

## The *M*ethod-*Framework* for *E*ngineering System *A*rchitectures (MFESA)

Software Engineering Institute Carnegie Mellon University Pittsburgh, PA 15213

Donald Firesmith IEEE International Systems Conference Vancouver, B.C., Canada 23-26 March 2009



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## **Tutorial Objectives**

Introduce attendees to the Method Framework for Engineering System Architectures (MFESA):

- MFESA Ontology of reusable concepts and terminology
- MFESA *Metamodel* of reusable method components
- MFESA *Repository* of reusable method components:

– MFESA Architectural Work Units and Work Products

- MFESA Architectural Workers

• MFESA *Metamethod* for generating appropriate project-specific system architecture engineering methods

Thereby improve the attendees' system architecture engineering methods and associated processes (process improvement)



# **MFESA Project**

#### Started January 2007

#### Collaborators:

- SEI Acquisition Support Program (ASP) Don Firesmith (Team Lead), Peter Capell, Bud Hammons, and Tom Merendino
- MITRE Dietrich Falkenthal (Bedford MA)
- USAF DeWitt Latimer (USC)

#### Current work products:

- Reference Book (CRC Press Auerbach Publishing, November 2008)
- Tutorials and Training Materials
- Articles

#### Eventual work products (we hope!):



• Informational website with method components and associated tools



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## **Intended Tutorial Attendees**

System and Subsystem Architects

**Process Engineers** 

**Requirements Engineers** 

**Technical and Administrative Managers** 

Acquirers

Developers

Testers

**Trainers and Educators** 

**Standards Developers** 

Academic Researchers

Any other Stakeholders



# Topics

#### Motivation <

**MFESA Overview** 

**MFESA Ontology of Concepts and Terminology** 

**MFESA Metamodel of Reusable Method Components** 

#### MFESA Repository of Reusable Method Components

- Architectural Work Units and Work Products
- Architectural Workers

**MFESA Metamethod** 

Conclusion



## **System Architecture – Traditional Definition**

#### **System Architecture**

the organization of a system including its major components, the relationships between them, how they collaborate to meet system requirements, and principles guiding their design and evolution

Note that this definition is primarily oriented about the system's structure.

Yet systems have many static and dynamic logical and physical structures.



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## **System Architecture – MFESA Definition**

#### **System Architecture**

all of the *most important, pervasive, top-level, strategic decisions, inventions, engineering tradeoffs, assumptions,* and their associated *rationales* concerning *how* the system will meet its derived and allocated requirements

Includes:

- All major logical and physical and static and dynamic structures
- Other architectural decisions, inventions, tradeoffs, assumptions, and rationales:
  - Approach to meet quality requirements
  - Approach to meet data and interface requirements
  - Architectural styles, patterns, mechanisms
  - Approach to reuse (build/buy decisions)
- Strategic and pervasive design-level decisions
- Strategic and pervasive implementation-level decisions



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### Architecture vs. Design

Architecture	Design
Pervasive (Multiple Components)	Local (Single Components)
Strategic Decisions and Inventions	Tactical Decisions and Inventions
Higher-Levels of System	Lower-Levels of System
Huge Impact on Quality, Cost, & Schedule	Small Impact on Quality, Cost, & Schedule
Drives Design and Integration Testing	Drives Implementation and Unit Testing
<i>Driven by</i> Requirements and Higher-Level Architecture	<i>Driven by</i> Requirements, Architecture, and Higher-Level Design
<i>Mirrors</i> Top-Level Development Team Organization (Conway's Law)	<i>No</i> Impact on Top-Level Development Team Organization



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## **System Architecture Engineering**

#### **System Architecture Engineering**

the *subdiscipline of systems engineering* consisting of all *architectural work units* performed by *architectural workers* (architects, architecture teams, and their tools) to develop and maintain *architectural work products* (including system or subsystem architectures and their representations)



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# **System Architecture is Critical**

Supports achievement of critical architecturally significant requirements

- Greatly affects cost and schedule
- Enables engineering of system quality characteristics and attributes
- Drives all downstream activities



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# System Architecture Engineering is critical to Project Success



Joe Elm, Dennis R. Goldenson, Khaled El Emam, Nicole Donatelli, and Angelica Neisa, *A Survey of Systems Engineering Effectiveness – Initial Results*, CMU/SEI-2007-SR-014, Software Engineering Institute, November 2007, p. 222.



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# Limitations of Current Methods and Standards

Do not adequately address:

- The increasing size and complexity of many current systems
- All types of architectural components (e.g., software)
- All types of interfaces (interoperability and intraoperability)
- All potentially important system structures, views, models, and other architectural representations
- All life cycle phases (production, evolution, and maintenance of architectural integrity)
- System quality characteristics, attributes, and requirements
- Reuse and Component-Based Development (CBD)
- Specialty engineering areas (such as safety and security)

# More Limitations of Current Methods and Standards

Current methods:

- Overemphasize two structures:
  - Static logical functional decomposition view
  - Static physical aggregation decomposition view
- Are weak on structure, view, and model consistency.
- Confuse requirements engineering with architecture engineering.
- Tend to assume that One Size Fits All.
- Produce only a single architectural vision.
- Excessively emphasize architectural models over other architectural representations.

