

Object Oriented Software Engineering

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Object Oriented Software Engineering

OOSE is a software design technique that is used in software design in Object OrientedP.

It consists of two terms – object oriented, and software engineering.

Object Oriented

It is a collection of information that itself act as a singular entity. It allows the user to focus completely on the task rather than on the tools.

For example – C++, etc.

With the help of this, reusability as well as abstraction is possible.

The necessity of developing a maintaining a large-size, complex, and varied functionalities software system has caused us to look for new approaches of software design and development.

The conventional approaches like Waterfall Model may not be very useful due to non-availability of iterations, no provision of reuse, and difficulty in incorporating changing requirements. We may also build every software system from scratch that results into a costly software system, including very high maintenance cost.

An object oriented approach may address such issues, that's why it has become very popular in designing, developing, and maintaining large size software systems. Object oriented approach's modelling ability helps us to represent the real world situations and visualize them.

Software Engineering

It is a profession dedicated to designing, implementing and modifying so that the software is more affordable, maintainable, faster to build, and high quality.

OR

The establishment and use of some engineering principles in order to obtain economically developed software that is reliable and works efficiently on real machines.

Software

It is a combination of programs, documentation and operating manual.

Program

A certain set of instructions that are written for a specific purpose. It may contain statements to enhance the readability of the program.

Documentation

Documentation is created and used during development. It is used to explain the code, what it does, and why it has been coded in a certain way.

Operating Manual

Explains to the customer how the software is to be used. It is delivered along with the software to the customer, at the time of release.

The use of use cases was introduced in Object Oriented Methodology.

Characteristics of Software

Bathtub and software curve bs

Object Oriented Basic Concepts

1. Classes
2. Objects
3. Data Abstraction
4. Encapsulation
5. Inheritance
6. Polymorphism

Classes

A class represents a template for different objects and describes how these objects are structured internally. Objects of the same class have the same definition, both for the operations, and for the information structures.

OR

It is a collection of objects and it doesn't take any space in memory. It is also called a blueprint, or a logical entity.

There are two types:

- *Pre-defined*

Their logic is already written somewhere, and we can use it by importing. For example - Scanner, Console, etc. in Java

- *User-defined*

The logic for these classes is defined by the programmer.

Objects

Fundamental entities used to model any system. Anything and everything can be an object. It contains data(attributes) and operations(behaviors).

Encapsulation

The wrapping up of data and functions into a single unit. It is also known as information hiding concept.

Data is hidden from the outside world. The only way to get and modify the data is through operations that are meant to operate on that data. This helps in minimizing impact of changes in the program.

Inheritance

Deriving a new class from existing class in such a way that the new class can access all the features and properties of the existing class.

The existing class is called parent class, super class, base class. The new class is called child class, subclass, derived class.

Polymorphism

The ability of an instruction,message,etc. to take many forms in an object oriented system is called polymorphism.

Sender of a stimulus (message) doesn't need to know the receiver's class. The receiver can belong to an arbitrary class.

Achieved through function overriding.

For eg - Superclass OutputDevice, with Subclasses Printer and Monitor. Both have a function called ShowData(). Both implement it differently, and a program calling obj.ShowData() doesn't need to know whether obj is a Printer or Monitor. As long as it is an OutputDevice, the program can call the function. The behaviour of the function depends on which subclass is being used.

Data Abstraction

Hiding of complexity of data and operations. Irrelevant details are hidden and important details are amplified to the outside world.

Object Oriented Software Development (OOSD)

The major phases of software development using the object oriented methodology are:

1. Object Oriented Analysis

In this stage, problem is formulated. User Requirements are identified and then a model is built, based upon real world objects.

The analysis produces models on how the desired system should function and how it must be developed.

The models do not include any implementation details, so that it can be understood by any non-technical application expert.

2. Object Oriented Design

Object Oriented Design includes two main stages.

1. *System Design*

In this stage, the complete architecture of the desired system is designed. The system is conceived as a set of interacting subsystems, that in turn are composed of a hierarchy of interacting objects, grouped into classes.

System Design is done according to both the system analysis model, and proposed system architecture.

Here, the emphasis is on the objects comprising the system, rather than the processes in the system.

2. *Object Design*

In this phase, a design model is developed based on both the models in the system analysis phase and the architecture designed in the system design phase.

All the classes required are identified. The designer decides where

1. The new classes are to be created from scratch.
2. Any existing classes can be used in their original form, or
3. New classes should be inherited from the existing classes.
4. The associations between the identified classes are established and the hierarchy of the classes are identified.

Besides this, the developer designs the internal details of the classes, and their associations, i.e, the data structure for each attribute, and the algorithm for the operations

3. Object Oriented Implementation + Testing

In this stage, the design model developed in the object design is translated into code in an appropriate programming language or software tool. The databases are created and the specific hardware requirements are ascertained. Once the code is in shape, it is tested using different techniques in order to identify and remove errors from the code.

