Autonomous Control for Rocket Launch Systems

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Acknowledgements: Funding for this work was provided the NASA’s Advanced Exploration Systems (AES) Division of the Human Exploration and Operations Mission Directorate.
• **Autonomous Control (AC)** refers to control actions of a system that take place without intervention from humans.

• **AC** denotes control actions that respond to events that are unexpected, and enable the system to continue on a path to achieve an original objective or alternate objectives.

• **Autonomous Control** incorporates concepts such as adaptation, mitigation, and re-planning in space and time.
Paradigm for Autonomy

- Autonomy is a capability that is not absolute. There are degrees of autonomy, ranging from low levels to high levels, but there is no maximum level (how many autonomy strategies are implemented?).
- It is an evolutionary capability that can handle increasing degrees of complexity for reasoning and decision making.
- It must know the condition of the system elements and their ability to carry out the task. Integrated System Health Management (ISHM) then becomes an enabler for autonomy.
Autonomy Strategies

- Strategies for autonomy guide the decision making process. What to do when an element cannot be used? There must be a strategy to replace the function of that element in the current plan.

- Autonomy is scripted to apply strategies, but it is more powerful when scripted at a high level of abstraction, that is, at a more generic KNOWLEDGE level. Where concepts are used instead of just data and information.
During a mission, autonomy is achieved with four knowledge domains: System Domain Model (SDM), ISHM Domain Model (IDM), Autonomy Domain Model (ADM), and Mission Planning Domain Model (MPDM).

ISHM determines health and updates the SDM, Planner determines a course of action, and autonomy strategies help the Planner modify the course of action while considering health and objectives of a mission.
Autonomy Functional Diagram

- Mission
  - Mission Planning
    - Plan Sequence
    - Sensor and Component Health
  - Autonomy Strategies
The software must enable the creation of domain models of the system which encapsulates information and knowledge about all elements of the system and processes that can take place throughout the system (a knowledge base).

The software and hardware architectures must make possible data, information and knowledge (DiK) management, such that data and information is available to any element of the system when needed and for the right context.
Example Domain Model Representation
Hardware architecture showing for distributed ISHM-AC capability implementation.
AC-ISHM Integration Architecture

Autonomous Control and ISHM

- SENSOR SIMULATOR
- SEQUENCE PLAN
- SEQUENCER Engine
- LOCK
- Monitors (Red Line, etc)
- G2 OPC BRIDGE
- KEPWARE OPC SERVER
- ALLEN BRADLEY PLC
- REAL VALVES SENSORS PUMPS
- SPLS Simulator

Analysis Graphics (Plots etc)

Integrated System Health Management Root Cause Analysis

- DOMAIN MAP
- HISTORICAL DATA
- SIMULATION DATA

- Autonomous Control User
- ISHM User
- Plotting User
- System Domain Model User

COMMANDS

SENSORS
Software Architectures

- Software architectures for ISHM and Autonomy must enable the implementation of paradigms to employ knowledge and information to achieve the desired functional capabilities.

- In the case of ISHM, the goal is to determine the condition of every element in the system, by addressing the following: (1) anomaly detection, (2) diagnostics, (3) prognostics, (4) user interfaces for integrated awareness by the operator.

- A software architecture for autonomy should enable the following capabilities:
  - Mission planning.
  - Resource assessment for mission execution.
  - Strategies to address availability of resources to carry out a mission.
  - Strategies for mission re-planning to deal with unexpected circumstances.
• Domain models are needed to encapsulate information and knowledge associated with the system that is to operate autonomously.

• Four domain models provide the foundation for autonomy: (1) System Domain Model (SMD), (2) ISHM Domain Model (IDM), (3) Autonomy Domain Model (ADM) and (4) Mission Planning Domain Model (MPDM).
Autonomy Software Paradigm with Domain Models

Application

System Domain Model (SDM)
(The Application)

Autonomy Domain Model (ADM)

Autonomy Strategies

Sensor and Component Health

Mission Planning Domain Model (MPDM)

Autonomous Plan Sequence

Mission

Update SDM

ISHM Domain Model (IDM)
• **System Domain Model (SDM)**
  - This is the application domain model.
  - Encapsulates all elements in the system, generally created from design diagrams (e.g. piping and Instrumentation diagrams or P&IDs).

