



Calhoun: The NPS Institutional Archive
DSpace Repository

Faculty and Researchers

Faculty and Researchers' Publications

2022

Considerations for Cross Domain / Mission Resource Allocation and Replanning

Johnson, Bonnie W.; Green, John M.; Kendall, Walter
Anthony; Miller, Scot A.; MacKinnon, Douglas J.; Godin,
Arkady A.

Monterey, California: Naval Postgraduate School

<https://hdl.handle.net/10945/71944>

This publication is a work of the U.S. Government as defined in Title 17, United States Code, Section 101. Copyright protection is not available for this work in the United States.

Downloaded from NPS Archive: Calhoun



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

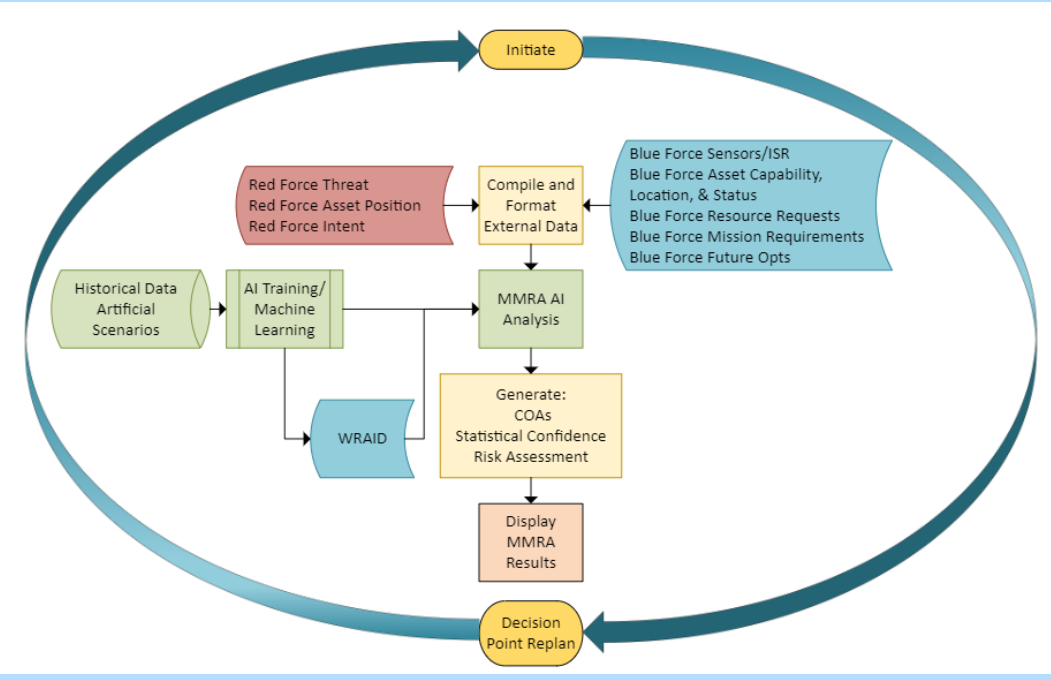
<http://www.nps.edu/library>

