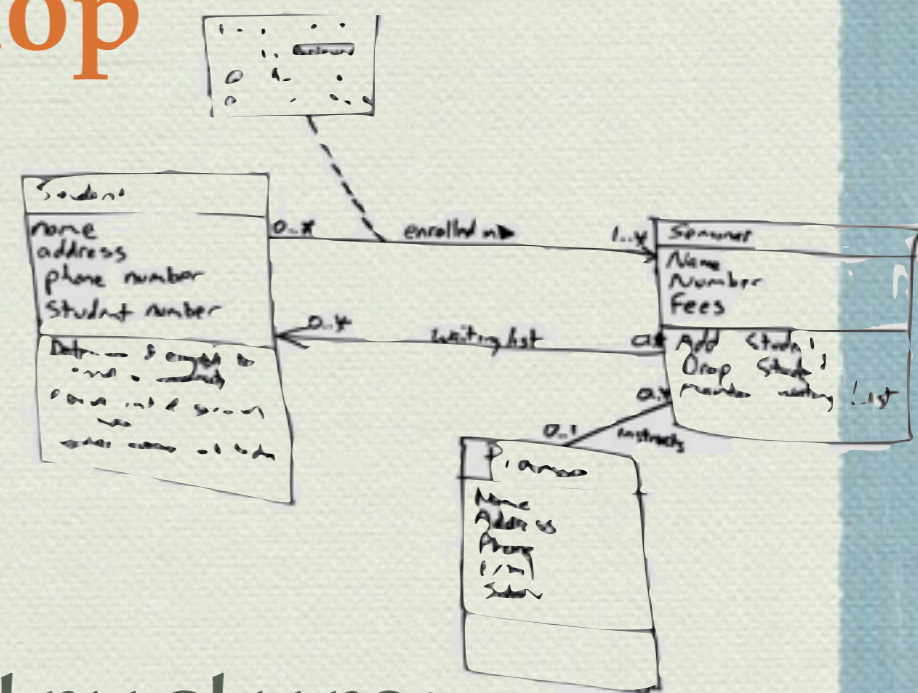


Software Engineering Workshop

Workshop 4

Modeling a System's Logical Structure:
Class Diagrams



Slides prepared by Marwah Alaofi

Quick Review

- ◆ What's the UML?
- ◆ Why do we have many diagrams?
- ◆ Why do we use use case diagrams?

In today's workshop you'll ..

- ◆ Understand the **purpose** and **function** of the class diagrams
- ◆ Learn how to **model** the **class compartments**
- ◆ Learn how to **model** the **class attributes**
- ◆ Learn how to **model** the **class operations**

Objects and Classes

- ◆ An **object** is any person, place, thing, concept, event, screen, or report applicable to your system.
- ◆ Objects have **attributes** and they have **methods**.
- ◆ A **class** is a **representation** of an object and, in many ways, it is simply a **template** from which objects are created.

Objects and Classes (Cont.)

- ◆ **Classes** form the main building blocks of an object-oriented application.
- ◆ Example:
 - ◆ Although thousands of students attend the university, you would only model one class called **Student**.
 - ◆ Students have student **numbers, names, addresses, and phone numbers**. Those are all examples of the **attributes** of a student. Students also **enroll in courses, drop courses, and request transcripts which represent** what the student can do (methods).

