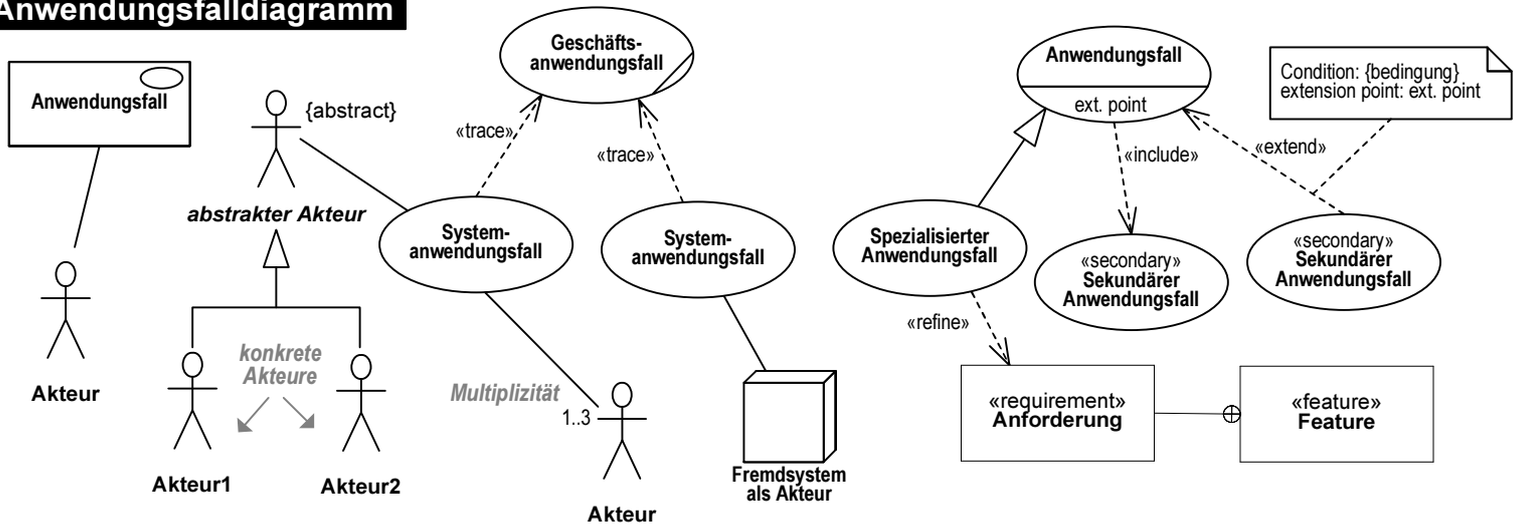
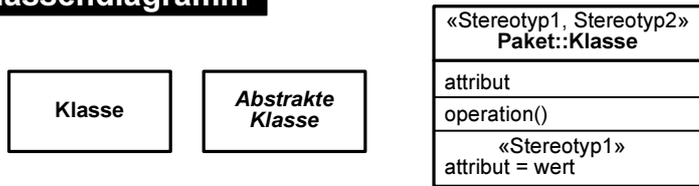


Anwendungsfalldiagramm



Klassendiagramm



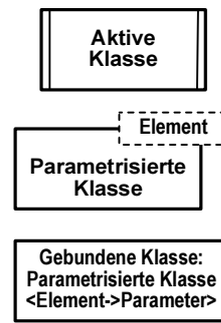
Syntax für Attribute:

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

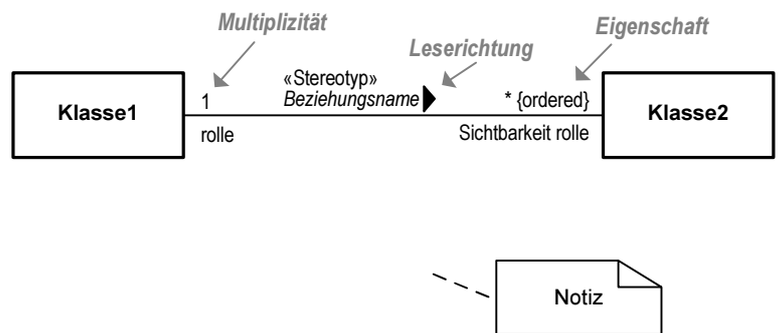
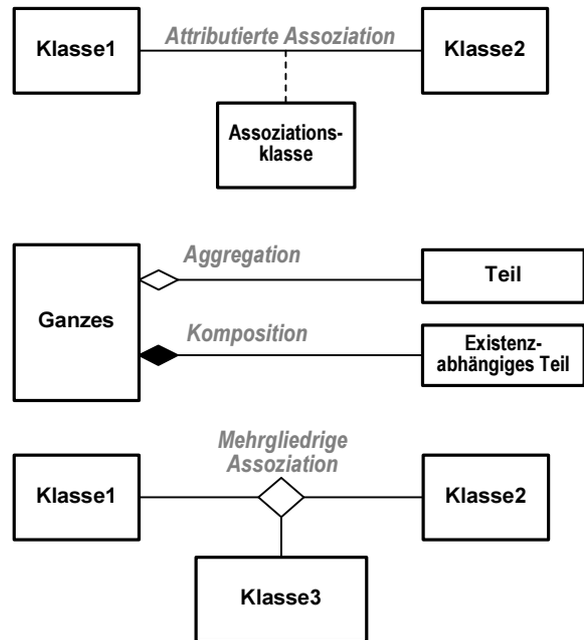
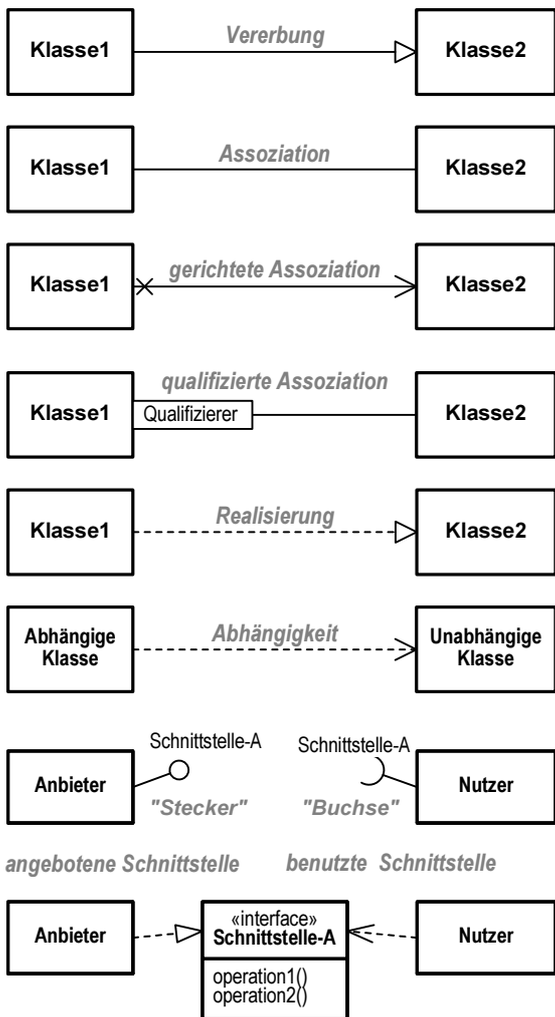
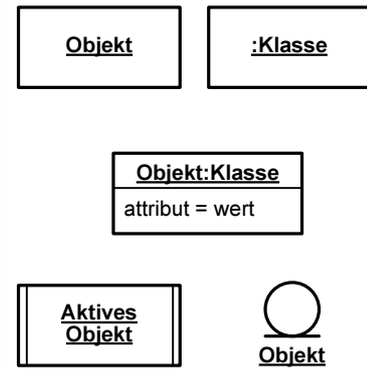
Syntax für Operationen:

Sichtbarkeit Operationsname (Parameterliste):Rückgabety (Eigenschaftswerte)

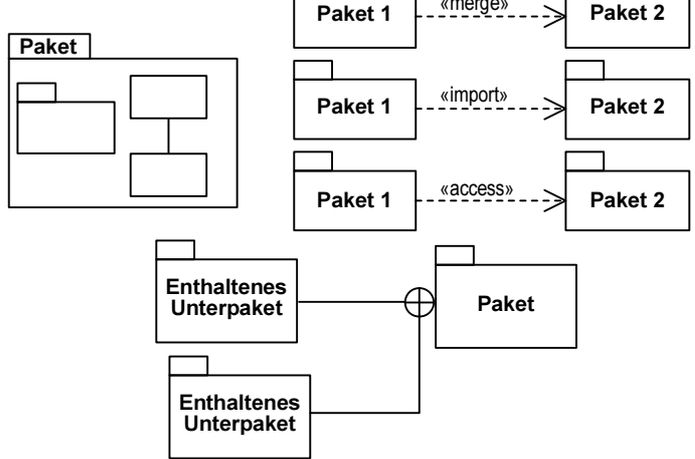
Sichtbarkeit: + public element, # protected element, - private element, ~ package element
 Parameterliste: Richtung Name : Typ = Standardwert
 Eigenschaftswerte: {query}
 Richtung: in, out, inout



