



# Lunar ROADSTER

(Robotic Operator for Autonomous Development of  
Surface Trails and Exploration Routes)

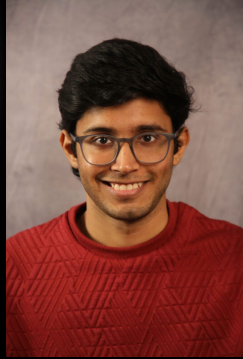
*“Starting with a foothold on the Moon, we pave the way to the cosmos”*



# The Team



Ankit Aggarwal



Deepam Ameria



Bhaswanth Ayapilla



Simson D'Souza



Boxiang (William) Fu



Dr. William "Red" Whittaker

# Agenda

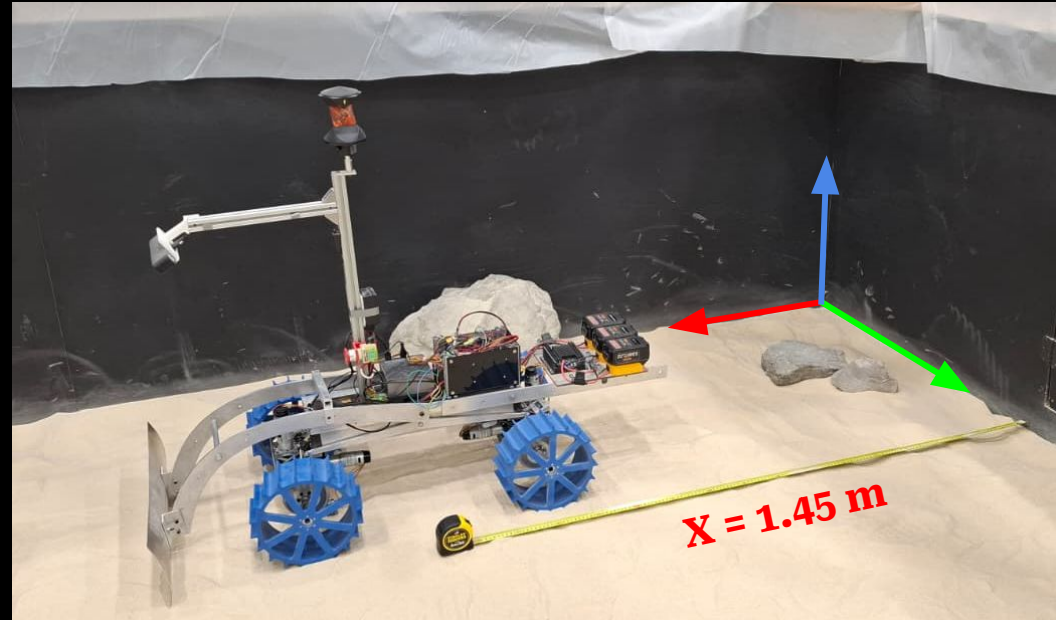
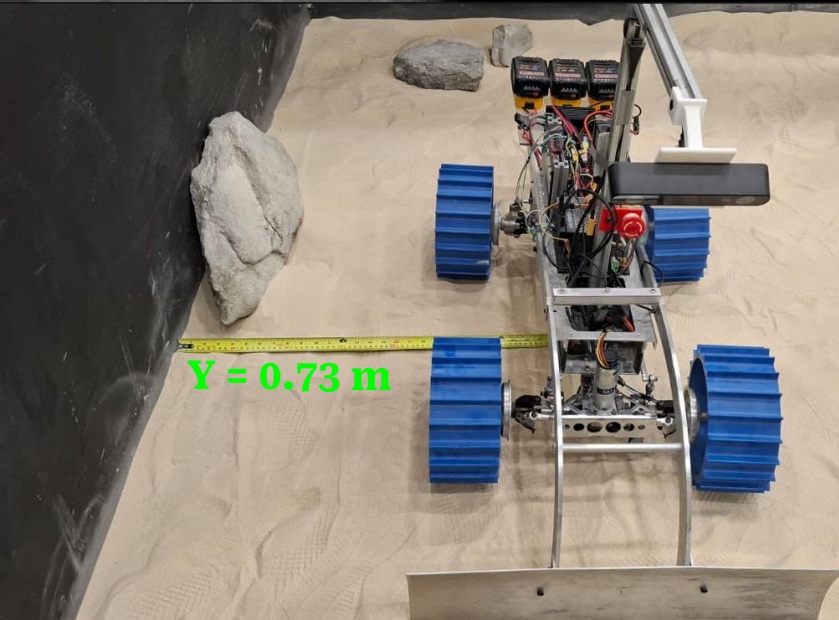
Quality assurance for the following modules was performed as per the FVD Test Plan to **verify functionality, reliability, and performance**

1. Localization (Total Station) QA
2. Localization (Skycam) QA
3. Validation QA
4. Navigation QA
5. Planning QA
6. Perception QA
7. Hardware QA

