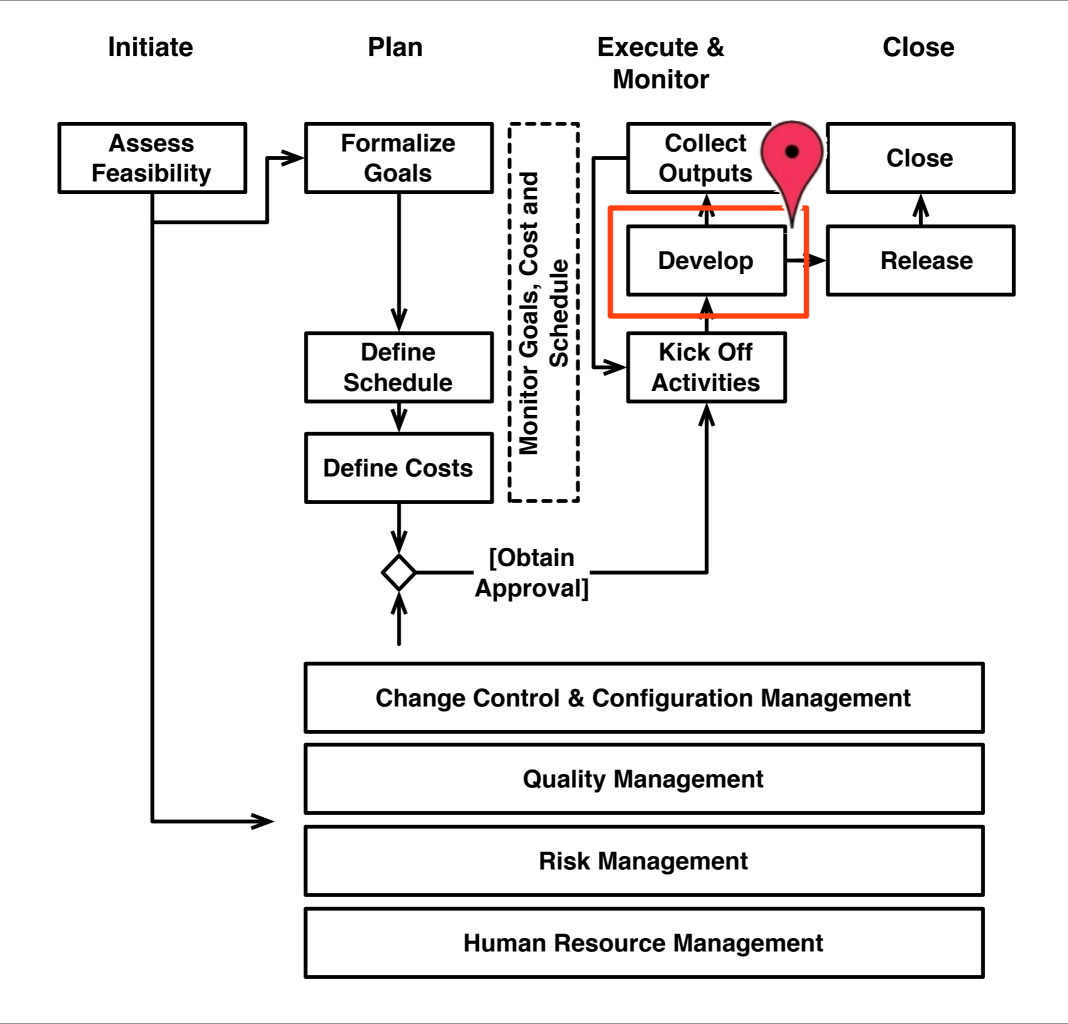
(Traditional) Software Development Processes

Goals of the Unit

- A gentle and high-level introduction to software development activities
- Understanding what are the building blocks for producing software
- Remarks:
 - This is no substitute for a software engineering course
 - The activities need to be integrated in a coherent process, to make sense
 - Software development projects range from the very small to the very large ... not all activities equally useful or relevant in any context



