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Model Based Tradeoffs for Affordable Resilient Systems

Outline



- Introduction
- Resilience and Affordability
- Representative Tradeoff Analysis Process
- Technology Platform and Tool Framework
- Way Ahead
- Concluding Comments





Introduction

- NSS strategy states that as we invest in next generation space capabilities and fill gaps, we need to include system/SoS resilience as a key criterion in evaluation
- To justify the investment in resilience to decision makers, requires a quantitative assessment of benefits and costs, which in turn requires an analysis of the architecture tradespace
- Resilience requirements are associated with the outcome space, while tradespace analysis is used to answer the question: how much resilience in dimension X can we afford without giving up too much on other dimensions of interest?
- A resilience solution needs to satisfy operational requirements as well as affordability constraints associated with current and anticipated budgetary environments



Resilience and Affordability are Inexorably Linked



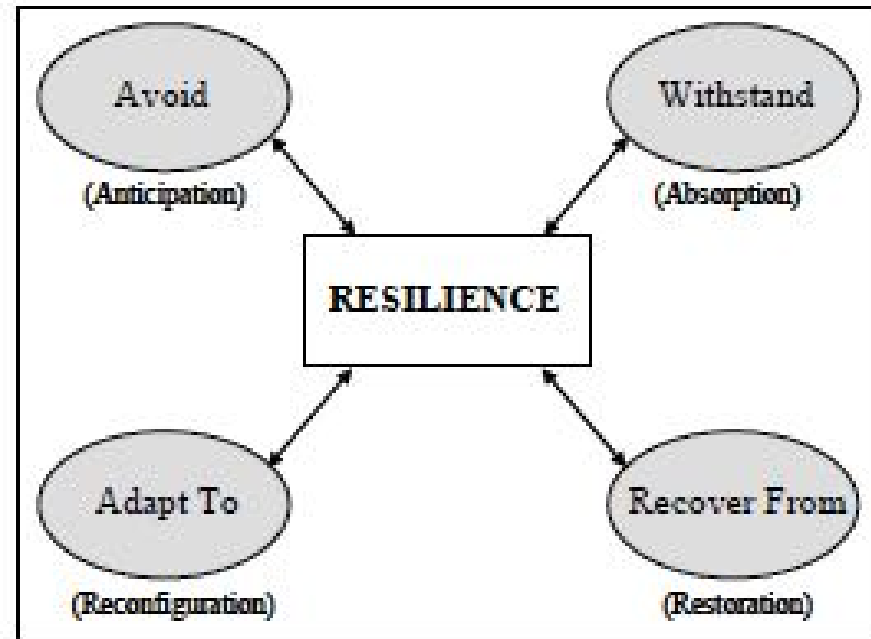
- Resilience
 - “The ability to avoid, withstand, adapt to, and recover from perturbations and surprise including unknown-unknowns”
 - For NSS systems, resilience is the “ability of a system architecture to continue providing required capabilities in the face of system failure, environmental challenges, or adversary actions”
- Affordability
 - the degree to which the capability benefits are worth the system’s total life-cycle cost and support DoD strategic goals
- Two key aspects of resilience and affordability
 - value engineering and brittleness/fragility





