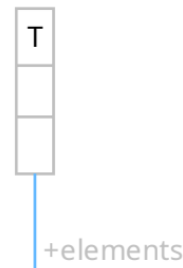
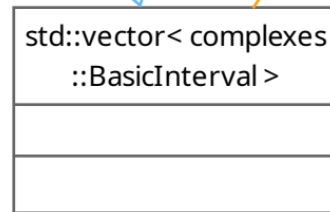


complexes::BasicInterval
- m_left
- m_full
+ BasicInterval()
+ hash()
+ operator==()
+ left()
+ right()
+ is_trivial()
+ point()
+ interval()



+elements



+elements < complexes::BasicInterval >

complexes::CubicalSimplex
- m_dimension
+ CubicalSimplex()
+ dimension()
+ ambient_dimension()
+ hash()
+ boundary()
+ operator==()
+ intervals()
+ operator<=>()
+ point()
+ interval()
- CubicalSimplex()

-m_intervals