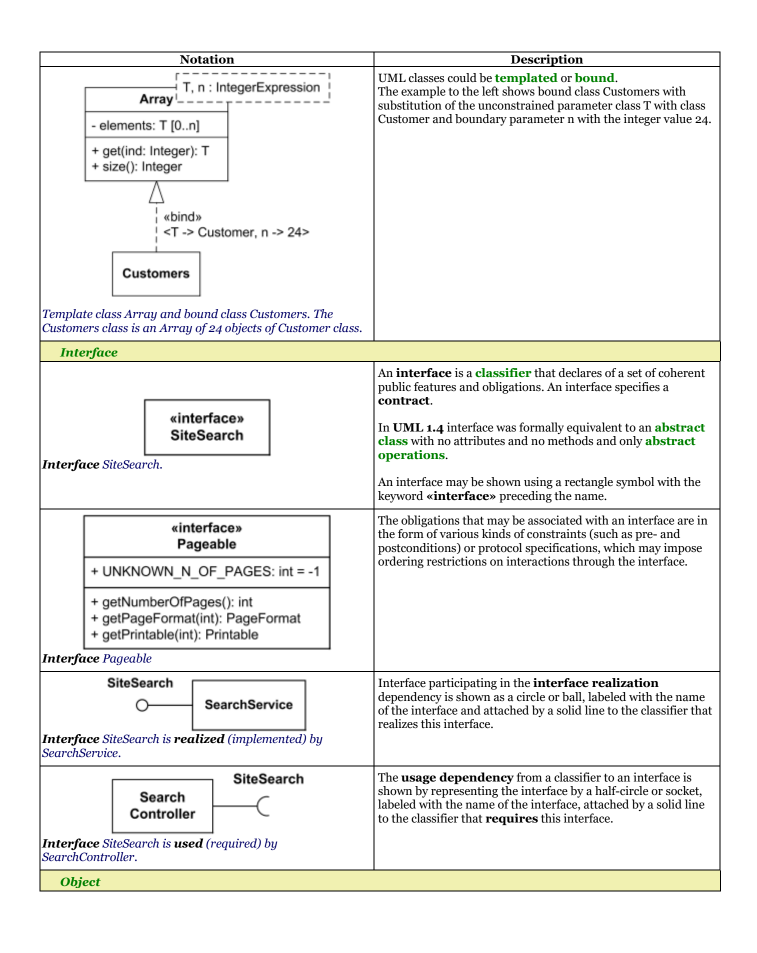
UML Class Diagrams Reference

Fuente: https://www.uml-diagrams.org/class-reference.html

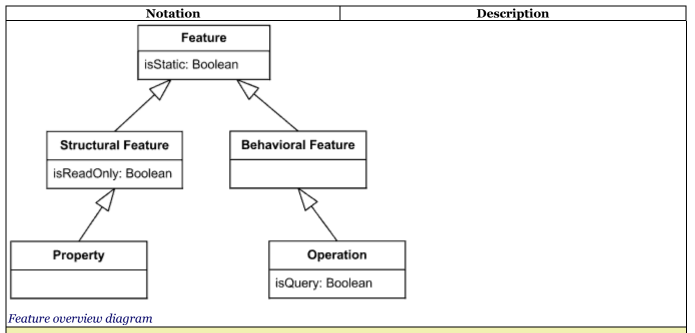
Notation		Description
Class		
Customer Class Customer - details suppressed.		A class is a classifier which describes a set of objects that share the same features constraints semantics (meaning) . A class is shown as a solid-outline rectangle containing the class name, and optionally with compartments separated by horizontal lines containing features or other members of the classifier.
Class SearchSe	SearchService engine: SearchEngine query: SearchRequest search() rvice - analysis level details	When class is shown with three compartments , the middle compartment holds a list of attributes and the bottom compartment holds a list of operations . Attributes and operations should be left justified in plain face, with the first letter of the names in lower case.
SearchService - config: Configuration - engine: SearchEngine + search(query: SearchRequest): SearchResult - createEngine(): SearchEngine Class SearchService - implementation level details. The createEngine is static operation.		Middle compartment holds attributes and the bottom one holds operations.
private: config: Configuration engine: SearchEngine private: createEngine(): SearchEngine public: search(query: SearchRequest): SearchResult Class SearchService - attributes and operations grouped visibility.		Attributes or operations may be grouped by visibility . A visibility keyword or symbol in this case can be given once for multiple features with the same visibility.