Framework for Resilience

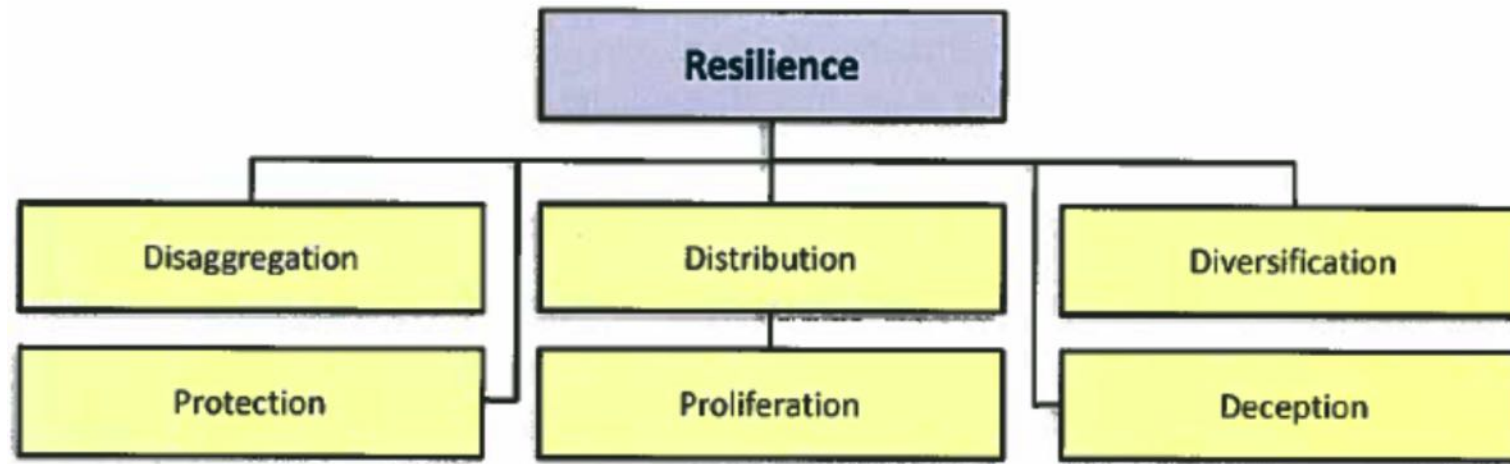
Resilience is a Multi-Faceted Capability



Source: Madni, A.M., Jackson, S., "Towards a conceptual framework for resilience engineering," Systems Journal, IEEE 3.2 (2009): 181-191.



Characteristic Resilience Approaches



Source: ASD, "Space Domain Mission Assurance: A Resilience Taxonomy", September 2015.