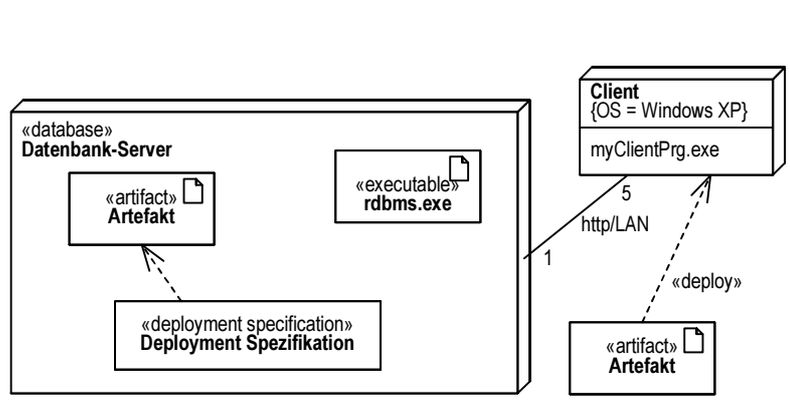
Objektdiagramm



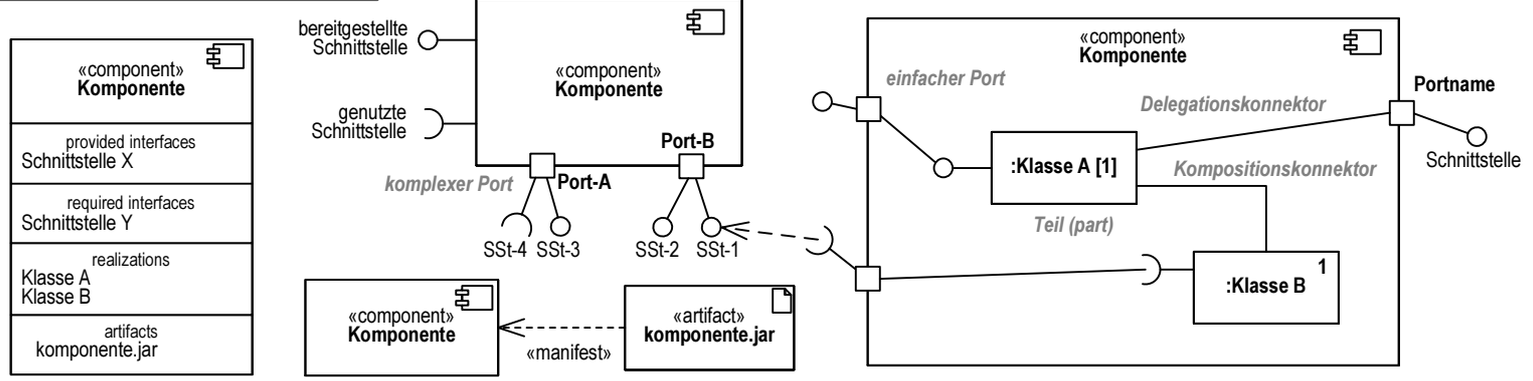
Paketdiagramm



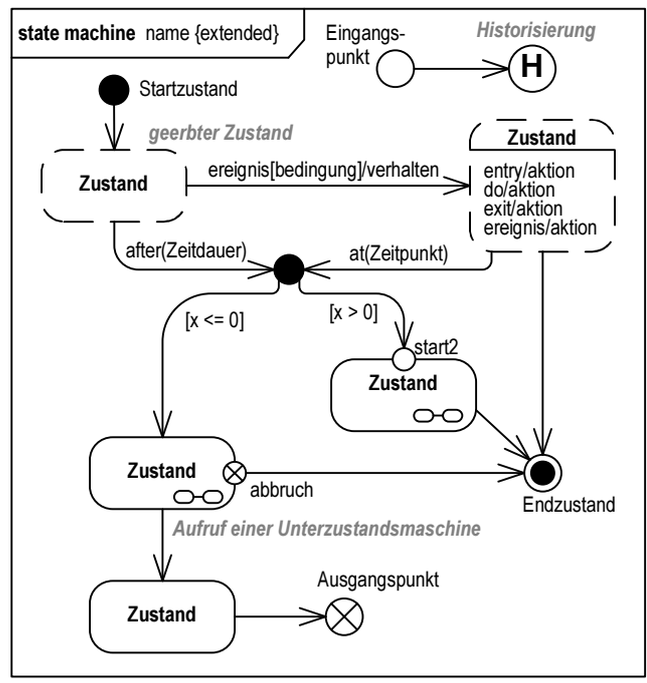
Einsatz- und Verteilungsdiagramm



