

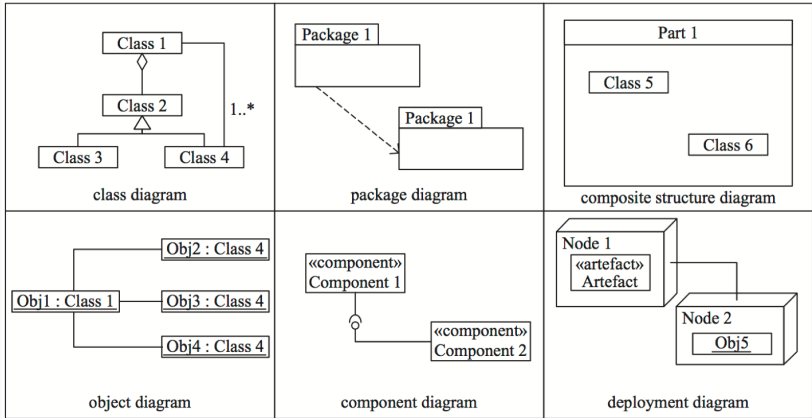
CS-230 Software Engineering

L03: Information Hiding and Class Diagrams

Dr. Liam O'Reilly

Semester 1 – 2020

Previously in CS 230...



Requirements, Language of Requirements and UML Overview

Previously in CS 230...

- We discussed requirements
- **User requirements:**
 - Statements in natural language of user expectations of system
 - *“The system should provide an overview of the total purchases made for each weekly time period”*
- **System requirements:**
 - Descriptions in natural language of functions, services, and operational constraints
 - *“This function should return a correct result is less than 600ms”*

Previously in CS 230... (2)

- **Functional Requirements:**
 - What the system should do.
 - Reaction to specific scenarios & data specifications.
- **Non-Functional Requirements:**
 - global statements on the system
 - not directly concerned with specific services to users

Previously in CS 230... (3)

There are many ways to specify. What are some?

- Natural Language.
- Tables and Diagrams.
- UML.
- Logics, e.g., Propositional and Predicate Logic.
- Formal Specification Languages, e.g., CASL.
- Process Algebras, e.g., CSP.
- Many many more.

UML 2.0. How many diagrams?

- 13 diagram types.

Two categorisation of diagrams:

- Structural.
- Behavioural.

Acknowledgements

- Much of this material drawn from
 - R. S. Laramée
- Particularly for the design lectures.

Previously in this Course...

- On the first day of classes we discussed an implementation of Facebook...
- So we put it all in `public static void main`, right?
- Okay, so bad idea...
- But up to now you might be able to get away with it.
- Because your programs are small.
 - Not very many lines of code.
 - Doesn't mean that it's not hard.
 - Small programs can be very conceptually complex.
 - The key thing is the *volume* of code is manageable.
- Now, lets *really* begin to scale up...

How to make things like Facebook



- We are now going to tackle large scale code.
 - Maybe not of this size but closer to this size.
- Can you see why we can't put all this into `main`?

Design, Abstraction, and Large Software

- Sad Truth:
 - Understanding every line of code in Facebook source is extremely hard.
 - You may be able to do it, but I know that I can't.
- Fortunate Truth:
 - You can divide the problem into smaller components.
 - Precisely define how these bits work.
 - At a higher level you only have interaction between components.
 - But you can still get the details of the components if needed.

An Engineering Tradition



http://en.wikipedia.org/wiki/File:2006_Chevrolet_Impala_SS_LS4_engine.jpg

- Cars don't have all functionalities lumped together!
- Everything is divided into components.
 - Don't need to understand pistons to fix your windshield wipers.
- Why should it be different for software?

A Reminder of the Process

- Requirements Specification:
 - Precisely what software should do,
 - and its limitations.
- Design (we are here):
 - System of how software fulfils requirements.
 - Description public behaviour of components.
 - Communications between components.
- Implementation
- System integration and testing
- Maintenance

History of Software Abstraction

- Top-down design / structured programming:
 - Abstracts the algorithmic process into stages.
 - We deal with functions & composition for design.
 - Strongly related to mathematical functions.
- Abstract Data Types (ADTs)
 - Specify some data to be stored.
 - Specify precise operations on that data.
 - Abstract away implementation details.
 - Sometimes a **collection** of classes.
 - Called a **subsystem**.

Operations and Data: Object-Oriented Design

- We always have data and operations on the data.
- What **data** is stored by component: **attributes**
- What **operations** are executed on the data: **methods**
- Group of methods for an object is its **behaviour**
- Can treat the data and inner workings as private information
- **Duplication** is our **enemy**
 - Data should never be duplicated.
 - Functionality of a component should also never be duplicated.

