

HOME (1) Class Diagram Tutorial UML CLASS DIAGRAM TUTORIAL

What is a Class

UML Class Diagram Tutorial

Perspectives of Class Diagram

Relationships between classes

<u>System</u>

Class Diagram Example: GUI

Related Links

The <u>UML (https://en.wikipedia.org/wiki/Unified Modeling Language)</u> Class <u>Class Diagram Example: Order</u> diagram is a graphical notation used to construct and visualize object oriented systems. A class diagram in the Unified Modeling Language (UML) is a type of static :ure diagram that describes the structure of a system by showing the system's:

- classes.
- their attributes,
- operations (or methods),
- and the relationships among objects.

Learn UML Faster, Better and **Easier**

Are you looking for a Free UML tool for learning UML faster, easier and quicker? Visual Paradigm Community Edition is a UML software that supports all UML diagram types. It is an international award-winning UML modeler, and yet it is easyto-use, intuitive & completely free.

Free Download (/download/community.jsp)

What is a Class?

A Class is a blueprint for an object. Objects and classes go hand in hand. We can't talk about one without talking about the other. And the entire point of Object-Oriented Design is not about objects, it's about classes, because we use classes to create objects. So a class describes what an object will be, but it isn't the object itself.

Visual Paradigm low (/download/) Request

In fact, classes describe the type of objects, while objects are usable instances of

contains the same components (properties and methods). The standard meaning is

t Demo (/demo/request isp) built from the same set of blueprints and therefore

UML Class Diagram Tutorial

that an object is an instance of a class and object - Objects have states and behaviors.

What is a Class

UML Class Notation

Example

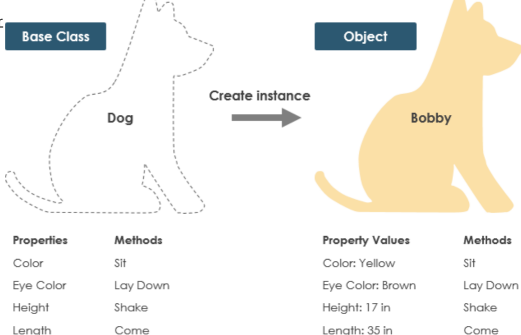
<u>Perspectives of Class Diagram</u> A dog has states - color, name, breed as well as behaviors -wagging, barking, eating. An object is an instance of a class.

Relationships between classes

<u>Class Diagram Example: Order</u> <u>System</u>

Class Diagram Example: GUI

Related Links

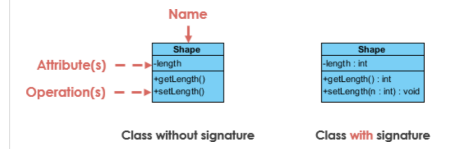


UML Class Notation

Weight

A class represent a concept which encapsulates state (attributes) and behavior (operations). Each attribute has a type. Each operation has a signature. *The class name is the only mandatory information*.

Weight: 24 pounds



Class Name:

• The name of the class appears in the first partition.



<u>uest Demo (/demo/request.jsp)</u>

Attributes are shown in the second partition.

• The attribute type is shown after the colon.

• Attributes map onto member variables (data members) in code.

UML Class Diagram Tutorial

What is a Class

UML Class Notation

Class Operations (Methods):

<u>Perspectives of Class Diagram</u> • Operations are shown in the third partition. They are services the class provides.

Relationships between classes

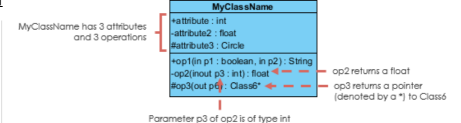
The return type of a method is shown after the colon at the end of the method signature.

<u>System</u>

<u>Class Diagram Example: Order</u> • The return type of method parameters are shown after the colon following the parameter name. Operations map onto class methods in code

Class Diagram Example: GUI

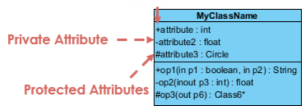
Related Links



Class Visibility

The +, - and # symbols before an attribute and operation name in a class denote the visibility of the attribute and operation.

Public Attribute



- + denotes public attributes or operations
- - denotes private attributes or operations
- # denotes protected attributes or operations

Parameter Directionality

Each parameter in an operation (method) may be denoted as in, out or inout which specifies its direction with respect to the caller. This directionality is shown before the parameter name.

