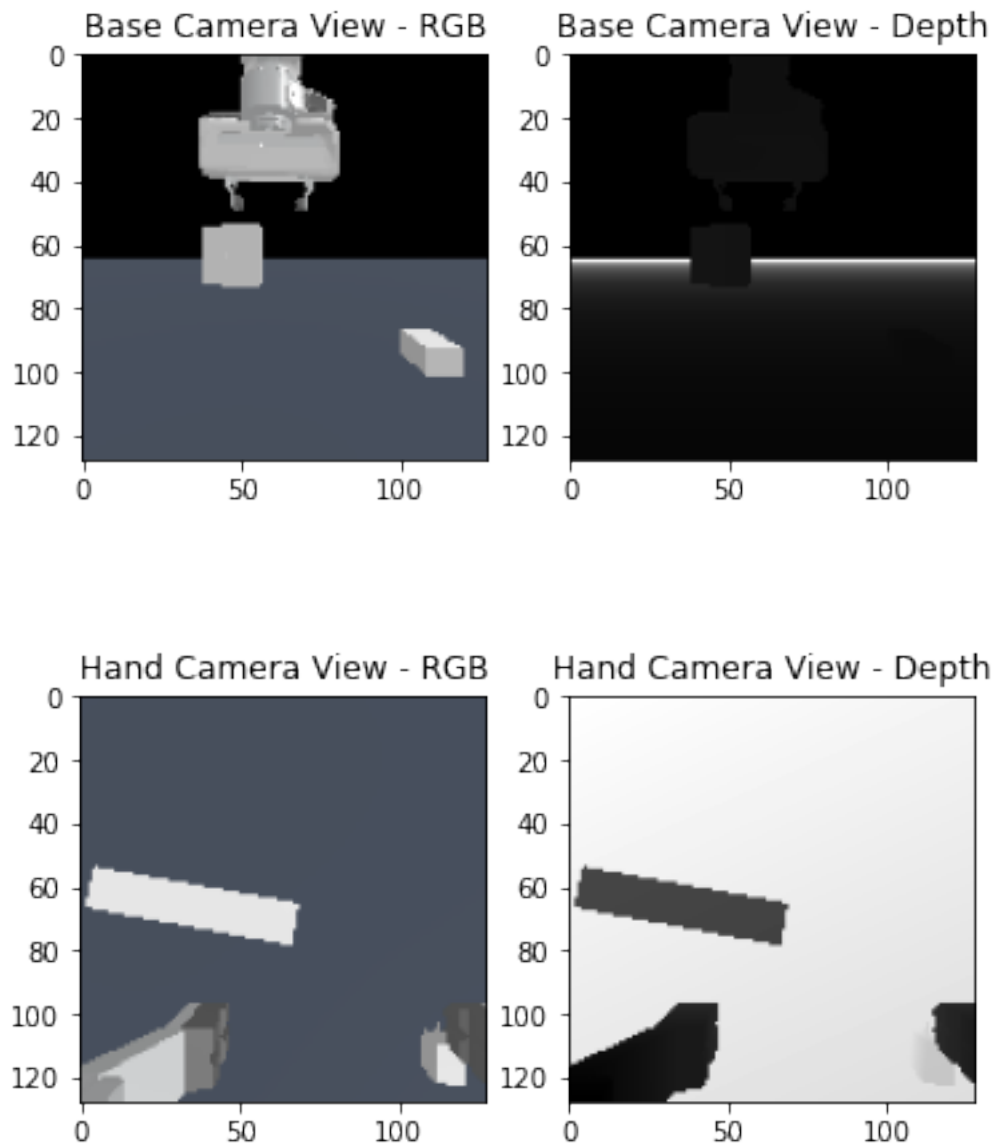
[ ]: def show_camera_view(obs_camera, title):
    plt.figure()
    rgb, depth = obs_camera['rgb'], obs_camera['depth']
    plt.subplot(1,2,1)
    plt.title(f"{title} - RGB")
    plt.imshow(rgb)
    plt.subplot(1,2,2)
    plt.title(f"{title} - Depth")
    plt.imshow(depth[:, :, 0], cmap="gray")
    print(depth[1:5, 1:5, 0])

env_id = "PlugCharger-v0"
control_mode = "pd_ee_delta_pose"
env = gym.make(env_id, control_mode=control_mode, obs_mode="rgbd")
obs = env.reset() # reset env and generate an observation

```

```
# display the RGBD observations
show_camera_view(obs['image']['base_camera'], "Base Camera View")
show_camera_view(obs['image']['hand_camera'], "Hand Camera View")
```

```
[[-0. -0. -0. -0.]
 [-0. -0. -0. -0.]
 [-0. -0. -0. -0.]
 [-0. -0. -0. -0.]]
[[0.2614849  0.2614045  0.26132417 0.26124388]
 [0.26130357 0.26122332 0.2611431  0.26106292]
 [0.26112252 0.26104236 0.26096225 0.2608822 ]
 [0.2609417  0.26086167 0.26078168 0.26070172]]
```



We also provide intrinsic and extrinsic camera matrices which allow one to know where the image was taken and its orientation relative to different frames (e.g. the world frame).

```
[ ]: for camera_name in obs['camera_param'].keys():
    params = obs['camera_param'][camera_name]
    print(f"{camera_name} extrinsic\n", params['extrinsic_cv'])
    print(f"{camera_name} intrinsic\n", params['intrinsic_cv'])
```

```
base_camera extrinsic
[[ 0.  -1.   0.   0. ]
 [ 0.   0.  -1.   0.1]
 [ 1.   0.   0.   0.3]
 [ 0.   0.   0.   1. ]]
base_camera intrinsic
[[64.  0. 64.]
 [ 0. 64. 64.]
 [ 0.  0.  1.]]
hand_camera extrinsic
[[ 0.04122755 -0.9989782 -0.01851613  0.04603412]
 [-0.99830866 -0.04042551 -0.04178077  0.0586086 ]
 [ 0.04098952  0.02020733 -0.99895525  0.24277903]
 [ 0.          0.          0.          1.          ]]
hand_camera intrinsic
[[64.05098  0.      64.      ]
 [ 0.      64.05098 64.      ]
 [ 0.      0.      1.      ]]
```

```
[ ]: #@title 2.2.1 Questions
#@markdown Answer the following questions about the RGBD observations. https://github.com/haosulab/ManiSkill2/wiki/Observation-Space will be useful to
    ↳ answer some questions.

