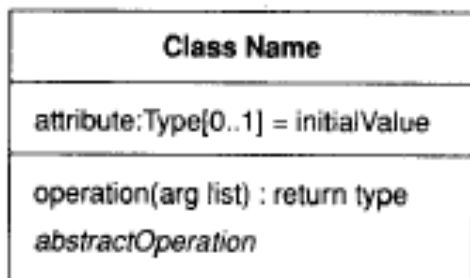
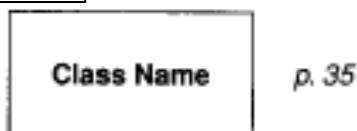
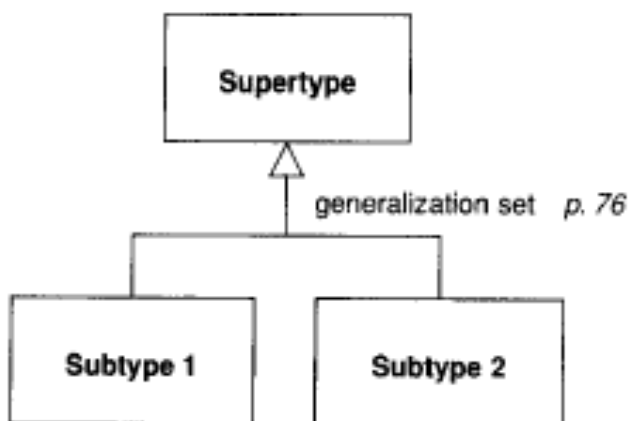


