

The Vanguard Arm  
Theory, Decisions, and Lessons from a Mars Rover Manipulator  
Project Vanguard — BITS Pilani Hyderabad

Krithin Poola      Claude (documentation & reference)

Started July 2026 — a living document



# Contents

|          |                                                                   |           |
|----------|-------------------------------------------------------------------|-----------|
| <b>I</b> | <b>The Build Journal</b>                                          | <b>7</b>  |
| <b>1</b> | <b>Why This Stack</b>                                             | <b>9</b>  |
| 1.1      | The mission, worked backwards . . . . .                           | 9         |
| 1.2      | One mental model . . . . .                                        | 10        |
| 1.3      | Infrastructure decisions (recorded before the first line of code) | 10        |
| 1.4      | Mistakes log, opened early . . . . .                              | 11        |
| <b>2</b> | <b>The Stand-In Arm</b>                                           | <b>13</b> |
| 2.1      | Why a UR5e we don't own . . . . .                                 | 13        |
| 2.2      | The two-process architecture (what confused us, drawn once)       | 14        |
| 2.3      | No gripper — by design . . . . .                                  | 14        |
| 2.4      | Mistakes log . . . . .                                            | 15        |
| <b>3</b> | <b>Speaking to Controllers</b>                                    | <b>17</b> |
| 3.1      | The action interface every skill rides . . . . .                  | 17        |
| 3.2      | Mistakes log . . . . .                                            | 18        |
| 3.3      | Experiment results (observed 2 July 2026, mock hardware)          | 18        |
| <b>4</b> | <b>The Digital Twin Breathes</b>                                  | <b>21</b> |
| 4.1      | What was built . . . . .                                          | 21        |
| 4.2      | The debugging ledger (four traps, all now labeled)                | 21        |
| 4.3      | Architecture note: why this layer stays thin . . . . .            | 23        |
| <b>5</b> | <b>One Interface, Three Bottoms</b>                               | <b>25</b> |
| 5.1      | The result first . . . . .                                        | 25        |
| 5.2      | The anatomy of the overlay . . . . .                              | 25        |
| 5.3      | Mistakes log . . . . .                                            | 27        |
| 5.4      | Phase 0b: closed . . . . .                                        | 28        |

|           |                                                                    |           |
|-----------|--------------------------------------------------------------------|-----------|
| <b>6</b>  | <b>The Panel Fights Back</b>                                       | <b>29</b> |
| 6.1       | What was built . . . . .                                           | 29        |
| 6.2       | Interactive elements are tiny robots . . . . .                     | 29        |
| 6.3       | The debugging ledger . . . . .                                     | 30        |
| 6.4       | Where this leaves us . . . . .                                     | 31        |
| <b>7</b>  | <b>The Deliberate Press</b>                                        | <b>33</b> |
| 7.1       | Four ways to press a button . . . . .                              | 33        |
| 7.2       | Workspace analysis beats wishful dragging . . . . .                | 33        |
| 7.3       | Mistakes log . . . . .                                             | 34        |
| 7.4       | Where this leaves us . . . . .                                     | 35        |
| <b>8</b>  | <b>The First Skill</b>                                             | <b>37</b> |
| 8.1       | The mouse, replaced . . . . .                                      | 37        |
| 8.2       | Three bugs, three truths . . . . .                                 | 37        |
| 8.3       | What the skill still cannot do . . . . .                           | 38        |
| <b>9</b>  | <b>The Skill Learns to See, and Stops Gambling</b>                 | <b>39</b> |
| 9.1       | Task 9: the button gets a voice . . . . .                          | 39        |
| 9.2       | The instrument immediately catches three silent failures . . . . . | 39        |
| 9.3       | The determinism war . . . . .                                      | 40        |
| 9.4       | Final form, and what it converged to . . . . .                     | 40        |
| <b>II</b> | <b>Foundations — Block A Theory</b>                                | <b>43</b> |
| <b>10</b> | <b>Rigid-Body Motion</b>                                           | <b>45</b> |
| 10.1      | Rotations . . . . .                                                | 45        |
| 10.2      | Homogeneous transforms . . . . .                                   | 46        |
| 10.3      | Twists and screws (the 60-second version) . . . . .                | 46        |
| 10.4      | Problems . . . . .                                                 | 47        |
| <b>11</b> | <b>Forward Kinematics: the Product of Exponentials</b>             | <b>49</b> |
| 11.1      | The formula . . . . .                                              | 49        |
| 11.2      | Worked example: the 2R planar arm . . . . .                        | 49        |
| 11.3      | The UR5e through this lens . . . . .                               | 50        |
| 11.4      | Problems . . . . .                                                 | 50        |

|                                                            |           |
|------------------------------------------------------------|-----------|
| <b>12 Jacobians, Singularities, and Inverse Kinematics</b> | <b>53</b> |
| 12.1 The Jacobian . . . . .                                | 53        |
| 12.1.1 Worked example: the 2R Jacobian . . . . .           | 53        |
| 12.2 Singularities . . . . .                               | 54        |
| 12.3 Inverse kinematics . . . . .                          | 54        |
| 12.3.1 Worked example: one NR step, by hand . . . . .      | 55        |
| 12.4 Problems . . . . .                                    | 55        |



**Part I**

**The Build Journal**





# Chapter 1

## Why This Stack

This book documents the design, theory, and hard lessons of the Vanguard rover arm — manipulation autonomy for the BITS Pilani Hyderabad Mars Rover team, built to win IRC 2027 and grow into a research platform. Every chapter is written in the same session the work happened, so the reasoning here is what we actually thought, not a cleaned-up retrospective.

### 1.1 The mission, worked backwards

The arm exists to score points in four competitions (IRC, ARC, ERC, URC) whose manipulation tasks — studied from the primary rulebooks — collapse into six reusable skills: grasp & carry, panel operations, connector insertion, oriented placement, sampling support, and read-&-report. IRC’s IDMO panel (buttons, switches, knobs, a 3-pin plug), ARC’s propellant hose, ERC’s RJ-45, and URC’s board connectors are one skill family wearing four costumes. The central architectural bet follows: *build skills, not missions*. A new rulebook becomes a re-orchestration, not a rebuild.

Two strategy decisions bound everything else:

1. **Reliable assisted teleoperation wins IRC 2027; genuine autonomy is the ERC 2027 goal.** Top teams win on reliability and operator skill. Autonomy is invested exactly where the rulebook prices it (IRC’s RADO delivery: autonomous = 100% of points, teleoperated = 50%).
2. **Simulation first.** The physical arm arrives months after work begins. The stack is therefore built against an Isaac Sim digital twin exposing

*identical ROS 2 interfaces* to the future hardware — so hardware arrival is an integration event, not a starting gun. This same twin later becomes the benchmark environment of our first paper.

## 1.2 One mental model

A manipulator is a chain of rigid-body transforms in  $SE(3)$ , and every tool in the stack is that one mathematical object viewed differently. The URDF *declares* the chain. TF2 *broadcasts* it. Forward kinematics *composes* it:

$$T_{ee}(\theta) = e^{[S_1]\theta_1} e^{[S_2]\theta_2} \dots e^{[S_n]\theta_n} M,$$

the product of exponentials over the joint screw axes  $S_i$  acting on the home pose  $M$ . Inverse kinematics *inverts* it — nonlinear, multi-solution, and ill-conditioned near singularities. The Jacobian *differentiates* it,  $\mathcal{V} = J(\theta)\dot{\theta}$ , and is why teleop jogging, visual servoing, and singularity handling are the same problem. MoveIt 2 *plans* through the chain; `ros2_control` *executes* along it; Isaac Sim *simulates* it from the same URDF. Ten tools, one idea.

Two consequences we will meet repeatedly:

- **Six degrees of freedom is the floor, not a luxury.** Connector insertion requires commanding an arbitrary approach *orientation* at an arbitrary position — six constraints. A 5-DoF arm can reach the socket but cannot, in general, present the plug square to it.
- **Singularity is a property of the map, not the motor.** At a straight elbow,  $J$  loses rank; some Cartesian velocities become unreachable and naive IK commands explode. We damp (damped least squares) rather than pretend precision the hardware doesn't have.

## 1.3 Infrastructure decisions (recorded before the first line of code)

**Platform.** Ubuntu 22.04 + ROS 2 Humble for the IRC season; migration to Jazzy/24.04 is *scheduled* (post-IRC window, Humble EOL May 2027) rather than improvised.

**Containers.** Development happens in a devcontainer (`ros:humble-ros-base-jammy`); the rover will run a lean L4T-based runtime image on the Jetson. De-

ployment is `git pull && docker compose up`, not dependency archaeology at 7am in a field.

**DDS.** CycloneDDS as the team RMW, `--network=host --ipc=host` on every container, one `ROS_DOMAIN_ID`. This dissolves the classic “container can’t discover the robot” failure class before anyone hits it.

**TensorRT engines are built on the device that runs them.** Engines are not portable artifacts; on-rover engine generation is a scripted first-boot step (a lesson inherited directly from the APEX project).