• **ISHM Domain Model (IDM)**
  - Encapsulates knowledge to achieve ISHM functionality (anomaly detection, diagnostics, prognostics, user interfaces for integrated awareness).
  - Uses the SDM and updates ISHM parameters in the IDM to be consistent with the current condition of its elements.
• **Autonomy Domain Model (ADM)**
  - Strategies to enable autonomy.
    - Determination of potential replacement elements (e.g. sensors).
    - Determination of alternate flow paths.
  - Uses DlaK from the SDM and system condition information from the IDM.

• **Mission Planning Domain Model (MPDM)**
  - Creation of mission plans to achieve an objective.
  - Real time modification of mission plans guided by information from the ADM.
  - Uses DlaK from the SDM.
DlaK to implement autonomy has a substantial portion of re-usable code.

Strategies for health management and autonomy can be applied to many classes of systems.

The reason is that these strategies are founded in engineering principles that apply to classes of systems.

For example, a leak detection strategy may be to observe isolated subsystems (subsystems isolated by valves that are closed), and see if pressures are not steady.
Autonomous systems are intelligent systems by definition.

They incorporate information and knowledge that is evolving in time.

Architectures and software environments for autonomy must enable systematic evolution of the capability.

For example, any time there is a new strategy to determine that a sensor is faulty, one should be able to implement that strategy and make it part of the existing knowledge base of the domain model in a systematic manner, without affecting existing code. And the new strategy should be integrated automatically.
Pilot Implementation: Autonomous Management of Cryogenic Fluids at a Rocket Launch Pad Testbed
System Domain Model: Top Domain Map
Autonomous Control Operations Client to the Knowledge Domain Model

Valve Inconsistency

Liquid State

Gaseous State
FMEA Program for Leak Detection

[Diagram showing relationships between leak detection elements such as Leak To Atmosphere, Pressure Leak, Leak Through, and pressure sensors with arrows indicating 'having-pressure-sensed-by', 'a-subcomponent-of', 'encompassing', 'isolating-higher-pressures-from', and 'isolating-lower-pressures-from'.]
1. Sequence Creation, loading, and execution.
   a. Sequences can be seen as mission plans.
   b. The system enables quick and easy creation of sequences with menus.
   c. Sequences are represented in tabular and graphical formats.
   d. Sequences can be verified by simulating conditions that enable actions to be executed.
   e. Sequences can be saved and loaded as needed.
   f. Sequence conditions include:
      a. Sensor triggers.
      b. Redline triggers.
      c. Fluid saturation state.
      d. Redline sensor failure
      e. May include other conditions from health or other algorithm outcomes.
   g. Sequence actions include:
      a. Valve and pump operations.
      b. Camera pointing.
      c. Execution of special sequences such as shut-down or reverting to a prior step.
      d. May include execution of any sequence that responds to system conditions and planning.
Autonomous Control Sequence Creation and Simulation

Sequence
Define Saturation Redlines Timers
Define Sensor Trigger conditions
Define Valve and Pump Actions

Camera View Definition
Save and Load Sequences
Autonomous Control Sequence Simulation

Conditions

Actions

Start
Step
Step
Step
Step
Step
Step
Step
End

TT174 -350.000 ▼ 300
TT146 -350.000 ▼ 300
TT162 -350.000 ▼ 300
TT105 -350.000 ▼ 300

SIM-CV135 SIM VALVE 999.999
SIM-CV126 SIM VALVE 999.999
SIM-CV120 SIM VALVE 999.999
SIM-CV117 SIM VALVE 999.999
SIM-CV112 SIM VALVE 999.999
SIM-RO116 SIM VALVE 999.999
## Autonomous Control Sequence Execution

### Sequence Plan Control - Simple RL Nominal Short CVCond wTimer wPump v3

#### Steps Executed

<table>
<thead>
<tr>
<th>Step</th>
<th>Step Label</th>
<th>Trigger</th>
<th>Boolean</th>
<th>Condition</th>
<th>Timer</th>
<th>Valve</th>
<th>Set Point</th>
<th>CAM View</th>
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<tbody>
<tr>
<td>Step-2-3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CV120</td>
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<tr>
<td>Step-2-3</td>
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<td>TT174</td>
<td>Less Than</td>
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<td>13.0</td>
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<td>CV112.POSITION</td>
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<td>20.0</td>
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<td>Greater Than</td>
<td>95.0</td>
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<td>RO116.POSITION</td>
<td>Greater Than</td>
<td>95.0</td>
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<td>Step-2-2</td>
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<td></td>
<td></td>
<td></td>
<td>CV117</td>
<td>100.0</td>
<td></td>
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<tr>
<td>Step-2-2</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>CV112</td>
<td>25.0</td>
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<tr>
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<td></td>
<td></td>
<td></td>
<td>RO116</td>
<td>100.0</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>TIMER-1</td>
<td>0.0</td>
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<td>PT199</td>
<td>Greater Than</td>
<td>9.5</td>
<td>12.0</td>
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</tbody>
</table>

