



UML 2.1 Referenz

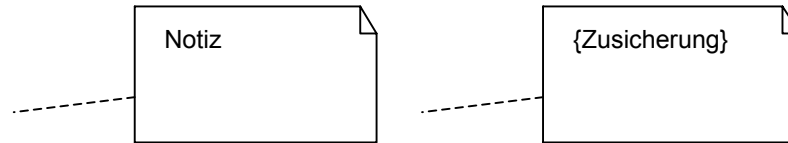
Orientation in Objects GmbH

Weinheimer Str. 68
68309 Mannheim

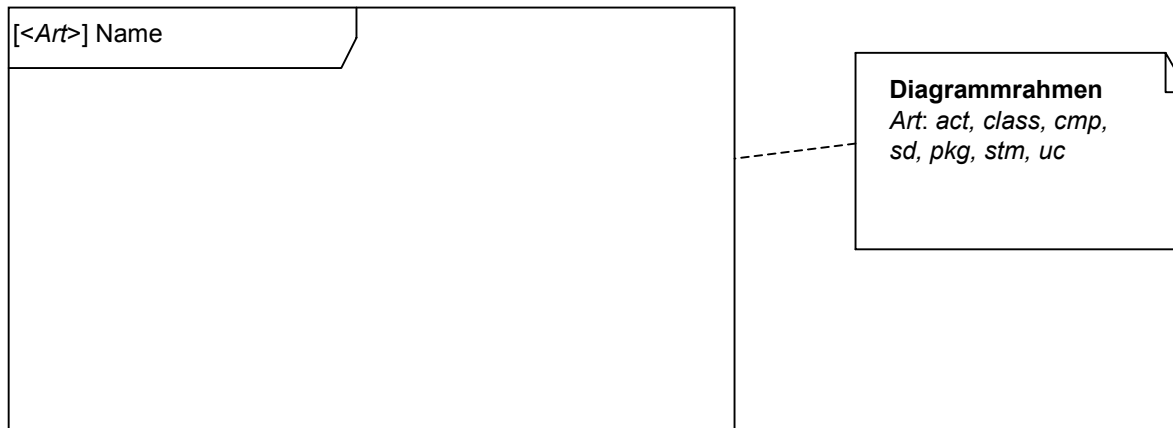
www.oio.de
info@oio.de

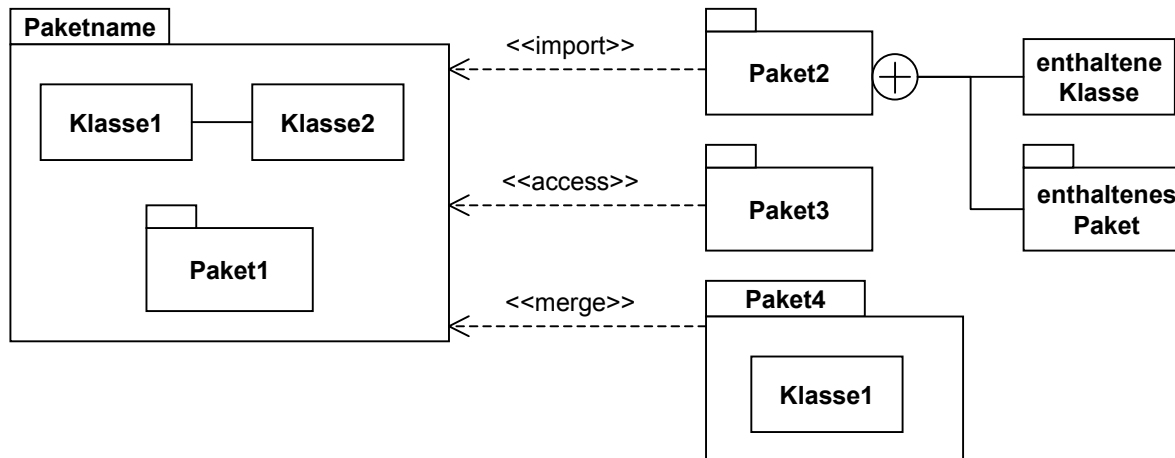
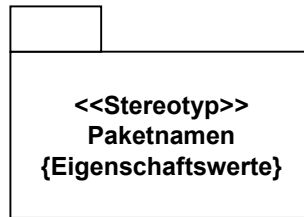
Allgemeine Notationselemente

