

HSR client

(ROS Noetic, robot side)

- reads head and hand cameras
- reads proprioceptive state
- sends observation, instruction
- receives action chunk $(T, 11)$
- publishes trajectories to arm, gripper, head, base

observation

WebSocket

action chunk

Policy server

(CUDA, GPU side)

- loads checkpoint once at start
- holds the VLA in memory
- applies normalization stats from the checkpoint
- runs forward pass per request
- returns $(T, 11)$ float32