An Approach to Object-Oriented Design

1. Determine your system requirements precisely.
2. Identify **classes** needed to implement this functionality.
 - Classes are the components of the design.
3. Identify **responsibilities** of the class.
 - The data it is responsible for (attributes).
 - The operations it can execute on that data (methods).
 - The public methods define how the class interfaces with the world.

Encapsulation

Encapsulation:

- Groups data and operations together.
- And hides details from the rest of the system.
 - **public**: What the class does for outside world.
 - **private**: Inner workings of the class.
- Classes interact through public methods.
 - This interaction brings about system behaviour.

Main Idea:

- When looking inside the class, we see its **private** implementation.
- Standing outside the class, we only see **public** methods.

- Major goal of good design is reusable software.
 - Object-oriented helps with this goal.
- Applications: complete program meeting specifications.
 - Design goals: maintainability and extensibility.
 - Classes help organise the code – achieves this goal.
- Software component: Reusable code
 - Design goals: generalisability maximum reusability.
 - Black box code allows users to only have to see public methods.

What is a Class?

- A component that has a role to play in our system:
 - In a car... pistons, brakes, and windshield wipers.
- It lives up to its responsibilities:
 - It does what it says on the tin.
 - It does not do any more or any less.
- It is a precisely defined unit of the system.
- A class consists of:
 - some **data** that it stores.
 - some **operations** that it can execute on the data.

Classes vs Instances of Classes

- A **class** is a blueprint.
 - A description of a data type and operations on it.
- An **instance of a class** or **object** is:
 - An actual instance of the class where all attributes given values.
 - A piece of memory where the data specified by the class has values.

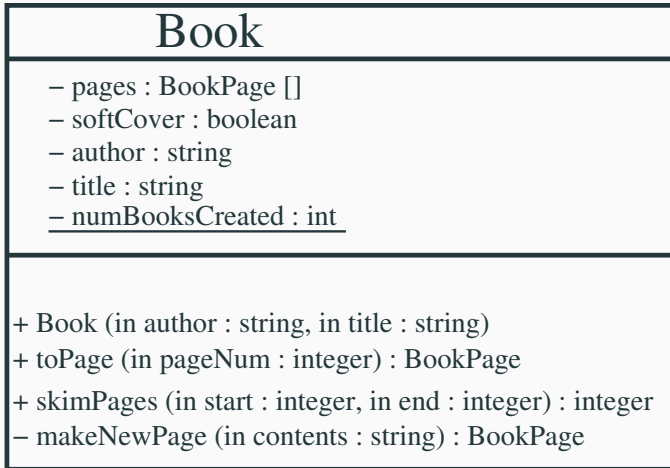
- Example of a Class:
 - Book
- Instances of the Class Book:
 - “The Hobbit”, “Java for Everyone”, ...

Getting Practical: UML Class Diagrams

- Last lecture we introduced UML and the 13 diagram types.
- Now, we're going to learn how to draw **Class Diagrams**.
- Class Diagrams specify the structure of a class.
 - It does not say how the class works.

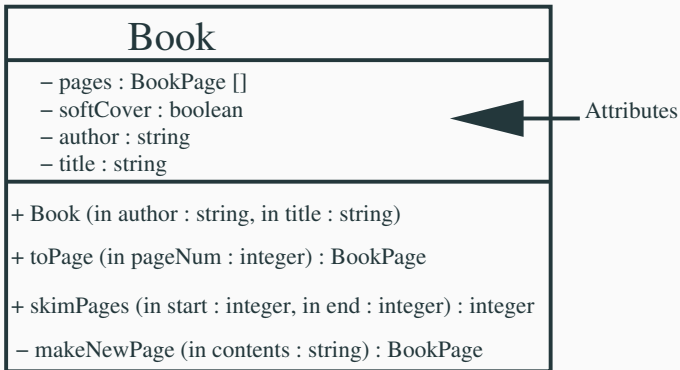
UML Diagram of a Class

- A class is represented by a rectangle with 3 areas.
- The class name is always in the first row.



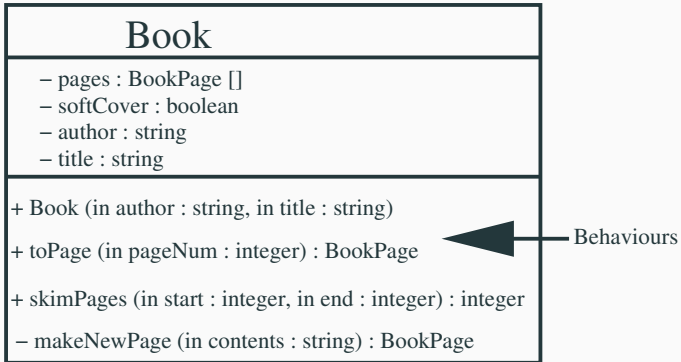
Attributes

- The second row states the attributes.
- Instances of the class store their own data in the attributes.



