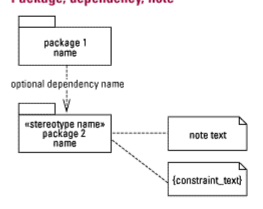
GENERAL-PURPOSE CONCEPTS

Can be used on various diagram types

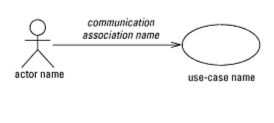
Package, dependency, note



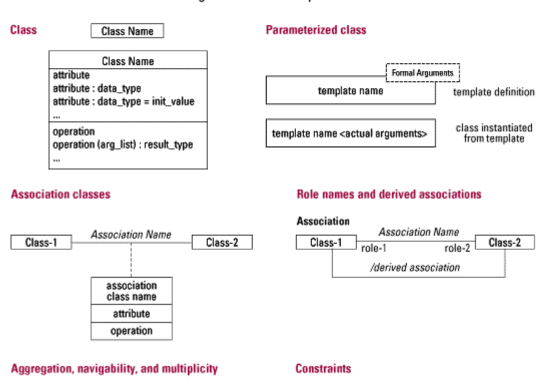
USE-CASE DIAGRAM

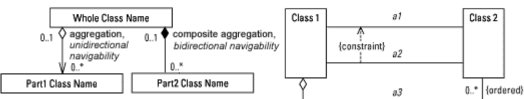
Shows the system's use cases and which actors interact with them

Actor, use case, and association

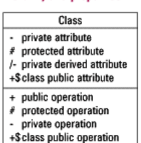


CLASS DIAGRAM Shows the existence of classes and their relationships in the logical view of a system





Visibility and properties



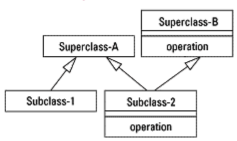
Optional visibility icons



Qualified association



Generalization/specialization



STATE-TRANSITION DIAGRAM Shows the state space of a given context, the events that cause a transition from one state to another, and the actions that result

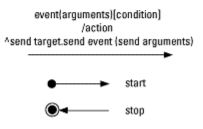
State icon



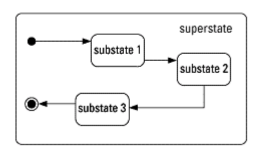
History



State transitions

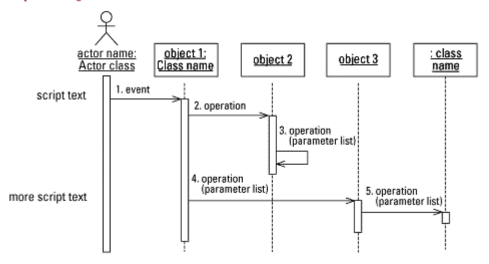


Nesting

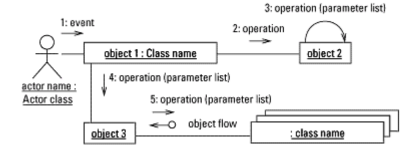


INTERACTION DIAGRAMS Show objects in the system and how they interact

Sequence diagram

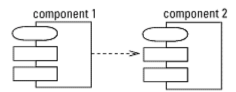


Collaboration diagram



COMPONENT DIAGRAM

Shows the dependencies between software components



DEPLOYMENT DIAGRAM

Shows the configuration of runtime processing elements