Space System Resilience Factors

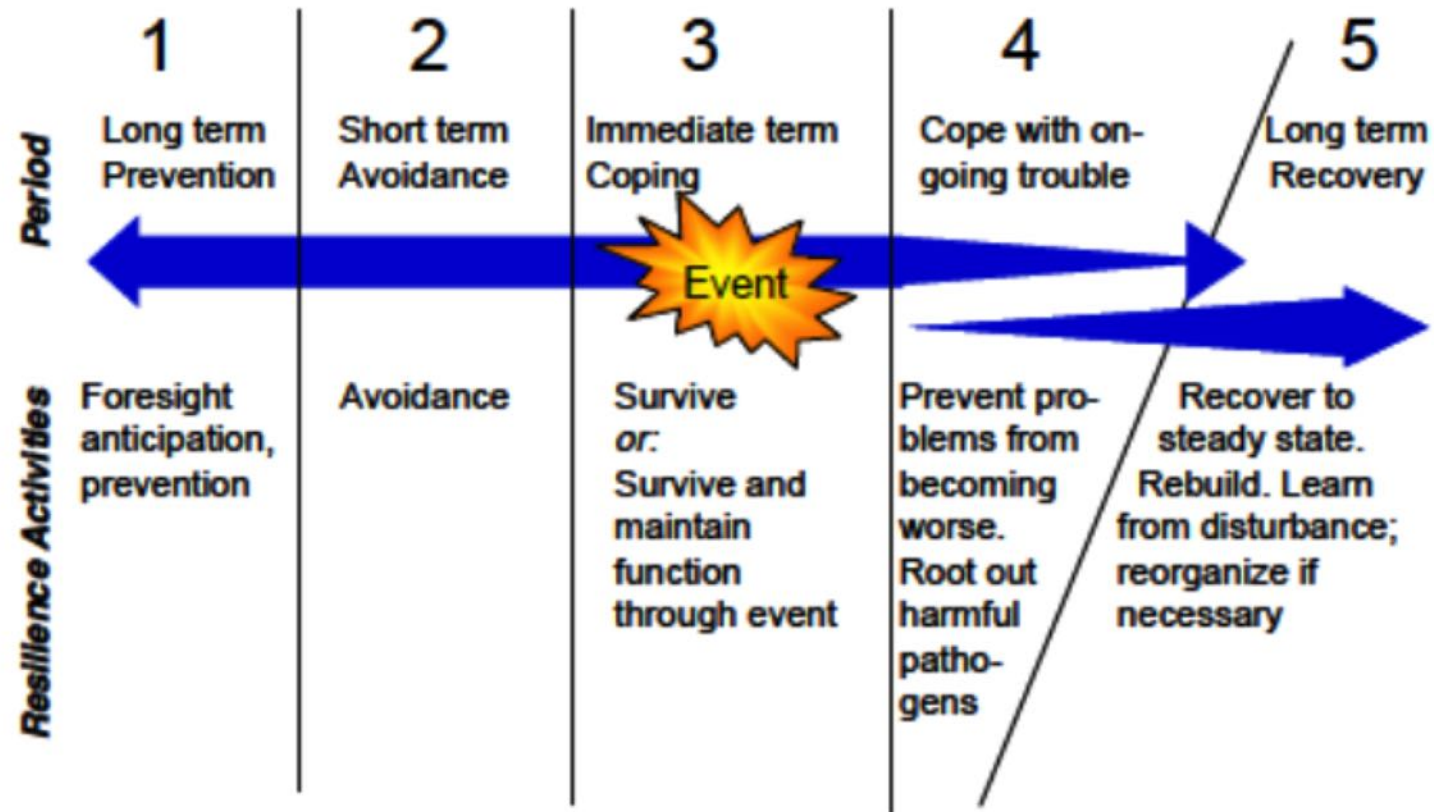


- *Disaggregation:* separation of dissimilar capabilities into separate platforms or payloads
- *Distribution:* utilizing a number of nodes, working together, to perform the same mission or functions as a single node.
- *Diversification:* contributing to the same mission in multiple ways, using different platforms, different orbits, or systems and capabilities of commercial, civil, or international partners
- *Protection:* active and passive measures to ensure those space systems provide the required quantity and quality of mission support in any operating environment or condition
- *Proliferation:* deploying larger number of the same platforms, payloads or systems of the same types to perform the same mission
- *Deception:* measures taken to confuse or mislead an adversary with respect to the locations, capability, operational status, mission type, and/or robustness of a national security system or payload



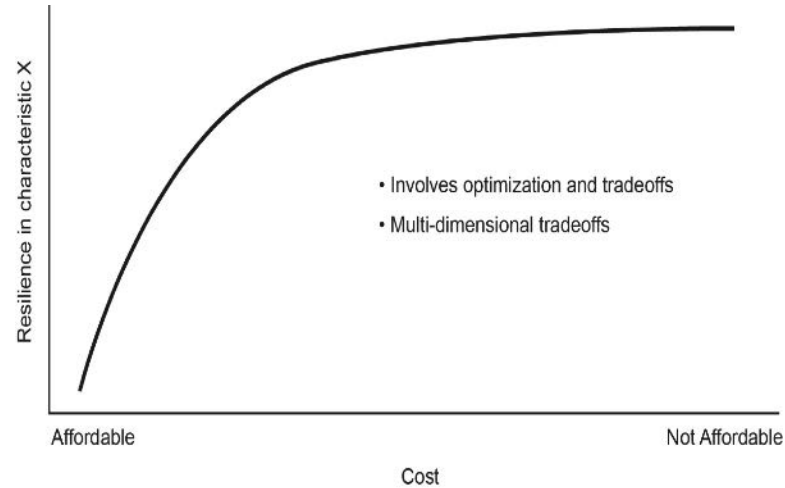


Resilience versus Time Period



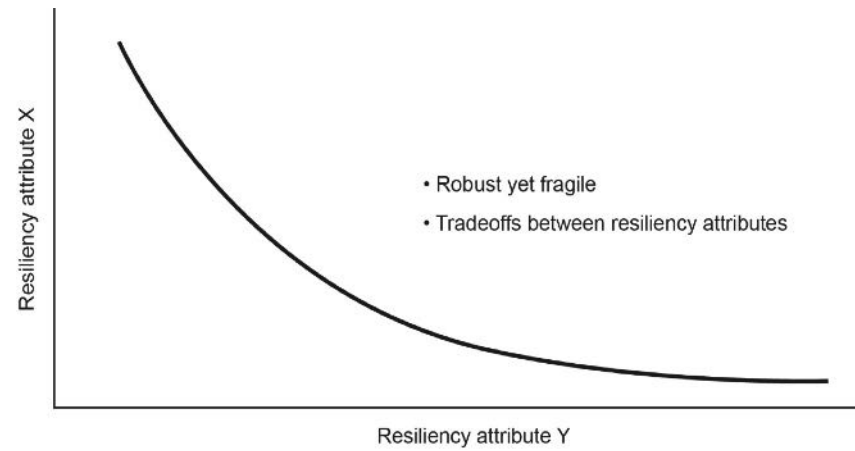
Source: Sheard, S. and Mostashari, A., "A Framework for System Resilience Discussions," 2007

