Software engineering - systematic, disciplined, quantifiable approach to the development, operation, and maintenance of software – cost-effective, timely, predictable, high-quality

Software process - structured set of activities required to develop a software system.

Following process activities

- Specification defining what the system should do;
- Design and implementation defining the organization of the system and implementing the system;
- Validation checking that it does what the customer wants;
- Evolution changing the system in response to changing customer needs.

Types of processes

- Plan-driven: planned in advance and progress is measured against this plan
- Agile: planning is incremental
- Most approaches nowadays combine both methods

Why define processes?

- Efficiency helps to keep focus and structure
- Consistency results likely to be similar
- Basis for Improvement gathering data on your work -> room for improvement

0.1 Process Activities

Software specification (or requirements engineering)

- Requirements elicitation and analysis What do the system stakeholders require or expect from the system?
- Requirements specification Defining the requirements in detail
- Requirements validation Checking the validity of the requirements

Software design and implementation Design - design a software structure that realises the specification

- Architectural design overall structure
- Database design system data structure
- Interface design between system components
- Component (or detailed) design design of each component individually

Implementation - translate the design into an exec. prog.

Software verification and validation (testing) the system conforms to its specification (verification) meets the requirements and customer needs (validation).

Testing

- Unit (or component) testing individual component testing
- Integration testing testing of interaction between components
- System testing general testing (performance, usability, etc...)
- Acceptance testing live testing with data

Software evolution (or maintenance) - after development

- Corrective bug fixing
- Adaptive adapt to new platforms, technologies
- Perfective new functionalities

0.2 Software process models

Waterfall model (plan-driven) – Separate specification and development

- Inflexible partitioning of the project hard to respond to changing requirements
- Used for large systems engineering projects where a system is developed at several sites plan-driven aspect helps with coordination

Incremental development (& delivery) (aglie or plan-driven) - Specification, development and validation are interleaved.

- Easier to adapt to changing requirements
- More feedback reduced risk of failure

- Can be delivered staggered
- Needs constant refactoring (due to the multiple increments)
- Suboptimal reusability

Integration and configuration (agile or plan-driven) - The system is assembled from existing configurable components.

- Reduced costs and risks less software developed from scratch
- Faster system delivery
- Needs requirement compromises to fit existing components
- Loss of control over the evolution of the used components

Software prototyping - Not actually a model but an approach to cope with uncertainty

• A prototype is an initial version of a system used to demonstrate concepts and try out design options – reduced uncertainty

0.3 RUP - Rational Unified Process

0.3.1 Best Practices

- Develop iteratevely
- Manage requirements
- Use component architectures
- Model visually (UML)
- Continuously verify quality
- Manage change

0.3.2 Phases

- Inception
- Elaboration
- Construction
- Transition

0.3.3 Disciplines

- Business modeling
- Requirements
- \bullet Analysis & design
- \bullet Implementation
- Test
- Deployment
- \bullet Configuration & change management
- Project management
- Environment

0.3.4 Basic elements

- Role
- Activity
- Artifact
- Workflow & Workflow Detail