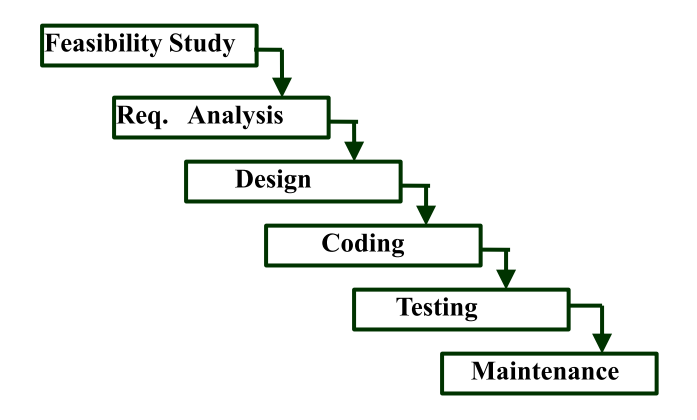
#### **Classical Waterfall Model**

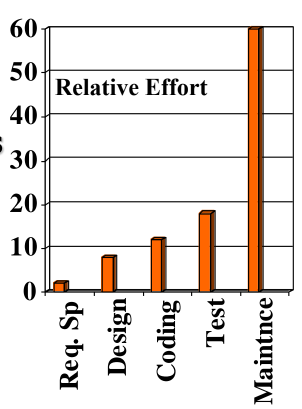
- Classical waterfall model divides life cycle into phases:
  - feasibility study,
  - requirements analysis and specification,
  - design,
  - coding and unit testing,
  - integration and system testing,
  - maintenance.

#### **Classical Waterfall Model**



#### **Relative Effort for Phases**

- Phases between feasibility study and testing
  - known as development phases.
- Among all life cycle phases
  - maintenance phase consumes maximum effort.
- Among development phases,
  - testing phase consumes the maximum effort.



## Classical Waterfall Model (CONT.)

#### Most organizations usually define:

- entry and exit criteria for every phase.
- They also prescribe specific methodologies for:
  - specification,
  - design,
  - testing,
  - project management, etc.

## **Feasibility Study**

- Main aim of feasibility study:determine whether developing the product
  - financially worthwhile
  - technically feasible.
- First roughly understand what the customer wants:
  - different data which would be input to the system,
  - processing needed on these data,
  - output data to be produced by the system,
  - various constraints on the behavior of the system.

# **Activities during Feasibility Study**

- Work out an overall understanding of the problem.
- Formulate different solution strategies.
- Examine alternate solution strategies in terms of:
  - \* resources required,
  - \* cost of development, and
  - \* development time.

# **Activities during Feasibility Study**

- Perform a cost/benefit analysis:
  - to determine which solution is the best.
  - -you may determine that none of the solutions is feasible due to:
    - \* high cost,
    - \* resource constraints,
    - \* technical reasons.

# Requirements Analysis and Specification

- Aim of this phase:
  - understand the <u>exact</u>
     <u>requirements</u> of the customer,
  - document them properly.
- Consists of two distinct activities:
  - requirements gathering and analysis
  - requirements specification.

# **Goals of Requirements Analysis**

- Collect all related data from the customer:
  - analyze the collected data to clearly understand what the customer wants,
  - -find out any inconsistencies and incompleteness in the requirements,
  - resolve all inconsistencies and incompleteness.

#### **Requirements Gathering**

- Gathering relevant data:
  - usually collected from the endusers through interviews and discussions.
  - For example, for a business accounting software:
    - \* interview all the accountants of the organization to find out their requirements.

#### Requirements Analysis (CONT.)

- The data you initially collect from the users:
  - -would usually contain several contradictions and ambiguities:
  - -each user typically has only a partial and incomplete view of the system.

#### Requirements Analysis (CONT.)

- Ambiguities and contradictions:
  - must be identified
  - resolved by discussions with the customers.
- Next, requirements are organized:
  - into a Software Requirements
     Specification (SRS) document.

#### Requirements Analysis (CONT.)

- Engineers doing requirements analysis and specification:
  - -are designated as <u>analysts</u>.

## Design

- Design phase transforms requirements specification:
  - into a form suitable for implementation in some programming language.

## Design

- In technical terms:
  - -during design phase, <u>software</u> architecture is derived from the SRS document.
- Two design approaches:
  - -traditional approach,
  - object oriented approach.