Opportunities to Advance Decision Making



Resiliency versus Affordability

Relationship of Resiliency Attributes



Source: Marilee J. Wheaton and Azad M. Madni, *Resiliency and Affordability Attributes in a System Integration Tradespace*, AIAA Space 2015, Sep 1, 2015

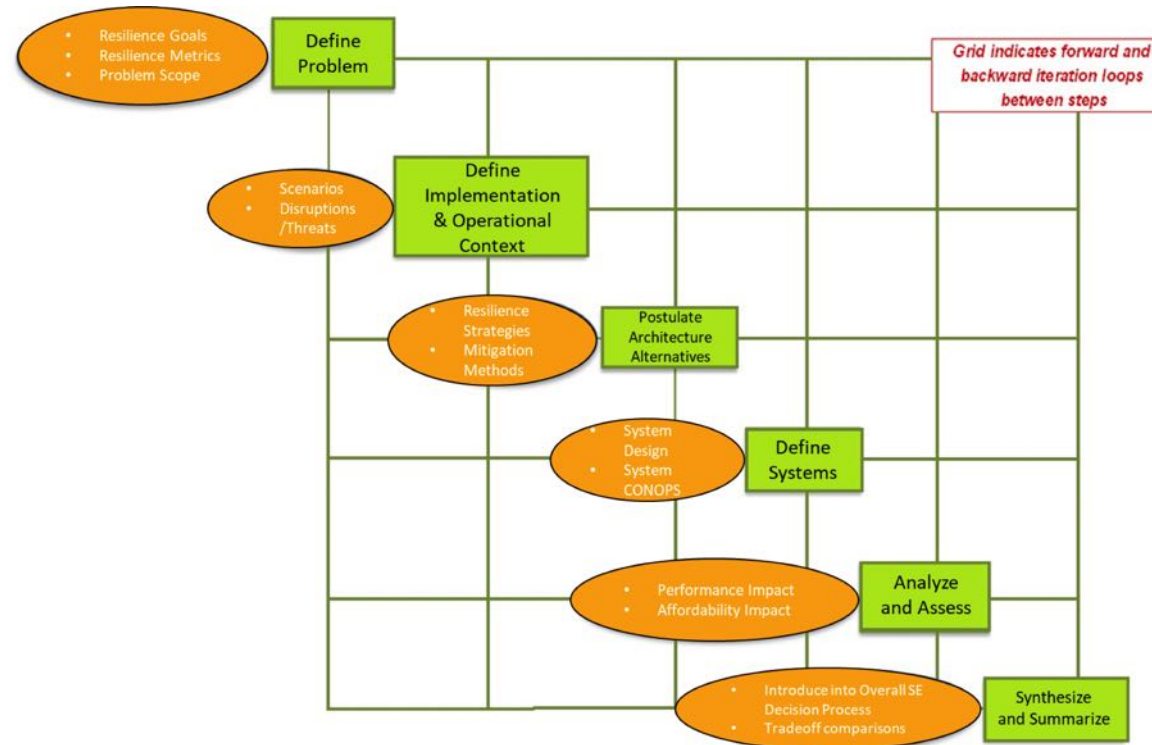
Candidate Decision Making Challenges Related to Resiliency



- Severe production pressure/tight schedule
- Pressing need for safety, but eroding safety margins
- Over-confidence (based on past success) replacing “due diligence”
- Failure to revisit it and revise initial assessments with new evidence
- Breakdown in communications at organization boundaries
- Unchecked risk buildup because of schedule pressure
- Failure to re-interpret previous facts in light of new evidence

Source: A. M. Madni and S. Jackson, “Towards a Conceptual Framework for Resilience Engineering,”
IEEE Systems Journal, Vol. 3, No. 2, June 2009