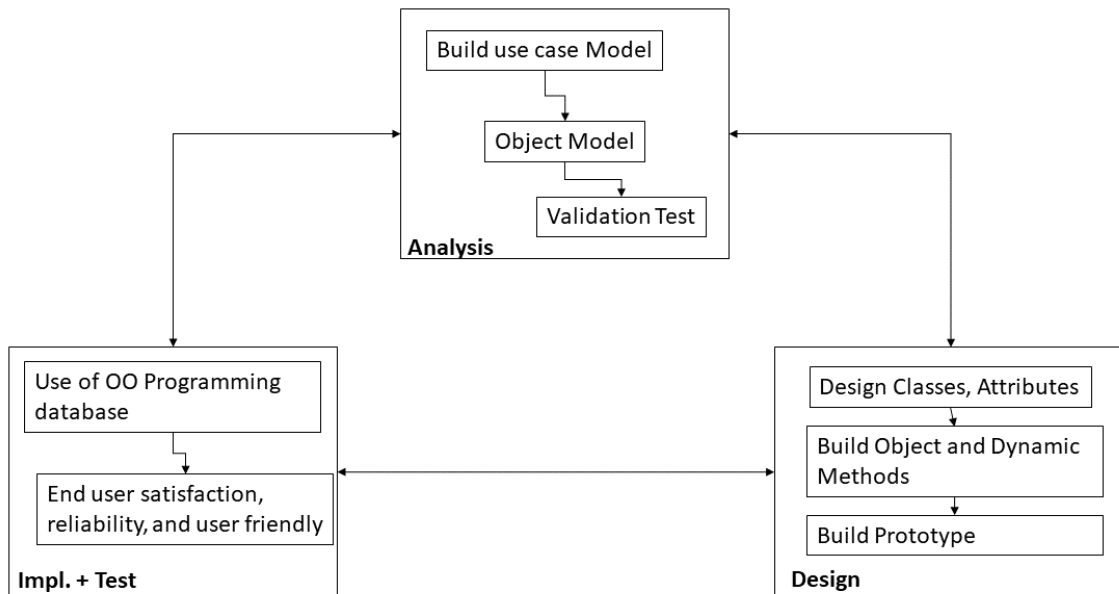


Figure 1: Object Oriented Software Development

Coad/Yourdon Methodology

Known as Object Oriented Analysis

1. Identify classes and objects (study environment and document behaviours)
2. Identification of Structures (identify is-a and whole-part relationships)
3. Definition of Subjects (each structure is classified into a subject)
4. Definition of Attributes
5. Definition of Services (methods)

Rumbaugh Methodology

Known as Object Modelling Technique (OMT)

1. Analysis Phase

1. **Object Model** - Static aspects of system

Classes and inheritance relationships are extracted from problem statement.

2. **Dynamic Model** - Behavioural aspects of object model and describes state of the system

Identifies states and events in classes identified by object model.

3. **Functional Model** - Represents functional aspects of the system

Depicts functionality of the system by creating data flow diagrams.

2. Sys Design - HLD is developed taking implementation env., including DBMS, etc. into account.
3. Object Design - Objects are defined in detail. Algorithms and operations defined.
4. Implementation

Booch Methodology

Object Oriented Design - Combines analysis, design and implementation. Iterative and incremental.

Macro Process

High Level Process

1. **Establish requirements** - Context diagram, prototypes
2. **Analysis Model** - Use case model, identification and prioritization of risks.
3. **Design of Architecture**
4. **Evolution in the form of refinements** - Implementation
5. **Maintenance of delivered functionality** - Post deployment activities

Micro Process

Lower level process.

1. Identification of classes and objects
2. Identification of semantics of classes and objects
3. Identification of relationships btw classes and objects
4. Specification of interfaces and implementation of classes and objects

Jacobson Methodology

OOSE methodology, 5 models:

1. **Requirement model** - Gather s/w requirements. Use cases, actors, etc.
2. **Analysis model** - Create robust and ideal structure of objects. Identify interface objects, DB related objects, control objects, etc.
3. **Design model** - Refine the object w.r.t implementation environment. Objects become *blocks*.
4. **Implementation model** - Implements the objects (blocks) into modules.
5. **Test model** - Validate and verify the functionality of the system

OO Modelling and UML

Object oriented modelling - constructing visual models based on real world objects - Helps in understanding problems and developing documents and producing code. - Well understood requirements, robust designs, etc, etc.

Most popular methodologies - OOD (Booch), OMT (Rumbaugh), OOSE (Jacobson). All were combined into Unified Modelling Language (UML).

- Language for visual modelling
- Allows specifying, visualizing, constructing and understanding various artifacts of the system.
- Models static and dynamic aspects of the system.
 - Static aspects - Objects and their relationships
 - Dynamic - Events, states and object interactions

Class, Responsibility, Collaboration (CRC)

1. Class - Template consisting of attributes and operations
2. Responsibility - Attributes and operations included in a class
3. Collab - Other classes that a class calls to achieve its functionality.

Traditional	OO
The system is viewed as a collection of processes. Data flow diagrams, ER diagrams, data dictionary and structured charts are used to describe the system. Reusable source code may not be produced.	The system is viewed as a collection of objects. UML models including use case diagram, class diagram, sequence diagrams, component diagrams, etc. are used to describe the system. The aim is to produce reusable source code.

Traditional	OO
Data flow diagrams depicts the processes and attributes.	Classes are used to describe attributes and functions that operate on these attributes.
It follows a top-down approach for modelling the system.	It follows a bottom-up approach for modelling the system.
It is non-iterative.	It is highly iterative.

Process Framework

Software Process Framework is a foundation of complete software engineering process. It includes all the umbrella activities.