#### **Traditional Design Approach**

- Consists of two activities:
  - –Structured analysis
  - Structured design

# Structured Analysis Activity

- Identify all the functions to be performed.
- Identify data flow among the functions.
- Decompose each function recursively into sub-functions.
  - Identify data flow among the subfunctions as well.

### Structured Analysis (CONT.)

- Carried out using Data flow diagrams (DFDs).
- After structured analysis, carry out structured design:
  - architectural design (or high-level design)
  - detailed design (or low-level design).

### **Structured Design**

#### High-level design:

- decompose the system into <u>modules</u>,
- represent relationships among the modules.

#### Detailed design:

- different modules designed in greater detail:
  - \* data structures and algorithms for each module are designed.

#### **Object Oriented Design**

- First identify various objects (real world entities) occurring in the problem:
  - identify the relationships among the objects.
  - For example, the objects in a pay-roll software may be:
    - \* employees,
    - \* managers,
    - \* pay-roll register,
    - \* Departments, etc.

#### Object Oriented Design (CONT.)

- Object structure
  - further refined to obtain the detailed design.
- OOD has several advantages:
  - lower development effort,
  - lower development time,
  - better maintainability.

### **Implementation**

- Purpose of implementation phase (coding phase):
  - -translate software design into source code.

### **Implementation**

- During the implementation phase:
  - each module of the design is coded,
  - each module is unit tested
    - \* tested independently as a stand alone unit, and debugged,
  - each module is documented.

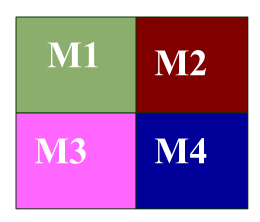
### Implementation (CONT.)

- The purpose of unit testing:
  - test if individual modules work correctly.
- The end product of implementation phase:
  - -a set of program modules that have been tested individually.

# **Integration and System Testing**

- Different modules are integrated in a planned manner:
  - modules are almost never integrated in one shot.
  - Normally integration is carried out through a number of steps.
- During each integration step,
  - the partially integrated system is tested.

# **Integration and System Testing**



### **System Testing**

- After all the modules have been successfully integrated and tested:
  - system testing is carried out.
- Goal of system testing:
  - -ensure that the developed system functions according to its requirements as specified in the SRS document.

#### **Maintenance**

- Maintenance of any software product:
  - requires much more effort than the effort to develop the product itself.
  - development effort to
    maintenance effort is typically
    40:60.

#### Maintenance (CONT.)

#### Corrective maintenance:

 Correct errors which were not discovered during the product development phases.

#### Perfective maintenance:

- Improve implementation of the system
- enhance functionalities of the system.

#### Adaptive maintenance:

- Port software to a new environment,
  - \* e.g. to a new computer or to a new operating system.

#### **Iterative Waterfall Model**

- Classical waterfall model is idealistic:
  - assumes that no defect is introduced during any development activity.
  - in practice:
    - \* defects do get introduced in almost every phase of the life cycle.

# Iterative Waterfall Model (CONT.)

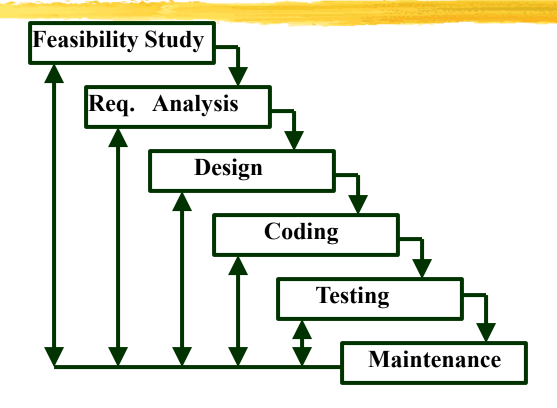
- Defects usually get detected much later in the life cycle:
  - -For example, a design defect might go unnoticed till the coding or testing phase.

# Iterative Waterfall Model (CONT.)

- Once a defect is detected:
  - we need to go back to the phase where it was introduced
  - redo some of the work done during that and all subsequent phases.
- Therefore we need feedback paths in the classical waterfall model.

#### **Iterative Waterfall Model**

(CONT.)



# Iterative Waterfall Model (CONT.)

- Errors should be detected
  - in the same phase in which they are introduced.
- For example:
  - if a design problem is detected in the design phase itself,
    - the problem can be taken care of much more easily than, if it is identified at the end of the integration and system testing phase.

