# **Data Collection Protocol**

### **UMI Notes**

### 1. Before Starting Collection

- 1. Ensure the scene has enough distinct features (e.g., objects with sharp edges like boxes). If unsure, add objects from the surroundings to the scene.
  - 2. Avoid overly dim lighting in the scene.
  - 3. Check the lens for blurriness, fingerprints, etc., and clean it if necessary (you can use clothing).

### 2. Mapping (Important)

- 1. Record for about 1 minute and 30 seconds. The person may move slightly forward, backward, left, or right.
- 2. Ensure QR codes are visible in the field of view. However, some time without them visible is acceptable for scanning the entire scene.
  - 3. QR codes should be flat, without wrinkles or bends.
  - 4. Do not place objects to be manipulated later into the scene during this phase.
  - 5. In addition to slow lateral movement, slow rotation, or mimicking task motions, you can:
  - Move back and forth in an S-shape to cover the entire scene.
  - Move around important feature objects for detailed scanning.
  - Mimic the XYZ axis rotation of a robotic arm.
  - 6. Avoid capturing moving objects, such as:
  - People
  - · Your own feet or hands
  - · Collisions with objects

### 3. Gripper Calibration

- Perform calibration before all demo videos. If some demos are recorded accidentally first:
- If there are few demos, delete them and record calibration videos first.
- If there are many demos, finish recording all demos, then record calibration last. Remember the calibration video is at the end for later adjustments in code.

### 4. General Notes for Each Demonstration

- 1. Remove mapping QR codes from the field of view.
- 2. Do not move non-target objects in the scene.
- 3. Perform actions slowly; avoid excessive speed.

- 4. Ensure each step's movement is clear and planned based on the object's initial position:
- For example, when picking up a mouse, ensure the mouse pad remains visible.
- After picking up a bottle, ensure the cup remains visible; when pouring water, ensure the coaster is visible.
  - 5. Reposition objects before each session to maximize the robotic arm's reachability range.
- Follow a fixed pattern, e.g., for the first 100 demos, position from left to right; for the next 100, position from right to left.
  - 6. Ensure tight gripper closure.
  - 7. Vary the gripper's starting positions; avoid always facing directly towards objects.
  - 8. It is acceptable for people to appear briefly outside the central field of view.
  - 9. Delete videos with mistakes.
- 10. Due to the GoPro's wide-angle lens, avoid fingers appearing in the camera's view during manual start and stop operations (occasional mistakes are fine).

# **Task-Specific Notes**

#### 1. Pour Water

- 1. Avoid reaching extreme robotic arm joint positions; hold the bottle horizontally if possible.
- 2. Lift the bottle slightly after gripping to avoid hitting the mug.
- 3. The initial distance between the bottle and mug should vary between 10 cm and 50 cm.
- 4. Ensure sufficient initial positions:
- Start with the gripper slightly away from the bottle (near and far positions).
- Move back and forth during collection. Do not stay stationary; step back before starting, move forward during the demo, and step back again after finishing.
  - · Vary the gripper's height.
  - · Adjust grip depth.
- 5. Pause briefly before closing the gripper; pause when placing the bottle to ensure stability. Pouring should have a short pause at the start but not during the process.
  - 6. Align with the bottle gradually as you approach (do not align fully first and then approach).
  - 7. Each demo should be around 6 seconds.

### 2. Mouse Arrangement

1. Ensure the mouse pad is correctly placed.

- 2. The mouse orientation should vary continuously between "facing directly left" and "facing directly right" (within 180 degrees).
  - 3. The initial distance between the mouse and mouse pad should vary between 10 cm and 50 cm.
  - 4. Ensure sufficient initial positions:
- Move around during collection. Do not stay stationary; step back before starting, move forward during the demo, and step back again after finishing.
  - Start with the gripper facing various directions; it may face directly towards the mouse or not.
  - Vary the gripper's height.
  - 5. Each demo should be about 4 seconds.
  - 6. Perform direct-facing collection, including both gripper-to-mouse and mouse-to-front-facing alignment.

#### 3. Fold Towels

- 1. Fold into a rectangular strip; align neatly after folding.
- 2. Limit rotation to within 15 degrees.
- 3. Use various folding methods.
- 4. Ensure the gripper is level; avoid tilting.
- 5. Release the gripper when pausing.
- 6. The overall time should be 3-4 seconds.

### 4. Unplug Charger

- 1. Face the power strip directly.
- 2. Use at least eight initial positions.
- 3. Ensure the gripper is level.
- 4. Unplug quickly and lift about 20 cm.
- 5. Place to the right.
- 6. The overall time should be 3-4 seconds.