Class



Generalization p. 45



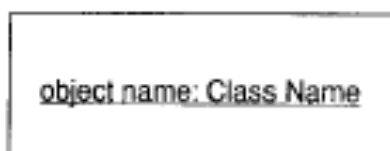
Constraint {name: description} p. 49

Keyword «keyword» p. 65

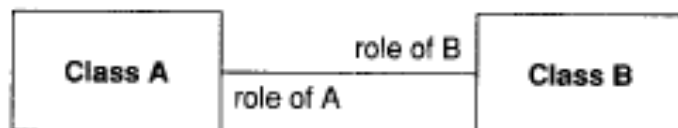
Note p. 46



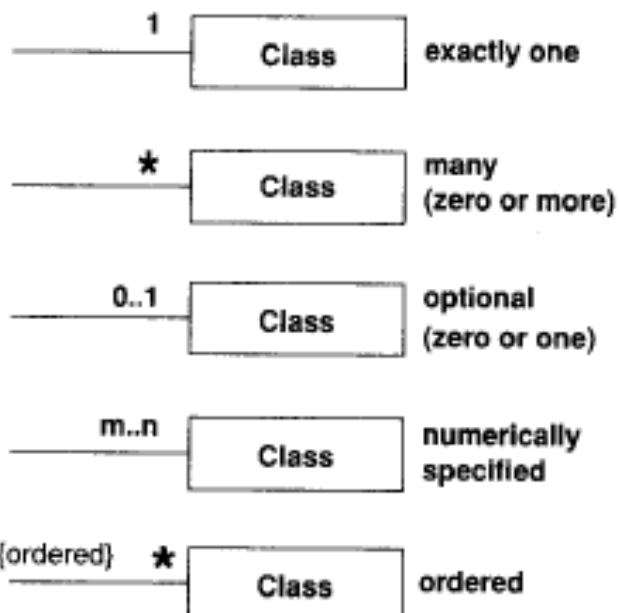
Instance Specification p. 87



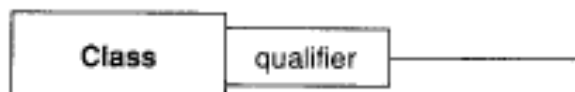
Association p. 37



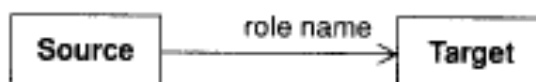
Multiplicities p. 38



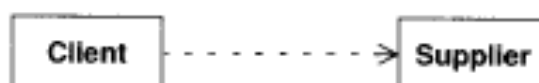
Qualified Association p. 74



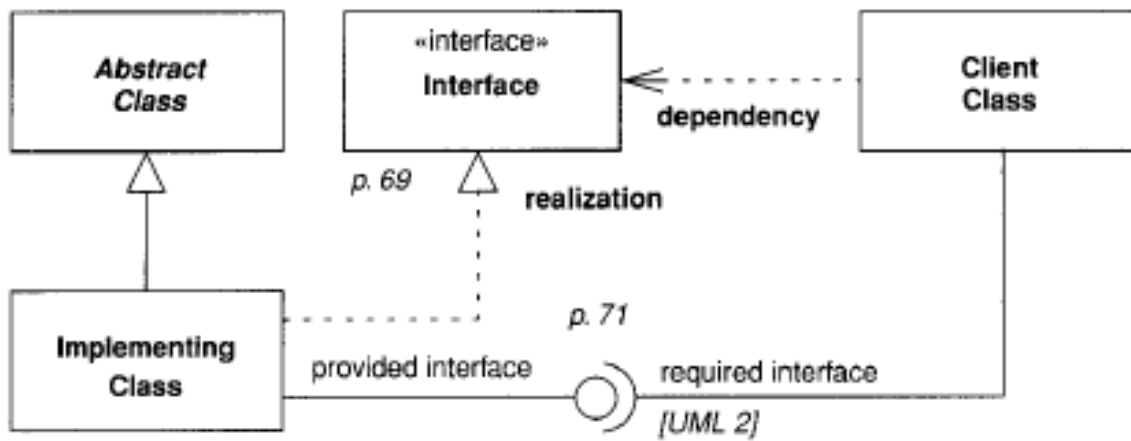
Navigability p. 42



Dependency p. 47



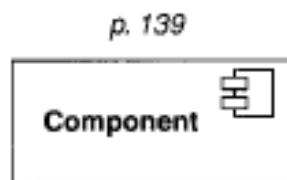
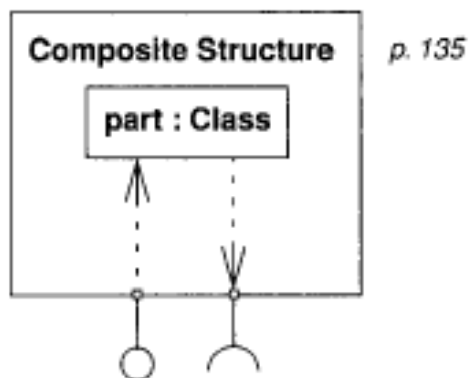
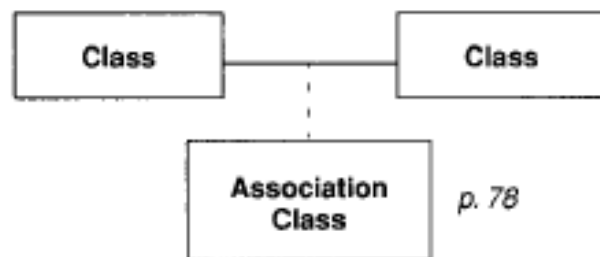
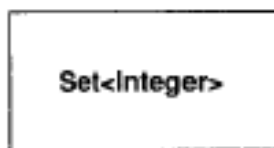
Class Diagram