Common Notation Elements



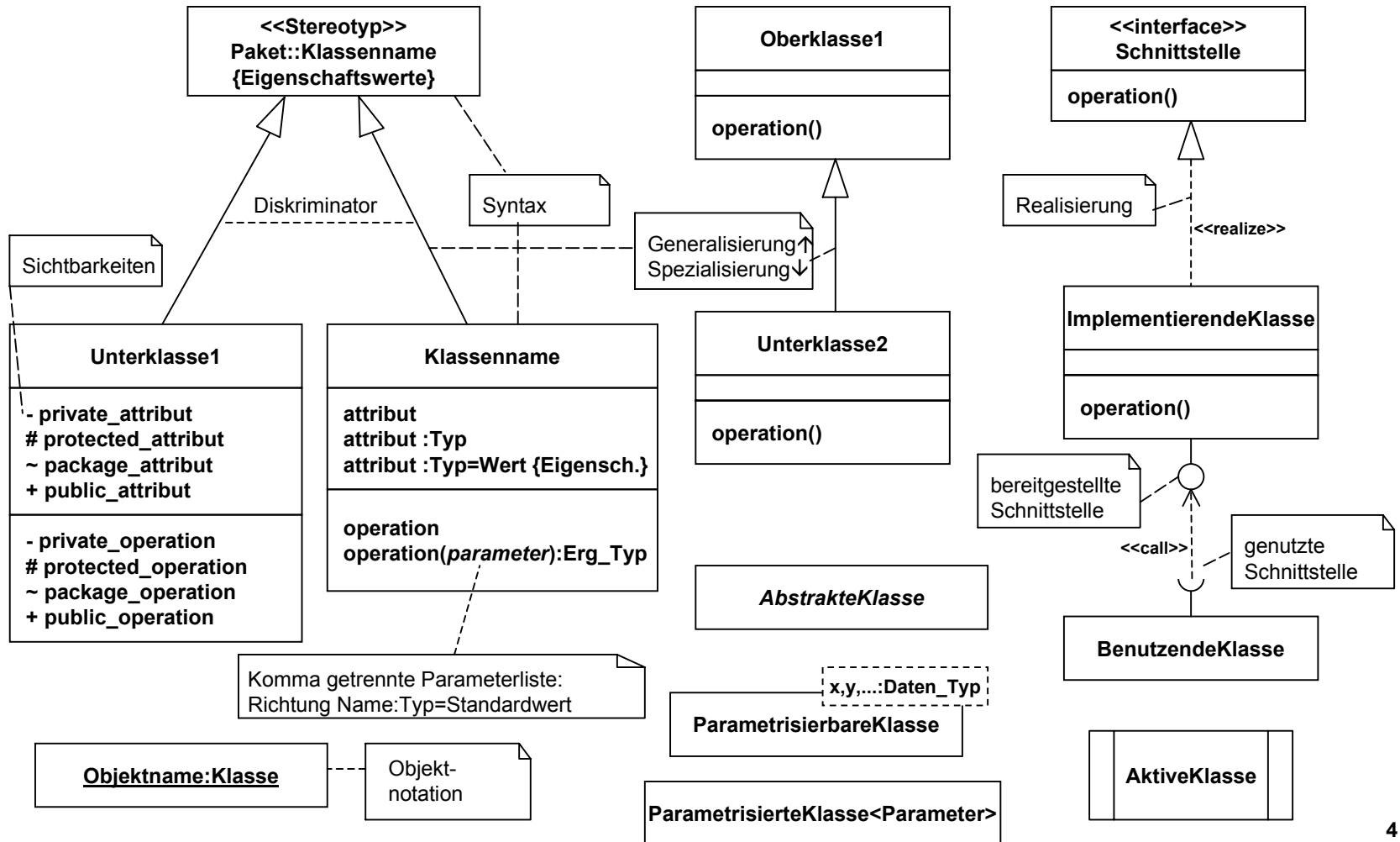
Abhängigkeit →





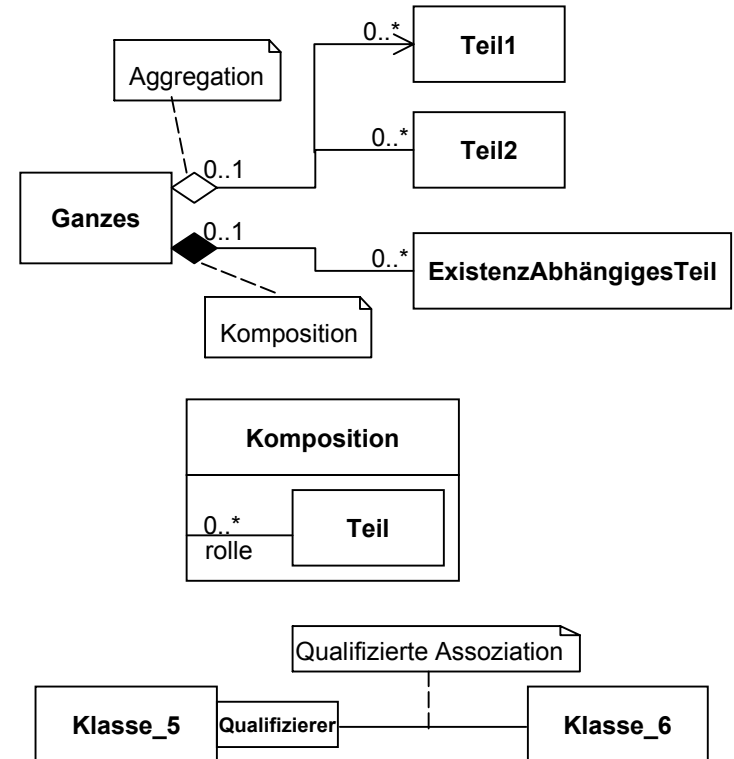
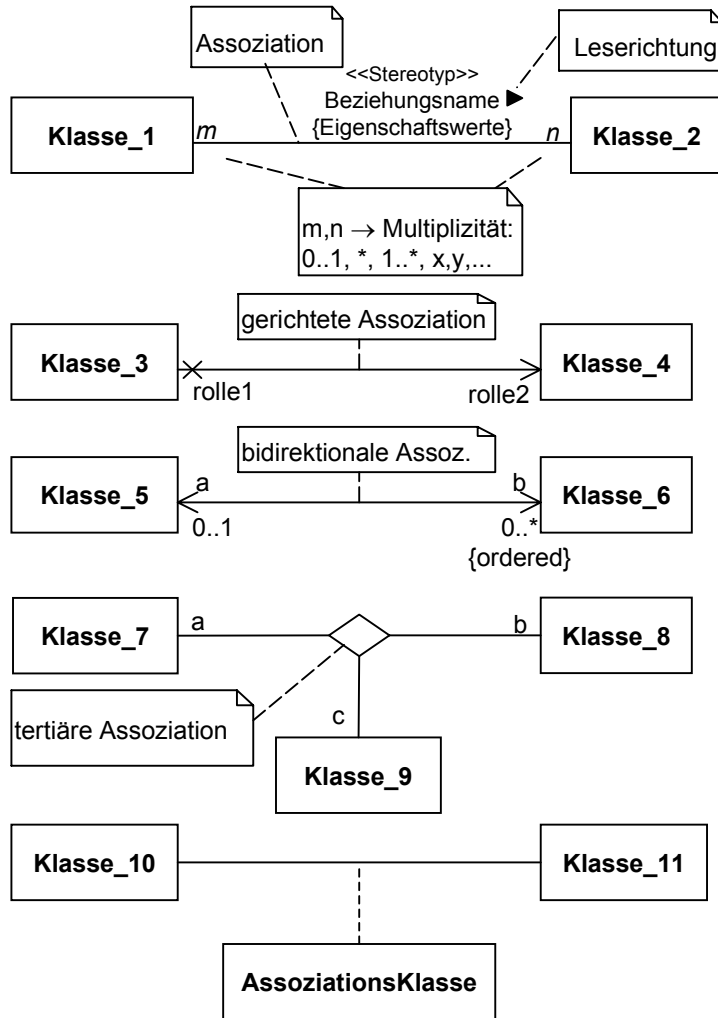
Klassendiagramm 1

