## Lifecycle Modeling

Lecture 15

### Problems with Software Development

### Requirements are constantly changing

The client might not know all the requirements in advance

Frequent changes are difficult to manage

Identifying checkpoints for planning and cost estimation is difficult

### There is more than one software system

New system must often be backward compatible with existing system ("legacy system")

## Typical Software Life Cycle Questions

Which activities should we select for the software project?

What are the dependencies between activities?

How should we schedule the activities?

To find these activities and dependencies we can use the same modeling techniques we use for software development:

#### **Functional Modeling of a Software Lifecycle**

Scenarios

Use case model

#### Structural modeling of a Software Lifecycle

Object identification

Class diagrams

### **Dynamic Modeling of a Software Lifecycle**

Sequence diagrams, statechart and activity diagrams

### **Definitions**

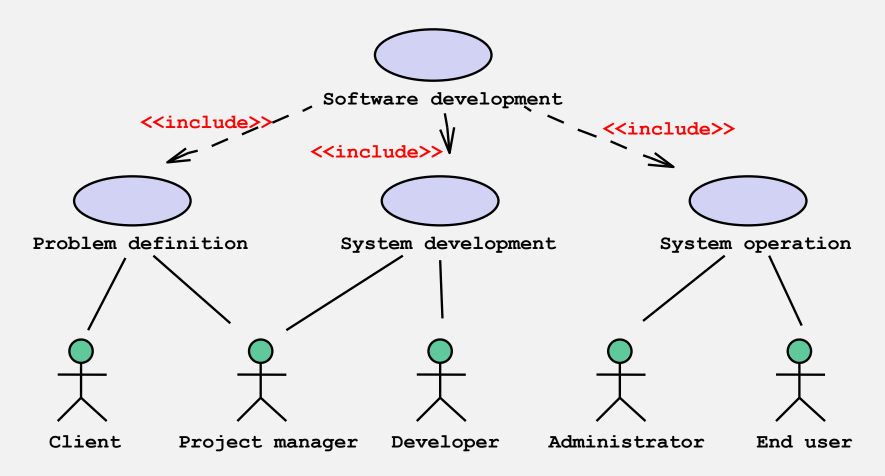
### Software life cycle:

Set of activities and their relationships to each other to support the development of a software system

### Software development methodology:

A collection of techniques for building models applied across the software life cycle

# Functional Model of a simple life cycle model

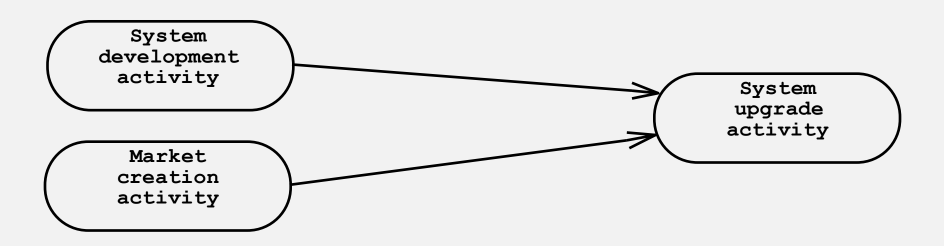


# Activity Diagram for the same Life Cycle Model



Software development goes through a linear progression of states called software development activities

## Another simple Life Cycle Model



System Development and Market creation can be done in parallel. They must be done before the system upgrade activity

### Two Major Views of the Software Life Cycle

### Activity-oriented view of a software life cycle

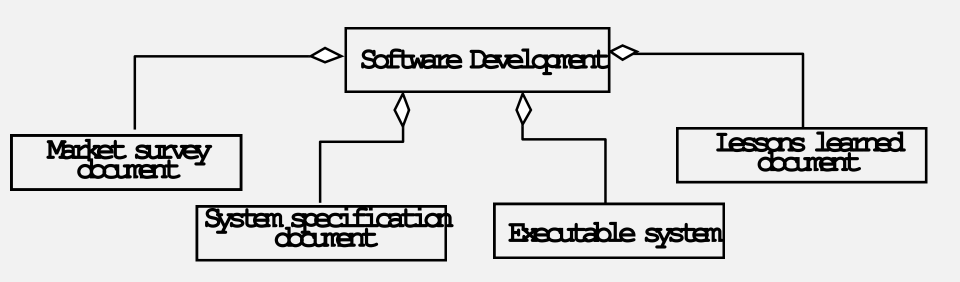
Software development consists of a set of development activities

all the examples so far

### Entity-oriented view of a software life cycle

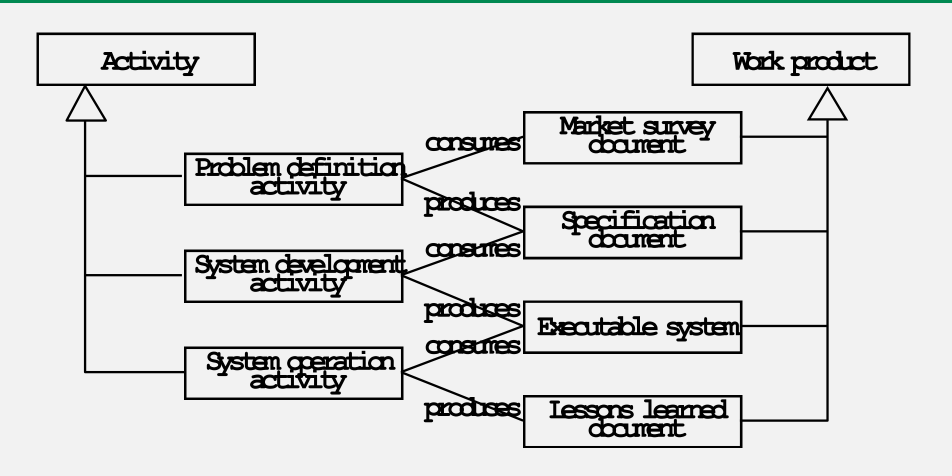
Software development consists of the creation of a set of deliverables.