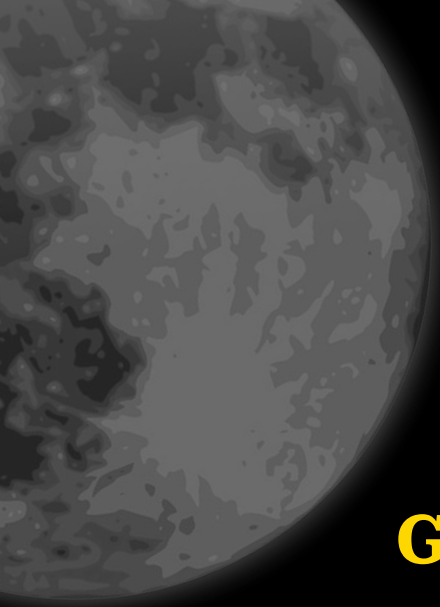


**Goal:** Localization (Total Station) QA

# Goal: Localization (Total Station) Test Results



```
> ros2 run tf2_ros tf2_echo map base_link
[INFO] [1762911174.798349131] [tf2_echo]: Waiting for transform map -> base_link:
ent target_frame - frame does not exist
At time 1762911175.521221384
- Translation: [1.430, 0.732, 0.318]
- Rotation: in Quaternion (xyzw) [0.003, -0.021, -0.061, 0.998]
- Rotation: in RPY (radian) [0.008, -0.041, -0.123]
- Rotation: in RPY (degree) [0.466, -2.333, -7.045]
```



