```
unisys::DataObj
# data
# fieldSet
# requireField
+ DataObj()
+ DataObj()
+ addWithCheck()
+ addWithOutCheck()
+ operator<()
+ operator<=
+ operator>()
+ operator>=()
  operator==()
+ valid()
and 8 more...
# initField()
# addFieldSet()
# appendElements()
# appendElementsUnique()
# appendAs()
# appendArray()
# appendArray()
# appendArray()
# append()
# append() and 16 more...
              Δ
       unisys::Object
 # relationMap
 + Object()
 + addOntoRelationship()
 + setld()
 + setId()
 + createRelationInsert()
 + createRelationRemove()
 + createTrack()
 # Object()
 # initField()
 # getRelation()
# addRelation()
 # addRelation()
     unisys::BioObject
+ setMainName()
 + addSynonyms()
+ setComment()
+ setDataPrimary
                   /Source()
 + addAnnotation()
 + addEvidence()
+ addDataXref()
+ createIdPair()
# initField()
# BioObject()
# setType()
     unisys::Interaction
   + getParticipant()
   + setInteractionKey()
   + calinteractionKey()
   + toBSONObj()
      initrieia()
   # Interaction()
   # setParticipant()
              Δ
     unisys::Conversion
    + addKineticLaw()
    + setSpontaneous()
    + setFunctional()
    # initField()
    # Conversion()
              Δ
unisys::BiochemicalReaction
+ BiochemicalReaction()
+ BiochemicalReaction()
+ setConversionDirection()
+ addLeft()
+ addRight()
+ toRXNString()
- initField()
```