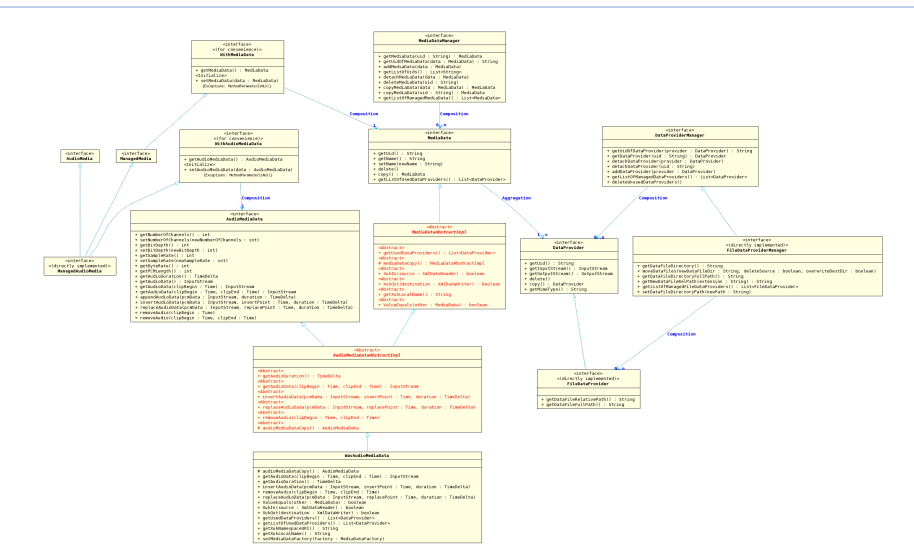
# CS 4350: Fundamentals of Software Engineering Lesson 2.4 The Object Scale

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### Learning Goals for this Lesson

- At the end of this lesson, you should be able to
  - Demonstrate the basics of UML class diagrams
  - Explain the significance of the different kinds of associations in UML
  - Explain what the reviewer of a design might want to know that UML leaves out

## This is the scale of UML diagrams



### UML in the context of this course

- There are numerous tools for translating from UML to code (or code fragments), and vice versa, BUT
- We are interested in UML as a human-to-human language.
- In general, we expect your UML diagrams to "look like" UML diagrams, but we are not interested in every last detail of the notation.
- We just want your diagrams to communicate the important things, with detail as necessary.

It will not be satisfactory to simply rely on some UML-generation tool. That will only demonstrate that you haven't thought hard about the problem ©

### 3 Levels of UML

Level 0: The Types (aka: Classes and Interfaces)

Level 1: Relationships between types (aka "associations")

Level 2: Attributes and Methods (aka Properties)

## Level 0: Types (Interfaces and Classes)

<<interface>> AbsClock <<interface>> AbsClockFactory

Clock1

Clock2

Clock3

ClockFactory1

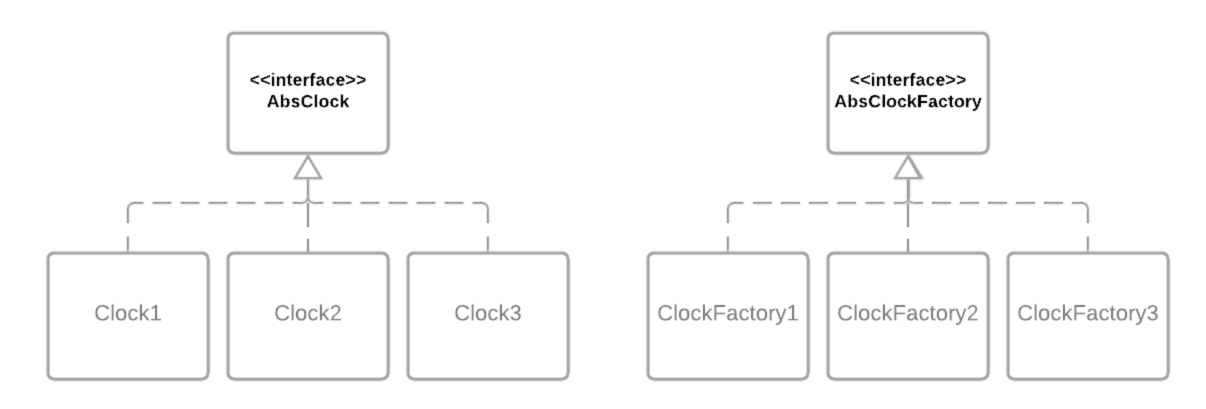
ClockFactory2

ClockFactory3

## Level 1: Relationships

- Some different kinds of relationships
  - implements
    - SimpleClock implements AbsClock
  - depends-on (or refers-to)
    - ClockClient depends-on AbsClock
  - subclass-of (or inherits-from)
    - (use alternate impl of ClockFactory)
  - Associations