Class Diagram



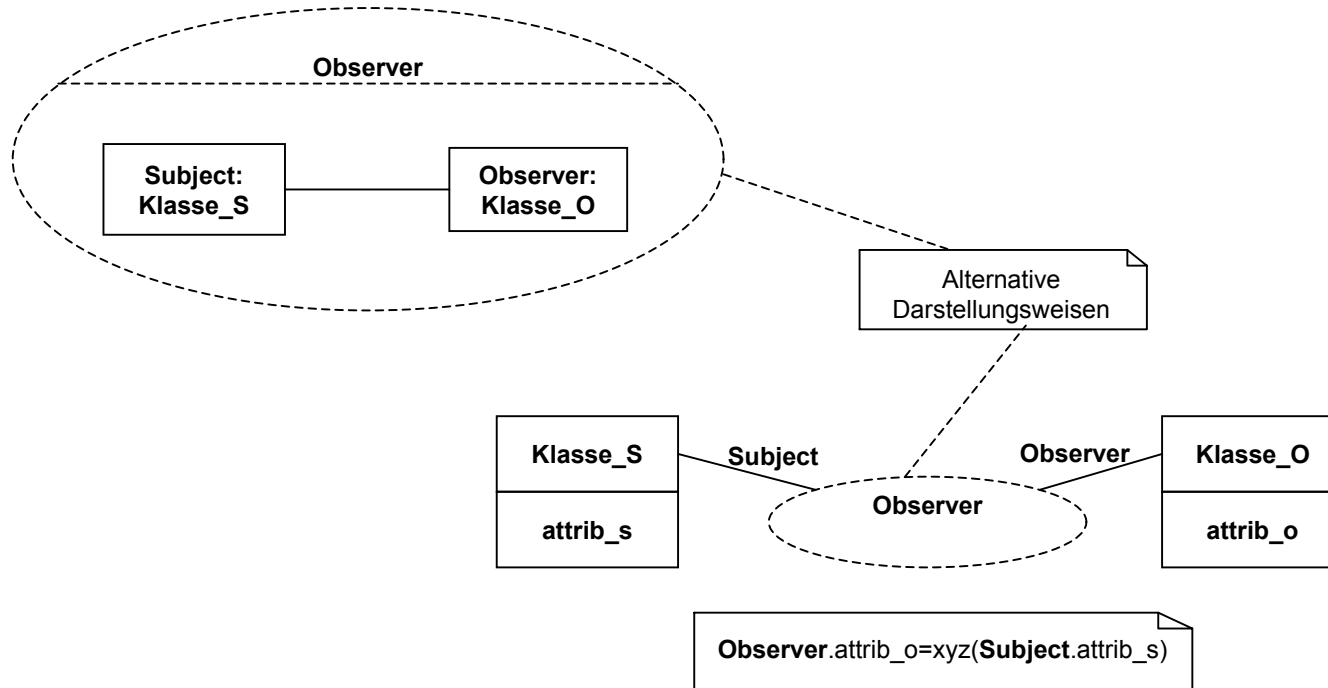
Klassendiagramm 2 (Assoziationen)

