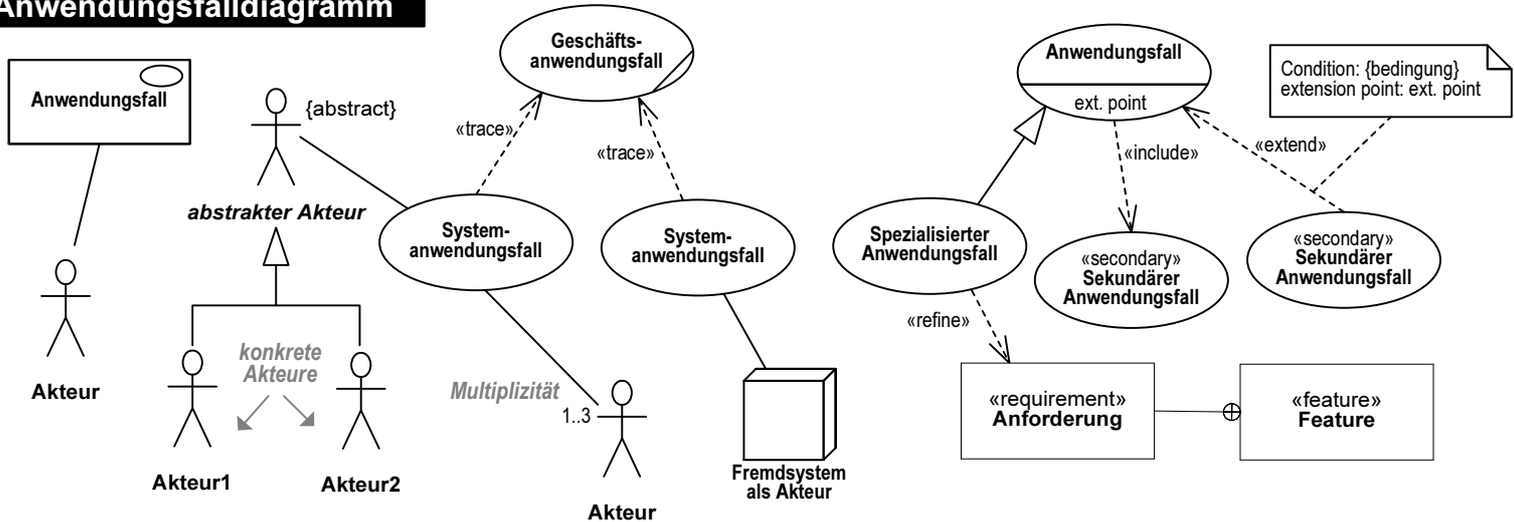
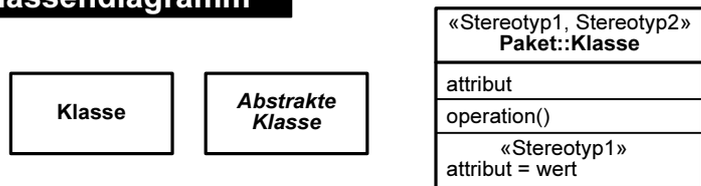


# Anwendungsfalldiagramm



# Klassendiagramm



### Syntax für Attribute:

Sichtbarkeit Attributname : Paket::Typ [Multiplizität Ordnung] = Initialwert {Eigenschaftswerte}  
 Eigenschaftswerte: {readOnly}, {ordered}, {composite}

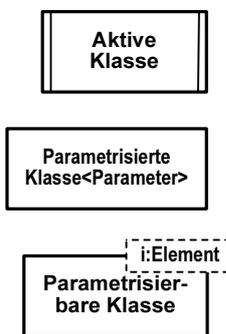
### Syntax für Operationen:

Sichtbarkeit Operationsname (Parameterliste):Rückgabety (Eigenschaftswerte)

