OBJECT-ORIENTED PROGRAMMING
O2-1. UML & USE CASE DIAGRAM

Nguyen Thi Thu Trang
trangntt@soict.hust.edu.vn

Content

1. UML Overview
2. Requirement modeling with use-case
3. Use case diagrams

1

Piscussion

You have a complicated object in the real world, e.g. an airplane

How can you make it?

How can you know its structure / design?

...

*A model is a simplification of reality.

4

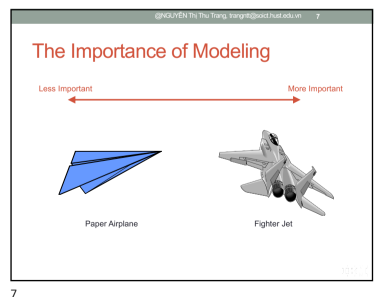
Why Model?

- · Modeling achieves four aims:
- Helps you to **visualize** a system as you want it to be.

@NGUYEN Thị Thu Trang, trangntt@soict.hust.edu.vn

- Permits you to specify the structure or behavior of a system.
- Gives you a **template** that guides you in constructing a
- Documents the decisions you have made.
- You build models of complex systems because you cannot comprehend such a system in its entirety.
- You build models to better understand the system you are developing.

5



@NGUYĒN Thị Thu Trang, trangntt@soict.hust.edu.vn Discussion · How do you build a paper airplane? • If it cannot fly, what will you do? · What about a fighter jet?

6

Software Teams Often Do Not Model

@NGUYEN Thị Thu Trang, trangntt@soict.hust.edu.vn

- Many software teams build applications approaching the problem like they were building paper airplanes
- Start coding from project requirements
- Work longer hours and create more code
- Lacks any planned architecture
- Doomed to failure
- Modeling is a common thread to successful projects

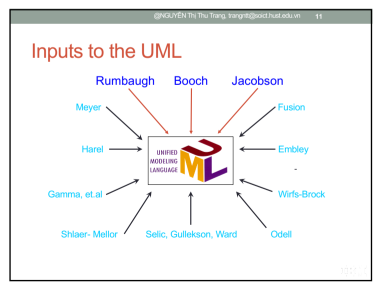
1.2. Why UML?

- 1980s: classical structural analysis and design
- 1990s: object-oriented analysis and design
- Mid-1990s: > 50 object-oriented methods with many design formats (similar meta-models)
- Fusion, Shlaer-Mellor, ROOM, Class-Relation, Wirfs-Brock, Coad-Yourdon, MOSES, Syntropy, BOOM, OOSD, OSA, BON, Catalysis, COMMA, HOOD, Ooram, DOORS...

@NGUYĚN Thị Thu Trang, trangntt@soict.hust.edu.vn 9

→ A unified modeling language is indispensable

9

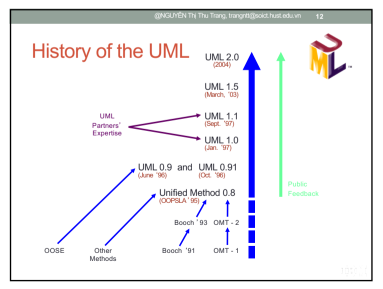


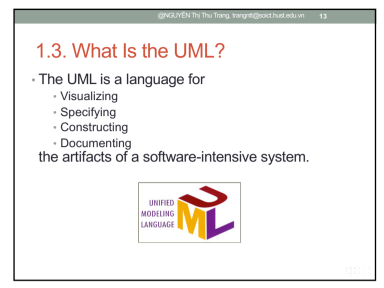
UML is a standardization to a single unified language

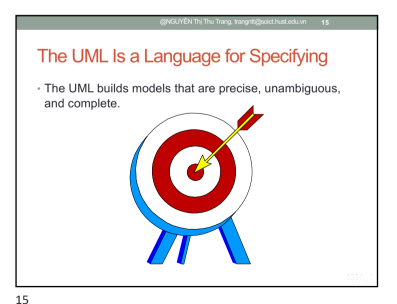
An Object Management Group (OMG) standard.