Class Diagram



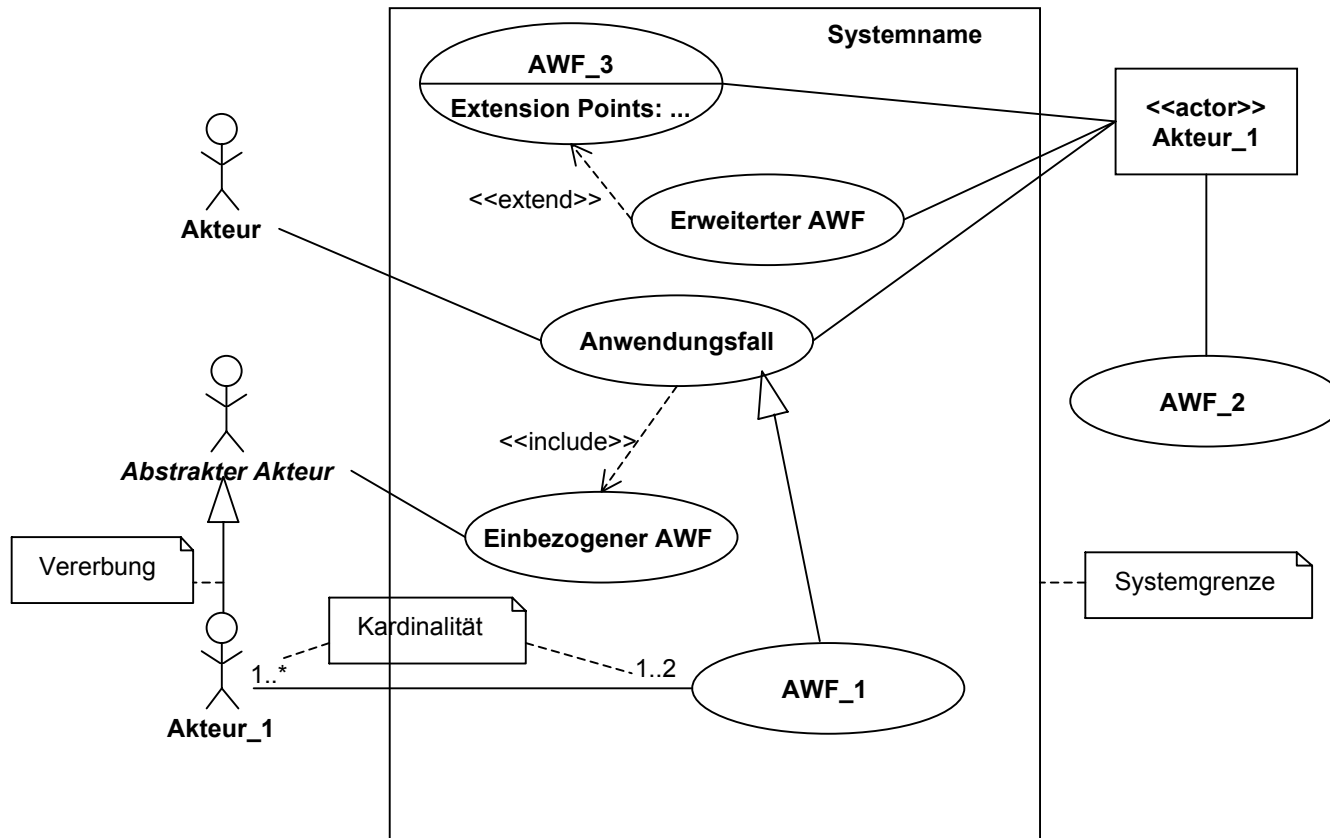
Kompositionsstrukturdiagramm

Composite Structure Diagram



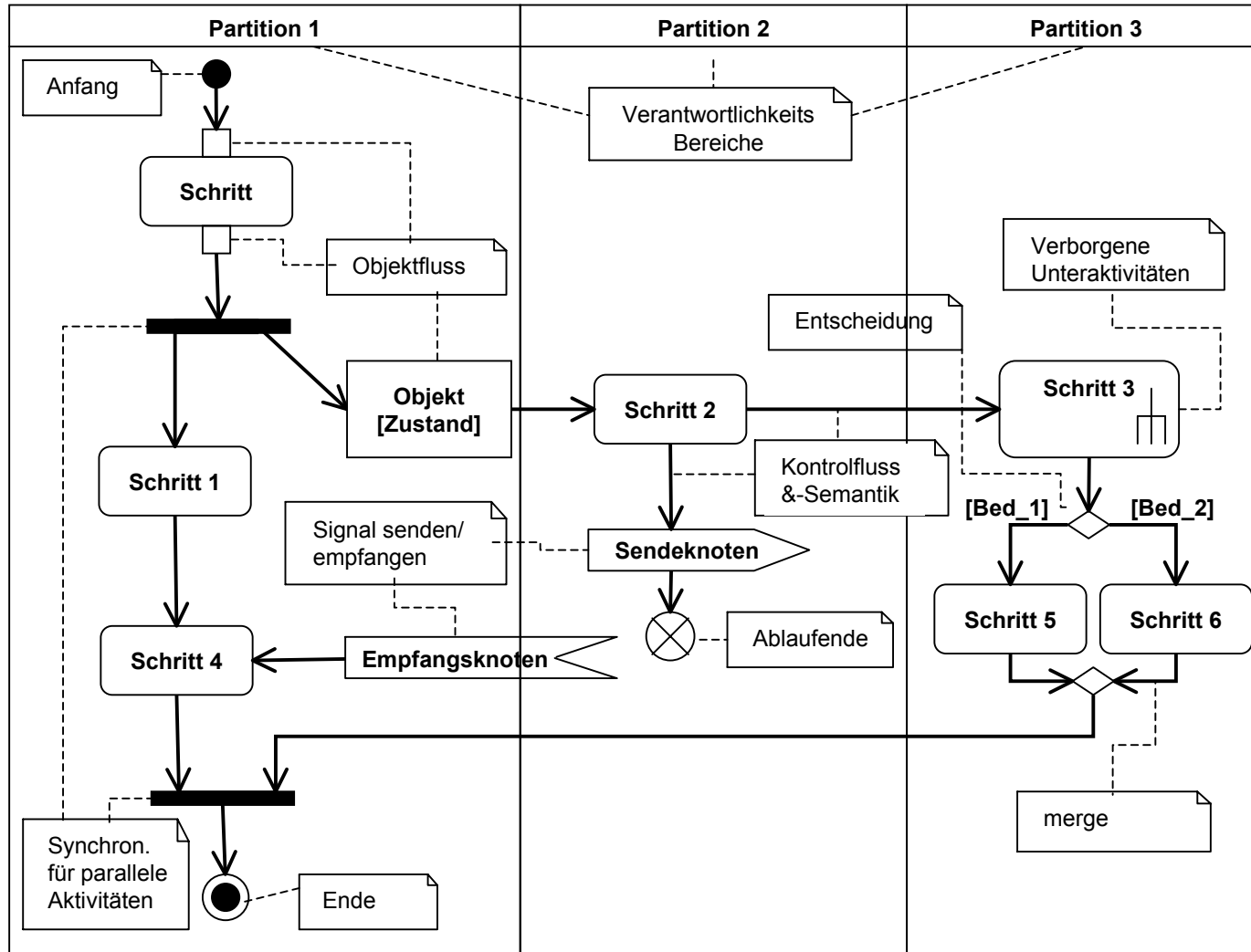
Anwendungsfalldiagramm