#@markdown In the hand camera depth image, what do the darker colors represent?
q221_1 = "The floor or ground." #@param {type:"string"}

#@markdown In the base camera depth image data there are 0s in it. What do they
    ↳ reference to?
q221_2 = "The background or ground." #@param {type:"string"}

#@markdown When interacting with an environment, you may notice that the
    ↳ hand_camera extrinsic is constantly changing. Why is that?
q221_3 = "The end-effector is changing. So the hand_camera extrinsic is
    ↳ changing with respect to base frame." #@param {type:"string"}
```

**2.2.2 Pointcloud Observations** Pointclouds are another form of representation of 3D data of shape  $N \times 3$  and generally assume a set-like structure where the order of points has no meaning.

They are also a promising observation format to learn from via architectures like [PointNet](#) that

typically process and understand 3D geometry better than 2D computer vision models. Read the code below to see how we use the [trimesh](#) package to process and display a pointcloud for viewing. The interactive pointcloud viewer is controlled with the scroll wheel (zoom), left click (rotate), and right click (pan).

Note that ManiSkill2 pointcloud observations are of shape  $N \times 4$ , where the extra 4th dimension is a boolean encoding whether or not the point is infinite or not.

```
[ ]: def show_pointcloud(obs):
    import trimesh
    # we load the points and the colors of each point
    pts = obs['pointcloud']['xyzw'][:, :3]
    colors = obs['pointcloud']['rgb']
    s = trimesh.Scene([trimesh.points.PointCloud(pts, colors)])
    return s.show()

env_id = "StackCube-v0"
control_mode = "pd_ee_delta_pose"
env = gym.make(env_id, control_mode=control_mode, obs_mode="pointcloud")
obs = env.reset() # reset env and generate an observation
# display the Pointcloud observation
show_pointcloud(obs)
```

```
[ ]: <IPython.core.display.HTML object>
```

You may also notice that unlike RGBD observations, there isn't specific data for each camera in the observation. Point clouds effectively merge all the 3D data into one matrix in the world frame. This is made a little obvious by how some parts of the point cloud above looks denser and that's because two cameras were pointed at them.

Since it's in the world frame, this makes working and learning from PointClouds fairly easy. Below shows a simple example of how to segment out the ground plane and only keep the objects and the robot. This would take a bit of extra work to do with RGBD data as you would need to transform the pixels and depth data into the world frame using the camera matrices.

```
[ ]: env_id = "StackCube-v0"
control_mode = "pd_ee_delta_pose"
env = gym.make(env_id, control_mode=control_mode, obs_mode="pointcloud")
obs = env.reset() # reset env and generate an observation
# display the Pointcloud observation
filter = obs['pointcloud']['xyzw'][:, 2] > 0
obs['pointcloud']['xyzw'] = obs['pointcloud']['xyzw'][filter]
obs['pointcloud']['rgb'] = obs['pointcloud']['rgb'][filter]
show_pointcloud(obs)
```

```
[ ]: <IPython.core.display.HTML object>
```

```
[ ]: #@title 2.2.2 Questions
```

```
#@markdown Answer the following question about the PointCloud observations.
↳ https://github.com/haosulab/ManiSkill2/wiki/Observation-Space may be useful
↳ to answer some questions.
```

```
#@markdown Code a filter that segments out everything but the red block in the
↳ StackCube environment. Fill in the code below
```

```
env_id = "StackCube-v0"
control_mode = "pd_ee_delta_pose"
env = gym.make(env_id, control_mode=control_mode, obs_mode="pointcloud")
obs = env.reset() # reset env and generate an observation
# display the Pointcloud observation
#filter = obs['pointcloud']['xyzw'][:,2] > 0 # replace with your own filter
print(obs['pointcloud']['rgb'].shape)
thre = 100
filter = (obs['pointcloud']['rgb'][:,0]>thre) * (obs['pointcloud']['rgb'][:,
↳ ,2]<thre)
obs['pointcloud']['xyzw'] = obs['pointcloud']['xyzw'][filter]
obs['pointcloud']['rgb'] = obs['pointcloud']['rgb'][filter]

show_pointcloud(obs)
```

(32768, 3)

[ ]: <IPython.core.display.HTML object>

## 2.3 3 Using Robotic Demonstrations

The following code will go through the basic usage of our large-scale robotics demonstration dataset. Demonstrations enable Learning from Demonstrations (LfD) approaches which show promise in speeding up training compared to pure online RL and may enable better generalization at scale.

While RL enables an agent to learn beyond the constraints of a dataset and potentially rely less on expert guidance, it still remains sample inefficient and slow compared to traditional supervised-learning based methods to solve these robotics tasks (such as Behavior Cloning).

This section will simply cover how to download, load, and view the demonstrations dataset which will come into use in the future.

### 2.3.1 3.1 Download and load

Each environment comes with a .h5 file composed of all the demonstrations. Moreover, each .h5 file has an associated .json file defining the environment configuration used in those demonstrations. We provide a simple command line tool to download demos. Specify an output folder and environment ID and it will download the appropriate demonstrations

```
[ ]: env_id = "StackCube-v0" #@param can be one of ['PickCube-v0',
↳ 'PegInsertionSide-v0', 'StackCube-v0', 'PlugCharger-v0']
```

```
[ ]: # We provide a command line tool to download demonstrations.
!python -m mani_skill2.utils.download_demo {env_id} -o "demos"
```

```
Downloading from Google Drive link https://drive.google.com/drive/folders/1XSSsI
58rpLYxyexbNFf7LzhJQXAY_fV0?usp=share_link ...
Retrieving folder list
Processing file 1HqY3sgoAMV7DtJR_CcYstzFJlpm80e5J trajectory.h5
Processing file 1CONEvPUHNNQXGdCOaEc3iTOPZFLLyqbTb trajectory.json
Retrieving folder list completed
Building directory structure
Building directory structure completed
Downloading...
From: https://drive.google.com/uc?id=1HqY3sgoAMV7DtJR_CcYstzFJlpm80e5J
To: /content/demos/rigid_body/StackCube-v0/trajectory.h5
100% 47.9M/47.9M [00:00<00:00, 134MB/s]
Downloading...
From: https://drive.google.com/uc?id=1CONEvPUHNNQXGdCOaEc3iTOPZFLLyqbTb
To: /content/demos/rigid_body/StackCube-v0/trajectory.json
100% 365k/365k [00:00<00:00, 158MB/s]
Download completed
```

To load the demonstration dataset, we use h5py and a load\_json utility

```
[ ]: import h5py
from mani_skill2.utils.io_utils import load_json

# Load the trajectory data from the .h5 file
traj_path = f"demos/rigid_body/{env_id}/trajectory.h5"
h5_file = h5py.File(traj_path, "r")

# Load associated json
json_path = traj_path.replace(".h5", ".json")
json_data = load_json(json_path)

episodes = json_data["episodes"] # meta data of each episode
env_info = json_data["env_info"]
env_id = env_info["env_id"]
env_kwargs = env_info["env_kwargs"]

print("env_id:", env_id)
print("env_kwargs:", env_kwargs)
print("#episodes:", len(episodes))
```

```
env_id: StackCube-v0
env_kwargs: {'obs_mode': 'none', 'control_mode': 'pd_joint_pos'}
#episodes: 1000
```

The trajectory of each episode is stored under the traj\_{episode\_id} key in the HDF5 file. episode\_id usually ranges from 0 to len(episodes) - 1. episode\_id and other meta information



of episodes are stored under the `episodes` key in the JSON file. The raw trajectory contains 3 keys: `actions`, `env_states` and `success`. For soft-body environments, `env_states` is replaced by `env_init_state` (initial state) to reduce data storage.