### Entity-centered view of Software Development

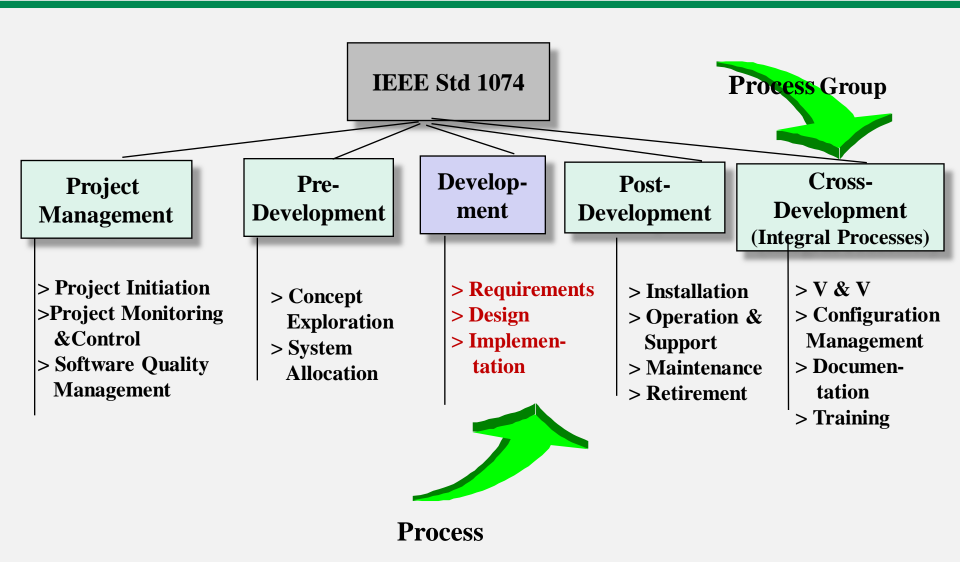


Software development consists of the creation of a set of deliverables

### Combining Activities and Entities in One View



## IEEE Std 1074: Standard for Software Life Cycle Activities

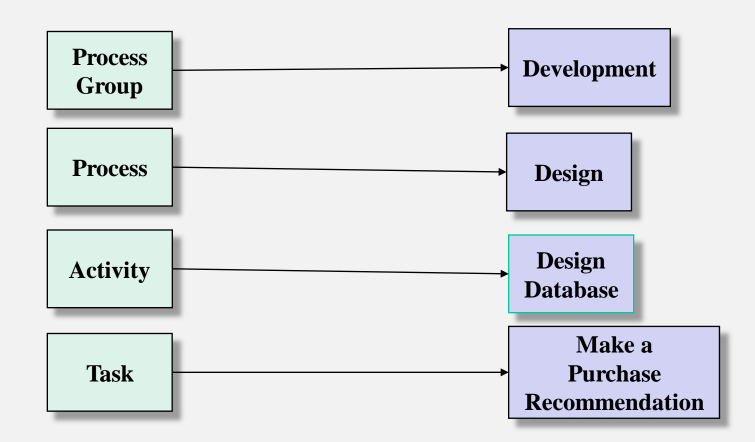


### Processes, Activities and Tasks

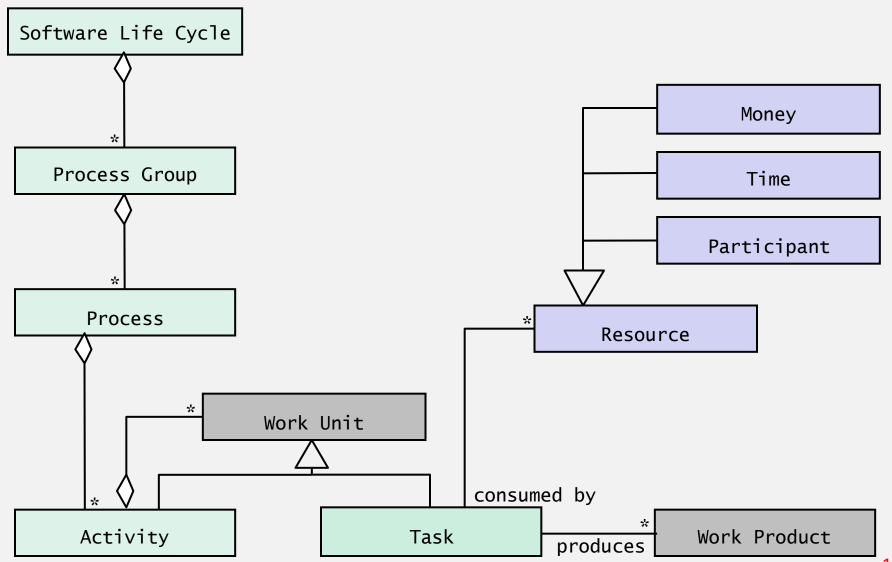
Process Group: Consists of a set of processes

Process: Consists of activities

Activity: Consists of sub activities and tasks



### Object Model of the IEEE 1074 Standard



## **Process Maturity**

### A software development process is mature

- if the development activities are well defined and
- if management has some control over the quality, budget and schedule of the project

### Process maturity is described with

- a set of maturity levels and
- the associated measurements (metrics) to manage the process

### Assumption:

With increasing maturity the risk of project failure decreases

### **CMM: Capability Maturity Model**

### **CMM** levels

- 1. Initial Level
  - also called ad hoc or chaotic
- 2. Repeatable Level
  - Process depends on individuals ("champions")
- 3. Defined Level
  - Process is institutionalized (sanctioned by management)
- 4. Managed Level
  - Activities are measured and provide feedback for resource allocation (process itself does not change)
- 5. Optimizing Level
  - Process allows feedback of information to change process itself

## What does Process Maturity Measure?

- The real indicator of process maturity is the level of predictability of project performance (quality, cost, schedule).
- Level 1: Random, unpredictable performance
- Level 2: Repeatable performance from project to project
- Level 3: Better performance on each successive project
- Level 4: Substantial improvement (order of magnitude) in one dimension of project performance
- Level 5: Substantial improvements across all dimensions of project performance.

## Key Process Areas

To achieve a specific level of maturity, the organization must demonstrate that it addresses all the key process areas defined for that level.

