```
Collection< T >
                                          - vector
                                      + Collection()
                                      + Collection()
                                      + ~Collection()
                                      + operator=()
                                      + add()
                                     + add()
                                      + clear()
                                      + get()
                                     + remove()
                                     + set()
                                     + size()
                                     + sortCollection()
                                     + iterator()
                                      + printPointers()
                                                   < InterpolatorEntry >
ynamicVariable
                                Collection< InterpolatorEntry >

    duration

    vector

- rate
                                     + Collection()
nicVariable()
                                     + Collection()
amicVariable()
                                     + ~Collection()
                                     + operator=()
terator()
                                     + add()
                                     + add()
xValue()
                                     + clear()
ration()
                                     + get()
ration()
                                     + remove()
mplingRate()
                                     + set()
mplingRate()
                                     + size()
mpleCount()
                                     + sortCollection()
rint()
                                     + iterator()
rint()
                                     + printPointers()
dv from xml()
             Interpolator
         + Interpolator()
         + clone()
         + addEntry()
         + valuelterator()
         + scale()
         + getMaxValue()
         + getType()
         + xml_print()
         + xml_print()́
          xml read()
```