An Architecture, System Engineering, and Acquisition Approach for Space System Software Resiliency

Dewanne M. Phillips, Thomas A. Mazzuchi, Shahram Sarkani

PII: S0950-5849(17)30057-5
DOI: 10.1016/j.infsof.2017.10.006
Reference: INFSOF 5893

To appear in: Information and Software Technology

Received date: 17 January 2017
Revised date: 4 October 2017
Accepted date: 8 October 2017


This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.
An Architecture, System Engineering, and Acquisition Approach for Space System Software Resiliency

Dewanne M. Phillips (PhD Candidate), Dr. Thomas A. Mazzuchi, and Dr. Shahram Sarkani

School of Engineering & Applied Science (Engineering Management and Systems Engineering), George Washington University, Washington, DC 20052

ABSTRACT

Context: Software-intensive space systems can harbor defects and vulnerabilities that may enable external adversaries or malicious insiders to disrupt or disable system functions, risking mission compromise or loss. Mitigating this risk demands a sustained focus on the security and resiliency of the system architecture including software, hardware, and other components.

Objective: In this paper we offer methodical approaches for improving space system resiliency through software architecture design, system engineering, and increased software security, thereby reducing the risk of latent software defects and vulnerabilities.

Method: We conducted a systematic review of existing architectural practices, standards, security and coding practices, various threats, defects, and vulnerabilities that impact space systems from hundreds of relevant publications and interviews of subject matter experts. We expanded on the system-level body of knowledge for resiliency and identified a new software architecture framework and acquisition methodology to improve the resiliency of space systems from a software perspective with an emphasis on the early phases of the systems engineering life cycle. This methodology involves seven steps: 1) Define technical resiliency requirements, 1a) Identify standards/policy for software resiliency, 2) Develop a request for proposal (RFP)/statement of work (SOW) for resilient space systems software, 3) Define software resiliency goals for space systems, 4) Establish software resiliency quality attributes, 5) Perform architectural tradeoffs and identify risks, 6) Conduct architecture assessments as part of the procurement process, and 7) Ascertain space system software architecture resiliency metrics.

Results: Data illustrates that software vulnerabilities can lead to opportunities for malicious cyber activities, which could degrade the space mission capability for its user community. Reducing the number of vulnerabilities by improving architecture and software system engineering practices can contribute to making space systems more resilient.

Conclusion: Since cyber-attacks [1] are enabled by shortfalls in software, robust software engineering practices and an architectural design are foundational to resiliency, which is a quality that allows the system to “take a hit to a critical component and recover in a known, bounded, and generally acceptable period of time” [2]. To achieve software resiliency for space systems, acquirers and suppliers must identify relevant factors and systems engineering practices to apply across the life cycle, in software requirements analysis, architecture development, design, implementation, verification and validation, and maintenance phases.

Keywords: Software, Architecture, Resiliency, Systems Engineering, Life Cycle, Vulnerabilities, Threats, Cybersecurity
دریافت فوری متن کامل مقاله

| امکان دانلود نسخه تمام متن مقالات انگلیسی |
| امکان دانلود نسخه ترجمه شده مقالات |
| پذیرش سفارش ترجمه تخصصی |
| امکان جستجو در آرشیو جامعی از صدها موضوع و هزاران مقاله |
| امکان دانلود رایگان ۲ صفحه اول هر مقاله |
| امکان پرداخت اینترنتی با کلیه کارت های عضو شتاب |
| دانلود فوری مقاله پس از پرداخت آنلاین |
| پشتیبانی کامل خرید با بهره مندی از سیستم هوشمند رهگیری سفارشات |