Coverage Analysis and Improvement of the Role Definitions of the Bombardier Software Engineering Process

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Agenda

- Introduction
- Portrait of Bombardier Transportation
- Challenges Facing Organisations
- Role Concept in the Bombardier Process
- Frameworks Used
- Methodology and Results
- Example of an Improved Role Definition
- Further Work
Bombardier Transportation

- A leader in the rail equipment, manufacturing and servicing industry.

- About 30,000 employees in 24 countries
  - Americas, Europe, Asia and Africa.

- Software Engineering Center of Competency (Québec):
  - Established to reduce technical risks and quality deficiency costs.
  - Support and monitor strategic initiatives
  - Assess, develop and deploy (e.g. training) software engineering technologies.
    - e.g. Process (BES SWE), methodologies, tools.

Challenges

- Better, Faster, Cheaper

- Criticality of software
  - Financially, environmentally or for human safety.

- Multi-disciplinary system development,

- Integrator-Suppliers Relationships,

- Multi-country development,

- Multi-cultural teams,

- Downsizing/Merger/Turnover,

- Offshoring.

ERTMS / ETCS (European Rail Traffic Management System / European Train Control System)
Requirements and Strategy

- **Requirements**
  - Common Vocabulary
  - Common Processes
  - Common Roles

- **Strategy**
  - Adopt internationally recognized reference documents
    - Models
    - Standards
    - Body of Knowledge
  - Develop common processes, work instructions and role definitions
    - Independent from the organizational structure and organizational changes.

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**Role Concept**

- Role defines the behaviour and responsibilities of an individual.
- Role is associated with:
  - Processes, Activities, Artifacts and Metrics.

![Role Concept Diagram](source: IBM - RUP)
Initial Role Definitions in BES SWE

- **Elements of Role Definitions**
  - Purpose
  - Core Responsibilities
  - Hard Skills
  - ‘Soft’ Skills

- **Roles Defined for Four Process Categories**
  - **Software Engineering**
    - e.g. Requirement Coordinator, Architect, Tester.
  - **Software Engineering Support**
    - e.g. Process Engineer, Quality Assurance,
  - **Management**
    - e.g. Software Project Manager,
  - **Others**
    - e.g. Trainer.

Implementation of Role Definitions in Software Process

- Members of the organization may play different Roles

- Mapping from project individuals to Roles
  - Done during the initial project planning activities

- Documented in the project plan

Source: IBM - RUP
Strategy to Improve Role Definitions

1. Used internationally recognized software engineering reference documents
   - IBM-Rational Unified Process (RUP),
   - ISO-IEEE/EIA Standard 12207,

2. Mapped actual roles to each reference document.

3. Performed gap analysis
   - e.g. Major, Minor, No Gap.
   - Provided rationale for decision

4. Provided recommendations to Bombardier SWE CoC.

IBM - Rational Unified Process (RUP)

Dynamic Aspect

Phases

Inception  Elaboration  Construction  Transition

Static Aspect

Technical Disciplines
- Business Modeling
- Requirements
- Analysis & Design
- Implementation
- Test & Assessment
- Deployment

Support Discipline
- Configur. & Change Mgmt
- Project Management
- Environment

Source: IBM Rational Software
Roles in IBM-RUP

- Roles define the behaviours and responsibilities of an individual.

### Analyst
- System Analyst
- Business Designer
- Business-Model Reviewer
- Business-Process Analyst
- Requirements Reviewer
- Requirements Specifier
- Test Analyst
- User-Interface Designer

### Manager
- Process Engineer
- Project Manager
- Change Control Manager
- Configuration Manager
- Deployment Manager
- Project Reviewer
- Test Manager

### Developer
- Capsule Designer
- Code Reviewer
- Database Designer
- Implementer
- Integrator
- Software Architect
- Architecture Reviewer
- Design Reviewer
- Designer
- Test Designer

### Tester
- Tester

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Roles in the Requirements Workflow

1. System Analyst
2. Use-Case Specifier
3. User-Interface Designer
4. Architect

- Elicit Stakeholder Needs
- Manage Dependencies
- Capture a Common Vocabulary
- Find Actors and Use Cases
- Structure the Use-Case Model
- Review Requirements
- Detail a Use Case
- User-Interface Modeling
- User-Interface Prototyping
- Prioritize Use Cases
- Develop Vision
- Source: IBM Rational Software
12207 Standard

- Framework for software life-cycle processes, with terminology that can be referenced by the software industry.
- An ‘umbrella’ standard
  - Standards are harmonized with 12207
- Defines processes, activities and tasks.
  - To acquire, supply, develop, operate, and maintain software products.
- Mainly used to provide activities and tasks in role definitions.