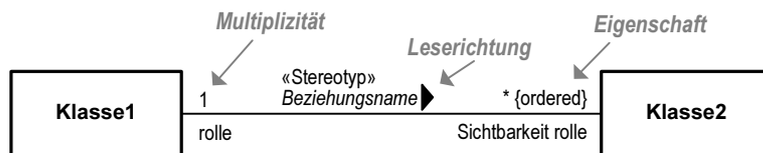
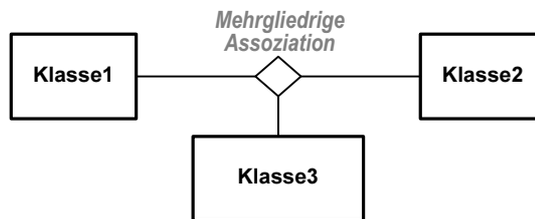
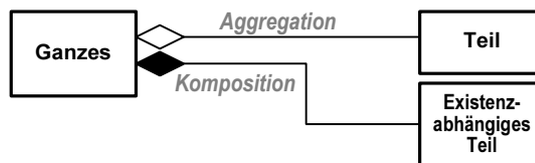
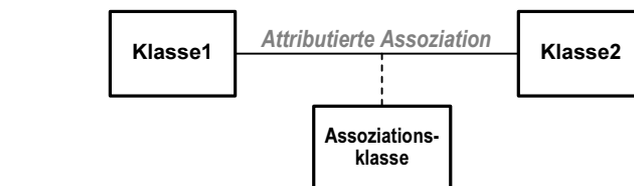
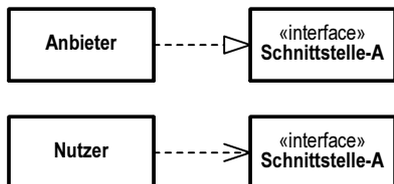
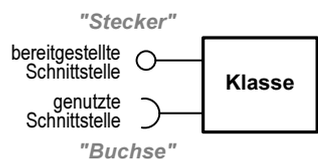
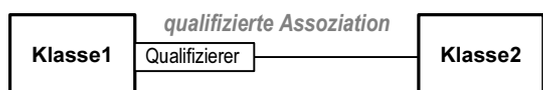
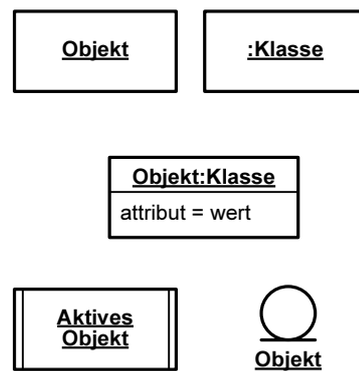
Sichtbarkeit:

- + public element
- # protected element
- private element
- ~ package element

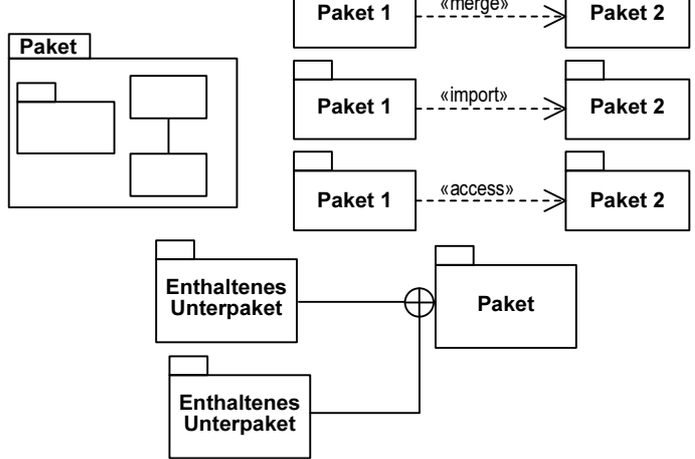
Parameterliste: Richtung Name : Typ = Standardwert  
 Eigenschaftswerte: {query}  
 Richtung: in, out, inout



