## 4. Reuse-oriented development

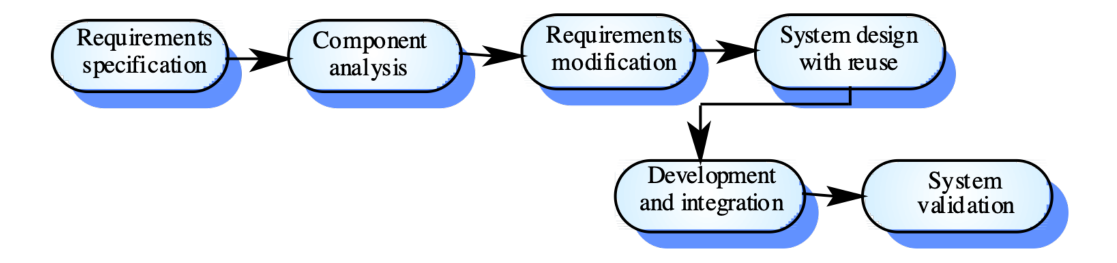
 Based on systematic reuse where systems are integrated from existing components or COTS (Commercial-off-the-shelf) or (Component-off-the-shelf) systems

### Process stages

- Component analysis
- Requirements modification
- System design with reuse
- Development and integration

This approach is becoming more important and popular but we still have limited experience with its wide use across different domains.

## Reuse-oriented development



## Reuse-oriented development

#### Problems

- Need for **specialised** (component) analysis and integration skills to ensure appropriate selection of components, for both functionality and quality aspects.
- components, for both functionality and quality aspects.

   Some aspects (or parts) of the system may not be easily reused, such as the user interface
- Concerns over maintainability and support of reused components
- Concerns over system evolution that development is controlled by reused component suppliers.

### Applicability

- Not critical systems, that may include common functionality (reusable) components
- Large systems! (components analysis and integration may be too expensive for small and mid-size systems)

### **Software Process**

# Process Iteration How to develop (or deliver) software?

Modern development processes develop software in iterations (cycles), opposed to one single monolithic cycle.

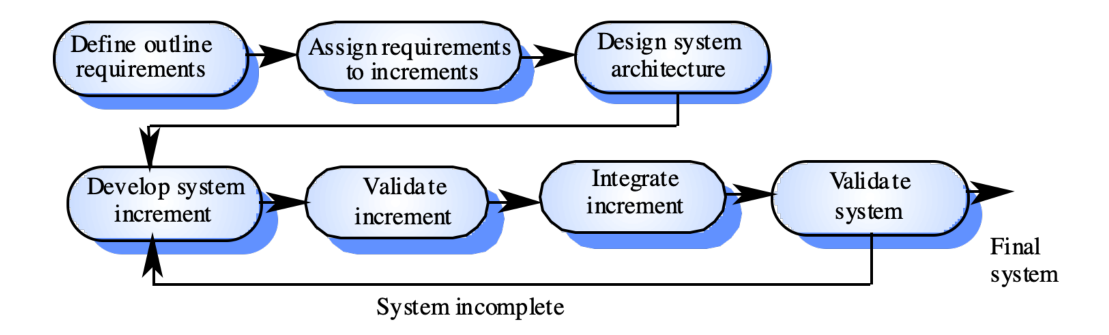
### **Process iteration**

- Modern development processes take iteration as fundamental, and try to provide ways of managing, rather than ignoring, the risk
- System requirements ALWAYS evolve in the course of a project so process iteration where earlier stages are reworked is always part of the process for large systems
- Iteration can be applied to any of the generic process models
- Two (related) approaches
  - i. Incremental development
  - ii. Spiral development

## Incremental development

- Rather than deliver the system as a single delivery, the development and delivery are broken down into increments with each increment delivering part of the required functionality
- User requirements are prioritised and the highest priority requirements are included in early increments
- Once the development of an increment has started, the requirements are frozen though requirements for later increments can continue to evolve

## i. Incremental development



## Incremental development advantages

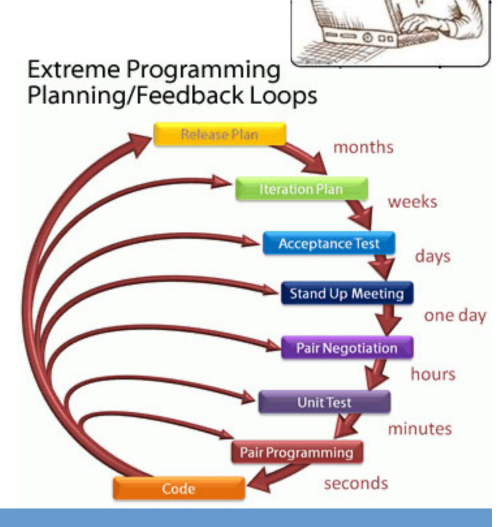
- Customer value can be delivered with each increment so system functionality is available earlier (earlier return on investment)
- Early increments act as a prototype to help elicit requirements for later increments
- Has Lower risk of overall project failure
- The highest priority system services tend to receive the most testing
- Typical examples of incremental development models:
  - XP
  - Scrum

## Extreme programming-XP (Agile)



Developed by Kent Beck (published 1999)

- Incremental approach to development based on the development and delivery of very small increments of functionality (often no longer than two weeks)
- Relies on constant code improvement, user involvement in the development team and pairwise programming
- Design of the test plan/suites first
   ! Then you perform testing of the system after each small increment



## **Extreme Programming-XP**



- Work in Pairs: a
   Coder and a
   Reviewer
- Simple design, test-driven development, refactoring, code convention, strict releases.