**Bring-up is native; runtime is containerized.** When a motor doesn’t enumerate you want `dmesh` with zero layers in between. Containers earn their keep once drivers are stable.

**Compute.** Development and Isaac scenes on a 12 GB RTX laptop; heavy training (GR00T-class fine-tunes, RL) as containerized batch jobs on the university HPC. The nightly simulation regression runs on the docked laptop.

## 1.4 Mistakes log, opened early

This section exists in every chapter. Failures are recorded with root causes because they are the highest-density teaching material we produce.

**Lesson.** *The paste-boundary error (day one).* The very first typed file of the project — `.devcontainer/Dockerfile.dev` — ended up containing the JSON of `devcontainer.json` pasted below the Dockerfile instructions; the build would have died on the first JSON line. Found in review before first build. Root cause: transcribing two reference files in one editing pass without a file-boundary check. Rule adopted: after typing from reference, verify each file builds/parses on its own before moving to the next. The same failure family (paste-indent) cost a debugging session on APEX in June 2026.



## Chapter 2

# The Stand-In Arm

### 2.1 Why a UR5e we don't own

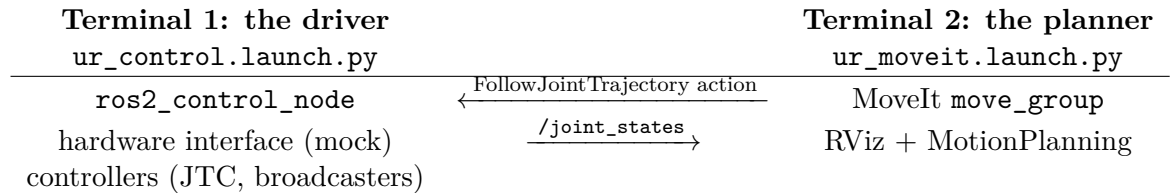
Phase 0 needs an arm months before mechanical delivers one. The first plan was a hand-written placeholder xacro; Krithin counter-proposed adopting an existing, battle-tested description — and the counter-proposal won the review. The Universal Robots UR5e matches our envelope almost exactly (850 mm reach, 5 kg payload  $\approx$  the IRC cache spec), ships an official MoveIt configuration and an official NVIDIA Isaac Sim asset, is the arm every ROS 2 tutorial assumes, and is the reference target of the GELLO teleoperation design we intend to build. There is also a research reason: our first paper's benchmark is more reproducible if its baseline arm is one any lab can load.

The stand-in comes with guardrails so UR conveniences cannot hide problems our real arm will have:

- **Generic IK only** (KDL / TracIK / pick\_ik) — never the UR-specific analytic solver. Mech's arm will not have the UR's near-ideal wrist geometry.
- **Skills address tool0 and named planning groups**, never joint names. Swapping in the real URDF must be a configuration change, not a refactor.
- **Gates re-run on swap.** Every skill success-rate measured on the UR5e is re-measured on the real description the week it lands.

## 2.2 The two-process architecture (what confused us, drawn once)

The first launch attempt produced no GUI and a confused operator. The reason is the most important architectural fact in ROS 2 manipulation:



The driver *owns the hardware* (here ‘mock\_components’, later our CAN drivers on the Jetson) and exposes controllers; MoveIt is merely a *client* of the `FollowJointTrajectory` action. They are separate processes speaking DDS — which is why they can run in one container, two containers, or a laptop and a rover 500 m apart, unchanged. On competition day this same diagram is the base station (planner/UI) and the rover (driver); the fake-hardware flag is the only line that changes.

Working vocabulary pinned by this exercise: `controller_manager` loads and activates controllers against the hardware interface; `joint_state_broadcaster` publishes what the encoders (here, simulated) report; `scaled_joint_trajectory_controller` executes time-parameterized joint trajectories. The “No GUI?” moment resolved itself the instant the second process started — the GUI was never missing, it simply hadn’t been asked for.

## 2.3 No gripper — by design

The stock `ur_description` ends at `tool0`, a bare flange: industrial arms ship without end-effectors because the end-effector is application-specific. This mirrors our own architecture decision (interface spec §5): the gripper is a *swappable module* on a standard flange, developed on its own track by mechanical. In simulation we will attach a Robotiq 2F-85 description at `tool0` when grasping work begins — it is the standard research gripper, its ROS 2 description is public, and its parallel-jaw morphology matches what mech is likely to build first. Until then, MoveIt plans to `tool0` poses, which is exactly how the skills should address the arm anyway.

## 2.4 Mistakes log

**Lesson.** *Prescribing a launch file that doesn't exist (Claude's error).* The instruction said `demo.launch.py`; Humble's `ur_moveit_config` ships `ur_moveit.launch.py` and expects a separately-launched driver. Root cause: quoting a newer distro's package layout from memory instead of checking the installed package. Rule: before prescribing a launch, verify it — `ls $(ros2 pkg prefix <pkg>)/share/<pkg>/launch/`. This check belongs in the planned `ros2-debug` skill.

**Lesson.** *Ephemeral installs in --rm containers.* `ur_robot_driver` was installed live inside a running container started with `--rm`; it will vanish with the container. Anything installed interactively must be promoted to the Dockerfile the same day — the image is the single source of truth for the environment.

**Lesson.** *Placeholders are for replacing.* `docker exec -it <that-name> bash` was typed verbatim, angle brackets and all. Trivial, universal, worth stating once: `< >` in any command means “substitute your value.” Every teammate onboarding guide gets this sentence.

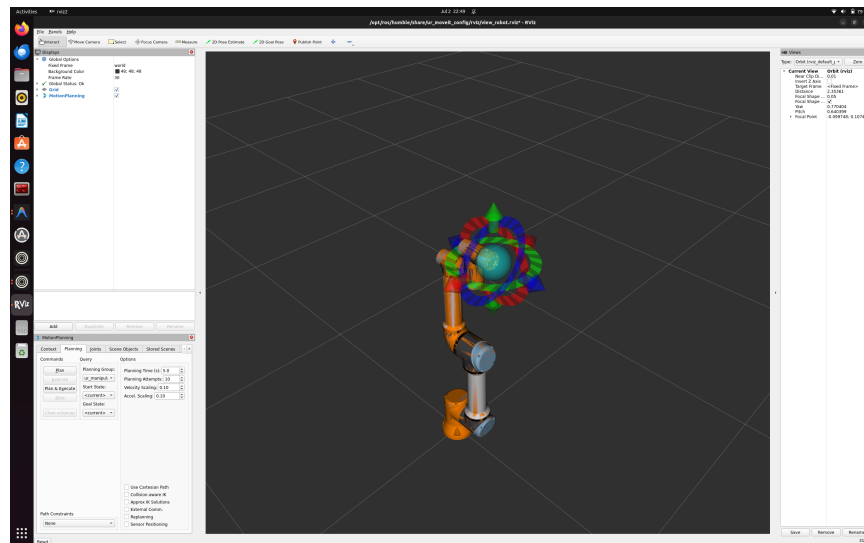


Figure 2.1: First motion plan, 2 July 2026: UR5e on mock hardware inside the devcontainer. MoveIt’s MotionPlanning panel with the `ur_manipulator` group; the interactive marker (rings and sphere) sets the `tool0` goal pose. Velocity and acceleration scaling deliberately at 0.10 — competition speed comes later, correctness comes first.



## Chapter 3

# Speaking to Controllers

### 3.1 The action interface every skill rides

Chapter 2 established that MoveIt is just a client of the driver. This chapter removes MoveIt from the loop: a 50-line `rclpy` node (`ros2_ws/src/scripts/send_trajectory.py`) built a `trajectory_msgs/JointTrajectory` by hand and sent it to `/scaled_joint_trajectory_controller` as a `control_msgs/action/FollowJointTrajectory` goal. The arm moved. That one exchange is the load-bearing interface of the entire stack: every future skill — grasp, panel-op, insertion — ultimately terminates in exactly this action call.

Anatomy of the message, as used:

- `joint_names` — an *ordered* list; position  $i$  in every waypoint binds to name  $i$ . The controller maps names to its configured joints, so the order in the message is yours to choose — but the positions must match *your* chosen order exactly.
- `points[]` — waypoints, each with `positions` and `time_from_start`. The controller spline-interpolates between them (Humble’s JTC: ‘splines’ method); you specify *where* and *when*, it decides the in-between.
- The action (not topic!) gives a goal/feedback/result contract: the client learns whether execution succeeded (`error_code=0`) — the primitive on which skill-level retry logic will be built.

Timing is the velocity command: the same two waypoints with `time_from_start` of 8s vs. 5s trace the same path at different speeds — velocity is emergent ( $\Delta\text{position}/\Delta\text{time}$ ), not commanded. Competition pacing will be tuned exactly here.