# **Architecture Engineering Challenges**

How good is 'Good enough'?

We lack sufficient adequately trained and experienced architects.

 Many young architects must perform tasks for which many are under qualified.

Architects use multiple inconsistent architecture engineering methods.

Architecture engineering methods are incompletely documented.

Architects rely too much on architectural engineering tools.



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# **Need for Method Engineering**

**Systems vary greatly** in size, complexity, criticality, domain, operational dependence on other systems, the technology used and its diversity, requirements volatility, required quality characteristics and attributes, and volatility of technology and component parts.

**Development organizations vary greatly** in degrees of centralization, management culture, engineering culture, expertise, experience, and staff co-location.

**Endeavors vary greatly** in contracting, type, lifecycle scope, schedule, and funding.

**Stakeholders vary greatly** in terms of type, numbers, authority, and accessibility.

Therefore, **no** *single* **system** *architecture engineering method* is sufficiently general and tailorable to meet the needs of all endeavors.



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**MFESA Ontology of Concepts and Terminology** 

**MFESA Metamodel of Reusable Method Components** 

MFESA Repository of Reusable Method Components

- Architectural Work Units and Work Products
- Architectural Workers

**MFESA Metamethod** 

Conclusion



# Definition

# Method-Framework for Engineering System Architectures (MFESA)

a method framework for engineering appropriate situation-specific system architecture engineering (SAE) methods

MFESA is not a single system architecture engineering method.



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#### **As-Performed Processes**





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### **As-Intended Methods**

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### **Method Frameworks**



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# **Primary Inputs to MFESA**





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## **MFESA Components (Top View)**





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## **MFESA Components (Detailed View)**





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## **MFESA Components (Usage)**



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### **MFESA Addresses Size and Complexity**





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## **MFESA Ontology**

More than merely an architectural glossary

- Information model of system architecture engineering
- Defines foundational architectural concepts and terminology
- Defines relationships between concepts



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# MFESA Ontology of Concepts and Terminology

System

- System Architecture
- **Architectural Structures**
- Architectural Styles, Patterns, and Mechanisms
- Architectural Drivers and Concerns
- Quality Model, Quality Requirements,
- Architectural Representations
- Architectural Models, Structures, Views, and Focus Areas
- Architectural Quality Cases
- Architectural Visions



# **System - Definition**

#### System

a cohesive integrated set of system components (i.e., an aggregation structure) that collaborate to provide the behavior and characteristics needed to meet valid stakeholder needs and desires

Important Ideas:

- Modeled as hierarchical aggregate structure
- Integrated system components
- Components collaborate
- Emergent behavior and properties

# **System Component Types**

#### Subsystems

Consumable materials (e.g., ammunition, fuel, lubricants, reagents, and solvents)

Data

Documentation (both separate physical and built-in electronic documentation)

Equipment (e.g., maintenance, support, and training equipment)

Facilities (e.g., maintenance, manufacturing, operations, support, training, and disposal facilities including their component property, buildings, and their furnishings)

Hardware

Manual procedures

Networks (for the flow of data, power, and material)

Organizations

Personnel

**Physical interfaces** 

Software

Tools





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## **Some System Characteristics**

**Multiple Components** 

Multiple Interactions between Components

Multiple Structures (Logical and Physical, Static and Dynamic)

Multiple:

- Views and Viewpoints
- Models
- Focus Areas



## **System Architecture - Ontology**



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# Architectural Structure, Element, and Component – Definitions

#### **Architectural Structure**

a cohesive set of architectural elements connected by associated relationships that captures a set of related architectural decisions, inventions, tradeoffs, assumptions, and rationales

#### **Architectural Element**

a part of an architectural structure

#### **Architectural Component**

a physical architectural element of a static physical aggregation structure



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### **Architectural Structure - Ontology**



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# Architectural Styles, Patterns, and Mechanisms - Definitions

#### **Architectural Pattern**

a well-documented reusable solution to a commonly occurring architectural problem within the context of a given set of existing architectural concerns, decisions, inventions, engineering trade-offs, and assumptions

#### **Architectural Style**

a top-level architectural pattern that provides an overall context in which lower-level architectural patterns exist

#### **Architectural Mechanism**

a major architectural decision or invention, often an element of an architectural pattern



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# Architectural Styles, Patterns, and Mechanisms - Ontology



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#### Architectural Drivers and Concerns -Definitions

#### **Architectural Driver**

an architecturally significant product or process requirement that drives the engineering of the system architecture