Considerations for Cross Domain/Mission Resource Allocation and Replanning

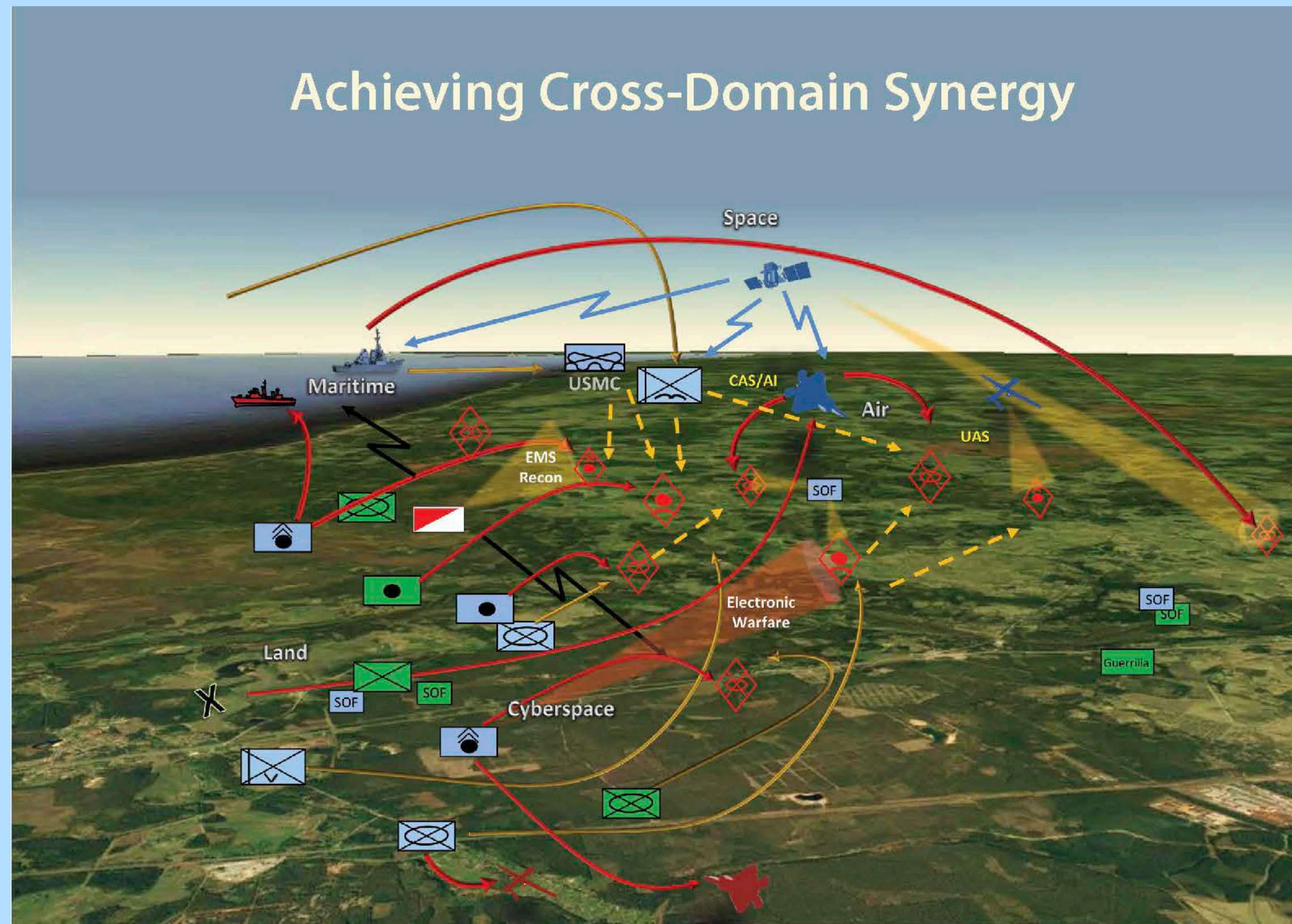


Naval Postgraduate School

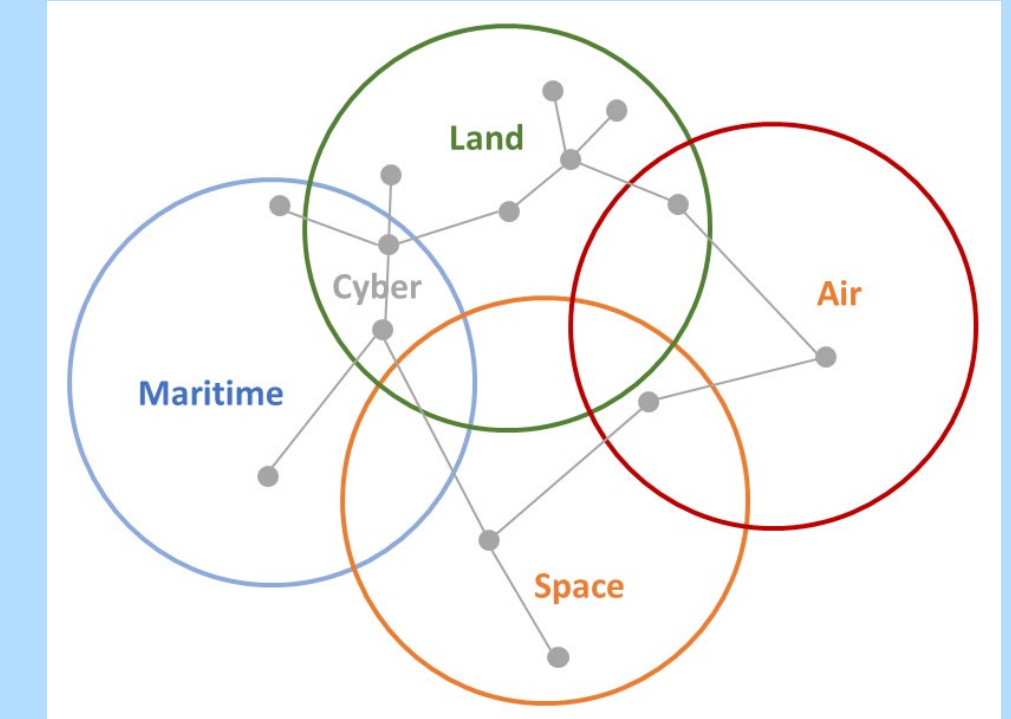
Process Flow



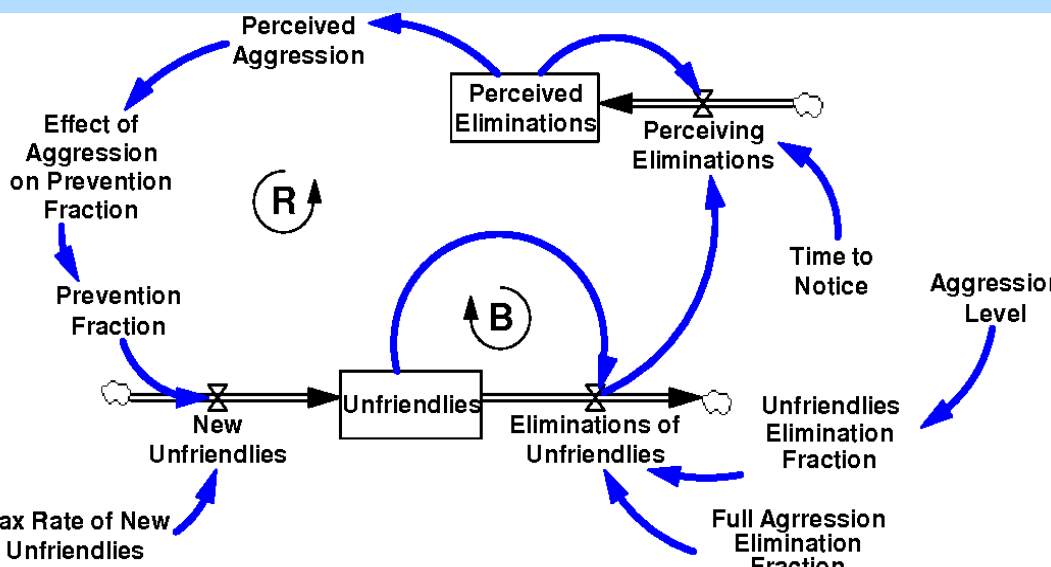