Use Case Diagram



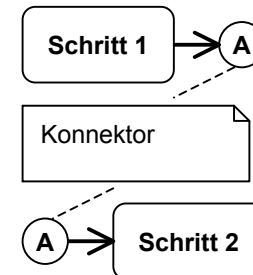
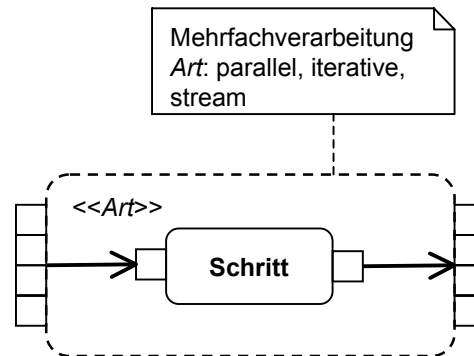
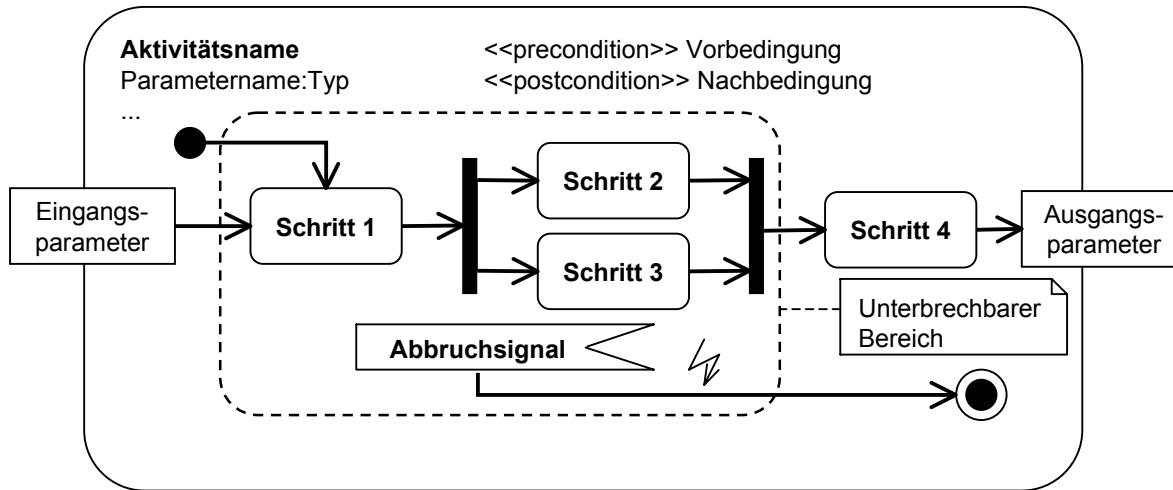
Aktivitätsdiagramm 1