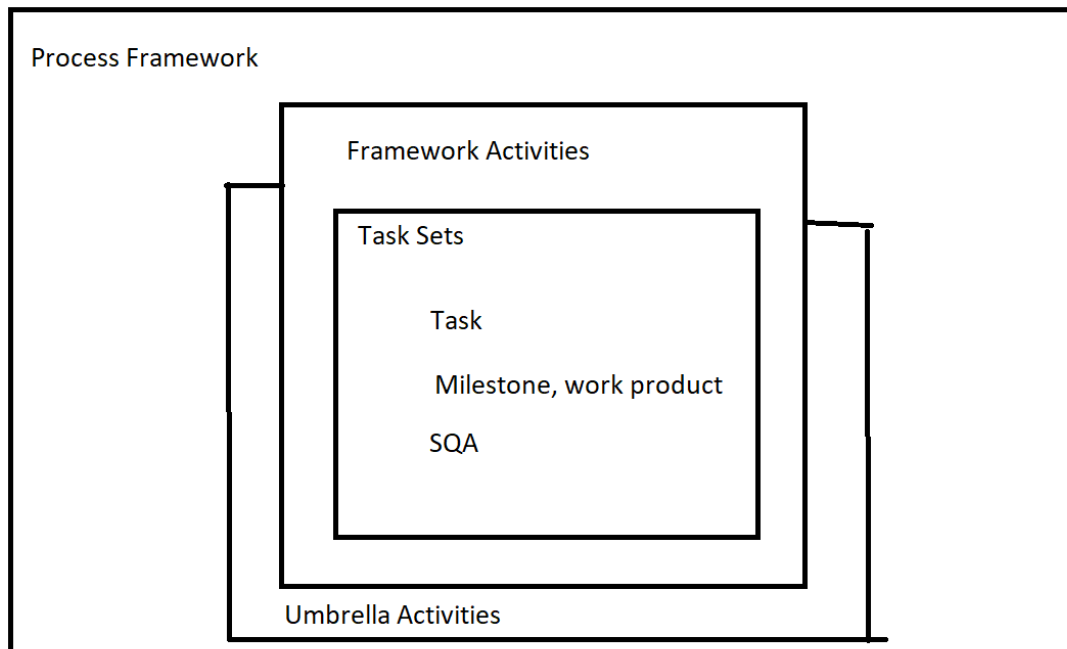


Figure 2: Process Framework

A generic process framework consists of 5 activities:

1. Communication

Requirement Gathering, extensive communication with customer

2. Planning

We discuss the technical related tasks, work schedule, risks, and required resources

3. Modelling

It is about building representations of things in the real world.

In modelling, a product's model is created in order to better understand requirements

4. Construction

In SE, construction is the application of set of procedures that are needed to assemble the product. In this activity, we generate the code and test the product in order to maintain better product.

5. Deployment

In this activity, a complete or a non-complete product or software, are presented to the customers to evaluate, and give feedback.

On the basis of their feedback, we modify the products to supply a better product.

Umbrella Activities

Umbrella Activities are a set of steps or procedures that the SE team follows to maintain the progress, quality, change and risk of the overall development task.

SE is a collection of 4 related steps. These steps are presented or accessed in different approaches, in different software process models.

These steps of umbrella activities will evolve through the phases of the generic view of SE.

1. Software Project Tracking and Control

Before the actual development begins, a schedule for development of the software is created. Based on that schedule, the development will be done.

However, after certain period of time, it is required to review the progress of the development and to find out the actions which are in need to be taken to complete the development, testing etc.

The outcome of the review may require the software development to be rescheduled.

2. FTR (Formal Technical Review)

SE is done in clusters or modules. After completing each module, it is good practice to review the completed module and find out and remove errors so that the next module can be prevented.

3. SQA

The quality of software, such as UX, performance, load handling capacity, etc. should be tested, and make sure it matches predetermined milestones.

This reduces the task at the end of the development process. It should be conducted by dedicated teams so that the development can keep going on.

4. SCM (Software Config Mgmt)

It's a set of activities designed to control change by identifying the work products that are likely to change and establish relationships among them.

Defining mechanisms for managing different versions of these work products.

5. Document Preparation and Production

All the project planning, and other activities, should be documented properly.

6. Reusability Management

This includes the packing up of each part of the software project. They can be connected, or any kind of support can be given to them, later to update or upgrade the software at user demand or time demand.

7. Measurement and Metrics

This will include all the measurement of every aspect of the software project.