UML Class Diagram Tutorial

What is a Class

UML Class Notation

Passed to op2 by the caller, and possibly modified by op2 and is passed back

+attribute : int attribute2 : float #attribute3 : Circle op1(in p1 : boolean, in p2) : String op2(inout p3 : int) : float #op3(out p6): Class6*

Not set by the caller but is modified by op3, and is passed back out

Perspectives of Class Diagram

Perspectives of Class Diagram

Relationships between classes

The choice of perspective depends on how far along you are in the development Class Diagram Example: Order process. During the formulation of a domain model, for example, you would seldom move past the conceptual perspective. Analysis models will typically re a mix of conceptual and specification perspectives. Design model acvelopment will typically start with heavy emphasis on the specification perspective, and evolve into the implementation perspective.

Class Diagram Example: GUI

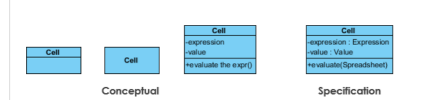
Related Links

<u>System</u>

A diagram can be interpreted from various perspectives:

- Conceptual: represents the concepts in the domain
- Specification: focus is on the interfaces of Abstract Data Type (ADTs) in the software
- Implementation: describes how classes will implement their interfaces

The perspective affects the amount of detail to be supplied and the kinds of relationships worth presenting. As we mentioned above, the class name is the only mandatory information.



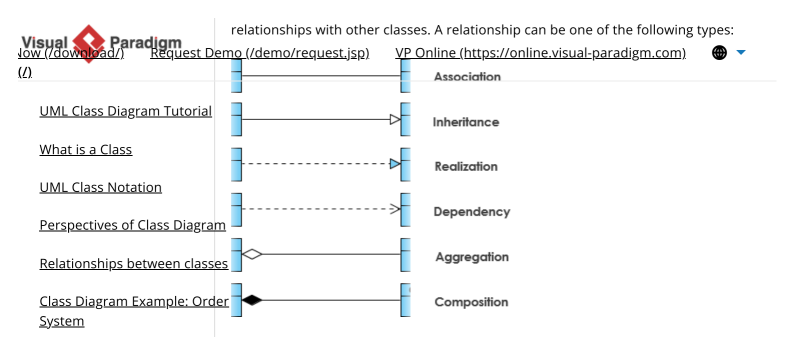
Cell expression : Expression = nul alue : Value = null evaluate(Spreadsheet) getFormula(): Expre setFormula(Expression) getValue(): Value

Implementation

Relationships between classes

UML is not just about pretty pictures. If used correctly, UML precisely conveys how code should be implemented from diagrams. If precisely interpreted, the implemented code will correctly reflect the intent of the designer. Can you describe what each of the relationships mean relative to your target programming language shown in the Figure below?

If you can't yet recognize them, no problem this section is meant to help you to understand UML class relationships. A class may be involved in one or more



Class Diagram Example: GUI

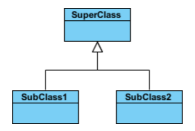
ritance (or Generalization):

Related Links

A generalization is a taxonomic relationship between a more general classifier and a more specific classifier. Each instance of the specific classifier is also an indirect instance of the general classifier. Thus, the specific classifier inherits the features of the more general classifier.

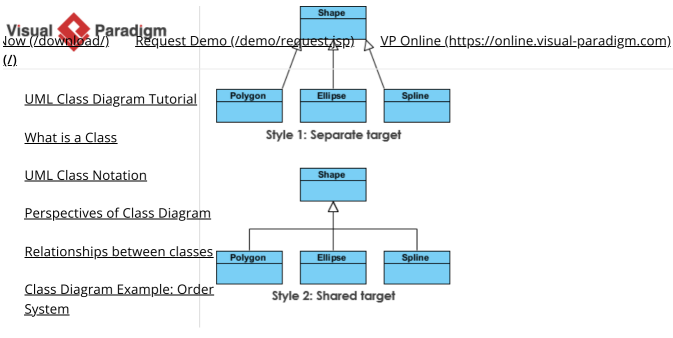
- Represents an "is-a" relationship.
- An abstract class name is shown in italics.
- SubClass1 and SubClass2 are specializations of SuperClass.