#### **Architectural Concern**

a cohesive collection of architectural drivers



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### Architectural Drivers and Concerns -Ontology



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### Architectural Concern – An Example



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### **MFESA Quality Model**

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#### **Internal Quality Characteristics**



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#### **External Quality Characteristics**

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#### **Example Characteristic and Attributes**



#### **Example Characteristic and Attributes**



# **Quality Requirements**



### **Architectural Representations - Definition**

#### **Architectural Representation**

a cohesive collection of information that documents a system architecture

Not the same thing as the architecture



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### **Architectural Representations - Ontology**



#### Architectural Models, Views, and Focus Areas - Definitions

#### **Architectural Model**

an architectural representation that abstracts a single system structure in terms of the structure's architectural elements and the relationships between them

#### **Architectural View**

an architectural representation describing a single architectural structure of a system consisting of one or more related models of that structure

#### **Architectural Focus Area**

an architectural representation consisting of the cohesive set of all architectural decisions, decisions, and tradeoffs related to a specific architectural concern, regardless of the architectural view, model, or structure where they are documented or found



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#### Architectural Models, Views, and Focus Areas - Ontology



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#### **Architectural Views**



### **Quality Cases**



### **Architectural Quality Cases**



### **Architectural Quality Case Diagram**



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### **Example Architectural Quality Case Diagram**



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### Architecture Visions and Vision Components - Definitions

#### **Architectural Vision**

one of the more important actual or potential architectural decisions, inventions, or tradeoffs addressing one or more architectural concerns

#### **Architectural Vision Component**

one of the more important actual or potential architectural decisions, inventions, or tradeoffs addressing one or more architectural concerns

Note that multiple candidate architectural visions are often created before one is selected and completed to produce the actual architecture



### Architecture Visions and Vision Components - Ontology



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#### MFESA Repository of Reusable Method Components

- Architectural Work Units and Work Products
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**MFESA Metamethod** 

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### **MFESA Metamodel**

A Metamodel is a Model of a Model.

MFESA Metamodel defines three Foundational Types of Reusable Method Components.

Based on OPEN Process Framework Metamodel.

Simplification of ISO/IEC 24744

Not based on OMG Metamodel.



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#### System Architecture Engineering – Methods and Processes

#### **System Architecture Engineering Method**

a systematic, documented, intended way that system architecture engineering *should* be performed

#### **System Architecture Engineering Process**

an *actual* way that system architecture engineering is performed in practice on an endeavor



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### **Method Engineering Models**





#### Method vs. Process



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#### MFESA Metamodel of Reusable Method Components



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# **MFESA Repository**

Stores reusable system architecture engineering method components:

- Architecture Work Units
- Architecture Work Products

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Should provide easy access to method components:

- Identification and selection of relevant method components
- Tailoring of selected method components
- Configuration management of method components

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# Effort by MFESA Task

			Phase	(time —	)		
	Tasks	Initiation	Construction	Initial Production	Full Scale Production	Usage	Retirement
1	Plan and Resource the Architecture Engineering Effort						
2	ldentify the Architectural Drivers						
3	Create First Versions of the Most Important Architectural Models						
4	Identify Opportunities for the Reuse of Architectural Elements						
5	Create the Candidate Architectural Visions						
6	Analyze the Reusable Components and their Sources						
7	Select or Create the Most Suitable Architectural Vision	4					
8	Complete and Maintain the Architecture						
9	Evaluate and Accept the Architecture						
10	Ensure Architectural Integrity						

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### Plan, Prepare, Act, and Check



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# **Concurrent MFESA Tasks**



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### MFESA Task 1) Plan and Resource the Architecture Engineering Effort

#### Task 1) Plan and Resource Architecture Engineering Effort <

- Task 2) Identify the Architectural Drivers
- Task 3) Create Initial Architectural Models
- Task 4) Identify Opportunities for Reuse of Architectural Elements
- Task 5) Create Candidate Architectural Visions
- Task 6) Analyze Reusable Components and their Sources
- Task 7) Select or Create Most Suitable Architectural Vision
- Task 8) Complete and Maintain the Architecture
- Task 9) Evaluate and Accept the Architecture
- Task 10) Ensure Architectural Integrity
Goal:

• Prepare the system engineering team to engineer the system architecture and its representations.

Objectives:

- Staff and train system architecture teams to engineer the system architecture.
- Develop and document the system architecture engineering method.
- Develop plans, standards, and procedures for engineering the system architecture.
- Prioritize and schedule the system architecture engineering effort.







### Guidelines

- Properly staff the top-level architecture team(s).
- Properly plan the architecture engineering effort.
- Produce and maintain a proper and sufficient schedule.
- Reuse or create appropriate MFESA method(s).
- Select appropriate architecture modeling method(s).
- Select appropriate architecture engineering tools.
- Provide appropriate training.

