Automation Interfaces of the Orion GNC Executive Architecture

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Outline

♦ Orion Background
♦ Shuttle / Orion Automation Comparison
♦ Orion Mission Sequencing
♦ Orion Mission Sequencing Display Concept
♦ Status and Forward Plans
Constellation Program Definitions: Automation and Autonomy

- **Automated**
  - Control or execution of a system or process *without human intervention* or commanding.
  - Function performed via ground and/or onboard software interaction.
  - This does not exclude the possibility of operator input, but such input is explicitly not required for an automated function.

- **Autonomous**
  - Capable of operating *independent of external communication*, commands or control (i.e. commands from mission control on Earth).
  - Can involve crew and software in nominal and contingency operations.

- **GN&C architecture is designed for automated operation**
  - New capabilities include: Automated Rendezvous and Docking, Automated Deorbit

- **Automated functionality allows for increase spacecraft autonomy from ground support, allowing:**
  - Uncrewed missions
  - Increased capability for loss-of-comm scenarios
  - Reduced requirements for ground support
Orion Mission Overview

New Automation Capability:

100 km Low Lunar Orbit

Orion Project

Lunar Descent
Lunar Ascent
LSAM-AS Disposal (self disposal)
Trans-Lunar/TCMs
LOI Coast
LOI LLO
Pre-Undock
LLO Undock
LLO Orbit Maint.
LLO Rndz
LLO Sep
TEI
Trans-Earth/TCMs
EDS SEP
LEO Deorbit (ISS)
CM/SM Sep
CM/SM Disposal
EDS Disposal (self disposal)
LEO Loiter
CEV Insertion
TLI
ERL Pre-TLI
LEO Rndz
LEO Undock (ISS)
Entry
Direct or Slip Entry
Landing
Ascent Aborts
Early Return Abort
Lunor Sortie Crew DRM exerpted from Fig. 1 of CARD (Jan 2008 rev), with additional annotations in blue, red and green.
GN&C Automation Design Principles

- **GN&C is architected for automated operation with AND without crew**
  - Automated sequencing and configuration of GN&C events
    - Nominal
    - Pre-defined Contingencies
  - This *does not* imply that all functionality necessary to execute the mission is fully automated.
  - Orion automation is designed for gradual adoption and future evolution of functionality

- **GN&C interfaces are based on crew and ground involvement, including:**
  - Situational awareness and manual reconfiguration of GN&C functionality
  - Authority-To-Proceed prior to critical events
  - Inhibit/re-enable and terminate automated functionality
  - Manual downmodes/contingencies (including Manual Piloting)

**Orion GN&C architecture is designed for evolutionary incorporation of automated functionality.**

Crew and ground interaction and manual commanding capabilities are provided.
Shuttle / Orion Automation Comparison
Automated functionality changes the role of the crew

- The nominal on-board operation shifts from manual configuration to primarily monitoring and situational awareness
- GN&C software is capable of automated configuration and sequencing

<table>
<thead>
<tr>
<th>Shuttle</th>
<th>Orion</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attitude Maneuver</strong></td>
<td></td>
</tr>
<tr>
<td>Crew monitors Flight Control System (FCS) settings</td>
<td>Crew monitors FCS settings</td>
</tr>
<tr>
<td>Configure FCS / Initiate Attitude Maneuver:</td>
<td>Configure FCS/Initiate Attitude Maneuver</td>
</tr>
<tr>
<td>DAP: A(B)/AUTO/ALT</td>
<td></td>
</tr>
<tr>
<td>ITEM 27 EXEC (initiate attitude maneuver)</td>
<td></td>
</tr>
<tr>
<td>Crew monitors maneuver, time to attitude</td>
<td>Crew monitors maneuver, time to attitude</td>
</tr>
<tr>
<td>Configure FCS post-maneuver (if needed):</td>
<td>Configure FCS/Post Maneuver (if needed)</td>
</tr>
<tr>
<td>DAP: A/AUTO/ALT</td>
<td></td>
</tr>
<tr>
<td>Crew monitors post-maneuver FCS config</td>
<td>Crew monitors post-maneuver FCS config</td>
</tr>
<tr>
<td><strong>Burn Execution</strong></td>
<td></td>
</tr>
<tr>
<td>Crew monitors burn execution settings</td>
<td>Crew monitors burn execution settings</td>
</tr>
<tr>
<td>Activate selected engine:</td>
<td>Activate selected engine</td>
</tr>
<tr>
<td>Flight Control Power - ON</td>
<td></td>
</tr>
<tr>
<td>OMS He PRESS/VAP - OPEN/GPC</td>
<td></td>
</tr>
<tr>
<td>OMS ENG(s) - ARM/PRESS</td>
<td></td>
</tr>
<tr>
<td>EXEC (enable burn within TIG-15 sec)</td>
<td></td>
</tr>
<tr>
<td>BURN start</td>
<td></td>
</tr>
<tr>
<td>Crew monitors burn execution, engine parameters</td>
<td>Crew monitors burn execution, engine parameters</td>
</tr>
<tr>
<td>BURN stop</td>
<td>BURN stop</td>
</tr>
<tr>
<td>OMS ENG(s) - OFF</td>
<td>Deactivate engine</td>
</tr>
</tbody>
</table>