```
[ ]: traj_id = "traj_0"
      traj_h5 = h5_file[traj_id]
      for key in traj_h5:
          print(key, traj_h5[key].shape, traj_h5[key].dtype)
```

```
actions (126, 8) float32
env_states (127, 70) float32
success (126,) bool
```

**Note that the raw trajectories do not include actual observations.** We store both actions and environment states, which can be used to replay trajectories and generate desired observations (states, RGBD images, point cloud). Section 3.3 goes over a simple tool that adds desired observations.

### 2.3.2 3.2 Replay demonstrations

To replay the trajectory of an episode, you need to first create an environment given the environment initialization keyword arguments stored in the JSON file. Additionally, you need to reset the environment with the same seed and other keyword arguments of the episode recorded in the JSON file. Then, the trajectory can be replayed by actions or environment states stored in the HDF5 file.

The function below will allow you to save a video and if possible render a display window of a demonstration.

```
[ ]: def replay(episode_idx, h5_file, json_data, render_mode="cameras", fps=20):
      episodes = json_data["episodes"]
      ep = episodes[episode_idx]
      # episode_id should be the same as episode_idx, unless specified otherwise
      episode_id = ep["episode_id"]
      traj = h5_file[f"traj_{episode_id}"]

      # Create the environment
      env_kwargs = json_data["env_info"]["env_kwargs"]
      env = gym.make(env_id, **env_kwargs)
      # Reset the environment
      reset_kwargs = ep["reset_kwargs"].copy()
      reset_kwargs["seed"] = ep["episode_seed"]
      env.reset(**reset_kwargs)

      frames = [env.render(mode=render_mode)]

      for i in tqdm(range(len(traj["actions"]))):
          action = traj["actions"][i]
          obs, reward, done, info = env.step(action)
```

```

    if not IN_COLAB: env.render()
    frames.append(env.render(mode=render_mode))

env.close()
del env
return frames

```

```

[ ]: from mani_skill2.utils.visualization.jupyter_utils import display_images

episode_idx = 3 #@param {type:"integer"}
frames = replay(episode_idx, h5_file, json_data)
display_images(frames, format="jshtml", repeat=True, cache_frame_data=False,
↪ interval=50)

```

```

0%|          | 0/166 [00:00<?, ?it/s]

```

```
<IPython.core.display.HTML object>
```

### 2.3.3 3.3 Convert demonstrations

The demonstration dataset does not include actual observations. You can convert trajectories to a desired observation space and action space with the below tool.

```

# Replay the trajectory to `rgb` observations and the `pd_ee_delta_pose` controller with 10 p
python -m mani_skill2.trajectory.replay_trajectory --traj-path demos/rigid_body/PickCube-v0/tr

```

This will come in handy in the future when we start looking into robotic learning with Reinforcement Learning and Learning from Demonstrations

## 2.4 4 Final Thoughts

We hope this notebook got you familiar with the ManiSkill2 environments and robotics in general. There's a ton of room for things to do with the software and data available.

Finally, please fill out this feedback form so we can iterate and improve this tutorial:  
<https://forms.gle/RQGqCLaBwm7MNHGh6>

```
In [ ]: import numpy as np
import math
import transforms3d as T
```

## Problem 2

1.

$$\frac{p+q}{2} = \frac{1}{\sqrt{2}} + \frac{1}{2\sqrt{2}}i + \frac{1}{2\sqrt{2}}j$$

The norm  $\|\frac{p+q}{2}\|$  is  $\frac{\sqrt{3}}{2}$ .

The quaternion  $r$  is  $\frac{\sqrt{6}}{3} + \frac{\sqrt{6}}{6}i + \frac{\sqrt{6}}{6}j$

Rotation matrix of  $r$  is

$$M(r) = \begin{bmatrix} \frac{2}{3} & \frac{1}{3} & \frac{2}{3} \\ \frac{1}{3} & \frac{2}{3} & -\frac{2}{3} \\ -\frac{2}{3} & \frac{2}{3} & \frac{1}{3} \end{bmatrix}$$

The axis  $M(r)$  rotates is

$$\left[ \frac{\sqrt{2}}{2}, \frac{\sqrt{2}}{2}, 0 \right]^T$$

The angle of rotation is  $70.53^\circ$ .

```
In [ ]: r_quat = [math.sqrt(6)/3,math.sqrt(6)/6,math.sqrt(6)/6,0]
r_mat = T.quaternions.quat2mat(r_quat)
print('The rotation matrix of r is \n',r_mat)
r_vec,r_theta = T.quaternions.quat2axangle(r_quat)
print('The axis M(r) rotate is ',r_vec)
print('The angle of rotation is ',np.rad2deg(r_theta))
```

The rotation matrix of  $r$  is

```
[[ 0.66666667  0.33333333  0.66666667]
 [ 0.33333333  0.66666667 -0.66666667]
 [-0.66666667  0.66666667  0.33333333]]
```

The axis  $M(r)$  rotate is  $[0.70710678 \ 0.70710678 \ 0.]$

The angle of rotation is  $70.52877936550931$

2.

The exponential coordinates of  $p$  is  $\begin{bmatrix} \frac{\pi}{2}, 0, 0 \end{bmatrix}$ .

The exponential coordinates of  $q$  is  $\begin{bmatrix} 0, \frac{\pi}{2}, 0 \end{bmatrix}$ .

```
In [ ]: p_quat,q_quat = [1/math.sqrt(2),1/math.sqrt(2),0,0],[1/math.sqrt(2),0,1/math
p_vec,p_theta = T.quaternions.quat2axangle(p_quat)
q_vec,q_theta = T.quaternions.quat2axangle(q_quat)
print("The exponential coordinates are",p_vec*p_theta)
print("The exponential coordinates are",q_vec*q_theta)
```

The exponential coordinates are [1.57079633 0. 0.]

The exponential coordinates are [0. 1.57079633 0.]

3.(a)

$$[\omega_p] = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & -\frac{\pi}{2} \\ 0 & \frac{\pi}{2} & 0 \end{bmatrix}$$

$$[\omega_q] = \begin{bmatrix} 0 & 0 & \frac{\pi}{2} \\ 0 & 0 & 0 \\ -\frac{\pi}{2} & 0 & 0 \end{bmatrix}$$

$$\exp([\omega_p]) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix}$$

$$\exp([\omega_q]) = \begin{bmatrix} 0 & 0 & 1 \\ 0 & 1 & 0 \\ -1 & 0 & 0 \end{bmatrix}$$