### Pitfalls

- Architects produce incomplete architecture plans and conventions.
- Management provides inadequate resources.
- Management provides inadequate staff and stakeholder training.
- Architects lack authority.

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- Architects instantiate the entire MFESA repository without tailoring.
- Tool vendors drive architecture engineering and modeling methods.
- Planning and resourcing are unsynchronized.
- Planning and resourcing are only done once up front.

Task 1) Plan and Resource Architecture Engineering Effort

### Task 2) Identify the Architectural Drivers <

- Task 3) Create Initial Architectural Models
- Task 4) Identify Opportunities for Reuse of Architectural Elements
- Task 5) Create Candidate Architectural Visions
- Task 6) Analyze Reusable Components and their Sources
- Task 7) Select or Create Most Suitable Architectural Vision
- Task 8) Complete and Maintain the Architecture
- Task 9) Evaluate and Accept the Architecture
- Task 10) Ensure Architectural Integrity

### Goal:

 Identify the architecturally significant product and process requirements that drive the development of the system architecture.

### Objectives:

- Understand and verify the product and process requirements that have been allocated to the system or subsystem being architected.
- Categorize sets of related architecturally significant requirements into cohesive architectural concerns.
- Provide a set of architectural concerns to drive the:
  - Identification of potential opportunities for architectural reuse.
  - Analysis of potentially reusable components and their sources.
  - Creation of an initial set of draft architectural models.
  - Creation of a set of competing candidate architectural visions.
  - Selection of a single architectural vision judged most suitable.
  - Completion and maintenance of the resulting system architecture.
  - Evaluation and acceptance of the system architecture.



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- Request for proposal
- System vision statement
- System concept of operations (ConOps)
- System operational requirements document
- System requirements repository including relevant product and process requirements
- System requirements specification
- System requirements models (e.g., use case)
- System requirements evaluation results
- Security policy

### - Known architectural risks and opportunities

#### Steps:

- 1. Collaborate to help engineer the
- architecturally significant requirements.
- 2. Identify and label the architecturally significant requirements.
- 3. Verify the potentially relevant requirements.
- 4. Collaborate to fix requirements defects.
- 5. Identify the architectural concerns.
- 6. Evaluate and iterate the architectural concerns.
- 7. Identify any new architectural risks and opportunities.





### Guidelines

- Collaborate closely with the requirements team.
- Notify the requirements team(s) of relevant requirements defects.
- Consider the impact of the architecture on the requirements.
- Respect team boundaries and responsibilities.
- If necessary, clarify relevant requirements with the stakeholders.
- Concentrate on the architecturally significant requirements.
- Quality attributes can be architectural concerns too.
- Formally manage architectural risks.

### Pitfalls

- All requirements are architecturally significant.
- Well-engineered architecturally significant requirements are lacking.
- Architects rely excessively on functional requirements.
- The architects ignore the architecturally significant functional and process requirements.
- Specialty engineering requirements are misplaced and ignored.
- Unnecessary constraints are imposed on the architecture.
- Architects engineer architecturally significant requirements.
- Requirements lack relevant metadata.
- Architects fail to clarify architectural drivers.

- Task 1) Plan and Resource Architecture Engineering Effort
- Task 2) Identify the Architectural Drivers

### Task 3) Create Initial Architectural Models <

- Task 4) Identify Opportunities for Reuse of Architectural Elements
- Task 5) Create Candidate Architectural Visions
- Task 6) Analyze Reusable Components and their Sources
- Task 7) Select or Create Most Suitable Architectural Vision
- Task 8) Complete and Maintain the Architecture
- Task 9) Evaluate and Accept the Architecture
- Task 10) Ensure Architectural Integrity

### Goal:

• Create an initial set of partial draft architectural models of the system architecture.

### Objectives:

- Capture the most important candidate elements of the eventual system architecture (i.e., architectural decisions, inventions, trade-offs, assumptions, and rationales).
- Provide the most important views and focus areas of the system architecture.
- Ensure that these candidate architectural elements sufficiently support the relevant architectural concerns.
- Provide a foundation of architectural models from which to create a set of competing candidate architectural visions.





- Architectural concerns (sets of architecturallysignificant requirements)
- Requirements metadata
- Candidate reusable architectural elements
- Candidate architectural visions and vision components
- Known architectural risks and opportunities

#### Steps:

- . Identify the relevant architectural structures.
- 2. Select the appropriate architectural viewpoints, views, and models.
- 3. Select the appropriate focus areas.
- 4. Collaborate with specialty engineering groups and other stakeholders.
- 5. Develop initial partial competing models of the architectural structures.
- 6. Conditionally allocate the architectural concerns to the underlying component types.
- 7. Identify the associated potentially relevant technologies.
- 8. Perform architectural tradeoff analyses.
- 9. Evaluate the architectural models and associated documentation.
- 10. Identify any new architectural risks and opportunities.

