



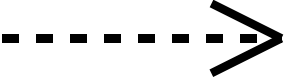


Class Relationship Summary

| Categories Properties | Inheritance (Generalization) | Association | Aggregation | Composition | Dependency (Using, Delegation) |
|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Semantics (meaning) | <ul style="list-style-type: none"> • <i>Is a</i> relationship • <i>A kind of</i> relationship • Subclass inherits attributes & operations from superclass | <ul style="list-style-type: none"> • <i>Has a</i> that reads well in both directions: | <ul style="list-style-type: none"> • <i>Has a</i> relationship • <i>Part of</i> relationship • Build a complex whole-object from simple part-objects | <ul style="list-style-type: none"> • <i>Has a</i> relationship • <i>Part of</i> relationship • Build a complex whole-object from simple part-objects | <ul style="list-style-type: none"> • One object <i>depends</i> on another object • One object <i>uses</i> the services of another • An object <i>delegates</i> some responsibility to another |
| Example | A student <i>is a</i> person. | A class <i>has a</i> teacher. A teacher <i>has a</i> class. | A car <i>has an</i> engine. An engine <i>is part of</i> a car. | A car <i>has an</i> engine. An engine <i>is part of</i> a car. | A calculator <i>depends on / delegates to</i> a listener. A button <i>uses</i> a listener. |
| Class Roles | Parent & Child Superclass & Subclass Base & Derived | Peer | Whole & Part | Whole & Part | Dependent/Independent Client/Server User/Supplier |
| Directionality (Navigation/Knowledge) | Unidirectional (Child to Parent) | Bidirectional | Unidirectional (Whole to Part) | Unidirectional (Whole to Part) | Unidirectional (Client to Supplier) |
| Object Binding | Strong | Weak | Weak | Strong | Temporary or Transient |
| Lifetimes | Coincident | Independent | Independent | Coincident | Independent |
| Sharing | Exclusive | Shareable | Shareable | Exclusive | Shared |
| Implementation | <code>: public</code> | 2 pointer variables | 1 pointer variable | 1 non-pointer variable | 1 local variable |
| Variable(s) | N/A | Class scope both classes | Class scope whole class | Class scope whole class | Client function local var |
| Code Pattern | <pre>class A {}; class B : public A { ... };</pre> | <pre>class B { A* a; }; class A { B* b; };</pre> | <pre>class B {}; class A { B* b; };</pre> | <pre>class B {}; class A { B b; };</pre> | <pre>class A { public: __func(B b) {} __func(B* b) {} __func(B& b) {} };</pre> |
| UML Class Relationship Symbol |  |  |  |  |  |

Relationship Table Legend: Properties and Values

| Property | Values | Meaning | |
|-----------------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Semantics ¹ | Is a, Kind of | One object is another object (possible to substitute one object for another). One object is a (special) kind of another (general) object. | |
| | Has a, Part of | One object has another object as a part. One object is a part of another object. One object contains another object. | |
| | Depends on | One object depends on (uses, delegates some responsibility to) another object. | |
| Directionality ² | Bidirectional | Messages are exchanged in both directions (i.e., both objects may send a message). Possible to go from either object to the other. Both objects "know" about each other. | |
| | Unidirectional | Messages are sent in only one direction (i.e., only one object sends a message). Possible to go from one object to another but not in the opposite direction. Only one object "knows" about the other. | |
| Binding ³ | Strong/Tight | Lifetime | (Coincident) Object lifetimes are the same: they are created and destroyed at the same time |
| | | Sharing | (Exclusive) Objects form an exclusive relationship that does not permit sharing of the parent or part object |
| | Weak/Loose | Lifetime | (Independent) Object lifetimes <i>may</i> be different: they may be created and destroyed when convenient (at the same or at different times). |
| | | Sharing | (Shareable) Whole objects may share their parts with other objects in the program/design. |
| | Temporary/ Transient | Lifetime | (Independent) Object lifetimes are different: The client passes an existing object (itself or one of its parts) as an argument to a supplier function's parameter, which the function destroys when it returns. |
| | | Sharing | (Shareable) Parameters passed by pointer or reference are shared; parameters passed by value or non-parameter, local variables are not. |

1. What the relationship means in the problem domain (i.e., the "real world").
2. The direction that messages are exchanged between objects. Given one object in the relationship, is it possible to navigate to or access the other object.
3. Binding strength summarizes two properties: First, the lifetimes of related objects are the same (or coincident) if the program creates them at the same time, establishes the relationship then, and destroys them at the same time; otherwise, the lifetimes are different (or independent). Second, the part object is shareable if two or more objects can "have it" simultaneously; otherwise, it is held exclusively by one object.