

## Experiment-1

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**Course Code:** -MLA0305

**Slot-B**

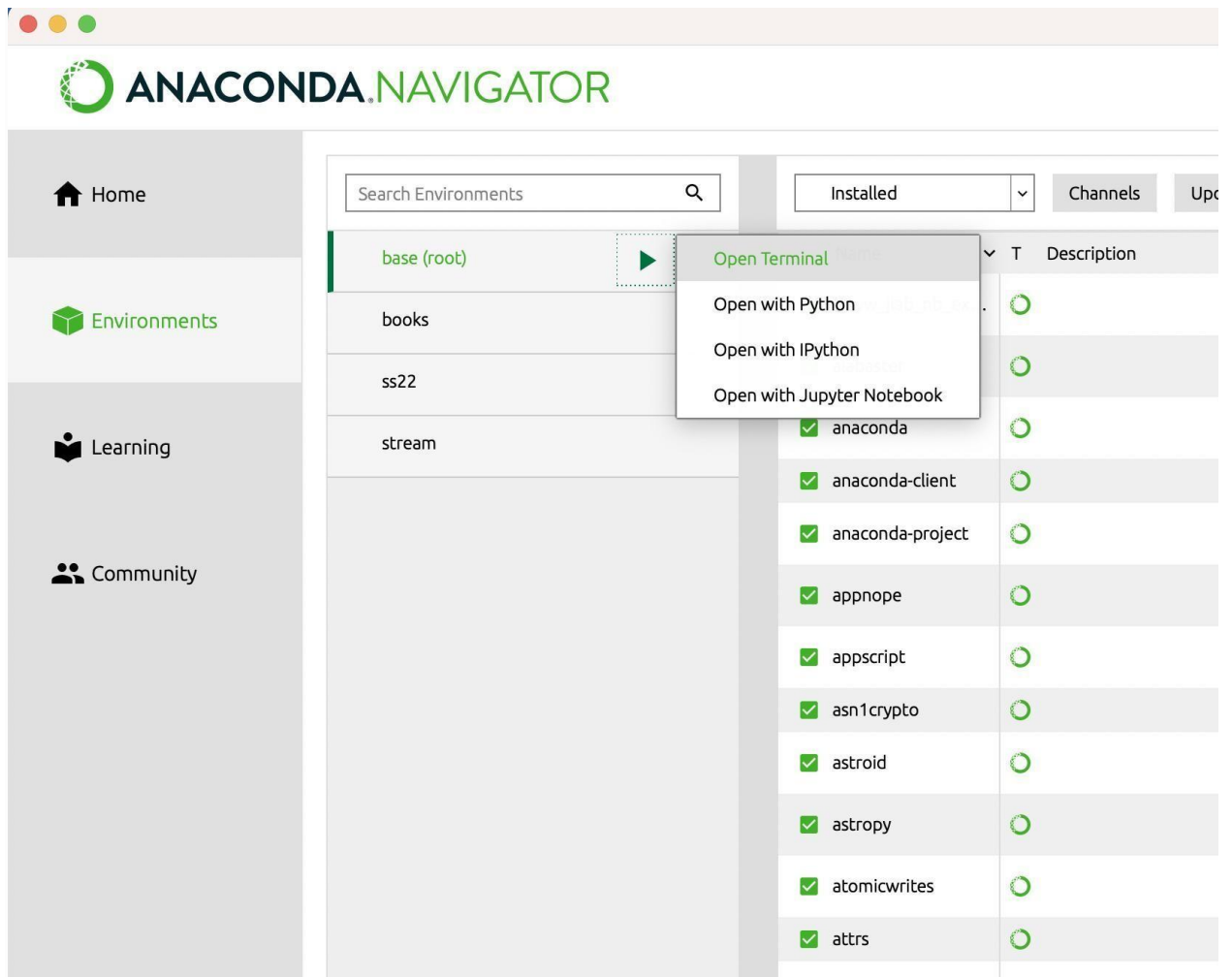
**Title:** -Installation and Configuration of Anaconda Navigator, Python, TensorFlow, Keras and Gymnasium

### AIM

To install and configure Anaconda Navigator, Python, TensorFlow, Keras, and Gymnasium, and to verify that all the required tools and libraries are working correctly for Reinforcement Learning experiments.