The figure below shows an example of inheritance hierarchy. SubClass1 and SubClass2 are derived from SuperClass. The relationship is displayed as a solid line with a hollow arrowhead that points from the child element to the parent element.



Inheritance Example - Shapes

The figure below shows an inheritance example with two styles. Although the connectors are drawn differently, they are semantically equivalent.



Class Diagram Example: GUI

ciation

Related Links

Associations are relationships between classes in a UML Class Diagram. They are represented by a solid line between classes. Associations are typically named using a verb or verb phrase which reflects the real world problem domain.

Simple Association

- A structural link between two peer classes.
- There is an association between Class1 and Class2

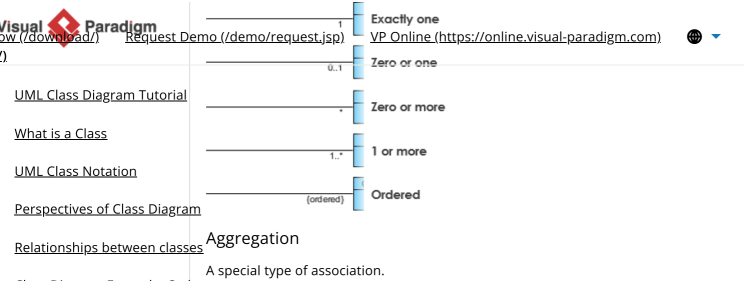
The figure below shows an example of simple association. There is an association that connects the <<control>> class Class1 and <<boundary>> class Class2. The relationship is displayed as a solid line connecting the two classes.



Cardinality

Cardinality is expressed in terms of:

- one to one
- one to many
- many to many



Class Diagram Example: Order

<u>System</u>

Related Links

• It represents a "part of" relationship. ss2 is part of Class1.

Class Diagram Example: GUI

- - Many instances (denoted by the *) of Class2 can be associated with Class1.
 - Objects of Class1 and Class2 have separate lifetimes.

The figure below shows an example of aggregation. The relationship is displayed as a solid line with a unfilled diamond at the association end, which is connected to the class that represents the aggregate.



Composition

- A special type of aggregation where parts are destroyed when the whole is destroyed.
- Objects of Class2 live and die with Class1.
- Class2 cannot stand by itself.

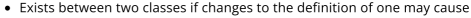
The figure below shows an example of composition. The relationship is displayed as a solid line with a filled diamond at the association end, which is connected to the class that represents the whole or composite.



Dependency

An object of one class might use an object of another class in the code of a method. If the object is not stored in any field, then this is modeled as a dependency relationship.

• A special type of association.



est Demo (/ˈˈnamadregunastajspar (b. MPhantine (Initins: Wantine wigyal-paradigm.com)

<u>/)</u>

• Class1 depends on Class2

UML Class Diagram Tutorial

What is a Class

The figure below shows an example of dependency. The relationship is displayed as a dashed line with an open arrow.

UML Class Notation

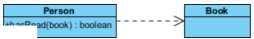
Class1 Class2

Perspectives of Class Diagram

The figure below shows another example of dependency. The Person class might Relationships between classes have a hasRead method with a Book parameter that returns true if the person has read the book (perhaps by checking some database).

<u>Class Diagram Example: Order</u>

<u>System</u>



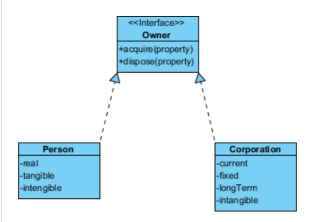
Class Diagram Example: GUI

Related Links

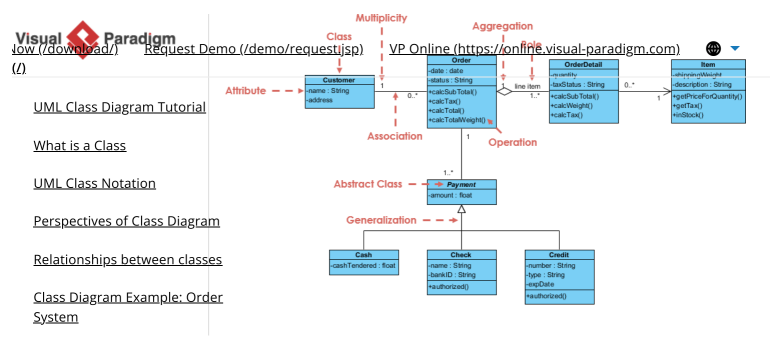
Realization

Realization is a relationship between the blueprint class and the object containing its respective implementation level details. This object is said to realize the blueprint class. In other words, you can understand this as the relationship between the interface and the implementing class.