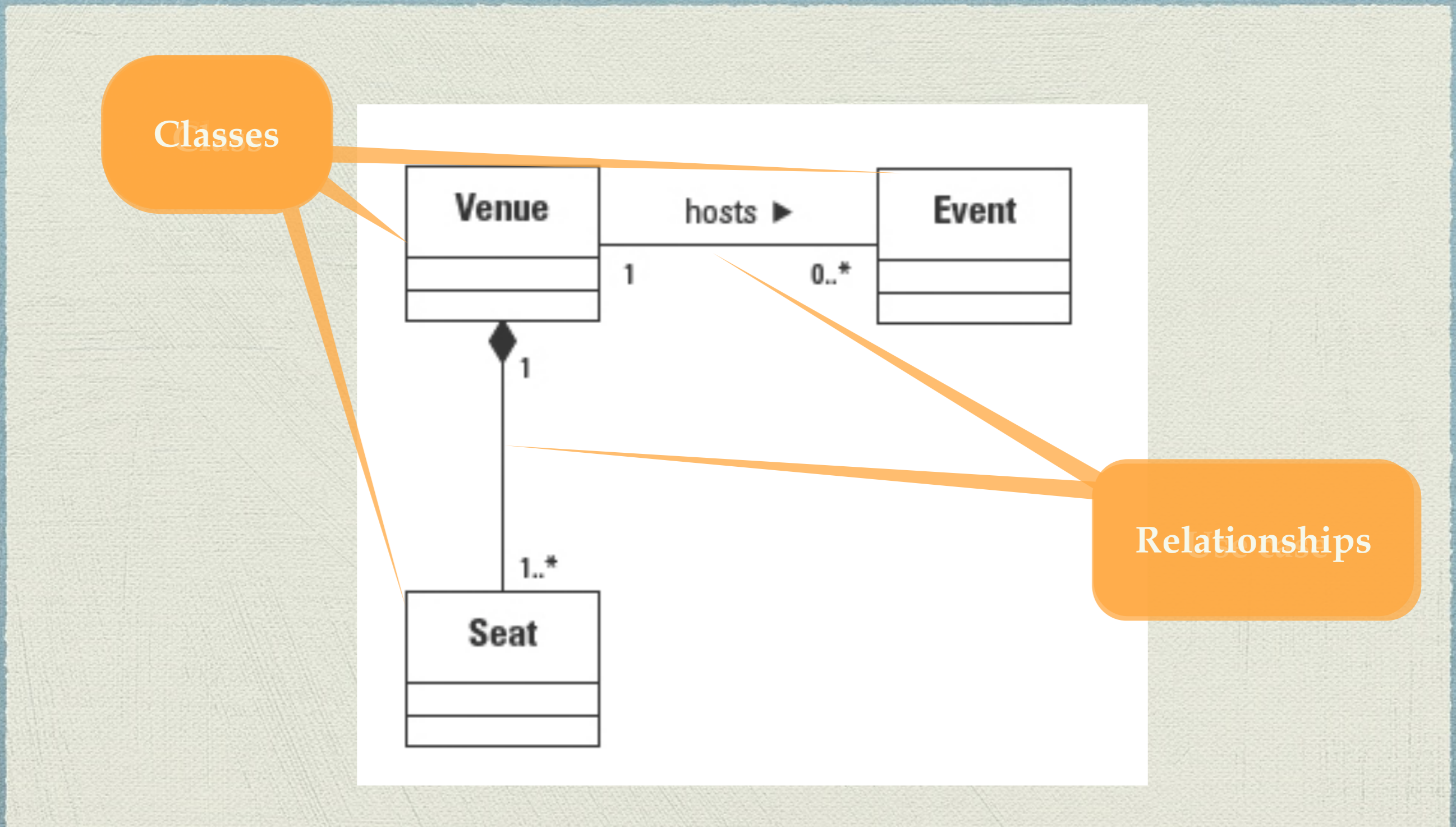
Class Diagrams

- ◆ A system's structure is made up of a collection of pieces often referred to as **objects**.
- ◆ **Classes** describe the different types of objects that your system can have.
- ◆ A **class diagram** describes the **types of objects** (i.e., **classes**) in the system and the various **kinds of static relationships** that exist among them.
- ◆ **Class diagrams** also show the **properties** and **operations** of a class and the constraints that apply to the way objects are connected.

Class Diagrams (Cont.)

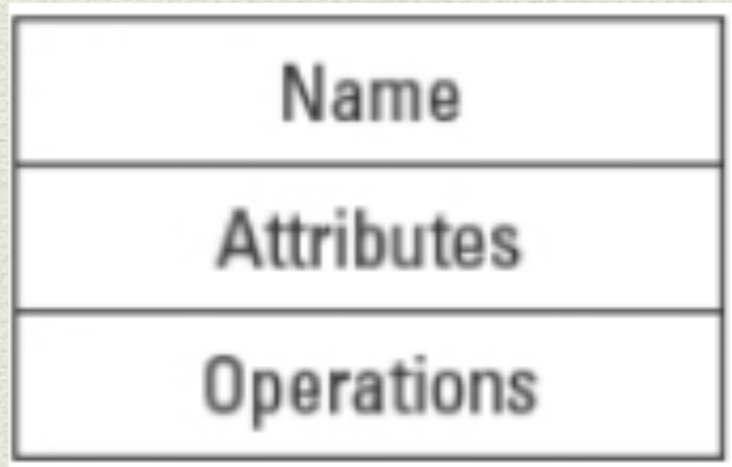
- ◆ Class diagrams are the **primary source** for **forward engineering** (turning a model into code), and the **target** for **reverse engineering** (turning code into a model).
- ◆ The rules in the **Class diagram** are used to **generate code**.
- ◆ The code generates **objects**, while the application is running, that behave according to the rules defined by the Class diagram.

An Overview of the Graphical Notations



Modeling a Class

- ◆ Classes form the foundation of the Class diagram.
- ◆ a class in UML is drawn as a rectangle split into up to three compartments (sections):
 - ◆ The top section contains the name of the class.
 - ◆ The middle section contains the attributes.
 - ◆ The final section contains the operations.



Modeling a Class (Cont.)

- ◆ The attributes and operations sections are **optional**.
- ◆ Hiding them does not change the fact that **they exist**.
- ◆ It merely enables you to keep the people who are reviewing your Class diagram **focused on the elements** about which you need their insights

Modeling a Class (Cont.)

name compartment only - minimum

Name

name and attributes only
operations suppressed

Name

Attributes

all compartments visible

Name

Attributes

Operations

name and operations only
attributes suppressed

Name

Operations

Modeling a Class—Example



- ◆ The **BlogAccount** class defines the information that the system will hold relating to each of the user's accounts.
- ◆ The **BlogEntry** class defines the information contained within an entry made by a user into her blog.

Modeling the Name Compartment–Class Name

- ◆ The **name** always resides in the **topmost compartment**.
- ◆ The name is nearly always a **singular noun** or **noun phrase** such as **User** and **BlogAccount**.
- ◆ The **capitalization** rules for a **class name** typically correspond to the language that will be used to code the application.
- ◆ Since the code generated from class names usually does not support spaces in the name, it is a good idea to use **underscores** or **hyphens** or simply **no spaces** between the words.

Modeling the Name Compartment–Class Name (Cont.)