```
In [ ]: def skew_symmetric(array):
        return np.array([[0, -array[2], array[1]], [array[2], 0, -array[0]], [-a
print('p]: \n',skew_symmetric(p_vec*p_theta))
print('q]: \n',skew_symmetric(q_vec*q_theta))
```

```
[p]:
[[ 0.      -0.      0.      ]
 [ 0.      0.     -1.57079633]
 [-0.     1.57079633  0.      ]]
[q]:
[[ 0.      -0.     1.57079633]
 [ 0.      0.     -0.      ]
 [-1.57079633  0.      0.      ]]
```

```
In [ ]: def exp_skew(array,angle):
        ex = np.identity(array.shape[0])+np.sin(angle)*array+(1-np.cos(angle))*a
        return ex
print(exp_skew(skew_symmetric(p_vec),p_theta))
print(exp_skew(skew_symmetric(q_vec),q_theta))

[[ 1.00000000e+00  0.00000000e+00  0.00000000e+00]
 [ 0.00000000e+00  1.11022302e-16 -1.00000000e+00]
 [ 0.00000000e+00  1.00000000e+00  1.11022302e-16]]
[[ 1.11022302e-16  0.00000000e+00  1.00000000e+00]
 [ 0.00000000e+00  1.00000000e+00  0.00000000e+00]
 [-1.00000000e+00  0.00000000e+00  1.11022302e-16]]
```

3.(b)

$$\exp([\omega_p] + [\omega_q]) = \begin{bmatrix} \frac{1}{2} + \frac{\cos(\frac{\pi}{\sqrt{2}})}{2} & \frac{1}{2} - \frac{\cos(\frac{\pi}{\sqrt{2}})}{2} & \frac{\sin(\frac{\pi}{\sqrt{2}})}{\sqrt{2}} \\ \frac{1}{2} - \frac{\cos(\frac{\pi}{\sqrt{2}})}{2} & \frac{1}{2} + \frac{\cos(\frac{\pi}{\sqrt{2}})}{2} & -\frac{\sin(\frac{\pi}{\sqrt{2}})}{\sqrt{2}} \\ -\frac{\sin(\frac{\pi}{\sqrt{2}})}{\sqrt{2}} & \frac{\sin(\frac{\pi}{\sqrt{2}})}{\sqrt{2}} & \cos(\frac{\pi}{\sqrt{2}}) \end{bmatrix}$$

$$\exp([\omega_p]) \exp([\omega_q]) = \begin{bmatrix} 0 & 0 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix}$$

4.(a)

The exponential coordinates of  $p'$  is  $\left[-\frac{3\pi}{2}, 0, 0\right]$ .

The exponential coordinates of  $q'$  is  $\left[0, -\frac{3\pi}{2}, 0\right]$ .

$p$  and  $-p$ ,  $q$  and  $-q$ ,  $r$  and  $-r$  represent the same rotation respectively.

So if  $r$  is a rotation quaternion, then  $r$  and  $-r$  will produce the same rotation.

Proof: Let  $r = \cos(\frac{\theta}{2}) + \sin(\frac{\theta}{2})(i + j + k)$  represent the rotation  $\theta$ .

Rotation  $\theta$  and  $2\pi - \theta$  are the same rotation.

$$r' = \cos(\frac{2\pi - \theta}{2}) + \sin(\frac{2\pi - \theta}{2})(-i - j - k) = -\cos(\frac{\theta}{2}) - \sin(\frac{\theta}{2})(i + j + k) = -r$$

Hence,  $(r, -r)$  are the same rotation.

```
In [ ]: q_prime_quat = -np.array(q_quat)
p_prime_quat = -np.array(p_quat)
q_prime_vec, q_prime_theta = T.quaternions.quat2axangle(q_prime_quat)
p_prime_vec, p_prime_theta = T.quaternions.quat2axangle(p_prime_quat)
print("The exponential coordinates are", p_prime_vec * p_prime_theta)
print("The exponential coordinates are", q_prime_vec * q_prime_theta)
```

```
4.71238898038469 [-1. -0. -0.]
```

```
The exponential coordinates are [-4.71238898 -0. -0. ]
```

```
The exponential coordinates are [-0. -4.71238898 -0. ]
```

4(b)

In neural network, we are going to minimize the loss function, which is the L2 distance in the question. If the ground truth is  $r$  and the predicted result is  $-r$ , the Ls distance is the largest. But actually they represent the same rotation, the loss function should be zero. Therefore, we couldn't use L2 distance to regress the quaternion outputs.

Problem 4

1.

The output of the last case is

```
In [ ]: from IPython.display import Image
Image(filename='/Users/wzang/Study/23Win/CSE291/HW1/q4_1.png')
```