12207 Standard - Roles and Relationships

Processes and their relationships under key points of view

Source: Singh 95
Sponsored by the IEEE Computer Society.

- Consensus on the core subset of knowledge characterizing the software engineering discipline.

Ten Knowledge Areas


- Mainly used to improve hard skills needed for each role definition.

Available free of charge at: www.swebok.org

Template for Role Comparison

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Overall Recommendation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAP :</td>
<td>RT :</td>
</tr>
<tr>
<td>P :</td>
<td>CR :</td>
</tr>
<tr>
<td>HS :</td>
<td>SS :</td>
</tr>
<tr>
<td>BES SWE</td>
<td>RUP/12207/SWEBOK</td>
</tr>
<tr>
<td>Abc...</td>
<td>Abc...</td>
</tr>
</tbody>
</table>

- OR: overall recommendation (Accept, Remove)
- GAP: (Major, Minor, No Gap)
- RT: role title (Accept, Modify)
- P: purpose (Accept, Modify)
- CR: core responsibilities (Accept, Modify)
- HS: hard skills (Accept, Modify)
- SS: soft skills (Accept, Modify)
- BSEP: Excerpted text from the definition of the role prior to improvement,
- RUP/12207/SWEBOK: Excerpted text potentially useful for improving the definition of the role.
- Note: how to improve the definition of the role
### Actual Role Definition versus RUP

<table>
<thead>
<tr>
<th>Role Name: Software Requirement Coordinator</th>
<th>Presence of the Role: Accept</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAP: Mi, RT: Modify</td>
<td>P: Modify, CR: Modify</td>
</tr>
</tbody>
</table>

**BES SWE**

The Software Requirement Coordinator is responsible for the overall project Requirement management.

**RUP**

The system analyst role leads and coordinates requirements elicitation and use-case modeling by outlining the system's functionality and defining the system; for example, establishing what actors and use cases exist, and how they interact. A person acting as system analyst is a good facilitator and has above-average communication skills. Knowledge of the business and technology domains is essential to have amongst those acting in this role.

The requirements specifier role details the specification of a part of the system's functionality by describing the Requirements aspect of one or several use cases and other supporting software requirements. The requirements specifier may also be responsible for a use-case package, and maintains the integrity of that package. It is recommended that the requirements specifier responsible for a use-case package is also responsible for its contained use cases and actors.

*Note: This role is not defined in RUP. This role is the aggregation in terms of activities of the two roles (System analyst and Requirements specifier Role) defined in RUP.*

### BES SWE Versus SWEBOK

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**BES SWE**

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**SWEBOK**

In this chapter the knowledge areas of software requirements are divided into six sub-areas:
2. Requirements Elicitations, it includes Requirement Sources, and Elicitation techniques.
5. Requirements validation, it includes Conduct of requirements Reviews, Prototyping, Model validation, and Acceptance tests.
6. Requirements Managements, it includes Changes Management, Requirement Attributes, and Requirements Tracing.

*Note: The Guide SWEBOK uses the term of requirements engineer instead of software requirement coordinator.*

*The Guide SWEBOK is very useful for improving the hard skills needed for this role.*
### BES SWE Versus 12207 Standard

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<td>P: N/C CR: N/C HS: N/C SS: N/C</td>
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<tr>
<td>BES SWE</td>
<td>IEEE/EIA 12207.0 Note</td>
</tr>
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</table>

**IEEE/EIA 12207.0 Clause 5.3 Development process:**

The Development Process contains the activities and tasks of the developer. The process contains the activities for requirements analysis, design, coding, integration, testing, and installation and acceptance related to software products. This process consists of the following activities:

1. Process implementation;
2. System requirements analysis;
3. System architectural design;
4. Software requirements analysis;
5. Software architectural design;
6. Software detailed design;
7. Software coding and testing;
8. Software integration;
9. Software qualification testing;
10. System integration;
11. System qualification testing;
12. Software installation;
13. Software acceptance support.