#### Outputs:

- Initial draft architecture
- Initial partial draft architectural models capturing relevant architectural views
- Initial partial draft representations (e.g., architectural quality cases) for relevant focus areas
- New and updated architectural risks and opportunities



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### Guidelines

- Perform architectural trade-off analysis.
- Reuse architectural principles, heuristics, styles, patterns, vision components, and metaphors.
- Use iterative, incremental, and parallel development.
- Begin developing logical models before physical models and static models before dynamic models.
- Do not overemphasize the physical decomposition hierarchy.
- Use explicitly documented system partitioning criteria.
- Model concurrency.
- Consider the impact of hardware decisions on usability and software.
- Consider human limitations when allocating system functionality to manual procedures.
- Do not start from scratch.
- Formally manage architectural risks.



### Pitfalls

- The architects succumb to analysis paralysis.
- The architects engineer too few architectural models.
- The architects engineer inappropriate models and views.
- The architects construct views but no focus areas.
- Some stakeholders believe that the models are the architecture.
- Inconsistencies exist between models, views, and focus areas.
- The architects use inappropriate architectural patterns.
- System decomposition is performed by the acquisition organization.

- Task 1) Plan and Resource Architecture Engineering Effort
- Task 2) Identify the Architectural Drivers
- Task 3) Create Initial Architectural Models

### Task 4) Identify Opportunities for Reuse of Architectural Elements <

- Task 5) Create Candidate Architectural Visions
- Task 6) Analyze Reusable Components and their Sources
- Task 7) Select or Create Most Suitable Architectural Vision
- Task 8) Complete and Maintain the Architecture
- Task 9) Evaluate and Accept the Architecture
- Task 10) Ensure Architectural Integrity

### Goal:

 Identify any opportunities to reuse existing architectural work products as part of the architecture of the target system or subsystem being developed. Any opportunities so identified become a collection of reusable architectural element candidates.

### Objectives:

- Identify the architectural risks and opportunities for improving the architectures associated with the relevant legacy or existing system(s) should they be selected for reuse and incorporation within the target environment.
- Identify any additional architectural concerns due to the constraints associated with having legacy or existing architectures.
- Understand the relevant legacy or existing architectures sufficiently well to identify potentially reusable architectural elements.
- Provide a set of reusable architectural element candidates to influence (and possibly include in) a set of initial draft architectural models.





#### Inputs:

- Architectural concerns
- Draft versions of the most important architectural models
- Candidate architectural visions and vision components
- Other existing representations of the current architecture
- Representations of preexisting architectures
- Architectural patterns
- Known architectural risks and opportunities

#### Steps:

- 1. Identify architectural concerns that may be implemented via reuse.
- 2. Identify and analyze the architectural representations of the prior version of the system or subsystem.
- 3. Identify and analyze the architectural representations of existing variants of system or subsystem.
- 4. Identify and analyze the architectural representations of any competing systems or subsystems.
- 5. Identify and analyze the system's product line reference architecture.
- 6. Identify and analyze the organization's enterprise reference architecture(s).
- 7. Identify and analyze any industry standard architecture(s).
- 8. Identify potentially reusable architectural patterns.
- 9. Identify candidate potentially-reusable architectural elements.
- 10. Initiate early relationships with potential suppliers of reusable components.
- 11. Update the architectural concerns.
- 12. Identify any new architectural risks and opportunities.





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### Guidelines

- Do not start from scratch.
- Do not be excessively constrained by the past.
- Conform to the enterprise architecture.
- Conform to the product line reference architecture.
- Consider system architecture patterns.
- Identify opportunities for reuse in the architectural models.
- Formally manage architectural risks.

### Pitfalls

- The architects start from scratch.
- The architects ignore past lessons learned.
- The architects over-rely on previous architectures.
- The architects select specific OTS components too early.
- The architects assume reuse of immature architectural components.
- The architects assume the reuse of immature technologies.
- Inadequate information exists to determine reusability.

- Task 1) Plan and Resource Architecture Engineering Effort
- Task 2) Identify the Architectural Drivers
- Task 3) Create Initial Architectural Models
- Task 4) Identify Opportunities for Reuse of Architectural Elements

### Task 5) Create Candidate Architectural Visions <

- Task 6) Analyze Reusable Components and their Sources
- Task 7) Select or Create Most Suitable Architectural Vision
- Task 8) Complete and Maintain the Architecture
- Task 9) Evaluate and Accept the Architecture
- Task 10) Ensure Architectural Integrity

Goal:

• Create multiple candidate architectural visions of the system architecture.

Objectives:

- Verify that the candidate subsystem architectural visions sufficiently support the relevant architecture concerns.
- Provide a sufficiently large and appropriate set of competing candidate architectural visions from which a single vision may be selected as most suitable.