```
Out[ ]: FK Test with qpos: [1.6580627893946132, -0.6283185307179586, -0.3] .
Link base's pose is: Pose([0, 0, 0], [1, 0, 0, 0]) .
Link link1's pose is: Pose([0.796956, -0.0697246, 1.7], [0.67559, 8.78903e-08, 0, -0.737277]) .
Link link2's pose is: Pose([2.27965, 0.272581, 2.1], [0.870356, 5.87015e-08, 0, -0.492424]) .
Link link3's pose is: Pose([3.30825, 0.890627, 2.4], [0.870356, 5.87015e-08, 0, -0.492424]) .
Link end_effector's pose is: Pose([3.30825, 0.890627, 1.15], [0.870356, 5.87015e-08, 0, -0.492424]) .
Link left_pad's pose is: Pose([2.8368, 0.607356, 0.8], [0.870356, 5.87015e-08, 0, -0.492424]) .
Link right_pad's pose is: Pose([3.77969, 1.1739, 0.8], [0.870356, 5.87015e-08, 0, -0.492424]) .
```

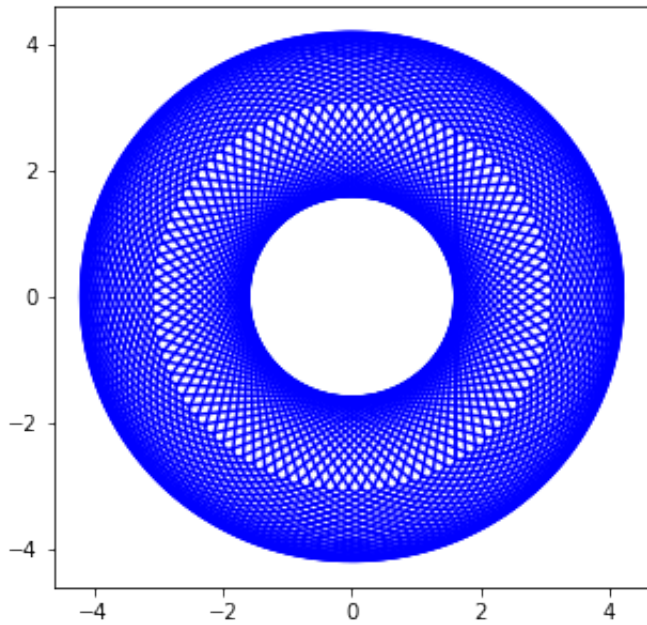
2.

$$T(\theta) = \begin{bmatrix} \cos(\theta_1 + \theta_2) & \sin(\theta_1 + \theta_2) & 0 & 2\sin(\theta_1 + \theta_2) + 1.6\sin(\theta_1) \\ -\sin(\theta_1 + \theta_2) & \cos(\theta_1 + \theta_2) & 0 & 2\cos(\theta_1 + \theta_2) + 1.6\cos(\theta_1) \\ 0 & 0 & 1 & -\theta_3 + 0.85 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

3.

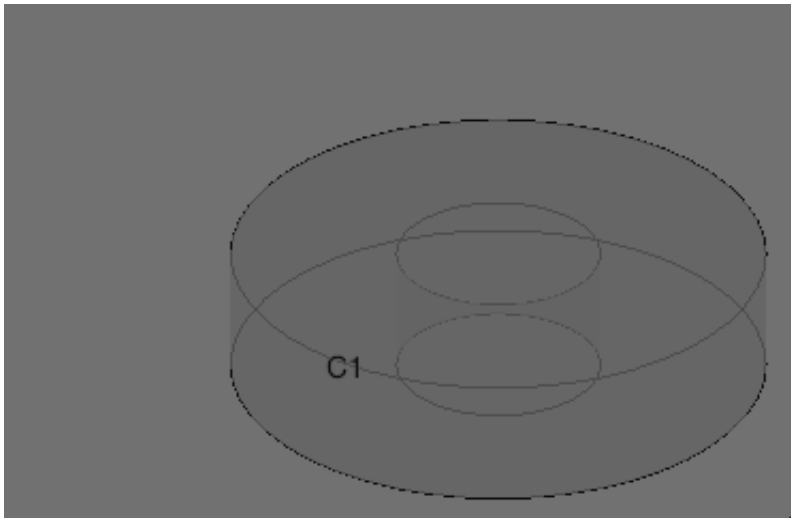
The first two joints,  $q_1$  and  $q_2$  points to the z-axis in the base frame.(depends on the definition, I defined they rotate the z-axis of base frame pointing downward.) So the two links connected to them must move in x-y plane. The work space of link 1, is a circle with radius of length of link, which is the area joint 2 can reach. Link 2 is rotating along joint 2, so the workspace is a semi-circle given a fixed  $q_1$ . I tried to plot the horizontal view of work space, which is a ring with inner radius 1.6 and outer radius 4.2 (Assume the base link is origin), as shown below. Because  $q_3$  is the prismatic joint that only has translational moving ability. The final reachable workspace looks like a hollow cylinder, as shown in the second plot below. The height of this workspace is 2 and range is  $[-0.9, 1.1]$  in the vertical z axis.

```
In [ ]: import matplotlib.pyplot as plt
a=np.linspace(0,2*np.pi,100)
b = np.linspace(-np.pi/2,np.pi/2,100)
plt.figure(figsize=(5,5))
plt.plot(1.6*np.cos(a),1.6*np.sin(a))
for i in a:
    plt.plot(1.6*np.cos(i)+2.6*np.cos(i+b),1.6*np.sin(i)+2.6*np.sin(i+b),'b')
    x = 1.6*np.cos(i)+2.6*np.cos(i+b)
    y = 1.6*np.sin(i)+2.6*np.sin(i+b)
    plt.plot([x[0],x[-1]], [y[0],y[-1]], 'b')
```



```
In [ ]: from IPython.display import Image
Image(filename='/Users/wzang/Study/23Win/CSE291/HW1/rw.png')
```

Out[ ]:



4.

$$q^e = \begin{bmatrix} x_e \\ y_e \\ z_e \end{bmatrix} = \begin{bmatrix} 0 \\ -0.55 \\ -0.35 \end{bmatrix}, \quad q^s = \begin{bmatrix} x_s \\ y_s \\ z_s \end{bmatrix}$$



$$\begin{bmatrix} x_s \\ y_s \\ z_s \\ 1 \end{bmatrix} = T_{s \rightarrow e}(\theta) \begin{bmatrix} x_e \\ y_e \\ z_e \\ 1 \end{bmatrix},$$

$$q^s = \begin{bmatrix} x_s \\ y_s \\ z_s \end{bmatrix} = \begin{bmatrix} 1.45 \sin(\theta_1 + \theta_2) + 1.6 \sin(\theta_1) \\ 1.45 \cos(\theta_1 + \theta_2) + 1.6 \cos(\theta_1) \\ 0.5 - \theta_3 \end{bmatrix}$$

$$\dot{q}^s = \begin{bmatrix} \dot{x}_s \\ \dot{y}_s \\ \dot{z}_s \end{bmatrix} = \begin{bmatrix} 1.45 \cos(\theta_1 + \theta_2) + 1.6 \sin(\theta_1) \\ -1.45 \sin(\theta_1 + \theta_2) - 1.6 \sin(\theta_1) \\ 0 \end{bmatrix} \dot{\theta}_1 + \begin{bmatrix} 1.45 \cos(\theta_1 + \theta_2) \\ -1.45 \sin(\theta_1 + \theta_2) \\ 0 \end{bmatrix} \dot{\theta}_2 +$$

$$\text{Given } \theta = \left[-\frac{\pi}{6}, \frac{\pi}{6}, \frac{1}{2}\right], \dot{\theta} = [1, 2, 1],$$

$$\dot{q}^s = \begin{bmatrix} 4.2856 \\ 0.8 \\ -1 \end{bmatrix}$$

$$T_{s \rightarrow e}^{-1} = \begin{bmatrix} \cos(\theta_1 + \theta_2) & -\sin(\theta_1 + \theta_2) & 0 & 1.6 \sin(\theta_2) \\ \sin(\theta_1 + \theta_2) & \cos(\theta_1 + \theta_2) & 0 & -1.6 \cos(\theta_2) - 2 \\ 0 & 0 & 1 & \theta_3 - 0.85 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$\dot{q}^e = \begin{bmatrix} \dot{x}_e \\ \dot{y}_e \\ \dot{z}_e \end{bmatrix} = \begin{bmatrix} 5.08564 \\ -2.58564 \\ -1.35 \end{bmatrix}$$

Problem 4 Contributions

Group member: Wenshuo Zang, Zhaofang Qian Both member are involved in the discussion, understanding the questions and API and getting the solutions. Wenshuo and Zhaofang solved the problem 1 together. Wenshuo did the first two questions analyzing and the calculation of rest questions of problem 2. Zhaofang did the first two questions calculation and the analyzing of the rest of questions of problem 2. Wenshuo did the derivations and coding of the problem 3. Zhaofang analyzed, calculated the results, and verified the results of problem 3.

In [ ]:

# problem3\_code

February 2, 2023

## 1 Setup Code

To begin, prepare the colab environment by clicking the play button below. This will install all dependencies for the future code and should take no more than 2 minutes. Make sure to also click **Runtime** on the top tab, then **Change Runtime Type** and make sure you are using a GPU runtime (or else it won't work). The free tier of Google Colab will be sufficient but if you have access to a GPU we recommend you to download this notebook (File -> Download -> Download.ipynb) as Colab's resources are limited.