Overview

- Software development is a progressive refinement which moves from concept to operations through the following phases:
 - Requirements and User Experience Design
 - Design
 - Implementation
 - Verification and Validation
 - Deployment
 - Operations and Maintenance
- As we move along these phases, we make and commit to specific choices; the cost of changes increases accordingly
- Different processes put different emphasis on each activity or define the order in which these activities can be performed

Requirements Management

Requirements

- Goal:
 - Forming a shared view about the characteristics of the system to build
- Output:
 - List of requirements, presented as:
 - * a text document
 - * a list of user stories
 - * a set of diagrams (e.g., use case diagrams) and corresponding textual descriptions

List of Requirements

• Format:

 Free or structured text describing the functions and other properties of a system

Advantages

- Simple to draft and distribute
- The format can be used to keep track of changes (versioning)

Disadvantages

- No focus on user interaction: it can be difficult to understand for a customer
- Ambiguities and incoherencies; interactions among requirements

Use Case Diagrams

• Format:

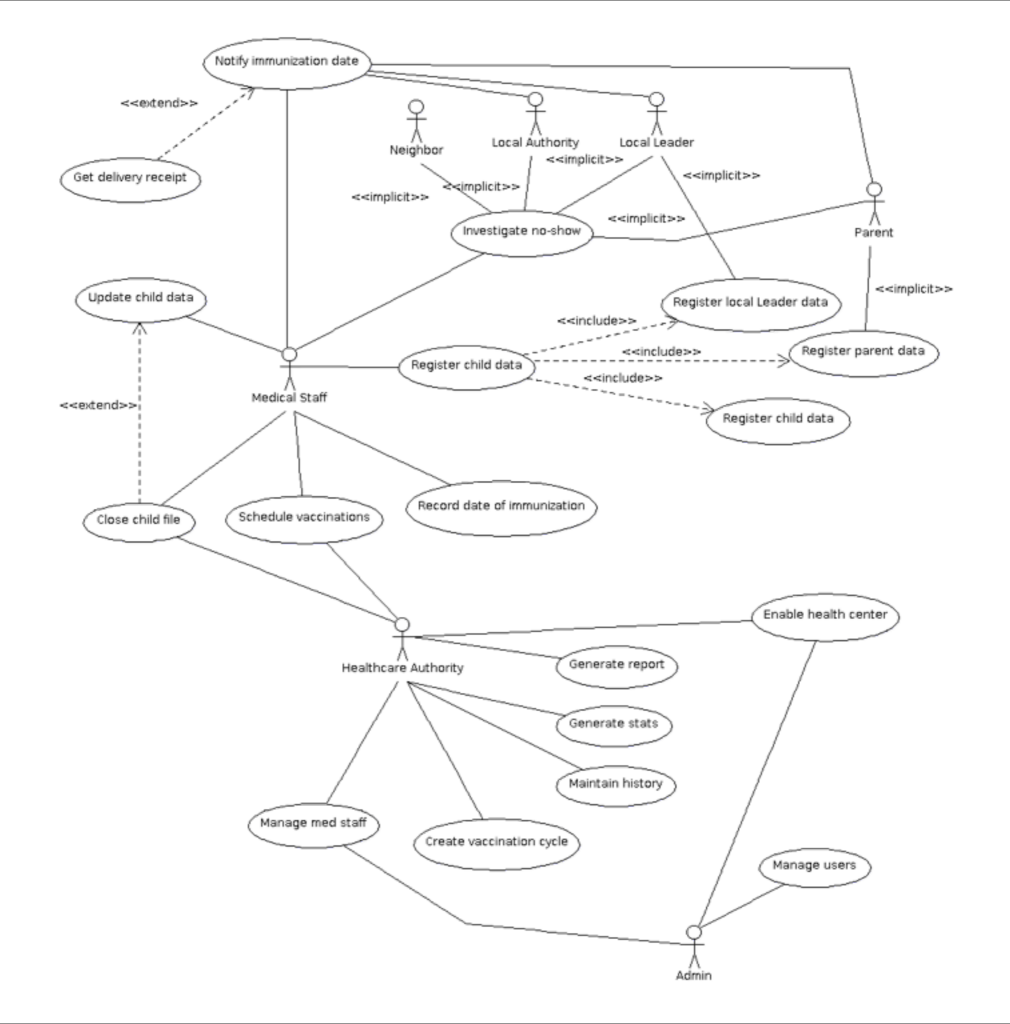
- Diagrams describing the interaction between users and the system
- Textual description of the interaction as a sequence of steps