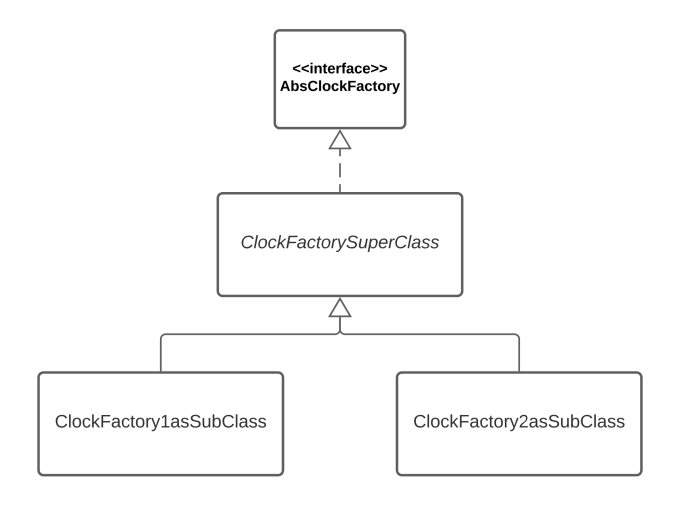
## "Implements" relationship



## "Depends on" relationship

```
export class ClockClient {
    constructor (private theclock:AbsClock) {}
    getTimeFromClock ():number {return this.theclock.getTime()}
                                                                <<interface>>
                   ClockClient
                                                                 AbsClock
                                                   Clock1
                                                                  Clock2
                                                                                Clock3
```

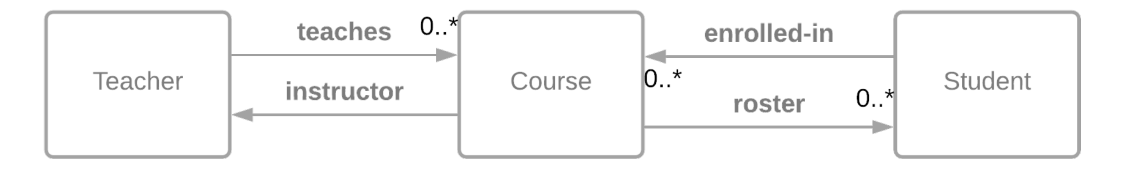
## "inherits-from" relationship in UML



### Associations

- An association is a relationship between two objects that indicates a link or dependency between them.
- Examples:
  - a portfolio is associated with an investor
  - every sale is associated with the sales representatives that worked on the sale
  - every student is associated with a transcript
- An associations typically has a name that indicate its meaning in the real world
- An association typically has a cardinality that indicates whether it is a 1:1 relation, a 1:many relation, etc.

### **Associations**



Each teacher teaches zero or more courses.

Each course has exactly one instructor

Each student is enrolled in zero or more courses

Each course has zero or more students enrolled

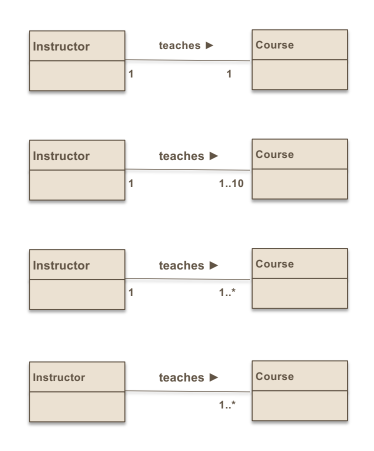
### Associations in Code

```
teaches
                                                         enrolled-in
                                                     0..*
         Teacher
                                                                             Student
                                          Course
                        instructor
                                                                     0..*
                                                            roster
                                    class Course {
                                                                class Student {
class Teacher {
                                        instructor : Teacher
                                                                    classesTaking : Course[]
    coursesTaught : Course[]
                                        roster : Student[]
                    // INVARIANT:
                    // c.instructor = t iff c is in t.coursesTaught
                    // s in c.roster iff c is in s.classes
```

## Properties of Associations: Cardinality (or Multiplicity)

- The relationship between two entities has an associated cardinality or multiplicity
  - multiplicity is expressed with specific numbers or ranges,
  - e.g.: 1:1..2 or 1:1..N
- Examples:
  - A student is associated with exactly one transcript (1:1)
    - One student, one transcript.
  - Every course is taught by a professor, but a professor must teach at least one course (1:1..\*)
    - One course, one professor. One professor, one or more courses.
  - An address may have a zip code (1:0..1)
    - One address, zero or one zip code

## Notation for Cardinality in Associations



Any given instructor teaches <u>1 course</u>.