```
[ ]: !apt-get install -y --no-install-recommends libvulkan-dev
      !pip install "setuptools>=62.3.0" pygamelet
      !pip install -v git+https://github.com/haosulab/ManiSkill2.git@tutorials
      !pip uninstall -y pathlib # avoid overriding the builtin one

      # !pip install sapien gym==0.21.0 pyyaml tabulate tqdm h5py transforms3d
      ↪opencv-python imageio imageio[ffmpeg] trimesh open3d rtree GitPython
      !pip uninstall -y sapien && pip install https://anaconda.org/jigu/sapien/2.0.0.
      ↪dev20230112/download/sapien-2.0.0.dev20230112-cp38-cp38-manylinux2014_x86_64.
      ↪whl
```

```
[ ]: try:
      import google.colab
      IN_COLAB = True
    except:
      IN_COLAB = False

    if IN_COLAB:
      import site
      site.main() # run this so local pip installs are recognized
```

## 2 HW 1 Starter Code

This starter code is the same as seen in `util.py` and `robot.py`. The code below is copied from `util.py` so make sure to run it

```
[ ]: ### util.py ###
      import numpy as np
      import time
```

```

def check_joint_limit(limits, types, q):
    # check whether the joint positions are within the joint limits
    n = len(q)
    for i in range(n):
        if types[i] == "revolute":
            # for revolute joints, q and q + 2k\pi are equivalent
            if (np.abs(q[i] - limits[i][0]) < 1e-3):
                continue
            q[i] -= 2 * np.pi * np.floor((q[i] - limits[i][0]) / (2 * np.pi))
            if q[i] > limits[i][1] + 1e-3:
                return False
        else:
            if q[i] < limits[i][0] - 1e-3 or q[i] > limits[i][1] + 1e-3:
                return False
    return True

def random_sample_qpos(limits):
    # randomly sample a joint position within the joint limits
    return np.random.rand(limits.shape[0]) * (limits[:, 1] - limits[:, 0]) + \
↳limits[:, 0]

def test_FK(robot, qpos):
    # take a set of joint positions as input
    # output the poses of all the links in that configuration
    print("FK Test with qpos: ", qpos, ".")
    robot.set_qpos(qpos)
    for link in robot.get_links():
        print("Link %s's pose is: " % link.get_name(), link.get_pose(), ".")
    print("-----")

```

Fill in your answers below and run the code below to test your answer. It will generate an output.png file showing what your robot configuration looks like. To open the file and view it click the folder icon on the left of Colab and click output.png. If output.png doesn't show up try clicking the folder fresh icon.

```

[ ]: ### robot.py ###
import sapien.core as sapien
from sapien.utils import Viewer
import numpy as np
import transforms3d
#import sophus as sp

FILL_ME_P = [0., 0., 0.]
FILL_ME_Q = [1., 0., 0., 0.]

def create_robot(scene: sapien.Scene):

```

```

# You can find a similar example at:
# https://storage1.ucsd.edu/docs/sapien-dev/tutorial/basic/
↪ create\_articulations.html

builder = scene.create_articulation_builder()

base: sapien.LinkBuilder = builder.create_link_builder()
base.set_name('base')
base.add_box_collision(half_size=[0.2, 0.2, 1.5])
base.add_box_visual(half_size=[0.2, 0.2, 1.5], color=[0.4, 0.6, 0.8])

link1 = builder.create_link_builder(base)
link1.set_name('link1')
link1.add_box_collision(half_size=[0.2, 1, 0.2])
link1.add_box_visual(half_size=[0.2, 1, 0.2], color=[0.4, 0.8, 0.6])
link1.set_joint_name('link1_joint')
link1.set_joint_properties(
    "revolute", limits=[[-np.pi, np.pi]],
    # parent_pose refers to the relative linear transformation from the
↪ parent frame to the joint frame
    # in sapien, both revolute joint and prismatic joint points to the
↪ x-axis
    pose_in_parent=sapien.Pose(p=[0,0,1.5], # p is the position
                                q=transforms3d.euler.euler2quat(0, np.
↪ deg2rad(90), 0)), # q is the quaternion, you may use transforms3d
    # child_pose refers to the relative linear transformation from the
↪ child frame to the joint frame
    pose_in_child=sapien.Pose(p=[0,-(1-0.2),-0.2],
                                q=transforms3d.euler.euler2quat(0, np.
↪ deg2rad(90), 0))
)

link2 = builder.create_link_builder(link1)
link2.set_name('link2')
link2.add_box_collision(half_size=[0.2, 1, 0.2])
link2.add_box_visual(half_size=[0.2, 1, 0.2], color=[0.6, 0.4, 0.8])
link2.set_joint_name('link2_joint')
link2.set_joint_properties(
    "revolute", limits=[[-np.pi / 2, np.pi / 2]],
    pose_in_parent=sapien.Pose(p=[0,1-0.2,0.2],
                                q=transforms3d.euler.euler2quat(0, np.
↪ deg2rad(90), 0)),
    pose_in_child=sapien.Pose(p=[0,-(1-0.2),-0.2],
                                q=transforms3d.euler.euler2quat(0, np.
↪ deg2rad(90), 0))
)

```

```

link3 = builder.create_link_builder(link2)
link3.set_name('link3')
link3.add_capsule_collision(radius=0.2, half_length=1, pose=sapien.
↳ Pose(q=transforms3d.euler.euler2quat(0, 0, 0)))#should not be rotating
link3.add_capsule_visual(radius=0.2, half_length=1, pose=sapien.
↳ Pose(q=transforms3d.euler.euler2quat(0, 0, 0)), color=[0.6, 0.8, 0.4])
link3.set_joint_name('link3_joint')
link3.set_joint_properties(
    "prismatic", limits=[-1, 1],
    pose_in_parent=sapien.Pose(p=[0,1,0], #half the link2 length
                                q=transforms3d.euler.euler2quat(0,np.
↳ deg2rad(90),0)),
    pose_in_child=sapien.Pose(p=[0,-0.2,0],#half the radius
                                q=transforms3d.euler.euler2quat(0, np.
↳ deg2rad(90), 0))
)

end_effector = builder.create_link_builder(link3)
end_effector.set_name('end_effector')
end_effector.add_box_collision(half_size=[0.2, 0.5, 0.05])
end_effector.add_box_visual(
    half_size=[0.2, 0.5, 0.05], color=[0.8, 0.4, 0.6])
end_effector.set_joint_name('end_effector_joint')
end_effector.set_joint_properties(
    "fixed", limits=[],
    pose_in_parent=sapien.Pose(p=[0, 0, -1.2],
                                q=transforms3d.euler.euler2quat(0, 0, 0)),
    pose_in_child=sapien.Pose(p=[0, 0, 0.05],
                                q=transforms3d.euler.euler2quat(0, 0, 0))
)

