



Bringing British  
Education to You  
www.nccedu.com

## Analysis, Design and Implementation

Topic 2:  
*Introductory UML Modelling with StarUML*

V1.0

---

---

---

---

---

---

---


---

Introductory UML Modelling with StarUML, Topic 2 - 2.2

## Scope and Coverage

*This lecture will cover:*

- An overview of the Unified Modelling Language (UML)
- Representing classes as a result of a simple design scenario
- An introduction to the class diagram
- An introduction to StarUML
  - This is the package we will be using through the module.



Bringing British  
Education to You  
www.nccedu.com

V1.0

---

---

---

---

---

---


---

---

Introductory UML Modelling with StarUML, Topic 2 - 2.3

## Introduction

- Much of the complexity of software development can be addressed through formal design methods.
  - We spend time thinking through the system before we start coding.
  - We draw diagrams of how the system is supposed to function.
- In order for this to be a useful exercise, a common vocabulary is required.
  - Diagrams should be possible for people to interpret without assistance.



Bringing British  
Education to You  
www.nccedu.com

V1.0

---

---

---

---

---

---


---

---

Introductory UML Modelling with StarUML, Topic 2 - 2.4

## The Unified Modelling Language

- **UML** is a format for providing modelling information to other people.
  - The diagrams used are the common vocabulary of the design.
- It is made up of over a dozen specific kinds of diagrams. These extend from two main categories:
  - **Structure diagrams**, which define the infrastructure of the system being described.
  - **Behaviour diagrams**, which define the interactions that are handled by the system.

 Bringing British Education to You  
www.nccedu.com  
V1.0

---

---

---

---

---

---


---

---

Introductory UML Modelling with StarUML, Topic 2 - 2.5

## UML Diagrams

- All UML diagrams are relatively straightforward and made up of only a handful of symbols.
  - Small diagrams can be drawn by hand without difficulty.
- The nature of object-oriented systems though is that they often become large and intricate.
  - Software can help us develop these diagrams and permit ease of maintenance.
- Like program code, UML diagrams are supposed to be **living documents**.

 Bringing British Education to You  
www.nccedu.com  
V1.0

---

---

---

---

---

---


---

---

Introductory UML Modelling with StarUML, Topic 2 - 2.6

## UML Software

- There are many packages that exist to manage UML diagramming.
  - The one we are going to use is called StarUML.
- StarUML is a freely available, open source tool that can be downloaded at <http://staruml.sourceforge.net>
- In this lecture, we will talk about the tool and describe how it functions.

 Bringing British Education to You  
www.nccedu.com  
V1.0

---

---

---

---

---

---

---

---

Introductory UML Modelling with StarUML, Topic 2 - 2.7

## StarUML - 1

- When StarUML opens up, it looks very similar to a programming IDE.
  - You can think of the various aspects of UML as parts of a software program you cannot actually execute.
- The first thing you will be asked to do when starting up is to select an **approach**.
- Every tool, every organisation and every individual has their own preferences when designing software.
  - Approaches can be used to support these.

NCC Bringing British Education to You www.nccedu.com V1.0

---

---

---

---

---

---

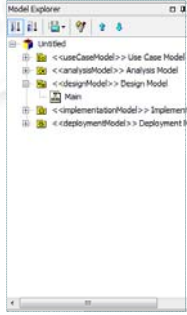
---

---

Introductory UML Modelling with StarUML, Topic 2 - 2.8

## StarUML - 2

- We will be using the **default approach**.
  - After all, as of yet we have no preferences for how this should be done.
- The default approach sets us up with several (empty) diagrams from the start.



NCC Bringing British Education to You www.nccedu.com V1.0

---

---

---

---

---

---

---

---

Introductory UML Modelling with StarUML, Topic 2 - 2.9

## Our First UML Diagram

- The first diagram we will look at in this module is the **class diagram**.
  - Class diagrams document how classes are represented in an object-oriented program.
- When using OO modelling, we progress **from** the diagram **to** the code.
  - We can use them to document existing programs (and this can be useful), but they are especially useful when used as a guide for development.

NCC Bringing British Education to You www.nccedu.com V1.0

---

---

---

---

---

---


---

---

Introductory UML Modelling with StarUML Topic 2 - 2.10

## Scenario - 1

- Imagine we are developing a small program to keep track of cars that are in for repairs in a garage.
- We need to keep track of:
  - The owner and their contact details
  - The date the car was put in for repairs
  - The repairs needed and whether they were done
  - The cost
  - And various other things

 Bringing British Education to You  
www.nccedu.com  
V1.0

---

---

---

---

---

---


---

---

Introductory UML Modelling with StarUML Topic 2 - 2.11

## Scenario - 2

- When developing a model, the scenarios we are given are rarely so specific.
  - We will talk later about ways in which we can work out what classes we need from freeform scenarios.
- From this scenario, we see we need at least three classes.
  - Car
  - Owner
  - Repair

 Bringing British Education to You  
www.nccedu.com  
V1.0

---

---

---

---

---

---


---

---

Introductory UML Modelling with StarUML Topic 2 - 2.12

## Scenario - 3

- There are other ways we could have interpreted this scenario.
  - One car, with owner details stored in it.
  - Repairs represented by an array, or perhaps a hash table.
- On the whole, we want to ensure that we locate data where it makes conceptual sense.
  - The owner's address is not actually about the car, it is about an owner.