Operations

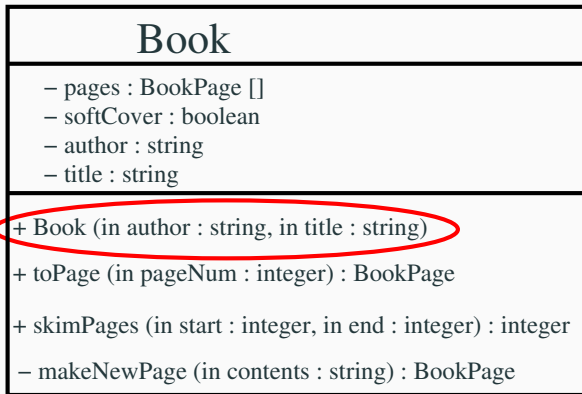
- The final row states the operations.
- The operations allow instances to manipulate their data.



- Note: “in” and “out” specify input/output parameters (these can be omitted).

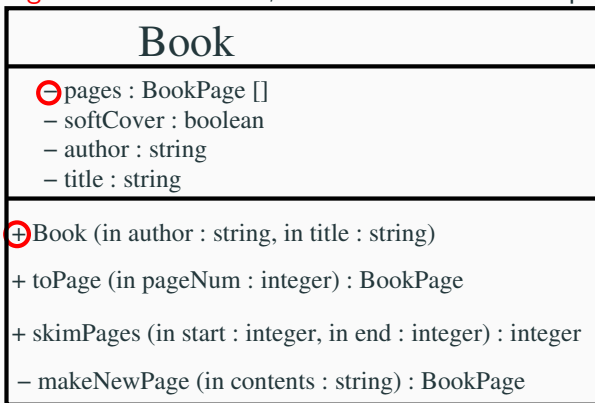
Constructors

- Behaviour used to construct a new instance of a class.
- Initialises values stored by the instance.
- In UML, it is the only operation without a return type.



Visibility

- Attributes and operations have visibilities:
- **Public** indicated with **+**, accessible to other classes.
- **Private** indicated with **-**, accessible only to this class.
- **Protected** indicated with **#**, accessible to subclasses.
- **Package** indicated with **~**, accessible to classes in package.



Static vs Non-Static

- **Static**, indicated with underline.
- Associated with the class (and not with instances).
- Static data is stored only once in the class.
All instances share the one copy.
- Example
 - Each book (instance) may have a different colour.
 - There is only one total number of books.

Book
<ul style="list-style-type: none">- pages : BookPage []- softCover : boolean- author : string- title : string- <u>numberOfBooks : integer</u>
<ul style="list-style-type: none">+ Book (in author : string, in title : string)+ toPage (in pageNum : integer) : BookPage+ skimPages (in start : integer, in end : integer) : integer- makeNewPage (in contents : string) : BookPage

Note on Previous Slide

Notice how the pages attribute is an array of class type BookPage.

We really should **not** be drawing this as an attributes. We should be drawing this as an **association** – later lecture.

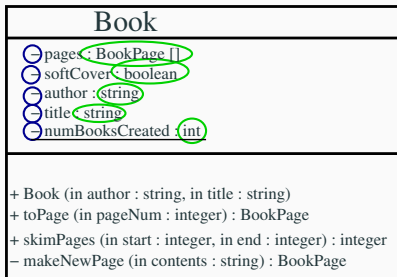
Attributes should mainly be of primitive (or built-in) types.

We use **associations** to show **relationships** between classes.

Going from UML to Java

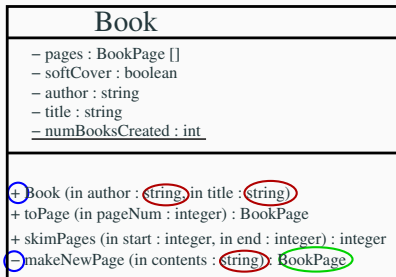
- Most of the work is done in the design phase.
- Matter of translating syntax to desired language.
- UML is independent of programming language.
- In our case, we translate to Java.
- This is far easier than the design. Get the design right first!

Attributes to Instance Variables



```
public class Book
{
    private BookPage[] pages;
    private boolean softCover;
    private String author;
    private String title;
    private static int numBooksCreated;
    ....
}
```

Behaviours to Methods



```
public Book (String author, String title)
{
    <implementation for constructor>
}
```

```
private BookPage makeNewPage (String contents)
{
    <implementation>
}
```

UML Class Diagram Exercise

- A student has a name, student number, and a program of study.
- It should have methods to set and get each of these attributes.
- It has methods such as going to class, sleeping, doing assignments.
- When a student is constructed, it should automatically have the the next unique student number, but its programme of study should be passed as parameter.