Notation	Description				
«utility» Math {leaf}	Utility is class that has only class scoped static attributes and operations . As such, utility class usually has no instances.				
+ E: double = 2.7182818 {readOnly} + PI: double = 3.1415926 {readOnly} - randomNumberGenerator: Random					
- Math() + max(int, int): int + max(long, long): long + sin(double): double + cos(double): double + log(double): double Math is utility class - having static attributes and operations (underlined)					
Abstract Class					
SearchRequest Class SearchRequest is abstract class.	Abstract class was defined in UML 1.4.2 as class that can't be directly instantiated. No object may be a direct instance of an abstract class. UML 2.4 mentions abstract class but provides no definition. We may assume that in UML 2.x abstract class does not have complete declaration and "typically" cannot be instantiated. The name of an abstract class is shown in italics.				
Nested Classifiers					
LinkedList	A class or interface could be used as a namespace for various classifiers including other classes, interfaces, use cases, etc. This nesting of classifier limits the visibility of the classifier defined in the class to the scope of the namespace of the containing class or interface.				
«interface» Element Class LinkedList is nesting the Element interface. The Element is in scope of the LinkedList namespace.	In obsolete UML 1.4.2 a declaring class and a class in its namespace may be shown connected by a line, with an "anchor" icon on the end connected to a declaring class (namespace). An anchor icon is a cross inside a circle. UML 2.x specifications provide no explicit notation for the nesting by classes. Note, that UML's 1.4 "anchor" notation is still used in one example in UML 2.4.x for packages as an "alternative membership notation".				
Class Template					



Notation	Description
:Customer	Object is an instance of a class or an interface . Object is not a UML element by itself. Objects are rendered as instance specifications , usually on object diagrams .
Anonymous instance of the Customer class.	Class instance (object) could have no name, be anonymous.
newPatient:	In some cases, class of the instance is unknown or not specified. When instance name is also not provided, the notation for such an anonymous instance of an unnamed classifier is simply underlined colon - :.
Instance newPatient of the unnamed or unknown class.	
front-facing-cam: android.hardware:: Camera	Class instance (object) could have instance name, class and namespace (package) specified.
Instance front-facing-cam of the Camera class from android.hardware package.	
orderPaid: Date July 31, 2011 3:00pm	If an instance has some value, the value specification is shown either after an equal sign ('=') following the instance name, or without the equal sign below the name.
Instance orderPaid of the Date class has value July 31, 2011 3:00 pm.	
newPatient: Patient	Slots are shown as structural features with the feature name followed by an equal sign ('=') and a value specification. Type (classifier) of the feature could be also shown.
id: String = "38-545-137" name = John Doe gender: Gender = male	Type (classifier) of the reature could be also shown.
Instance newPatient of the Patient class has slots with values specified.	
Data Type	
«dataType» DateTime	A data type is a classifier - similar to a class - whose instances are identified only by their value.
Date i inte	A data type is shown using rectangle symbol with keyword «dataType» .
Date Line adia type	A data time may contain attributes and an austions to
«dataType» Address	A data type may contain attributes and operations to support the modeling of structured data types .
house: String street: String city: String country: String postal_code: String	

Notation	Description
Structured data type Address	
Patient	When data type is referenced by, e.g., as the type of a class attribute, it is shown simply as the name of the data type.
id: String {id} name: Name gender: Gender birthDate: DateTime homeAddress: Address visits: Visit[1*] Attributes of the Patient class are of data types N	Name,
Gender, DateTime, Address and Visit.	
Primitive Type	
«primitive» Weight Primitive data type Weight.	A primitive type is a data type which represents atomic data values, i.e. values having no parts or structure. A primitive data type may have precise semantics and operations defined outside of UML, for example, mathematically. Standard UML primitive types include: Boolean, Integer, UnlimitedNatural, String. A primitive type has the keyword «primitive» above or before
	the name of the primitive type.
Enumeration	
«enumeration» AccountType	An enumeration is a data type whose values are enumerated in the model as user-defined enumeration literals. An enumeration may be shown using the classifier notation (a
Checking Account Savings Account Credit Account Enumeration AccountType.	Alist of enumeration literals may be placed, one to a line, in the bottom compartment. The attributes and operations compartments may be suppressed, and typically are suppressed if they would be empty.
Feature	



Association Qualifier

0..1 SSN: String **Employee** Company

Given a company and a social security number (SSN) at most one employee could be found.