- Draft architectural vision documents
- New and updated architectural risks and
- opportunities

Architectural Vision Component vs. Architectural Vision Matrix		Candidate Architectural Visions							
		Architectur Architectur al Vision 1 al Vision 2		Architectur al Vision 3	Architectur al Vision 4				
andidate Architectural Vision Components	Component 1	X	Х	Х	X				
	Component 2	X		Х	Х				
	Component 3	Х	Х						
	Component 4	Х	Х	Х					
	Component 5	X		Х	Х				
	Component 6	Х	Х	Х					
	Component 7	Х		Х	Х				
	Component 8	Х	Х	Х	Х				
	Component 9		Х		Х				
	Component 10		Х	Х	Х				
	Component 11			Х					
	Component 12			Х	Х				
υ	Component 13			X	X				

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### Example Architectural Concern vs. Vision Component Matrix

Architectural Concern vs. Vision Component Matrix		Architectural Vision Components												
		User Identifier and Pass Phrase	COTS Security Smart Card	COTS Biometrics Reader	Locked Rooms with Keyed Access	Guards with Security Cameras	Dedicated Encryption Decryption HW Server	COTS Encryption Decryption Software	Encrypted Messages	Encrypted Database Records	COTS Intrusion Detection Software	COTS Antivirus Software	Digital Signature	Single Sign-On
Architectural Concerns	Access Control	++	++	++	++	++	0	0	0	0	0	0	+	++
	Confidentiality	+	+	+	+	+	++	++	++	++	0	0	0	0
	Integrity (Message)	+	+	+	+	+	0	0	+	+	+	++	+	0
	Integrity (Software)	+	+	+	+	+	0	0	0	0	+	++	+	0
	Integrity (Data)	+	+	+	+	+	0	0	0	+	+	++	+	0
	Nonrepudiation	0	0	0	0	0	0	0	0	+	+	+	++	0
	Availability	-	-	0	0	0	0	0	0	-	+	+	0	0
	Cost	++	-		0	0				0	-	+	-	-
	Performance	-	-	0	0	0	+	-	-		-	-	-	+
	Usability	-	-	0	0	0	0	0	0	0	0	0	-	++

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### Guidelines

- Complete candidate architectural visions to appropriate level of detail.
- Prepare architectural components for OTS incorporation.
- Identify an appropriate number of candidate architectural visions.
- Formally manage architectural risks.



### Pitfalls

- The architects engineer only one architectural vision.
- Management provides insufficient resources.
- Management confuses the architectural vision with the completed architecture.
- Management does not permit architects to make mistakes.
- The architects compare the architectural visions prematurely.
- The architects do not compare the pros and cons of the candidate visions.



- Task 1) Plan and Resource Architecture Engineering Effort
- Task 2) Identify the Architectural Drivers
- Task 3) Create Initial Architectural Models
- Task 4) Identify Opportunities for Reuse of Architectural Elements
- Task 5) Create Candidate Architectural Visions

### Task 6) Analyze Reusable Components and their Sources <

- Task 7) Select or Create Most Suitable Architectural Vision
- Task 8) Complete and Maintain the Architecture
- Task 9) Evaluate and Accept the Architecture
- Task 10) Ensure Architectural Integrity

### Goal:

• Determine if any existing components are potentially reusable as part of the architecture of the current system or subsystem.

### **Objectives**:

- Identify any existing components that are potentially reusable as part of the architecture of the current system or subsystem.
- Evaluate these components for suitability.
- Evaluate the sources of these components for suitability.
- Provide a set of potentially reusable components to influence (and possibly include in) a set of initial draft architectural models.



risks and opportunities

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### Guidelines

- Use appropriate decision techniques.
- Perform tasks 6 and 7 concurrently.
- Formally manage architectural risks.



### Pitfalls

- Authoritative stakeholders assume reuse will improve cost and schedule.
- Insufficient information exists for evaluation and reuse.
- Stakeholders have an unrealistic expectation of "exact fit."
- Developers have little or no control over future changes.
- The source organization (e.g., vendor) fails to adequately maintain a reusable architectural component.
- Legal rights are unacceptable.
- Incompatibilities exist with underlying technologies.

- Task 1) Plan and Resource Architecture Engineering Effort
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- Task 4) Identify Opportunities for Reuse of Architectural Elements
- Task 5) Create Candidate Architectural Visions
- Task 6) Analyze Reusable Components and their Sources

### Task 7) Select or Create Most Suitable Architectural Vision <

- Task 8) Complete and Maintain the Architecture
- Task 9) Evaluate and Accept the Architecture
- Task 10) Ensure Architectural Integrity

### Goal:

• Obtain a single architectural vision for the system or subsystem architecture from the competing candidate visions.

### **Objectives**:

- Ensure that the selected architectural vision has been properly judged to be most suitable for the system or subsystem architecture.
- Provide a proper foundation on which to complete the engineering of the system or subsystem architecture.