 Bringing British Education to You  
www.nccedu.com  
V1.0

---

---

---

---

---

---


---


---

Introductory UML Modelling with StarUML Topic 2 - 2.13

### StarUML Class Diagram

- Making sure that Design Model is selected in the model explorer, we can start to add classes.
  - Click on 'class' in the toolbox
- Draw three classes
  - Car, Repair, Owner



Bringing British Education to You  
www.nccedu.com

V1.0

---

---

---

---

---

---


---

---

Introductory UML Modelling with StarUML Topic 2 - 2.14

### Class Diagrams

- Class diagrams give a succinct overview of three things.
  - The relationships between classes
  - The attributes (data) possessed by each class
  - The operations (methods) possessed by each class.
- We need to populate our class diagram with these pieces of information.
  - We do not need to have everything represented to begin with, we can add as time goes by.

Bringing British Education to You  
www.nccedu.com

V1.0

---

---

---

---

---

---

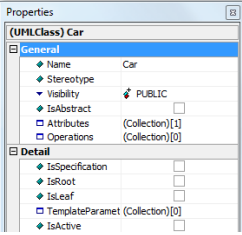
---


---

Introductory UML Modelling with StarUML Topic 2 - 2.15

### Class Diagrams - 1

- When you click on a class diagram in StarUML, you will have access to its **properties** in the bottom right window.
- Under **general**, two of these properties are **Attributes** and **Operations**.



Bringing British Education to You  
www.nccedu.com

V1.0

---

---

---

---

---

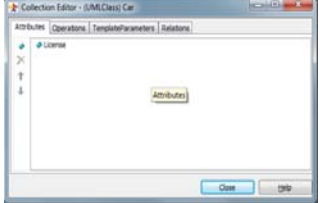
---

---

---

## Class Diagrams - 2

- Clicking on the more symbol (...) by attributes will bring up the collection editor.
- You can use this to add attributes, and also operations in the same way.



Bringing British Education to You  
www.nccedu.com

---

---

---

---

---

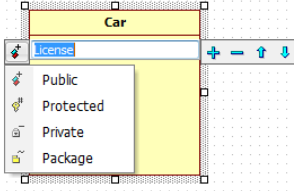
---

---

---

## Modifying Attributes - 1

- Once in place, attributes can be modified from the class diagram by double clicking.



Bringing British Education to You  
www.nccedu.com

---

---

---

---

---

---

---

---

## Modifying Attributes - 2

- When attributes are selected through the collection manager, they too get properties.
  - Accessed in the same way as the properties of the class itself.
- The ones we want to modify just now are Visibility and Type (private and String), respectively.
  - We will talk about why we want visibility to be private in a later lecture.
- We can ignore the other properties in there for now.