Achieving Cross-Domain Synergy



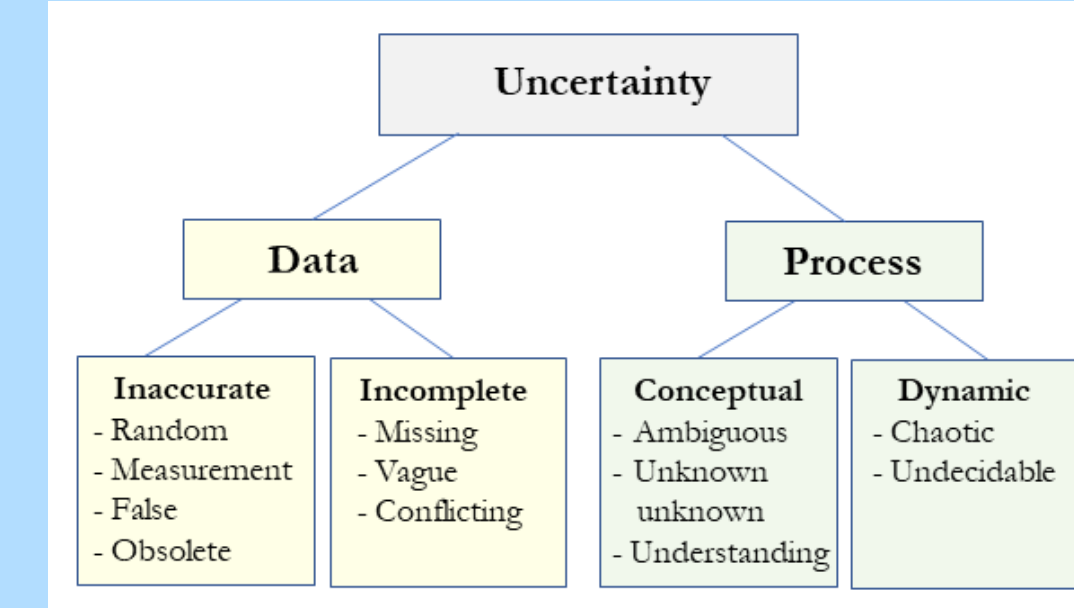
Cross Domain Missions



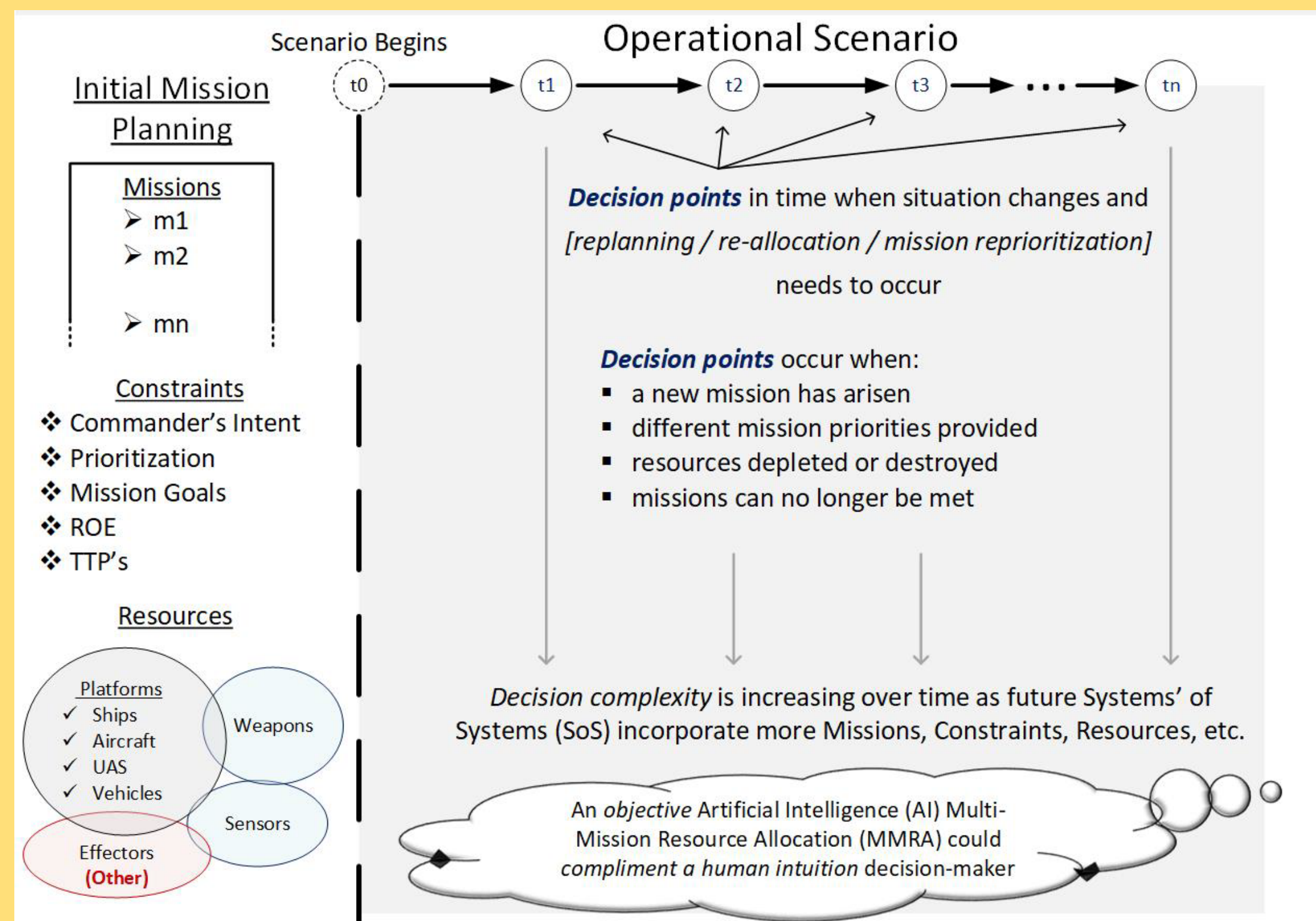
Dynamic Optimization



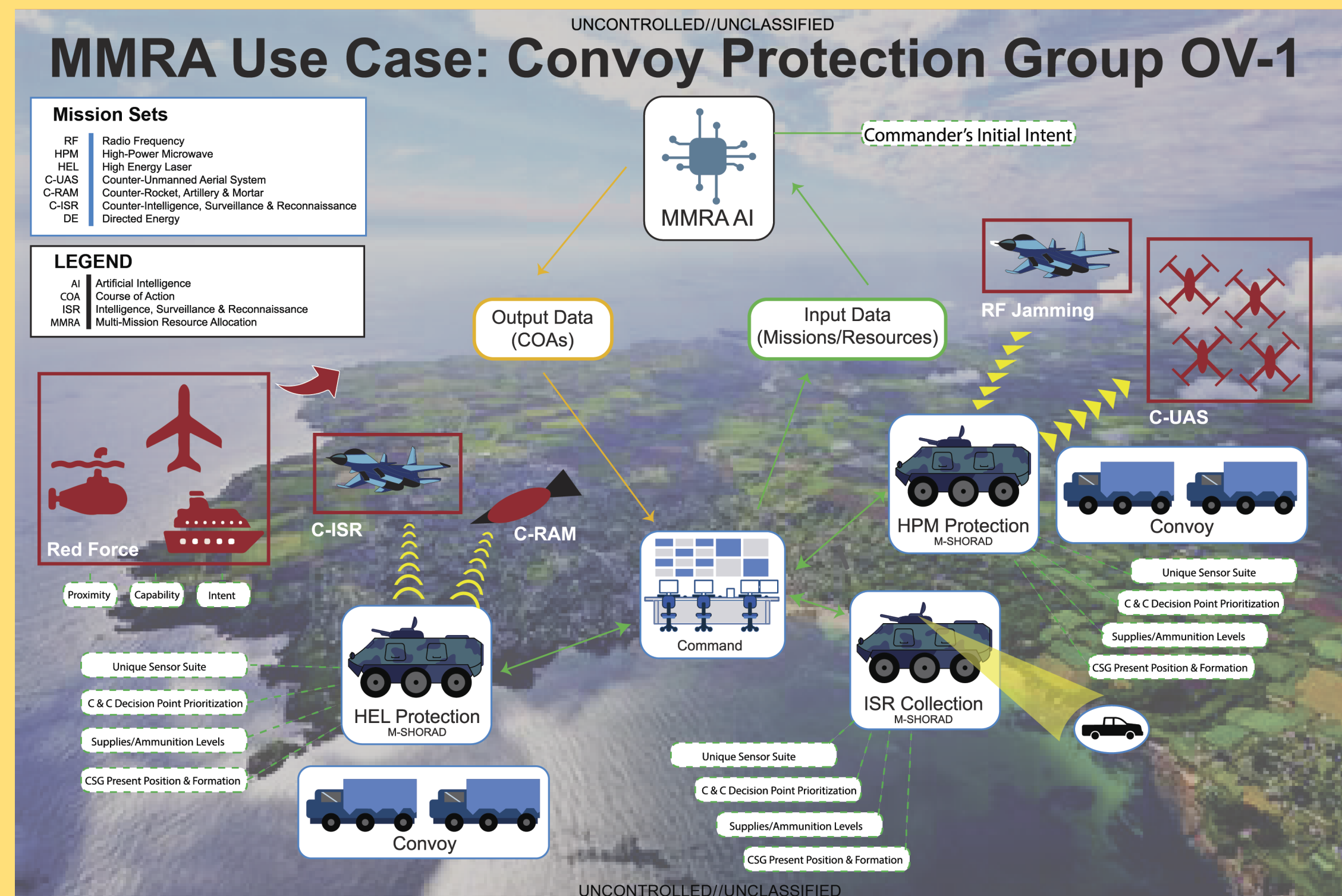
Taxonomy of Uncertainty