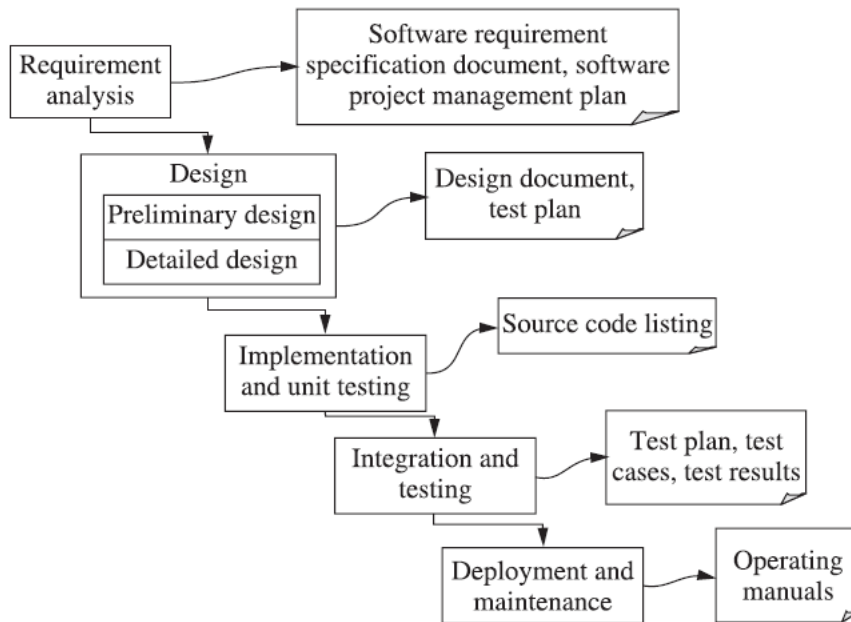
8. Risk Management

It is a series of steps that helps a software team to manage and understand uncertainty. It's a really good idea to identify, assess, estimate its impact, estimate probability of threats, and establish a plan for what to do in case the problem actually occurs.

Often combined in Object Oriented Analysis.

SDLCs

Waterfall



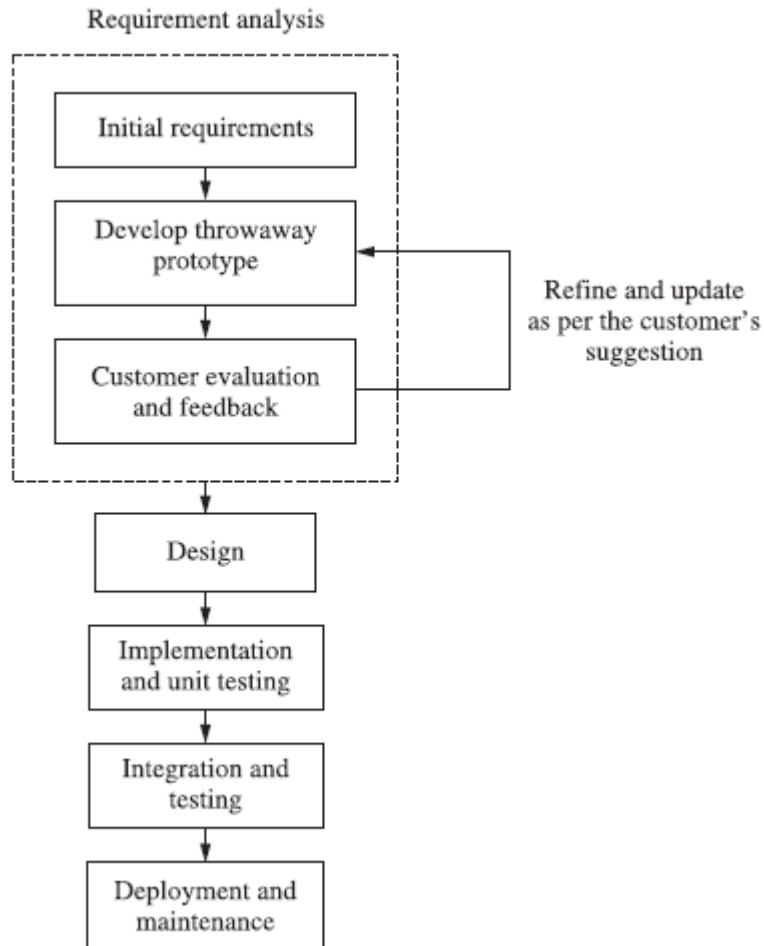
Advantages

- Easy to understand
- Simple to implement
- Distinct phases

Disadvantages

- Large no of documents
- Requirements freezed at start
- Working product delivered late
- Slow, may take years
- Testing is difficult
- Real projects rarely sequential

Prototyping



Advantages

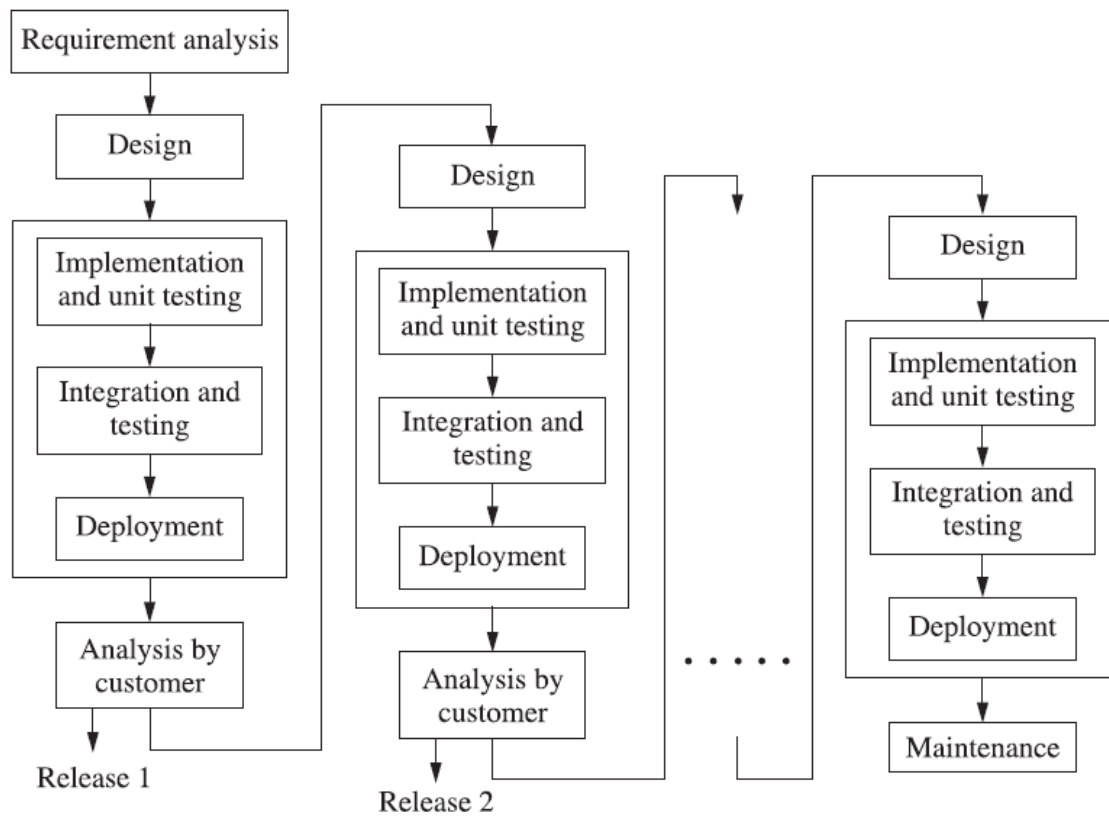
- Stable requirements
- High quality system
- Low cost