5.3.4.1 - The developer shall establish and document software requirements, including the quality characteristics specifications, described below. Guidance for specifying quality characteristics may be found in ISO/IEC 9126.

**The Software Requirement Coordinator is responsible for the overall project Requirement management**

The standard use the term of developer for those who perform the activities related to Software requirements as in the clause : 5.3.4.1 As mentioned in the clause 5.3, the role of developer is more generic. The overall activities of the development process are all in one role.

### Software Requirements Coordinator Modified Role

**Purpose:**

The Software Requirements Coordinator is responsible for requirements management of the overall software project. More specifically, the software requirements coordinator is responsible for eliciting the requirements and establishing and maintaining an agreement with the customer on the requirements of the software project. He analyzes, elaborates and refines the allocated requirements to ensure that they are feasible and appropriate to implement in software, clearly stated, consistent with one another, testable, and complete.

**Core Responsibilities:**

1. Responsible for the software requirements engineering process, requirements elicitation, requirements analysis, requirements specification, requirements validation, and requirements management.
2. Responsible for requirements traceability and the generation of the Software Requirements Verification Traceability Matrix.
Software Requirements Coordinator *Modified Role*

**Hard Skills:**
- Ability to implement software requirements engineering process;
- Ability to acquire an understanding of the application and technology domain;
- Ability to elicit software requirements from system stakeholders and to overcome common obstacles to the elicitation process;
- Ability to describe mode and operating condition requirements;
- Ability to model software requirements using UML and CASE tools;
- Ability to analyze and negotiate software requirements;
- Ability to specify software requirements with selected documentation techniques;
- Ability to perform software requirements validation;
- Ability to perform software requirements change management;
- Ability to trace software requirements to software design artefacts;
- Ability to trace software requirements to test artefacts.

**Soft Skills:**
- Ability to negotiate and resolve problems when conflicts occur;
- Active listening skills;
- Flexibility: Ability to adapt and deal with situations and manage expectations during periods of change;
- Sound business judgment: Knowledge of the business purpose of a project and decision-making within that context;
- Exhibition of several communication styles: Ability to recognize a person's communication style and adapt to it;
- Setting and managing of expectations;
- Ability to identify the key issues.
- Ability to acquire an understanding of the application and technology domain;
Summary of Recommendations

- **Disposition of Recommendations by Bombardier**
  - Approved all roles
    - Improvement of all accepted role definitions,
  - Two roles were removed, as recommended.
    - The ‘Software Project coordinator role’ and ‘Any role’
  - A new role was approved, as recommended.
    - Technical Writer.

<table>
<thead>
<tr>
<th>GAP</th>
<th>Major</th>
<th>Minor</th>
<th>No differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>BES SWE versus IBM RUP</td>
<td>10</td>
<td>9</td>
<td>6</td>
</tr>
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<td>IBM RUP</td>
<td>6</td>
<td>20</td>
<td>9</td>
</tr>
<tr>
<td>IEEE 12207</td>
<td>11</td>
<td>11</td>
<td>3</td>
</tr>
<tr>
<td>SWEBOK</td>
<td>11</td>
<td>11</td>
<td>3</td>
</tr>
</tbody>
</table>

Further Work

1. Development of job descriptions for Human Resources,
   - e.g. hiring, promoting.
2. Development of training plan,
   - To fill skill and knowledge gaps,
   - To train new employees.
3. Improvement of Bombardier Process according to the SWEBOK Knowledge Area “Software Maintenance”,
4. Development of a proposal to include role definitions in the SWEBOK,
5. Development of a proposal to include in the SWEBOK a new chapter about software safety.
Bibliography