There are no key process areas for Level 1

KPA Level 2: Basic software project management practice

KPA Level 3: Infrastructure for single software life cycle model

KPA Level 4: Quantitative understanding of process and deliverables

KPA Level 5: Keep track of technology and process changes

## Pros and Cons of Process Maturity

#### Benefits:

Increased control of projects

Predictability of project cost and schedule

Objective evaluations of changes in techniques, tools and methodologies

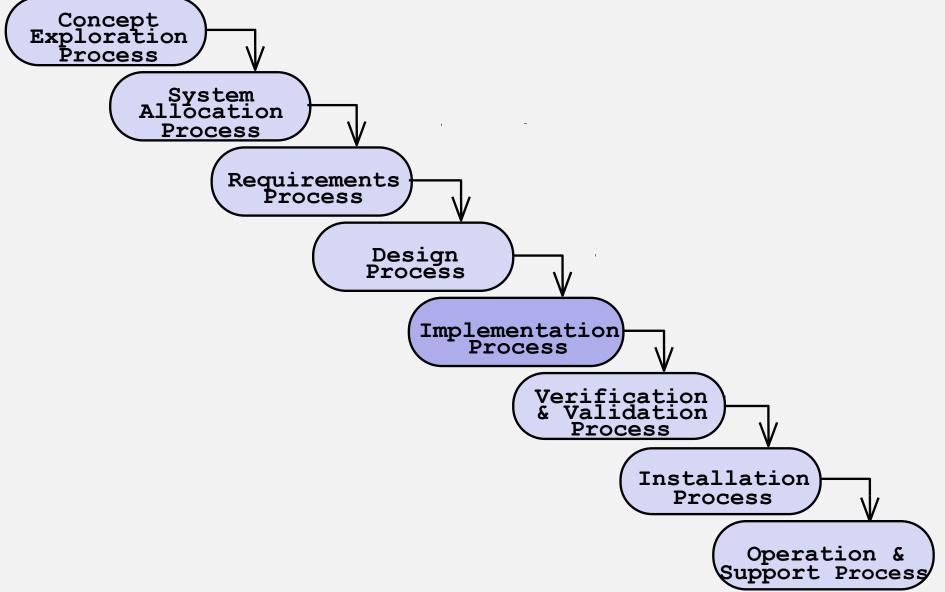
Predictability of the effect of a change on project cost or schedule

#### Problems:

Need to watch a lot ("Big brother", "big sister")

Overhead to capture, store and analyse the required information

The Waterfall Model of the Software Life Cycle

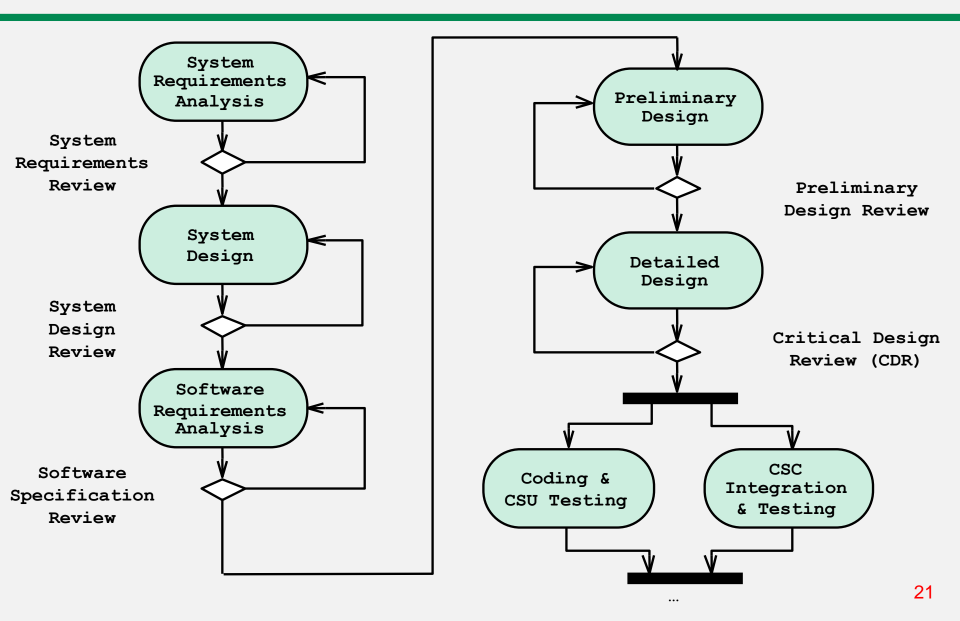


## Example of a waterfall model: DOD Standard 2167A

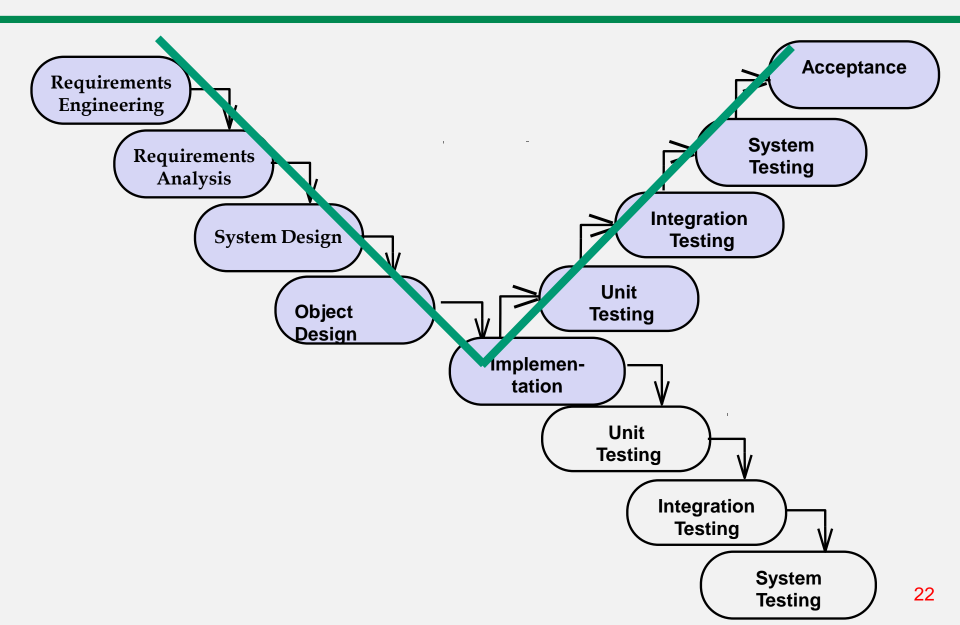
### Software development activities:

- System Requirements Analysis/Design
- Software Requirements Analysis
- Preliminary Design and Detailed Design
- Coding and Unit testing
- Integration Testing
- System integration and Testing

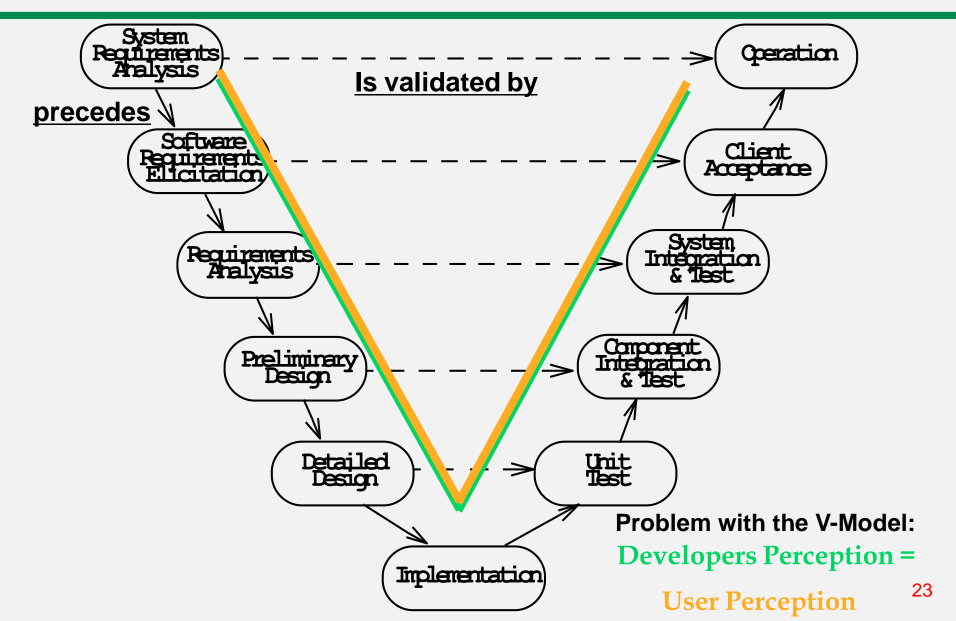
# Activity Diagram of MIL DOD-STD-2167A



## From the Waterfall Model to the V Model



## Activity Diagram of the V Model



## Properties of Waterfall-based Models

### Managers love waterfall models

Nice milestones

No need to look back (linear system)

Always one activity at a time

Easy to check progress during development: 90% coded, 20% tested

### However, software development is non-linear

While a design is being developed, problems with requirements are identified

While a program is being coded, design and requirement problems are found

While a program is tested, coding errors, design errors and requirement errors are found.

## Spiral Model

The spiral model proposed by Boehm has the following set of activities

- Determine objectives and constraints
- Evaluate alternatives
- Identify risks
- Resolve risks by assigning priorities to risks
- Develop a series of prototypes for the identified risks starting with the highest risk
- Use a waterfall model for each prototype development
- If a risk has successfully been resolved, evaluate the results of the round and plan the next round
- If a certain risk cannot be resolved, terminate the project immediately

This set of activities is applied to a couple of so-called rounds.

## Rounds in Boehm's Spiral Model

**Concept of Operations** Software Requirements Software Product Design **Detailed Design** Code **Unit Test** Integration and Test Acceptance Test **Implementation** 

For each round go through these activities:

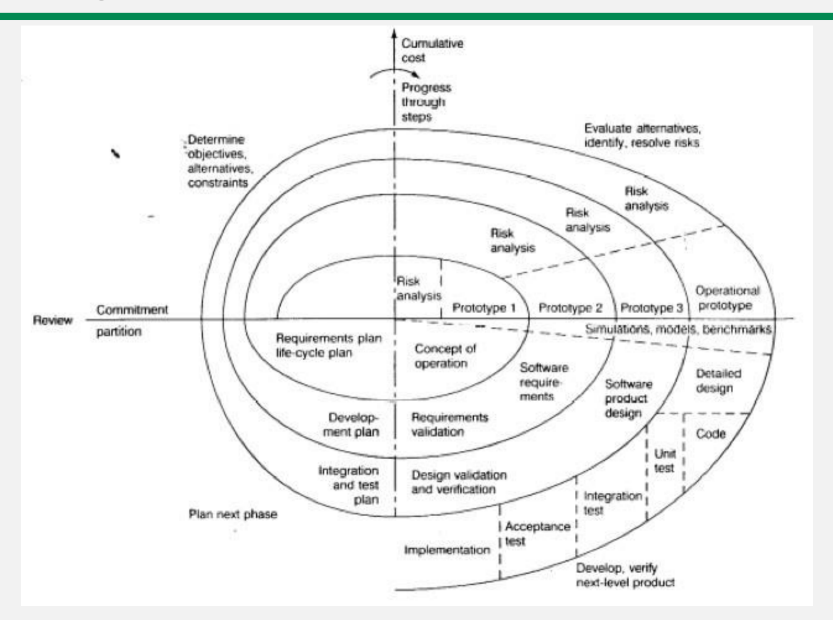
Define objectives, alternatives, constraints

