

NEI 20-07

Guidance for Addressing Software CCF in High Safety Significant Safety-related DI&C Systems

January 12, 2021



Agenda

- Reasons for moving on from the NEI 16-16 approach
- Overall concept and structure of NEI 20-07



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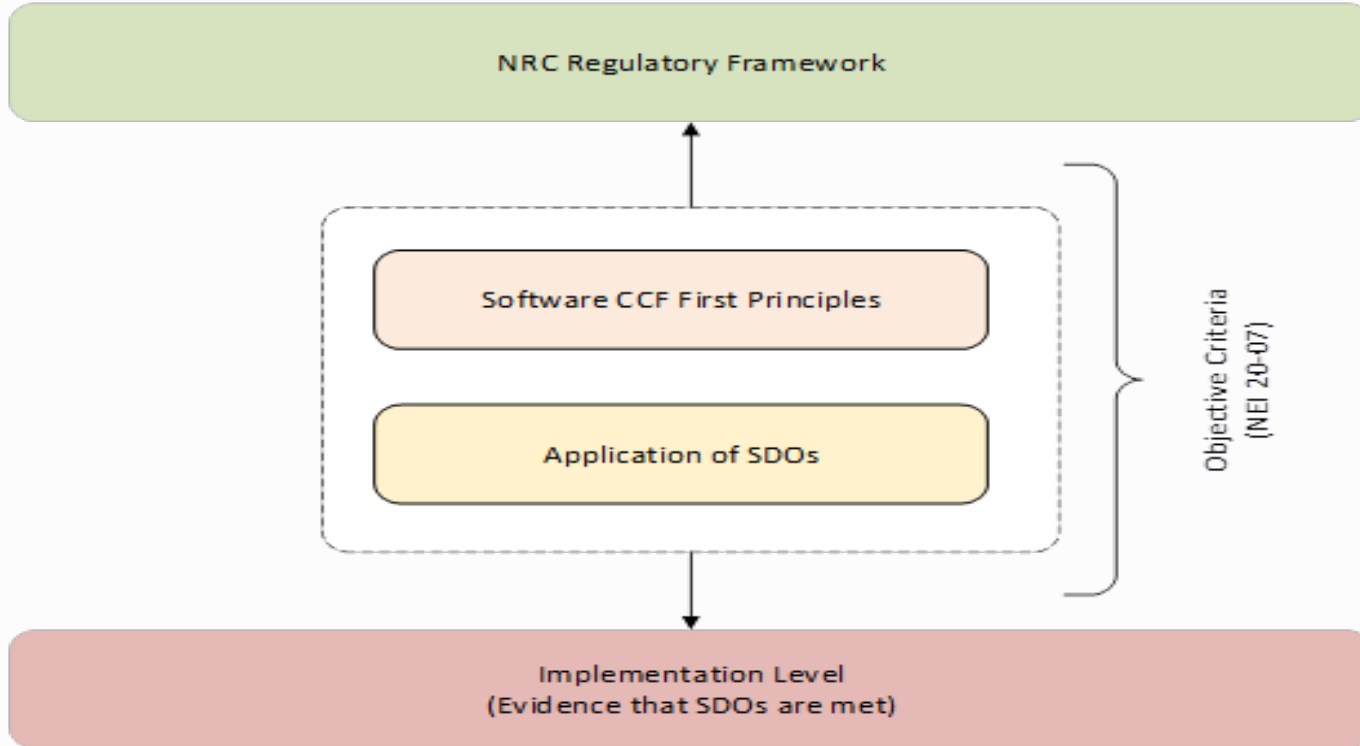
Departure from NEI 16-16 Approach

- NEI 16-16:
 - Too much technical detail with no clear tie to regulation or standards
 - Included hardware defensive design measures without establishing a technical basis for each
- NEI 20-07:
 - Focuses the guidance on quality software development
 - Enables use of state-of-the art defensive design measures based on industry standards without being overly prescriptive



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NEI 20-07 Approach



1st Principles

1. Software quality depends on complete and correct requirements, design, review, implementation, and testing
2. Concurrent triggering conditions are required to activate a latent software defect
3. The effects of a software CCF can be reduced by design
4. Operating history can provide evidence of software quality



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1st Principles Connect to Regulations

Each of the 1st principles has a clear connection to various NRC regulations to include:

- 50.55(a)(h)
- Various 10 CFR Part 50, Appendix A “General Design Criteria (GDC)”
- Various 10 CFR Part 50, Appendix B “Quality Assurance” Criterion



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Safe Design Objectives (SDOs)

- SDO Definition: Objective criteria for addressing the potential for a software defect being introduced during the software development and integration processes
 - Approximately 70 defined SDOs that yield software quality
 - Provided for both platform and application software
 - Formulated using IEC 61508 and EPRI research



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SDO Examples from NEI 20-07

- Application software requirements are derived from, and backward traceable to, the functional and performance requirements of the affected plant systems and their design and licensing bases (10.1.3.1)
- A hazard analysis method is used to identify hazardous control actions that can lead to an accident or loss, and application software requirements and constraints are derived from the identified hazardous control actions (10.1.3.2)



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SDOs Connect to 1st Principles

- Each SDO:
 - is linked to one or more 1st principle
 - has established goals
- SDOs → 1st Principles → NRC Regulations
- Creates a verifiable and defensible chain



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Assurance Case

- Document adherence with the SDOs
- Traceable method to clearly demonstrate how each SDO was met
- Justification for any exceptions taken to a given SDO



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Summary

- 1st Principles completely describe the progression from systematic failures (latent software defects) to CCFs in plant systems
- Each 1st Principle aligns with one or more NRC regulations
- Meeting Safe Design Objectives (SDOs) supports and upholds the 1st Principles
- Various defensive design measures can be used to meet SDOs as evidenced and documented by the Assurance Case



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Proposed Schedule

- Fall 2020 – NEI 20-07 provided to NRC Staff for pre-endorsement/informal review
- January 12, 2021 – Initial public meeting to kickoff the document review
- February/March XX, 2021 - public meeting to begin detailed discussion of NEI 20-07
- Q2 and Q3 2021 - Future public meetings to discuss NEI 20-07 content
- Q4 2021 – NEI 20-07 submittal for NRC formal endorsement



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