

Software Engineering for Satellites



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Topics of Discussion

- ◆ Background
 - ★ Why is Software Engineering Hard?
 - ★ Lifecycle
 - Cost
 - Requirements Specification
 - Approaches to Design
 - Implementation
 - Testing
 - Maintenance
- ◆ Why is Software Engineering Hard for Spacecraft?
- ◆ SERL Approach
- ◆ Component-Based Systems Engineering
 - ★ SPHERES
- ◆ Conclusions

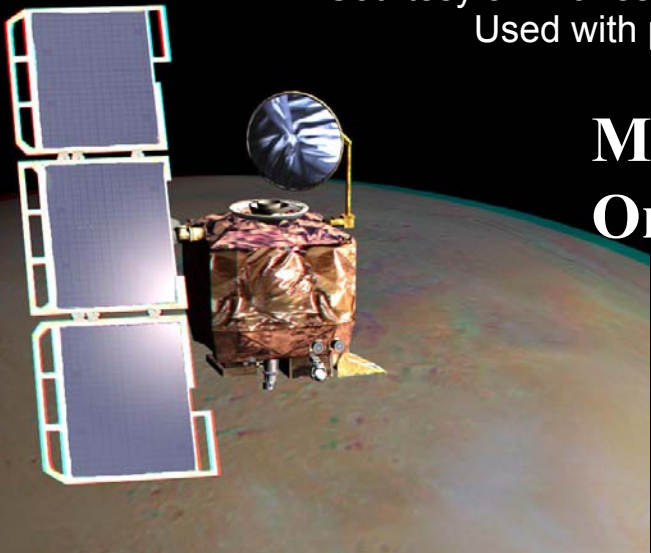


Background

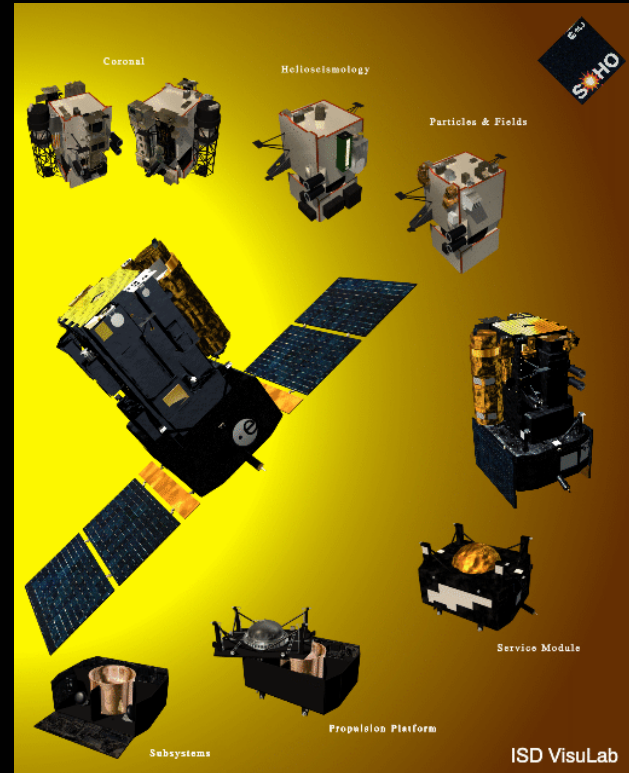
Ariane 5



Courtesy of Arianespace / ESA / CSG.
Used with permission.



Mars Climate Orbiter



SOlar Heliospheric Observatory



Background

◆ Why is Software Engineering Hard?