- ◆ A **class name** must be **unique** within a **package**.
- ◆ The same class name may occur in **multiple packages**.
 - ◆ This redundancy often happens when systems are worked on by **different teams** or developed as parts of **different projects**.
 - ◆ To **clarify which class** you mean to reference you must qualify the class name with the **name of the package** that owns it.

Modeling the Name Compartment–Class Name (Cont.)

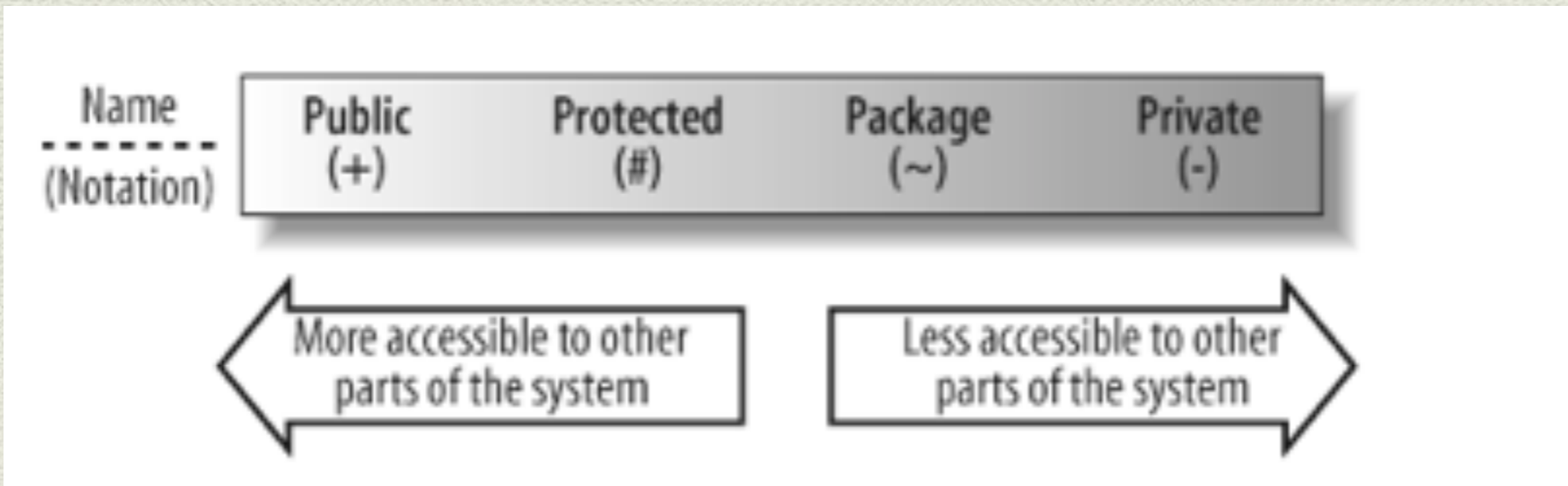
- ◆ The format for a fully qualified class name is:

Package_Name :: Class_Name

Scheduling :: Event	Sales :: Event	Contract_Admin :: Event

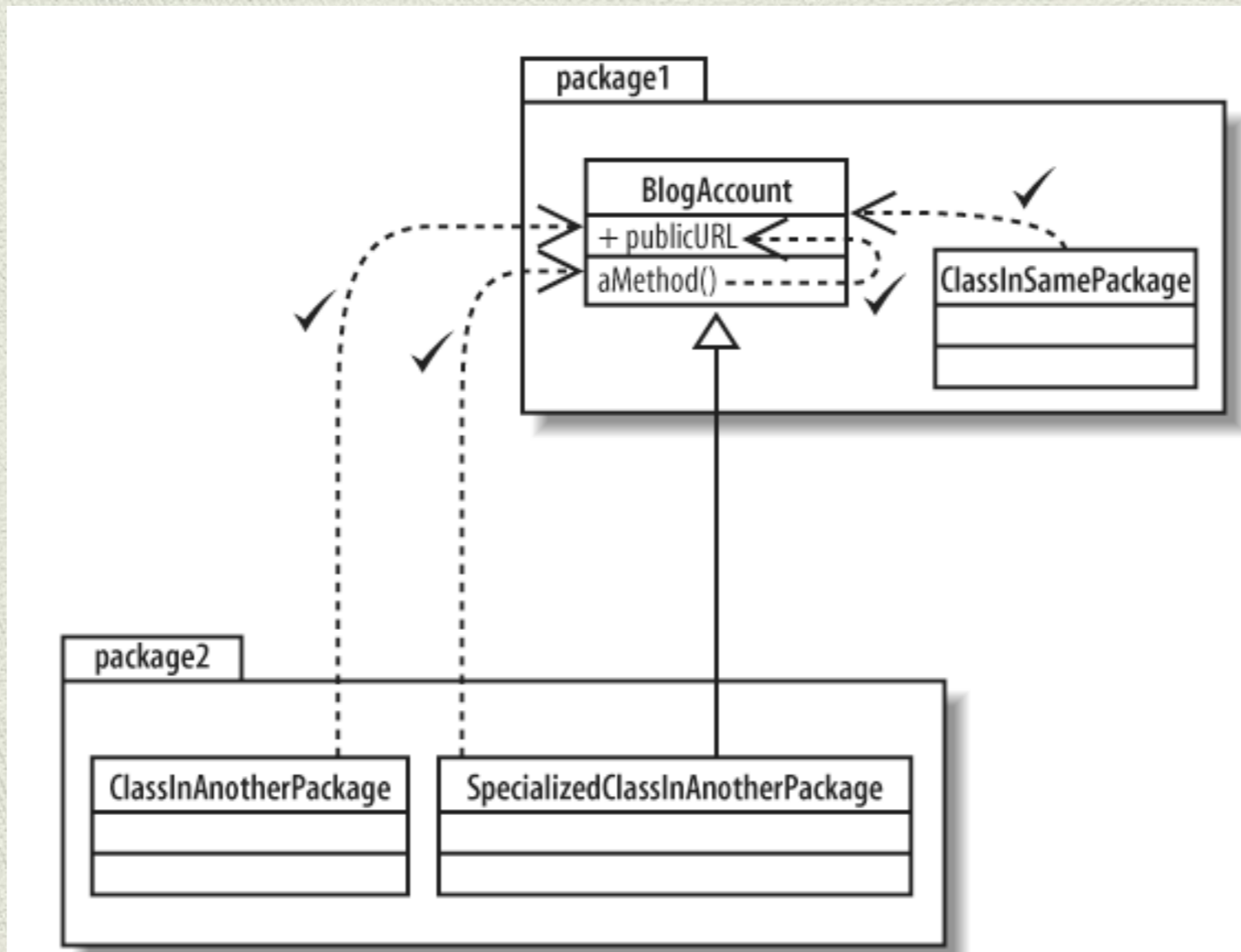
Visibility

- How does a class selectively reveal its operations and data to other classes? By using visibility.
- There are **four different types of visibility** that can be applied to the elements of a UML model.
- These visibility characteristics will be used to control access to both attributes, operations, and sometimes even classes



Public Visibility

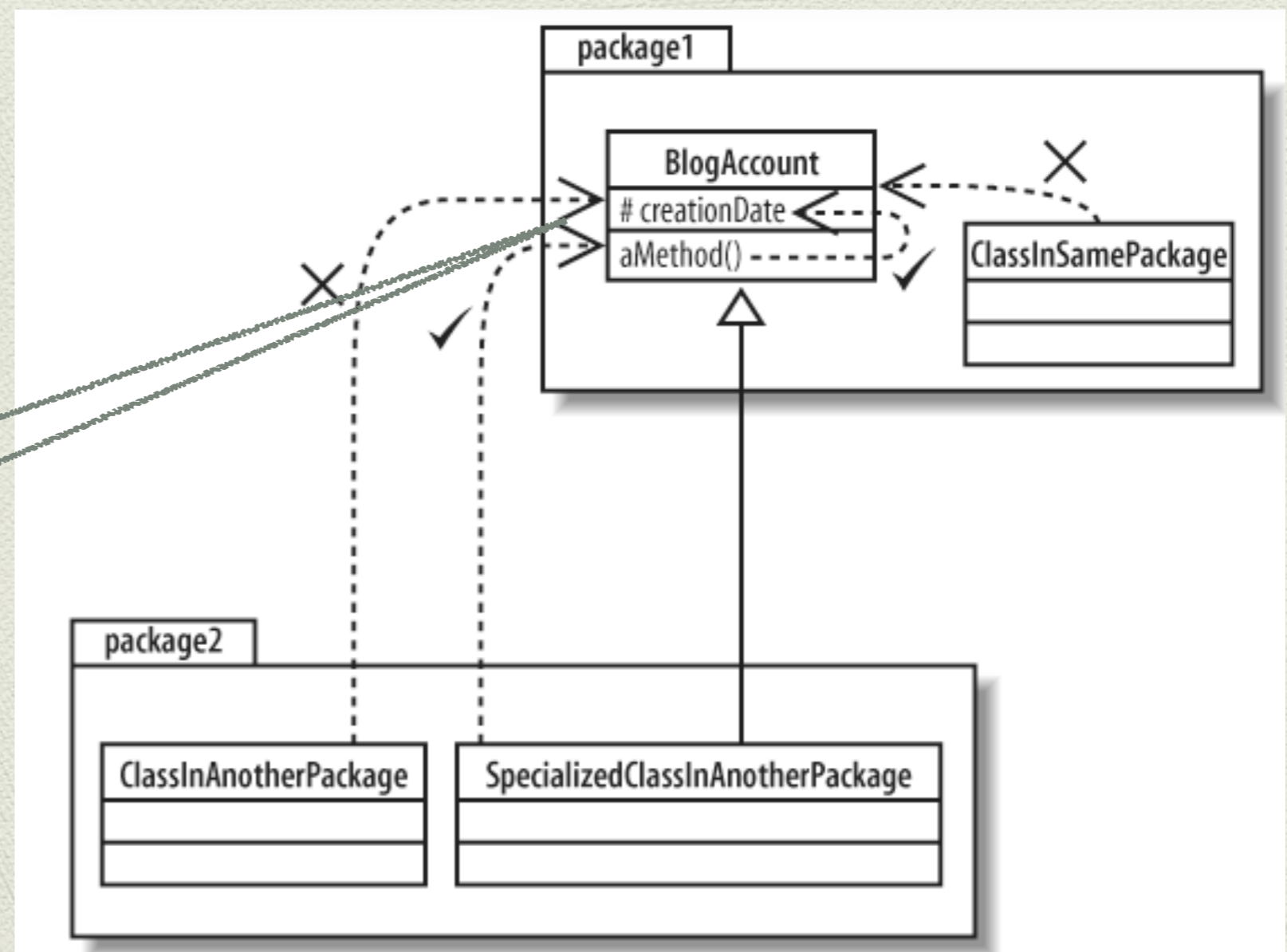
- ◆ **Public** visibility is the most accessible of visibility characteristics.
- ◆ Specified using the **plus (+)** symbol before the associated attribute or operation.