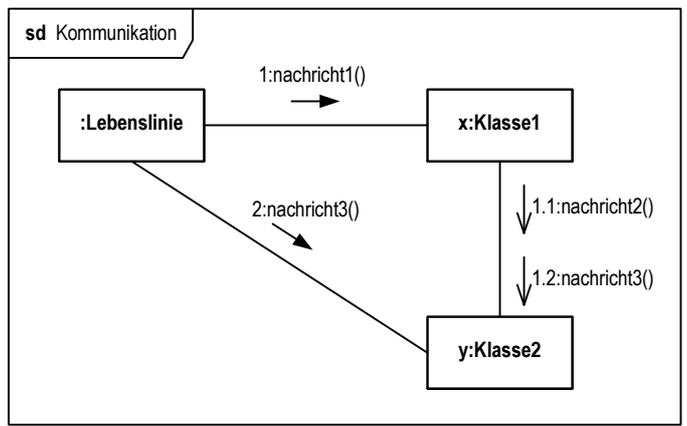
Komponentendiagramm



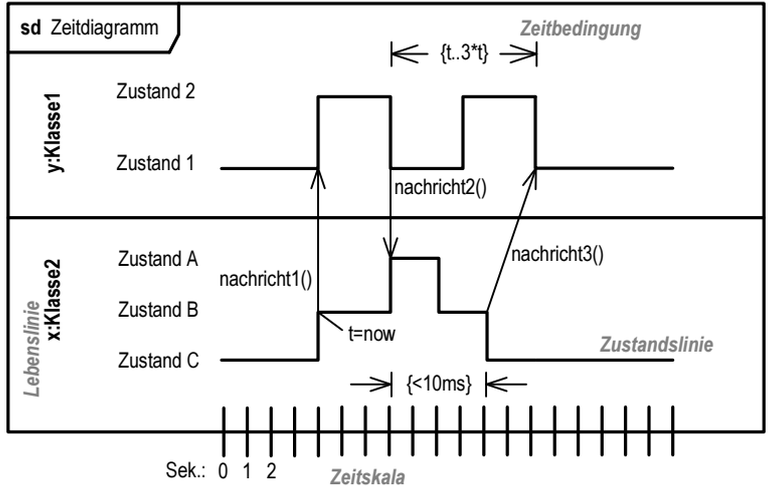
Zustandsdiagramm



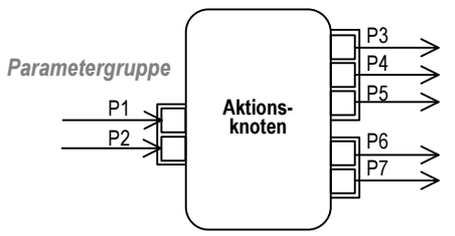