- ★ “Curse of flexibility”

- *“And they looked upon the software and saw that it was good. But they just had to add one other feature ...”*
- No physical constraints

- ★ Intangibility

- ★ Lack of historical usage information

- ★ Organized complexity

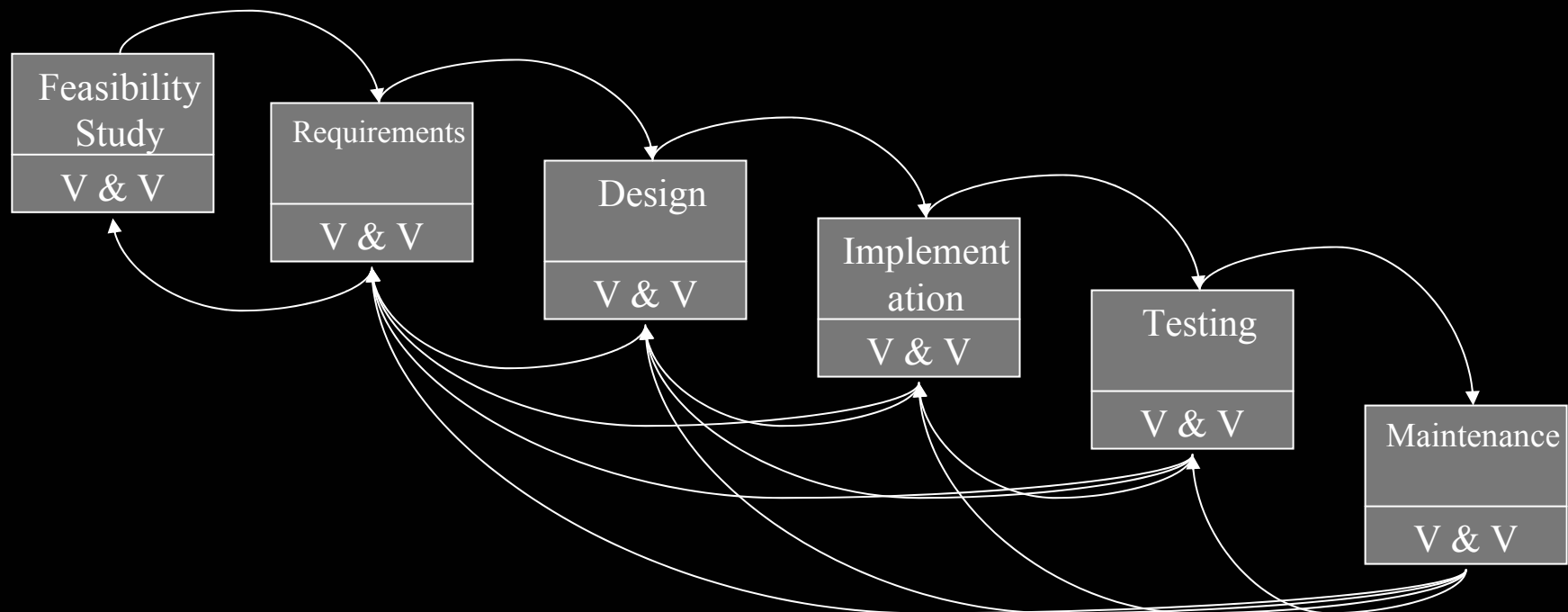
- Too complex for complete analysis
- Too organized for statistics