Protected Visibility

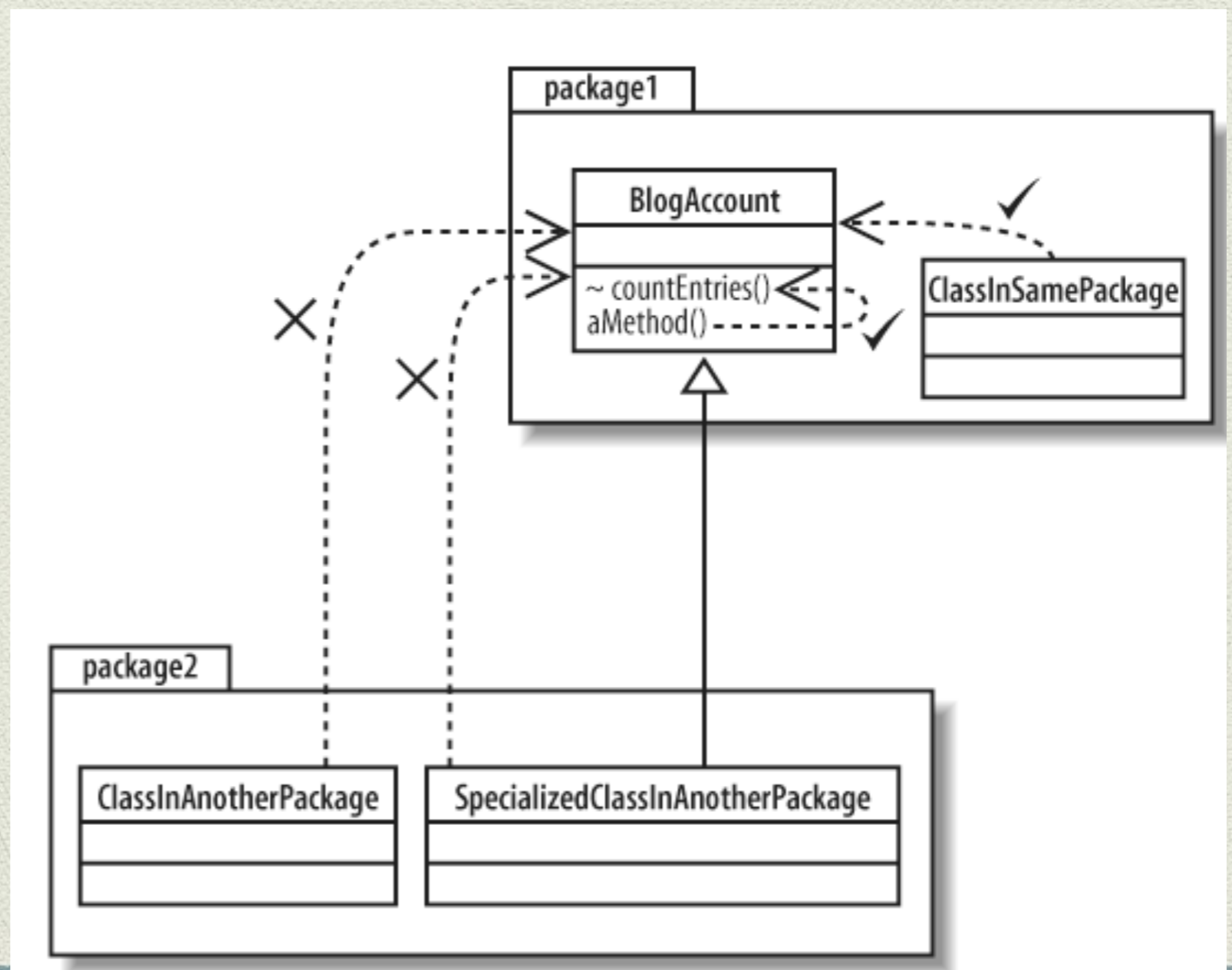
- Protected elements on classes can be accessed by methods that are part of your class and also by methods that are declared on any class that inherits from your class.
- Protected attributes and operations are specified using the hash (#).

"This attribute or operation is useful inside my class and classes extending my class, but no one else should be using it."



