10 Types of Unified Modeling Language or

UML Arrows

Association B A and B are associated in some way Directional Association A has access to B but not vice versa **Bidirectional Association** B A and B have access to each other Inheritance A inherits from B, A "is-a" B Realization A implements the interface B Dependency
A depends on B, B is a dependency of A **Aggregation**A "has-a" B which can exist without A B Composition
A "has-a" B which cannot exist without A B Containment A is contained within B Multiplicity
each A has 1 or more B's,
and each B has exactly 3 A's 1..*