Topical and Logical Structure: A Comprehensive Methodology for Creating and Evolving Reference Architectures: [DRAFT]

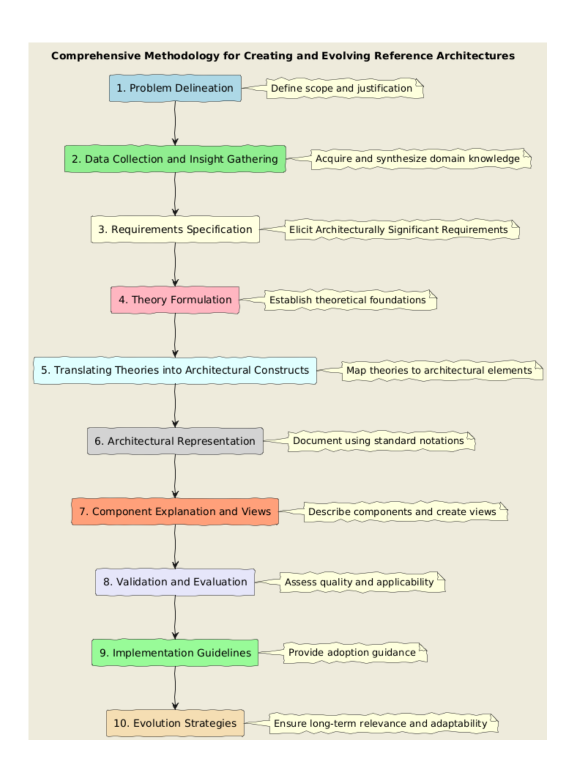
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1 Introduction

- Concept: Importance of reference architectures in complex system development (Angelov et al., 2012)
- Method: Problem statement and research gap identification in current methodologies (Nakagawa et al., 2014)
- Optional to consider: Categorization of reference architectures (e.g., preliminary vs. classical, facilitation vs. standardization) (?)

2 Related Work

- Concept: Existing methodologies for reference architecture creation
- Method: Critical analysis of current approaches, including Galster and Avgeriou (2011) and Nakagawa et al. (2014)
- Optional to consider: Analysis of domain-specific reference architectures (e.g., AUTOSAR, IIRA) (?)



3 Problem Delineation

• Concept: Defining the scope and justification for the reference architecture

• Methods:

- Systematic Literature Review (SLR) to identify gaps and challenges (?)
- Multi-vocal Literature Review to capture practitioner perspectives (Garousi et al., 2019)
- Stakeholder Analysis to understand diverse architectural needs (?)
- Case Study Analysis to identify common architectural challenges (Runeson and Höst, 2009)
- Gap Analysis to compare existing architectural approaches
- Domain-Specific Metrics to quantify potential impact

• Outcomes:

- Comprehensive problem statement based on academic and industry evidence
- Quantified gaps in existing architectural approaches
- Prioritized list of stakeholder needs and challenges
- Clear justification for the proposed reference architecture
- Alignment with Design Science Research principles (Hevner et al., 2004)
- Consideration of reference architecture drivers (e.g., standardization, facilitation) (?)

4 Data Collection and Insight Gathering

- Concept: Comprehensive domain knowledge acquisition and synthesis
- Methods:
 - Systematic Literature Review (SLR) of academic sources (Kitchenham and Charters, 2007)
 - Multivocal Literature Review (MLR) of grey literature (Garousi et al., 2019)

- Semi-structured expert interviews (Bogner et al., 2009)
- Delphi study for expert consensus on domain challenges (?)
- Ethnographic observations of domain practices (?)
- Survey of domain practitioners (?)

• Analysis Techniques:

- Thematic analysis of qualitative data (?)
- Grounded theory for emerging concepts (?)
- Cross-case analysis of existing systems (?)
- Domain modeling using feature modeling or ontology engineering
 (?)

• Outcomes:

- Comprehensive domain knowledge base
- Identified patterns and trends in domain architectures
- Catalog of stakeholder concerns and architectural drivers
- Domain-specific challenges and opportunities for architectural innovation

• Considerations:

- Analysis of existing systems and stakeholder concerns (?)
- Integration of academic and practitioner perspectives
- Identification of domain-specific quality attributes and constraints
- Mapping of domain concepts to potential architectural elements

5 Requirements Specification

- Concept: Elicitation and documentation of Architecturally Significant Requirements (ASRs) (Chen et al., 2013)
- Methods:
 - Application of ISO/IEC/IEEE 29148:2018 standard (International Organization for Standardization, 2018)
 - Quality Attribute Workshops (QAW) to identify key quality attributes (?)