- ★ Large discrete state spaces



Background

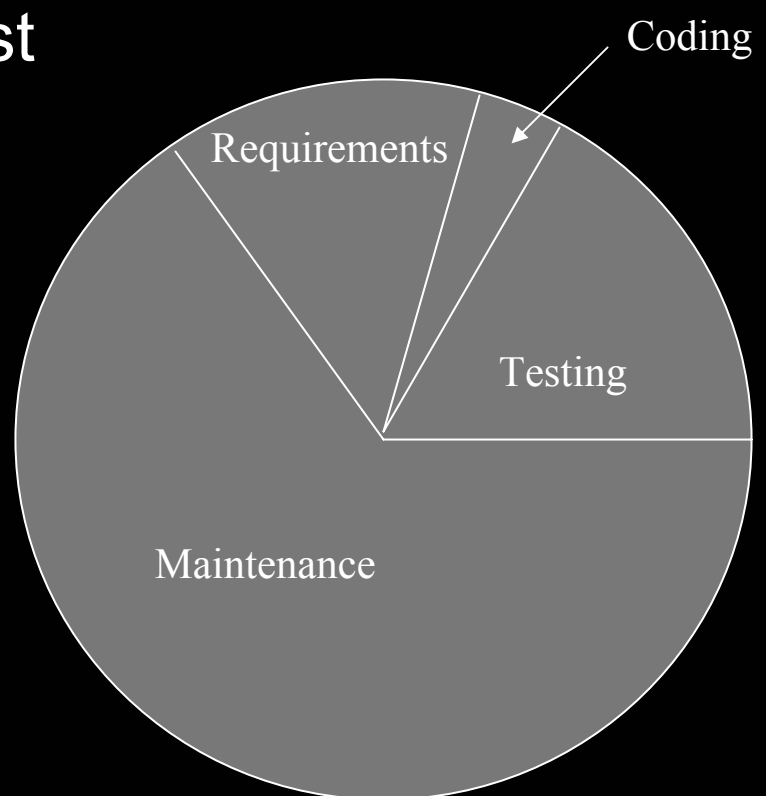
◆ Software Lifecycle





Background

◆ Software Cost





Requirements Specification

- ◆ Most critical portion of the software lifecycle
- ◆ Majority of errors in software can be traced back to flaws in the requirements
- ◆ Many methods and types of requirements including:

★ Informal

- English
- UML

★ Formal

- Zed
- State Machines
- Intent Specifications



Approaches to Design

- ◆ Software design grew out of the structured programming movement beginning in the 1960s
- ◆ Many approaches to design including:
 - ★ Functional Decomposition
 - ★ Object-Orientation (OO)
 - ★ Event-based CBSE
 - ★ Agent Architectures
- ◆ What approach to Software Design is appropriate for Satellite Engineering?



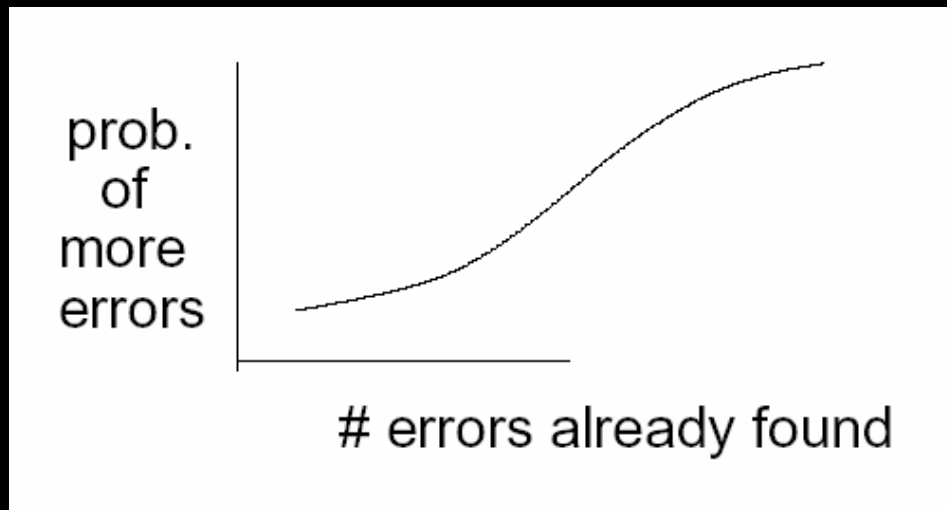
Implementation

- ◆ Only 10% of the software development effort!!!
 - ★ Other 90% made up of planning and testing
- ◆ Issues include:
 - ★ Programming Languages
 - ★ COTS and Reuse
 - ★ Interfaces



Testing

- ◆ Examining a program to see if it does not do what it is supposed to do is only half the battle – the other half is seeing whether the program does what it is not supposed to do!





Maintenance

- ◆ Comprises approximately 70% of the software lifecycle cost and time
- ◆ Issues include:
 - ★ Deployment and Training
 - ★ Code Changes
 - Additional functionality
 - Fixing bugs
 - ★ Diagnosis and Troubleshooting
 - ★ Job Turnover – understanding someone else's code



Why is Software Engineering Hard for Spacecraft?

- ◆ Spacecraft Software Structure and a Lack of Autonomy
 - ◆ Loss of Domain Knowledge
 - ◆ Miscommunication Among Multi-disciplinary Engineering Teams
-
- ◆ Proposed Solution:
 - ★ Component-Based Systems Engineering



SERL Approach

- ◆ Intent Specifications
 - ★ Why? instead of merely What? and How?
 - ★ Design Rationale
- ◆ SpecTRM
 - ★ Specification Toolkit and Requirements Methodology
- ◆ SpecTRM-RL
 - ★ SpecTRM-Requirements Language



SERL Approach (Cont.)