Disadvantages

- Slower delivery

Iterative Enhancement

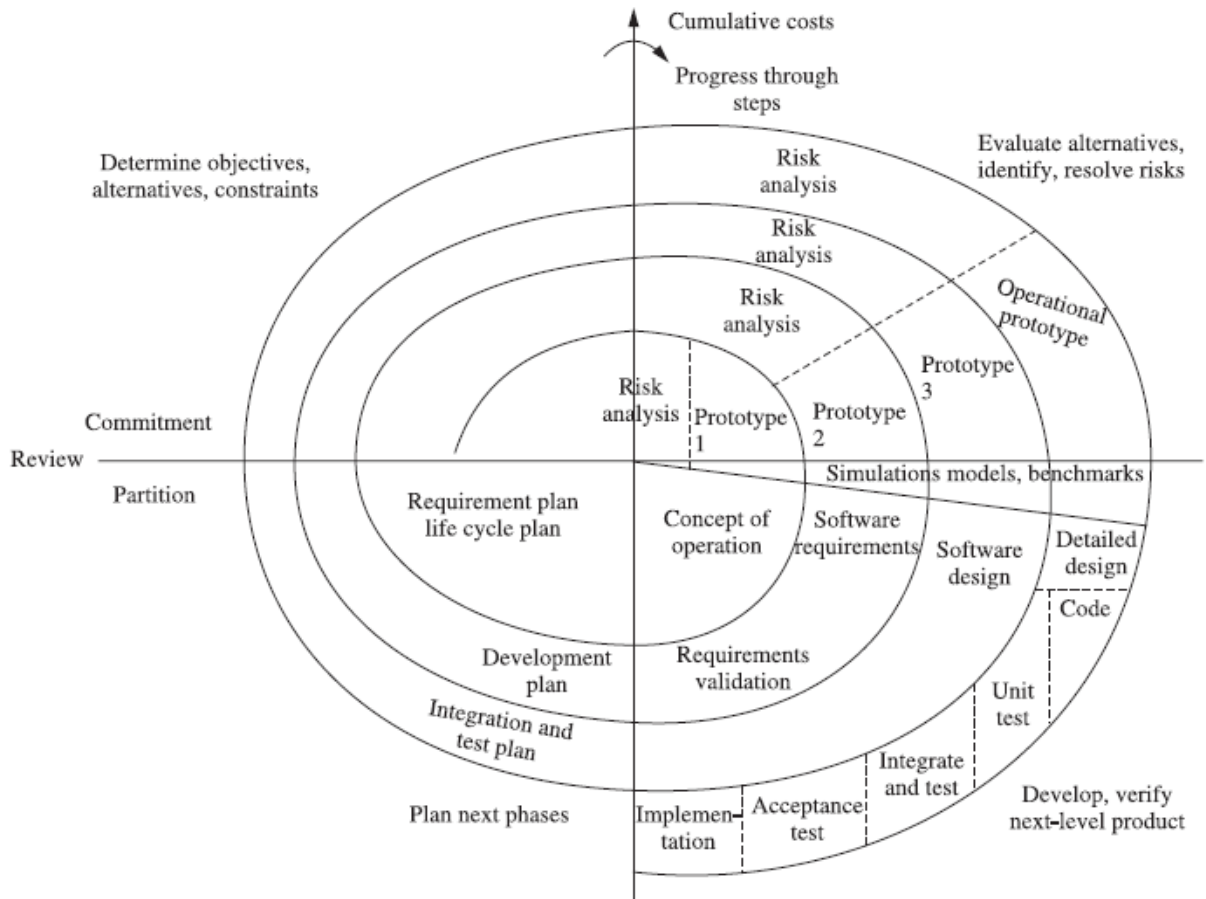
Waterfall stages in many cycles



- Partial product delivered every cycle
- Complete product delivered after several cycles

Spiral Model

Risk-based.