Evaluate alternatives, identify and resolve risks

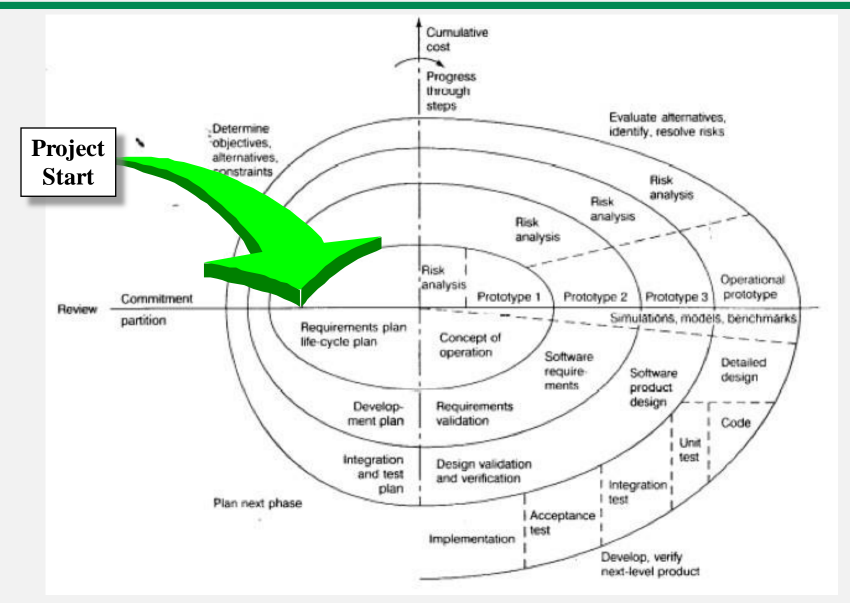
Develop and verify a prototype

Plan the next round.

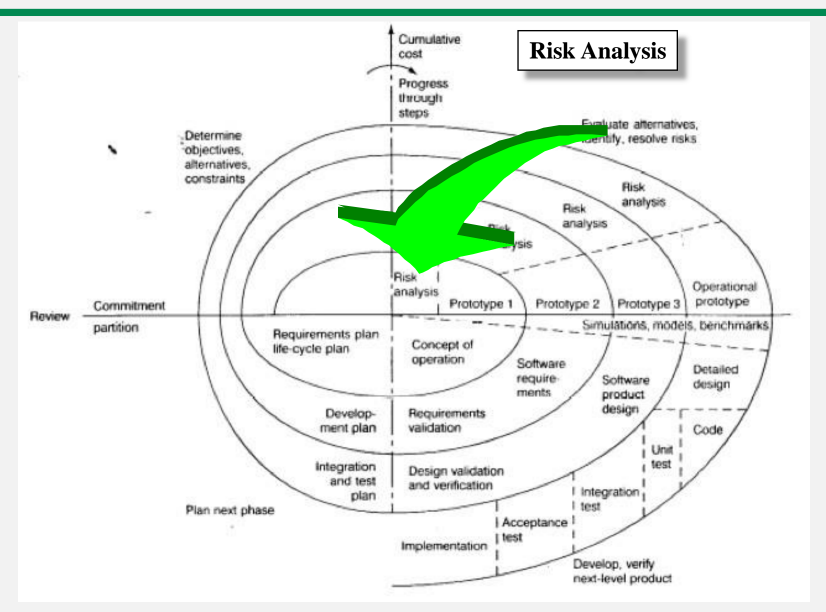
## Diagram of Boehm's Spiral Model



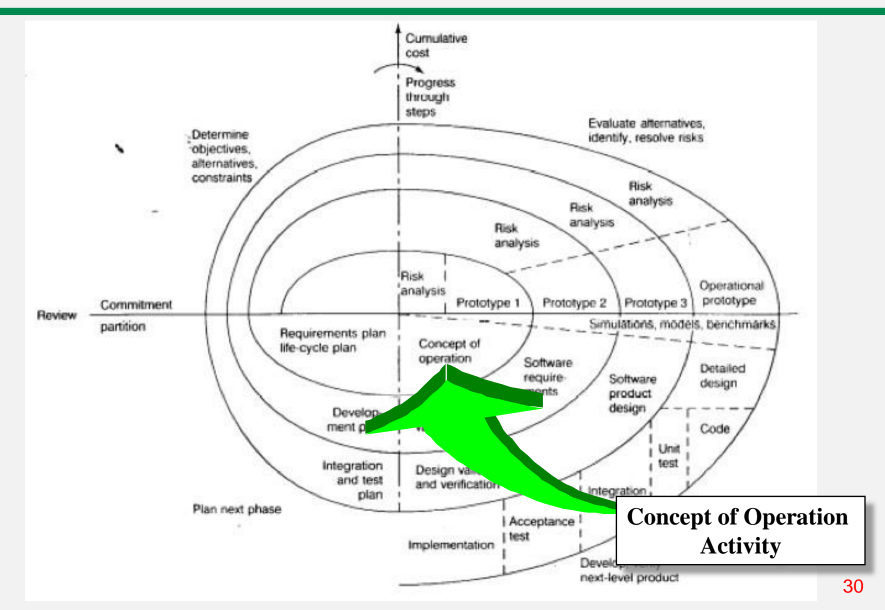
## Round 1, Concept of Operations, Quadrant IV: Determine Objectives, Alternatives & Constraints



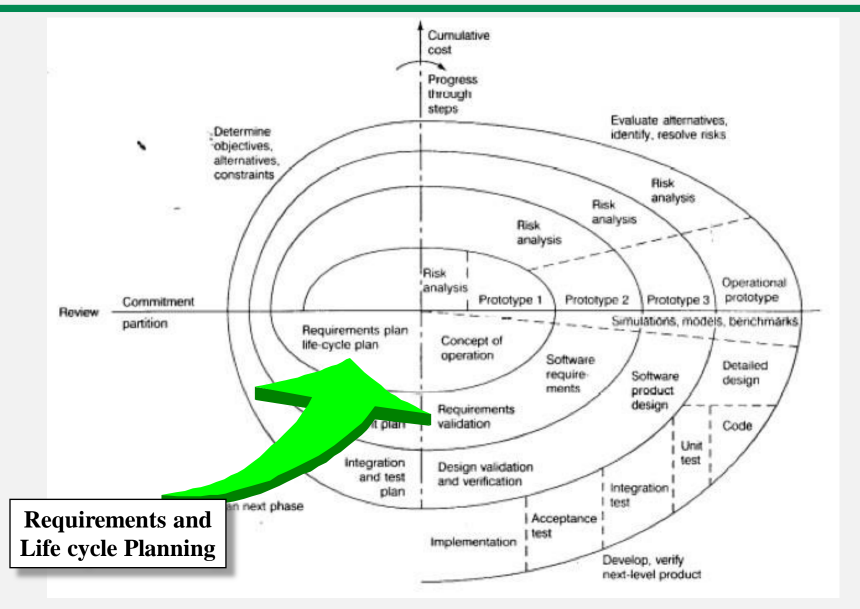
## Round 1, Concept of Operations, Quadrant I: Evaluate Alternatives, identify & resolve Risks