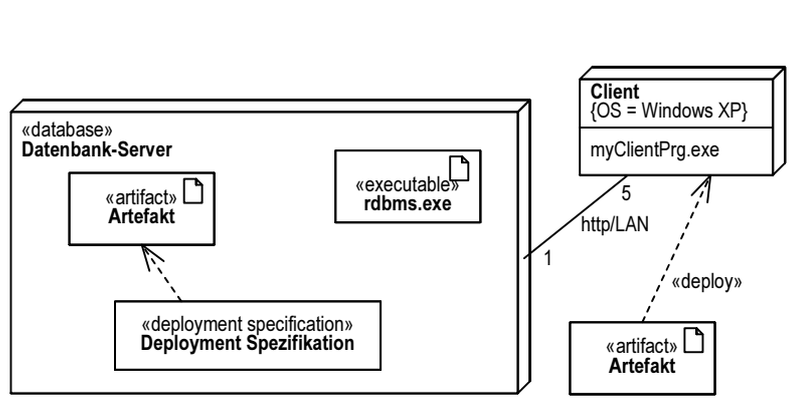
# Objektdiagramm



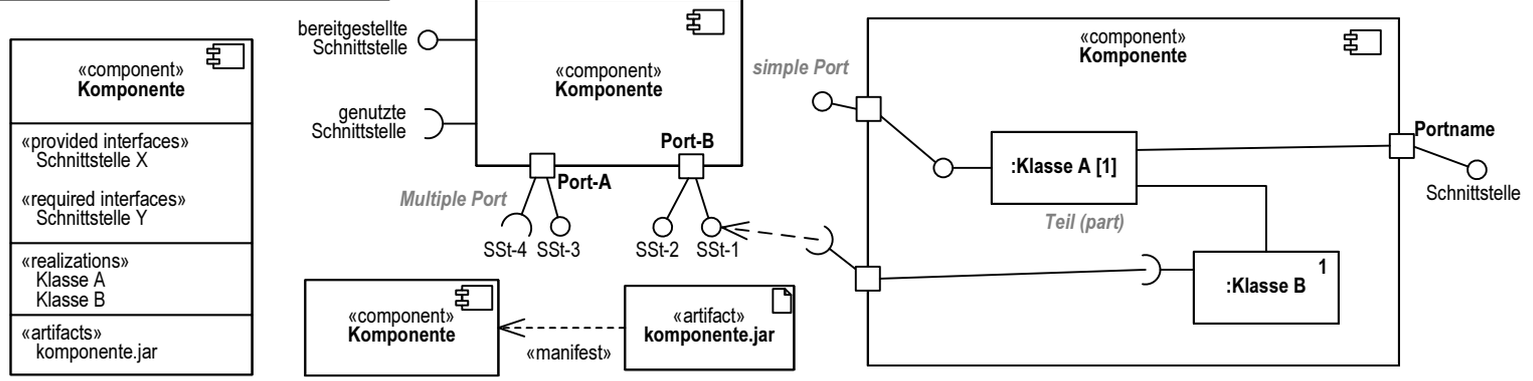
### Paketdiagramm



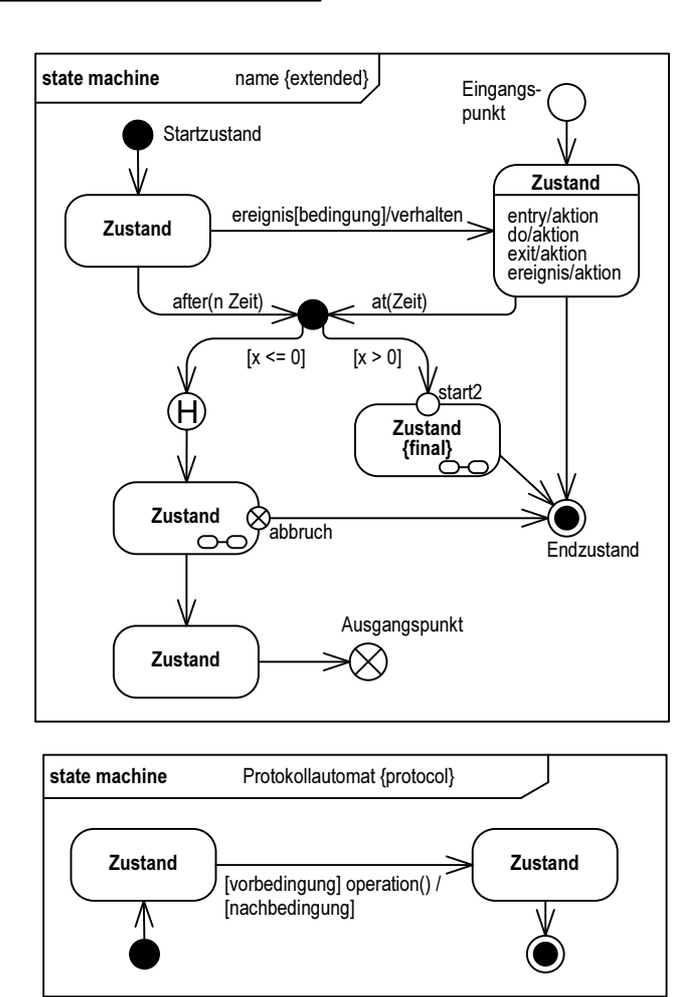
### Einsatz- und Verteilungsdiagramm



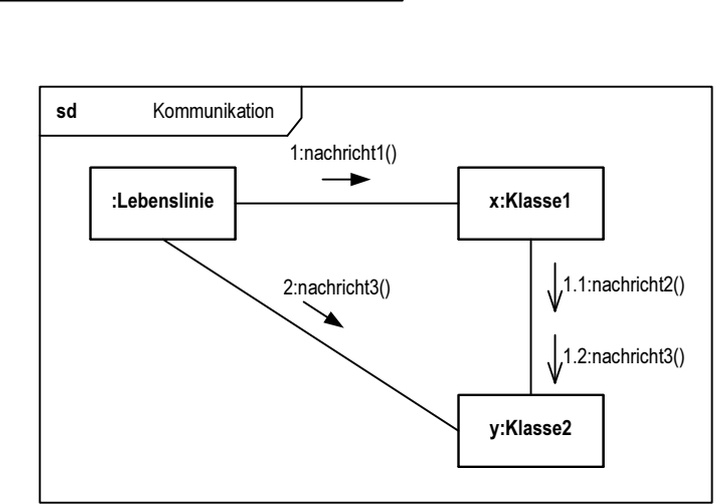
