

Génie Logiciel Initiation to UML

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Resources: www.sylvainlobry.com/GenieLogiciel



Introduction

Before we start...

https://www.wooclap.com/L3GL6



Cost estimation

COCOMO

- by 1000 lines of codes (KLOC): Cost = $\alpha \times KLOC^{\beta} + \gamma$ with
 - α : marginal cost per 1000 LOC (KLOC)
 - γ : fixed cost of a project
 - β : scale factor



Cost estimation

COCOMO

- Example on prices of yoghurt
- 1 yoghurt = 1 euro (marginal cost, α)
- Scale factor: the more you buy, the less expensive each unit is: β = 0.95
- fixed cost: distributor = γ = 0.20 euros
- 4 yoghurts : price = $\alpha \times Y^{\beta} + \gamma = 1 * 4 ^ 0.95 + 0.2 = 3.93$ euros
 - price per yoghurt = 3.93 / 4 = 0.98 euros
- 12 yoghurts: price = $\alpha \times Y^{\beta} + \gamma = 1 * 12 ^ 0.95 + 0.2 = 10.80$ euros
 - price per yoghurt = 10.80 / 12 = 0.90 euros



Cost estimation

COCOMO

- by 1000 lines of codes (KLOC): Cost = $\alpha \times KLOC^{\beta} + \gamma$ with
 - α : marginal cost per 1000 LOC (KLOC)
 - γ: fixed cost of a project
 - β : scale factor
- Parameters proposed by Boehm in the COCOMO (COnstructive COst MOdel) method (1981)
- For a simple project:
 - $\alpha = 2.4$
 - $\beta = 1.05$
 - $\gamma = 0$
 - Cost in man months -> to be multiplied by the average monthly cost of an employee



Risk management

Risk

- Risk = proba of a negative event + impact
- One risk can always be classified in:
 - Classification 1 : Human/Management/Technical
 - Classification 2: Process/Quality/Viability
 - Classification 3: Impact only a given project or all projects



Introduction

UML



Introduction to UML

- UML = Unified Modeling Language
- **Graphical** language to model systems and processes
- Comes from Object Oriented Programming community
- Unified as it comes from 3 different graphical notations:
 - OMT from James Rumbaugh
 - Booch method from Grady Brooch
 - OOSE from Ivar Jacobson
- Publish UML 1.0 in 1997
- From 1.1, UML developed and standardized by the Object Management Group (OMG)



Introduction to UML

- UML 2.0 (2005): major evolution with new types of diagrams
- UML 2.5.1 (2017): latest version as of 2021



Introduction to UML

- Graphical modeling language
- Objectives:
 - Providing a description of a software
 - Allowing the visualization of the different aspects of a software
 - Analyzing the software
 - Allow for communication inside and outside a project; with technical and non technical people
 - Verification of completeness, consistency and correctness
- General purpose modeling language
 - Process independent
 - Can be used to represent information on the **structure**, the **behaviour**, or the **interaction**



Views

- A model is composed of several views
- A view describes a system from different perspectives.
- Example of views:
 - Structural view: gives information on the structure of the model
 - Behavioral view: gives information on the behavior of the model
 - Interaction view: gives information on the way different parts of the model behave with respect to each others



Types of diagrams

- UML defines 13 diagrams in 3 categories which can define a system according to different points of view
- Structure diagrams
 - Class Diagram, Object Diagram, Component Diagram, Composite Structure Diagram, Package Diagram and Deployment Diagram
- Behavior diagrams
 - Use Case Diagram Activity Diagram and State Machine Diagram
- Interaction diagrams
 - Sequence Diagram, Communication Diagram, Timing Diagram and Interaction Overview Diagram



- UML is based on an object-based approach
- Definition of an **object**: An object is an entity referenced by an identifier. It is often tangible.
- An object has a set of attributes (structure) and methods (behaviour)



- Definition of a **class**: set of similar objects (i.e. having the same attributes and the same methods).
- An object from a class is an *instance of this class*.
- Defintion of the **abstraction**: principle of selecting the relevant properties of an object for a given problem
- Important aspect of UML: the real object is simplified by its abstraction to only keep what is relevant to the modelization.



- Definition of **encapsulation**: to hide some attributes or methods to other objects. Note that this in an abstraction.
- **Specialization**: a new class A can be created as a subclass of another class B, in which case class A specializes the class B.
- **Generalization** is the opposite (superclass B is a generalization of subclass A).
- Inheritance: the fact that a subclass gets the behaviour and the structure of the superclass
- This is a **consequence** of specialization



- **Abstract** and **concrete** classes: abstract classes are classes that do not have instances (e.g. Mammal). Concrete classes do (e.g. Human).
- Abstract classes allow for class hierarchies and to group attributes and methods. They should have subclasses.
- **Polymorphism**: behavior from objects of a same class (in general abstract) can be different as they are instances of different subclasses.



- Composition: complex objects can be composed of other objects.
- It is defined at the class level, but we only compose actual instances
- It can be:
 - a strong relationship: components cannot be shared; destruction of the composed object implies destruction of the components
 - a weak relationship (a.k.a. aggregation): components can be shared



What is a software model?

- Not just diagramms!
- The document should state:
- 1. Practical information (authors, date, version)
- 2. Context of the project
- 3. Introduction to the model (choices, which views, discussion)
- 4. The diagrams, centered around use cases



Conclusion

- UML allows to model software
- UML is a standard
 - People thought about it
 - Allows for good communication
 - Strong community
 - Evolution
 - Will not disappear tomorrow
- UML is hard to master (and we will not master it in this class)