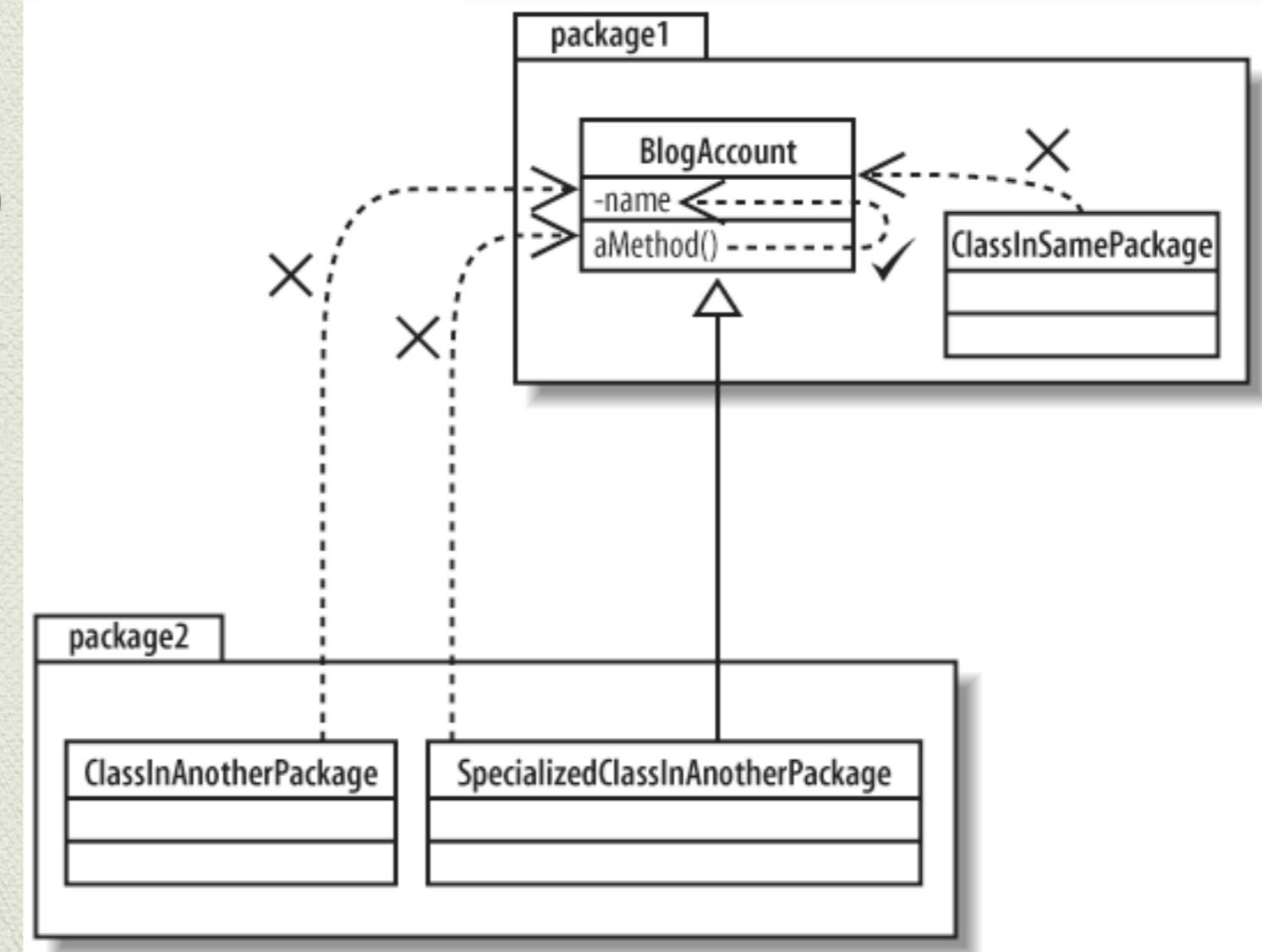
Package Visibility

- ◆ If you add an attribute or operation that is declared with **package visibility** to your class, then any class in the **same package** can directly access that attribute or operation.
- ◆ Specified with a **tilde (~)**



Private Visibility

- Only the class that contains the private element can see or work with the data stored in a private attribute or make a call to a private operation.
- Specified with a minus (-)