Activity Diagram



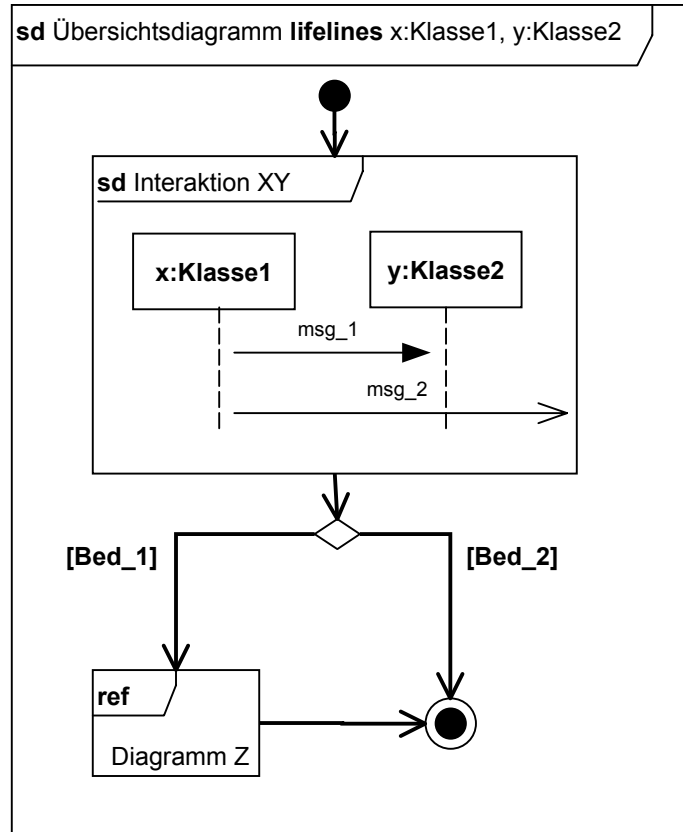
Aktivitätsdiagramm 2

Activity Diagram



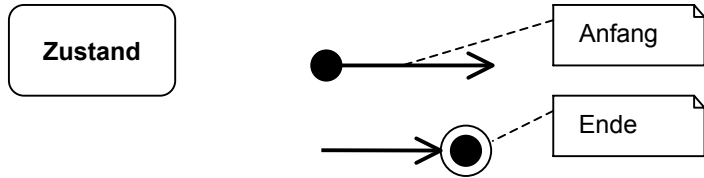
Interaktionsübersichtsdiagramm

Interaction Overview Diagram



Zustandsdiagramm

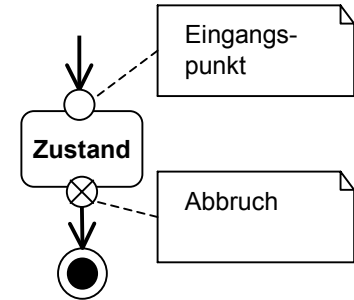
Statechart Diagram



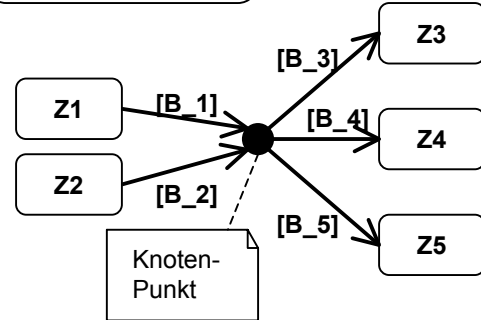
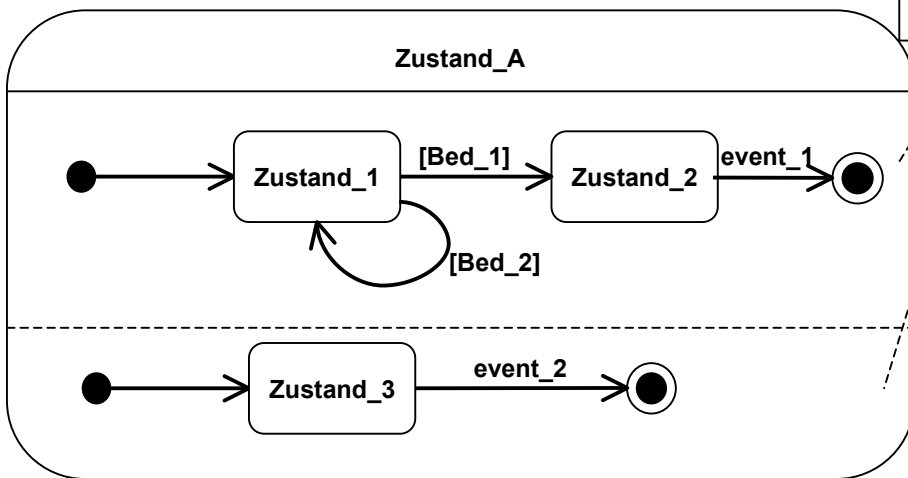
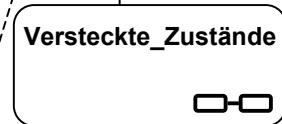
Optional auch:
Ereignis(Parameter) [Bedingung]?
oder nur [Bedingung]



