# UML Class Diagrams

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## Introduction

#### Types of Diagrams

In UML, there are two basic categories of diagrams:

- **Structure** diagrams show the static structure of the system being modeled: **class**, *component*, *deployment*, *object* diagrams, ...
- **Behavioral** diagrams show the dynamic behavior between the objects in the system: *activity*, *use case*, *communication*, *state machine*, *sequence* diagrams, ...

### Class Diagrams

Class diagrams show the **classes** of the system, their **relationships** (including inheritance, aggregation, and association), and the **operations** and **attributes** of the classes.

Class diagrams are used for different purposes:

- Conceptual **domain** modeling:
  - Illustrates meaningful conceptual classes in problem domain.
  - Represents real world concepts, not software components.
- Detailed **design** modeling:
  - Represents the concrete software components.

# Classes

#### Class

The UML representation of a class is a **rectangle** containing **three compartments** stacked **vertically**:

# Circle - centerX : double - centerY : double - radius : double + getArea() : double

#### **Class Attribute List**

The **middle** compartment lists each of the **attributes** of the class on a separate line.

Each line uses the following format:

name : attribute type

For example:

width : double

#### **Attribute Default Value**

**Default** values can be specified (**optionally**) in the attribute list section by using the following **notation**:

name : attribute type = default value

#### For example:

width : double = 0

# **Class Operations List**

The **lowest** compartment lists each of the **operations** of the class on a separate line.

Each line uses the following format:

name(parameter list) : type of value returned

#### For example:

setRadius(radius : double) : void

## **Operation Parameters**

When an **operation** has **parameters**, they are put inside **parentheses**.

Each parameter uses the **format**:

parameter name : parameter type

They can also have a **optional** "in" or "out" marking specifying if the parameter is an **input** or **output** parameter.

For example:

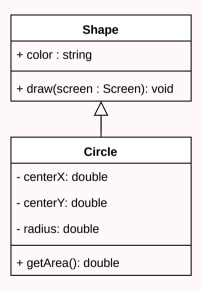
setRadius(in radius : double) : void

# Inheritance

#### Inheritance

The ability of one class (child class) to **inherit** the identical **functionality** of another class (super class), and then **add new functionality** of its own.

Inheritance is indicated by a **solid line** with a **closed**, **unfilled** arrowhead **pointing** at the **super class**.

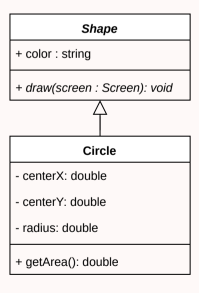


## **Abstract classes and operations**

**Abstract operations** are operations where the class only provides the operation **signature** and **not it's code**.

**Abstract classes** are classes that **contain abstract** operations and, therefore, cannot be instantiated.

They are **both** represented in italic.

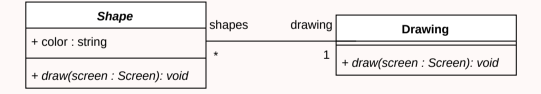


## **Associations**

#### **Bi-directional association**

Associations are assumed to be **bi-directional** by default. This means that both classes are aware of each other.

A bi-directional association is indicated by a **solid line** between the two classes.



At either end of the line, you place a **role** name and a **multiplicity** value.

# Multiplicity

Some examples of possible **multiplicities**:

Multiplicity	Shorthand	Cardinality
00	0	Collection must be empty
01		No instances or one instance
11	1	Exactly one instance
0*	*	Zero or more instances
1*		At least one instance
55	5	Exactly 5 instances
mn		At least m but no more than n instances

#### **Uni-directional association**

In a uni-directional association, **two classes** are **related**, but **only one** class **knows** that the relationship exists.

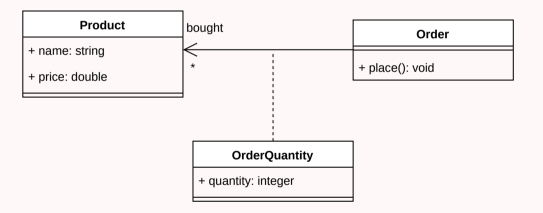
A uni-directional association is drawn as a **solid line** with an **open arrowhead** pointing to the **known** class.



#### **Association Class**

An association class includes information about a relationship.

It is represented like a **normal class** but has a **dotted line connecting** it to the **association**.



## **Interfaces**

#### Interface

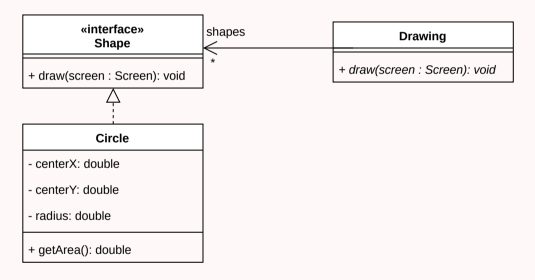
- An interface is a **description** of the **actions** that an object **can do**.
- The combination of all public methods and properties of an object.
- Interfaces can also be seen as **contracts** that other classes must fulfil.

In UML, an interface is depicted just like a **class** but with a **«interface» keyword**.



## **Implementation**

A class can **declare** that it **implements** a certain **interface** in a very similar way to inheritance (but with the line **dotted** and not solid).



# **Aggregation**

## **Aggregation**

- Aggregation is a special type of **association** used to model a "**whole** to its **parts**" relationship.
- An association with an **aggregation relationship** indicates that **one** class is a **part** of **another** class.
- In an aggregation relationship, the **child** class instance can **outlive** its **parent** class.
- To represent an aggregation we use an **unfilled diamond** shape on the **parent**'s association **end**.



#### Composition

- The **composition aggregation** relationship is another, **stronger**, form of the aggregation relationship.
- In an **composition aggregation** relationship, the **child** class instance **cannot outlive** its **parent** class.
- To represent a composition aggregation we use an **filled diamond** shape on the **parent**'s association **end**.



# **Dependency**

#### **Dependency**

Represents a dependency between two elements of a UML diagram (e.g., classes).

Important when we want to show that **changes** to an element **may impact** another one; even when there is no association (as in an attribute referencing the other class) between them.

