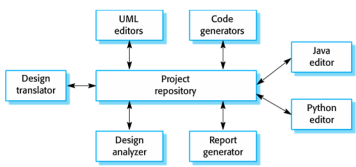
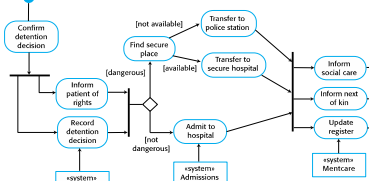


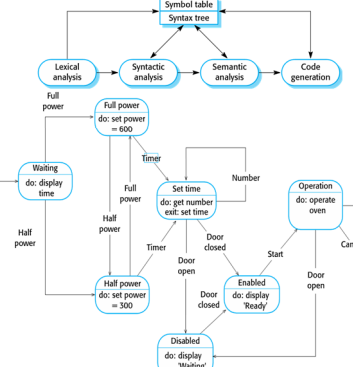
## A repository architecture for an IDE



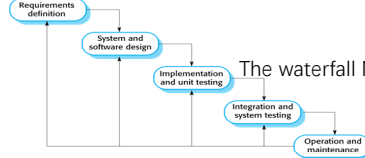
## Process model of involuntary detention



## A pipe and filter compiler architecture



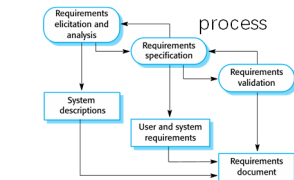
## State diagram of a microwave oven



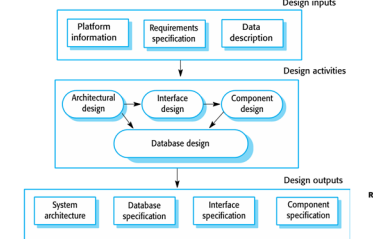
## Reuse-oriented software engineering



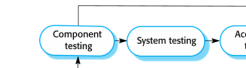
## The requirements engineering



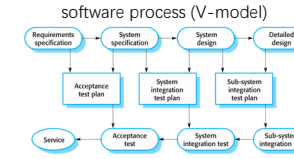
## A general model of the design process



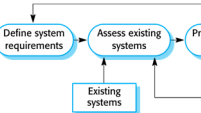
## Stages of testing



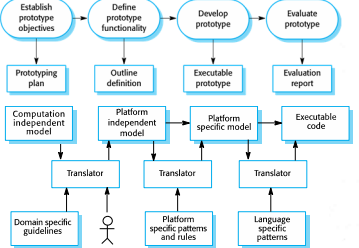
## Testing phases in a plan-driven software process (V-model)



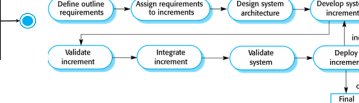
## System evolution



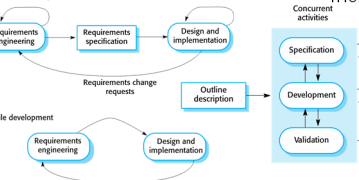
## The process of prototype development



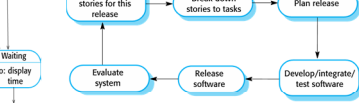
## Incremental delivery



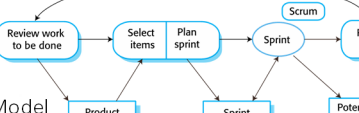
## Plan-driven and agile development



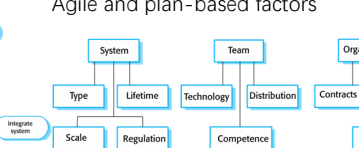
## The extreme programming release cycle



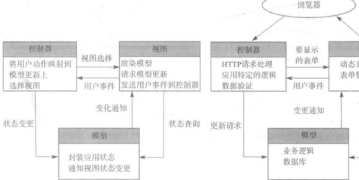
## Scrum sprint cycle



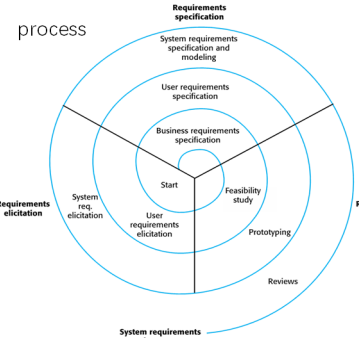
## The waterfall Model



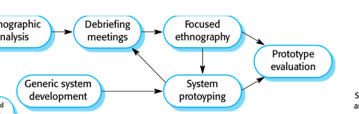
## The organization of the Model-View-Controller



