```
unisys::DataObj
     # data
     # fieldSet
     # requireField
     + DataObj()
     + DataObj()
     + addWithC
                Check()
     + addWithOutCheck()
     + operator<()
     + operator<=
     + operator>()
     + operator>=()
     + operator==()
     + valid()
     and 8 more...
     # initField()
     # addFieldSet()
     # appendElements()
     # appendElementsUnique()
     # appendAs()
     # appendArray()
     # appendArray()
     # appendArray()
     # append()
     # append() and 16 more...
            unisys::Object
      # relationMap
      + Object()
      + addOntoRelationship()
      + setId()
      + setId()
      + createRelationInsert()
      + createRelationRemove()
      + createTrack()
      # Object()
      # initField()
      # getRelation()
      # addRelation()
      # addRelation()
          unisys::BioObject
     + setMainName()
     + addSynonyms()
     + setComment()
      + setDataPrimarySource()
      + addAnnotation()
     + addEvidence()
     + addDataXref()
     + createIdPair()
     # initField()
     # BioObject()
     # setType()
          unisys::Interaction
        + getParticipant()
        + setInteractionKey()
        + calInteractionKey()
        + toBSONObj()
          initHela()
        # Interaction()
        # setParticipant()
                  Д
         unisys::Conversion
         + addKineticLaw()
         + setSpontaneous()
         + setFunctional()
         # initField()
        # Conversion()
                  Δ
unisys::BiochemicalReaction
            WithTransport
+ BiochemicalReactionWithTransport()
+ BiochemicalReactionWithTransport()
+ addLeftIn()
+ addLeftOut()
+ addRightIn()
+ addRightOut()
+ addImport()
+ addExport()
+ setInteractionKey()
+ toRXNString()
- initField()
```