- Architecture Business Cycle (ABC) analysis to align with business goals (?)
- Utility Tree construction for prioritizing ASRs (?)
- Delphi technique for consensus on critical requirements (?)

• Outcomes:

- Comprehensive set of ASRs with clear traceability to stakeholder needs
- Prioritized list of quality attributes relevant to the reference architecture
- Mapping of ASRs to architectural decisions and constraints

• Considerations:

- Incorporation of domain-specific standards and regulations (?)
- Analysis of variability in requirements across the domain (Galster et al., 2014)
- Integration with model-based requirements engineering approaches
 (?)

6 Theory Formulation

• Concept: Establishing theoretical foundations for the reference architecture

• Methods:

- Abductive inference for kernel and design theory development (Dubois and Gadde, 2014)
- Grounded Theory approach for theory building from data (?)
- Meta-ethnography for synthesizing qualitative studies (?)
- Design Science Research for developing prescriptive theories (Gregor and Jones, 2013)

• Theory Development Process:

- Identification of core concepts and relationships
- Formulation of propositions and hypotheses

- Development of explanatory and predictive models
- Iterative refinement and validation of theories

• Theoretical Frameworks to Consider:

- Architectural patterns and styles specific to the domain (?)
- Contingency theory for context-dependent architectural decisions
 (?)
- Systems theory for understanding complex interactions (?)
- Socio-technical systems theory for aligning architecture with organizational context (?)

• Outcomes:

- Kernel theories explaining fundamental domain principles
- Design theories guiding architectural decision-making
- Theoretical model of the reference architecture
- Propositions for empirical validation

• Considerations:

- Integration of domain-specific and general architectural theories
- Alignment of theories with collected empirical data
- Balancing explanatory power with practical applicability
- Ensuring theoretical foundations support variability and evolution

7 Translating Theories into Architectural Constructs

- Concept: Systematic translation of theoretical foundations into concrete architectural elements
- Methods:
 - Theory-to-architecture mapping techniques (?)
 - Variability management approaches (Galster et al., 2014)
 - SPES modeling framework for model-based design (?)

- Architecture Description Language (ADL) for formal representation (?)
- Quality Attribute Scenarios for operationalizing quality requirements (?)

• Translation Process:

- Identification of key theoretical concepts and relationships
- Mapping of concepts to architectural elements and patterns
- Definition of variability points and mechanisms
- Formalization of architectural decisions and rationales
- Integration of domain-specific constraints and standards

• Architectural Constructs to Consider:

- Components, connectors, and their configurations
- Architectural styles and patterns relevant to the domain
- Variability mechanisms (e.g., parameterization, optional features)
- Cross-cutting concerns and their architectural representations
- Interfaces and protocols for inter-component communication

• Outcomes:

- Comprehensive set of architectural constructs derived from theories
- Formal architecture description using selected ADL
- Variability model capturing architectural alternatives
- Traceability links between theories and architectural elements
- Set of architectural tactics addressing quality attributes

• Considerations:

- Balancing abstraction and concreteness in architectural representations
- Ensuring consistency between theoretical foundations and architectural constructs
- Addressing domain-specific requirements and constraints
- Facilitating extensibility and evolvability of the reference architecture
- Validating the completeness and correctness of the translation

8 Architectural Representation

• Concept: Standardized and comprehensive documentation of the reference architecture

• Methods:

- ISO/IEC/IEEE 42010:2011 for architecture description (International Organization for Standardization, 2011)
- ArchiMate for enterprise architecture modeling (Lankhorst, 2017)
- UML and SysML for system and software modeling (?)
- Architecture Description Languages (ADLs) for formal representation (?)
- Domain-specific modeling languages (e.g., AADL for embedded systems) (?)
- Model-Based Systems Engineering (MBSE) approaches (?)