Any given course is associated with <u>one instructor</u>.

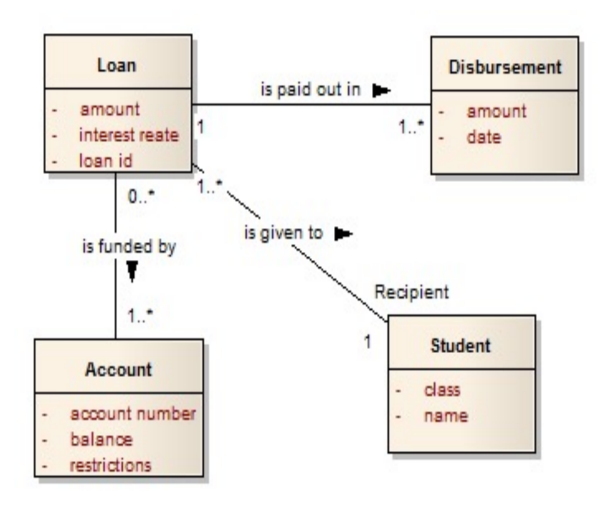
Any given instructor teaches <u>at least 1 and up to 10 courses</u>. Any given course is associated with <u>one instructor</u>.

Any given instructor teaches <u>1 or more courses.</u>
Any given course is associated with <u>one instructor.</u>

If no cardinality is

Note: the solid triangle indicates how a human should interpret the relationship ("Instructor teaches Course"). It does not indicate navigability (from an instructor, can you find the list of courses they teach?)

# Associations should reflect something about the real world

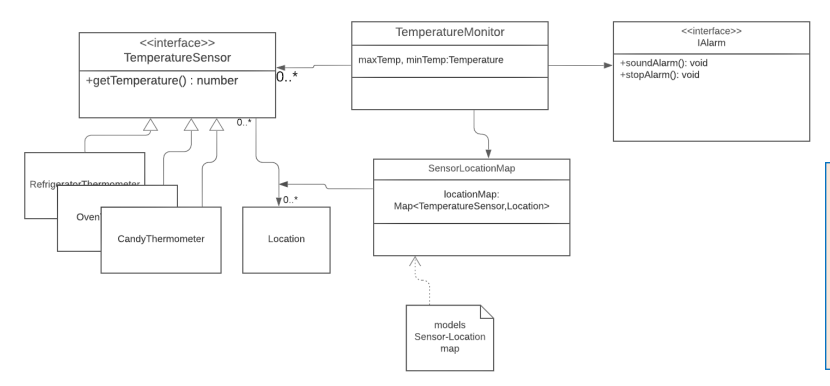


#### Partial Translation:

We have discovered that a loan can be paid out in multiple disbursements.
There does not appear to be any limit to the number of disbursements. In addition, each loan is given to a single student. Apparently, students cannot share loans.

## What world are we modeling?

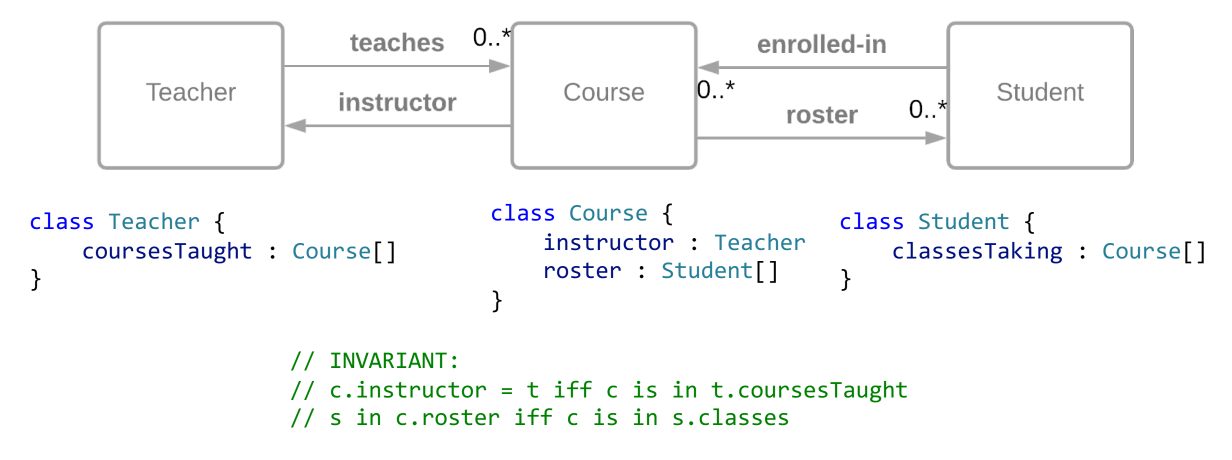
 Sometimes the world we are modeling is not the real world, but the world of entities in our program



Discussion Question: Which parts of this chart represent things in the real world, and which parts represent things that only live in our computers?