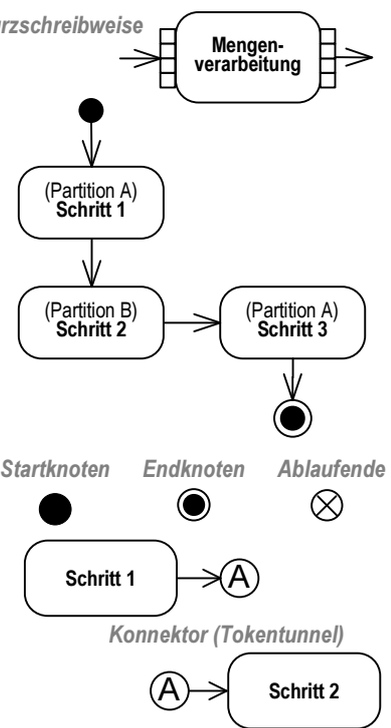
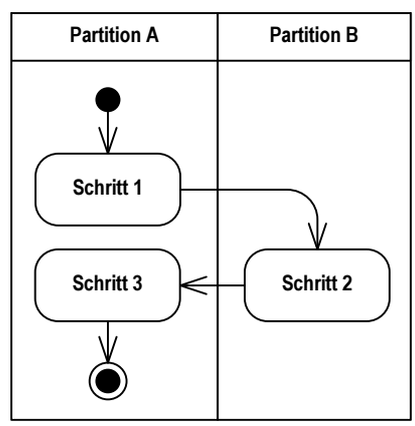
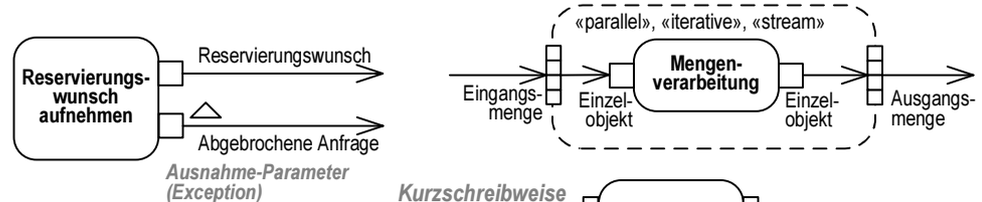
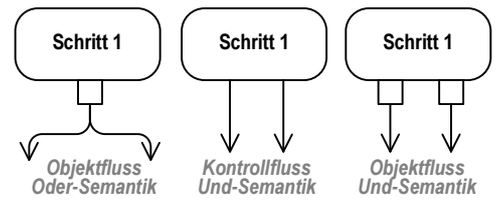