# Phase containment of errors

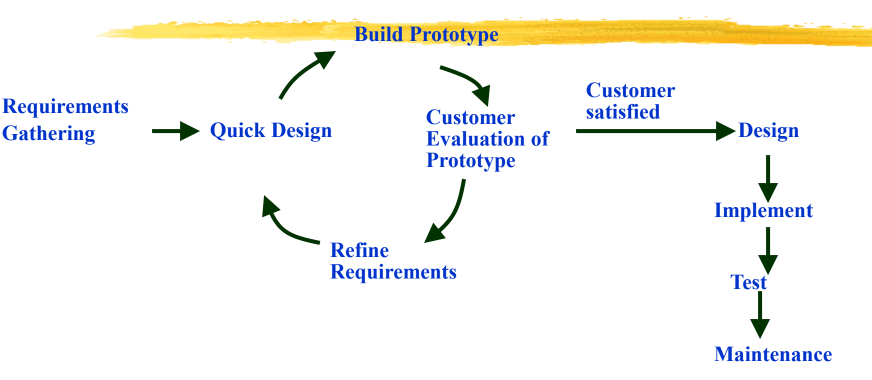
- The principle of detecting errors as close to its point of introduction as possible:
  - is known as phase containment of errors.
- Iterative waterfall model is most widely used model.
  - Almost every other model is derived from the waterfall model.

### **Prototyping Model**

- Before starting actual development,
  - a working prototype of the system should first be built.
- A prototype is a toy implementation of a system:
  - limited functional capabilities,
  - low reliability,
  - inefficient performance.

- The reason for developing a prototype is:
  - it is impossible to ``get it right'' the first time,
  - we must plan to throw away the first product
    - \* if we want to develop a good product.

- The developed prototype is submitted to the customer for his evaluation:
  - Based on the user feedback, requirements are refined.
  - This cycle continues until the user approves the prototype.
- The actual system is developed using the classical waterfall approach.



- Requirements analysis and specification phase becomes redundant:
  - final working prototype (with all user feedbacks incorporated) serves as an animated requirements specification.
- Design and code for the prototype is usually thrown away:
  - However, the experience gathered from developing the prototype helps a great deal while developing the actual product.

- Even though construction of a working prototype model involves additional cost ---
  - overall development cost might be lower for:
    - systems with unclear user requirements,
    - systems with unresolved technical issues.
- Many user requirements get properly defined and technical issues get resolved:
  - these would have appeared later as change requests and resulted in incurring massive redesign costs.

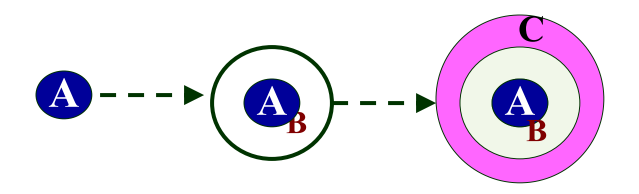
#### **Evolutionary Model**

- Evolutionary model:
  - The system is broken down into several modules which can be incrementally implemented and delivered.
- First develop the core modules of the system.
- The initial product skeleton is refined into increasing levels of capability:
  - by adding new functionalities in successive versions.

#### **Evolutionary Model (CONT.)**

- Successive version of the product:
  - -functioning systems capable of performing some useful work.
  - A new release may include new functionality:
    - \* also existing functionality in the current release might have been enhanced.

#### **Evolutionary Model (CONT.)**



## Advantages of Evolutionary Model

- Users get a chance to experiment with a partially developed system:
  - much before the full working version is released,
- Helps finding exact user requirements:
  - much before fully working system is developed.
- Core modules get tested thoroughly:
  - reduces chances of errors in final product.

#### Disadvantages of Evolutionary Model

- Often, difficult to subdivide problems into functional units:
  - which can be incrementally implemented and delivered.
  - evolutionary model is useful for very large problems,
    - \* where it is easier to find modules for incremental implementation.

# **Evolutionary Model with Iteration**

- Many organizations use a combination of iterative and incremental development:
  - a new release may include new functionality
  - existing functionality from the current release may also have been modified.