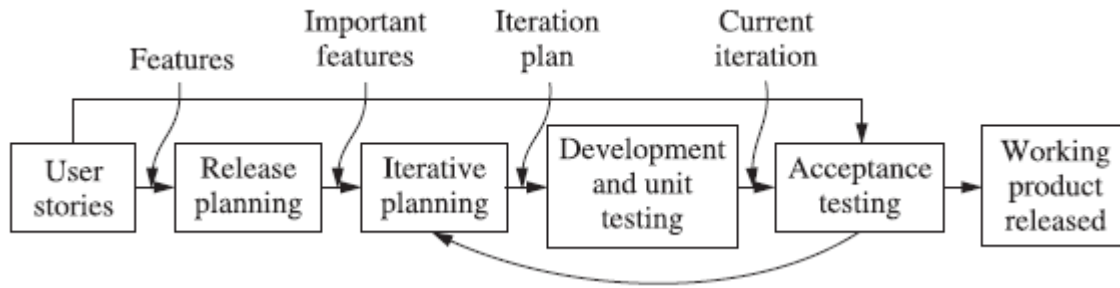
Rounds

1. Round 0 - Feasibility study
2. Round 1 - Concept of operation
3. Round 2 - Top level requirement analysis
4. Round 3 - Software design
5. Round 4 - Design, implementation and testing

XP - Extreme Programming

Agile methodology:

1. Team cohesiveness
2. Customer is part of the team
3. Requirement changes are accepted
4. Working software produced quickly
5. Progress is measured by working software and not documents
6. Iterative planning instead of iterative development. Plans are changed based on learnings.
7. Distributed leadership



1. **User Stories** - only contain estimate of time taken for the feature. Requirement details taken from customer at development time.
2. **Release planning** -
 - Developers estimate story time, and customer selects the order of story development.
 - Large stories may be divided into substories.
 - Developer may do exploration (spike) of story
3. **Iteration Planning** - Stories divided into tasks that are handed to developers. Working product released after each iteration.
4. **Dev and Unit tests** -
 - Important tasks chosen by customers and implemented.
 - Pair Programming
 - Refactoring
 - Automated unit tests
5. **Acceptance Testing** - Automated black box acceptance tests are created from user stories. Customer runs and verifies them.
6. **Working product Released.**

Object Oriented SDLCs

Difference btw Conventional and OOP SDLCs

	Conventional	OO
Methodology	Functional, process driven	Object Driven
Requirement Analysis	DFD, ER, Data dictionary	Use-case approach
Design	Structure chart, flowchart, pseudocode	Object identification and description, attribute and function determination
Implementation & Test	Implement process, functions	Class Diagram, Sequence Diagram, Object Diagram, UML
Documentation	Many documents at the end of each stage	Document may or may not be produced at the end of each stage

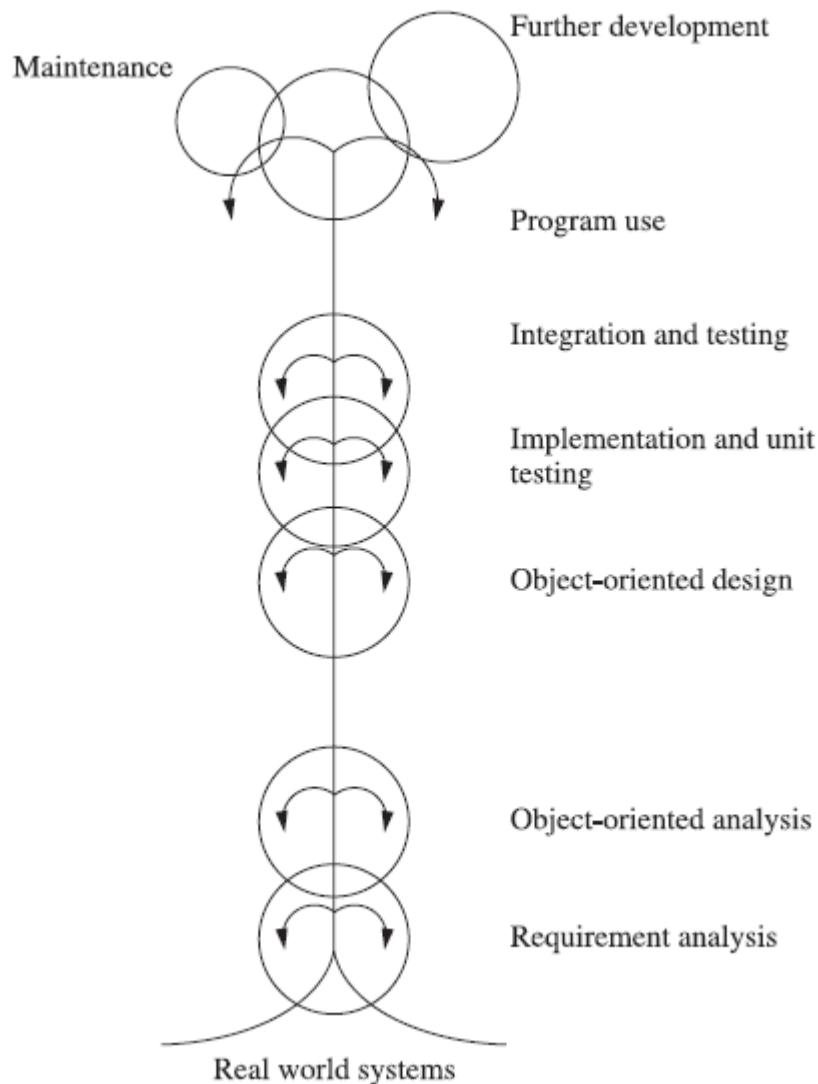
Phases of OOSDLC

1. Object Oriented Requirement Analysis
2. Object Oriented Analysis
3. Object Oriented Design
4. Object Oriented Programming and testing

Fountain Model

- Reusability of source code
- Like a fountain with ideas and new features flowing from top to bottom
- Arrows represent iterations

- Circles represent overlapping phases.



