The Lunar Mission Launch Simulator Initial Writeup

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May 18, 2024

1 History

Launching Simulators pose a unique challenge in implementation of physics and real-time monitoring of:

- 1. Current Speed
- 2. Current Altitude
- 3. Current Drag Coefficient
- 4. Current Position relative to Earth
- 5. Current Fuel Content
- 6. Current Stage
 - (a) When Staging should occur
- 7. Current End of Lauch Sequence
 - (a) When the Capsule is in stable orbit?
 - (b) When all of the Stages are completely finished?
 - (c) When the Capsule is actually in space?

All of these pose particular issues as related to accurately simulating a launch.

2 Abstract

Part of the entire Mission Simulation is the Launch. The Launch is a sequence computer simulated. Modeling the launch sequence is symbiotic to an actual launch of a rocket sent on an actual space mission.

3 Concept

To gain understanding in all aspects of development of a Mission Launch Simulator.

Including:

- 1. Physics
- 2. Software Development Life Cycle
 - (a) Analysis
 - (b) Design
 - (c) Development
 - (d) Deployment
 - (e) Continuous Development
 - (f) Iterative Development
- 3. Software Concurrency
 - (a) Mainly centered around the multple software modeling objects aggregate to the simulator

4 Intent

Develop the Launch Simulator as part of the Lunar Mission Simulator.

5 Stakeholders & Interests

Anyone interested in using the Launch Simulator.

- Space Crews—who want to monitor the launch
- Mission Planners-who want a successful Launch Simulator
- Engineers/Technicians—who want to view/assess the launch in real-time as part of the overall Mission.

6 Typical Success Scenario

The capsule(s)/payload successfully delivered into space. A successful launch is considered:

- 1. Successful ignition of the Launch Vehicle
- 2. Successful and complete staging of all the stages of the Launch Vehicle
- 3. Obtaining the correct Orbital Altitude

- 4. Obtaining the correct Orbital Trajectory
- 5. Obtaining the correct Orbital Velocity
- 6. Successful separation of the last stage of the Launch Vehicle from the $\operatorname{capsule}(s)/\operatorname{payload}$