Bringing British Education to You  
www.nccedu.com

---

---

---

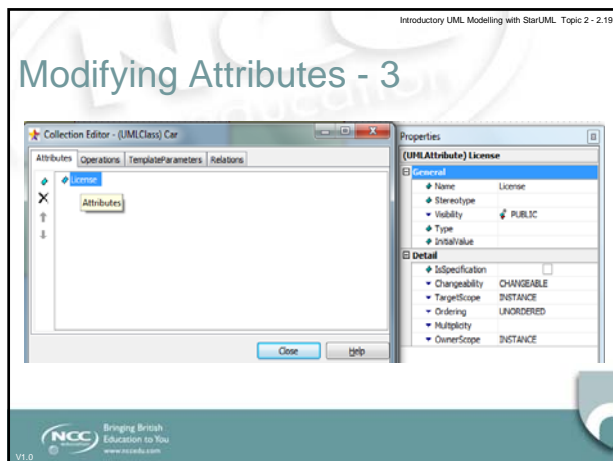
---

---

---

---

---




---

---

---

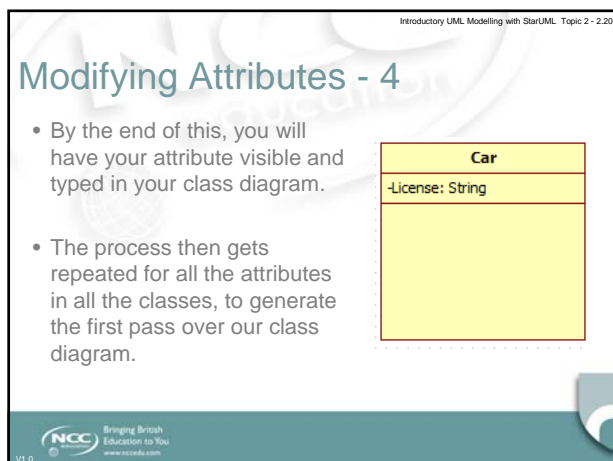
---

---

---

---

---




---

---

---

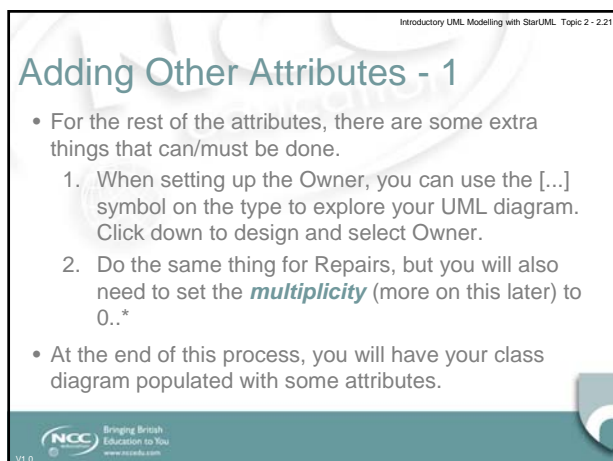
---

---

---

---

---




---

---

---

---

---

---

---

---

Introductory UML Modelling with StarUML Topic 2 - 2.22

### Adding Other Attributes - 2

Car	Repair	Owner
-License: String -Owner: Owner -Repairs: Repair[0..*]	-Description: String -BeenDone: Boolean -Cost: Double	-Forename: String -Surname: String -Address: String

Bringing British Education to You  
www.nccedu.com

V1.0

---

---

---

---

---

---

---

---

Introductory UML Modelling with StarUML Topic 2 - 2.23

### Class Behaviours - 1

- Next, we want to provide our *behaviours*.
  - We will just provide accessor methods for these for now.
- These are added and modified in the same way as attributes, with a few additional features.
  - Parameters are added through their own collection editor.
  - A return type is defined by creating a parameter, changing its direction to RETURN, and removing its name.

Bringing British Education to You  
www.nccedu.com

V1.0

---

---

---

---

---

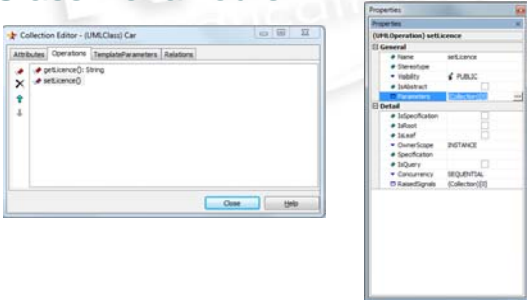
---

---

---

Introductory UML Modelling with StarUML Topic 2 - 2.24

### Class Behaviours - 2



Bringing British Education to You  
www.nccedu.com

V1.0

---

---

---

---

---

---

---

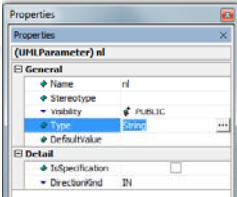
---




Introductory UML Modelling with StarUML Topic 2 - 2.25

### Class Behaviours - 3

- Operations and parameters all come with their own properties windows, so you can manipulate them as needed.
- They are also represented in the model explorer if you need quick access to them.



Bringing British Education to You  
www.nccedu.com

V1.0

---

---

---

---

---

---

---

---

Introductory UML Modelling with StarUML Topic 2 - 2.26

### Filling out the Behaviours

- Fill out the accessor methods for each of the attributes we have.
- You do not have to go through the properties for this each time.



Bringing British Education to You  
www.nccedu.com

V1.0

---

---

---

---

---

---


---


---

Introductory UML Modelling with StarUML Topic 2 - 2.27

### Shortcuts

- The model explorer lets you get quick access to methods, attributes and parameters.
- You can also right click on the class to quickly add behaviours and attributes.
- It is a little awkward to begin with.....but you will soon get the hang of it.
- Once we have filled out our behaviours, we end up with the following diagram:



Bringing British Education to You  
www.nccedu.com

V1.0

---

---

---

---

---

---

---

---

Introductory UML Modelling with StarUML Topic 2 - 2.28

Diagram with Behaviours

Car	Repair	Owner
<div><div>-License: String</div><div>-Owner: Owner</div><div>-Repairs: Repair[0..*]</div></div> <div><div>+getLicence(): String</div><div>+setLicence(nl: String)</div><div>+getOwner(): Owner</div><div>+setOwner(no: Owner)</div><div>+getRepairs(): Repair[]</div><div>+setRepairs(ne: Repair[])</div></div>	<div><div>-Description: String</div><div>-BeenDone: Boolean</div><div>-Cost: Double</div></div> <div><div>+getDescription(): String</div><div>+setDescription(nd: String)</div><div>+setBeenDone(bd: boolean)</div><div>+getBeenDone(): boolean</div><div>+setCost(nc: Double)</div><div>+getCost(): Double</div></div>	<div><div>-Forename: String</div><div>-Surname: String</div><div>-Address: String</div></div> <div><div>+getForename(): String</div><div>+setForename(nf: String)</div><div>+getSurname(): String</div><div>+setSurname(ns: String)</div><div>+setAddress(na: String)</div><div>+getAddress(): String</div></div>

NCC

Bringing British Education to You

www.nccedu.com

V1.0

---

---

---

---

---

---

---

---

Introductory UML Modelling with StarUML Topic 2 - 2.29

Associations

- We have classes that are associated with other classes.
- We use the *DirectedAssociation* tool to represent these.
  - This is done by drawing a line that connects the two classes.
- This formalises the relationship as expressed in the Car class.

NCC

Bringing British Education to You

www.nccedu.com

V1.0

---

---

---

---

---

---

---

---

Introductory UML Modelling with StarUML Topic 2 - 2.30

Our Final Diagram

```
classDiagram
    class Car {
        -License: String
        -Owner: Owner
        -Repairs: Repair[0..*]
        +getLicence(): String
        +setLicence(nl: String)
        +getOwner(): Owner
        +setOwner(no: Owner)
        +getRepairs(): Repair[]
        +setRepairs(ne: Repair[])
    }
    class Owner {
        -Forename: String
        -Surname: String
        -Address: String
        +getForename(): String
        +setForename(nf: String)
        +getSurname(): String
        +setSurname(ns: String)
        +setAddress(na: String)
        +getAddress(): String
    }
    class Repair {
        -Description: String
        -BeenDone: Boolean
        -Cost: Double
        +getDescription(): String
        +setDescription(nd: String)
        +setBeenDone(bd: boolean)
        +getBeenDone(): boolean
        +setCost(nc: Double)
        +getCost(): Double
    }
    Car --> Owner
    Car --> Repair
```

NCC

Bringing British Education to You

www.nccedu.com

V1.0

---

---

---

---

---

---


---

---

Introductory UML Modelling with StarUML Topic 2 - 2.31

## The Class Diagram

- All we have looked at in this lecture is how to represent the diagram in the tool.
  - We still need to talk about how we generate these diagrams.
- StarUML is powerful but also complex.
  - Like most tools that are used to build information systems.
- Your biggest task associated with this lecture is to learn how to build the diagrams.
  - Practise is important.

 Bringing British Education to You  
www.nccedu.com  
V1.0

---

---

---

---

---

---


---

---

Introductory UML Modelling with StarUML Topic 2 - 2.32

## Implementation

- StarUML comes with the functionality needed to generate the code templates from the diagrams we produce.
  - During the module, we will not be using this functionality until the end.
  - It is important that you see how it all works manually before it is done automatically.
- We will be implementing these kind of diagrams in Java as we go along.

 Bringing British Education to You  
www.nccedu.com  
V1.0

---

---

---

---

---

---


---

---

Introductory UML Modelling with StarUML Topic 2 - 2.33

## Conclusion

- UML is a powerful modelling language for object-oriented systems.
- It is made up of many diagram notations, of which we have looked at one.
- StarUML is a powerful UML diagramming tool.
  - As with most powerful tools, it comes with a learning curve.
  - Practise is important in learning how to use it.
  - You will get a chance to do that during the laboratory sessions.

 Bringing British Education to You  
www.nccedu.com  
V1.0

---

---

---

---

---

---


---

---

Introductory UML Modelling with StarUML, Topic 2 - 2.34

# Terminology

- **UML**
  - Unified Modeling Language – the diagramming notation we will be using through the module.
- **Attribute**
  - Data that is associated with a class.
- **Behaviour**
  - A method that is associated with a class.
- **Operation**
  - A synonym for method / behaviour



Bringing British Education to You  
www.nccedu.com

V1.0

---

---

---

---

---


---

---


Introductory UML Modelling with StarUML, Topic 2 - 2.35

# Topic 2 – Introductory UML Modelling with StarUML

Any Questions?



Bringing British Education to You  
www.nccedu.com



V1.0

© NCC Education Limited

---

---

---

---

---

---

---