CALLISTO Guidance and Control Analysis

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Subject Category: Research and Development

URL: https://www.jss.jaxa.jp/en/ar/e2023/23719/

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Abstract

CALLISTO is conducting research aimed at reusing the first stage of a rocket as one way to effectively reduce the cost of transportation to space. Guidance and control technology is one of the important technologies in the series of operations from launch to landing and reuse, and the performance of the guidance and control system is evaluated through Monte Carlo simulation using a detailed mathematical model that takes into account various uncertainties. Such simulations require a high calculation load, and speeding up through parallel calculations is extremely effective.

Ref. URL: https://www.kenkai.jaxa.jp/eng/research/callisto/callisto.html

Reasons and benefits of using JAXA Supercomputer System

By using JSS's virtual desktop environment to perform Monte Carlo simulations using Matlab/Simulink, the de facto standard for guidance and control simulations, on a supercomputer, it is possible to quickly perform realistic evaluations that simulate complex systems.

Achievements of the Year

Monte Carlo simulation using Matlab/Simulink, which is the de facto standard for guidance and control simulation, is carried out on a supercomputer using JSS's virtual desktop environment to evaluate the guidance and control algorithm using a detailed model that includes vehicle characteristics and environmental conditions. We have confirmed that it was effective and are using it for analysis and evaluation in the detailed design phase.

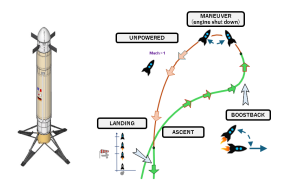


Fig. 1: CALLISTO Vehicle and Flight Profile

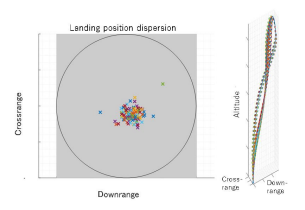


Fig. 2: Example of Monte Carlo simulation result

Publications

N/A

Usage of JSS

• Computational Information

| Process Parallelization Methods | N/A |
|---------------------------------|--|
| Thread Parallelization Methods | Matlab/Simulink Parallel Computing Toolbox |
| Number of Processes | 1 |
| Elapsed Time per Case | 1 Minute(s) |

JSS3 Resources Used

Fraction of Usage in Total Resources*1(%): 0.01

Details

| Computational Resources | | |
|-------------------------|-----------------------------------|------------------------|
| System Name | CPU Resources Used (core x hours) | Fraction of Usage*2(%) |
| TOKI-SORA | 0.00 | 0.00 |
| TOKI-ST | 73,536.60 | 0.08 |
| TOKI-GP | 0.00 | 0.00 |
| TOKI-XM | 0.00 | 0.00 |
| TOKI-LM | 0.00 | 0.00 |
| TOKI-TST | 0.00 | 0.00 |
| TOKI-TGP | 0.00 | 0.00 |
| TOKI-TLM | 0.00 | 0.00 |

| File System Resources | | |
|-----------------------|------------------------|-------------------------|
| File System Name | Storage Assigned (GiB) | Fraction of Usage*2 (%) |
| /home | 245.00 | 0.20 |
| /data and /data2 | 0.00 | 0.00 |
| /ssd | 0.00 | 0.00 |

| Archiver Resources | | |
|--------------------|--------------------|-------------------------|
| Archiver Name | Storage Used (TiB) | Fraction of Usage*2 (%) |
| J-SPACE | 0.00 | 0.00 |

^{*1:} Fraction of Usage in Total Resources: Weighted average of three resource types (Computing, File System, and Archiver).

^{*2:} Fraction of Usage: Percentage of usage relative to each resource used in one year.

• ISV Software Licenses Used

| ISV Software Licenses Resources | | |
|---------------------------------|------------------------------------|-------------------------|
| | ISV Software Licenses Used (Hours) | Fraction of Usage*2 (%) |
| ISV Software Licenses (Total) | 0.00 | 0.00 |

^{*2:} Fraction of Usage: Percentage of usage relative to each resource used in one year.