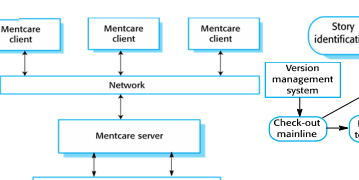
## A spiral view of the requirements engineering



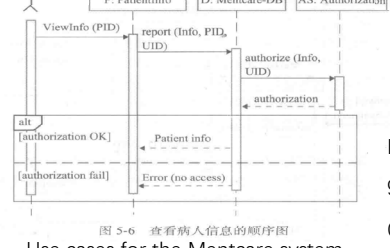
## Ethnography and prototyping for requirements analysis



## The client-server of the Mentcare system



## Use cases for the Mentcare system



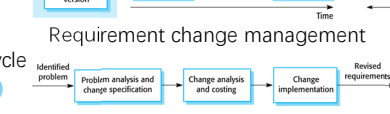
## Requirement Evolution



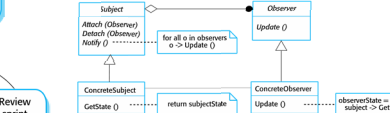
## Requirement change management



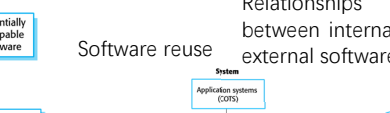
## A UML model of the Observer pattern



## Software reuse



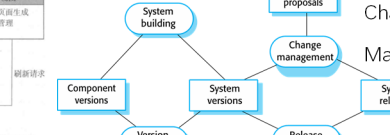
## Relationships between internal and external quality



## Process-based quality



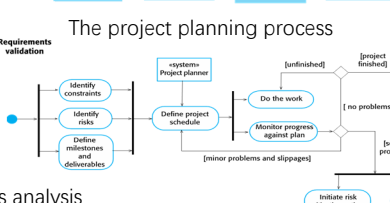
## Configuration management tool interaction



## The risk management process



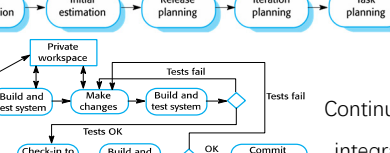
## The project planning process



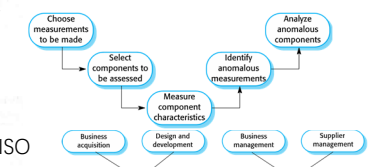
## The planning game



## Continuous integration



## The process of product measurement



## ISO 9001



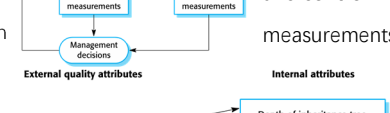
## Core processes



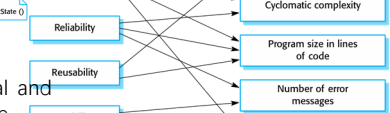
## The software review process



## Predictor and control measurements



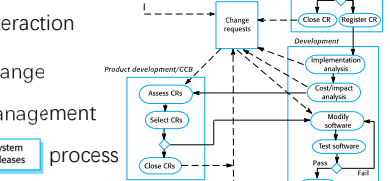
## External quality attributes



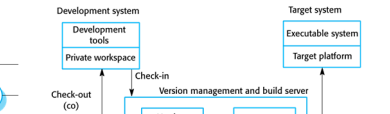
## Internal attributes



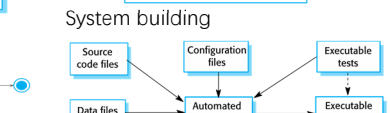
## Change Management



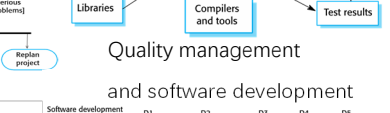
## Development, build, and target platforms



## System building



## Quality management



## and software development



## COCOMO estimation models