**Goal:** Localization (Skycam) QA

# Goal: Localization (Skycam) QA

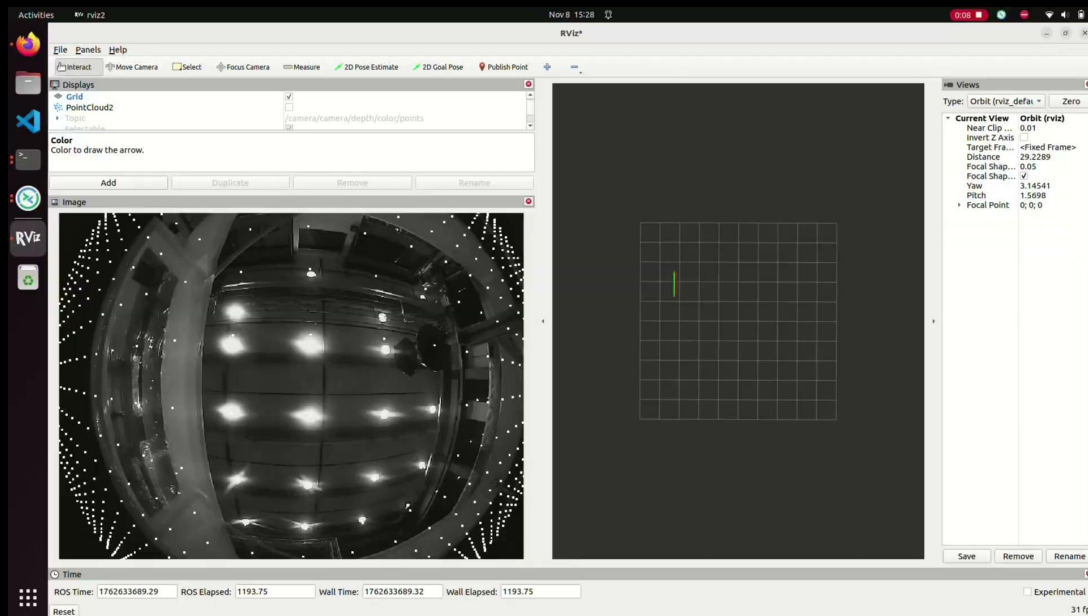
## T08: SkyCam Localization Validation



**Skycam Estimate**

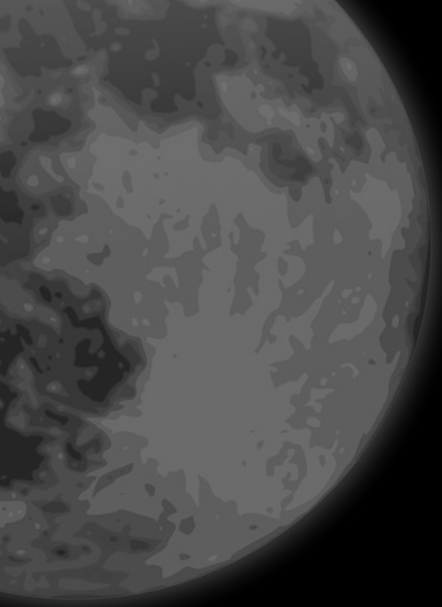


**Total Station**



QA Result: Solved roll and pitch pose drifting issue with mechanical gimbal



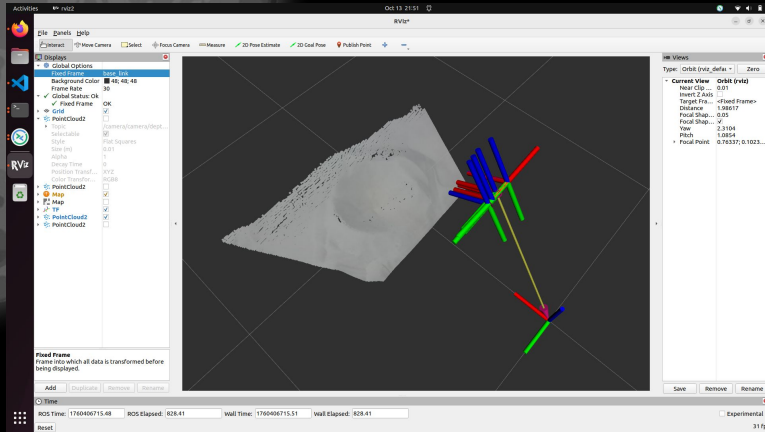


**Goal: Validation QA**

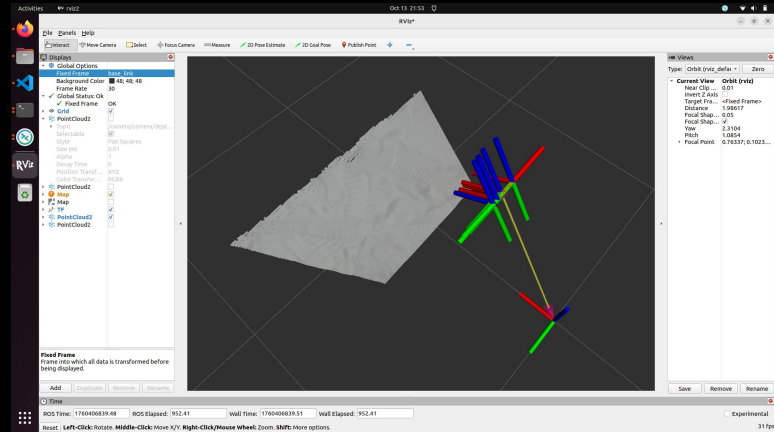


# Goal: Validation Test Results

## T07: Trail Grooming Slope Validation



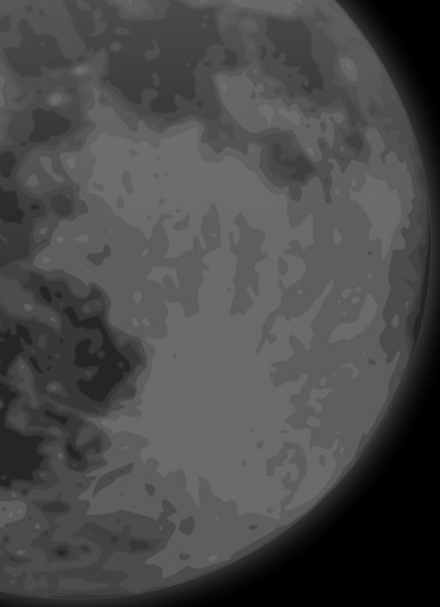
Validation Success = False  
Max Slope = 17.93 deg



Validation Success = True  
Max Slope = 1.73 deg

### QA Result:

- Validation accurately detects slope gradient
- Correctly returns successfulness of grading run



**Goal:** Navigation QA

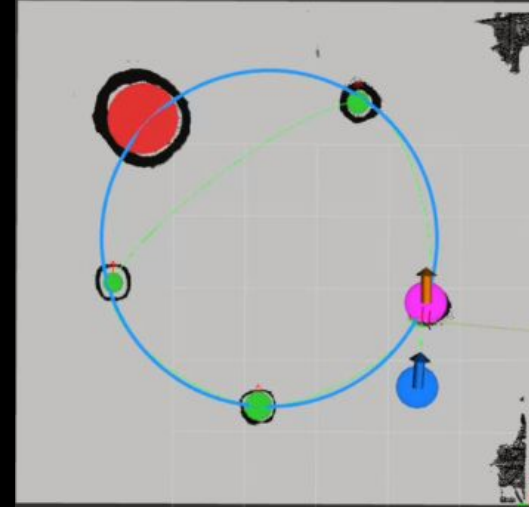
# Goal: Navigation Test Results

## T02: Global Path Planner Accuracy Test

Deviation Statistics : T2 Global Planner							
Test No.	Mean	RMS	Max	Cumulative	Length	% Deviation	Test Result
1	0.518	0.611	0.97	2.47	4.77	10.85953878	
2	0.505	0.626	1.058	3.78	7.48	6.751336898	
3	0.152	0.224	0.647	0.572	3.76	4.042553191	
4	0.433	0.481	0.81	0.52	1.2	36.08333333	Failed
5	0.071	0.081	0.135	0.238	3.37	2.106824926	
6	0.386	0.573	1.239	6.883	17.82	2.166105499	
7	0.145	0.172	0.302	0.486	3.36	4.31547619	
8	0.573	0.593	0.861	0.685	1.19	48.1512605	Failed
9	0.403	0.553	1.261	4.787	11.89	3.38940286	
10	0.339	0.501	1.139	3.825	11.3	3	

**Result:** Satisfies verification criteria (Cumulative deviation RMSE between reference latitude and planned path is < 25%). Will continue to tabulate statistics during CI/CD testing.