• Representation Process:

- Identification of key stakeholders and their concerns (?)
- Selection of appropriate viewpoints and views (Kruchten, 1995)
- Definition of architecture elements and their relationships
- Specification of interfaces and protocols
- Documentation of architectural decisions and rationales (?)
- Creation of architecture models using selected notations

• Representation Aspects to Consider:

- Structural views (e.g., component diagrams, deployment diagrams)
- Behavioral views (e.g., sequence diagrams, state machines)
- Functional views (e.g., use case diagrams, activity diagrams)
- Information views (e.g., data models, information flow diagrams)
- Non-functional aspects (e.g., quality attribute scenarios, performance models)
- Variability representation (e.g., feature models, variation points)
 (Galster et al., 2014)

Outcomes:

- Comprehensive set of architecture views and models
- Formal architecture description using selected ADL or modeling language
- Traceability between architectural elements and stakeholder concerns
- Documentation of architectural patterns and styles used
- Representation of variability and extension points
- Alignment with domain-specific standards and best practices

• Considerations:

- Balancing detail and abstraction in architectural representations
 (?)
- Ensuring consistency across different views and models
- Addressing domain-specific representation requirements
- Facilitating communication among diverse stakeholders
- Supporting automated analysis and verification of architectural properties
- Enabling integration with model-driven development approaches
 (?)
- Consideration of emerging paradigms (e.g., IoT, Industry 4.0) in representation (?)

9 Component Explanation and Views

- Concept: Comprehensive architectural description through multiple perspectives
- Methods:
 - 4+1 View Model of Architecture (Kruchten, 1995)
 - Views and Beyond approach (?)
 - Viewpoint-oriented systems engineering (?)
 - ISO/IEC/IEEE 42010:2011 viewpoint framework (International Organization for Standardization, 2011)
 - RAMI 4.0 viewpoints for industrial applications (?)

• View Types and Their Purpose:

- Logical view: Functional requirements and system decomposition
- Process view: Concurrency and synchronization aspects
- Development view: Software management and reuse
- Physical view: System topology and distribution
- Scenarios: Integrating and validating the four views (Kruchten, 1995)
- Information view: Data models and information flow (?)
- Context view: System relationships and dependencies (?)

• Component Description Elements:

- Interfaces and protocols
- Behavior specifications
- Quality attribute characteristics
- Variability points and configuration options
- Dependencies and constraints
- Rationale for design decisions (?)

• View Integration and Consistency:

- Cross-view traceability techniques (?)
- Consistency checking methods (?)
- View synchronization strategies (?)

• Outcomes:

- Comprehensive set of architectural views
- Detailed component descriptions with rationales
- Traceability between views and stakeholder concerns
- Consistency analysis results across views
- Integration with domain-specific viewpoints (e.g., RAMI 4.0)

• Considerations:

- Tailoring views to specific stakeholder needs (?)
- Balancing completeness with understandability

- Addressing domain-specific view requirements
- Integrating with model-driven approaches (?)
- Supporting architectural knowledge management (?)
- Facilitating architecture evaluation through views (?)
- Consideration of emerging paradigms (e.g., IoT, Industry 4.0) in viewpoint selection (?)

10 Validation and Evaluation

• Concept: Rigorous quality assessment and validation of the reference architecture

• Methods:

- Case studies for real-world application assessment (Runeson and Höst, 2009)
- Expert evaluations and surveys (Beecham et al., 2005)
- Simulation and modeling for performance analysis (Martens et al., 2010)
- Architecture Tradeoff Analysis Method (ATAM) (?)
- Scenario-based architecture analysis (?)
- Prototype implementation and testing (?)
- Formal verification techniques (?)

• Evaluation Criteria:

- Functional correctness and completeness
- Quality attribute satisfaction (e.g., performance, security, maintainability)
- Stakeholder concern coverage
- Architectural style and pattern appropriateness
- Variability and extensibility support
- Compliance with domain-specific standards and regulations (?)
- Interoperability and integration capabilities

• Validation Process:

- Definition of validation goals and metrics
- Selection of appropriate validation methods
- Design and execution of validation experiments
- Data collection and analysis
- Interpretation of results and feedback incorporation
- Iterative refinement of the reference architecture

• Outcomes:

- Quantitative and qualitative assessment results
- Identified strengths and weaknesses of the reference architecture
- Validation reports and documentation
- Recommendations for architecture improvements
- Confidence level in the architecture's applicability and effectiveness

• Considerations:

- Balancing thoroughness of evaluation with time and resource constraints
- Addressing domain-specific validation requirements
- Ensuring objectivity and reducing bias in expert evaluations
- Validating both structural and behavioral aspects of the architecture
- Assessing the architecture's ability to meet future domain challenges
- Evaluating the architecture's support for emerging technologies and paradigms (?)
- Considering the impact of architectural decisions on system quality attributes (?)