A **qualifier** is a property which defines a partition of the set of associated instances with respect to an instance at the qualified

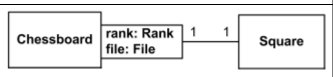
Qualifiers are used to model **hash maps** in Java, dictionaries in C#, index tables, etc. where fast access to linked object(s) is provided using qualifier as a hash key, search argument or index.

A qualifier is shown as a small rectangle attached to the end of an association between the final path segment and the symbol of the classifier that it connects to. The qualifier rectangle is part of the **association**, not part of the classifier. A qualifier may not be suppressed.

In the case in which the target multiplicity is 0..1, the qualifier value is unique with respect to the qualified object, and designates at most one associated object.



Given a library and author name none to many books could be found.



Given chessboard and specific rank and file we'll locate exactly 1 square. UML specification provides no lucid explanation of what multiplicity 1 means for qualifier.

In the case of target multiplicity o..*, the set of associated instances is partitioned into possibly empty subsets, each selected by a given qualifier instance.

UML 2.4 specification is gibberish explaining multiplicity of qualifier:

The multiplicity of a qualifier is given assuming that the qualifier value is supplied. The "raw" multiplicity without the qualifier is assumed to be o..*. This is not fully general, but it is almost always adequate, as a situation in which the raw multiplicity is 1 would best be modeled without a qualifier.

Operation

Notation

SQLStatement

+executeQuery(sql: String): ResultSet

#isPoolable(): Boolean ~getQueryTimeout(): int

-clearWarnings()

Operation executeQuery is public, isPoolable - protected, getQueryTimeout - with package visibility, and clearWarnings is private.

Description

Operation is a **behavioral feature** of a **classifier** that specifies the name, type, parameters, and constraints for invoking an associated behavior.

When operation is shown in a diagram, the text should conform to the syntax defined in UML specification. Note, that UML 2.2 to 2.4 specifications seem to have wrong nesting for operation's properties, making presence of the properties dependent on the presence of return type. The syntax provided here is non-normative and different from the one in the UML 2.4 specification:

operation ::= [visibility] signature [operproperties]

Visibility of the operation is optional, and if present, it should be one of:

visibility ::= '+' | '-' | '#' | '~'

File

+getName(): String

+create(parent: String, child: String): File

+listFiles(): File[0..*]

-slashify(path: String, isDir: Boolean): String

File has two static operations - create and slashify. Create has two parameters and returns File. Slashify is private operation. Operation listFiles returns array of files. Operations getName and listFiles either have no parameters or parameters were suppressed.

Signature of the operation has optional parameter list and return specification.

signature ::= name '(' [parameter-list] ')' [':' return-spec]

Name is the name of the operation. Parameter-list is a list of parameters of the operation in the following format: parameter-list ::= parameter [',' parameter]* parameter ::= [direction] parm-name ':' type-expression ['[' multiplicity ']'] ['=' default] [parm-properties]

Parm-name is the name of the parameter. Type-expression is an expression that specifies the type of the parameter. Multiplicity is the multiplicity of the parameter. Default is an expression that defines the value specification for the default value of the parameter. Parameter list can be suppressed.

Thread

- + setDaemon(in isDaemon: Boolean)
- changeName(inout name: char[0..*])
- + enumerate(out threads: Thread[0..*]): int
- + isDaemon(return: Boolean)

Direction of parameter is described as one of: *direction* ::= 'in' | 'out' | 'inout' | 'return' and defaults to 'in' if omitted.