### Komponentendiagramm



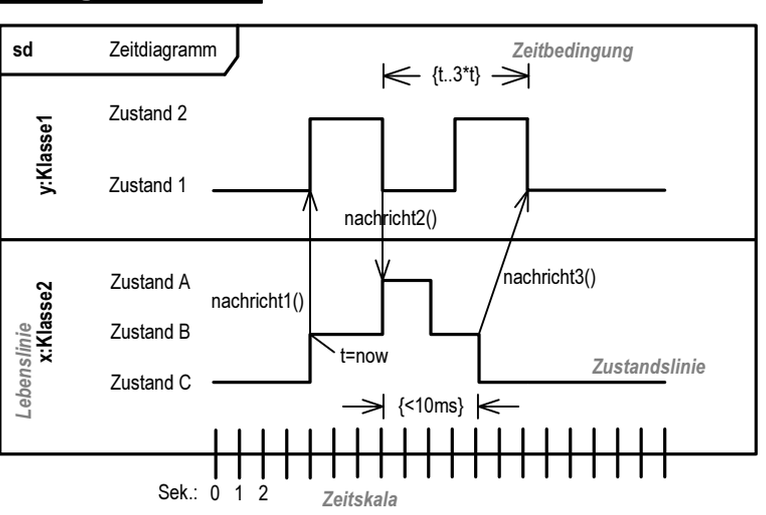
### Zustandsdiagramm



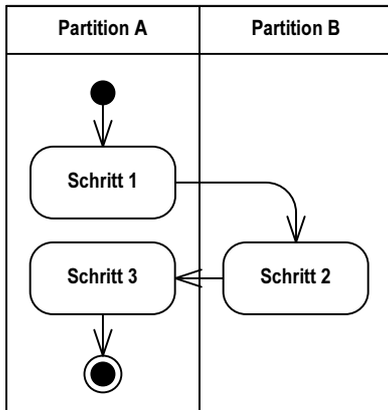
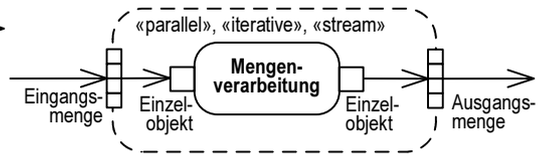
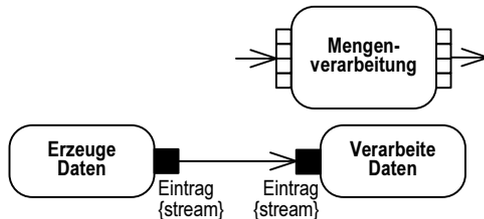
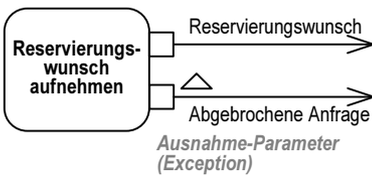
