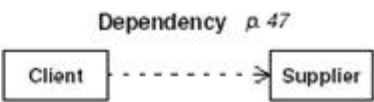
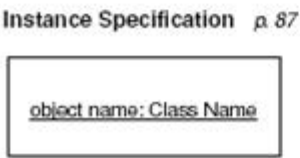
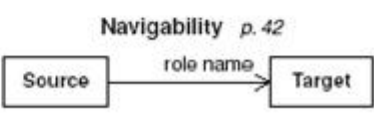
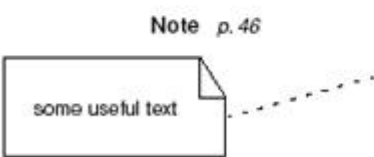
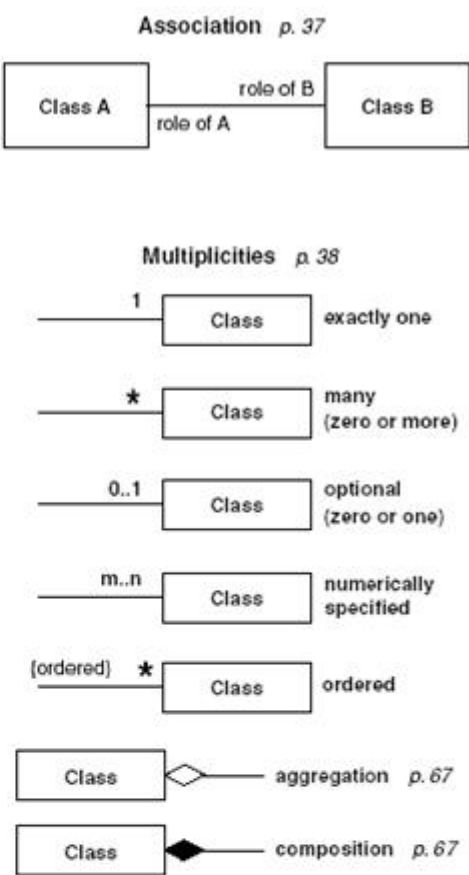
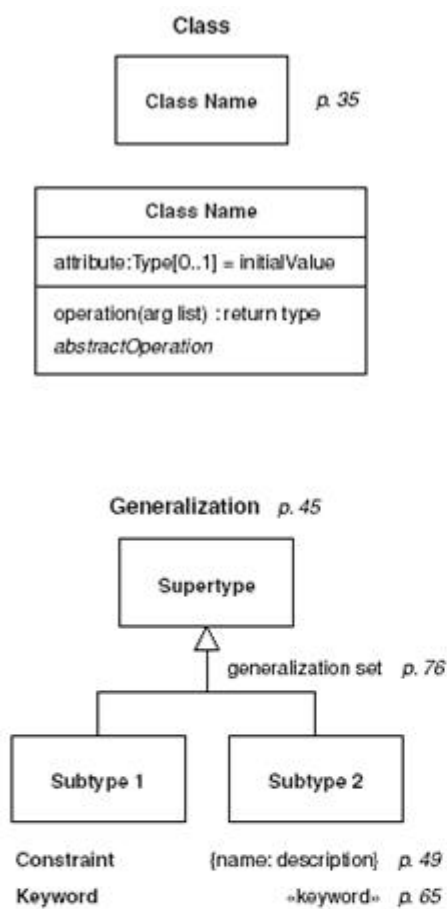
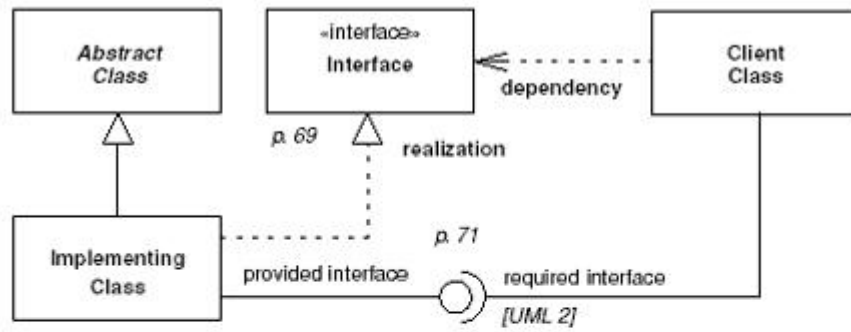


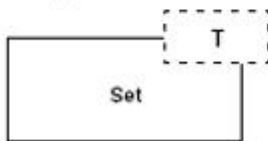
# Diagrams



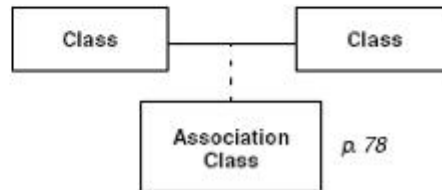
## Class Diagram



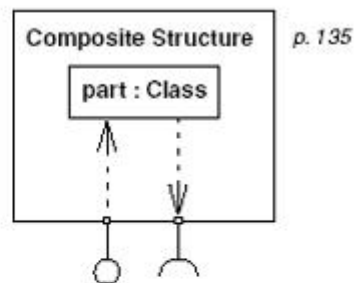
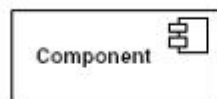
## template class p. 81