### 3.2 Mistakes log

*Lesson. Loud bug: wrong module. `from trajectory_msgs.action import ...` — `JointTrajectory` lives in `trajectory_msgs.msg`. Instant `ImportError`; cost: seconds. Interface types live in `.msg`, action definitions in `control_msgs.action`; when unsure, `ros2 interface show <type>`.*

*Lesson. Silent bug: a set where a list belongs. `UR_JOINTS` was typed with braces `{}` — a Python set, which iterates in hash order. Since waypoint positions bind to joint names by index, a scrambled name order silently assigns the shoulder’s  $-1.57$  to a wrist. In simulation, a curiosity; on hardware beside a panel, a collision. Two rules adopted: (1) the future skills layer gets a trajectory sanity-checker (names, limits, monotonic timing) in front of every action goal; (2) fail-loud beats fail-scrambled — prefer interfaces that reject wrong types over ones that reinterpret them.*

### 3.3 Experiment results (observed 2 July 2026, mock hardware)

**Timing.** With p2 moved from  $t=8$ s to  $t=5$ s, the first leg (start→p1, 4s) was unchanged and the second leg ran in 1s instead of 4 — visibly  $4\times$  faster over the identical path. Velocity was never commanded; it emerged from waypoint spacing. (Observed exactly as predicted by the interpolation model above.)

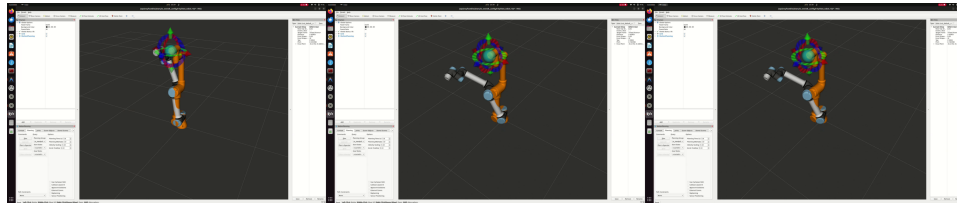


Figure 3.1: Frames from the screen recording of the two-waypoint trajectory executing in RViz — the arm sweeping from home-ish through the elbow-bent midpoint to the target pose, commanded by `send_trajectory.py` with no MoveIt in the loop.

**The limit experiment: an impossible motion, executed.** Commanding the elbow to  $4.0$ rad —  $\sim 49^\circ$  past its  $\pm\pi$  URDF limit — produced

### 3.3. EXPERIMENT RESULTS (OBSERVED 2 JULY 2026, MOCK HARDWARE)<sup>19</sup>

neither a rejection nor a clamp: *the mock arm simply performed the impossible motion*. Three layers each declined to protect us, and knowing which is which matters:

1. **The trajectory controller** interpolates and forwards; Humble’s JTC does not validate goals against URDF position limits.
2. **Mock hardware** accepts any command — that is what “mock” means.
3. **MoveIt**, the layer that *does* respect URDF limits when planning, was deliberately not in the loop — our raw action client bypassed the only guard present.

On the real UR, the vendor controller would have refused. On *our* arm, there is no vendor controller — we are the vendor. Consequences adopted:

- The Phase-1 hardware interface enforces joint limits (position, velocity, effort) in **read/write**, independent of anything upstream.
- The skills layer’s trajectory sanity-checker (chapter’s first lesson) gains a limits check — names, limits, monotonic timing — in front of *every* action goal.
- Simulation passing is not evidence of safety when the simulation layer doesn’t model the constraint. Know what each sim tier actually enforces (mock < Isaac physics < hardware).



## Chapter 4

# The Digital Twin Breathes

### 4.1 What was built

Isaac Sim 5.1 now simulates the UR5e under PhysX, and ROS 2 commands it: an OmniGraph action graph publishes the simulated encoders at 60 Hz (`/joint_states`, measured 59.99 Hz,  $\sigma=0.9$  ms) and feeds subscribed `JointState` commands into an Articulation Controller. A hand-published message from a terminal moved the simulated arm. The digital twin of chapter 1 stopped being a diagram on 5 July 2026.

The graph is five nodes: *On Playback Tick* drives *ROS2 Publish Joint State*, *ROS2 Subscribe JointState*  $\rightarrow$  *Articulation Controller*, with *Read Simulation Time* stamping headers. The stage lives in the repo (`ros2_ws/isaac/VanguardArm.usd`); a bonus discovery in its tree: the 5.1 UR5e asset ships *with a gripper* (`Gripper` prim + `robot_gripper_joint`), so grasping work gets simulated fingers for free.

### 4.2 The debugging ledger (four traps, all now labeled)

**Lesson.** *omniverse:/// is a server you don't have. Save As defaults to a Nucleus URL; a bare filename typed there fails with "Cannot save layer... Error: Connection" — and took the whole action graph with it the first night (unsaved stage, Isaac closed). Rule: in any Omniverse file dialog, click My Computer and verify the path bar shows a local path before naming the file. Corollary: save the stage before building anything on it.*

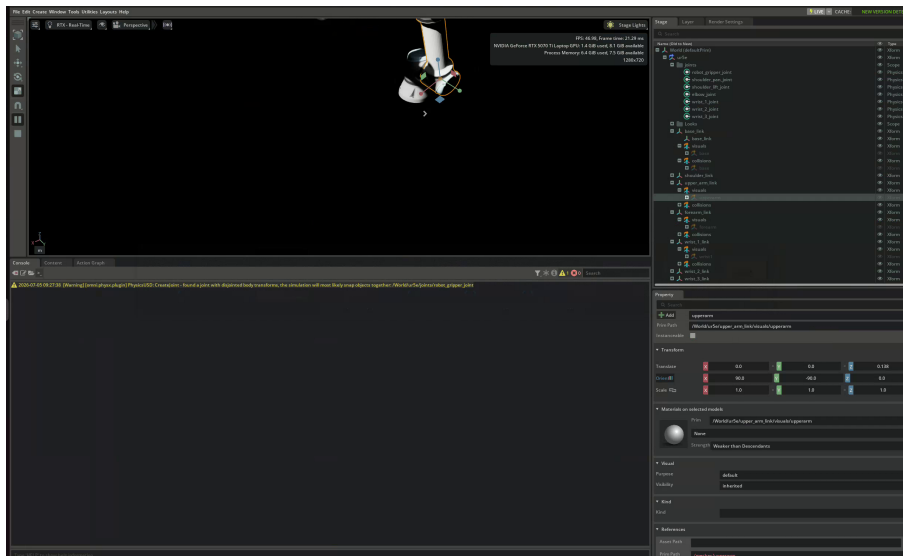


Figure 4.1: First ROS-commanded motion in Isaac Sim: the UR5e mid-sweep after a `JointState` message published from the host terminal. Right: the asset’s true structure in the Stage tree — links, joints scope, and the `root_joint` that turned out to carry the Articulation Root.

**Lesson.** *USD prim paths are case-sensitive.* Graph nodes targeting `/World/ur5e` while the prim differed only in case produced hundreds of Failed to find articulation errors — and an empty ROS topic list that masqueraded as a DDS problem. Debugging order adopted: read the prim path from the Stage panel and set targets with the eyedropper, never by typing.

**Lesson.** *errno 28 lies.* Thousands of “No space left on device” errors at startup with 255 GB free: *inotify* watch-limit exhaustion (`fs.inotify.max_user_watches`, default 65,536 — Isaac watches every extension directory). Fixed permanently via `sysctl` (1M watches). The error string reports `ENOSPC`; the device that is “full” is a kernel table, not the disk.

**Lesson.** *The Articulation Root is not where you point.* With the path case fixed, physics still found no articulation: on fixed-base Isaac assets the `ArticulationRootAPI` sits on the fixed base joint (`/World/ur5e/root_joint`), not the robot’s outer `Xform`. Both ROS nodes had to target the root joint. General rule: target the prim that carries the API, findable by clicking through the Stage tree and watching the Property panel for the “Articulation Root” section.

### 4.3 Architecture note: why this layer stays thin

The action graph deliberately does *not* implement control: it is a transport shim — encoders out, position targets in. Control authority stays in `ros2_control`, which next connects to these topics via a `topic_based` hardware interface so that the *identical* controller stack (and `send_trajectory.py`, unmodified) runs against Isaac exactly as it ran against mock hardware. One contract, three bottoms: mock, Isaac, and — in September — motors. The topics are being renamed `/isaac_joint_states` and `/isaac_joint_commands` accordingly, because the plain `/joint_states` name belongs to `ros2_control`'s broadcaster in that stack.





## Chapter 5

# One Interface, Three Bottoms

### 5.1 The result first

On 5 July 2026, `send_trajectory.py` — unchanged since the night it was written against mock hardware — executed its two-waypoint trajectory on the Isaac-simulated UR5e and returned `error_code=0`, and the sweep was confirmed *visually* in the viewport. (The return code alone is weaker than it looks — see the tolerance lesson in this chapter’s mistakes log; the eyes were the real verifier that day.) The chapter-1 promise — *sim and real expose identical interfaces* — is now a demonstrated property of the stack, not a design intention. Mock was the first bottom; Isaac is the second; September’s motors are the third.

