(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
Initiate
Assess Feasibility

Plan
Formalize Goals
Define Goals
Define Schedule
Define Costs

Execute & Monitor
Collect Outputs
Develop
Kick Off Activities

Close
Release

Change Control & Configuration Management
Quality Management
Risk Management
Human Resource Management
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 Pipeline Architecture

A Layered Architecture

A Data-Centric application with two MVCs

A client-server Architecture
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 protocol/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

- Requirements
- Test Plan Definition
- Test Cases
- System
- Test Plan
- Test Execution
- Test Report
- Fixing

Errors

No errors
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

- Project Development Team
- Project Testing Team
- Employees

**Development Environment**
- System
- Fake Data

**Testing Environment**
- System
- Fake Data

**Production Environment**
- System
- Data

System ready for testing
System, Project, and Organization ready for production
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

Unconfirmed → Confirmed → In Progress → Resolved → Closed

[a user reports a bug] → [solution is not satisfactory] → [bug is not present, e.g. reported by mistake]
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