Software Engineering for Satellites



Kathryn Anne Weiss

Software Engineering Research Laboratory
Department of Aeronautics and Astronautics
Massachusetts Institute of Technology
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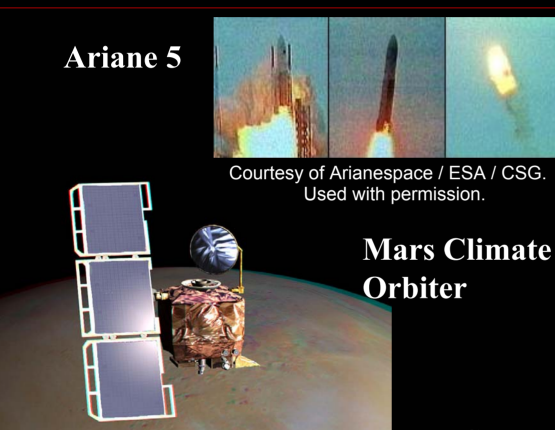


Topics of Discussion

- 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-BasedSystems Engineering
 - *** SPHERES**
- Conclusions







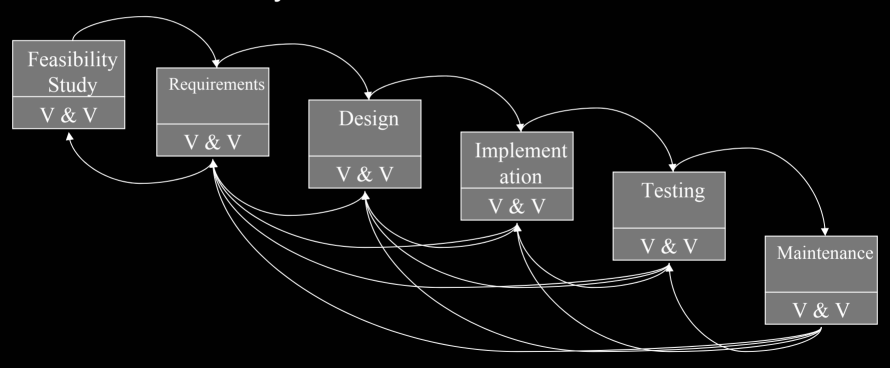
SOlar Heliospheric Observatory



- 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



◆ Software Lifecycle





◆ Software Cost Coding Requirements Testing Maintenance



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?



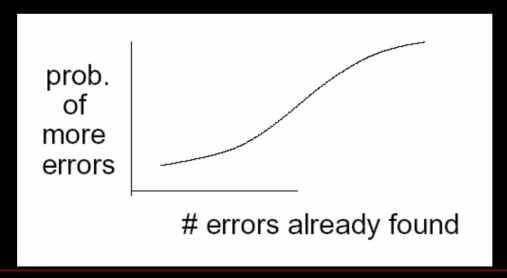
Implementation

- 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 componentlevel 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

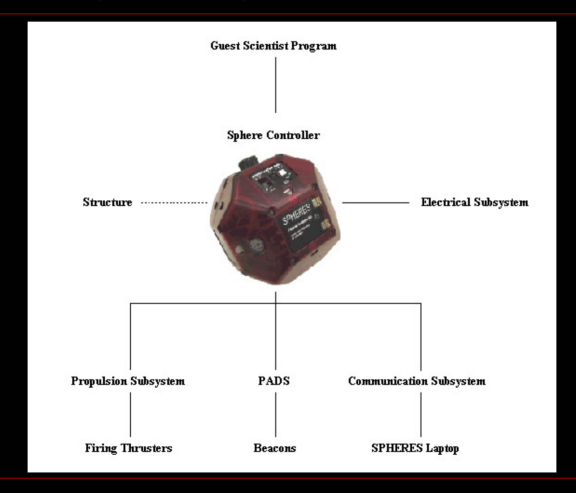


Why SPHERES?

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



SPHERES (Cont.)





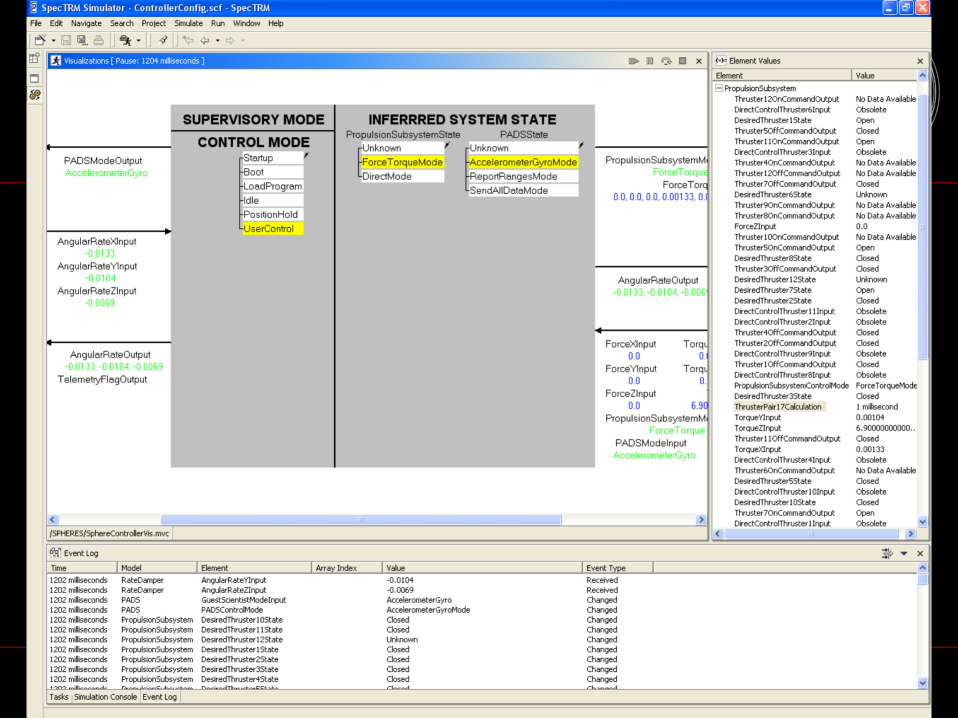
SPHERES (Cont.)