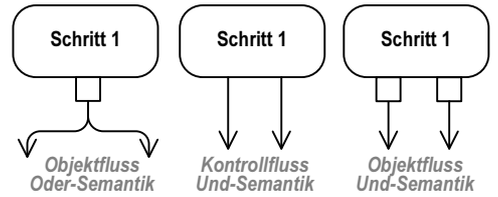
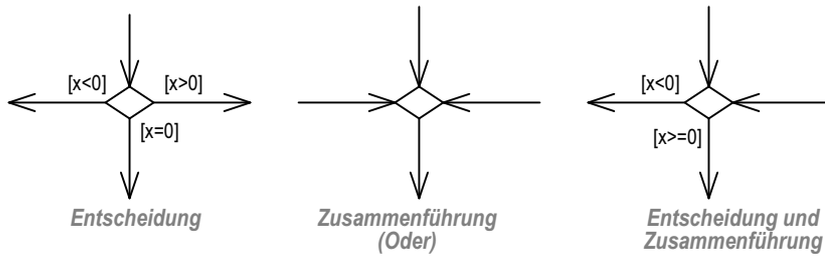
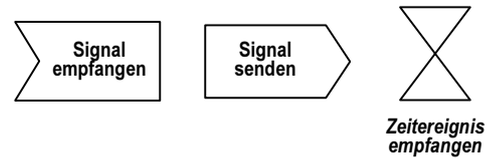
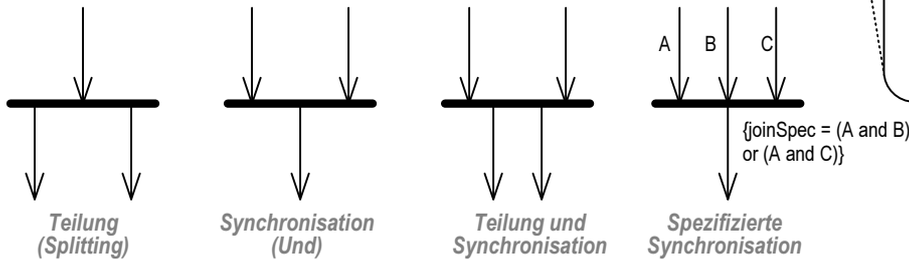
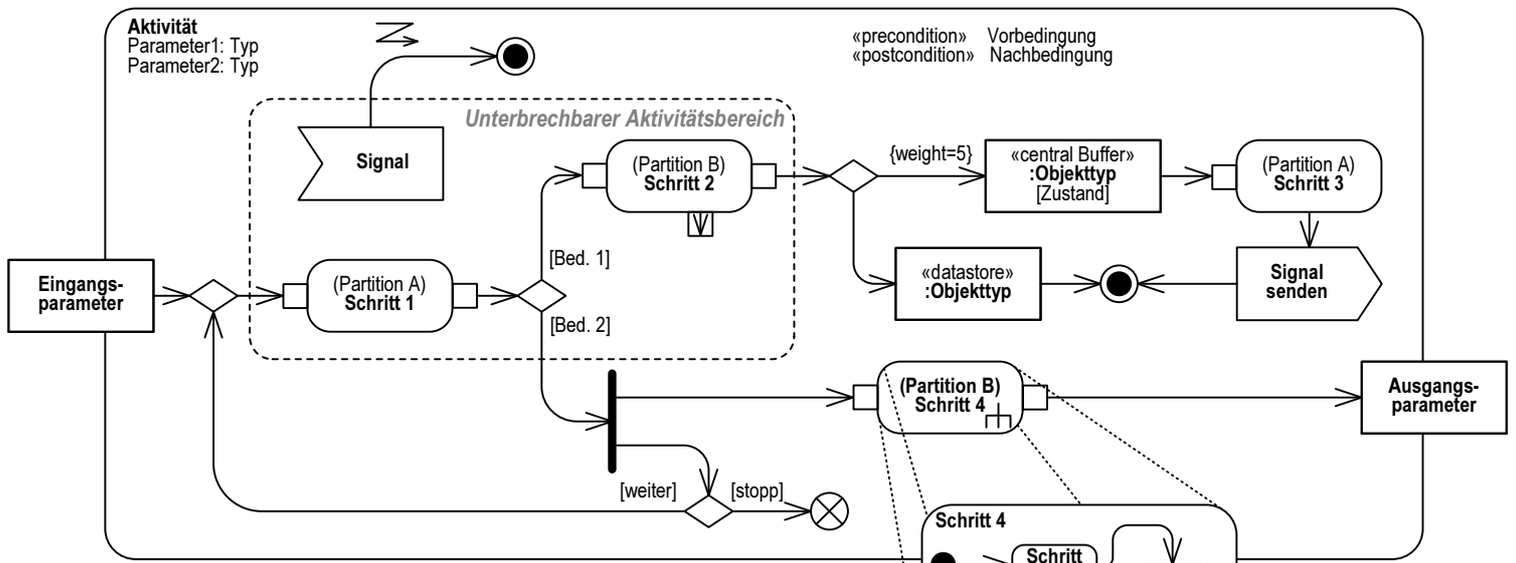
### Kommunikationsdiagramm