# for simplicity, the gripper is fixed
left_pad = builder.create_link_builder(end_effector)
left_pad.set_name('left_pad')
left_pad.add_box_collision(half_size=[0.2, 0.05, 0.4])
left_pad.add_box_visual(half_size=[0.2, 0.05, 0.4], color=[0.8, 0.6, 0.4])
left_pad.set_joint_name('left_pad_joint')
left_pad.set_joint_properties(
    "fixed", limits=[],
    pose_in_parent=sapien.Pose(p=[0, -0.5, 0],
                                q=transforms3d.euler.euler2quat(0, 0, 0)),
    pose_in_child=sapien.Pose(p=[0, 0.05, 0.35],
                                q=transforms3d.euler.euler2quat(0, 0, 0))
)

right_pad = builder.create_link_builder(end_effector)
right_pad.set_name('right_pad')

```

```

right_pad.add_box_collision(half_size=[0.2, 0.05, 0.4])
right_pad.add_box_visual(half_size=[0.2, 0.05, 0.4], color=[0.8, 0.6, 0.4])
right_pad.set_joint_name('right_pad_joint')
right_pad.set_joint_properties(
    "fixed", limits=[],
    pose_in_parent=sapient.Pose(p=[0, 0.5, 0],
                                q=transforms3d.euler.euler2quat(0, 0, 0)),
    pose_in_child=sapient.Pose(p=[0, -0.05, 0.35],
                                q=transforms3d.euler.euler2quat(0, 0, 0))
)

robot = builder.build(fix_root_link=True)
robot.set_name('robot')
robot.set_qpos([0, 0, 0]) # qpos indicates joint positions
return robot

def main():
    engine = sapient.Engine()
    renderer = sapient.VulkanRenderer()
    engine.set_renderer(renderer)

    scene_config = sapient.SceneConfig()
    scene_config.gravity = np.array([0.0, 0.0, 0.0]) # ignore the gravity
    scene = engine.create_scene(scene_config)
    scene.set_timestep(1 / 100.0)

    scene.add_ground(altitude=-1.5) # let base link frame align with world frame

    robot = create_robot(scene)
    print('The DoF of the robot is:', robot.dof)

    # HW1: You need to fill the blanks in `create_robot` and then run the
    ↪ following test cases
    # You can check your implementation with the first 4 test cases.
    test_FK(robot, [0, 0, 0])
    test_FK(robot, [0, 0, 0.7])
    test_FK(robot, [0, np.deg2rad(45), 0.7])
    test_FK(robot, [np.deg2rad(-30), np.deg2rad(45), 0.7])
    # Please report your output for this test case in your PDF submission
    print("Hidden Test Case:")
    test_FK(robot, [np.deg2rad(95), np.deg2rad(-36), -0.3])

    scene.set_ambient_light([0.5, 0.5, 0.5])
    print("Verify question 2")
    test_FK(robot, [0.1*np.deg2rad(180), 0.2*np.deg2rad(180), -0.3])

    print("Verify question 3:")

```

```

test_FK(robot, [-np.deg2rad(180)/6, np.deg2rad(180)/6, 0.5])
test_FK(robot, [0, 0, -1])
test_FK(robot, [0, 0, 1])

# uncomment the following codes and run with `xvfb-run python3 robot.py` if
↪you do not no DISPLAY;
# the result will be saved in `output.png`;
# you may need tune the camera position for better visualization.
from PIL import Image
near, far = 0.1, 100
width, height = 640, 480
camera_mount_actor = scene.create_actor_builder().build_kinematic()
camera = scene.add_mounted_camera(
    name="camera",
    actor=camera_mount_actor,
    pose=sapient.Pose(), # relative to the mounted actor
    width=width,
    height=height,
    fovx=np.deg2rad(35),
    fovy=np.deg2rad(35),
    near=near,
    far=far,
)

print('Intrinsic matrix\n', camera.get_camera_matrix())

# Compute the camera pose by specifying forward(x), left(y) and up(z)
cam_pos = np.array([-2, -4, 3])
forward = -cam_pos / np.linalg.norm(cam_pos)
left = np.cross([0, 0, 1], forward)
left = left / np.linalg.norm(left)
up = np.cross(forward, left)
mat44 = np.eye(4)
mat44[:3, :3] = np.stack([forward, left, up], axis=1)
mat44[:3, 3] = cam_pos
camera_mount_actor.set_pose(sapient.Pose.from_transformation_matrix(mat44))

scene.step()
scene.update_render()

camera.take_picture()
#viewer.render()
#continue
rgba = camera.get_float_texture('Color') # [H, W, 4]
# An alias is also provided
# rgba = camera.get_color_rgba() # [H, W, 4]
rgba_img = (rgba * 255).clip(0, 255).astype("uint8")

```