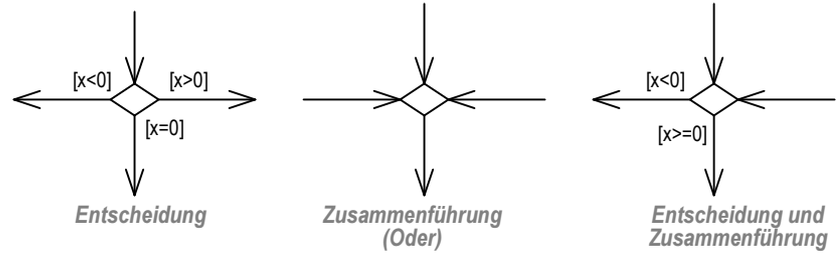
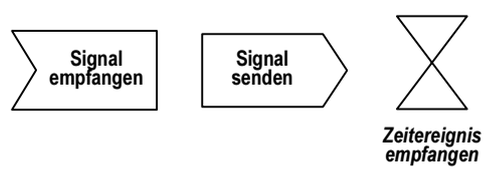
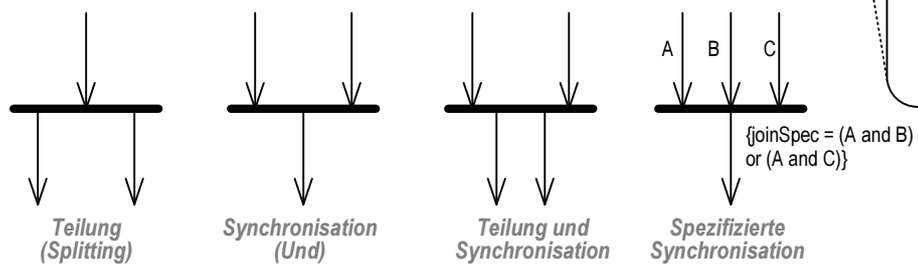
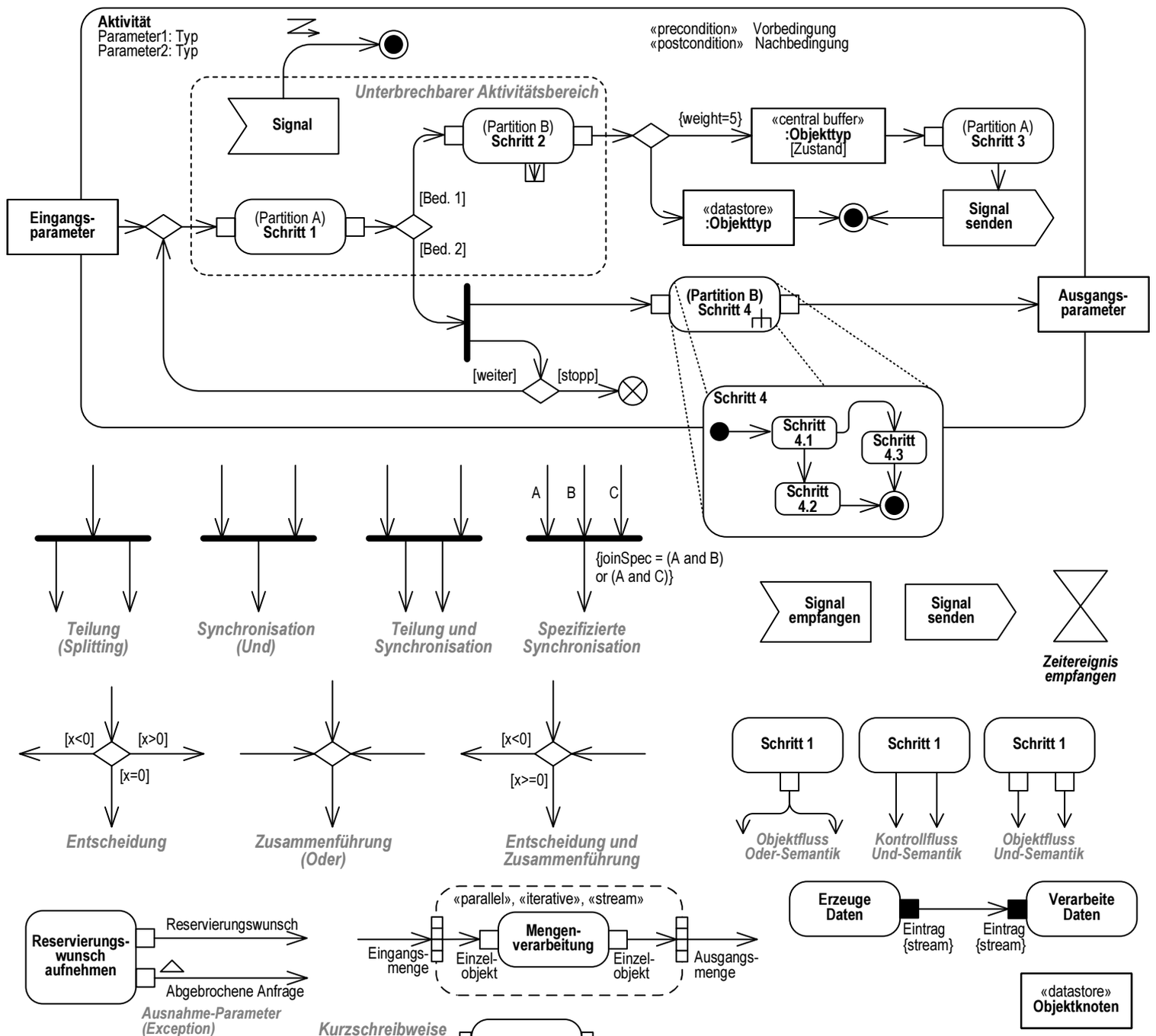
Kommunikationsdiagramm