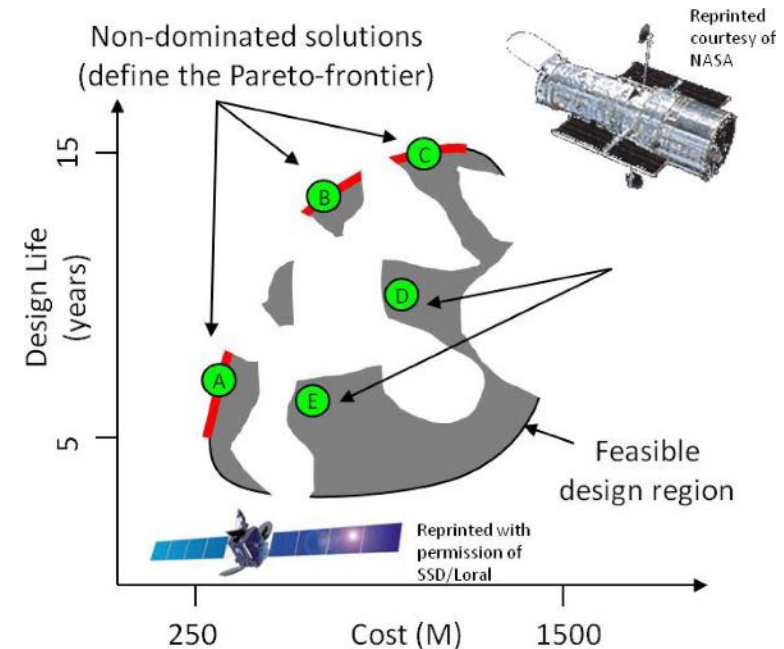
Resilient System Design Analysis and Evaluation Framework



Multi-Objective Optimization



- Maximize and/or minimize multiple measures simultaneously
- No single optimum, rather a set of optimal solutions may be found or approximated
- Example: Provide the set of payload designs that
 - Objective 1: Maximize design life
 - Objective 2: Minimize cost
- GRIPS discovers solution that make up the non-dominated set (red curve – solutions A, B, and C)