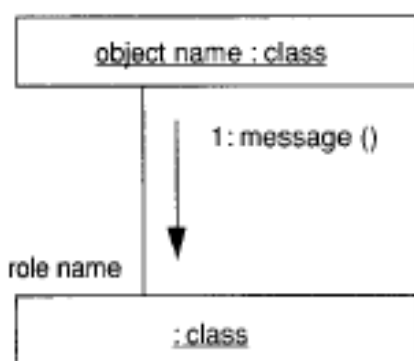
template class *p. 81*



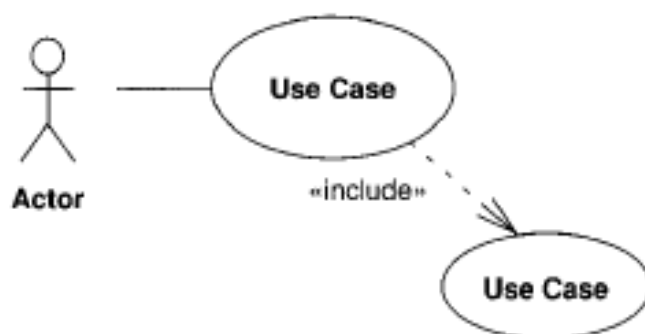
bound element



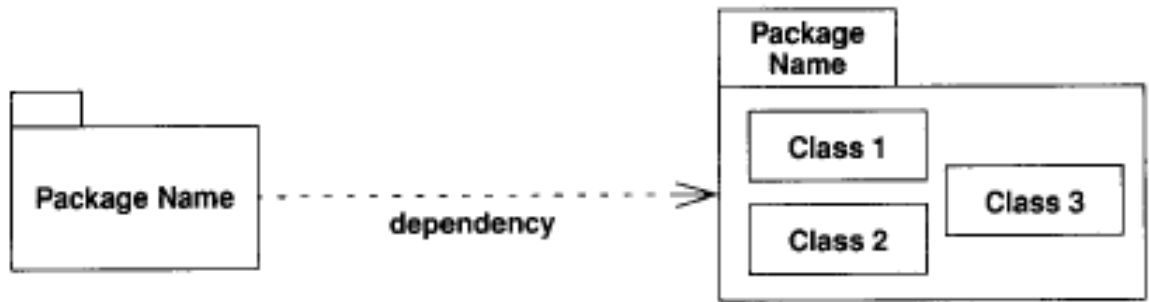
Communication Diagram *p. 131*



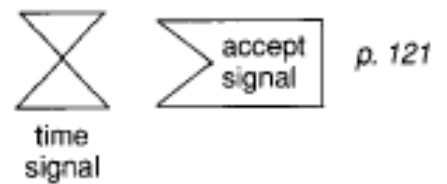
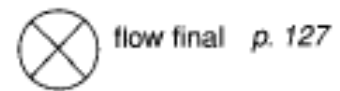
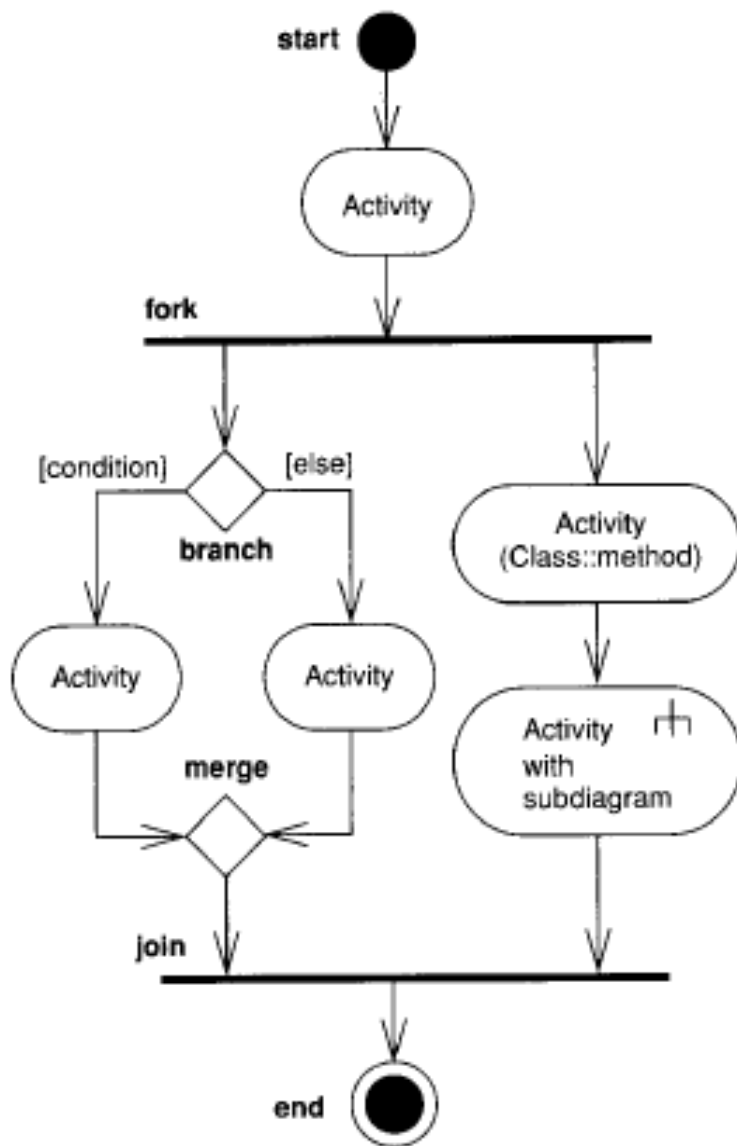
Use Case Diagram *p. 99*



