Mission Data System Architecture and Implementation Guidelines

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Historical Context

- Until recently, JPL missions were one-of-a-kind, spaced many years apart.
- Missions have been designed for human control from Earth.
- Flight software has used relatively simple time-based sequencing.
- Very little autonomy except for fault protection and a few “critical sequences”.
- There is a big gap between systems engineering and software engineering.
Pressures for Change

- New era of frequent launches
- More *in situ* operations in uncertain environments
- More constrained communication with Earth demands more onboard decision-making
- Specter of mission-ending failures due to errors in software
The MDS Vision

A unified architecture for flight, ground, and test systems that enables missions requiring reliable, advanced software

- Build a **highly reusable core software system** for a wide variety of space mission applications
- Promote modern, synergistic **processes for systems and software engineering**
- Establish an improved development life cycle for **more reliable mission software**
- **Reduce development cycle time and cost**
- **Reduce operations cost with increased autonomy**
  - Satisfy complex mission requirements (e.g., robust *in situ* exploration)
  - Express operational intent through goals
Based on the MDS experience to date, a set guidelines has evolved for developing a unified flight, ground, and test architecture.

These guidelines are derived from the direction defined and maintained by the MDS Architect (Robert Rasmussen).
Use a State-Based Architecture as the Central Organizing Principle
State-Based Architecture

MDS

- Determine
- State
- Control

Report
State is Central

- A **system** comprises project assets in the context of some external environment that influences them.
- The function of mission software is to monitor and control a system to meet operators’ intents.
- MDS manages all essential aspects of this function via **state**
  - Knowledge of the system, including its environment, is represented over time in **state variables**.
  - The behavior of the system is represented by **models** of this state.
  - Interaction with the system is achieved via modeled relationships between state and interface data (**measurements** and **commands**), as mediated by **hardware proxies**.
  - Information is reported, stored, and transported as **histories** of state, measurements, and commands.
  - Operators’ intent, including flight rules and constraints, are expressed as **goals** on system states.
A High Level View
State Timelines

- **State timelines** maintain the value or set of possible values (e.g., a range) of a state variable as a function of time.
- They capture both knowledge and intent about state.

Continuous-valued quantity

Discrete-valued quantity

Past  Now  Future
Value Histories

- A container mechanism supporting functions that produce values over time (state variable timelines, measurements, commands, …)
- Encapsulate the interface to **data management** persistent storage and **data transport**
  - Stored and transported as **data products**
  - Selected data products are preserved across resets
- Leverage the use of models to preserve continuous information using less storage space
- Can also simply store a set of discrete value instances
- Controlled by storage and transport **policies**
Use Goal-Directed Behavior to Express State Intent
State Intent

- Control is exercised over the system by imposing …
  - **Constraints on states**, which limit the range of a state variable
    - State is allowed flexibility within these bounds
  - **Constraints on time**, which limit the duration between two time points
    - Time points are variable points in time
    - These times are allowed flexibility, but again, with constraints

- A state constraint between two time points is called a **goal**
- A time constraint between two time points is called a **temporal constraint**

- Goals and temporal constraints are expressions of **intent**

- Success in constraint achievement is an objective matter
  - Criteria are explicitly expressed in constraint evaluation code
  - Directly verifiable during test, since constraints are explicitly evaluated
Constraint Networks

- Goals and temporal constraints each connect a pair of time points
  - Time points are often shared (e.g., one beginning as another ends)
  - A collection of connected goals and temporal constraints form a constraint network
MDS Guideline

Use Integrated Planning and Scheduling to Achieve Autonomy
Resolving Conflicts

- Example: three goals on the same state

The constraint

The time interval

Goal 1

Goal 2

Goal 3

Executable Goal Timeline

Time

Goals 1 and 2 overlap, so they’re compatible, as is

Goal 3 is incompatible with Goal 2, but it can wait

Flexible start

Crosshatched areas are outside goal constraints

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Timeline Execution

- Goals are accepted if successfully placed on the timeline for the goal state variable
- Goals are frozen and acted upon when they appear on the timeline in the immediate future
- Goals are acted upon by **achievers** assigned to each state variable
- Elaborators monitor execution and adapt plans, as necessary

... and given the present state, ...

... achieve the goals.

... given the present goals ...