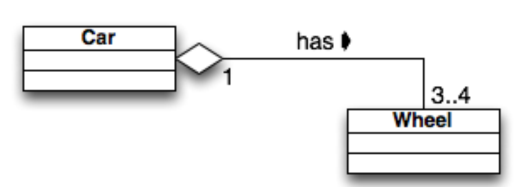
### Associations in Code, again

Discussion Question: What real-world things do these classes and associations represent?



# Discussion: what do Car and Wheel represent?

A car has 3–4 wheels

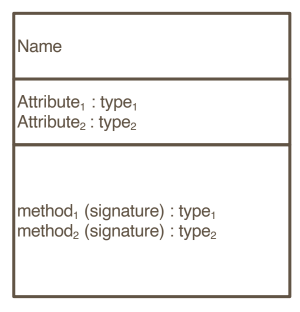


The solid arrow indicates the way we should read "has" (a car "has" wheels, not wheels "has" a car).

Discussion Question: What should the navigability of this association be? Should we be able to get from a Car to the Wheels that it has? Should we be able to get from Wheel to Car?

### Level 2: Attributes and Methods

- A Class is drawn as a threepart box containing:
  - class name (required)
  - list of attributes with names and types (optional)
  - list of methods with argument lists (optional)
- Attributes and methods may be annotated with "+" for public and "-" for private.
- Components with special roles may be annotated with "stereotypes", which are written with <<...>>.



### **Attributes**

- The attributes of a class are roughly those members (or "instance variables" or "properties", depending on what language you are writing in) whose values are either
  - scalars ("simple" attributes)
  - arrays or lists of scalars ("multivalued" attributes)
  - simple structs (e.g. dates or names)
- Class members whose values are full-fledged objects (of this or some other class) are usually represented in UML as relationships.

In TypeScript, functions are values, so for us an attribute could have a value that is a function. Your real-world boss may or may not agree.

### Methods

- If there are many methods, they may not fit in a UML diagram.
- Alternatives:
  - Tables
  - Javadoc, etc.

### **JSDoc**

```
* @callback TilemapFilterCallback
23
     * @param {Phaser.GameObjects.GameObject} value - An object found in the filtered area.
     * @param {number} index - The index of the object within the array.
25
     * @param {Phaser.GameObjects.GameObject[]} array - An array of all the objects found.
27
     * @return {Phaser.GameObjects.GameObject} The object.
28
29
30
31
     * @callback TilemapFindCallback
33
     * @param {Phaser.GameObjects.GameObject} value - An object found.
34
     * @param {number} index - The index of the object within the array.
35
     * @param {Phaser.GameObjects.GameObject[]} array - An array of all the objects found.
36
37
     * @return {boolean} `true` if the callback should be invoked, otherwise `false`.
38
     */
39
40
     /**
41
      * @classdesc
     * A Tilemap is a container for Tilemap data. This isn't a display object, rather, it holds data
43
     * about the map and allows you to add tilesets and tilemap layers to it. A map can have one or
44
     * more tilemap layers, which are the display objects that actually render the tiles.
45
46
     * The Tilemap data can be parsed from a Tiled JSON file, a CSV file or a 2D array. Tiled is a free
47
```

 You put structured comments in the code

### And the tool turns it into web pages



#### **Class: Tilemap**

#### Phaser.Tilemaps. Tilemap

A Tilemap is a container for Tilemap data. This isn't a display object, rather, it holds data about the map and allc add tilesets and tilemap layers to it. A map can have one or more tilemap layers, which are the display objects t actually render the tiles.

The Tilemap data can be parsed from a Tiled JSON file, a CSV file or a 2D array. Tiled is a free software package specifically for creating tile maps, and is available from: http://www.mapeditor.org

As of Phaser 3.50.0 the Tilemap API now supports the following types of map:

- 1. Orthogonal
- 2. Isometric
- Hexagonal
- Staggered

Prior to this release, only orthogonal maps were supported.

Another large change in 3.50 was the consolidation of Tilemap Layers. Previously, you created either a Static of Tilemap Layer. However, as of 3.50 the features of both have been merged and the API simplified, so now there the single TilemapLayer class.

A Tilemap has handy methods for getting and manipulating the tiles within a layer, allowing you to build or modi

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