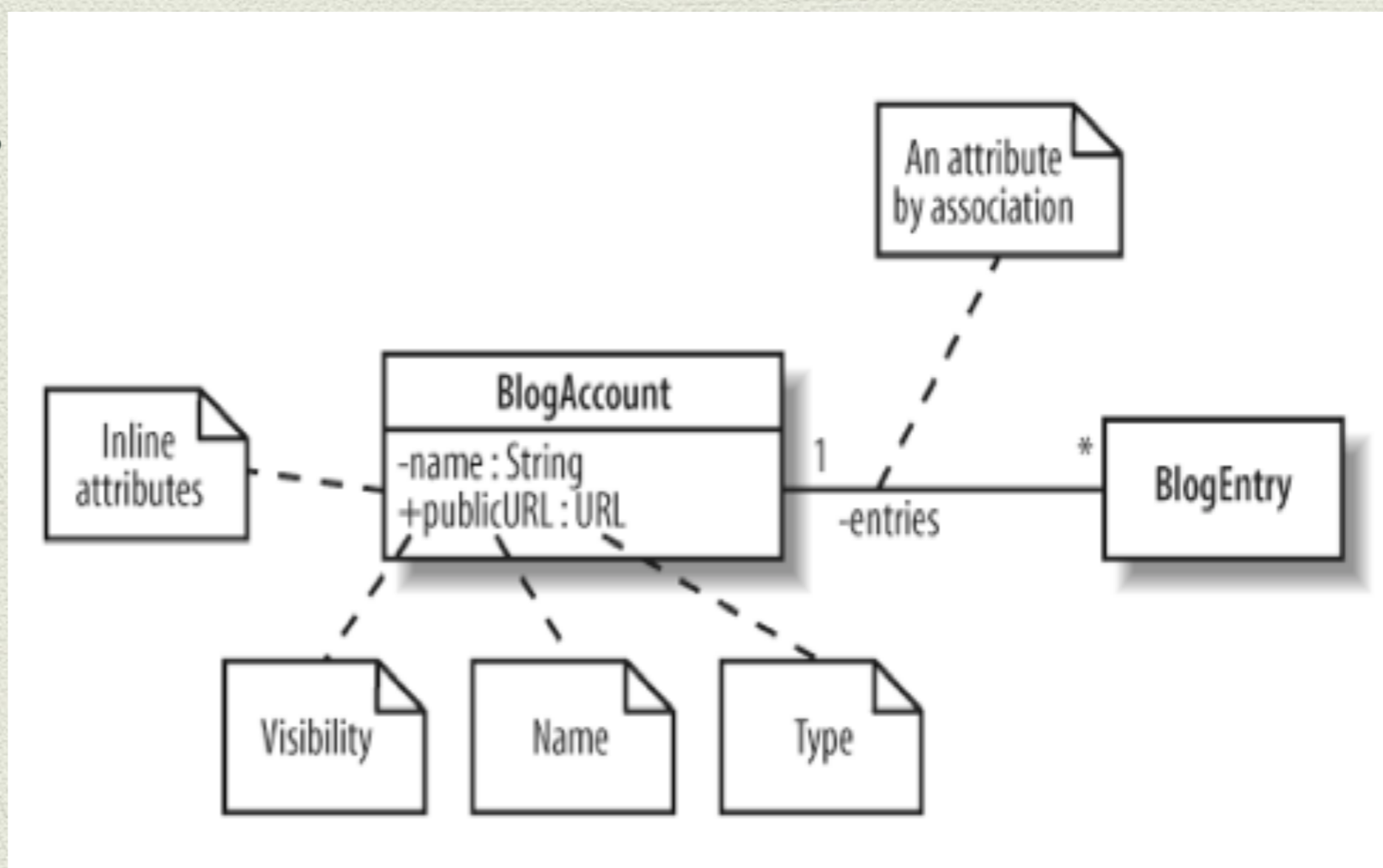


Private Visibility

- ◆ It's a commonly accepted rule of thumb that **attributes** should always be **private** and only in extreme cases opened to direct access by using something more visible.
- ◆ The exception to this rule is when you need to **share** your class's attribute with classes that **inherit** from your class.
- ◆ In this case, it is common to use **protected**.
- ◆ In well-designed OO systems, attributes are usually **private or protected**, but very rarely public.

Modeling the Attributes

- Attributes can be represented on a class diagram either by placing them inside their section of the class box—known as **inline attributes** —or **by association** with another class.



Modeling the Attributes (cont.)

- ◆ The **attribute** notation describes a property as a line of text (signature) within the class box itself. The full form of an attribute is:

visibility name: type multiplicity = default {property strings}

- ◆ Your attribute will usually have a signature that contains a visibility property, a name, and a type, although the attribute's name is the only part of its signature that absolutely must be present.

Attribute Name

- ◆ An attribute's name can be **any set of characters**, but **no** two attributes in the same class can have the same name.
- ◆ One of the primary aims of modeling your system is to communicate your design to others so make sure that the name **accurately describes what is being named**.
- ◆ Check to make sure that the name meets the conventions of the programming language.

Attribute Type

- ◆ The type of attribute can vary depending on how the class will be implemented in your system but it is usually either a class, such as `String`, or a primitive type, such as an `int` in Java.

Multiplicity

- ◆ Sometimes an **attribute** will represent **more than one object**.
- ◆ In fact, an attribute could **represent any number of objects** of its type.
- ◆ This is like declaring that an attribute is an array.
- ◆ **Multiplicity** allows you to specify that an attribute actually represents a collection of objects, and it can be applied to both inline and attributes by association.

Multiplicity (Cont.)

- ◆ Multiplicity is modeled as **a value expression**.
- ◆ When multiplicity is used in an **inline attribute**, the value expression is enclosed within **square brackets** ([]).
- ◆ When multiplicity is used to adorn a diagram notation like an **association**, it **has no enclosing brackets**.
- ◆ Multiplicity can express a **range of values**, a **specific value**, a **range without limit**.

Multiplicity (Cont.)

◆ Range of values

A range of values includes a **lower and an upper value** separated by two periods, as in [0..5] or 0..5.

◆ Specific values

When the upper and lower values in a range are the same, the UML allows the use of **the upper value by itself**, as in [2] or 2

◆ Range without limit

When **the upper value is unknown or unspecified**, the UML uses the asterisk (*) in place of a number value, as in [1..*], which means one or more.

SoccerTeam

```
goal_keeper: Player [1]  
forwards: Player [2..3]  
midfielders: Player [3..4]  
defenders: Player [3..4]
```

Attribute Properties

- ◆ There is also a **set of properties** that can be applied to attributes to completely **describe an attribute's characteristics**.
- ◆ **Examples of properties**
 - readOnly**: Specifies that the attribute may not be modified once the initial value is set.
 - ordered**: An attribute with a multiplicity greater than 1 can be specified to be *ordered*.
 - unique**: an attribute with multiplicity greater than 1 may be required to be *unique*.

