



Mobile and Autonomous Robots (UE22CS343BB7) 6th Semester Mini-Project

Project Title: Automated Barista Arm

Team Details:

- 1. Aathil Nishad <PES2UG22CS011>
- 2. Arnab Bhattacharya<PES2UG22CS097>
- 3. Anusha Navale< PES2UG22CS087>
- 4. Dhanushree K< PES2UG22CS176>

Professor Name: Dr. Gokul Kannan Sadasivam

Project Description: An automated robot arm created using Blender for the 3d environment and ROS2 Humble to send the commands to run the model

Project Objectives:

- 1. Create the 3d models for the barista arm
- 2. Load and build the 3d model in the Blender workspace
- 3. Build a Flask server to receive commands
- 4. Build the ROS 2 Humble client to send the commands





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Methods and Materials:

1. System Design:

- ROS 2 Client (Ubuntu VM)
 - Runs a relpy node that sends HTTP POSTs to Blender's Flask server.
 - Encapsulates each animation step (move, pick, serve, play, clear) as a REST call.
 - Sequence commands with delays so Blender has time to keyframe.
- Flask Server (inside Blender)
 - o Embedded in Blender's Python environment via a background thread.
 - Exposes /move, /pick, /serve, /play, /clear endpoints.
 - Uses bpy.app.timers to schedule bone transformations and playback in Blender's context.

• Blender Scene & Armature

- A rigged armature ("Armature") with bones named Base, ArmLong, ArmShort, ArmShortest.
- Objects Cup & Cap whose visibility simulates pick/serve.
- Keyframes inserted programmatically into Blender's timeline.





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2. Algorithm/Model Development

State Tracking

- O scene['barista_current_frame']: Next frame to insert keyframes.
- O scene['barista_bone_rotations']: Last known rotations per bone.

• Motion Planning (move function)

- Calculate target frame = start + duration * fps.
- Compute new Euler angles = last + delta (converted to radians).
- Insert keyframes at start and target frames.
- Update state variables.

• Visibility Control (pick/serve)

- Keyframe hide_viewport & hide_render on Cup/Cap at the current frame.
- Playback & Reset (play_and_reset)
 - O Use bpy.ops.screen.animation_play() to run the animation.
 - Register a timer to step frames until the end, then cancel playback and reset the state.

Clearing (clear_animations)

- Remove all keyframes from bones and objects.
- Reset scene frame range and tracking variables.





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3. Implementation Steps

- 1. Prepare Blender Scene
 - Import or build your rig and place Cup/Cap.
 - Save the .blend file.
- 2. Install Flask into Blender Python
 - Drop Flask packages under %APPDATA%\Blender Foundation\Blender\4.3\scripts\module.
 - Append this path to sys.path at script start.
- 3. Write & Embed Flask Server Script
 - Paste the full server code into Blender's Text Editor.
 - Run it so Flask listens inside Blender.
- 4. Develop ROS 2 Client
 - Create a new ROS 2 Python package.
 - Add blender_client.py with your sequence logic.
 - colcon build and source install/setup.bash.
- 5. Network Setup
 - Configure a VM network (bridged or NAT + port forwarding) so that 192.168.56.1:5000 is reachable.
 - Test via curl from VM and Windows.
- 6. Test End-to-End
 - Launch Blender with the script.
 - Run ROS 2 node; observe Blender's timeline fill and animation play.

4. Hardware Components (if applicable)

- ***** Host Machine
 - ➤ Running Windows + Blender (for visualisation).
- **❖** VM Guest
 - ➤ Ubuntu VM with ROS 2 Humble installed (for command logic).

(No physical robot needed—Blender simulates the arm.)





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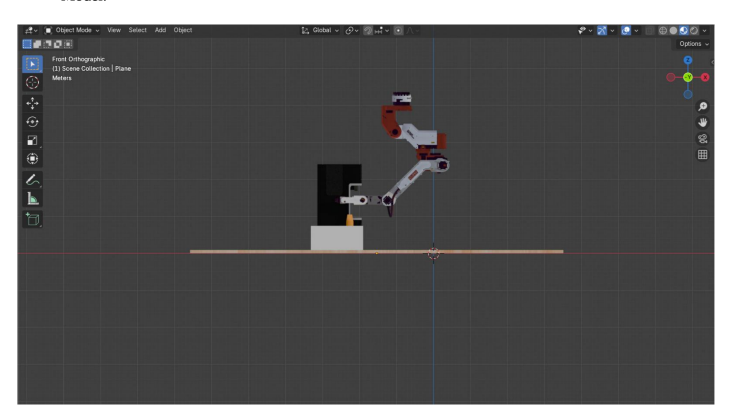
5. Software Tools

- **❖** Blender 4.3
 - ➤ Built-in Python API (bpy) for animation and keyframing.
- **❖** Flask
 - ➤ Lightweight REST server embedded inside Blender.
- **❖** ROS 2 Humble
 - > rclpy for writing the client node.
- **❖** Blender Python 3.10+ and Python3
 - ➤ On both host (Blender's embedded Python) and guest (Ubuntu).
- **❖** Networking
 - > VM network config (bridged/NAT) and curl for testing endpoints.