- ◆ Level 3 – SpecTRM-RL
 - ★ Easily Readable and Reviewable
 - ★ Unambiguous and uses simple semantics
- ◆ Complete
 - ★ Can specify everything need to specify
- ◆ Analyzable
 - ★ Executable
 - ★ Formal (mathematical) foundation
 - ★ Assists in finding incompleteness



Component-Based System Engineering

- ◆ Functional Decomposition
 - ★ Spacecraft Level
 - Command and Data Handling Computer
 - ★ Subsystem Level
 - Attitude Determination and Control
 - Power
 - Thermal
 - Communications
 - Guidance and Navigation
 - Propulsion



Component-Based System Engineering (Cont.)

- ◆ Top-Down Decomposition
 - ★ Component Level
 - Ex) NEAR's Attitude Determination and Control Subsystem
 - Sun Sensors
 - Star Trackers
 - Inertial Measurement Units
 - Reaction Control Systems
 - Reaction Wheels



Component-Based System Engineering (Cont.)

- ◆ Construct software and hardware intent specifications from the component level to the system level
- ◆ Specification Toolkit and Requirements Methodology – Generic Spacecraft Component (SpecTRM-GSC)
 - ★ Fully Encapsulated
 - ★ Well-defined Interfaces
 - ★ Generic
 - ★ Component-level Fault Protection



Component-Based Systems Engineering (Cont.)

- ◆ Instead of performing CBSE, engineers can perform Component-Based *Systems* Engineering, in which the entire process of development (from the component-level to the system-level) is reused
- ◆ Benefits:
 - ★ Provides the benefits of Component-Based Software Engineering without the detrimental effects of improper implementation of reuse
 - ★ Supports the principles of systems engineering:
 - Common means of communication
 - Placing the component in context within the larger system



Component-Based System Engineering (Cont.)

- ◆ The development is performed in a systems engineering development environment (SpecTRM)
- ◆ Benefits:
 - ★ Helps capture domain knowledge through recording rationale
 - ★ Abstracts away the details of design
 - ★ Provides various analyses
 - Simulate design alternatives
 - Nothing has been implemented at this point
 - ★ Easy to incorporate changes to the software
 - ★ Visualizations provide different perspectives on the same system