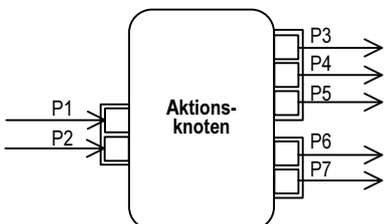
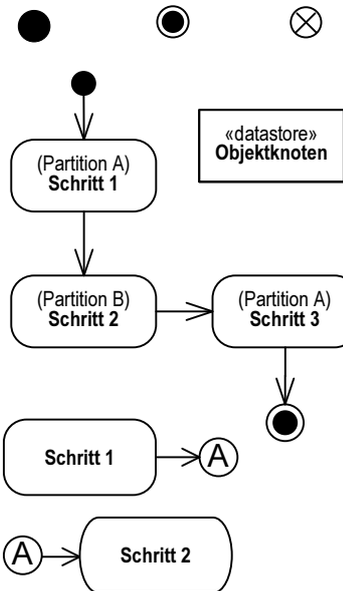
### Zeitdiagramm



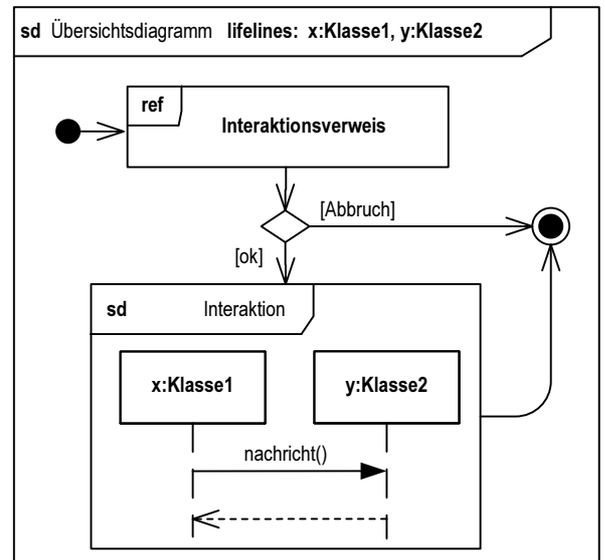
# Aktivitätsdiagramm



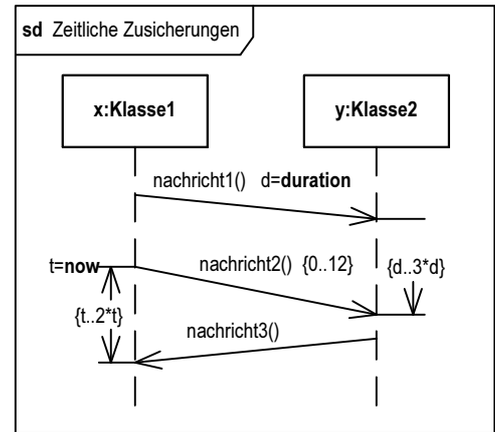
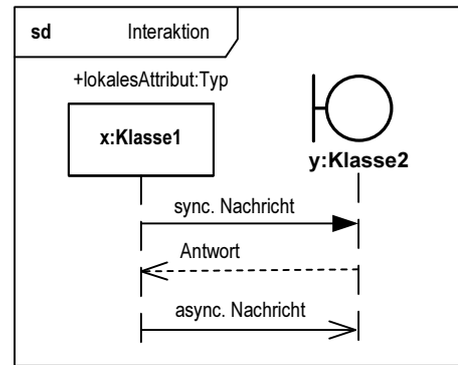