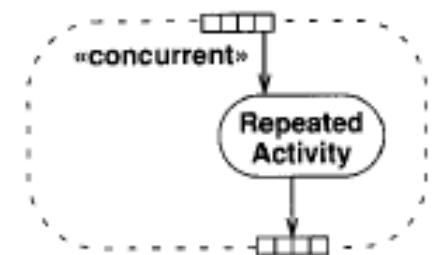
Package Diagram p. 89



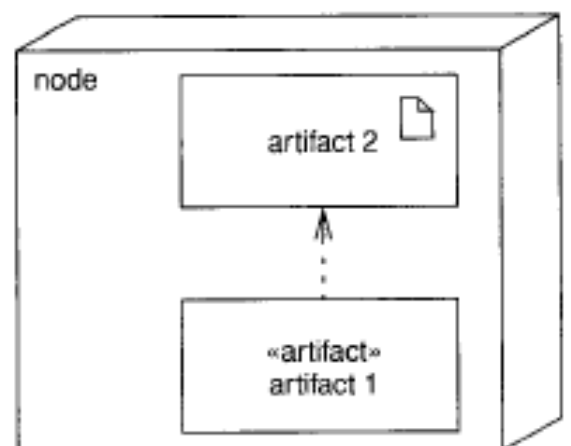
Activity Diagram p. 117

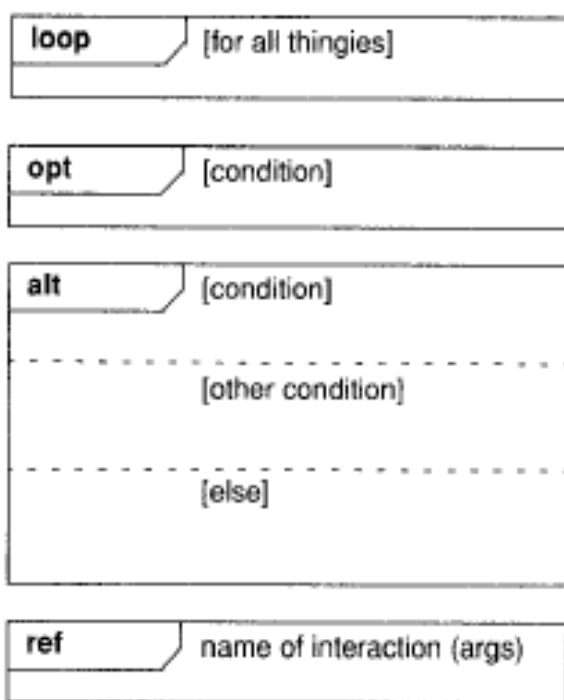
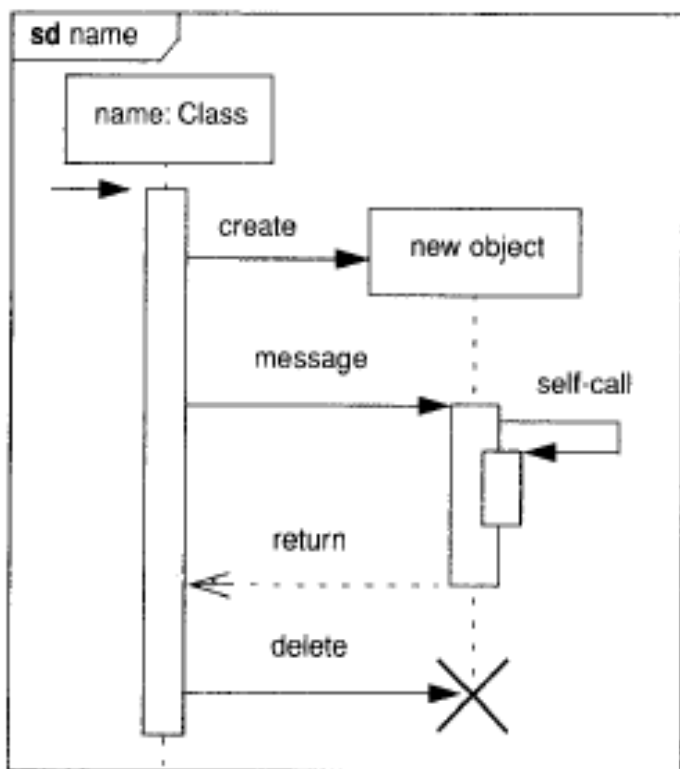


Expansion Region p. 127



Deployment Diagram p. 97





synchronous p. 61



asynchronous [UML >= 1.4]



asynchronous [UML <= 1.3]



*: iteration message ()
 [condition] message () [UML 1] p. 59