SPHERES

- ◆ Synchronized Position Hold Engage Reorient Experimental Satellites

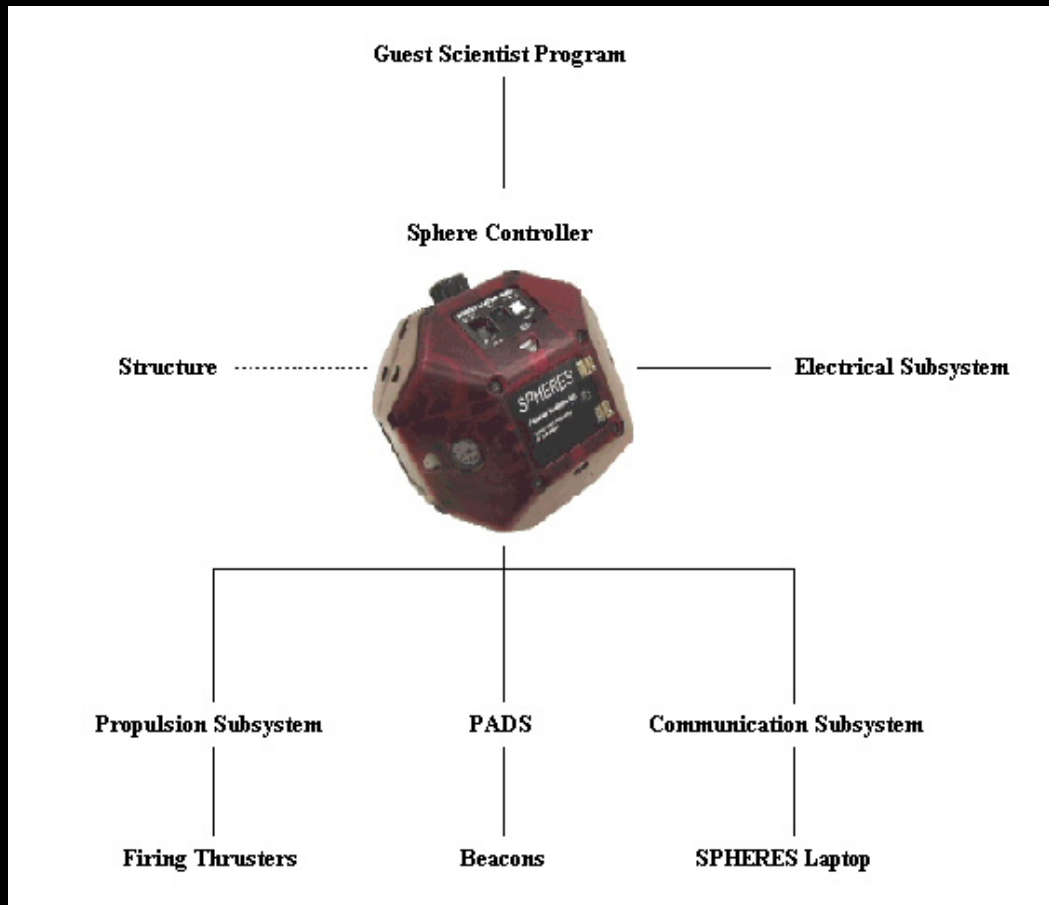


Why SPHERES?

1. Autonomous
2. Highly modular
3. Test technique on a real system



SPHERES (Cont.)





SPHERES (Cont.)

- ◆ Two Guest Scientist Programs were modeled to illustrate:
 - ★ The feasibility/scalability of the technique
 - ★ The ease with which the components can be reused
 - ★ The process of building a new spacecraft configuration from already existing components



SPHERES (Cont.)

- ◆ Rate Damper
 - ★ One Sphere Configuration
 - ★ Nullifies any angular rate experienced by the Sphere
- ◆ Leader/Follower (Rate Matcher)
 - ★ Two Sphere Configuration
 - ★ Follower Sphere matches the angular rate experienced by the Leader Sphere
- ◆ Demonstration



Visualizations [Pause: 1204 milliseconds]

**SUPERVISORY MODE****CONTROL MODE**PADSModeOutput
AccelerometerGyroAngularRateXInput
-0.0133AngularRateYInput
-0.0104AngularRateZInput
-0.0069AngularRateOutput
-0.0133, -0.0104, -0.0069

TelemetryFlagOutput

INFERRED SYSTEM STATE

PropulsionSubsystemState

- Unknown
- ForceTorqueMode**
- Boot
- LoadProgram
- Idle
- PositionHold
- UserControl**

PADSState

- Unknown
- AccelerometerGyroMode**
- ReportRangesMode
- SendAllDataMode

PropulsionSubsystemMode

ForceTorque
ForceTorque
0.0, 0.0, 0.0, 0.00133, 0.0AngularRateOutput
-0.0133, -0.0104, -0.0069ForceXInput Torque
0.0 0.0ForceYInput Torque
0.0 0.0ForceZInput Torque
0.0 6.90PropulsionSubsystemMode
ForceTorque
PADSModeInput
AccelerometerGyro