### 5.2 The anatomy of the overlay

Four small files (package `vanguard_isaac_control`) created the bridge. What each *is*, precisely:

**`urdf/ur5e_isaac.urdf.xacro` — the noun.** Xacro is URDF with macros; expansion produces one robot description with two conceptually distinct parts. The *kinematic* part (links, joints, limits) comes from UR’s `ur_robot` macro reading their config YAMLs — chapter 11’s PoE chain, serialized. The `<ros2_control>` part declares no geometry at all: per joint, which command/state *interfaces* exist, and which *hardware plugin* provides them. Ours is `topic_based_ros2_control/TopicBasedSystem`

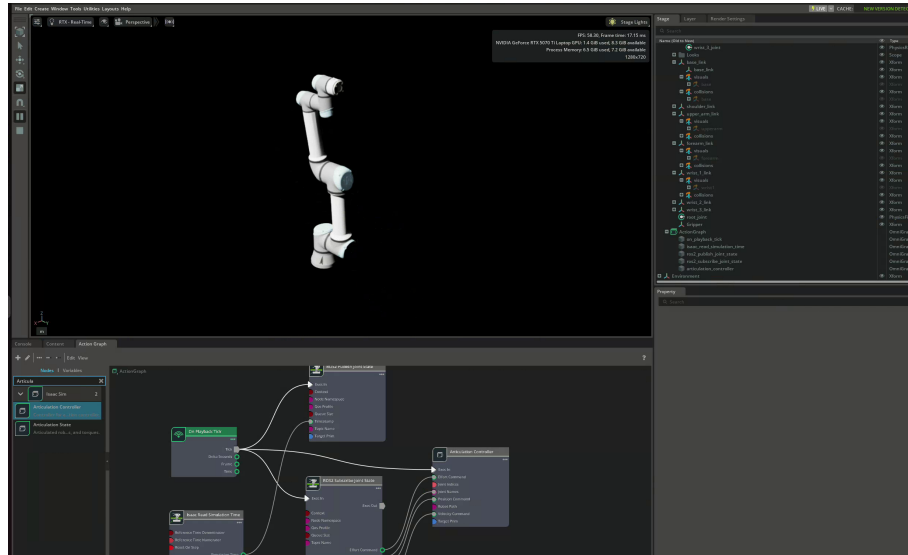


Figure 5.1: The full stack mid-trajectory: PhysX viewport, the OmniGraph bridge wiring below (tick  $\rightarrow$  publish/subscribe  $\rightarrow$  articulation controller), stage tree right.

with two parameters — the command and state topic names. That one block is the entire difference between the mock arm, the Isaac arm, and the future real arm.

**config/controllers.yaml — the loop configuration.** The controller manager (`ros2_control_node`) runs read $\rightarrow$ update $\rightarrow$ write at 60 Hz (matched to Isaac’s tick). The YAML names its controllers: `joint_state_broadcaster` (republishes hardware state as `/joint_states` — which is why the Isaac-side topics were renamed `/isaac_*`; the plain name belongs to this broadcaster) and a `JointTrajectoryController` deliberately *instance-named* `scaled_joint_trajectory_controller` so the action path baked into `send_trajectory.py` resolves unchanged. Names are labels; types are behavior.

**launch/isaac\_control.launch.py — the verb.** Starts four processes: `robot_state_publisher` (live FK  $\rightarrow$  TF), the controller manager (given the URDF’s control block + the YAML), and two short-lived **spawners** that ask the manager — via services — to load, configure, and activate each controller, then exit. When the manager crashes, spawners wait for-

ever on those services: that log signature (“*waiting for service /controller\_manager/list\_controllers*”) means *look upstream, the server died*.

**The data path, named end to end:** action goal → JTC spline interpolation → position commands through the hardware interface → `TopicBasedSystem` publishes `/isaac_joint_commands` → Isaac’s Articulation Controller drives PhysX → `/isaac_joint_states` at 60 Hz → back through the plugin as controller feedback and out as `/joint_states` for everyone else. The script sees only the action; the bottom is invisible by construction.

### 5.3 Mistakes log

**Lesson.** *A plugin is a promise someone must install. First launch died with `pluginlib::LibraryLoadException`: the URDF requested `TopicBasedSystem`, but `ros-humble-topic-based-ros2-control` was never installed — the crash log helpfully listed every plugin that did exist, which is the fastest way to read this failure class. Same root pattern as the ephemeral-install lesson of chapter 2: the environment’s source of truth is the Dockerfile, and it hadn’t been rebuilt.*

**Lesson.** *The description you include may bring its own controller. The same crash log showed `Loading hardware 'ur5e'` succeeding before ours loaded: `ur_description` v2.10’s macro generates its own `ros2_control` block by default (`generate_ros2_control_tag:=true`), so the robot had two hardware systems claiming the same six joints. Fix: one attribute, `generate_ros2_control_tag="false"`. Verification habit adopted: after any description change, `xacro ... | grep -c '<ros2_control'` must print exactly 1.*

**Lesson.** *One letter, zero communication. After everything reported success, the arm did not move: the controller published `/isaac_joint_commands` while Isaac subscribed to `/isaac_joint_command` — singular. Videos and stares found nothing; `ros2 topic info` found it in one command: `pub=1, sub=0` on one topic and the mirror image on its sibling is the exact signature of a name mismatch. Standing rule: when a topic chain is silent, count the endpoints before watching the robot.*

**Lesson.** *“Success” is only as strong as its tolerances (a correction).* This chapter first claimed `error_code=0` proved *PhysX* tracked the trajectory within tolerance. Wrong — and the proof was an accident: a leftover experiment value (elbow = 4.0 rad, past its limit) also returned success. Humble’s *JointTrajectoryController* checks goal tolerances only if the *YAML* configures *constraints*; ours didn’t, so success meant “trajectory sent,” not “arm arrived.” *PhysX* clamped the impossible joint; nobody objected. Fix queued: explicit *constraints* per joint, after which `error_code=0` becomes an instrument reading instead of a pleasantry. Meta-lesson for the book itself: claims about what a check certifies must be verified against the check’s configuration, not its name.

**Lesson.** *A trailing space after a backslash is invisible and fatal.* The *Dockerfile*’s line continuation `ros-humble-ur-robot-driver \` (note the space after the backslash) breaks the multi-line *RUN* — the next line becomes a separate, invalid instruction. Found in review before it cost a build. Editors with *show-whitespace* would have flagged it; ours now does.

## 5.4 Phase 0b: closed

Remaining Phase-0 work builds *on* this bridge rather than extending it: the IDMO panel scene in Isaac, MoveIt pointed at the overlay stack, the six skill stubs, teleop, and the LeRobot recording path for P1. The interface layer itself is done — and it is the most load-bearing thing this project will ever build, which is why it got five chapters.

## Chapter 6

# The Panel Fights Back

### 6.1 What was built

The first piece of competition furniture: `/World/IDMOPanel` — a kinematic board carrying a spring-return push button (prismatic joint, 8 mm travel, drive-as-spring) and a toggle switch (revolute,  $\pm 25^\circ$ ) — generated *procedurally* by `ros2_ws/isaac/build_panel.py`. Procedural matters: a scripted panel is a randomizable panel, and randomization is the P1 benchmark’s core requirement. The build took one evening; making the *arm and panel coexist* took the rest of it, and taught more than the build did.

### 6.2 Interactive elements are tiny robots

A button is a 1-DoF machine: body + prismatic joint + drive whose stiffness plays the return spring; “pressed” is a joint-position threshold, readable from simulation state exactly like an arm joint. The switch is the same idea rotated: revolute + hard limits + light damping so it rests where flipped. Success detection for the whole IDMO skill family will be *joint and pose queries on the panel*, not vision tricks — the simulator gives us ground truth for free.

### 6.3 The debugging ledger

**Lesson.** *A wall is not a rigid body on a joint.* Panel v0 anchored the board with a `FixedJoint` carrying no anchor frames; on Play, PhysX welded board-origin to world-origin with whatever relative pose it derived — the board pivoted into a fallen-sail pose. v0.1 rule: immovable scenery is a kinematic rigid body (infinite mass, still collidable), no joint to the world at all. Joints are for things that move.

**Lesson.** *Joint anchors live in scaled local frames.* `UsdPhysics` joint `localPos` is expressed in the body’s local frame and multiplied by the prim’s scale. Anchors tuned under the earlier half-scale bug pointed nowhere after the scale fix — elements snapped to phantom seats. v0.1 writes anchors in pre-scale units with the arithmetic in comments, so the next reader can check the numbers instead of trusting them.

**Lesson.** *The controller never forgets, and now the workspace has furniture.* The JTC holds its last commanded pose indefinitely. The moment a solid panel occupied the arm’s old sweep path, every Play cycle made the arm lunge through the board (PhysX resolving interpenetration looks exactly like “an impossible state”). Disciplines adopted: park the arm at a home pose before Stop/Play cycles; audit stored trajectories when the scene changes; and — the real fix, next chapter — collision-aware planning, which is what `MoveIt` is for.