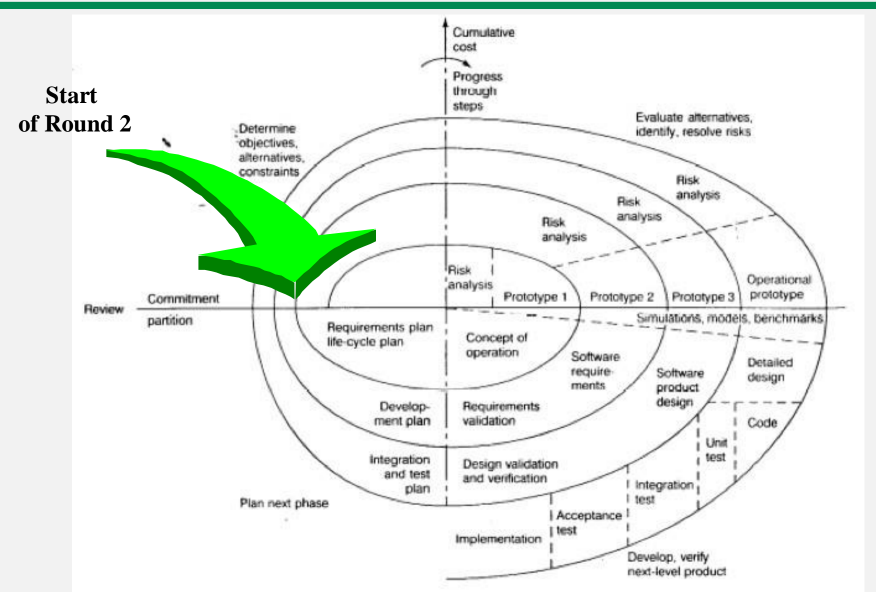
## Round 1, Concept of Operations, Quadrant II: Develop and Verify



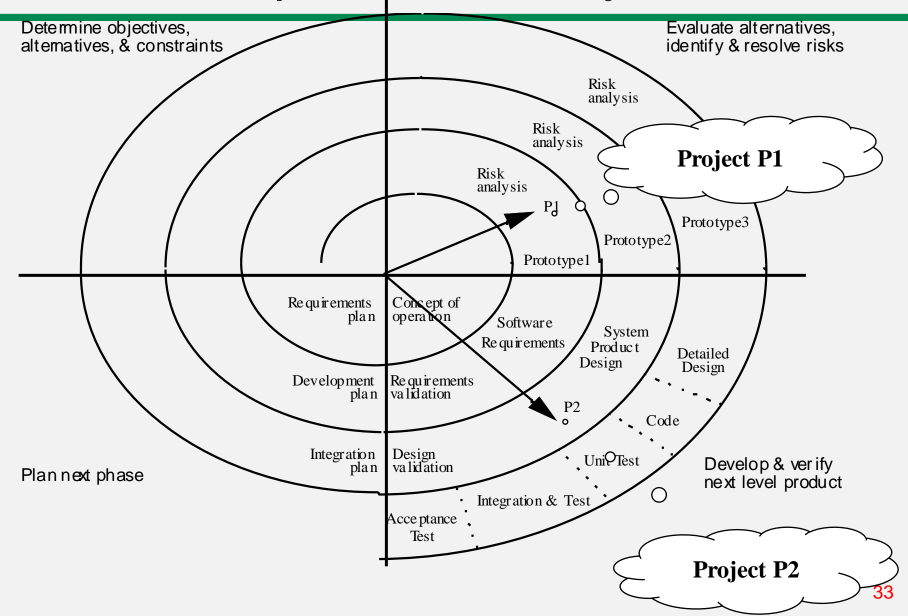
## Round 1, Concept of Operations, Quadrant III: Prepare for Next Activity



## Round 2, Software Requirements, Quadrant IV: Determine Objectives, Alternatives & Constraints



## Comparison of Projects



# Limitations of Waterfall and Spiral Models

### Neither of these models deal well with frequent change

- The Waterfall model assumes that once you are done with a phase, all issues covered in that phase are closed and cannot be reopened
- The Spiral model can deal with change between phases, but does not allow change within a phase

What do you do if change is happening more frequently?

"The only constant is the change"

## An Alternative: Issue-Based Development

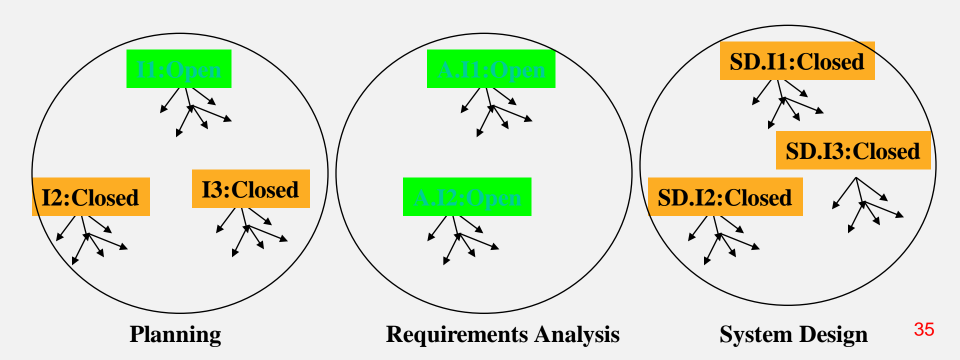
A system is described as a collection of issues