## T03: Filtering and Selection of Gradable Craters



Red circles denote craters to avoid  
Green circles denote craters to groom

# Goal: Navigation Test Results

**T04:** Navigation Controller Maximum Deviation Test

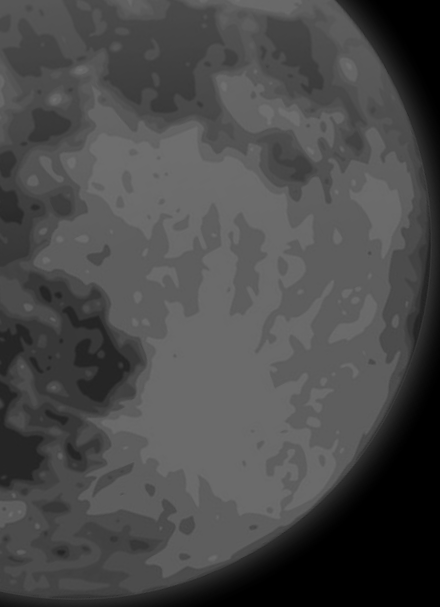
Deviation Statistics : T4 Global Controller							
Test No.	Mean	RMS	Max	Cumulative	Length	% Deviation	Test Result
1	0.1	0.124	0.287	0.387	3.89	2.570694087	
2	0.097	0.122	0.287	0.389	4.03	2.406947891	
3	0.258	0.328	0.766	1.582	6.14	4.201954397	
4	0.393	0.515	0.992	1.165	2.96	13.27702703	Failed

**Result:** Satisfies verification criteria and rover follows planned path with maximum deviation  $\leq 10\%$ . Will continue to tabulate statistics during CI/CD testing.