**Lesson.** *Strict tolerances block rescues too.* Escaping the panel kept aborting: the arm physically could not track the commanded path while grinding against geometry, and our freshly-installed 0.2rad path tolerance — working exactly as designed — kept pulling the plug mid-rescue. Escape choreography that worked: rotate away from the obstacle sector first (free axis), then fold home. A safety system that also constrains recovery is a feature to design around, not a bug to loosen.

**Lesson.** *Kill your processes by evidence, not by faith.* The “dead” control node wasn’t; a relaunch stacked a second controller manager onto the first (symptom: “cannot be configured from ‘active’ state”), and three zombie `robot_state_publishers` from successive launches were still publishing. Rules: after any kill, verify with `pgrep -fa`; before any launch, know what is already running. Dueling controller managers produce Kafkaesque symptoms — goals accepted by one, hardware owned by another.

**Lesson.** *Springs need dampers: read the asset's numbers.* The arm drifted between goals, overshot every motion, and failed tolerances on a different joint each attempt. The  $\times 10$ -and-print diagnostic revealed the UR5e asset ships position drives with stiffness  $\sim 10^4$  but damping  $\sim 0.06-4$  — a nearly undamped oscillator. Setting damping to 5% of stiffness (thousands, not units) gave crisp, dead-beat motion and the first **SUCCEEDED** home. Meta-rule: when tracking is mysteriously sloppy, print the drive gains before theorizing — and prefer diagnostics that report state over ones that just mutate it.

## 6.4 Where this leaves us

Arm parked at a tuned home; panel functional (button cycles under its drive, switch rests at its detents); every joint drive in the scene now has explicit, recorded gains. The arm's tool flange spent part of the evening accidentally resting on the red button — an unplanned preview of the next chapter, where MoveIt plans a deliberate, collision-aware press of the same button. First accidental contact: 5 July. First intentional press: next session's goal.





## Chapter 7

# The Deliberate Press

### 7.1 Four ways to press a button

By 6 July the red button had been pressed four ways, in ascending order of intent: by *accident* (a held controller command parking the flange on it, ch. 6); by *hand-published message* (a raw `JointState` to the bridge, ch. 4); and now by *collision-aware plan* — MoveIt given a model of the board, an operator-dragged goal, and OMPL finding an arc *around* the obstacle to a pre-press hover, followed by a 4 cm approach that let PhysX compress the spring. The fourth way — *by code* — is the next chapter, and it is the one that goes to competition.

The planning-scene mechanics that made it work: MoveIt plans inside its *own* world model, populated by us — one `PlanningScene` diff message adding a  $0.62 \times 0.03 \times 0.42$  box (the board plus a 1 cm skin). The button deliberately stays *out* of the model so the planner is allowed to touch it. RViz is where you aim; Isaac is where truth happens — the button exists only in the latter.

### 7.2 Workspace analysis beats wishful dragging

The first press attempt failed for a reason older than software: **reach**. The button at  $z=1.10$  sat  $\sim 1.03$  m from the floor-mounted UR5e’s shoulder — beyond its 0.85 m envelope. The operator noticed before the math did (“the button might be too far up”). Fix: lower the panel to  $z=0.72/0.82$  — moving the world, not straining the robot. The true IRC height (panel up to 1.5 m) returns in Phase 1, when the arm gains what the real rover gives it:

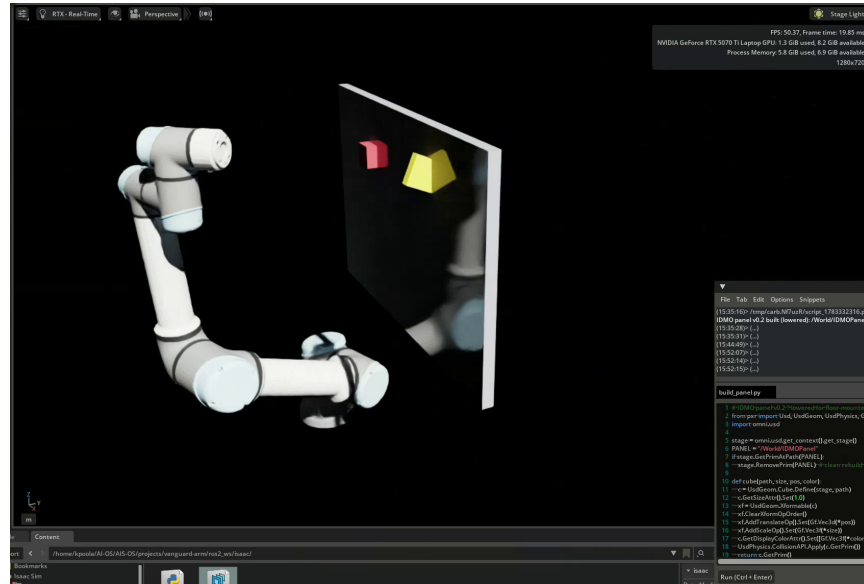


Figure 7.1: Approach to the first deliberate press: MoveIt-planned, collision-checked path with the lowered panel (board at  $z=0.72$ , button and switch at  $z=0.82$ ).

a deck-height pedestal. Recorded here so the pedestal doesn't get forgotten: *the stand-in's workspace is not the rover's workspace.*

### 7.3 Mistakes log

**Lesson. Restart order matters: consumers after providers.** After the controller stack was killed and relaunched, MoveIt kept a dead handle to the old controller: Plan produced a cheerful purple ghost; Execute went nowhere. `move_group` discovers controllers at startup, so anything that uses controllers must restart after them. Clean bring-up order, now doctrine: Isaac  $\rightarrow$  control stack  $\rightarrow$  MoveIt. Restart something upstream, restart everything downstream.

**Lesson.** *Collision objects are double-edged.* When the panel (and its green box) moved down into the parked arm, the start state itself became illegal — *Failed* on every Plan, since the planner validates both ends. The operator diagnosed it from the GUI alone (“the starting state is lodged in the control panel”) — exactly right. *Escape:* a raw controller command (the action interface checks nothing — ch. 3’s missing guard, repurposed as a rescue tool) folding the arm up and back. *Habits adopted:* retreat the arm before moving furniture; when Plan fails instantly, check the start state before blaming the planner.

**Lesson.** *Two masters, one arm — the container remembers.* The arm “moved randomly”: a controller manager from the previous day’s session was still alive inside the 3-day-old container, and the fresh launch stacked a second one on top. Two JTCs holding different poses wander the arm between them. `pgrep -fa ros2_control_node` before any launch; “container up 3 days” is a warning label, not a comfort.

**Lesson.** *Aim in the world model, verify in the simulator.* RViz shows only what MoveIt knows (robot, TF, published boxes) — no button, no switch. Operators aim at coordinates (12 cm left of board center, 10 cm up, 6 cm off the face) with Isaac visible alongside for ground truth. This split is permanent: the skill code will aim by coordinates too.

## 7.4 Where this leaves us

One full IDMO operation — approach, contact, spring-back, retreat — is now repeatable on demand through the planner, with the button’s own joint state as the scoring instrument (~8 mm depressed, ~0 released). Every piece of the press exists as something a program can do: publish a scene, plan to a pose, approach, read a joint, retreat. Chapter 8 assembles exactly those calls into `press_button` — the first of the six skills.



## Chapter 8

# The First Skill

### 8.1 The mouse, replaced

`press_button.py` (via `pymoveit2`, MoveIt’s community Python bindings for Humble) performs the full IDMO button operation programmatically: publish the board as a collision box, free-plan to a hover pose, straight-line approach to contact, hold, straight-line retreat. Sixty lines. Every future skill — switch, knob, plug, drawer — is a variation on this skeleton, and the skeleton took three bugs to straighten. Each bug rewrote a coordinate or a flag; all three rewrote our understanding.

### 8.2 Three bugs, three truths

***Lesson.** Scripts have no velocity slider. The RViz runs were tame because a human had set velocity scaling to 0.10; the script’s first run used MoveIt’s default (full speed), the sim arm lagged the trajectory beyond the 0.2rad path tolerance, and every leg ABORTED mid-motion — while appearing to work, because successive aborted stubs inched the arm along. Fix: `max_velocity = max_acceleration = 0.1` in the skill itself. Truth: every safety setting a human sets in a GUI must be re-set, explicitly, in code — the API starts from defaults, not from your habits.*

**Lesson.** *Accurate tracking exposes dishonest coordinates.* With speed fixed, the press stopped short — because the original `PRESS` depth had only ever “worked” via sloppy overshoot and the unmodeled gripper’s early contact. The planner had been reasoning about a bare flange while `PhysX` simulated a gripper the `URDF` never mentioned: two robots, one name. *Resolution:* delete the gripper from the Isaac asset until a gripper exists in both models. *Truth:* the planning model and the simulation model must be the same robot — any mismatch turns every calibrated number into a lie with a delay.