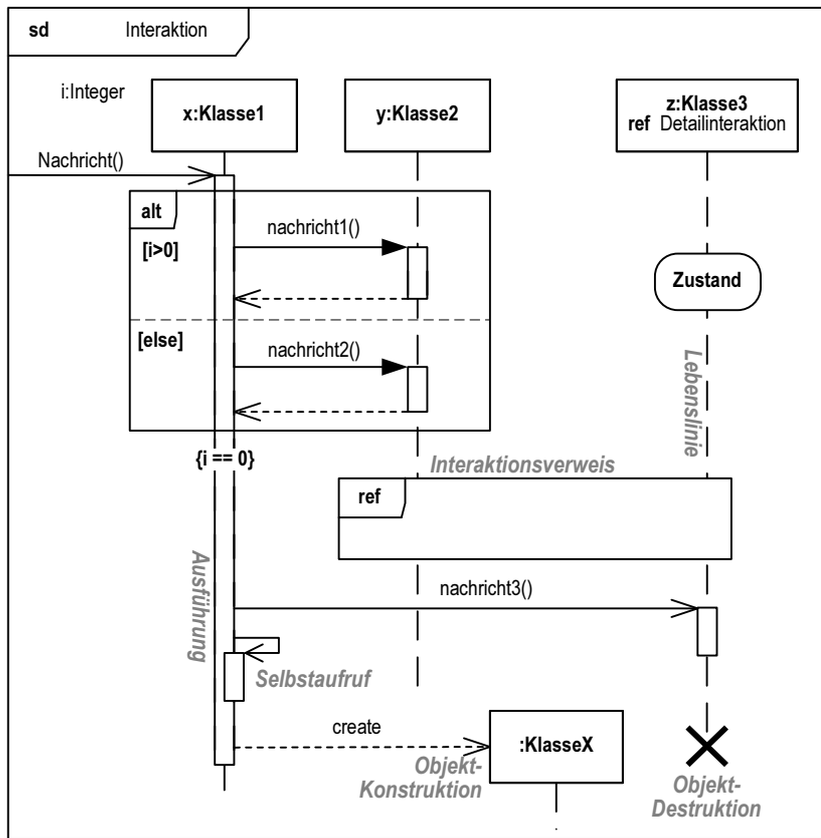
Startknoten Endknoten Ablaufende



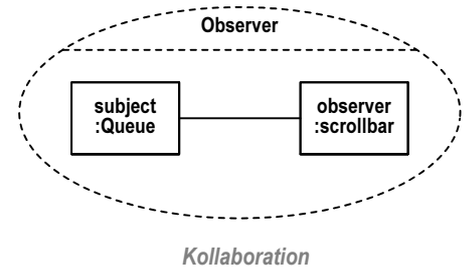
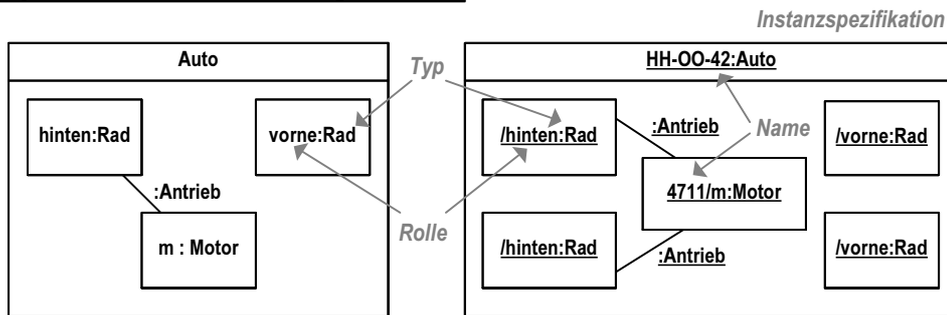
## Interaktionsübersicht



# Sequenzdiagramm



# Kompositionsstrukturdiagramm



# Profildiagramm