Advantages

- Intuitive, simpler to understand for a customer
- It focuses on what the system does (user functions)

Disadvantages

- Difficult to represent and keep track of non-functional requirements
- Managing diagrams requires a bit more work than working with text only



User Stories

• Format:

Structured textual descriptions of user functions: As a [user] I want to do [this] because [of that]

Advantages

- Intuitive, compact, and simple to understand for a customer
- It focuses on what the system does (user functions)

Disadvantages

- Difficult to represent and keep track of non-functional requirements
- It is a partial specification (many details need to be worked out during the implementation) - used by Agile methodologies

Requirements Engineering

- Goal:
 - Define and maintain requirements over time
- Activities:
 - Requirements elicitation (workshops, brainstormings, focus groups, ...)
 - Requirements structuring
 - User experience design
 - Requirements validation

Requirements Structuring

Goal:

 Improving maintenance of requirements over time

Tools:

- Isolated and made identifiable (reason and manipulate each requirement more easily)
- Organized and classified (e.g., FURPS)
- Annotated (priority, importance, traceability, ...)

User Experience Design

Goal:

 Providing a coherent and satisfying experience on the different artifacts that constitute a software system, including its design, interface, interaction, and manuals

• Tools:

- User-centered analysis: understanding how users will interact with the system (focus groups, experiments)
- User-centered design: specifying how users will actually interact with the system (mock-ups)

Requirements Validation

- Find (and address):
 - Inconsistencies
 - * scenario 1: **R1. A**; ...; **Rn: not A**
 - * scenario 2: R1. forall x. A(x); ...; Rn: not A(c)
 - Incompleteness
 - * the behavior is not specified for certain cases and situations (often non-nominal situations)
 - Duplicates
 - * the same requirements is described twice (possibly in different ways)

Business Process Modeling and Re-engineering

Organizations and Software

- Software has to be designed to fit an organization's operational structure
- However: software can also change the way in which an organization work

- Business process modeling models the way in which an organization works
- Business process re-engineering plans the way in which an organization works, to make its operations more efficient ("as is" and "to be")

Business Process Modeling

- Articulated and complex, it is sometimes planned and organized as an independent project
- Conducted with interviews, document analysis, shadowing
- Information to collect:
 - Organizational structure: chain of responsibility and accountability
 - Business processes
 - Existing IT infrastructure: hardware, systems, databases
 - Business entities: data produced and processed by the organization

System Design

System Design

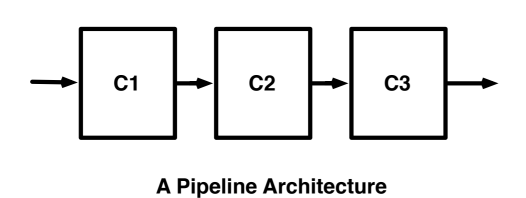
Goal:

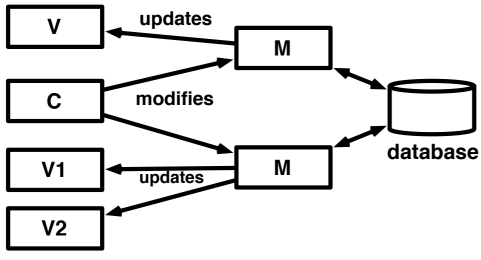
 Defining the structure of the software to build (= system architecture)

Outputs:

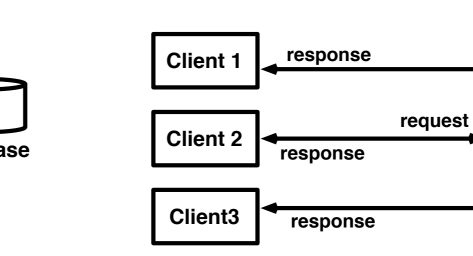
- components which constitute the system
- functions each component implements
- -how the components are interconnected
- The activity is relevant also for managerial reasons: the system architecture provides a "natural" decomposition of work