**Lesson.** *Identical failure points mean a wall, not a number.* Deepening the target by 17mm moved the stop point by zero — the signature of a constraint, not a miscalibration: `MoveIt`’s cartesian planner silently truncates paths at the first collision (wrist vs. the box’s 1cm safety skin), executing the truncated stub without complaint. *Fix:* `cartesian_avoid_collisions = False` — for the contact legs only. The travel leg keeps full checking. *Truth, and the permanent shape of every contact skill:* **travel safely, touch intentionally.**

### 8.3 What the skill still cannot do

Score itself. The blocked-spring press correctly reports `ABORTED` (the goal is unreachable *by design* — the button bottoms out first), so the controller’s verdict is useless as a success signal; meanwhile the true answer sits in the button’s own joint (`state:linear:physics:position`  $\approx 0.008$ ), visible only inside Isaac. The skill that cannot read its own effect needs a human priest to interpret the simulator. Chapter 9 gives the button a voice on the ROS graph — after which `press_button` can servo to effect instead of faith, hand-calibrated depths stop mattering, and P1’s benchmark gains its automatic grader. Contact tasks want feedback, not coordinates.

## Chapter 9

# The Skill Learns to See, and Stops Gambling

### 9.1 Task 9: the button gets a voice

The panel became a proper articulation (fixed-base pattern: board welded to world by an anchored `FixedJoint` carrying the `ArticulationRootAPI` — the UR asset’s own convention, and this time with the anchors the v0 board never had). A second *ROS2 Publish Joint State* node in the action graph, targeted at that root, put `/panel_joint_states` on the wire at 60 Hz: the button and switch, reporting themselves. `press_button.py` grew a subscription and one judgment: `button_joint > 0.006  $\Rightarrow$  PRESS VERIFIED`, else `PRESS FAILED` — with the measured millimeters either way. The skill now scores by *effect*, not by controller verdicts (which a blocked spring makes structurally useless) or by faith.

Incidental physics, kept: the switch drifts slowly toward a joint limit under gravity and stays — switches *holding state* is their job, and the drift is a free reminder that un-sprung mechanisms remember.

### 9.2 The instrument immediately catches three silent failures

Within an hour of existing, the verifier caught: a 3.7 mm press (visibly “fine”), a 0.0 mm non-press (the arm orbited the panel instead), and a 3.0 mm contact that *looked* pressed to the human eye. Three runs a human would have shrugged at, three honest red lines. Nothing built this

week has paid for itself faster.

### 9.3 The determinism war

Chasing those failures uncovered a stack of gambling machines hiding inside “move to pose”:

**Lesson.** *A pose goal is an IK lottery. The UR has eight inverse-kinematics branches per tool pose. `move_to_pose` may land in any of them: one run’s hover matched the previous configuration, the next run’s took a 31-second grand tour to a flipped wrist — from which the subsequent contact motion behaved completely differently. Poses do not pin robots; configurations do.*

**Lesson.** *The cartesian path service is moody near wrapped joints. From the same start configuration it variously returned full paths (8 mm press), partial fractions (3–4 mm), or failed outright — upon which `py-moveit2` silently fell back to a free OMPL plan (the “full round around the panel” run). A service that degrades silently into a different planner is two gambling machines in a trench coat.*

**Lesson.** *Captured beats composed. A staging configuration invented from intuition failed planning in 14 ms — goal in collision. The replacement was harvested: read `/joint_states` at a proven hover, bake the numbers in. Likewise the press configuration was not derived from geometry but computed from a captured contact: the verifier’s failed 3 mm run supplied a contact configuration, and extending the hover→contact joint delta by 10% (hard stop absorbing the excess) gave the full-press config. Two demonstrations, one extrapolation, zero invented numbers.*

### 9.4 Final form, and what it converged to

```
scene box → move_to_configuration(hover) →
move_to_configuration(press) → verify by /panel_joint_states →
move_to_configuration(hover)
```

Every leg a joint-space hop between demonstrated configurations; poses and cartesian services gone; 3–5 seconds per cycle; presses *every* time. The week’s deepest pattern, named: the skill converged on **demonstration and replay, verified by effect** — capture working states, move between them



deterministically, measure the world to confirm. Which is, one abstraction up, precisely what the LeRobot/P1 pipeline does with learned policies instead of fixed configs. The first skill and the research program arrived at the same idea from opposite ends; that is usually the sign the idea is real.

Caveats owned: baked configurations are brittle to the panel *moving* (fine — the competition panel is fixed per attempt; re-teaching is a 30-second harvest), and the approach generalizes per-element (each panel control gets its taught pair). Perception-driven pose estimation re-enters later — as the thing that *finds* the panel, not the thing that executes the press.



Part II

Foundations — Block A

Theory



## Chapter 10

# Rigid-Body Motion

Everything the arm does is described by rotations and translations of rigid bodies. This chapter is the vocabulary; chapters 11 and 12 are the grammar. Reference: Modern Robotics ch. 3 (Lynch & Park); read this chapter alongside it.

### 10.1 Rotations

A rotation matrix  $R \in SO(3)$  is a  $3 \times 3$  matrix satisfying

$$R^\top R = I, \quad \det R = +1.$$

Its columns are the axes of the rotated frame expressed in the reference frame — that reading solves most sign confusions. Rotations compose by multiplication and *do not commute*: rotating  $90^\circ$  about  $\hat{z}$  then  $\hat{x}$  lands differently than  $\hat{x}$  then  $\hat{z}$ . Order is meaning:  $R_{ab}R_{bc} = R_{ac}$  (subscript chains cancel like units).

**Representations we will actually touch.**

- **Rotation matrix** — what TF2 and all math uses internally; 9 numbers, 3 DoF.
- **Axis-angle**  $(\hat{\omega}, \theta)$  — Rodrigues' formula reconstructs  $R$ :

$$R = I + \sin \theta [\hat{\omega}] + (1 - \cos \theta) [\hat{\omega}]^2, \quad (10.1)$$

where  $[\hat{\omega}]$  is the skew-symmetric matrix of  $\hat{\omega}$  ( $[\hat{\omega}]x = \hat{\omega} \times x$ ). This *is* the exponential map:  $R = e^{[\hat{\omega}]\theta}$ .

- **Unit quaternion**  $q = (\cos \frac{\theta}{2}, \hat{\omega} \sin \frac{\theta}{2})$  — 4 numbers, no singularities, what ROS messages carry ( $\mathbf{x}, \mathbf{y}, \mathbf{z}, \mathbf{w}$  order in `geometry_msgs`,  $w$  last — a classic bug source).  $q$  and  $-q$  are the same rotation (double cover).
- **Euler/RPY** — human-readable, gimbal-locked, used only at config-file boundaries (URDF `rpY=`). Never do math in RPY.

**Example 10.1** (Quaternion of a  $90^\circ$  yaw).  $\hat{\omega} = (0, 0, 1)$ ,  $\theta = \pi/2$ :  $q = (\cos 45^\circ, 0, 0, \sin 45^\circ) = (\frac{\sqrt{2}}{2}, 0, 0, \frac{\sqrt{2}}{2})$ . In ROS message order:  $x=0$ ,  $y=0$ ,  $z=0.7071$ ,  $w=0.7071$ .

## 10.2 Homogeneous transforms

Pose = rotation + translation, packed as  $T \in SE(3)$ :

$$T = \begin{bmatrix} R & p \\ 0 & 1 \end{bmatrix}, \quad T^{-1} = \begin{bmatrix} R^\top & -R^\top p \\ 0 & 1 \end{bmatrix}.$$

Composition chains frames:  $T_{ab} T_{bc} = T_{ac}$ . This subscript-cancellation rule is the whole of TF2: `lookup_transform(a, c)` multiplies the chain of stored transforms for you.

**Key result 10.1.** Never invert by transposing the whole  $T$ ; only  $R$  transposes. The translation picks up  $-R^\top p$ .

**Example 10.2** (Wrist camera to base). The wrist camera sees an ArUco tag at  $T_{\text{cam}, \text{tag}}$ . The arm reports  $T_{\text{base}, \text{tool0}}$ ; hand-eye calibration gave  $T_{\text{tool0}, \text{cam}}$ . Where is the tag for the planner?

$$T_{\text{base}, \text{tag}} = T_{\text{base}, \text{tool0}} T_{\text{tool0}, \text{cam}} T_{\text{cam}, \text{tag}}.$$

Every panel-servicing skill begins with exactly this triple product. A 2 mm error in the middle factor (calibration) shifts every tag estimate by 2 mm — which is why chapter B1 (hand-eye) exists.

## 10.3 Twists and screws (the 60-second version)

Angular and linear velocity pack into a twist  $\mathcal{V} = (\omega, v) \in \mathbb{R}^6$ . A unit screw axis  $\mathcal{S} = (\hat{\omega}, v)$  with  $v = -\hat{\omega} \times q$  (for a revolute joint through point  $q$ ) generalizes “rotation about a line.” Matrix exponentials of screws produce rigid displacements:  $T = e^{[\mathcal{S}]\theta}$ . That single fact powers the next chapter’s forward kinematics. For deeper treatment: MR ch. 3.3; for the Lie-group view, Solà et al. (arXiv:1812.01537) — read it *after* this clicks numerically.