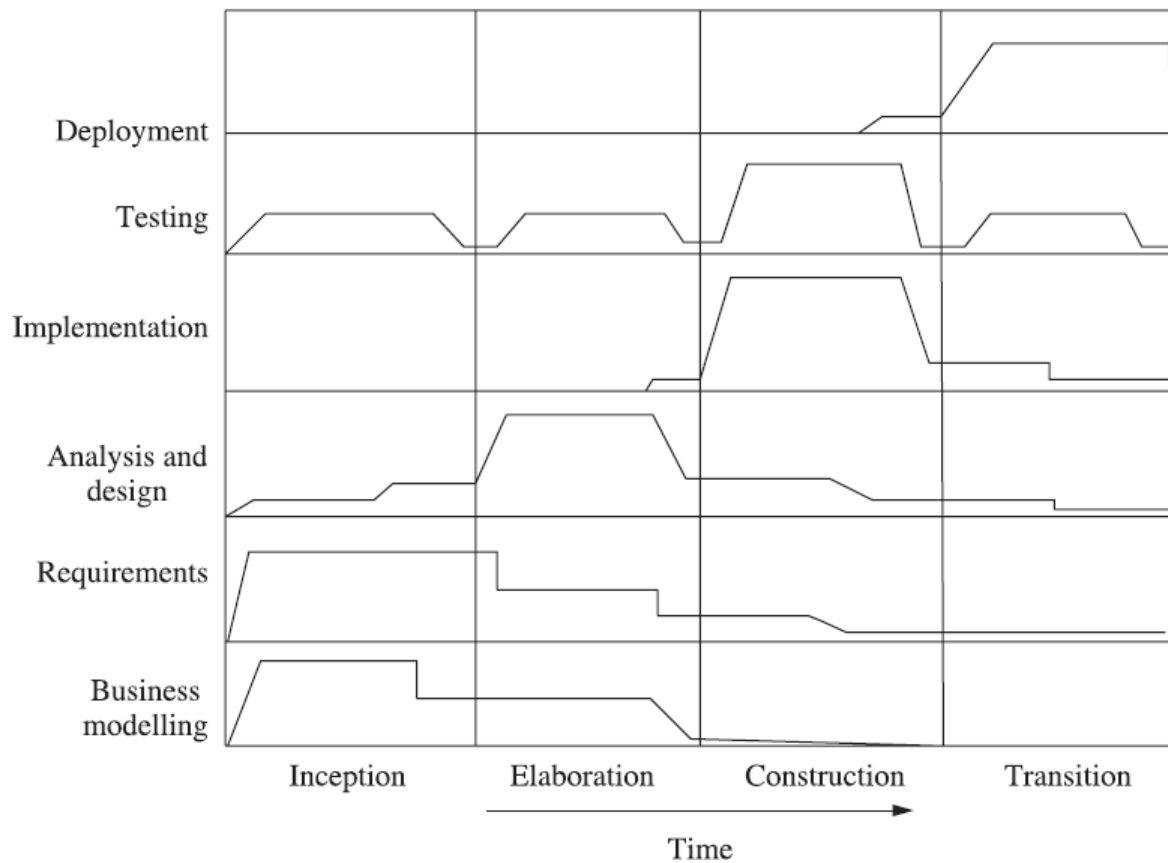
Rational Unified Process

- Adaptable Process Framework
- Iterative
- UML

Features

1. **Iterative Dev** - Series of iterations, feedback after each. Helps monitoring schedule and budget.
2. **Effective req. elicitation** - Use case approach.
3. **Visual Modelling** - Build (abstracted) models that portray different views of the system. Use UML.
4. **Reusable Components** - Develop and use reusable components (independent subsystem that fulfills a clear goal).
5. **Ensure quality** - Continuously assess quality. It becomes harder to maintain quality in later stages of development.
6. **Change control and management** - Manage and track changes
7. **Automated Testing** - Functional as well as non-functional automated testing.

Structure of RUP



Static Structure

Describes the process in terms of roles, activities, artifacts, disciplines and workflows.

Who(roles) does **what** (artifacts), **when** (workflows), and **how**(activities).

Roles perform activities to produce artifacts.

- **Roles** describe the position or function of a particular person. One person may have multiple roles.
- **Activities** describe the tasks/work performed by a person in a specific role.
- **Artifacts** are outputs produced during the development, design, etc. phases. They may be final products or inputs to the next phases.
- Roles are associated with activities.
- Activities are associated with artifacts.
- **Workflows** consist of a series of activities to produce a particular output.
- **Disciplines** are used to organize a set of activities. RUP consists of 6 major disciplines.
 1. Business Modelling
 2. Requirement
 3. Analysis & Design
 4. Implementation
 5. Testing
 6. Deployment

Roles - Manager, Analyst, Tester, Developer, Designer.

Activities - Review Requirement, Generate use case, Define class, Prepare test plan.