Issues are either closed or open

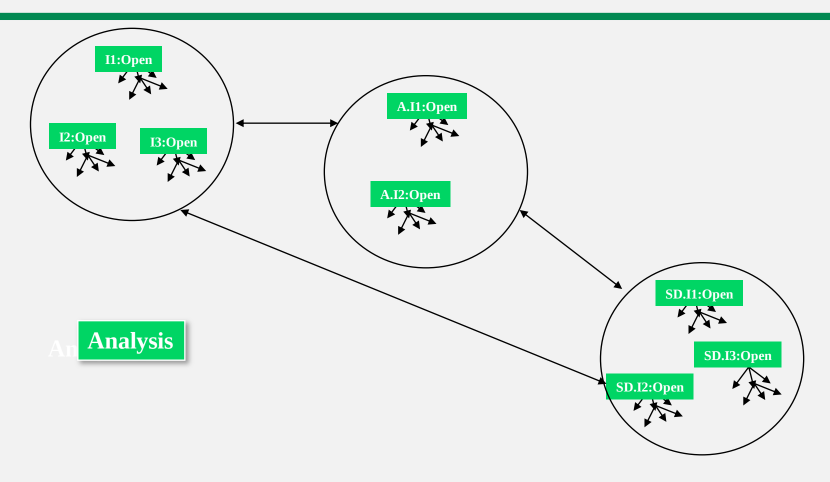
Closed issues have a resolution

Closed issues can be reopened (Iteration!)

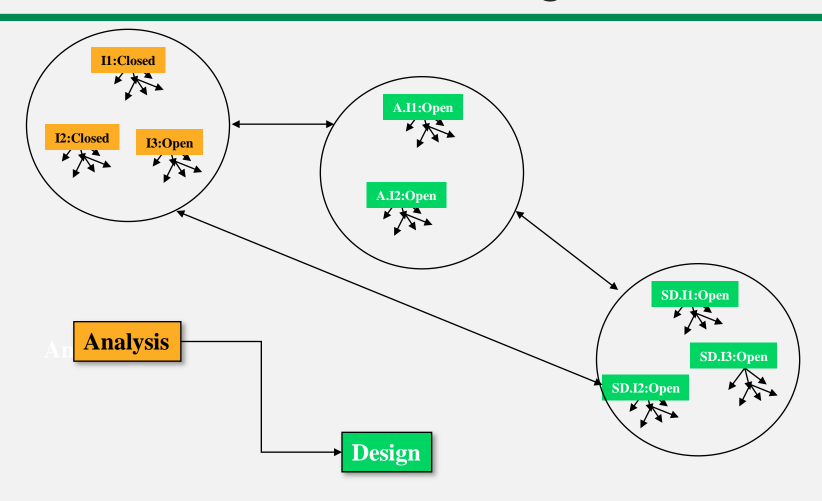
The set of closed issues is the basis of the system model



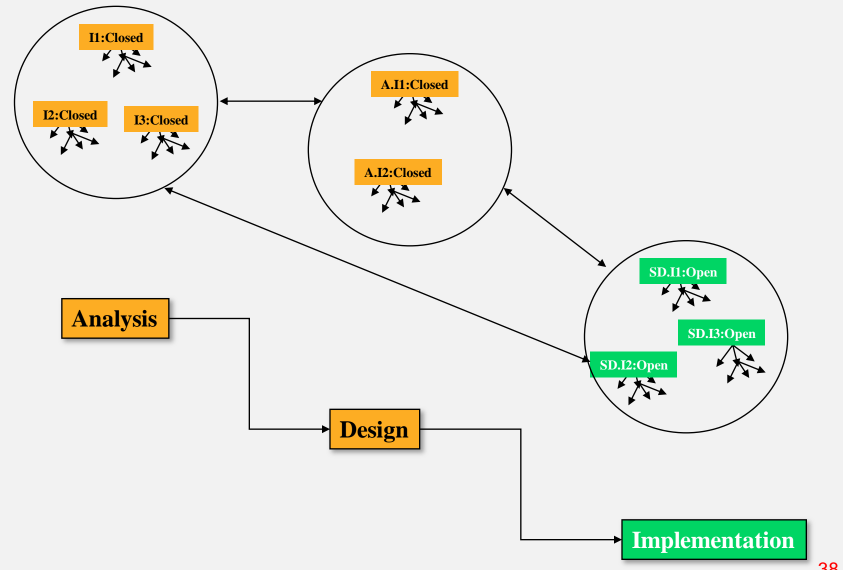
## Waterfall Model: Analysis Phase



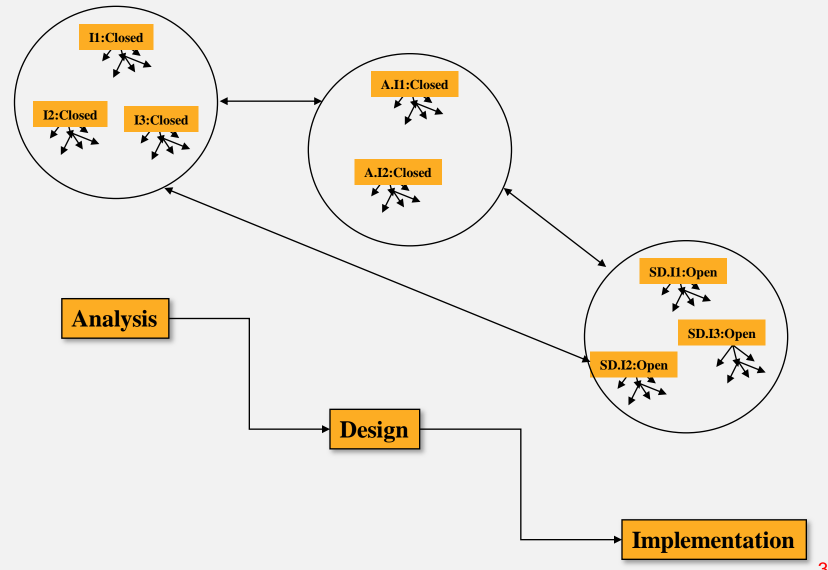
## Waterfall Model: Design Phase



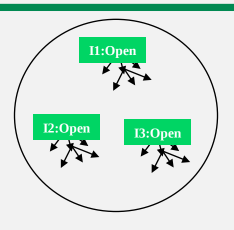
## Waterfall Model: Implementation Phase