Architectural Concern vs.		Candidate Competing Architectural Visions							
	Architectural Visions Matrix	Architectural Vision 1	Architectural Vision 2	Architectural Vision 3	Architectural Vision 4				
Architectural Concerns	Availability	+	+	++	+				
	Development Cost	0	++		0				
	Development Schedule	+	++		-				
	Interoperability	+	-	+	+				
	Performance	+		+	++				
	Portability	0	+	0	+				
	Reliability	+	-	++	-				
	Safety	-	-	++	0				
	Security	-	++	-	0				
	Usability	-	0	-	+				



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### MFESA Task 7) Select or Create the Most Suitable Architectural Vision

### Guidelines

- Ensure a commensurate approach.
- Ensure a consistent evaluation approach.
- Ensure complete evaluation criteria.
- Avoid unwarranted assumptions.
- Use common sense when using decision methods to select the most suitable candidate architectural vision.
- Take reuse into account.
- Test reusable architectural component suitability.
- Maintain the architectural vision.
- Formally manage architectural risks.

### MFESA Task 7) Select or Create the Most Suitable Architectural Vision

### Pitfalls

- Architects use an inappropriate decision method.
- Management provides inadequate decision resources.
- Selecting the most suitable architectural vision is treated as just a technical decision.
- Stakeholders do not understand risks.
- The decision makers are weak.

- Task 1) Plan and Resource Architecture Engineering Effort
- Task 2) Identify the Architectural Drivers
- Task 3) Create Initial Architectural Models
- Task 4) Identify Opportunities for Reuse of Architectural Elements
- Task 5) Create Candidate Architectural Visions
- Task 6) Analyze Reusable Components and their Sources
- Task 7) Select or Create Most Suitable Architectural Vision

#### Task 8) Complete and Maintain the Architecture <

- Task 9) Evaluate and Accept the Architecture
- Task 10) Ensure Architectural Integrity

#### Goals:

- Complete system or subsystem architecture based on the selected or created architectural vision.
- Maintain the system or subsystem architecture as the architecturally significant requirements change.

### Objectives:

- Complete the interface aspects of the architectural.
- Complete the reuse aspects of the architecture.
- Complete the architectural representations (e.g., architectural models, quality cases, white-papers, and documents).
- Provide a system or subsystem architecture that can be evaluated and accepted by its authoritative stakeholders.



### Guidelines

- Address all relevant types of interfaces.
- Maintain the architectural representations to maintain architectural integrity.
- Formally manage architectural risks.



### Pitfalls

- Architecture engineering is done.
- Management provides inadequate resources.
- The architectural representations lack configuration control.
- The architecture is not maintained.
- A "beautiful" architecture is frozen solid.
- There is inadequate tool support for architecture maintenance.

- Task 1) Plan and Resource Architecture Engineering Effort
- Task 2) Identify the Architectural Drivers
- Task 3) Create Initial Architectural Models
- Task 4) Identify Opportunities for Reuse of Architectural Elements
- Task 5) Create Candidate Architectural Visions
- Task 6) Analyze Reusable Components and their Sources
- Task 7) Select or Create Most Suitable Architectural Vision
- Task 8) Complete and Maintain the Architecture

#### Task 9) Evaluate and Accept the Architecture <

Task 10) Ensure Architectural Integrity

Goals:

- Monitor and determine the quality of the system or subsystem architecture and associated representations.
- Monitor and determine the quality of the process used to engineer the system or subsystem architecture.
- Provide information that can be used to determine the passage or failure of architectural milestones.
- Enable architectural defects, weaknesses, and risks to be fixed and managed before they negatively impact system quality and the success of the system development/enhancement project.
- Accept the system or subsystem architecture based on the results of the evaluations.



Objectives:

- Internally verify the system or subsystem architecture so that architectural
  - Defects are identified and corrected
  - Risks are identified and managed
- **Independently assess** the system or subsystem architecture to determine compliance with architecturally significant product requirements
- Validate that the system or subsystem architecture meets the needs of its critical stakeholders
- **Formally review** the system or subsystem architecture by stakeholder representatives at one or more major project reviews
- Independently evaluate the 'as performed' architecture engineering process to determine compliance with the documented architecture engineering method (for example, as documented in the architecture plan, standards, procedures, and guidance)



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#### Guidelines

- Use evaluations to support architectural milestones.
- Continuously evaluate the architecture and its representations.
- Internally evaluate models.
- Perform architecture analysis substeps.
- Collaborate with the stakeholders.
- Tailor software evaluation methods.
- Perform independent architecture assessments.
- Formally review the architecture.
- Verify architectural consistency.
- Perform cross-component consistency checking.
- Perform both static and dynamic checking.
- Set the evaluation scope based on risk and available resources.
- Formally manage architectural risks.