**T06:** Repeatability Test of Local Navigation Controller

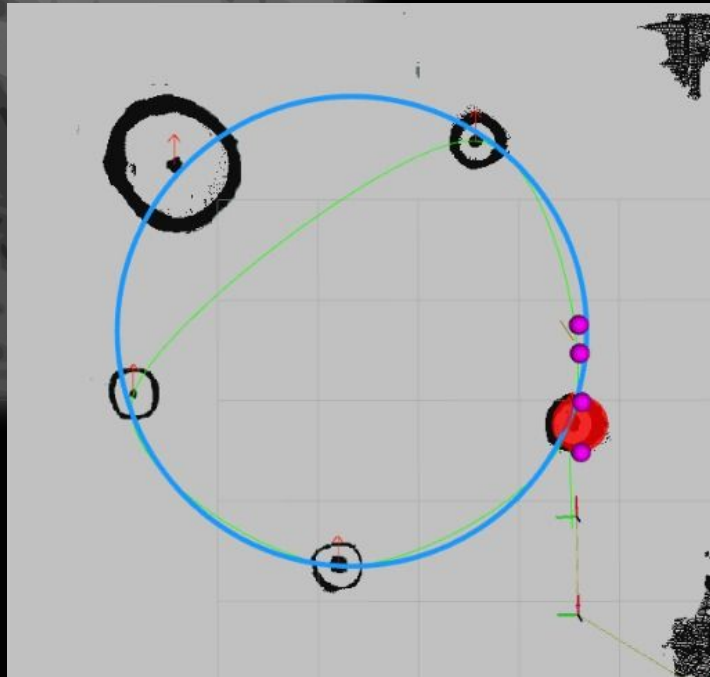


**Result:** Rover follows consistent local paths across repeated runs and reaches every crater accurately.



**Goal: Planning QA**

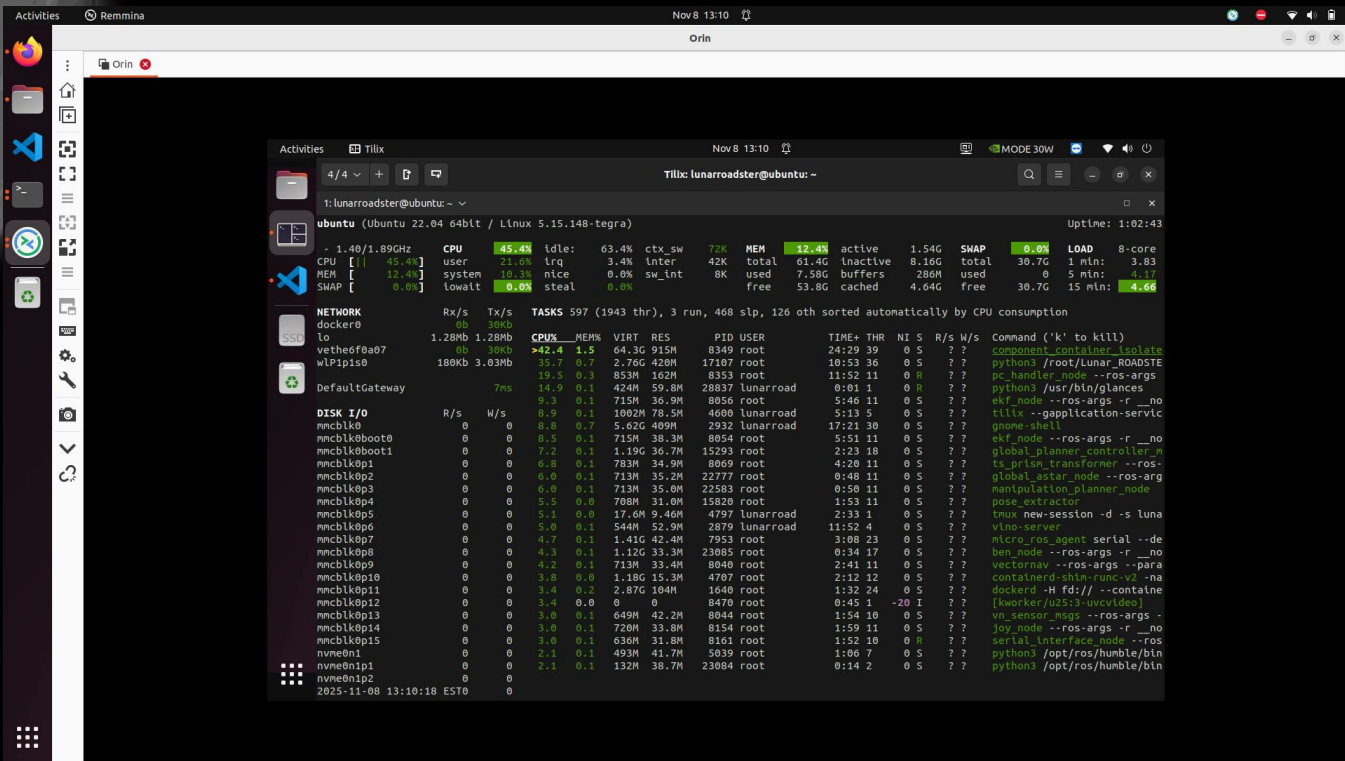
# Goal: Planning Test Results



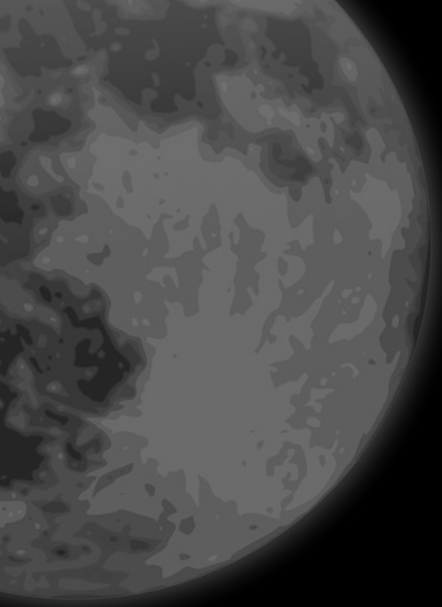
```
[ben_node]: -----
[ben_node]: [FSM] Current State: PERCEPTION
[ben_node]: [FSM: PERCEPTION] Requested crater goals from service.
[ben_node]: [FSM: PERCEPTION] Transitioning to MANIPULATION_PLANNER.
[ben_node]: [FSM: PERCEPTION] Pose extraction succeeded: Generated 4 goal poses.
[ben_node]: [FSM: PERCEPTION] Verbose: goal[0] type=source x=2.08 y=1.43 yaw=6.27
[ben_node]: [FSM: PERCEPTION] Verbose: goal[1] type=sink x=2.97 y=1.42 yaw=6.27
[ben_node]: [FSM: PERCEPTION] Verbose: goal[2] type=source_backblade x=3.87 y=1.41 yaw=6.27
[ben_node]: [FSM: PERCEPTION] Verbose: goal[3] type=sink_backblade x=2.52 y=1.43 yaw=6.27
[ben_node]: -----
[ben_node]: [FSM] Current State: MANIPULATION_PLANNER
[ben_node]: [FSM: MANIPULATION_PLANNER] Running manipulation planner...
[ben_node]: [FSM: MANIPULATION_PLANNER] Skipping goal 0 (type=source).
[ben_node]: -----
[ben_node]: [FSM] Current State: MANIPULATION_PLANNER
[ben_node]: [FSM: MANIPULATION_PLANNER] Running manipulation planner...
[ben_node]: [FSM: MANIPULATION_PLANNER] Planning to pose 1/4 (x=2.97, y=1.42) type_raw=sink
[ben_node]: [FSM: MANIPULATION_PLANNER] Sent plan request for pose index 1.
[ben_node]: [FSM: MANIPULATION_PLANNER] Planning failed for pose index 1: TF lookup failed
target_frame does not exist.
[ben_node]: -----
[ben_node]: [FSM] Current State: MANIPULATION_PLANNER
[ben_node]: [FSM: MANIPULATION_PLANNER] Running manipulation planner...
[ben_node]: [FSM: MANIPULATION_PLANNER] Planning to pose 1/4 (x=2.97, y=1.42) type_raw=sink
```