Project Outcome:

1. Output results

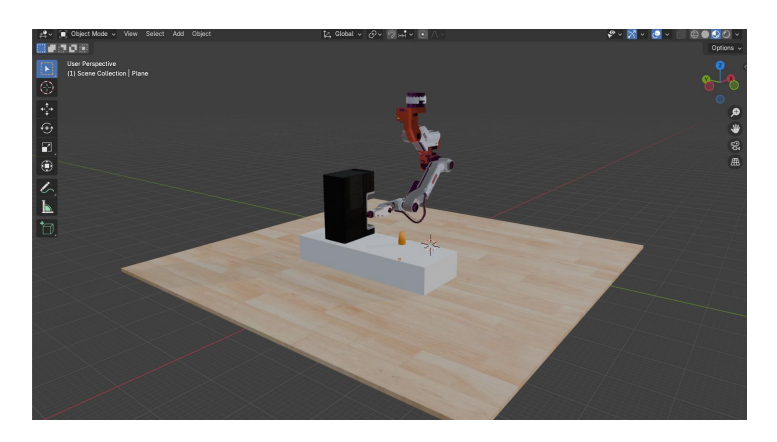
Model:

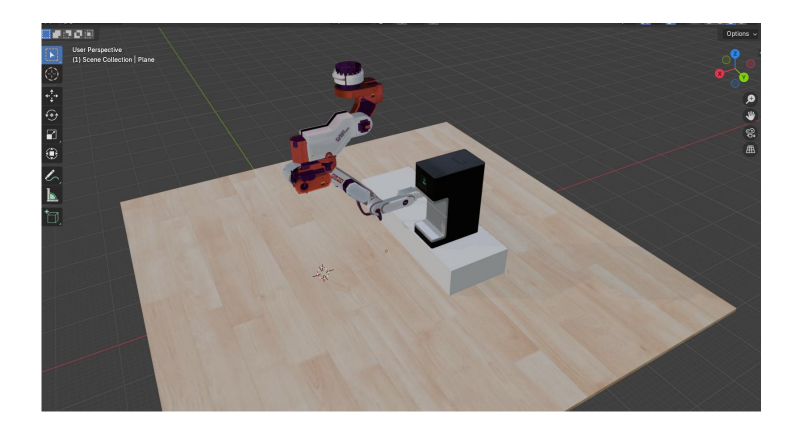






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ROS2 Client:

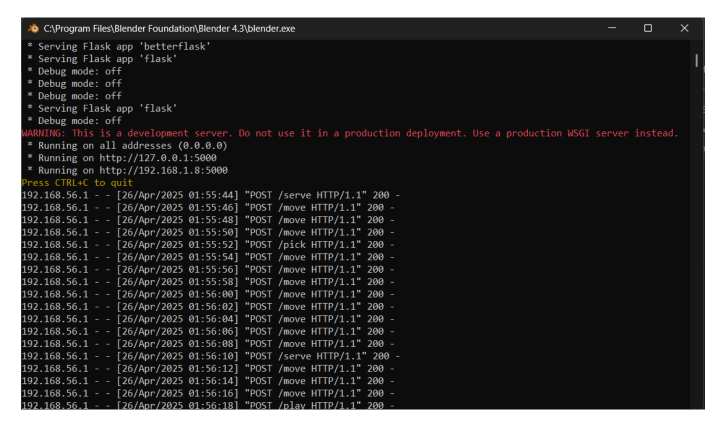
```
aathil@aathil-VirtualBox: ~/ros2_ws
 athil@aathil-VirtualBox:~/ros2_ws$ colcon build
Starting >>> ros2_flask_comm
Finished <<< ros2_flask_comm [1.04s]
Summary: 1 package finished [1.32s]
                                                                                             'serve triggered'}
                                                                                            'movement scheduled']
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                                                                                            'movement scheduled'Ĵ
                                                                                            'pick triggered'}
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                                                                                            'movement scheduled'
                                                                                             'serve triggered'}
                                                                                            'movement scheduled
                                                                                            'movement scheduled'
                                                                                            'movement scheduled
                                                                 ANIMATION STARTED | 200 | {'status': 'playback started'}
CLEARED | 200 | {'status': 'animations cleared, ready to play again'}
```





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Flask Server:



Simulation video link (drive link)

https://drive.google.com/drive/folders/1T9Jyc6QgKTdb9UWdriupylL19uI_m0h?usp=drive_link

GitHub link (Source code)

https://github.com/Achlys2004/Baristah-Mistah.git