#### Status: Reset

- **Start**
- **Reset**
- **Pause**
- **Resume**
- **Force Step Advance**
- **Sensor Health Check**

#### Active Step

**Countdown to Activate Step:** 0 Seconds

<table>
<thead>
<tr>
<th>Step</th>
<th>Step Label</th>
<th>Trigger</th>
<th>Boolean</th>
<th>Condition</th>
<th>Timer</th>
<th>Valve</th>
<th>Set Point</th>
<th>CAM View</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step-2-4</td>
<td></td>
<td>CV120.POSITION</td>
<td>Less Than</td>
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<td>Step-2-4</td>
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<td>Less Than</td>
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<td>LC155</td>
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<td></td>
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<td>15.0</td>
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<tr>
<td>Step-2-4</td>
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<td>CV112</td>
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<td></td>
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<td>Step-2-4</td>
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</table>
Autonomous Control: Monitors and Console

<table>
<thead>
<tr>
<th>Status</th>
<th>State</th>
<th>Alternate</th>
<th>Plan</th>
<th>Triggered</th>
<th>Lower Limit Active</th>
<th>Lower Limit</th>
<th>Higher Limit Active</th>
<th>Higher Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT-9-CH</td>
<td>HEALTHY</td>
<td>PT-10-CH</td>
<td>Adv_to_Shutdown</td>
<td>Not Triggered</td>
<td>Yes</td>
<td>-100.0</td>
<td>No</td>
<td>0.0</td>
</tr>
<tr>
<td>TT105</td>
<td>HEALTHY</td>
<td>UNKNOWN</td>
<td>emergency1</td>
<td>5/20/15 11:38:25 a.m.</td>
<td>No</td>
<td>0.0</td>
<td>Yes</td>
<td>-200.0</td>
</tr>
<tr>
<td>PT-10-02</td>
<td>Deactivate</td>
<td>HEALTHY</td>
<td>multiple-test-plan-2</td>
<td>Not Triggered</td>
<td>No</td>
<td>0.0</td>
<td>Yes</td>
<td>25.0</td>
</tr>
</tbody>
</table>

Console

<table>
<thead>
<tr>
<th>Time</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/20/15 11:39:11 ...</td>
<td>Logging to c:\ishm-nasa-toolkit\log\5M-20D-11-39-log.txt</td>
</tr>
<tr>
<td>5/20/15 11:38:26 ...</td>
<td>All sequence plan sensors are healthy</td>
</tr>
<tr>
<td>5/20/15 11:38:26 ...</td>
<td>All sequence plan sensors are healthy</td>
</tr>
<tr>
<td>5/20/15 11:38:26 ...</td>
<td>RED Line Monitor tt105-lower-threshold triggered by TT105 has exceeded high thres</td>
</tr>
</tbody>
</table>
Autonomous Control: Monitor Creation

Data Monitor Configuration

Start
Hours 0
Minutes 0
Seconds 0

End
Hours 0
Minutes 0
Seconds 0

Red Line

No Time Limit

Limits Color blue

STEP None Found

Line Color green

Maximum Value

Enabled

Setting -200

Condition lower threshold

Minimum Value

Enabled

Settings 0

Condition Enter Low Red Line Condition Here.

Monitor Name tt105-lower-threshold
• Will use validated technology to implement autonomous propellant loading on a pilot launch system at KSC.
• Target mobile launch class systems.
• Will demonstrate autonomous operations of multi-tank systems, managing simultaneously operational sequences for cryogenic oxidizer and fuel systems.
Backup
 CTL System Description

- HM-PIPE: 2168 (Pipe elements)
- HM-PRESSURE-SENSOR: 62 (Pressure Sensors)
- HM-TEMPERATURE-SENSOR: 22 (Temperature Sensors)
- HM-VALVE: 286 (Valves)
- HM-ELECTRICAL-CONNECTION: 100 (Electrical Connections)