# Goal: Planning Test Results

## Test 09: CPU/GPU Usage of Orin & Compute Limits



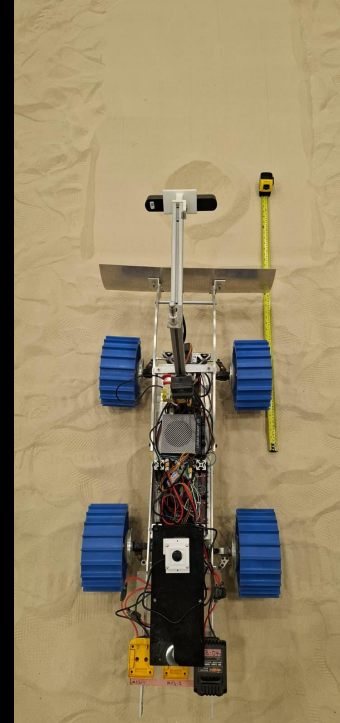




**Goal:** Perception QA

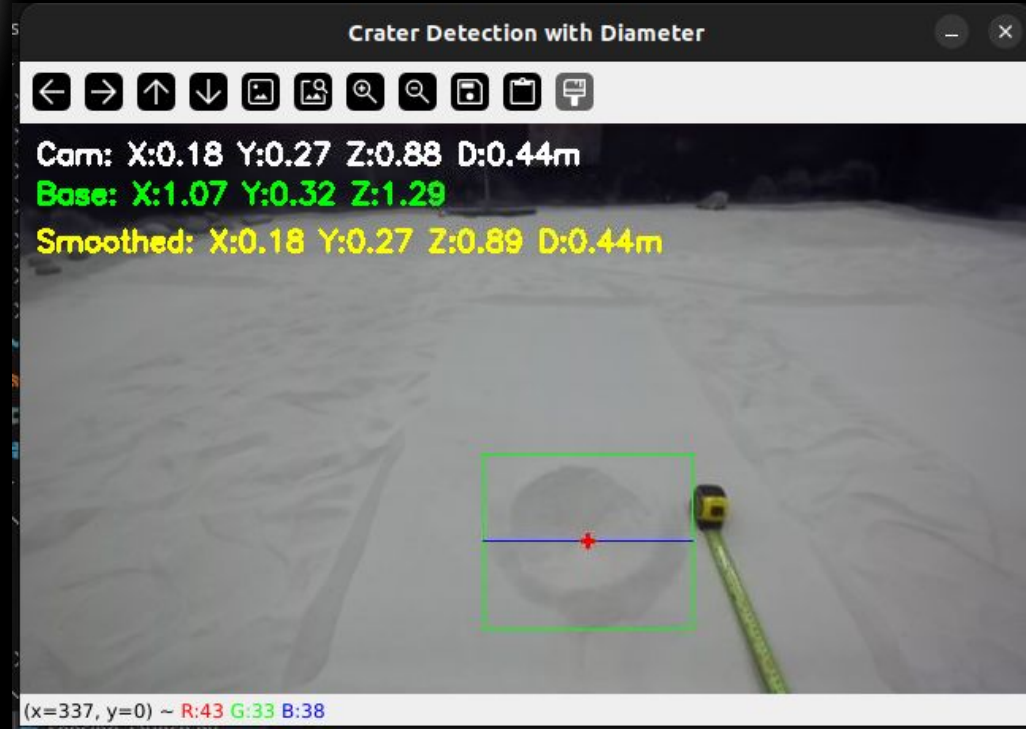
# Goal: Perception Test Results

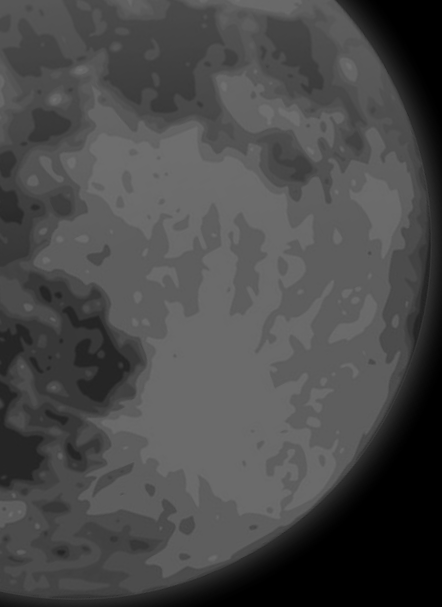
- T05: Perception Stack Crater Geometry Extraction Test