Architectural Patterns





A Data-Centric application with two MVCs



C2

C1

A client-server Architecture

C2

C3

A Layered Architecture

C2

C2

request

Server

request

Architectural Patterns

Pipe and filter

- Composition of data processing units
- -Focus: I/O specification

Layered/Hierarchical

- Hierarchy of components
- Focus: control and information flow; block responsibilities

Data-Centric

- MVC: data, presentation, and logic
- Focus: data model, operations
- Many web applications and many desktop applications use the data-centric architectural style

Client-server

- Server (main functions) and clients (requesting services)
- Focus: communication protocolo/service specifications

Implementation

Implementation

- Goal:
 - Writing the code!
- Some of the PM-relevant activities during implementation:
 - Collection of productivity and size metrics
 - Collection of quality metrics
 - Use of coding and documentation standards
 - Code management practices (versioning; code releasing standards)

Verification and Validation

Verification and Validation

- Validation = are we building the right system?
- Verification = did we build the system right?

Collectively known with the acronym V&V

- Part of quality management
- The main (but not the only) way of performing V&V for software systems is testing

Types of Testing

Unit testing

Scope: a piece of code, such as a class

Integration testing

- Scope: the interaction between two components
- Mars Climate Orbiter bug: two components used different units (metric and imperial);
 ~400M USD loss.

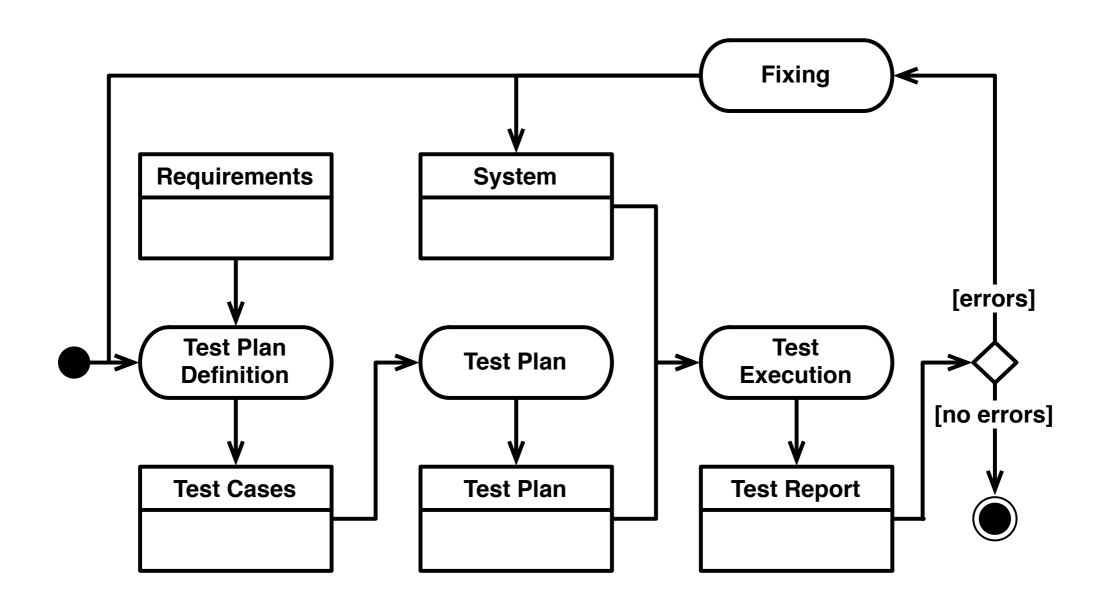
System testing

- Scope: the system behaves as expected and implements correctly all the requirements
- Test cases

Usability testing

- Scope: verifying whether the user experience and interaction is intuitive, effective, and satisfying
- Used to reduce the probability of human errors (safety-critical systems).