Attribute Properties—Example

Bank

- clients : AccountHolder[0..*] {ordered, unique}

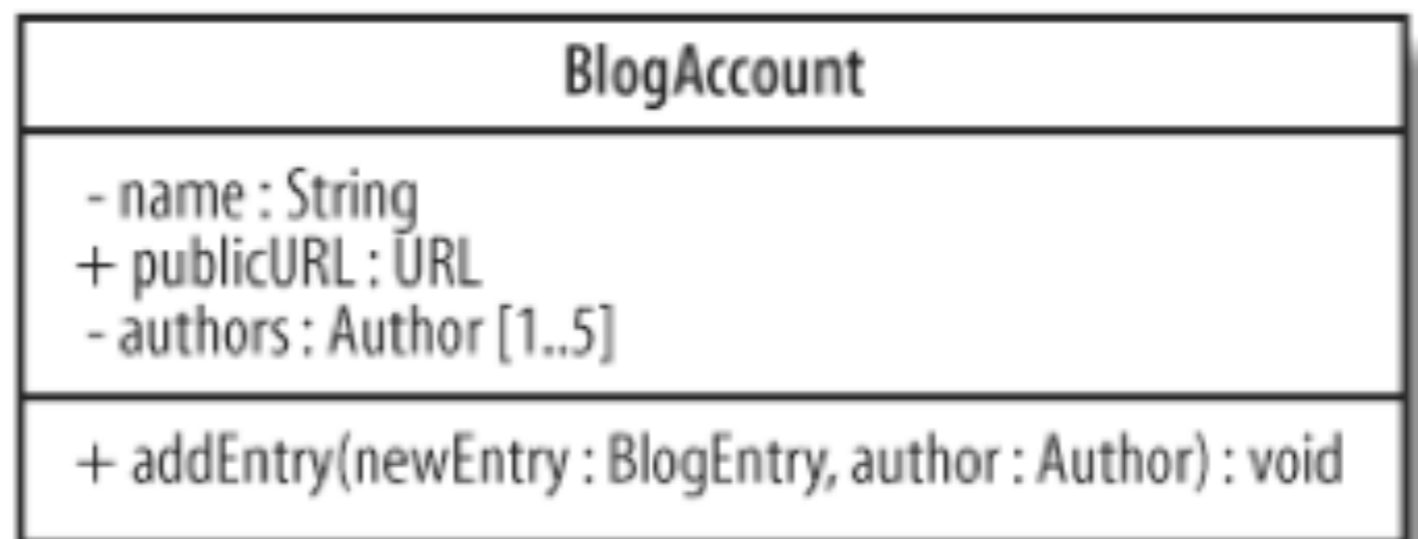
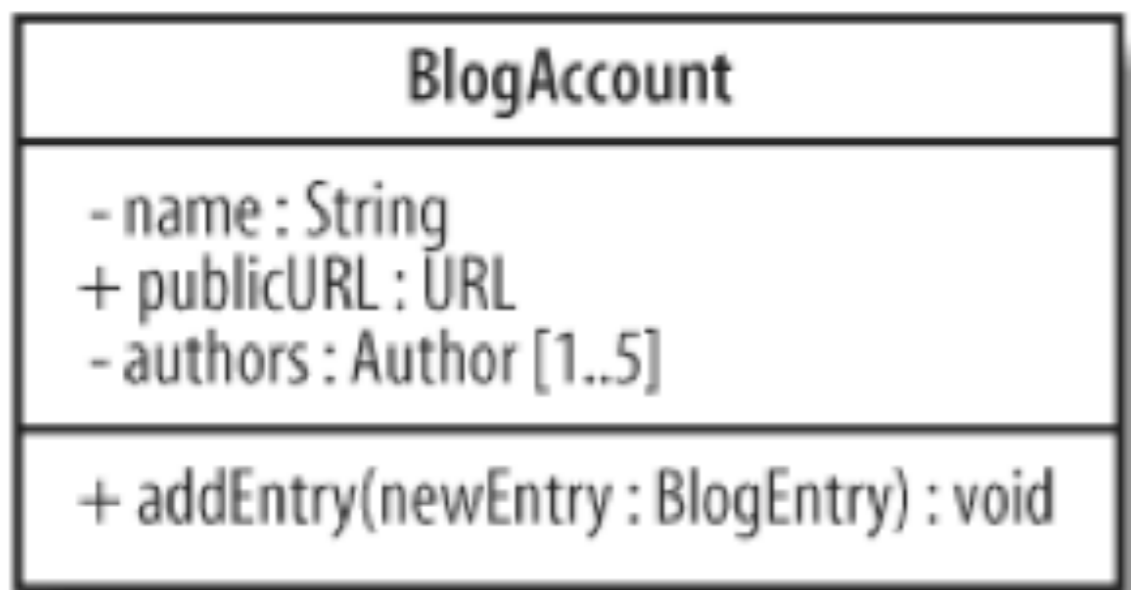
Modeling Operations

- ◆ **Operations** are the **actions** that a class knows to carry out.
- ◆ Operations most obviously correspond to the **methods** on a class.
- ◆ The full UML syntax for operations is:

visibility name (parameter-list) : return-type {property-string}

- ◆ Operations in UML are specified on a class diagram with a signature that is at minimum made up of a visibility property, a name, a pair of parentheses in which any parameters that are needed for the operation to do its job can be supplied, and a return type.

Modeling Operations—Example



Static Parts of the Class

- ◆ In UML, operations, attributes, and even classes themselves can be declared static.
- ◆ You represent static parts by **underlining them**.

BlogAccount
- name : String + publicURL : URL - authors : Author [1..5] <u>- accountCounter : int</u>
+ addEntry(newEntry : BlogEntry, author : Author) : void

References

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- Pender, T (2003). UML Bible. John Wiley & Sons, Inc., New York, NY.
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