Zustands-
übergang

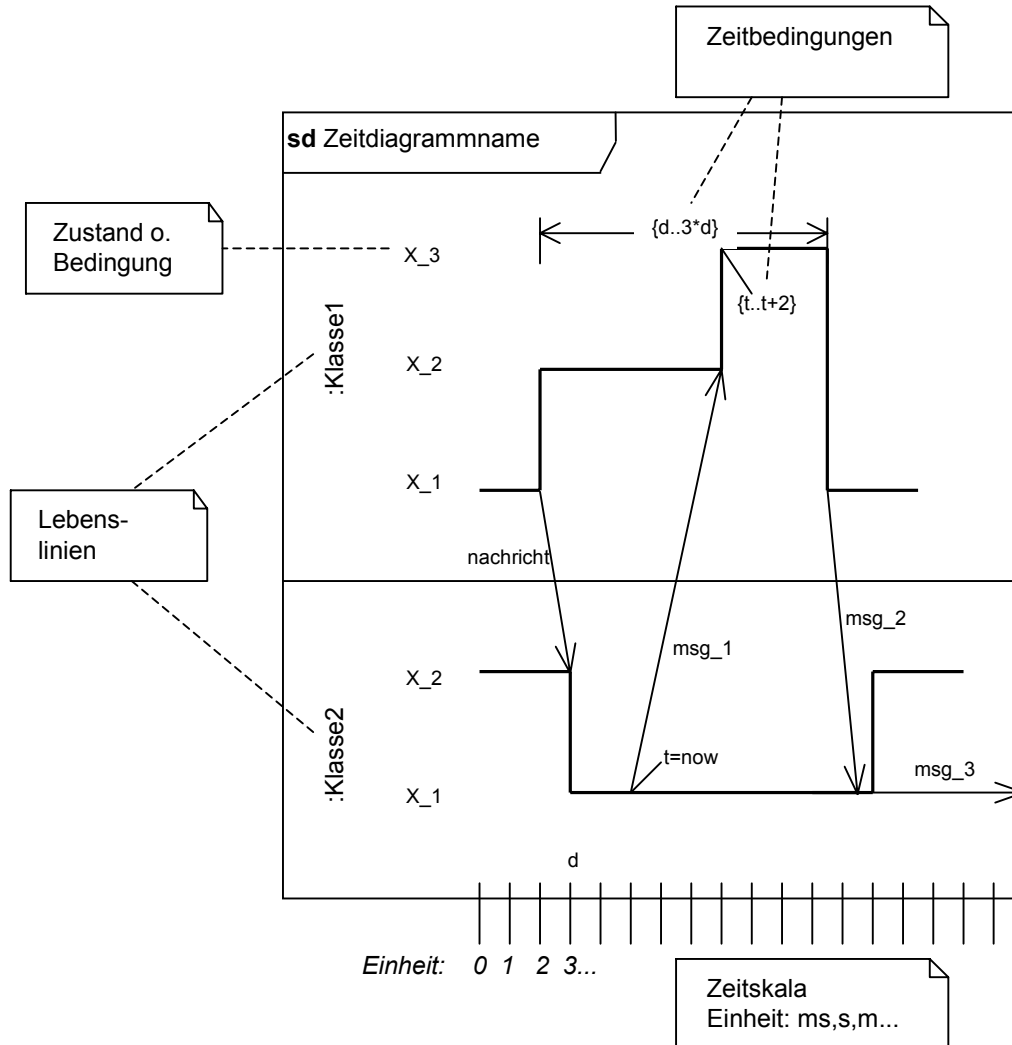


Gruppierung von
Unterzuständen



Zeitdiagramm

Timing Diagram

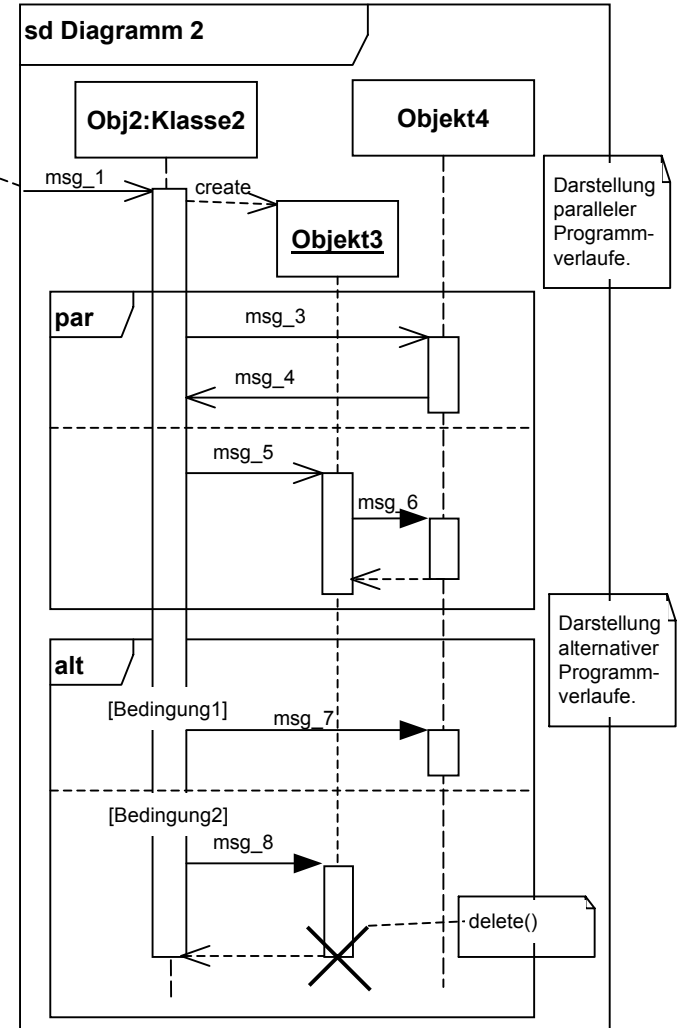
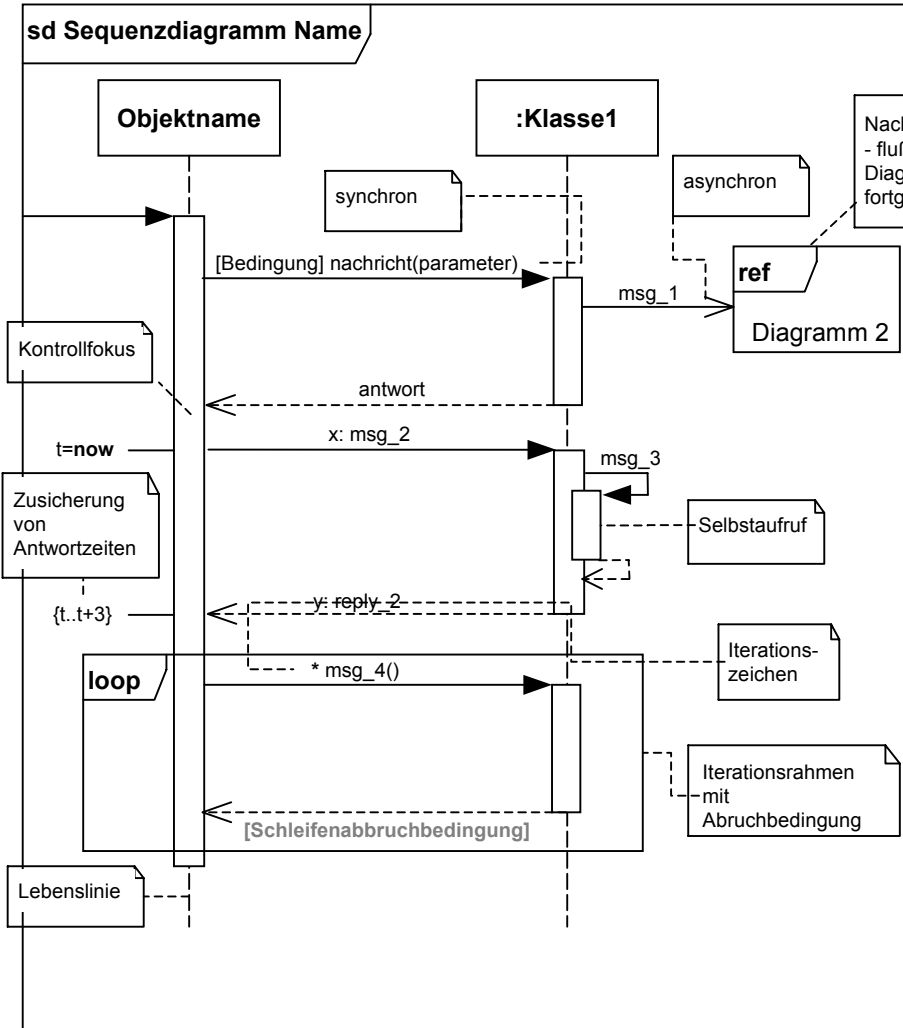