# Goal: Perception Test Results

- T05: Perception Stack Crater Geometry Extraction Test

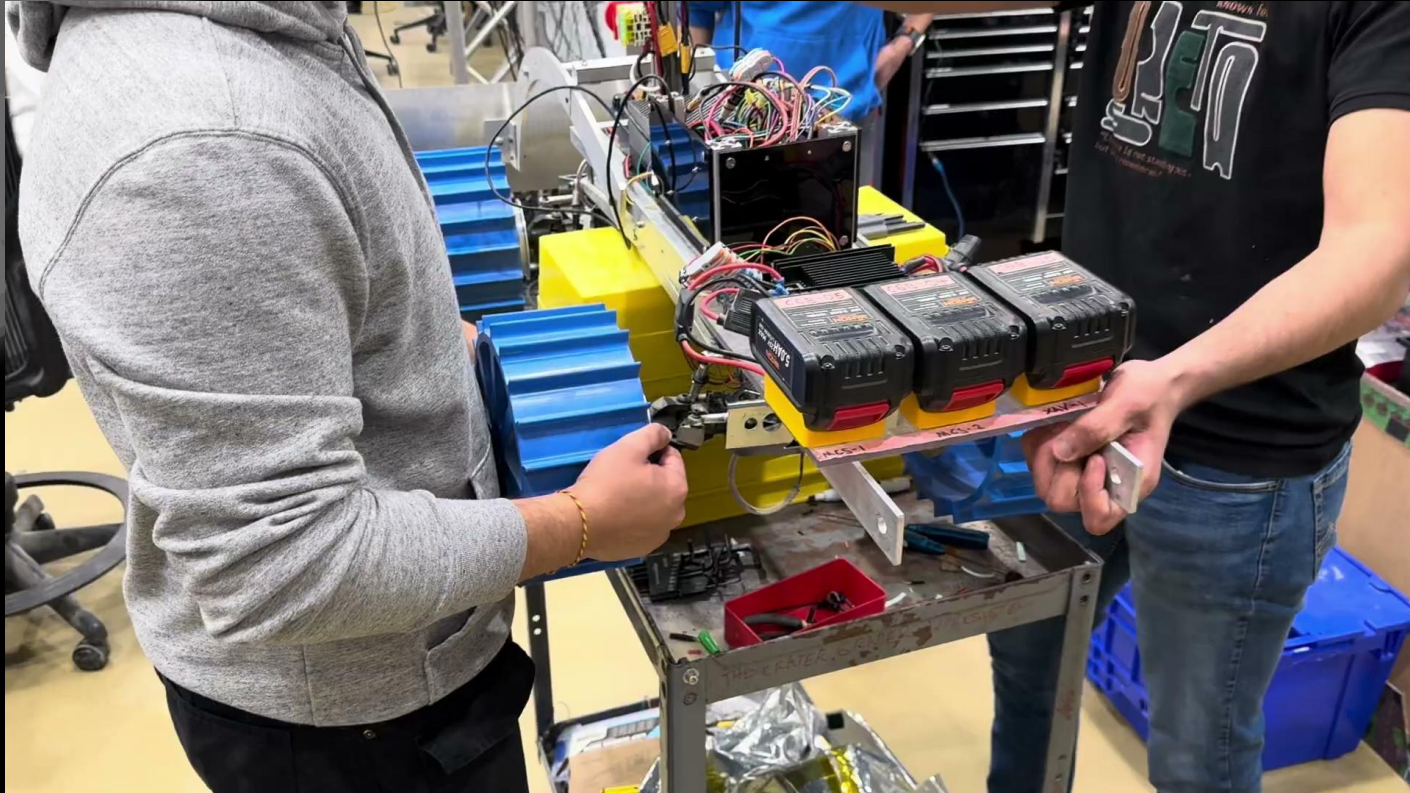




**Goal:** Hardware QA

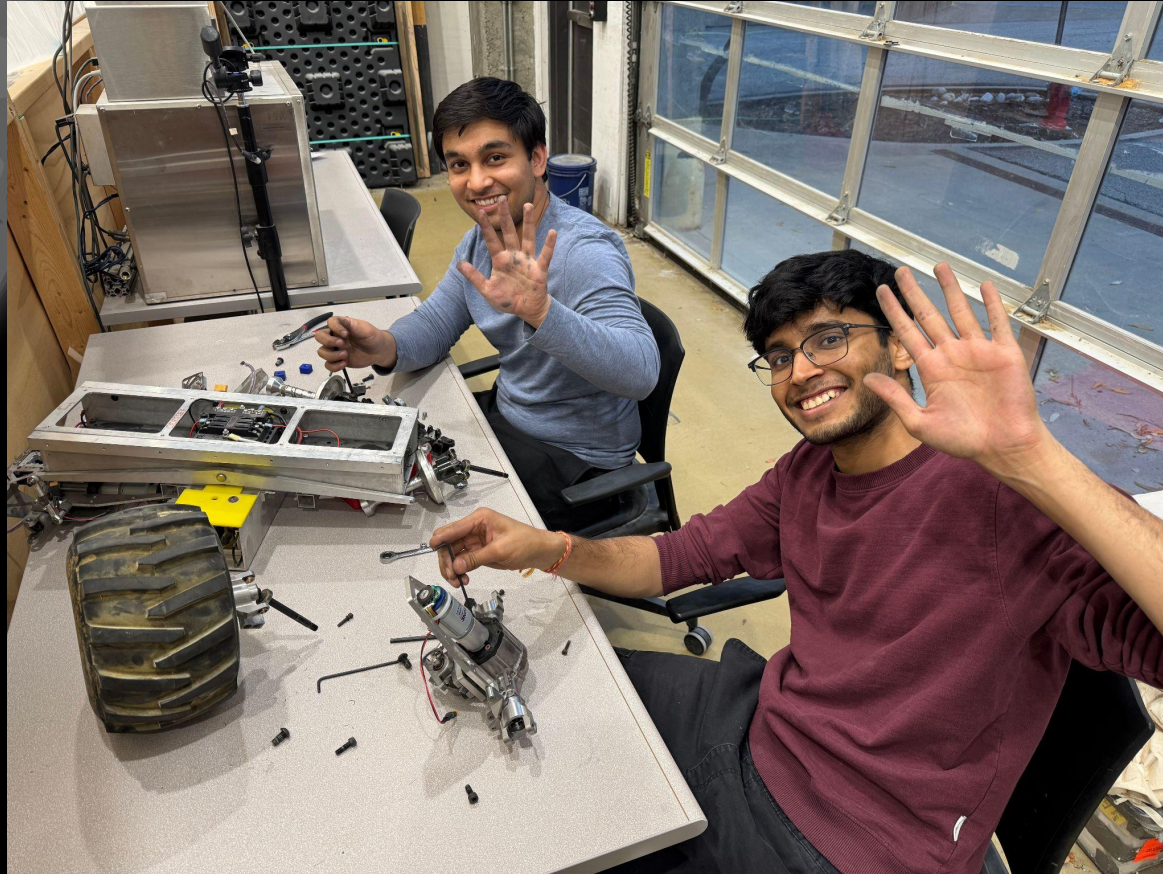
# **Goal:** Hardware Test Results

## T10: Complete Hardware Test and QA





# Goal: Hardware Test Results



# Risk Management

Risk ID	Risk Title	Risk Owner	Risk Type:	Logistics																																				
R30	No spares available	Team	<div><div>Likelihood</div><div><table><tr><td>5</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>4</td><td></td><td></td><td></td><td></td><td>⊗</td></tr><tr><td>3</td><td></td><td></td><td></td><td></td><td>⊕</td></tr><tr><td>2</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>1</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr></table></div><div>Consequence</div></div>	5						4					⊗	3					⊕	2						1							1	2	3	4	5	
5																																								
4						⊗																																		
3						⊕																																		
2																																								
1																																								
	1	2		3	4	5																																		
Description		Date Added																																						
Discontinued model, spare parts unavailable		3/4/2025																																						
		Date Updated																																						
		8/30/2025																																						
Consequence																																								
The whole project falling through, or redo almost all subsystems on a different rover.																																								
Action/Milestone		Success Criteria	Date Planned	Date Implemented																																				
Check out eBay and other similar platforms for spares		Successfully find exact spares on these platforms	3/6/2025	9/22/2025																																				
Check out and stock similar parts if not same		Successfully find and stock similar parts	3/6/2025	9/22/2025																																				
Find a twin rover that was used by a previous team on campus		Successfully find the twin rover and scavenge parts	3/6/2025	3/7/2025																																				
Find similar parts - a slightly smaller pinion and motor set		Spares problem will be solved	9/10/2025	9/22/2025																																				



# Risk Management

Risk ID	Risk Title	Risk Owner	Risk Type: Logistics	
R36	PRL Moonyard Access	William		
Description		Date Added		
Securing Moonyard access for testing/demos will be restricted and challenging		8/29/2025		
		Date Updated		
		8/29/2025		
Consequence				
No testbed available for testing and/or FVD				
Action/Milestone	Success Criteria	Date Planned	Date Implemented	
Devise and discuss a testing and demo plan with Prof. Red and Prof. David Wettergreen beforehand and reserve slots	Successfully meet and discuss the schedule of high priority projects	9/11/2025	9/11/2025	