For example, the Owner interface might specify methods for acquiring property and disposing of property. The Person and Corporation classes need to implement these methods, possibly in very different ways.



Class Diagram Example: Order System

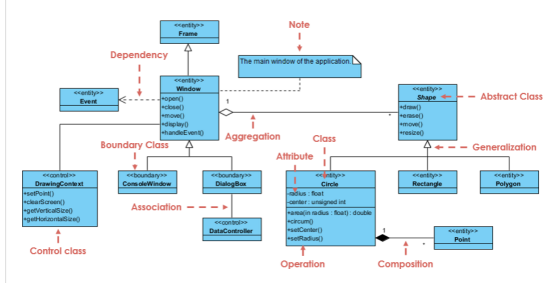


Class Diagram Example: GUI

Related Links

s Diagram Example: GUI

A class diagram may also have notes attached to classes or relationships.



Try to Draw UML Class Diagram Now

You've learned what a Class Diagram is and how to draw a Class Diagram. It's time to draw a Class Diagram of your own. Get Visual Paradigm Community Edition, a free UML software, and create your own Class Diagram with the free Class Diagram tool. It's easy-to-use and intuitive.

Free Download (/download/community.jsp)



guest Demo (/dem**ខានវិទ្យាប់នេះ-រុស្សា**guaន្ន**ជា/what-isក្រអាហ្គ្រ)**.//online.visual-paradigm.com)

(19)

2. <u>Professional UML tool (/features/uml-tool/)</u>

.

UML Class Diagram Tutorial

What is a Class

UML Class Notation

Perspectives of Class Dia Tarn every software project into a successful one.

Relationships between classes

Class Diagram Example: Order

Try Visual Paradigm Free (/download/)

System

Class Diagram Example: GUI

Related Links

_(<u>/)</u>	Product	Support	Learn	About Us
	<u>Features</u>	<u>Forums</u>	<u>Community</u>	<u>Visual</u>
	<u>(/features/)</u>	(<u>http://forums.visualircle</u>		<u>Paradigm</u>
	<u>Editions</u>	<u>paradigm.com/)</u>	(https://circle.visua	a <u>(</u> /aboutus/ <u>)</u>
	<u>(/editions/)</u>	<u>Request Help</u>	<u>paradigm.com/)</u>	<u>Newsroom</u>
	<u>Try Now</u>	<u>(/support/#supportKnow-how</u>		(/aboutus/newsreleases/)
	<u>(/download/)</u>	<u>form)</u>	(https://knowhow.	visual- <u>YouTube</u>
	Pricing	<u>Customer</u>	<u>paradigm.com/)</u>	<u>Channel</u>
	<u>(/shop/)</u>	<u>Service</u>	<u>Demo Videos</u>	(https://www.youtube.com/u
	<u>Visual</u>	(https://cs.visual-	(/features/demo/)	<u>Academic</u>
	<u>Paradigm</u>	<u>paradigm.com/)</u>	<u>Tutorials</u>	<u>Partnership</u>
	<u>Online</u>		<u>(/tutorials/)</u>	(/partner/academic/)
	(https://online.visual- paradigm.com/)		<u>Documents</u>	
			(/support/documents/)	

© 2024 by Visual Paradigm. All rights reserved.

<u>Legal (/aboutus/legal.jsp)</u>

<u>Privacy statement (/aboutus/privacy.jsp)</u>

(https://twitter.com/visualparadigm

(https://www.facebook.com/Visual-Paradigm-822068561487170/)

in

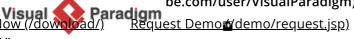
(https://www.linkedin.com/compan

paradigm) 0

(https://www.pinterest.com/visualp







(https://www.instagram.com/visualparadigm)

UML Class Diagram Tutorial

What is a Class

UML Class Notation

Perspectives of Class Diagram

Relationships between classes

Class Diagram Example: Order

<u>System</u>

Class Diagram Example: GUI

Related Links