Intent

Knowledge

Time
Putting It Together

- Elaborators, scheduling, ...
  - Goal/event-driven
  - Planning and constraint solving
  - Analogous to sequencing, mode and configuration control, fault responses

- Achievers, DM/DT, ...
  - Provide system behaviors
  - Managed via goals and temporal constraints
  - Fairly conventional real-time monitoring and control processes
Use a Component-Based Implementation to enforce State Architecture Patterns
Component-Based Architecture

MDS

Component

Connector

Port
Components are Fundamental

- The Component Architecture establishes the elements of software design and their coherent integration.
- Components and their connections embody...
  - The elements of functionality
  - Their types and registered instances within a deployment
  - Their interfaces and distribution across platforms
  - Their coordinated execution and synchronization
- These issues are raised to the level of symbolic realization
  - Software organization is established independently and systematically
  - It can be manipulated directly — including at run time, if necessary
  - Complexity becomes a manageable entity
- The State Architecture establishes the elements of functionality and their functional relationships
  - E.g., state variables, achievers, hardware proxies, and so on
- It does not establish the software design
Connection Rules

- Functional elements of the State Architecture are structural elements in the Component Architecture
  - State variables, achievers, hardware proxies, and so on, are Components

- State Architecture elements all interrelate in a few formally established patterns
  - E.g., measurements are used only by estimators, goals are directed to state variables, only controllers issue commands, only estimators update state knowledge, and so on
  - These are rules on connections within the Component Architecture of the design

- The Component Architecture implements and enforces these patterns
  - Compliance is inspectable
  - Exceptions must be overtly managed — nothing is hidden
Use Incremental Development of a Software Framework to Establish the Foundation for Reusability
The State and Component Architectures are defined within a set of classes called the **MDS Framework**.

- Frameworks are the elements of a partially complete application.
- The MDS framework is organized in a hierarchy of dozens of packages.
- Each project *adapts* the framework by extending it in mission-specific ways.
The MDS Common Model

- The **MDS Framework** is the collection of most core classes within the MDS architecture
  - Developed and maintained exclusively by MDS
  - Uniform (except for versioning) across MDS adaptations
- Each project does an **Adaptation** of the framework
  - Captures project requirements and scenarios
  - Extends framework classes to address functions and configurations specific to the project
  - Reusable extensions are generalized (if necessary) and moved to the framework
- Several **Deployments** of the adaptation are defined
  - These are the executable configurations to be used in various settings (test beds, flight, ground, etc.)
- Framework is developed incrementally with example adaptations and deployments
Use Framework Adaptation to Create Deployments for Project-Level Reuse
Deployments

• A deployment is an executable product
  • Each project will have several deployments
  • E.g., the flight software, the simulation software during test, parts of the ground software, and so on

• Each deployment is constructed from components, connected as appropriate for that application
  • Not every component belongs in every deployment
  • E.g., attitude is usually estimated only on board, while trajectory is usually estimated only on the ground

• Deployments may be interconnected

• For remote links, deployments communicate via component proxies
  • Exchanges between a component and its proxy are managed by data transport services
State knowledge is needed in both places
- Common representation
- Coordinated, consolidated & maintained, as appropriate

Information is exchanged via state variable proxies
- Original source in one deployment
- Copied (at some level) to a proxy in the other

Ground-based state determination is…
- Typically for things like orbit determination, calibration, …
- Up-linked as necessary (trajectories, parameters, …)

Flight-based state determination is…
- Typically for things like attitude determination, device states, faults, …
- Down-linked as available (part of telemetry)
Reuse Among Projects

- Each project uses the same framework, except that later projects will adapt later versions
  - Can continue to track framework evolution up to some freeze point
  - Updates to frozen version are confined to that project
    - Though mainline framework development may decide to make some of the same updates
- Projects can adapt from one another
  - A similar track-then-freeze configuration management process would be necessary
- Example adaptations currently under way are:
  - Mars Rover Mobility Adaptation
  - Mars Lander Powered Terminal Descent Adaptation
MDS Guideline

Use State-Based Analysis to Capture and Manage Requirements
Systems Engineering

- Systems and software engineering need to complement one another
  - Systems engineering must define the system and behavior
  - Software must understand the system and guide its behavior

- **State Analysis** is a model-based process defined by MDS to aid systems and software engineering
  - State analysis prompts comparatively methodical and rigorous analyses of systems
  - MDS permits the uniform expression of systems engineering concepts in software architectural terms
  - Due to the alignment of State and Component architectures, both functionality and software design are considered simultaneously
  - Resulting products map directly onto the MDS architectural elements
  - Most MDS adaptation requirements can be defined by state analysis

- State and Component architecture specifications are supported by tools, which will ultimately evolve into a unified code generation system for MDS
MDS Guideline Summary

1. Use a State-Based Architecture as the Central Organizing Principle
2. Use Goal-Directed Behavior to Express Intent
3. Use Integrated Planning and Scheduling to Achieve Autonomy
4. Use a Component-Based Implementation to enforce State Architecture Patterns
5. Use Incremental Development of a Software Framework to Establish the Foundation for Reusability
6. Use Framework Adaptation to Create Deployments for Project-Level Reuse
7. Use State-Based Analysis to Capture and Manage Requirements
Conclusion

• MDS provides a revolutionary integration of systems and software engineering which addresses…
  • Architectures for both functional and software design interactions
  • Unification of flight, ground, and test elements
  • Reuse across deployments and projects
  • A wide range of technical issues including autonomy
  • Processes, tools, and design ready for the challenge of a flight program

• State and Component Architectures are the bedrock of our approach
  • Each exploits a relatively small but powerful set of ideas
  • The two architectures complement one another in a natural but far-reaching manner