```

    rgba_pil = Image.fromarray(rgba_img)
    rgba_pil.save('output.png')
    return
main()

```

The DoF of the robot is: 3

FK Test with qpos: [0, 0, 0] .

Link base's pose is: Pose([0, 0, 0], [1, 0, 0, 0]) .

Link link1's pose is: Pose([0, 0.8, 1.7], [1, 0, 0, 0]) .

Link link2's pose is: Pose([0, 2.4, 2.1], [1, 0, 0, 0]) .

Link link3's pose is: Pose([0, 3.6, 2.1], [1, 0, 0, 0]) .

Link end\_effector's pose is: Pose([0, 3.6, 0.85], [1, 0, 0, 0]) .

Link left\_pad's pose is: Pose([0, 3.05, 0.5], [1, 0, 0, 0]) .

Link right\_pad's pose is: Pose([0, 4.15, 0.5], [1, 0, 0, 0]) .

-----

FK Test with qpos: [0, 0, 0.7] .

Link base's pose is: Pose([0, 0, 0], [1, 0, 0, 0]) .

Link link1's pose is: Pose([0, 0.8, 1.7], [1, 0, 0, 0]) .

Link link2's pose is: Pose([0, 2.4, 2.1], [1, 0, 0, 0]) .

Link link3's pose is: Pose([8.34465e-08, 3.6, 1.4], [1, 0, 0, 0]) .

Link end\_effector's pose is: Pose([8.34465e-08, 3.6, 0.15], [1, 0, 0, 0]) .

Link left\_pad's pose is: Pose([8.34465e-08, 3.05, -0.2], [1, 0, 0, 0]) .

Link right\_pad's pose is: Pose([8.34465e-08, 4.15, -0.2], [1, 0, 0, 0]) .

-----

FK Test with qpos: [0, 0.7853981633974483, 0.7] .

Link base's pose is: Pose([0, 0, 0], [1, 0, 0, 0]) .

Link link1's pose is: Pose([0, 0.8, 1.7], [1, 0, 0, 0]) .

Link link2's pose is: Pose([0.565685, 2.16569, 2.1], [0.92388, 4.56194e-08, 0, -0.382683]) .

Link link3's pose is: Pose([1.41421, 3.01421, 1.4], [0.92388, 4.56194e-08, 0, -0.382683]) .

Link end\_effector's pose is: Pose([1.41421, 3.01421, 0.15], [0.92388, 4.56194e-08, 0, -0.382683]) .

Link left\_pad's pose is: Pose([1.0253, 2.6253, -0.2], [0.92388, 4.56194e-08, 0, -0.382683]) .

Link right\_pad's pose is: Pose([1.80312, 3.40312, -0.2], [0.92388, 4.56194e-08, 0, -0.382683]) .

-----

FK Test with qpos: [-0.5235987755982988, 0.7853981633974483, 0.7] .

Link base's pose is: Pose([0, 0, 0], [1, 0, 0, 0]) .

Link link1's pose is: Pose([-0.4, 0.69282, 1.7], [0.965926, -3.08536e-08, 0, 0.258819]) .

Link link2's pose is: Pose([-0.592945, 2.15838, 2.1], [0.991445, 1.55599e-08, 0, -0.130526]) .

Link link3's pose is: Pose([-0.282362, 3.31749, 1.4], [0.991445, 1.55599e-08, 0, -0.130526]) .

Link end\_effector's pose is: Pose([-0.282362, 3.31749, 0.15], [0.991445, 1.55599e-08, 0, -0.130526]) .

Link left\_pad's pose is: Pose([-0.424712, 2.78623, -0.2], [0.991445, 1.55599e-08, 0, -0.130526]) .  
Link right\_pad's pose is: Pose([-0.140011, 3.84875, -0.2], [0.991445, 1.55599e-08, 0, -0.130526]) .  
-----

Hidden Test Case:

FK Test with qpos: [1.6580627893946132, -0.6283185307179586, -0.3] .  
Link base's pose is: Pose([0, 0, 0], [1, 0, 0, 0]) .  
Link link1's pose is: Pose([0.796956, -0.0697246, 1.7], [0.67559, 8.78903e-08, 0, -0.737277]) .  
Link link2's pose is: Pose([2.27965, 0.272581, 2.1], [0.870356, 5.87015e-08, 0, -0.492424]) .  
Link link3's pose is: Pose([3.30825, 0.890627, 2.4], [0.870356, 5.87015e-08, 0, -0.492424]) .  
Link end\_effector's pose is: Pose([3.30825, 0.890627, 1.15], [0.870356, 5.87015e-08, 0, -0.492424]) .  
Link left\_pad's pose is: Pose([2.8368, 0.607356, 0.8], [0.870356, 5.87015e-08, 0, -0.492424]) .  
Link right\_pad's pose is: Pose([3.77969, 1.1739, 0.8], [0.870356, 5.87015e-08, 0, -0.492424]) .  
-----

Verify question 2

FK Test with qpos: [0.3141592653589793, 0.6283185307179586, -0.3] .  
Link base's pose is: Pose([0, 0, 0], [1, 0, 0, 0]) .  
Link link1's pose is: Pose([0.247214, 0.760845, 1.7], [0.987688, 1.86484e-08, 0, -0.156434]) .  
Link link2's pose is: Pose([1.14164, 1.99192, 2.1], [0.891007, 5.41199e-08, 0, -0.453991]) .  
Link link3's pose is: Pose([2.11246, 2.69726, 2.4], [0.891007, 5.41199e-08, 0, -0.453991]) .  
Link end\_effector's pose is: Pose([2.11246, 2.69726, 1.15], [0.891007, 5.41199e-08, 0, -0.453991]) .  
Link left\_pad's pose is: Pose([1.6675, 2.37398, 0.8], [0.891007, 5.41199e-08, 0, -0.453991]) .  
Link right\_pad's pose is: Pose([2.55742, 3.02054, 0.800001], [0.891007, 5.41199e-08, 0, -0.453991]) .  
-----

Verify question 3:

FK Test with qpos: [-0.5235987755982988, 0.5235987755982988, 0.5] .  
Link base's pose is: Pose([0, 0, 0], [1, 0, 0, 0]) .  
Link link1's pose is: Pose([-0.4, 0.69282, 1.7], [0.965926, -3.08536e-08, 0, 0.258819]) .  
Link link2's pose is: Pose([-0.8, 2.18564, 2.1], [1, 0, 0, 0]) .  
Link link3's pose is: Pose([-0.8, 3.38564, 1.6], [1, 0, 0, 0]) .  
Link end\_effector's pose is: Pose([-0.8, 3.38564, 0.350001], [1, 0, 0, 0]) .  
Link left\_pad's pose is: Pose([-0.8, 2.83564, 6.25849e-07], [1, 0, 0, 0]) .  
Link right\_pad's pose is: Pose([-0.8, 3.93564, 6.25849e-07], [1, 0, 0, 0]) .  
-----

```

FK Test with qpos: [0, 0, -1] .
Link base's pose is: Pose([0, 0, 0], [1, 0, 0, 0]) .
Link link1's pose is: Pose([0, 0.8, 1.7], [1, 0, 0, 0]) .
Link link2's pose is: Pose([0, 2.4, 2.1], [1, 0, 0, 0]) .
Link link3's pose is: Pose([-1.19209e-07, 3.6, 3.1], [1, 0, 0, 0]) .
Link end_effector's pose is: Pose([-1.19209e-07, 3.6, 1.85], [1, 0, 0, 0]) .
Link left_pad's pose is: Pose([-1.19209e-07, 3.05, 1.5], [1, 0, 0, 0]) .
Link right_pad's pose is: Pose([-1.19209e-07, 4.15, 1.5], [1, 0, 0, 0]) .
-----

```

```

FK Test with qpos: [0, 0, 1] .
Link base's pose is: Pose([0, 0, 0], [1, 0, 0, 0]) .
Link link1's pose is: Pose([0, 0.8, 1.7], [1, 0, 0, 0]) .
Link link2's pose is: Pose([0, 2.4, 2.1], [1, 0, 0, 0]) .
Link link3's pose is: Pose([1.19209e-07, 3.6, 1.1], [1, 0, 0, 0]) .
Link end_effector's pose is: Pose([1.19209e-07, 3.6, -0.15], [1, 0, 0, 0]) .
Link left_pad's pose is: Pose([1.19209e-07, 3.05, -0.5], [1, 0, 0, 0]) .
Link right_pad's pose is: Pose([1.19209e-07, 4.15, -0.5], [1, 0, 0, 0]) .
-----

```

```

Intrinsic matrix
[[761.18274  0.      320.      0.      ]
 [ 0.      761.18274 240.      0.      ]
 [ 0.      0.      1.      0.      ]
 [ 0.      0.      0.      1.      ]]

```