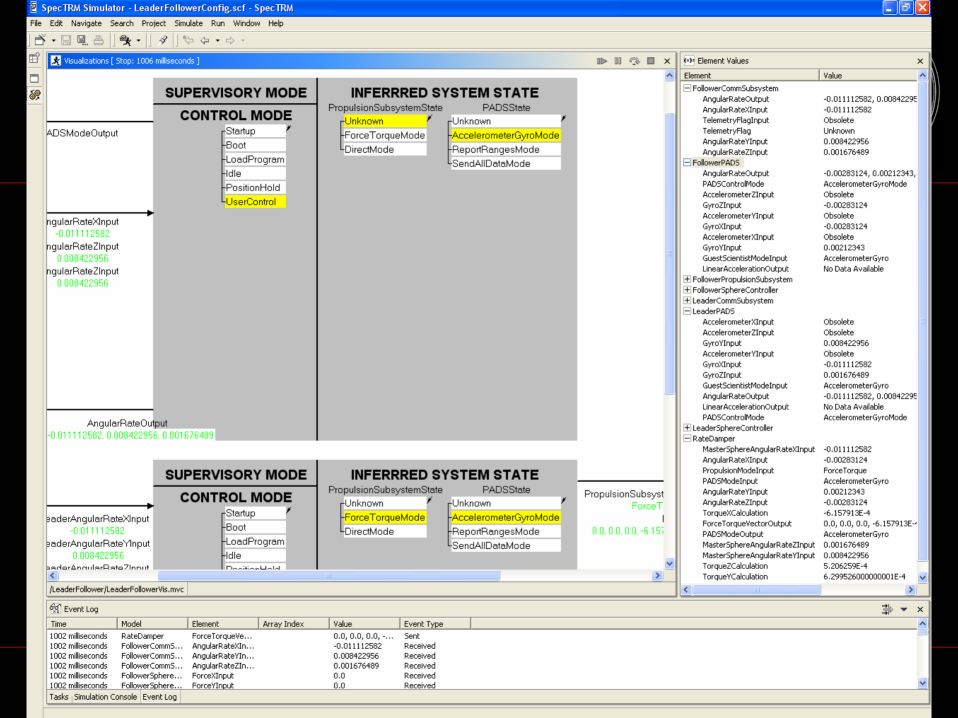
- Two Guest Scientist Programs were modeled to illustrate:
 - ★ The feasibility/scalability of the technique
 - The ease with which the components can be reused
 - ★ The process of building a new spacecraft configuration from already existing components

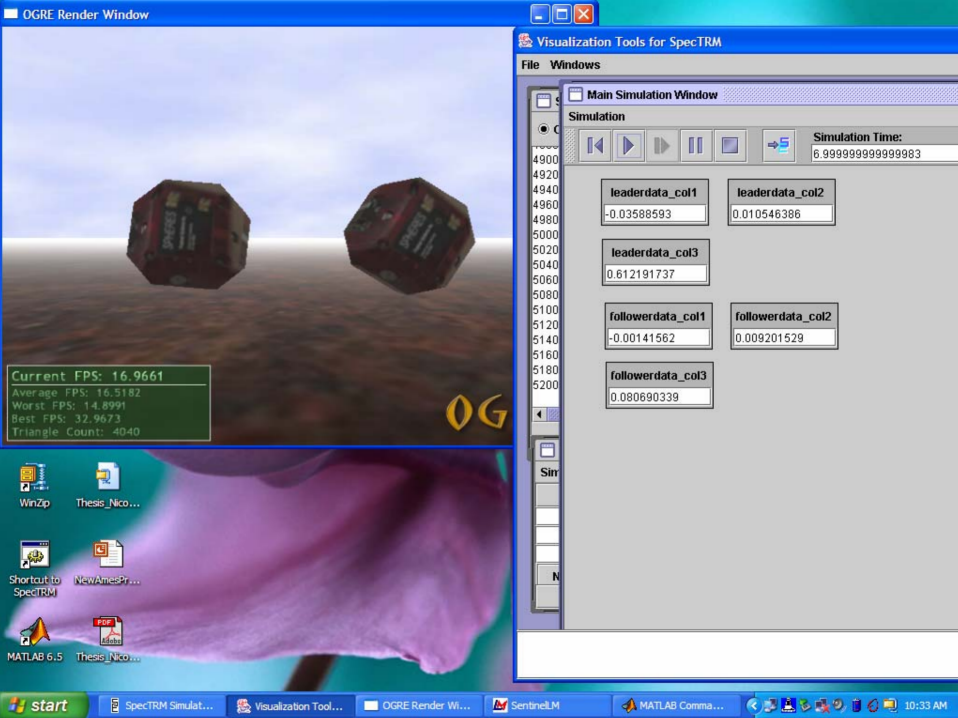


SPHERES (Cont.)

- 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







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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