## 10.4 Problems

**Problem 10.1.** Show that  $R_z(90^\circ)R_x(90^\circ) \neq R_x(90^\circ)R_z(90^\circ)$  by tracking where the unit vector  $\hat{x}$  lands under each. (No matrices needed — rotate a pen.)

**Answer.** First ordering (apply  $R_x$  first, then  $R_z$ ... careful: in a fixed frame, the *left* matrix acts last):  $R_zR_x$  sends  $\hat{x} \rightarrow R_x\hat{x} = \hat{x} \rightarrow R_z\hat{x} = \hat{y}$ . The other ordering sends  $\hat{x} \rightarrow \hat{y} \rightarrow$  (rotation about  $\hat{x}$ )  $\rightarrow \hat{z}$ .  $\hat{y} \neq \hat{z}$ : non-commutative.

**Problem 10.2.** Using (10.1), compute  $R$  for  $\hat{\omega} = (0, 0, 1)$ ,  $\theta = 90^\circ$ , and verify it maps  $\hat{x} \rightarrow \hat{y}$ .

**Answer.**  $[\hat{\omega}] = \begin{bmatrix} 0 & -1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$ ,  $\sin\theta = 1$ ,  $1 - \cos\theta = 1$ ,  $[\hat{\omega}]^2 = \text{diag}(-1, -1, 0)$ .  
 Sum:  $R = \begin{bmatrix} 0 & -1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}$ ; first column =  $\hat{y}$ .

**Problem 10.3.**  $T_{\text{base,tool0}}$  has  $R = R_z(90^\circ)$  and  $p = (0.4, 0.1, 0.5)$ . Compute  $T^{-1}$  and state what frame relationship it represents.

**Answer.**  $R^\top = R_z(-90^\circ)$ ;  $-R^\top p = -R_z(-90^\circ)(0.4, 0.1, 0.5) = -(0.1, -0.4, 0.5) = (-0.1, 0.4, -0.5)$ . It is  $T_{\text{tool0,base}}$ : the base pose as seen from the tool.

**Problem 10.4** (transfer). Your teammate reports the gripper quaternion as  $(0.7071, 0, 0, 0.7071)$  “in ROS order.” What are the two possible rotations they might mean, and how do you disambiguate?

**Answer.** If  $(x, y, z, w)$ :  $x = 0.7071, w = 0.7071 \rightarrow 90^\circ$  about  $\hat{x}$ . If they wrote  $(w, x, y, z)$ :  $90^\circ$  about  $\hat{z}$ . Disambiguate by convention-checking against a known pose (or just `ros2 topic echo` and compare with RViz). Adopted team rule: always name the convention when writing quaternions down.





## Chapter 11

# Forward Kinematics: the Product of Exponentials

Forward kinematics answers: *given joint angles  $\theta$ , where is the tool?* The URDF answers it numerically every time `robot_state_publisher` broadcasts TF; this chapter is what that computation actually is. Reference: MR ch. 4.

### 11.1 The formula

Choose a home configuration (all  $\theta_i = 0$ ) and record  $M \in SE(3)$ , the tool frame at home. For each joint  $i$ , record its screw axis  $\mathcal{S}_i$  (in the base frame, at home). Then

$$T_{\text{base,tool}}(\theta) = e^{[\mathcal{S}_1]\theta_1} e^{[\mathcal{S}_2]\theta_2} \dots e^{[\mathcal{S}_n]\theta_n} M. \quad (11.1)$$

Each factor “turns on” one joint, in order from base to tip, then  $M$  places the tool. For a revolute joint through point  $q_i$  with axis  $\hat{\omega}_i$ :  $\mathcal{S}_i = (\hat{\omega}_i, -\hat{\omega}_i \times q_i)$ .

Why PoE and not Denavit–Hartenberg: no frame-assignment ritual, no four-parameter bookkeeping, axes read straight off the CAD/URDF, and it composes cleanly with everything in chapter 10. (DH still appears in older papers and UR’s own documentation — recognize it, don’t adopt it.)

### 11.2 Worked example: the 2R planar arm

Two links, lengths  $l_1, l_2$ , both joints about  $\hat{z}$ , arm along  $\hat{x}$  at home.

**Setup.**  $M = \begin{bmatrix} I & (l_1+l_2, 0, 0)^\top \\ 0 & 1 \end{bmatrix}$ ;  $\mathcal{S}_1 = (0, 0, 1; 0, 0, 0)$  (axis through origin); joint 2 passes through  $q_2 = (l_1, 0, 0)$ :  $v_2 = -\hat{z} \times q_2 = -(0, l_1, 0)$ , so  $\mathcal{S}_2 = (0, 0, 1; 0, -l_1, 0)$ .

**Result** (expanding (11.1), or by trigonometry):

$$x = l_1 \cos \theta_1 + l_2 \cos(\theta_1 + \theta_2), \quad y = l_1 \sin \theta_1 + l_2 \sin(\theta_1 + \theta_2). \quad (11.2)$$

**Sanity limits** (always do these):  $\theta = (0, 0)$  gives  $(l_1+l_2, 0)$  — home.  $\theta = (0, 180^\circ)$  gives  $(l_1 - l_2, 0)$  — folded back.  $\theta = (90^\circ, 0)$  gives  $(0, l_1+l_2)$  — straight up.

**Example 11.1** (Numbers).  $l_1 = l_2 = 1$ ,  $\theta = (30^\circ, 45^\circ)$ :  $x = \cos 30^\circ + \cos 75^\circ = 0.8660 + 0.2588 = 1.1248$ ;  $y = \sin 30^\circ + \sin 75^\circ = 0.5 + 0.9659 = 1.4659$ .

### 11.3 The UR5e through this lens

The UR5e is six revolute joints; its screw axes come from the frame data in `ur_description` (the `_kinematics.yaml` + xacro chain you met in chapter 2). Structurally: joint 1 yaws about the base  $\hat{z}$ ; joints 2, 3, 4 pitch about parallel  $\hat{y}$ -axes (shoulder, elbow, wrist-1 — this parallel-axis triple is why the arm has an elegant “elbow-up/elbow-down” geometry); joint 5 rolls; joint 6 pitches the flange. When mech’s arm arrives, our first analytical act will be writing ITS six screw axes from the CAD — the PoE table *is* the kinematic datasheet.

**Key result 11.1.** The URDF is a serialized PoE model: each `<joint>`’s `<origin>` + `<axis>` encode where  $q_i$  and  $\hat{\omega}_i$  sit relative to the parent. FK in `robot_state_publisher`, planning in MoveIt, and physics in Isaac all consume this one description — which is why URDF correctness (chapter 2’s guardrails, mech’s CAD export) is load-bearing for everything.

### 11.4 Problems

**Problem 11.1.** For the 2R arm with  $l_1 = 0.35$ ,  $l_2 = 0.30$  (our interface-spec proportions), compute the tool position at  $\theta = (45^\circ, -30^\circ)$ .

**Answer.**  $\theta_1 + \theta_2 = 15^\circ$ .  $x = 0.35 \cos 45^\circ + 0.30 \cos 15^\circ = 0.2475 + 0.2898 = 0.5373$ ;  $y = 0.35 \sin 45^\circ + 0.30 \sin 15^\circ = 0.2475 + 0.0776 = 0.3251$ .

**Problem 11.2.** Add a base yaw joint (about  $\hat{z}$  at the origin, but now the 2R plane is vertical: joints 2, 3 about  $\hat{y}$ ). Write the three screw axes  $\mathcal{S}_1, \mathcal{S}_2, \mathcal{S}_3$  at home (arm along  $\hat{x}$ ).

**Answer.**  $\mathcal{S}_1 = (0, 0, 1; 0, 0, 0)$ ;  $\mathcal{S}_2 = (0, 1, 0; -\hat{y} \times q_2)$  with  $q_2 = 0 \Rightarrow v_2 = 0$  if the shoulder sits at the origin, else  $q_2 = (0, 0, h)$  gives  $v_2 = -\hat{y} \times (0, 0, h) = (-h, 0, 0)$ ;  $\mathcal{S}_3 = (0, 1, 0; -\hat{y} \times (l_1, 0, h)) = (0, 1, 0; -h, 0, l_1)$ . (If you got  $v_3 = (-h, 0, l_1)$  check the cross-product order:  $\hat{y} \times (l_1, 0, h) = (h, 0, -l_1)$ , negated  $\Rightarrow (-h, 0, l_1)$ .)

**Problem 11.3.** Why must the exponentials in (11.1) be multiplied in base-to-tip order? What physical statement does swapping  $e^{[\mathcal{S}_1]\theta_1}$  and  $e^{[\mathcal{S}_2]\theta_2}$  make?

**Answer.** Each screw is written in the *home* base frame; turning joint 1 moves joint 2's axis through space, and left-multiplication applies that displacement to everything downstream. Swapping claims joint 2 rotates about its home axis regardless of joint 1 — a different (wrong) machine. Same reason matrix order mattered in Problem 1.1.

