Complete class Description



Example: Detailed Class Diagram



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Another Example

Corporate Customer and Personal Customer classes may have some common attributes/operations such as name and address, but each class has its own attributes and operations. The class Customer is a general form of both the Corporate Customer and Personal Customer classes.



UML Diagrams



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Object Diagram

Objects are instances of Classes Object Diagram captures objects and relationships between them, in other words, it captures instances of Classes and links/associations between them.

Built during analysis & design Illustrate data/object structures Specify snapshots Validates Class Model, is it sufficient for persistence of data elements and methods.

Developed by analysts, designers and implementers

UML Object Icons



Reference: D. Rosenblum, UCL

Object Diagram

Capture *class instances* and *links* between objects



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Example: Object Diagram

			John's 1st: SavingsAccount 目
	· · · · · · ·		balance = 10,000.00
		accounts	id = 1234567890 .
a a serie a a a a			interestRate = 1,2 ·
AgencyBank: Bank			minimumBalance =
		• • • • • • • • •	
bankname = AgencyBank			John's 2nd: CheckingAccount 目
Padress = 10.10.127.128			holoppo - 1 351 76
username = John Doe	•	accounts	id = 097654304
password = johnny			lu - 307034321
accounts =			
ala sha ala 🖊 ala s			
	<pre>(+ + + + + +</pre>		John's 3rd: CreditCardAccount
· · · · · · · · · · · ·		accounts	balance = 789.14
			id = 4445556667
			creditLimit = 5,000.00
			interestRateOnBalance =
			interestRateOnCashAdvance =

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Example: Object Model/Diagram



UML Diagrams



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Sequence diagrams are used to model the interactions between the <u>actors</u> and the <u>objects</u> within a system, with a <u>time-oriented</u> view.

- A sequence diagram shows the sequence of interactions that take place during a particular <u>use case</u> or <u>use case</u> instance.
- The objects and actors involved are listed along the top of the diagram, with a <u>dotted line</u> drawn vertically from these.
- Interactions between objects are indicated by <u>annotated</u> arrows.

Sequence diagrams demonstrate the behaviour of <u>objects</u> in a use case by <u>describing the objects</u> and the <u>messages they pass</u>. the diagrams are read left to right and descending.
Object interactions are arranged in a <u>time sequence</u> (i.e. <u>time-oriented</u>)





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Example

In a self-service, e.g. money (e.g. ATM), machine, three objects do the work we're concerned with:

the front: the interface the self-service machine presents to the customer

the money register: part of the machine where money is collected

the dispenser: which delivers the selected product to the customer

Example

The instance sequence diagram may be sketched by using this sequences:

- 1. The customer inserts money in the money slot in **front** money collector.
- 2. The customer makes a selection on the **front** UI
- 3. The money travels to the **register**
- 4. The **register** checks to see whether the correct money is in the money **collector/dispenser**
- 5. The **register** updates its cash reserve
- 6. The **register** notifies the **dispenser** which delivers the product (e.g. receipt) to the **front** of the machine

Example



The "Buy a product" scenario. Because this is the best-case scenario, it's an instance sequence diagram

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However, note...

We have seen an instance of an interaction diagram- i.e. one possible sequence of messages

Since a <u>use case</u> can include many scenarios There is a need to show conditional behaviour There is a need to show possible iterations

A generic interaction diagram shows all possible sequences of messages that can occur

Showing conditional behaviour

A message may be **guarded** by a condition Messages are only sent if the **guard** evaluates to true at the time when the system reaches that point in the interaction



Notation in UML 1.0 and UML 1.4

Opt(ional) in UML 2.0



Opt: Optional; the fragment executes only if the supplied condition is true.

This is equivalent to an "**alt**" with one trace (next slide)

alt(ernative): Operators in interactions frames – UML 2.0



Alternative multiple fragment: only the one whose condition is true will execute

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Loops in UML 2.0



Loop: the fragment may execute multiple times, and the guard indicates basis for iterations

Sequence diagram for View patient information use case

Use case: View Patient Information – through authorization



Medical Receptionist

Sequence diagram for Transfer Data

Use case: Transfer Datademonstrates interactions between Actors



Exercise: Draw a sequence diagram for the Use-Case "Borrow Copy of a Book"

Library system, four **objects** are involved to do the work to achieve the Use case: (<u>Borrow</u> <u>Copy of a Book</u>)

BookBorrower: that will borrow the book

Copy: copy of a book

Book: to which the Copy is of it.

Librarian/LibraryStaff: which authorizes and register the borrowing of the borrowed copy.

Relevant objects: derive from class model, below

Book	Сору
BookID: Integer BookTitle: String Edition: String ISBN: String	CopyID: Integer Location: String
setBorrowed() setReturned()	borrow() return()
BookBorrower	Librarian
BookBorrower BBID: Integer BBName: String BBAddress: String 	Librarian StaffID: Integer Address: String