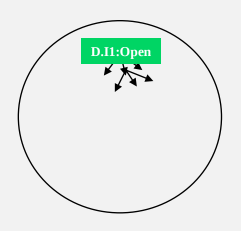


## Waterfall Model: Project is Done



## Issue-Based Model: Analysis Phase

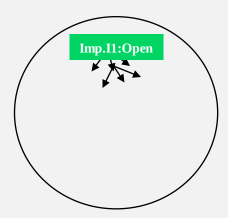




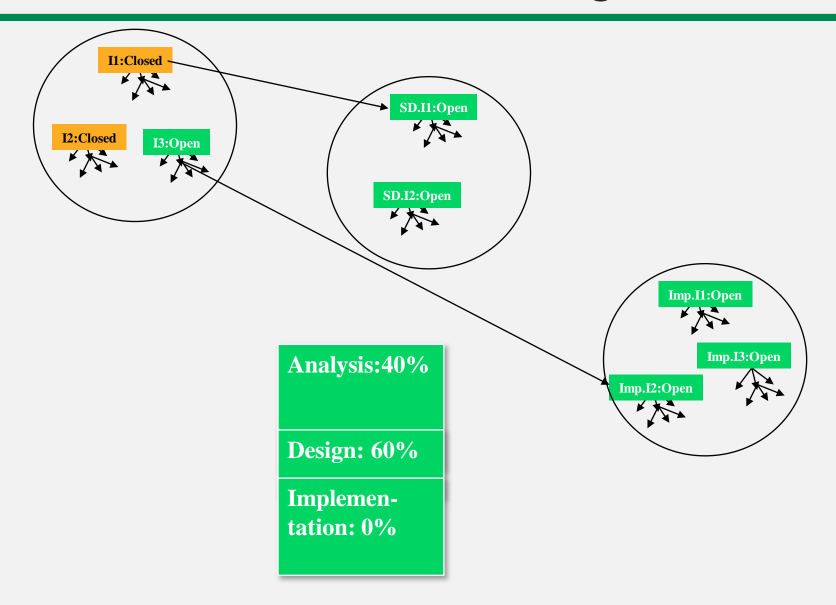
Analysis:80%

Design: 10%

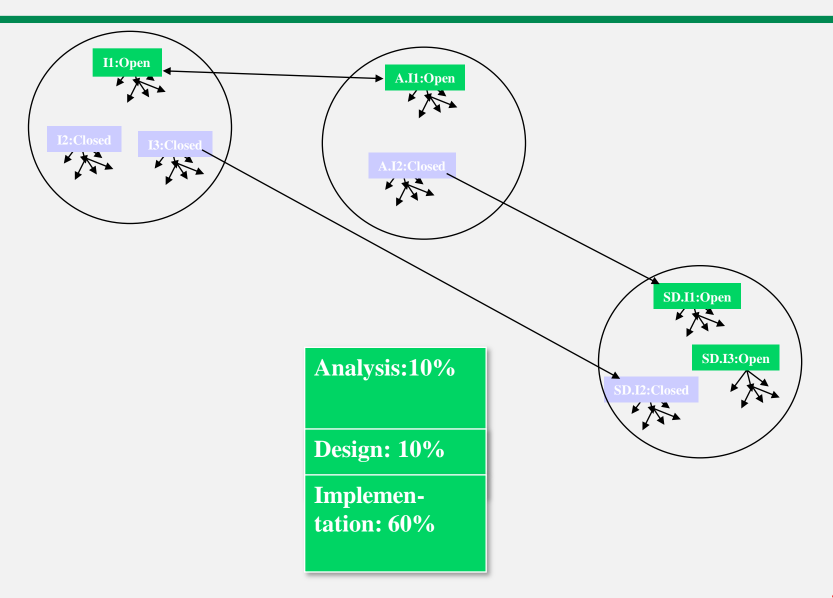
Implementation: 10%



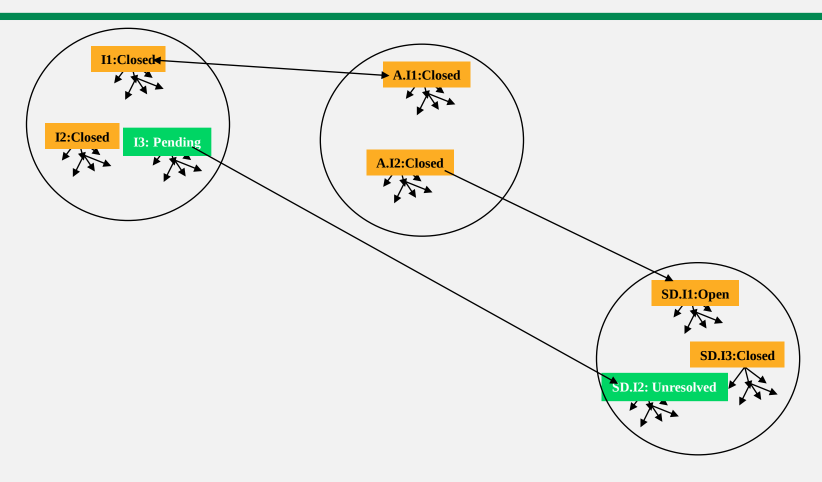
## Issue-Based Model: Design Phase



## **Issue-Based Model: Implementation Phase**



## Issue-Based Model: Prototype is Done



# Frequency of Change and Choice of Software Lifecycle Model

PT = Project Time, MTBC = Mean Time Between Change

### Change rarely occurs (MTBC » PT)

Linear Model (Waterfall, V-Model)

Open issues are closed before moving to next phase

#### Change occurs sometimes (MTBC ≈ PT)

Iterative model (Spiral Model, Unified Process)

Change occurring during phase may lead to iteration of a previous phase or cancellation of the project

### Change is frequent (MTBC « PT)

Issue-based Model (Concurrent Development, Scrum)

Phases are never finished, they all run in parallel.

## Thank You