| Element | Value |
|--------------------------------|-------------------|
| PropulsionSubsystem | No Data Available |
| Thruster12OnCommandOutput | Obsolete |
| DirectControlThruster6Input | Open |
| DesiredThruster1State | Closed |
| Thruster5OffCommandOutput | Open |
| Thruster11OnCommandOutput | Obsolete |
| DirectControlThruster3Input | No Data Available |
| Thruster4OnCommandOutput | No Data Available |
| Thruster12OffCommandOutput | No Data Available |
| Thruster7OffCommandOutput | Closed |
| DesiredThruster6State | Unknown |
| Thruster9OnCommandOutput | No Data Available |
| Thruster8OnCommandOutput | No Data Available |
| ForceZInput | 0.0 |
| Thruster10OnCommandOutput | No Data Available |
| Thruster5OnCommandOutput | Open |
| DesiredThruster8State | Closed |
| Thruster3OffCommandOutput | Closed |
| DesiredThruster12State | Unknown |
| DesiredThruster7State | Open |
| DesiredThruster2State | Closed |
| DirectControlThruster11Input | Obsolete |
| DirectControlThruster2Input | Obsolete |
| Thruster4OffCommandOutput | Closed |
| Thruster2OffCommandOutput | Closed |
| DirectControlThruster9Input | Obsolete |
| Thruster1OffCommandOutput | Closed |
| DirectControlThruster8Input | Obsolete |
| PropulsionSubsystemControlMode | ForceTorqueMode |
| DesiredThruster35State | Closed |
| ThrusterPair17Calculation | 1 millisecond |
| TorqueYInput | 0.00104 |
| TorqueZInput | 6.90000000000.. |
| Thruster11OffCommandOutput | Closed |
| TorqueXInput | 0.00133 |
| DirectControlThruster4Input | Obsolete |
| Thruster6OnCommandOutput | No Data Available |
| DesiredThruster5State | Closed |
| DirectControlThruster10Input | Obsolete |
| DesiredThruster10State | Closed |
| Thruster7OnCommandOutput | Open |
| DirectControlThruster1Input | Obsolete |

/SPHERES/SphereControllerVis.mvc

Event Log

| Time | Model | Element | Array Index | Value | Event Type |
|-------------------|---------------------|-------------------------|-------------|-----------------------|------------|
| 1202 milliseconds | RateDamper | AngularRateYInput | | -0.0104 | Received |
| 1202 milliseconds | RateDamper | AngularRateZInput | | -0.0069 | Received |
| 1202 milliseconds | PADS | GuestScientistModeInput | | AccelerometerGyro | Changed |
| 1202 milliseconds | PADS | PADSControlMode | | AccelerometerGyroMode | Changed |
| 1202 milliseconds | PropulsionSubsystem | DesiredThruster10State | | Closed | Changed |
| 1202 milliseconds | PropulsionSubsystem | DesiredThruster11State | | Closed | Changed |
| 1202 milliseconds | PropulsionSubsystem | DesiredThruster12State | | Unknown | Changed |
| 1202 milliseconds | PropulsionSubsystem | DesiredThruster13State | | Closed | Changed |
| 1202 milliseconds | PropulsionSubsystem | DesiredThruster25State | | Closed | Changed |
| 1202 milliseconds | PropulsionSubsystem | DesiredThruster3State | | Closed | Changed |
| 1202 milliseconds | PropulsionSubsystem | DesiredThruster4State | | Closed | Changed |
| 1202 milliseconds | PropulsionSubsystem | DesiredThruster5State | | Closed | Changed |

Tasks Simulation Console Event Log



Visualizations [Stop: 1006 milliseconds]

SUPERVISORY MODE

CONTROL MODE

- ADSModeOutput
- AngularRateXInput
-0.011112582
- AngularRateZInput
0.008422956
- AngularRateZInput
0.008422956

AngularRateOutput
-0.011112582, 0.008422956, 0.001676489

INFERRRED SYSTEM STATE

| PropulsionSubsystemState | PADSState |
|--------------------------|-----------------------|
| Unknown | Unknown |
| ForceTorqueMode | AccelerometerGyroMode |
| DirectMode | ReportRangesMode |
| | SendAllDataMode |

SUPERVISORY MODE

CONTROL MODE

- LeaderAngularRateXInput
-0.011112582
- LeaderAngularRateYInput
0.008422956
- LeaderAngularRateZInput

/LeaderFollower/LeaderFollowerVis.mvc

INFERRRED SYSTEM STATE

| PropulsionSubsystemState | PADSState |
|--------------------------|-----------------------|
| Unknown | Unknown |
| ForceTorqueMode | AccelerometerGyroMode |
| DirectMode | ReportRangesMode |
| | SendAllDataMode |