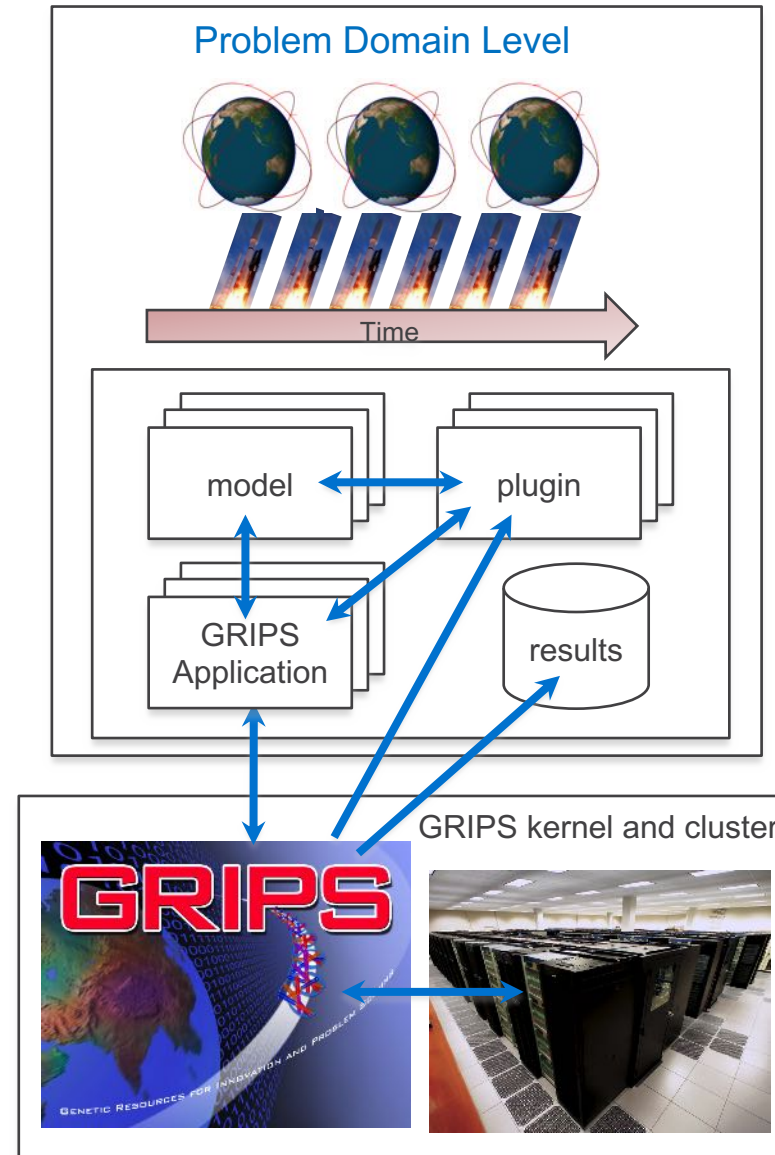




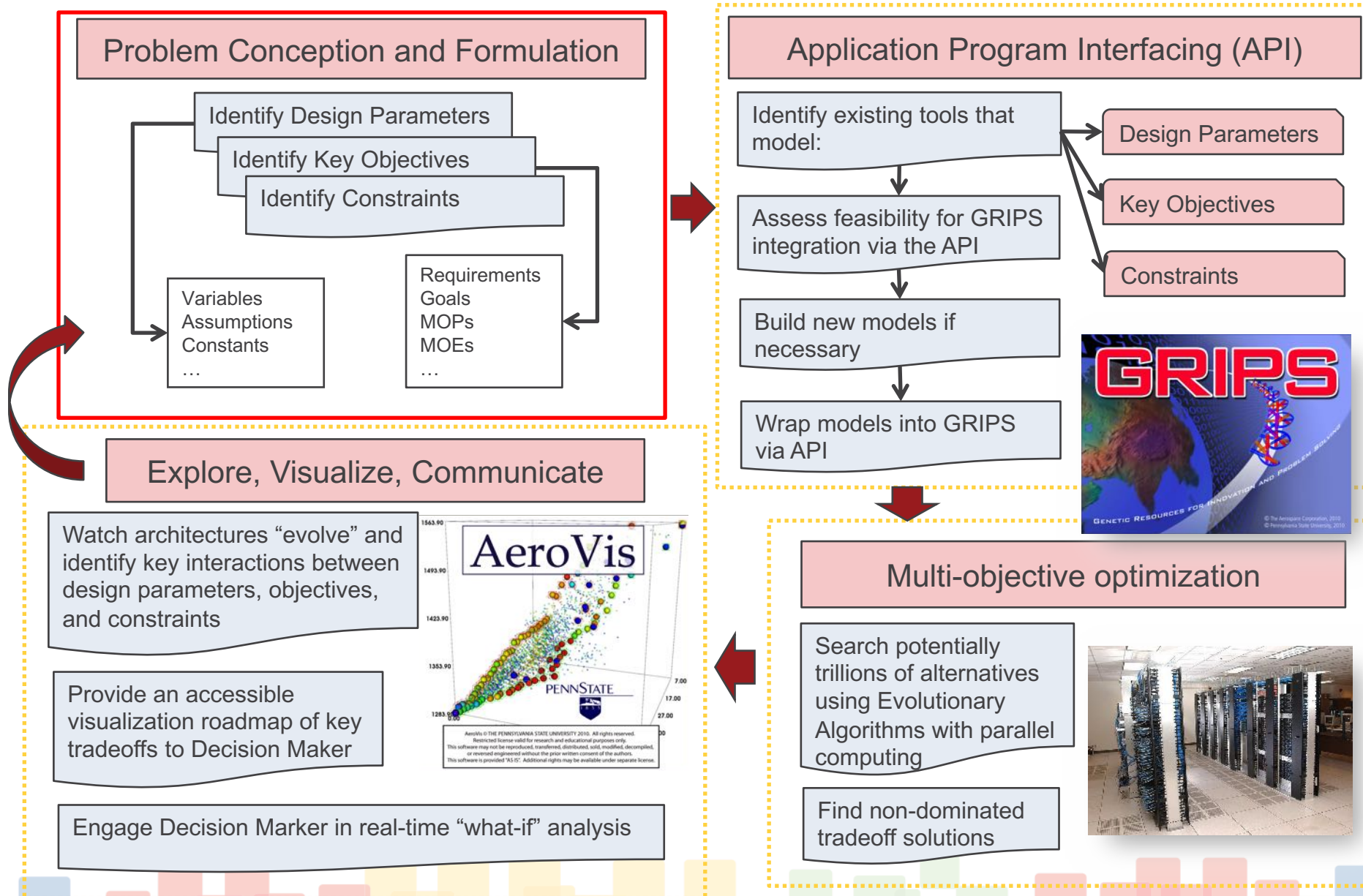
GRIPS Tool

GRIPS is a tool to perform general purpose multi-objective optimization of a problem using a model(s) to produce the objective values.

