- Observe the system context to detect context changes
- Manage the execution of requirements engineering activities
- Manage the requirements artefacts
Management goals

• Managing Requirements Artefacts
  - Definition of requirements attribute scheme
  - Requirements traceability
  - Requirements change management
  - Requirements configuration management
  - Requirements prioritisation

• Observing system context
  - A new technology or new competing product emerges
  - A law or standard changes
  - Evolution of stakeholder goals
  - Involvement of additional stakeholders
  - Changes of an organisational policy
  - Changes in the way that external actors (stakeholders or systems) use the system

• Managing Requirements Engineering Activities

Management goals

• Managing Requirements Artefacts
  – Definition of requirements attribute scheme
  – Requirements traceability
  – Requirements change management
  – Requirements configuration management
  – Requirements prioritisation

• Observing system context

• Managing Requirements Engineering Activities
Management goals

• Managing Requirements Artefacts
  – Definition of requirements attribute scheme
  – Requirements traceability
  – Requirements change management
  – Requirements configuration management
  – Requirements prioritisation

• Observing system context

• Managing Requirements Engineering Activities
Management goals

• Managing Requirements Artefacts
  – Definition of requirements attribute scheme
  – Requirements traceability
  – Requirements change management
  – Requirements configuration management
  – Requirements prioritisation

• Observing system context
  – A new technology or new competing product emerges
  – A law or standard changes
  – Evolution of stakeholder goals
  – Involvement of additional stakeholders
  – Changes of an organisational policy
  – Changes in the way that external actors (stakeholders or systems) use the system

• Managing Requirements Engineering Activities
Management goals

• Managing Requirements Artefacts
  – Definition of requirements attribute scheme
  – Requirements traceability
  – Requirements change management
  – Requirements configuration management
  – Requirements prioritisation

• Observing system context
  – A new technology or new completing product emerges
  – A law or standard changes
  – Evolution of stakeholder goals
  – Involvement of additional stakeholders
  – Changes of an organisational policy
  – Changes in the way that external actors (stakeholders or systems) use the system

• Managing Requirements Engineering Activities
Management goals

• Managing Requirements Artefacts
  – Definition of requirements attribute scheme
  – Requirements traceability
  – Requirements change management
  – Requirements configuration management
  – Requirements prioritisation

• Observing system context
  – A new technology or new competing product emerges
  – A law or standard changes
  – Evolution of stakeholder goals
  – Involvement of additional stakeholders
  – Changes of an organisational policy
  – Changes in the way that external actors (stakeholders or systems) use the system

• Managing Requirements Engineering Activities
  – Phase-oriented approach
    • Same sequence of activities is applied to all requirements artefacts
  – Situative approach
    • Activities to be executed next based on assessment of current status of the existing requirements artefacts
Management goals

- **Managing Requirements Artefacts**
  - Definition of requirements attribute scheme
  - Requirements traceability
  - Requirements change management
  - Requirements configuration management
  - Requirements prioritisation

- **Observing system context**
  - A new technology or new competing product emerges
  - A law or standard changes
  - Evolution of stakeholder goals
  - Involvement of additional stakeholders
  - Changes of an organisational policy
  - Changes in the way that external actors (stakeholders or systems) use the system

- **Managing Requirements Engineering Activities**
  - Phase-oriented approach
    - Same sequence of activities is applied to all requirements artefacts
  - Situative approach
    - Activities to be executed next based on assessment of current status of the existing requirements artefacts