By 3 experts in Rational Software
Booch91 (Grady Booch): Conception, Architecture
OOSE (Ivar Jacobson): Use cases
OMT (Jim Rumbaugh): Analysis

10







The UML Is a Language for Visualizing

@NGUYEN Thị Thu Trang, trangntt@soict.hust.edu.vn 14

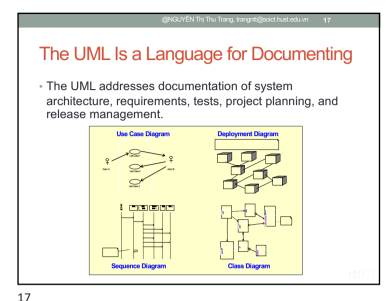
- · Communicating conceptual models to others is prone to error unless everyone involved speaks the same language.
- There are things about a software system you can't understand unless you build models.
- An explicit model facilitates communication.



14

The UML Is a Language for Constructing

- · UML models can be directly connected to a variety of programming languages.
- · Maps to Java, C++, Visual Basic, and so on
- Tables in a RDBMS or persistent store in an OODBMS
- · Permits forward engineering
- · Permits reverse engineering



Purpose of Requirement

 Establish and maintain agreement with the customers and other stakeholders on what the software should do.

@Nguyễn Thị Thu Trang, trangntt@soict.hust.edu.vn 19

- Give software developers a better understanding of the requirements of the software.
- · Delimit the software.
- Provide a basis for planning the technical contents of the iterations.
- Provide a basis for estimating cost and time to develop the software.
- · Define a user interface of the software.

ńsk Y fil

Content

1. UML Overview

2. Requirement modeling with use-case

3. Use case diagrams

18

What Is Software Behavior?

- Software behavior is how a software acts and reacts.
- It comprises the actions and activities of a software.

@Nguyễn Thị Thu Trang, trangntt@soict.hust.edu.vn 20

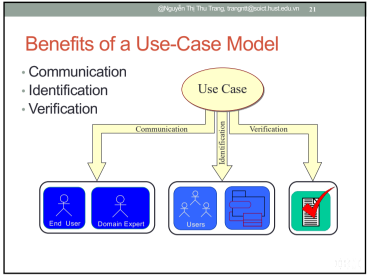
- Software behavior is captured in use cases.
- Use cases describe the interactions between the software and (parts of) its environment.

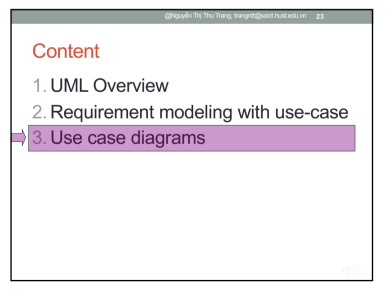
1050

19

20

Page 5





Major Concepts in Use-Case Modeling

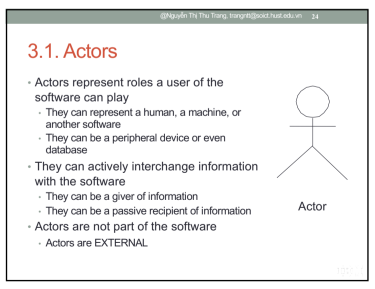
An actor represents anything that interacts with the software.

Actor

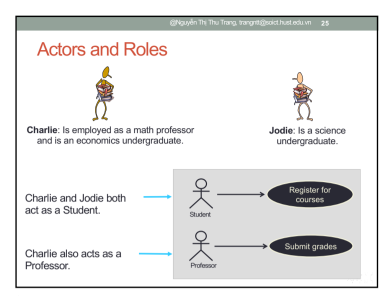
A use case describes a sequence of events, performed by the software, that yields an observable result of value to a particular actor.