PropulsionSubsyst ForceT
0.0.0.0.0. -6.157

| Element | Value |
|-------------------------------|--|
| FollowerCommSubsystem | |
| AngularRateOutput | -0.011112582, 0.008422956 |
| AngularRateXInput | -0.011112582 |
| TelemetryFlagInput | Obsolete |
| TelemetryFlag | Unknown |
| AngularRateYInput | 0.008422956 |
| AngularRateZInput | 0.001676489 |
| FollowerPADS | |
| AngularRateOutput | -0.00283124, 0.00212343, AccelerometerGyroMode |
| PADSControlMode | Obsolete |
| AccelerometerZInput | -0.00283124 |
| GyroZInput | Obsolete |
| AccelerometerYInput | -0.00283124 |
| GyroXInput | Obsolete |
| AccelerometerXInput | -0.00283124 |
| GyroYInput | Obsolete |
| GuestScientistModeInput | 0.00212343 |
| LinearAccelerationOutput | AccelerometerGyro |
| FollowerPropulsionSubsystem | No Data Available |
| FollowerSphereController | |
| LeaderCommSubsystem | |
| LeaderPADS | |
| AccelerometerXInput | Obsolete |
| AccelerometerZInput | Obsolete |
| GyroYInput | 0.008422956 |
| AccelerometerYInput | Obsolete |
| GyroXInput | -0.011112582 |
| GyroZInput | 0.001676489 |
| GuestScientistModeInput | AccelerometerGyro |
| AngularRateOutput | -0.011112582, 0.008422956 |
| LinearAccelerationOutput | No Data Available |
| PADSControlMode | AccelerometerGyroMode |
| LeaderSphereController | |
| RateDamper | |
| MasterSphereAngularRateXInput | -0.011112582 |
| AngularRateXInput | -0.00283124 |
| PropulsionModeInput | ForceTorque |
| PADSModeInput | AccelerometerGyro |
| AngularRateYInput | 0.00212343 |
| AngularRateZInput | -0.00283124 |
| TorqueXCalculation | -6.157913E-4 |
| ForceTorqueVectorOutput | 0.0, 0.0, 0.0, -6.157913E-4 |
| PADSModeOutput | AccelerometerGyro |
| MasterSphereAngularRateZInput | 0.001676489 |
| MasterSphereAngularRateYInput | 0.008422956 |
| TorqueZCalculation | 5.206259E-4 |
| TorqueYCalculation | 6.299526000000001E-4 |

| Time | Model | Element | Array Index | Value | Event Type |
|-------------------|-------------------|-------------------|-------------|---------------------|------------|
| 1002 milliseconds | RateDamper | ForceTorqueVe... | | 0.0, 0.0, 0.0, -... | Sent |
| 1002 milliseconds | FollowerCommS... | AngularRateXIn... | | -0.011112582 | Received |
| 1002 milliseconds | FollowerCommS... | AngularRateYIn... | | 0.008422956 | Received |
| 1002 milliseconds | FollowerCommS... | AngularRateZIn... | | 0.001676489 | Received |
| 1002 milliseconds | FollowerSphere... | ForceXInput | | 0.0 | Received |
| 1002 milliseconds | FollowerSphere... | ForceYInput | | 0.0 | Received |



Visualization Tools for SpecTRM

File Windows

Main Simulation Window

Simulation

Simulation Time: 6.999999999999983

| leaderdata_col1 | leaderdata_col2 |
|-----------------|-----------------|
| -0.03588593 | 0.010546386 |

| leaderdata_col3 |
|-----------------|
| 0.612191737 |

| followerdata_col1 | followerdata_col2 |
|-------------------|-------------------|
| -0.00141562 | 0.009201529 |

| followerdata_col3 |
|-------------------|
| 0.080690339 |

Sim

N

SpecTRM Simulat... Visualization Tool... OGRE Render Wi... SentinelLM MATLAB Comma... 10:33 AM



Conclusions

- ◆ The research on and the test case application of Component-Based Systems Engineering show its potential for use in developing the next generation of spacecraft
- ◆ The benefits of using the technique span not only the engineering issues faced by today's spacecraft development teams but also the difficulties inherent in the aerospace industry



Questions and Comments