## **Evolutionary Model with iteration**

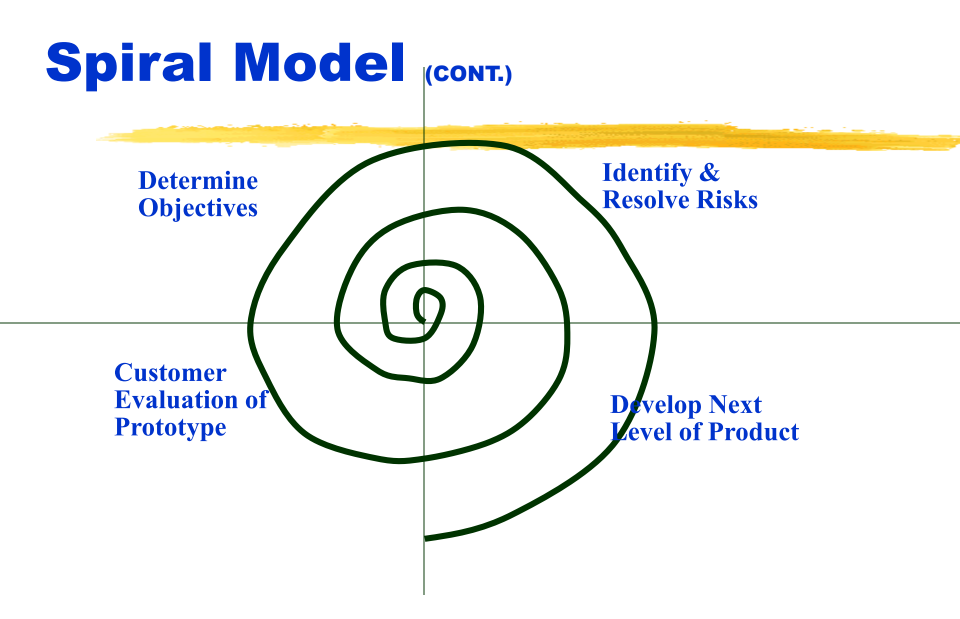
- Several advantages:
  - Training can start on an earlier release
    - \* customer feedback taken into account
  - Markets can be created:
    - \* for functionality that has never been offered.
  - Frequent releases allow developers to fix unanticipated problems quickly.

#### **Spiral Model**

- Proposed by Boehm in 1988.
- Each loop of the spiral represents a phase of the software process:
  - the innermost loop might be concerned with system feasibility,
  - the next loop with system requirements definition,
  - the next one with system design, and so on.
- There are no fixed phases in this model, the phases shown in the figure are just examples.

#### Spiral Model (CONT.)

- The team must decide:
  - how to structure the project into phases.
- Start work using some generic model:
  - add extra phases
    - \* for specific projects or when problems are identified during a project.
- Each loop in the spiral is split into four sectors (quadrants).



### **Objective Setting (First Quadrant)**

- Identify objectives of the phase,
- Examine the risks associated with these objectives.
  - Risk:
    - \*any adverse circumstance that might hamper successful completion of a software project.
- Find alternate solutions possible.

### Risk Assessment and Reduction (Second Quadrant)

- For each identified project risk,
  - a detailed analysis is carried out.
- Steps are taken to reduce the risk.
- For example, if there is a risk that the requirements are inappropriate:
  - a prototype system may be developed.

#### Spiral Model (CONT.)

- <u>Development and Validation</u> (Third quadrant):
  - develop and validate the next level of the product.
- Review and Planning (Fourth quadrant):
  - review the results achieved so far with the customer and plan the next iteration around the spiral.
- With each iteration around the spiral:
  - progressively more complete version of the software gets built.

## Spiral Model as a meta model

#### Subsumes all discussed models:

- a single loop spiral represents waterfall model.
- uses an evolutionary approach ---
  - \* iterations through the spiral are evolutionary levels.
- enables understanding and reacting to risks during each iteration along the spiral.
- uses:
  - \* prototyping as a risk reduction mechanism
  - \* retains the step-wise approach of the waterfall

### **Comparison of Different Life Cycle Models**

#### Iterative waterfall model

- most widely used model.
- But, suitable only for well-understood problems.
- Prototype model is suitable for projects not well understood:
  - user requirements
  - technical aspects

### Comparison of Different Life Cycle Models (CONT.)

#### Evolutionary model is suitable for large problems:

- can be decomposed into a set of modules that can be incrementally implemented,
- incremental delivery of the system is acceptable to the customer.

#### • The spiral model:

 suitable for development of technically challenging software products that are subject to several kinds of risks.