**Problem 11.4** (bridge to practice). In RViz you set the UR5e joints to all-zero with `joint_state_publisher_gui`. The arm points straight up, not along  $\hat{x}$ . What does that tell you about  $M$  in `ur_description`, and why does it not matter for anything downstream?

**Answer.** UR's home configuration has the arm vertical —  $M$  encodes that choice. PoE is indifferent:  $M$  is just “where the tool is at zero.” Conventions only need to be consistent between the description and everything that consumes it — which the URDF guarantees by construction.



## Chapter 12

# Jacobians, Singularities, and Inverse Kinematics

Chapter 11 maps joint angles to tool pose. This chapter differentiates that map — and inverts it. Teleop jogging, MoveIt’s Cartesian goals, visual servoing (Block C), and the straight-elbow experiment from chapter 3 all live here. Reference: MR ch. 5–6.

### 12.1 The Jacobian

Differentiating FK gives a linear map from joint velocities to tool twist:

$$\mathcal{V} = J(\theta) \dot{\theta}, \quad J \in \mathbb{R}^{6 \times n}. \quad (12.1)$$

Column  $i$  answers: *if only joint  $i$  moves at unit speed, how does the tool move, at this configuration?* For a revolute joint currently on axis  $\hat{\omega}_i$  through point  $q_i$ , with tool at  $p$ :

$$J_i = \begin{bmatrix} \hat{\omega}_i \\ \hat{\omega}_i \times (p - q_i) \end{bmatrix}.$$

The linear part is lever-arm physics: velocity = axis  $\times$  arm. Long arm, fast tip — the same reason the shoulder joint dominates our reach envelope and the interface spec’s payload-at-extension clause exists.

#### 12.1.1 Worked example: the 2R Jacobian

Differentiate (11.2) directly:

$$J(\theta) = \begin{bmatrix} -l_1 s_1 - l_2 s_{12} & -l_2 s_{12} \\ l_1 c_1 + l_2 c_{12} & l_2 c_{12} \end{bmatrix}, \quad \det J = l_1 l_2 \sin \theta_2. \quad (12.2)$$

( $s_{12} = \sin(\theta_1 + \theta_2)$ , etc.)

## 12.2 Singularities

$\det J = l_1 l_2 \sin \theta_2$  vanishes at  $\theta_2 = 0$  or  $\pi$ : the **straight (or folded) elbow**. There the two columns become parallel — both joints can only move the tip *perpendicular* to the arm; no joint motion produces velocity *along* the arm. Consequences, in increasing order of practical pain:

1. A whole Cartesian direction is instantaneously unreachable.
2. Near (not at) the singularity, reaching the “hard” direction requires enormous  $\dot{\theta}$ :  $\dot{\theta} = J^{-1}v$  blows up as  $\det J \rightarrow 0$ .
3. Numerical IK oscillates or explodes if implemented naively.

The **manipulability**  $w(\theta) = \sqrt{\det(JJ^\top)}$  ( $= |l_1 l_2 \sin \theta_2|$  for the 2R) measures distance from trouble; MoveIt Servo watches a version of this and scales velocity down as  $w$  shrinks — that is the guard rail you will feel when jogging the UR5e through a straight-arm pose.

**Key result 12.1.** Singularity is a property of the *configuration*, not the target. The fix is never “push harder”: it is damping (below), path shaping (approach panels with a bent elbow — operator playbook material), or redundancy (a 7th joint, which we don’t have).

## 12.3 Inverse kinematics

IK inverts FK: given desired  $T_d$ , find  $\theta$ . For our arms (and any arm without special structure — see chapter 2’s generic-*IK* guardrail) this is numerical:

**Newton–Raphson:** iterate  $\theta \leftarrow \theta + J^+(\theta) e(\theta)$  where  $e$  is the pose error (twist from current to desired) and  $J^+$  the pseudoinverse. Fast far from singularities; violent near them.

**Damped least squares (DLS / Levenberg–Marquardt):**

$$\Delta\theta = J^\top \left( JJ^\top + \lambda^2 I \right)^{-1} e. \quad (12.3)$$

The damping  $\lambda$  trades tracking accuracy for bounded joint velocity: as  $JJ^\top$  loses rank,  $\lambda^2 I$  keeps the inverse finite, so near-singular configurations produce slow, sane motion instead of a joint-speed spike. This is the “we damp

rather than pretend precision” line from chapter 1, now with its formula. TracIK / KDL / pick\_ik are production-grade wrappers around exactly this idea plus restarts and limits handling.

### 12.3.1 Worked example: one NR step, by hand

2R arm,  $l_1 = l_2 = 1$ , at  $\theta = (0^\circ, 90^\circ)$ , tool at  $(1, 1)$  by (11.2). Target:  $(1.2, 1.0)$ , so  $e = (0.2, 0)$ .

From (12.2) with  $s_1=0, c_1=1, s_{12}=1, c_{12}=0$ :

$$J = \begin{bmatrix} -1 & -1 \\ 1 & 0 \end{bmatrix}, \quad \det J = 1, \quad J^{-1} = \begin{bmatrix} 0 & 1 \\ -1 & -1 \end{bmatrix}, \quad \Delta\theta = J^{-1}e = (0, -0.2) \text{ rad.}$$

New  $\theta = (0^\circ, 78.54^\circ)$ ; FK gives  $(1.199, 0.980)$ . The  $x$ -error is nearly closed in one step;  $y$  picked up a small error because the step is first-order — iteration exists precisely to mop that up. Two or three more steps converge to sub-millimeter.

## 12.4 Problems

**Problem 12.1.** For the 2R arm at  $\theta = (30^\circ, 0^\circ)$  (straight arm), compute  $J$  and exhibit a Cartesian velocity no  $\dot{\theta}$  can produce.

**Answer.**  $s_{12} = s_1 = \frac{1}{2}, c_{12} = c_1 = \frac{\sqrt{3}}{2}$ :  $J = \begin{bmatrix} -\frac{1}{2} - \frac{1}{2} & -\frac{1}{2} \\ \frac{\sqrt{3}}{2} + \frac{\sqrt{3}}{2} & \frac{\sqrt{3}}{2} \end{bmatrix} = \begin{bmatrix} -1 & -\frac{1}{2} \\ \sqrt{3} & \frac{\sqrt{3}}{2} \end{bmatrix}$ ; columns are parallel (second = first  $\times \frac{1}{2}$ ),  $\det J = 0$ . Both columns point perpendicular to the arm direction  $(\cos 30^\circ, \sin 30^\circ)$ ; any velocity *along* the arm, e.g.  $v = (\cos 30^\circ, \sin 30^\circ)$ , is unreachable.

**Problem 12.2.** In the NR worked example, redo the step with DLS (12.3) and  $\lambda = 0.5$ . Compare  $\|\Delta\theta\|$  with the undamped step and explain the difference in one sentence.

**Answer.**  $JJ^\top = \begin{bmatrix} 2 & -1 \\ -1 & 1 \end{bmatrix}$ ;  $JJ^\top + 0.25I = \begin{bmatrix} 2.25 & -1 \\ -1 & 1.25 \end{bmatrix}$ , inverse =  $\frac{1}{1.8125} \begin{bmatrix} 1.25 & 1 \\ 1 & 2.25 \end{bmatrix}$ . Then  $(JJ^\top + \lambda^2 I)^{-1}e = \frac{1}{1.8125}(0.25, 0.2) = (0.1379, 0.1103)$  and  $\Delta\theta = J^\top(\cdot) = (-0.1379 + 0.1103, -0.1379) = (-0.0276, -0.1379)$ .  $\|\Delta\theta\| = 0.141$  vs. 0.2 undamped: damping shrinks (and slightly rotates) the step, buying bounded velocity at the cost of extra iterations.

**Problem 12.3.** The UR5e refused to jog smoothly through a fully-extended pose in MoveIt Servo (you will try this). Which mechanism from this chapter is acting, and what are the operator’s two escapes?

**Answer.** Servo's singularity scaling: manipulability collapsed at full extension, so it throttles Cartesian velocity toward zero. Escapes: re-approach along a direction the arm *can* move (perpendicular), or jog in joint space through the singular region and resume Cartesian control on the far side. Playbook rule: plan panel approaches with a bent elbow.

**Problem 12.4** (looking ahead to Block C). Visual servoing will command tool velocities from image error:  $v = -\kappa L^+ e_{img}$ . Trace the full chain from a pixel error to motor current using the objects defined in chapters 10–12 and the interfaces from chapter 3.

**Answer.** Pixel error  $\rightarrow$  interaction matrix  $L^+ \rightarrow$  desired camera twist  $\rightarrow$  (adjoint/frame transform, ch. 10) tool twist  $\mathcal{V} \rightarrow$  DLS inverse of  $J$  (ch. 12)  $\rightarrow \theta \rightarrow$  velocity/position commands to the controller (ch. 3)  $\rightarrow$  driver  $\rightarrow$  current. Every box is now named; Block C fills in  $L$ .