Use Case

22



23



Some guideline to extract actors

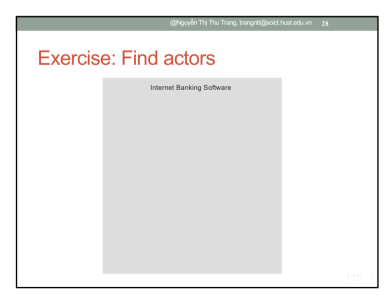
- Pay attention to a noun in the problem description, and then extract a subject of action as a Actor.
- Ensure that there are no any excesses and deficiencies between the problem description and Actors extracted.
- Actor names
- should clearly convey the actor's role
- good actor names describe their responsibilities

Internet banking system

- The Internet banking system, allowing interbank network, communicates with bank customers via a web application. To perform transactions, customers have to log in the software. Customers may change password or view personal information.
- Customers can select any of transaction types: transfer (internal and in interbank network), balance inquiries, transaction history inquiries, electric receipt payment (via EVN software), online saving.
- In the transfer transaction, after receiving enough information from the customer, the software asks the bank consortium to process the request. The bank consortium forwards the request to the appropriate bank. The bank then processes and responses to the bank consortium which in turn notifies the result to the software.
- The bank officers may create new account for a customer, reset password, view transaction history of a customer.

105

26



27

3.2 Use Cases

 Define a set of use-case instances, where each instance is <u>a sequence of actions a software</u> <u>performs</u> that yields an <u>observable result of value</u> to a particular actor.

@Nguyễn Thị Thu Trang, trangntt@soict.hust.edu.vn 29

- A use case models a dialogue between one or more actors and the software
- A use case describes the actions the software takes to deliver something of value to the actor



29

©Nguyễn Thị Thu Trang, trangntt@soict.hust.edu.vn 31

Exercise: Find use cases

Internet Banking Software

Some guidelines to extract use cases

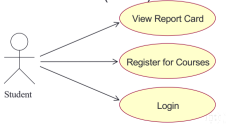
- Pay attention to a verb in the problem description, and then extract a series of Actions as a UC.
- Ensure that there are no any excesses and deficiencies between the problem description and Use cases extracted.
- Check the consistency between Use Cases and related Actors.
- Conduct a survey to learn whether customers, business representatives, analysts, and developers all understand the names and descriptions of the use cases

1050

30

3.3. Use-Case Diagram

- A diagram modeling the dynamic aspects of softwares that describes a software's functional requirements in terms of use cases.
- A model of the software's intended functions (use cases) and its environment (actors).

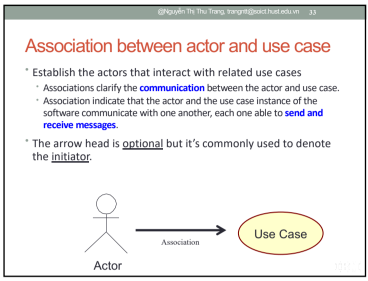


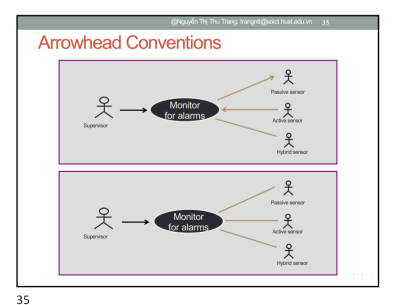
@Nguyễn Thị Thu Trang, trangntt@soict.hust.edu.vn 32

32

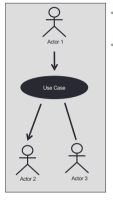
Page 8

NGUYEN Thị เกน เาลกษู, แลกษูกแพรงกงเ.กนรเ.ธนน.ขก





Communicates-Association



- A channel of communication between an actor and a use case.
- A line is used to represent a communicates-association.
- An arrowhead indicates who initiates each interaction.
- · No arrowhead indicates either end can initiate each interaction.

34