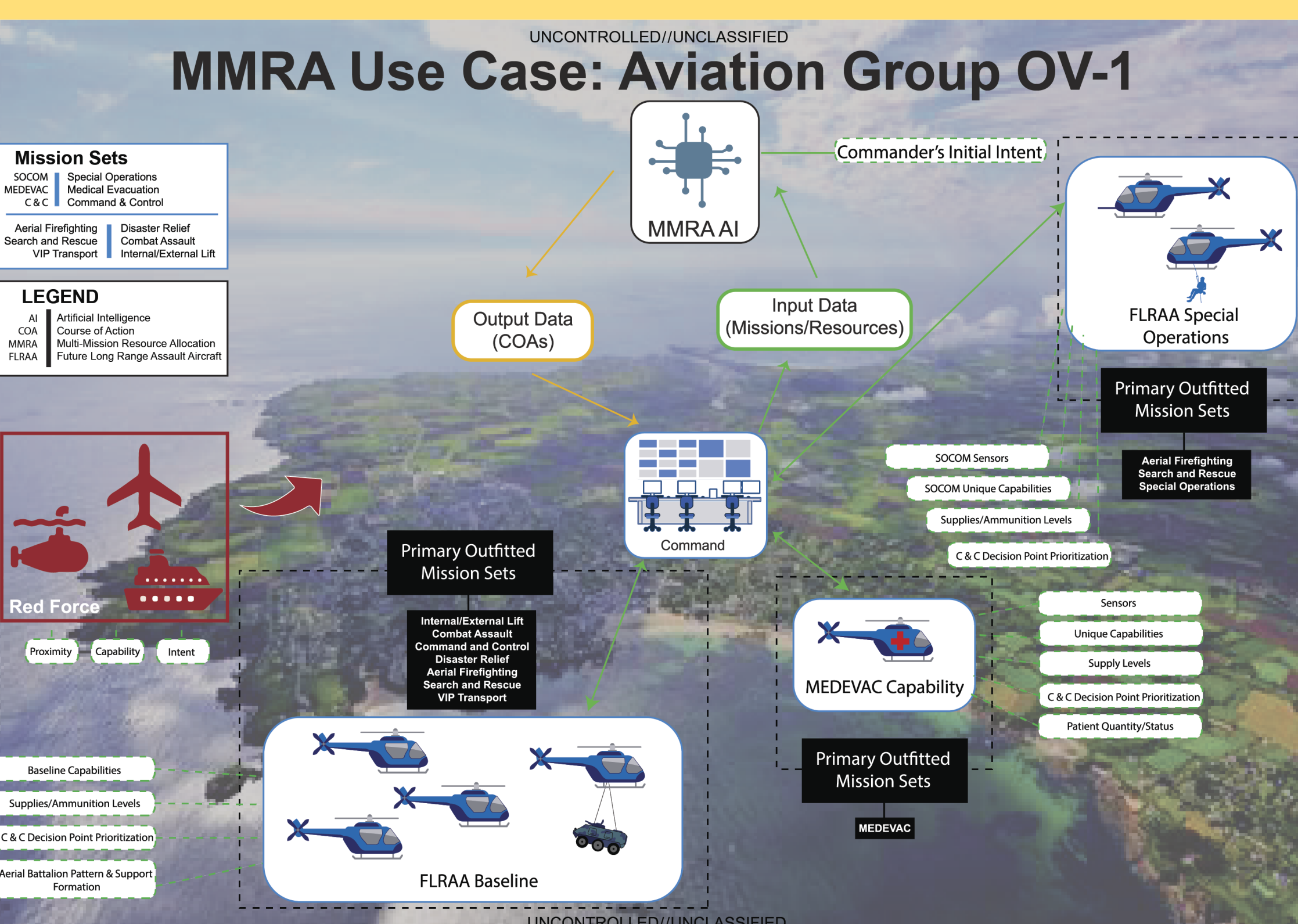
Dynamic Replanning at Decision Points



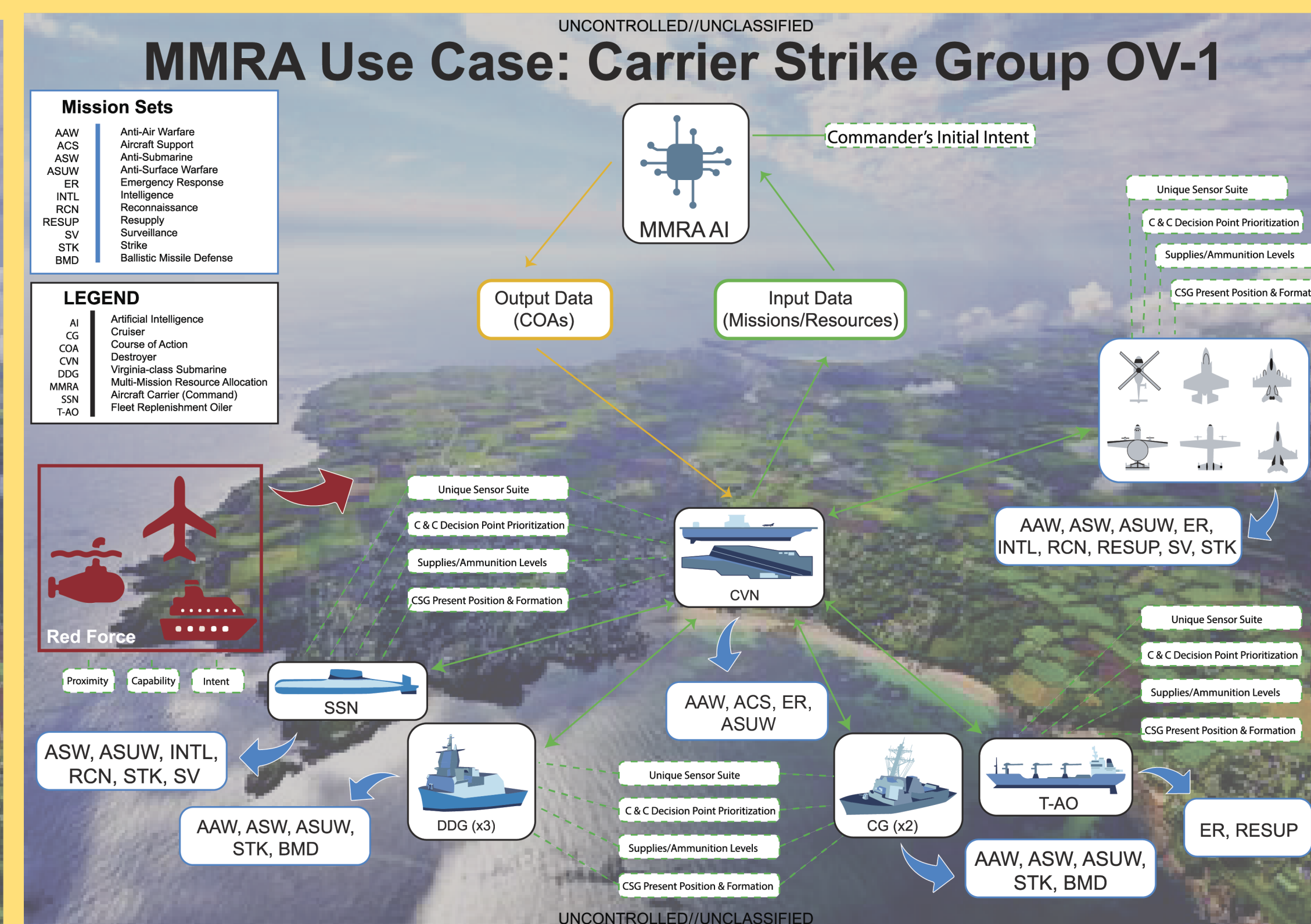
Convoy Protection Scenario



Aviation Missions Scenario



Carrier Strike Group Scenario



NPS Principal Investigator: Dr. Bonnie Johnson, Systems Engineering
 Contact Information: 703-407-4531, bwjohnson@nps.edu
NPS Research Team: Mr. Scot Miller, Mr. John M. Green, Mr. Arkady Godin
Topic Sponsor: Mr. William Treadway, OPNAV N2/N6, Information Warfare

NRP Project ID:
NPS-22-N305-A

October 2022