

— *Working Group Session Summary* —

Towards Standards for Goal-Based Operations

Session 10A

Daniel Dvorak, Richard Morris
Jet Propulsion Laboratory
California Institute of Technology

Presenters/Panelists

Daniel Dvorak (chair)

- Principal Engineer: Planning & Execution Systems
Jet Propulsion Laboratory, California Institute of Technology

John Gersh

- Principal Engineer: Human-Computer Interaction,
System and Information Sciences Group
Applied Physics Laboratory, The Johns Hopkins University

Mitch Ingham

- Senior Engineer: Flight Software Systems Engineering & Architectures
Jet Propulsion Laboratory, California Institute of Technology

Andrew Rowland

- Project Engineer, WGS Mission Integration
The Aerospace Corporation

Bonnie Triezenberg

- Software Chief Engineer, Boeing Satellite Development Center

What is Goal-Based Operations?

- Various called...
 - Policy-based management
 - Activity-based operations
 - Directive-based commanding
 - Goal-based operations (GBO)
- Common themes
 - Explicit representation of operator *intent*
 - Expresses *what* not *how*
 - Inherently closed-loop control

Session Goals

- Build a community of interest in GBO
- Raise awareness of motivations and benefits of GBO
- Identify issues and start a dialogue leading to standards

Key Points

- GBO moves beyond limitations of command-based sequencing
- GBO can be viewed as a management layer on top of the control system
- GBO enables more autonomous operation

Why do we need GBO?

- System complexity...too many states for an operator to keep track of
 - Reduce human error
 - Allow operators to focus on big picture
- Mission requirements no longer satisfied with "run to safe-mode"
 - More effective use of expensive assets in the presence of intermittent/infrequent communications
- Interoperability of multiple assets
- Human-robotic interaction

What are the challenges?

- Making it concrete for managers
- V&V
- Adaptation of legacy tools
- Cultural hurdles

Why do we need standards?

- Interoperability for coordinated spacecraft
- Programs with assets developed by multiple agencies
- Common terminology
- Focus the community

What do we standardize for GBO?

- Goal representation
- Operations processes and tools
- Software architecture
- V&V techniques
- Human Machine Interface

Conclusions

- The concepts of GBO are appearing in several places
- We need standards...to achieve interoperability and avoid stovepipes
- We are engaging several standards organizations (CCSDS, TOG, OMG)
- We need to start defining terms and promote a dialogue with the larger community

Next Steps

- Set up a working group with TOG (The Open Group)
- Investigate Space Domain Task Force at OMG (Object Management Group)
- Submit paper and/or working group proposal to GSAW 2007
- Set up web site and mailing list