The System Testing Process



Deployment

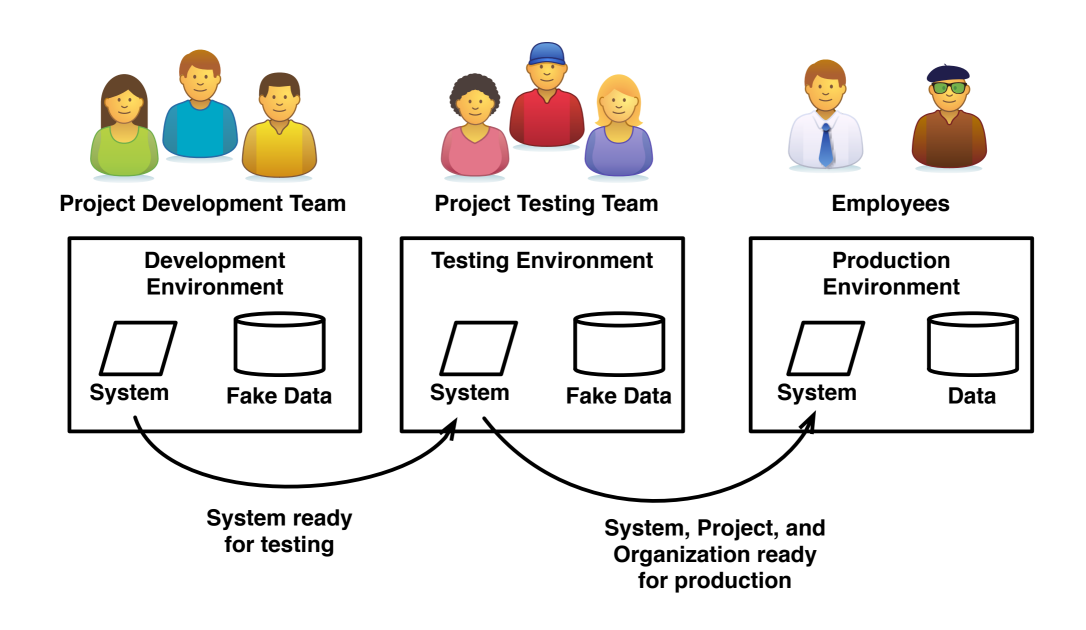
Deployment

- Goal
 - Installing the new system and making it operational
- Some concerns:
 - Ensuring continuity of business operations
 - Migrating data
 - Transitioning to operations and maintenance
- Factors to consider:
 - The human factor: is the people ready to use the system?
 - The data factor: is all the data which is needed for the system to run available to the new software?
 - The hardware factor: are all interfaces ready and functional?

Approaches

- Cut-over: the new system replaces the old one
- Parallel Approach: the old and the new system operate simultaneously for a period
- Piloting: the new system is installed for a limited number of users or for a specific business unit
- Phased Approach: functions are rolled out incrementally

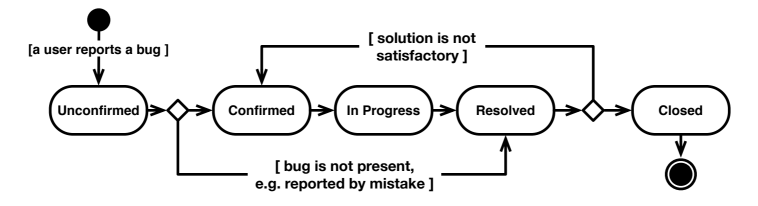
Managing Software Evolution



Operations and Maintenance

Operations and Maintenance

- Goal
 - Ensuring the system runs smoothly
- Activities:
 - Providing Technical Support
 - Monitoring system performance
 - Collecting and managing tickets (clarifications, bugs, requests for improvement)
 - Trigger maintenance activities



Types of Maintenance

- Corrective, if relative to fixing an issue discovered after the release of the system
- Preventive, if relative to fixing an issue discovered, but not occurred (or, at least, signaled by users)
- Adaptive, if relative to adapt a system to changed external conditions
- Perfective, if relative to improve some characteristics of a system, like, for instance, performances