- Models integrated into GRIPS
- Discovers a non-dominated set of solutions
- Runs on high-performance computation platforms

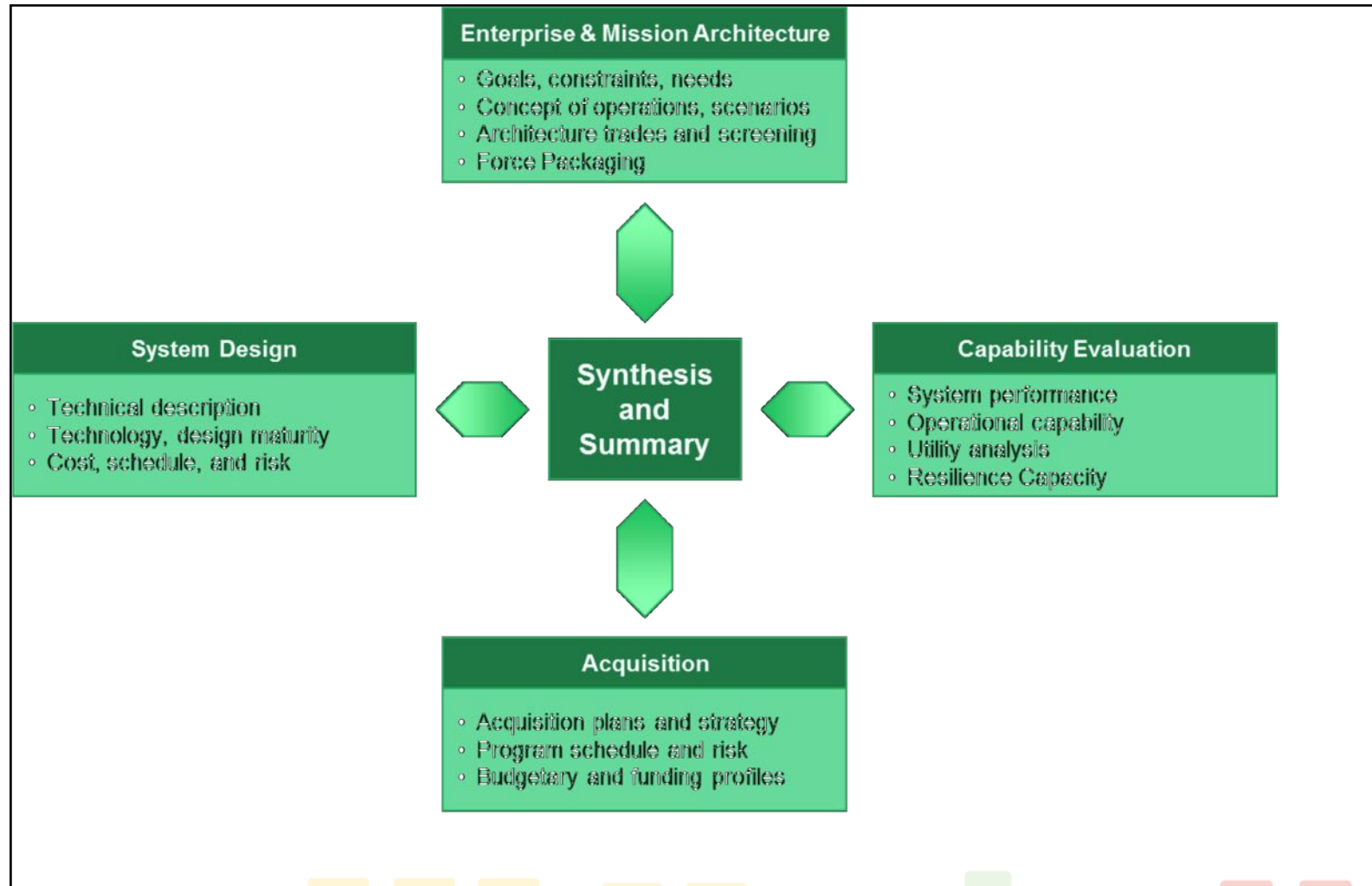


GRIPS Decision Support





Integrated Framework





Way Ahead

- There are not very many tools that have the requisite flexibility for tradeoff analysis
- Analysis showed that the combination of GRIPS and a MBSE tool can provide the right technology platform for research
- GRIPS has been used to understand the tradespace and explore the pros and cons of various resilience approaches
 - Strengths are to explore large swaths of tradespace, understand options, trends and obvious “stay away from” areas
 - Inform architects and decision makers about where to focus efforts
- A disciplined trade study process is used to ensure:
 - the right objectives and constraints have been identified
 - the right alternative solutions have been identified and analyzed
 - the key tradeoffs that the decision maker must consider before making a decision have been explicated
- Currently working on incorporating affordability considerations in the objective function defined in GRIPS





Concluding Comments

- Tradeoff analysis is a key systems engineering process that is needed in MBSE
- Decision makers in the national security system domain are required to include system resilience as a key criterion for evaluation of future architectures
- Tradeoff analysis is an important and promising extension of MBSE in its current state
- Tradeoff analysis requires an analysis of the system architecture tradespace to include the levels of desired resiliency attributes, along with cost and benefits
- An integrated framework, based on GRIPS and a MBSE tool is proposed for evaluating satellite architecture options and exploring the tradespace in a systematic, purposeful way before finalizing decisions





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www.incose.org/symp2018



References

National Security Space Strategy, January 2011,
<http://www.defense.gov/News/Special-Reports/National-Security-Space-Strategy>