Complete Medical Evaluation to get unrestricted but controlled access	Successfully complete the Medical Evaluation and get unrestricted access to the Moonyard	9/5/2025	9/11/2025	
Respirator Training	Complete training and get custom masks	9/30/2025		

# Risk Management

Risk ID	Risk Title	Risk Owner	Risk Type:	Technical
R34	Arduino requires reset before operation	Bhaswanth	<div><div>Likelihood</div><div><div><div></div><div></div><div></div><div>⊗</div><div></div></div><div><div></div><div></div><div></div><div></div><div></div></div><div><div></div><div>⊕</div><div></div><div></div><div></div></div><div><div></div><div></div><div></div><div></div><div></div></div></div><div><div>5</div><div>4</div><div>3</div><div>2</div><div>1</div></div><div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div></div><div>Consequence</div></div>	
Description		Date Added		
Arduino needs to be manually reset each time before starting autonomy or switching between autonomy and teleoperation modes.		3/4/2025		
		Date Updated		
		4/10/2025		
Consequence				
Slows down setup time and impacts operational readiness, delaying mission start and mode transitions.				
Action/Milestone		Success Criteria	Date Planned	Date Implemented
Check USB port permissions and drivers issues on Jetson		Successfully establish consistent serial connection without reset	4/26/2025	9/5/2025
Verify that Arduino is connected via USB 3.0 instead of USB 2.0 port		Ensure stable high-speed communication	4/26/2025	9/5/2025
Check for ROS node frequency mismatches causing packet loss to Arduino		Match ROS publish/subscribe rates	4/26/2025	9/5/2025
Implement a software reset trigger		Reset can be called from the operations terminal	9/7/2025	

# Issues Log

I16	10/04/2025	10/18/2025	Team	Unable to obtain rear steer motor encoder feedback	1. Recheck wiring permutations to see which one is correct 2. Retrace wiring to make sure everything is wired correctly	Rechecked wiring	Hardware working as intended
I17	10/04/2025	10/18/2025	Team	Front steer has power issue	1. Recheck front steer power connections with the RoboClaw connectors 2. Check how the rear steer power connections are connected and try to copy	Rechecked power connections	Hardware working as intended
I18	10/25/2025	11/01/2025	Team	Steer pinion dislocates during large steer commands	1. Mount the steer motor to be closer to the drive shaft 2. By a larger sized steer pinion	Drilled new holes to mount the steer motor to be closer to the drive shaft	Solved problem entirely
I19	11/05/2025	11/07/2025	Team	New RoboClaw adaptor is too high, the E-box lid is not able to be screwed on	1. Increase the height of the support pillars 2. Switch to a thermal space blanket instead of an acrylic lid	Added spacers to raise the plate	Hardware working as intended

# Future Work

## FVD Goals:

- Conduct the Fall Validation Demonstration, verifying rover performance in navigation, grading, and validation tasks.

## FVD Encore Goal:

- Localization (Skycam) Integration



# THANKS!

*Team Lunar ROADSTER*