11 Implementation Guidelines

- Concept: Bridging theory and practice in reference architecture adoption
- Methods:

- Detailed guidance based on common implementation challenges (Martínez-Fernández et al., 2013)
- Architectural instantiation processes (Angelov et al., 2012)
- Tailoring strategies for specific organizational contexts (Galster et al., 2014)
- Pattern-based architecture realization (?)
- Model-driven architecture implementation approaches (?)

• Implementation Process:

- Gap analysis between current and target architecture (?)
- Prioritization of implementation activities (?)
- Incremental adoption strategies (?)
- Customization and extension of reference architecture components (Galster and Avgeriou, 2011)
- Integration with existing systems and processes (Lankhorst, 2017)

• Key Considerations:

- Alignment with business goals and stakeholder requirements (?)
- Handling of architectural variability points (Galster et al., 2014)
- Management of architectural constraints and trade-offs (?)
- Consideration of non-functional requirements in implementation
 (?)
- Addressing organizational and cultural challenges (?)

• Outcomes:

- Detailed implementation roadmap
- Customized reference architecture instances
- Set of best practices and lessons learned
- Guidelines for architectural governance during implementation
- Metrics for measuring implementation success

• Challenges and Mitigation Strategies:

- Overcoming resistance to architectural change (?)
- Managing complexity in large-scale implementations (?)

- Ensuring consistency across different implementation projects (?)
- Balancing standardization with flexibility (Angelov et al., 2012)
- Addressing skills gaps and training needs (Martínez-Fernández et al., 2013)

• Emerging Trends:

- Agile and iterative implementation approaches (?)
- DevOps integration in architecture implementation (?)
- Consideration of emerging technologies (e.g., microservices, containerization) (?)
- Adaptation to Industry 4.0 and IoT paradigms (?)

12 Evolution Strategies

- Concept: Ensuring long-term relevance and adaptability of the reference architecture
- Methods:
 - Continuous refinement techniques and adaptation mechanisms (Eixelsberger et al., 1998)
 - Architecture-centric evolution approaches (?)
 - Change impact analysis methods (?)
 - Version control and configuration management for architectures
 (?)
 - Architectural knowledge management for evolution support (?)

• Evolution Process:

- Periodic architecture assessments and gap analysis (?)
- Identification of architectural drift and erosion (?)
- Prioritization of evolution needs based on stakeholder feedback
 (?)
- Incremental and iterative architecture updates (?)
- Documentation and communication of architectural changes (?)

• Key Considerations:

- Balancing stability and flexibility in the architecture (?)
- Managing architectural technical debt (?)
- Ensuring backward compatibility during evolution (?)
- Adapting to emerging technologies and paradigms (?)
- Maintaining traceability between evolving architectural elements
 (?)

• Evolution Strategies:

- Modularization and loose coupling for easier component updates
 (?)
- Design for variability and extensibility (Galster et al., 2014)
- Use of architectural patterns that support evolution (?)
- Adoption of microservices for independent service evolution (?)
- Implementation of feature toggles for gradual feature introduction
 (?)

• Outcomes:

- Evolving reference architecture that remains relevant over time
- Documented evolution history and rationale
- Set of evolution patterns and best practices
- Metrics for measuring architecture evolvability
- Reduced architectural technical debt

• Challenges and Mitigation:

- Managing complexity during long-term evolution (?)
- Balancing short-term needs with long-term architectural integrity
 (?)
- Ensuring consistency across different versions of the architecture
 (?)
- Addressing resistance to architectural changes (?)
- Maintaining architectural knowledge throughout evolution (?)

13 Threats to Validity

- Concept: Methodology limitations and potential biases
- Method: Systematic identification and mitigation strategies (Wohlin et al., 2012)
- Optional to consider: Consideration of domain-specific challenges and limitations (?)

14 Discussion

- Concept: Comparative analysis and potential impact of the proposed methodology
- Method: Critical reflection on methodology strengths and limitations
- Optional to consider: Discussion on the role of reference architectures in emerging paradigms (e.g., IoT, Industry 4.0) (?)

15 Conclusion

- Concept: Synthesis of contributions to reference architecture design
- Method: Summary of key methodological advancements and future research directions
- Optional to consider: Reflection on the future of reference architectures and their role in system development (?)

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