# Modelling

Madiba Hudson-Quansah

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## Chapter 1

# Principles that guide practice

### **Chapter 2**

### **Unified Modelling Language (UML)**

#### 2.1 Introduction

#### **Definition 2.1.1: UML**

A standard graphical language for modelling object-oriented software systems.

UML can be used to model the following:

Class Diagrams - Describe classes and their relationships.

**Interaction Diagrams** - Show the behaviour of systems in terms of how they interact with each other.

State Diarams and Activity Diagrams - Show how systems behave internally

**Component and Deployment Diagrams** - Show how the various components of systems are arranged logically and physically.

#### 2.2 Class Diagrams

The main symbols seen in class diagrams are:

**Class** - Represents the type of data, represented by a rectangle with three compartments.

Association - Represents linkage between instances of classes, represented by a line connecting the classes.

Attribute - Simple data found in classes and their instances, represented by a name and a type.

**Operation** - Represent the functions performed by classes, and their instances, represented by a name and a type.

**Generalization** - Groups classes into inheritance hierarchies, represented by a line with a triangle pointing to the superclass.

#### 2.2.1 Class

Class Name - The name of the class.

**Attributes** - The data that the class holds, with format visibility attributeName: type. Where the available visibilities are:

- + Public
- - Private
- # Protected
- Package

Operations - The functions that the class can performed, with signature operationName(parameters): returnType

2.2.2 Associations and Multiplicity

Show that two classes are related to each other, with symbols indicating the multiplicity of the relationship at the end of the line. With the following symbols:

**0..1** - Zero or one

**0..**\* / \* - Zero or more

n - Exactly n

m..n - Between m and n

**0,** m..n - Zero or between m and n

There are three classes of multiplicities:

**Many-to-Many** - Both classes can have many instances of the other, for example a student can take many courses and a course can be taken by many students.

Many-to-One / One-to-Many - One class can have many instances of the other, for example a branch can have many workers.

One-to-One - One class can have only one instance of the other, for example a person can have only one passport.

It is possible for an association to connect a class to itself, this is called a **self-association** / **reflexive association**. For example, a person can be married to another person.

Associations are bi-directional by default, but can be made one way by adding an arrowhead to the line.

#### 2.2.3 Generalization

Generalization is used to show that one class is a superclass of another class. The superclass is the parent class, and the subclass is the child class. The subclass inherits the attributes and operations of the superclass. The discriminator is a label that describes the criteria used in the specialization