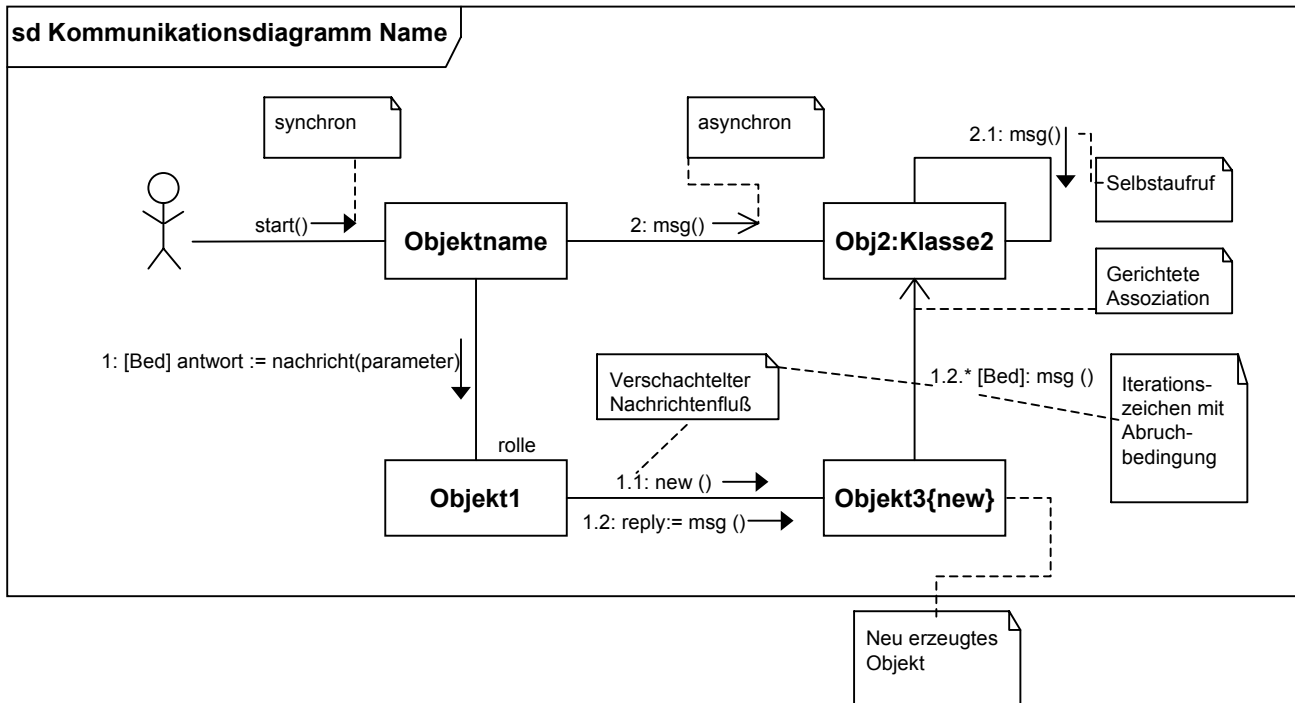
Sequenzdiagramme

Sequence Diagram



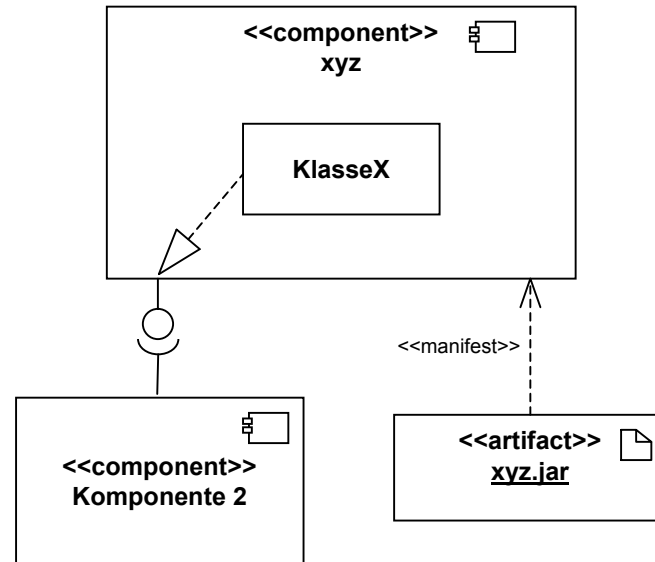
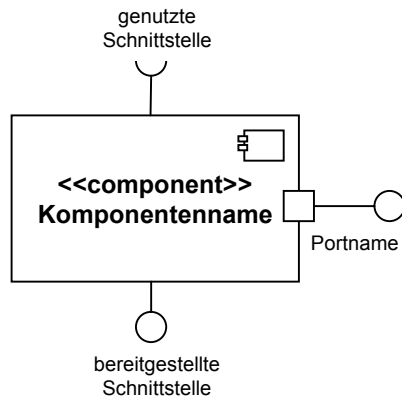
Orientation in Objects





Komponentendiagramm

Component Diagram



Verteilungsdiagramm

Deployment Diagram