#### Pitfalls

- Disagreement exists over the need to perform evaluations.
- Consensus does not exist on the evaluation's scope.
- It is difficult to schedule the evaluations.
- Management provides insufficient evaluation resources.
- There are too few evaluations.
- There are too many evaluations.
- How good is good enough?
- Evaluations are not sufficiently independent.
- The evaluators are inadequate.
- Evaluations only verify the easy concerns.
- The quality cases are poor.
- Stakeholders disagree on the evaluation results.
- The evaluations lack proper acceptance criteria.
- The evaluation results are ignored during acceptance.
- The acceptance package is incomplete.

- Task 1) Plan and Resource Architecture Engineering Effort
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- Task 8) Complete and Maintain the Architecture
- Task 9) Evaluate and Accept the Architecture

#### Task 10) Ensure Architectural Integrity <

Goal:

• Ensure the continued integrity and quality of the system architecture as the system evolves.

Objectives:

- Eliminate inconsistencies within the system architecture and its representations.
- Eliminate inconsistencies between the system architecture and its representations and:
  - Architecturally Significant Requirements
  - Enterprise Architecture(s)
  - Reference Architecture(s)
  - The Design of architectural components
  - The Implementation of architectural components
- The system architecture and its representations do not degrade over time.







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### Guidelines

- Maintain the architectural representations to maintain architectural integrity.
- Consider entire scope of ensure architectural integrity task.
- Consider the sources of architectural change.
- Protect the architectural invariants.
- Determine the scope of architectural integrity.
- Train the architects and designers.
- Formally manage architectural risks.

### Pitfalls

- The architectural representations become shelfware.
- Architecture engineering is done.
- The architecture is not under configuration management.



# Topics

Motivation

**MFESA Overview** 

**MFESA Ontology of Concepts and Terminology** 

**MFESA Metamodel of Reusable Method Components** 

MFESA Repository of Reusable Method Components

- Architectural Work Units and Work Products
- Architectural Workers

**MFESA Metamethod** 

Conclusion



# MFESA Repository – Architecture Workers



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# **Architects - Definition**

#### **System Architect**

the highly specialized role played by a systems engineer when performing system architecture engineering tasks to produce system architecture engineering work products



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# **Types of Architects - Ontology**



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# Architects – Primary Responsibilities

Determine and Assess Impact of the Architectural Drivers and Concerns

- **Develop Architecture and Architectural Representations**
- Analyze Architecture using Architectural Representations
- **Evaluate Architecture and Architectural Representations**
- Maintain Architecture and Architectural Representations
- Ensure Architectural Integrity



# Architects – Organizational Responsibilities

- Lead architectural activities
- Manage performance of architecture engineering tasks
- Be an architecture advocate
- Be a stakeholder advocate
- Instantiate and tailor architecture engineering method
- Select and acquire architecture engineering tools
- Train architecture stakeholders
- Evaluate architecture method and process
- Interface and collaborate with architecture stakeholders



# **Architects – Authority**

Determine architecture engineering method

Determine architectural work products to produce including models, documents, and architectural prototypes

Select and acquire architecture engineering tools

Determine architecture

Obtain and evalate Off-The-Shelf architectural components



## **System Architecture Team - Definition**

#### System Architecture Team

a team responsible for developing and maintaining all or part of a system's architecture



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# **Types of Architecture Teams - Ontology**



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# **System Architecture Tools - Definition**

#### System Architecture Tool

anything that assists with the production, coordination and maintenance of architectural work products

#### Many types:

- Whiteboard
- Image Capturing Device
- Word Processor
- Spreadsheet
- General-Purpose Drawing Tool
- Graphical Modeling Tool
- CAD/CAM (Computer Aided Design/Computer Aided Manufacturing)
- Simulation Tool
- Configuration Management Tool
- Requirements Engineering Tool
- Information Architecting Tool
- Business Process Modeling Tool
- Mass/Size/Geometry Modeling Tool
- Software Architecture Tool



# Topics

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### **MFESA Metamethod - Tasks**



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# **Key Points to Remember**

System architecture and system architecture engineering are critical to success.

MFESA is *not* a system architecture engineering method.

Architectural quality cases make the architects' case that their architecture sufficiently supports the architecturally significant requirements.

It is critical to capture the rationale for architectural decisions, inventions, and trade-offs.

Architects should keep their work at the right level of abstraction.

Reuse has a major impact on system architecture engineering.

Architecture engineering is never done.



# **Benefits of using MFESA**

The benefits of:

- **Flexibility**: the resulting Architecture Engineering Method meets the unique needs of the stakeholders.
- **Standardization**: built from standard method components implementing best industry practices and based on common terminology and metamodel

Improved system architecture engineering (as-planned) methods and (as-performed) processes.

Improved architectures and architecture representations



# **Reference Book**

#### ISBN 1420085751

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CRC Press Taylor & Francis Group

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### **Future Informational Website**



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## **Questions?**

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