### PROCEDURE

1. Install Anaconda Navigator in the system.
2. Open Anaconda Prompt and verify the Conda installation using `conda--version`.
3. Check the installed Python version using `python --version`.
4. Create a separate environment for Reinforcement Learning using:  
`conda create -n rein python=3.11 -y`
5. Activate the environment using:  
`conda activate rl_env`
6. Install the required libraries such as NumPy, Pandas, Matplotlib and Scikit-learn.
7. Install TensorFlow using `pip install tensorflow`.
8. Install Keras using `pip install keras`.
9. Install Gymnasium using `pip install gymnasium`.
10. Open Jupyter Notebook through Anaconda Navigator.
11. Execute the verification program.
12. Verify the versions of Python, NumPy, TensorFlow, Keras and Gymnasium.
13. Perform a TensorFlow matrix multiplication test.
14. Create the `CartPole-v1` environment using Gymnasium.
15. Verify the observation space, action space, sample action and reward.
16. If all tests execute successfully, the Reinforcement Learning environment is considered properly configured.



```
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[2]: import tensorflow as tf

# Check if TensorFlow can access the GPU
print("Num GPUs Available: ", len(tf.config.list_physical_devices('GPU')))
print("Available GPUs: ", tf.config.list_physical_devices('GPU'))

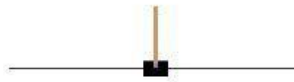
# Basic TensorFlow computation to utilize GPU
# Create two tensors
a = tf.constant([[1.0, 2.0], [3.0, 4.0]])
b = tf.constant([[1.0, 1.0], [0.0, 1.0]])

# Run a matrix multiplication (GPU should handle this if available)
c = tf.matmul(a, b)

print("Result of matrix multiplication:\n", c)

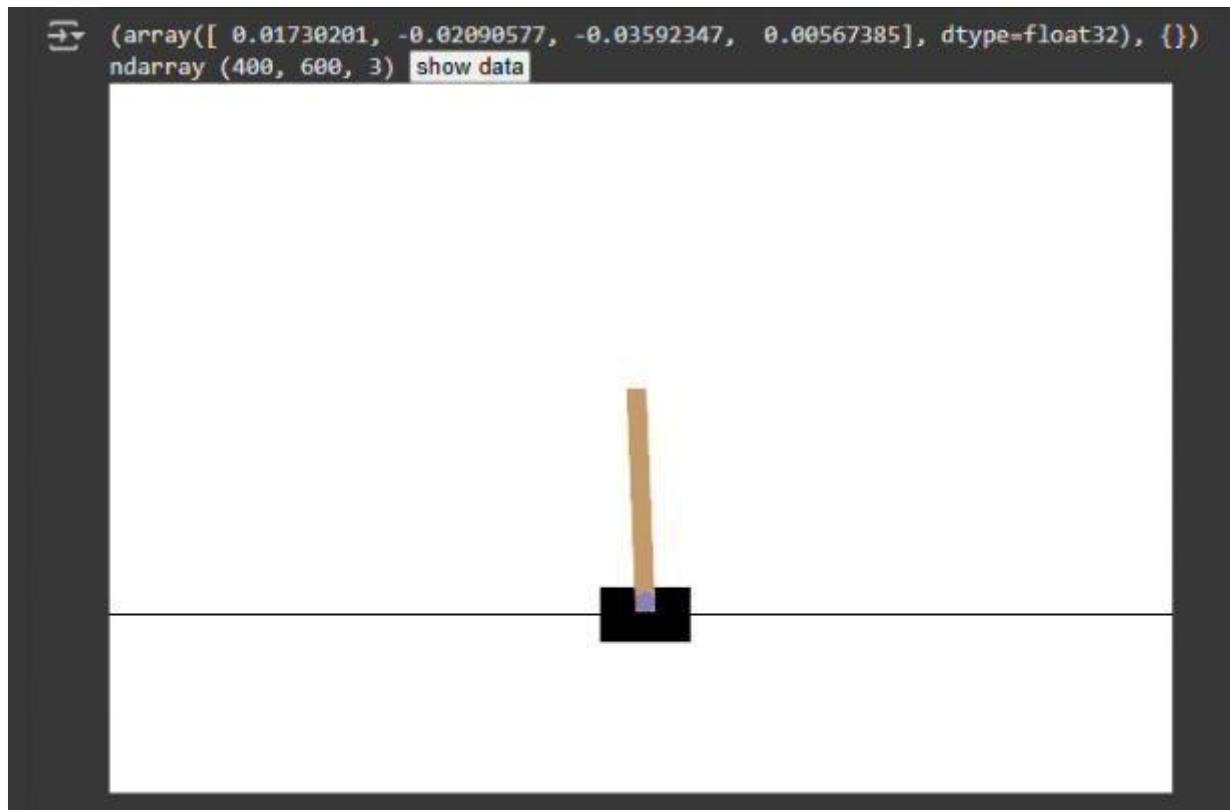
Num GPUs Available: 1
Available GPUs: [PhysicalDevice(name='/physical_device:GPU:0', device_type='GPU')]
Result of matrix multiplication:
tf.Tensor(
[[1. 3.]
 [3. 7.]], shape=(2, 2), dtype=float32)
```

# Cart Pole



This environment is part of the Classic Control environments which contains general information about the environment.

|                   |                                                                                                                                              |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| Action Space      | Discrete(2)                                                                                                                                  |
| Observation Space | Box([-4.8000002e+00 -3.4028235e+38 -4.1887903e-01 -3.4028235e+38], [4.8000002e+00 3.4028235e+38 4.1887903e-01 3.4028235e+38], (4,), float32) |
| import            | gymnasium.make("CartPole-v1")                                                                                                                |



## RESULT

The required Reinforcement Learning environment was successfully configured.