Legend:
- GNC FSW Action
- Crew Monitoring
- Crew Action
Orion Mission Sequencing
Mission Sequencing Hierarchy

- GN&C Subsystem is responsible for:
  - Subsystem configuration
  - Sequencing of GN&C Activities, e.g. Attitude Maneuver, Burn Execution

- GN&C Activities coordinate the software components of the GN&C subsystem

- Transitions based on parameters internal to GN&C
Mission Sequencing Hierarchy

**Phases ~Shuttle OPS**

- LEO Config
- RPOD
- ISS Attached Operation
- ... (Timeline Management)

**Segments ~Shuttle Major Modes**

- Coast to NPC
- NPC Burn
- Coast to NH1
- NH1 Burn
- ... (Timeline Management)

Crew or Ground must provide Authority-To-Proceed prior to critical events.

**GN&C Activities**

- **Attitude Maneuver**
  - Configure FCS / Initiate Attitude Maneuver
  - Configure FCS post-maneuver (if needed)

- **Burn Execution**
  - Activate selected engine
  - BURN start
  - BURN stop
  - Deactivate engine

- **Trim Burn**
- **Post-Burn Configuration**

**GN&C Modes**

- Guidance
- Navigation
- Control
Phase, Segment, Activity, Mode = PSAM
Defines GN&C configuration and sequencing throughout the mission

Orion GN&C architecture is designed for evolutionary incorporation of automated functionality. Crew and ground interaction and manual commanding capabilities are provided.
Orion Mission Sequencing
Display Concept

~NOTIONAL~
Introduction: Automated Sequencing Display

- Developed to increase understanding of automated sequencing as it stands in the design
  - Use of Mission Segments and GNC Activities to monitor automated functionality
  - Proposes use of common displays for manual commanding and automated sequencing
- Common and consolidated interface with Mission Segments and GNC Activities
  - Combine automated sequencing into one consolidated area
  - Treat Mission Segment level ATP and GNC Activity level inhibit/enable with a transparent interface
- Describe manual interaction with automated sequencing
  - Nominal Sequencing
  - Reconfiguration of Sequence
  - Manual / Contingency Operations
<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
<th>Trans Crit</th>
<th>Display</th>
<th>FCS/INFO</th>
<th>Type</th>
<th>Ena</th>
</tr>
</thead>
<tbody>
<tr>
<td>J01</td>
<td>DM/SM Disposal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J02</td>
<td>DM Jettison</td>
<td>Completed</td>
<td></td>
<td>SM Jettison Attitude</td>
<td>I-Att</td>
<td></td>
</tr>
<tr>
<td>J03</td>
<td>SM Jettison</td>
<td>In Attitude</td>
<td></td>
<td>SM Jettison Attitude</td>
<td>I-Att</td>
<td></td>
</tr>
<tr>
<td>K01</td>
<td>Coasting to CM Raise</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K02</td>
<td>SM Raise Attitude</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L01</td>
<td>SM Raise Attitude</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**Focus**
- Transition Criteria: SM Jettison Complete
- Nominal Actv Trans: In SM Jettison Attitude
- Segment Trans: SM Jettison Complete

**Notional**

**Attitude Target Display**
Summary info for Nominal Segments/Activities on a compact navigable list

- Activity/Segment ID
- Source (e.g. TM, GNC, Other Subsystems, etc.)
- Description – text to help the user Situational Awareness, as detailed as makes sense
- Time / Event Trigger
- ATP/Enable indication
- Contingency Segment (for the current activity)

Navigation of summary list:

- Select/Inspect (Bring into focus, display additional details)
- Navigate up/down the list
- Filter the list based type
- Execute selected
Reconfiguration or Off-Nominal Operations

♦ Editing Existing Segment/Activities
  - Detailed edits available via individual subsystem displays
  - Sequencing information (when selected):
    - Activity Transition criteria (View, edit, save)
    - Contingency Segment

♦ Replanning/contingencies
  - Manually command to a new segment
  - Command contingency segment
  - Exit automated sequence:
    - Generic Coast/Burn capabilities
    - Individual actions available via subsystem displays
  - Resume automated sequence
Status and Forward Plans
Mission Sequencing display concept was accepted part of the Orion ‘Pass 1’ display suite