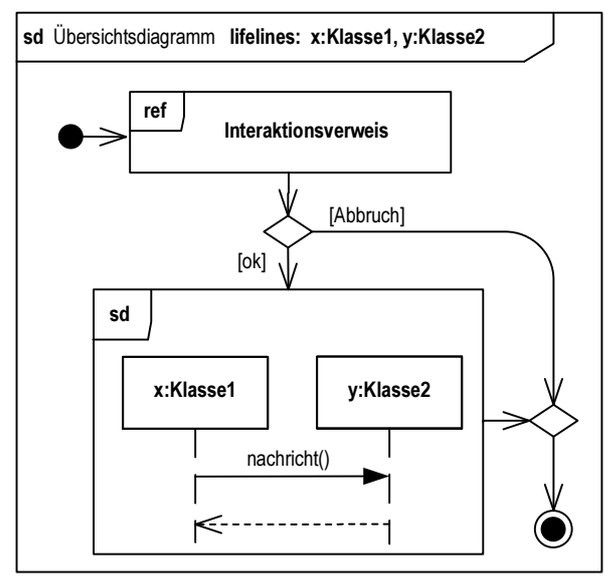
Zeitdiagramm



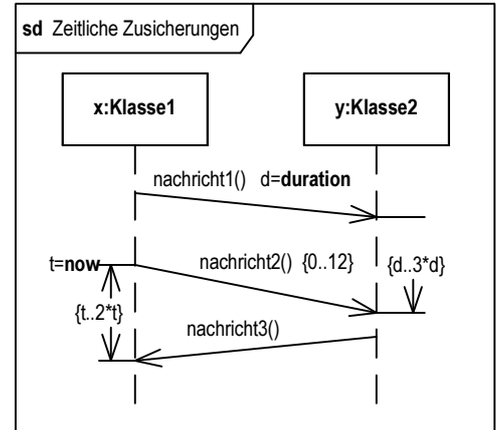
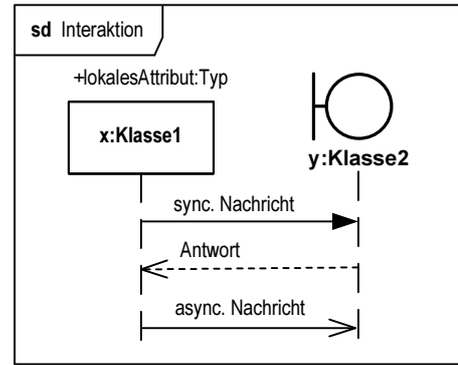
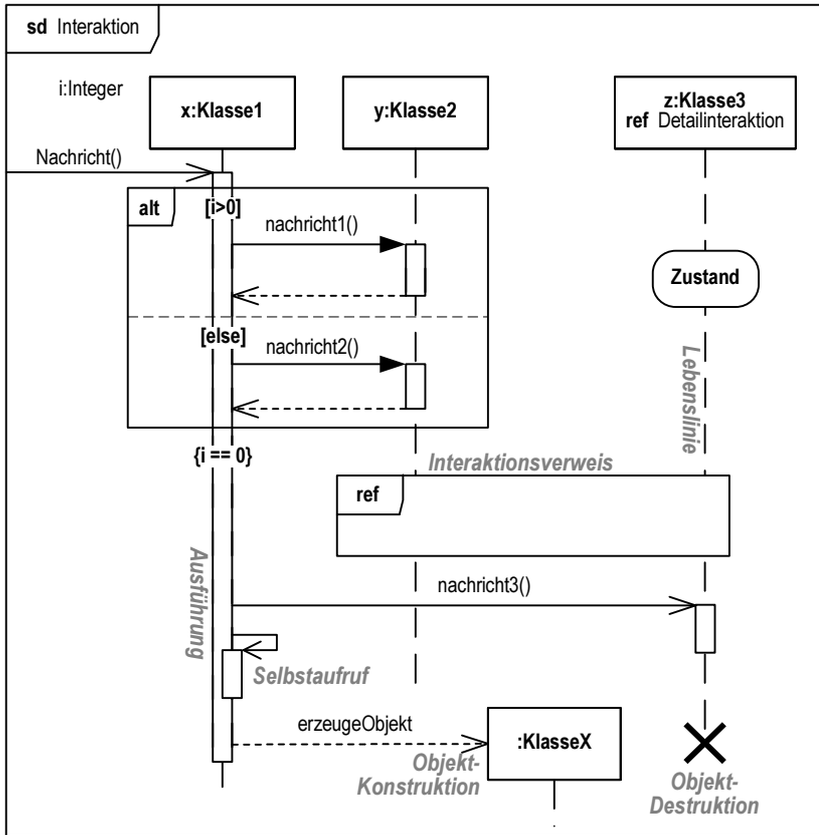
Aktivitätsdiagramm



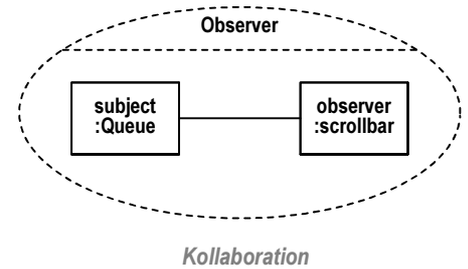
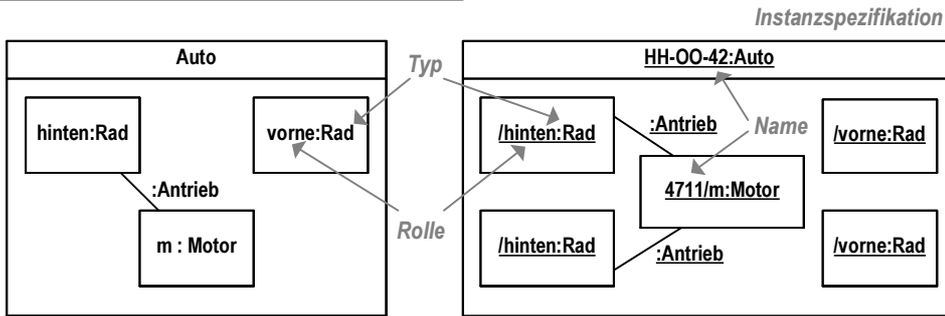
Interaktionsübersicht



Sequenzdiagramm



Kompositionsstrukturdiagramm



Profildiagramm