Optional parm-properties describe additional property values that apply to the parameter.

parm-properties ::= '{' parm-property [',' parmproperty]* '}'

Optional return specification is defined as:

return-spec ::= [return-type] ['[' multiplicity ']']
Return type is the type of the result, if it was defined for the
operation. Return specification also has optional multiplicity of
the return type.

Operation setDaemon has one input parameter, while single parameter of changeName is both input and output parameter. Static enumerate returns integer result while also having output parameter - array of threads. Operation isDaemon is shown with return type parameter. It is presentation option equivalent to returning operation result as: +isDaemon(): Boolean.

Identity

- ~ check(directive: String) { redefines status}
- getPublicKey(): PublicKey {query}
- + getCerts(): Certificates[*] {unique, ordered}

Properties of the operation are optional, and if present should follow the rule:

oper-properties ::= '{' oper-property [',' operproperty]* '}' oper-property ::= 'redefines' oper-name | 'query' | 'ordered' | 'unique' | oper-constraint

Properties of operation describe operation in general or return parameter, and are defined as:

redefines oper-name - operation redefines an inherited operation identified by oper-name; query - operation does not change the state of the system; ordered - the values of the return parameter are ordered; unique - the values returned by the parameter have no huplicates; oper-constraint - is a constraint that applies to the operation. Abstract operation in UML 1.4.2 was defined as operation without implementation - "class does not implement the operation". Implementation had to be supplied by a descendant of the class. Abstract operation in UML 1.4.2 was shown with its ignature in italics or marked as {abstract}. There is neither definition nor notion for abstract operation in UML 2.4. Constraint could have an optional name, though usually it is anonymous. A constraint is shown as a text string in curly oraces according to the syntax: constraint ::= '{' [name ':'] boolean-expression '}' For an element whose notation is a text string (such as a class attribute, etc.), the constraint string may follow the element ext string in curly braces.
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classes or two associations), the constraint may be shown as a lashed line between the elements labeled by the constraint tring in curly braces.
The constraint string may be placed in a note symbol and attached to each of the symbols for the constrained elements by a dashed line.
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SoccerTeam goal_keeper: Player [1] forwards: Player [2..3] midfielders: Player [3..4] defenders: Player [3..4]

Notation

Multiplicity of Players for Soccer Team class.

Multiplicity is a definition of an inclusive interval of nonnegative integers to specify the allowable number of instances of described element.

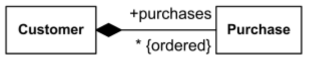
Description

Multiplicity could be described with the following nonnormative syntax rules:

multiplicity ::= multiplicity-range ['{' multiplicity-options'}']

Some typical examples of multiplicity bounds:

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



Customer has none to many purchases. Purchases are in specific order and each one is unique (by default).

DataSource

+logger: Log [0..1]

+pool: Connection [min..max] {ordered}

Data Source could have a Logger and has ordered pool of min to max Connections. Each Connection is unique (by default). Multiplicity options could also specify of whether the values in an instantiation of the element should be **unique** and/or **ordered**:

multiplicity-options ::=
order-designator [',' uniqueness-designator] |
uniqueness-designator [',' order-designator]
order-designator ::= 'ordered' | 'unordered'
uniqueness-designator ::= 'unique' | 'nonunique'

If multiplicity element is multivalued and specified as **ordered**, then the collection of values in an instantiation of this element is sequentially ordered. By default, collections are not ordered.

If multiplicity element is multivalued and specified as **unique**, then each value in the collection of values in an instantiation of this element must be unique. By default, each value in collection is unique.

Visibility

SQLStatement

+executeQuery(sql: String): ResultSet

#isPoolable(): Boolean ~getQueryTimeout(): int

-clearWarnings()

Operation executeQuery is public, isPoolable - protected, getQueryTimeout - with package visibility, and clearWarnings is private.

Visibility allows to constrain the usage of a **named element**, either in **namespaces** or in access to the element. It is used with **classes**, **packages**, **generalizations**, **element** import, **package** import.

UML has the following types of **visibility**:

public (+)
package (~)
protected (#)

private (-)

If a **named element** is not owned by any **namespace**, then it does not have a visibility.