Initial crew preference is to use GNC displays for nominal operations and use the Mission Sequencing display for off-nominal reconfiguration

Orion operational concepts continue to evolve with increased design maturity

Additional crew and ground operator involvement will continue maturation process

All display content will continue to mature via operator-in-the-loop simulations planned for ‘Pass 2’ development
Contributors

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- Jerry Yencharis
- Alan Fox
- Dale Howell
- Carlos Garcia-Galan
- Pete Spehar
Questions??
Backup
Driving Requirements for Automation of Orion GN&C

- Ascent and Entry phases of flight are time critical and thus highly automated (even for Shuttle).
- Orion requirements for automated RPOD and Deorbit result in automated capability for all major GN&C phases.
- The requirements for reconfigurable sequences, uncrewed flight configuration, and reduced operations cost also increase Orion automation.

The Orion requirements necessitate onboard software that can automatically sequence through and execute mission events during all phases of flight.
The Mission Event Plan (MEP) is broken down into high-level Mission Phases

- **Examples**: Pre-launch, Ascent, LEO Configuration, LEO Loiter, RPOD Operation, ISS Attached Operation, ISS Departure, ISS Deorbit, Entry, Descent & Landing

Mission Phases are divided into Mission Segments

- **Pre-launch Phase Example Segments**: Pre-launch, Terminal Count Down

- **Ascent Phase Example Segments**: 1st Stage Ascent, 2nd Stage Ascent with LAS, 2nd Stage Ascent without LAS, Coast to Orbit Insertion Burn, Orbit Insertion Burn
Range of Human Interaction with GN&C Automation

- Automated Sequencing of Mission Events (nominal)
- Transition from automated sequencing to manual mission execution
  - Available for transition to manual commanding/piloting
  - When automated transitions are no longer appropriate/required automated sequencing will halt in a benign state
  - Automated sequences defined to manually resume automation at appropriate points
- Manual Execution of Mission Events
  - Manual command Mission Segments or GN&C Activities
  - GN&C functionality during manual execution is equivalent to functionality used in automated sequences
- Manual Piloting
  - In parallel with automation for certain scenarios, e.g. final approach during early Orion missions
  - Available during contingency operations

Human interaction ranges from situational awareness to manual piloting. This functionality will result in a different operational concept than Shuttle.
Automated vs. Manual

There are several levels of automation that can be performed with the current architecture, which allows for mission-specific flexibility.

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual Piloting / Commands</td>
<td>Crew manually maneuvers the vehicle for the burn by using the RHC/THC. All activities/actions required prior to the burn are performed manually (Crew/MCC).</td>
</tr>
<tr>
<td>Activity Commands</td>
<td>Crew/MCC inputs an attitude and then executes maneuver. All activities/actions required prior to the burn are performed manually.</td>
</tr>
<tr>
<td>Activity ATP</td>
<td>Burn activity sequence is laid out in software with all required actions (Sequence of Segments and Subsystem activities/reconfigurations). Crew/MCC only has to enable (may I command) each activity individually (e.g. Maneuver to Burn Attitude, System Burn Prep, Burn Execution).</td>
</tr>
<tr>
<td>Segment ATP</td>
<td>Crew provides ATP to transition to the Orbit Burn segment. Activities to accomplish the burn are automatically sequenced based on segment transition (e.g. Maneuver to Burn Attitude, System Burn Prep, and Burn Execution).</td>
</tr>
<tr>
<td>Automatic Burn Execution</td>
<td>Automatic transition to the Orbit Burn segment based on successful targeting complete flag from GNC (No Crew/MCC may I commands required). All activities to accomplish the burn are automatically sequenced (e.g. Maneuver to Burn Attitude, System Burn Prep, and Burn Execution).</td>
</tr>
</tbody>
</table>
Each GN&C Activity will result in the configuration of the complete Guidance-Navigation-Control Subsystem via Mode commands sent by the GN&C Executive.

‘IDLE’ Modes used during the mission to deactivate unused flight software domains.
(1) Timeline Management is sequencing through the nominal mission event plan based on transition logic.

(2) GN&C detects a problem which requires a backout (e.g., failure to capture) during the final approach segment. GN&C sends a flag indicating the problem, which triggers Timeline Management to transition to the Contingency Event Plan for a Backout.

(3) Timeline Management switches to the Contingency Event Plan for a Backout and sequences through this new event plan based on the transition logic.

(4) If the problem is resolved, Timeline Management transitions back to the nominal flight event plan starting in the Final Approach segment when the crew/ground commands the transition.

(5) Timeline Management continues sequencing through the nominal flight event plan based on transition logic.