Wheaton M., Madni A.M., “Resiliency and Affordability Attributes in a System Integration Tradespace,” AIAA Space 2015 Conference and Exposition, Sep 2015
Madni, A.M., Jackson, S., "Towards a conceptual framework for resilience engineering," Systems Journal, IEEE 3.2 (2009): 181-191
ASD, “Memorandum for DoD Executive Agent for Space: Space Resilience Definition and Evaluation Criteria (u), “October 11, 2011
Defense Acquisition Guidebook, Chapter 4, Affordability – Systems Engineering Trade-Off Analyses, <https://acc.dau.mil/>, accessed Mar 2016
Air Force Space Command White Paper, Resiliency and Disaggregated Space Architectures, 2013
Resilience of Space Capabilities Fact Sheet, Department of Defense, 2012.
ASD, “Space Domain Mission Assurance: A Resilience Taxonomy”, September 2015
Madni, A.M. and Ross, A.M., “Exploring Concept Trade-offs,” book chapter in Trade-Off Analytics, John Wiley and Sons, 2017



References



- Bahill, T.A. and Madni, A.M., "Tradeoff Decisions in System Design," Springer International Publishing, 2017
- Ferringer, M. P., Clifton, R. S., and Thompson, T. G., "Efficient and Accurate Evolutionary Multi-Objective Optimization Paradigms for Satellite Constellation Design," *Journal of Spacecraft and Rockets*, Vol. 44, No. 3, May-June 2007, pp. 682-691
- Whittecar, W.R. and Ferringer, M.P. Global Coverage Constellation Design Exploration Using Evolutionary Algorithms, AIAA/AAS Astrodynamics Specialist Conference, 2014
- Ferringer, M. P., and Spencer, D. B., "Satellite Constellation Design Tradeoffs Using Multiple-Objective Evolutionary Computation," *Journal of Spacecraft and Rockets*, Vol. 43, No. 6, Nov.-Dec. 2006
- Smith, P., Ferringer, M., Kelly, R., and Min, I. "Budget-Constrained Portfolio Trades Using Multiobjective Optimization," Systems Engineering, Wiley Periodicals, Inc., 2012
- Min, I.A., Noguchi R.A., "The Architecture Design and Evaluation Process: A Decision Support Framework for Conducting and Evaluating Architecture Studies," IEEE Aerospace Conference, March 2016
- Sheard, S. and Mostashari, A., "A Framework for System Resilience Discussions," 2007