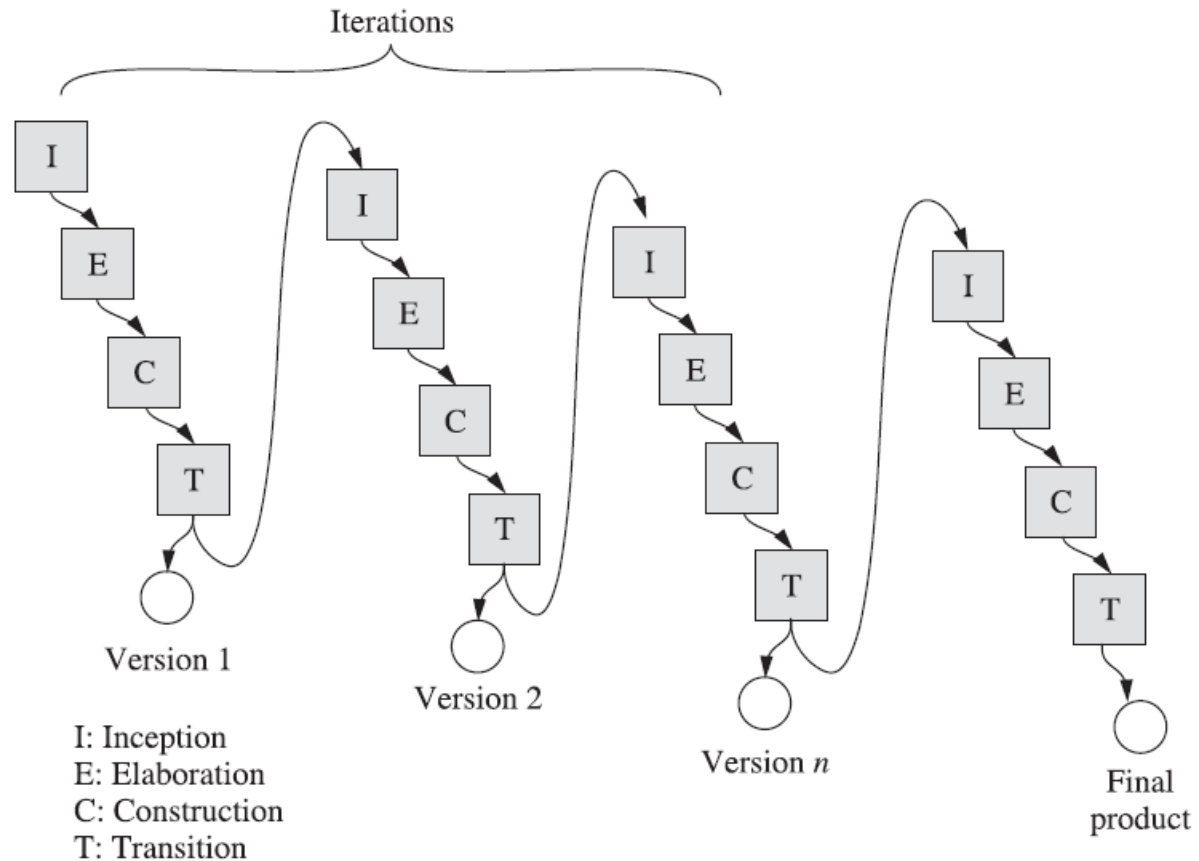
Artifacts - SRS, Use case model, Class model, Design document, Source code, Test plan, user manual.

Dynamic Structure

Organized along time. It has 4 phases.

1. **Inception**
2. **Elaboration**
3. **Construction**
4. **Transition**

These 4 phases run iteratively. Each iteration produces a new version of the software.



Inception

- Initial Stage, non-iterative.
- How feasible is the project, what are the risks, what are the high level requirements, how long will it take?

Essential Activities:

- Scope and boundary of project
- Cost And schedule
- Iteration Plan
- High level risks
- Significant use cases and actors.

Artifacts produced:

- Vision Document
- Business Model
- Iteration Plan
- Initial Use case
- Prototype
- Project Glossary

- Risk Assessment
- Software Development Plan
- Software Tools

Elaboration

- Most critical phase.
- Planning and architectural design
- Elaboration is done for each use case in the current iteration.

Essential Activities:

- Establishment and validation of architectural baselines
- Design use case model
- Select components and create policies for their purchase and usage
- Address significant risks
- Detailed iteration plan
- Prototypes

Artifacts produced:

- Updated risk list
- Use case model
- Detailed iteration plan
- Software architecture description document
- Design and data model
- Implementation model
- Development case
- Test plan
- Test automation architecture

Construction

- Product constructed on the basis of architecture and design of elaboration phase.
- Testing also done
- Remaining requirements determined
- Deployable product constructed.

Essential Activities:

- Optimize work by avoiding rework and unnecessary coding
- Assess and verify quality
- Test all functionality of the system (unit, system and integration test)

Artifacts produced:-

- Software Product
- Test suite
- Test plan
- Documentation manual
- Deployment plan
- Design model
- Implementation model
- Training material
- Iteration plan (for transition phase)

Transition

- Usable product of sufficient quality has been produced.
- Product handed over to customer.
- Delivering, training users and maintaining software.
- Beta releases, bug fixes, enhancement releases.

Artifacts produced:

- Product release
- Beta release report
- Release notes
- User Manual
- Training material

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