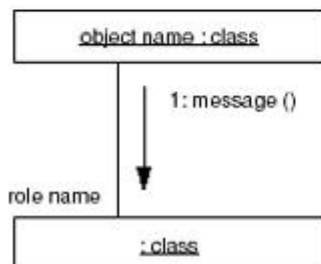
## bound element



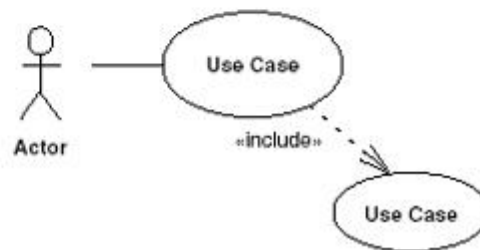
p. 139



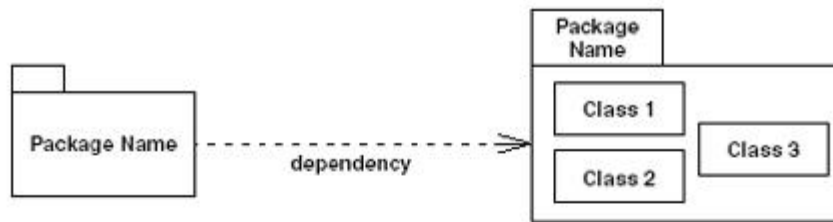
## Communication Diagram p. 131



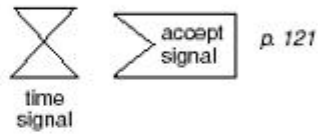
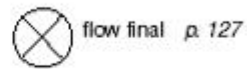
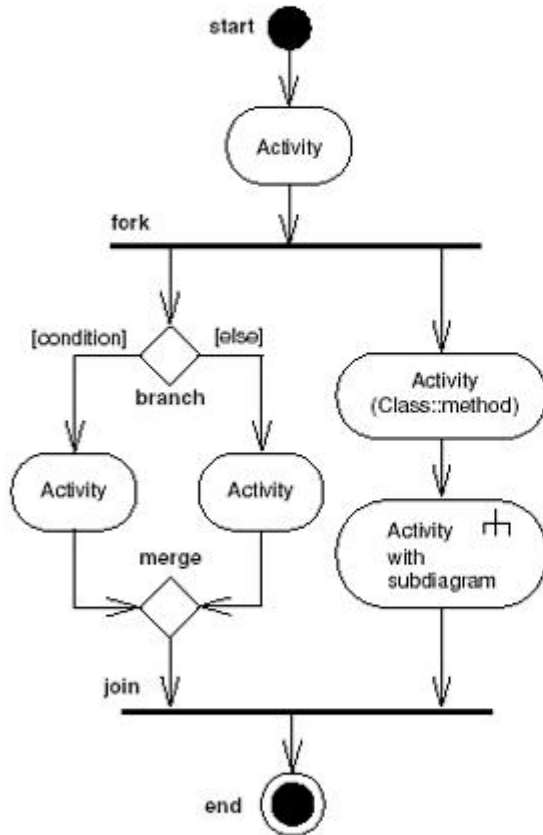
## Use Case Diagram p. 99



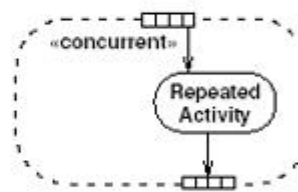
## Package Diagram p. 89



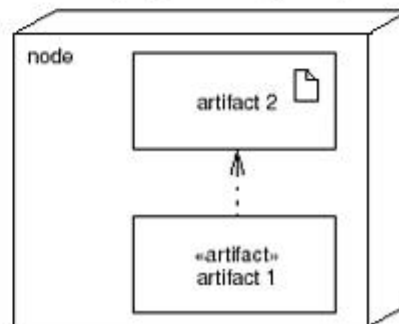
## Activity Diagram p. 117



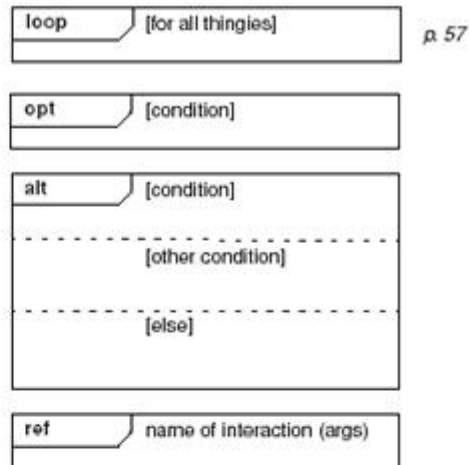
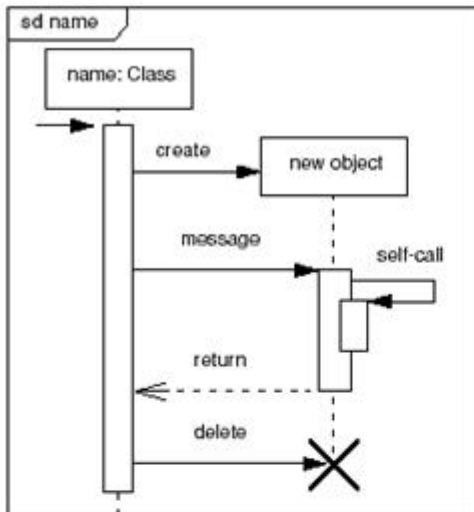
## Expansion Region p. 127



## Deployment Diagram p. 97



## Sequence Diagram p. 53



synchronous p. 61

asynchronous [UML >= 1.4]

asynchronous [UML <= 1.3]

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

## State Diagram p. 107

