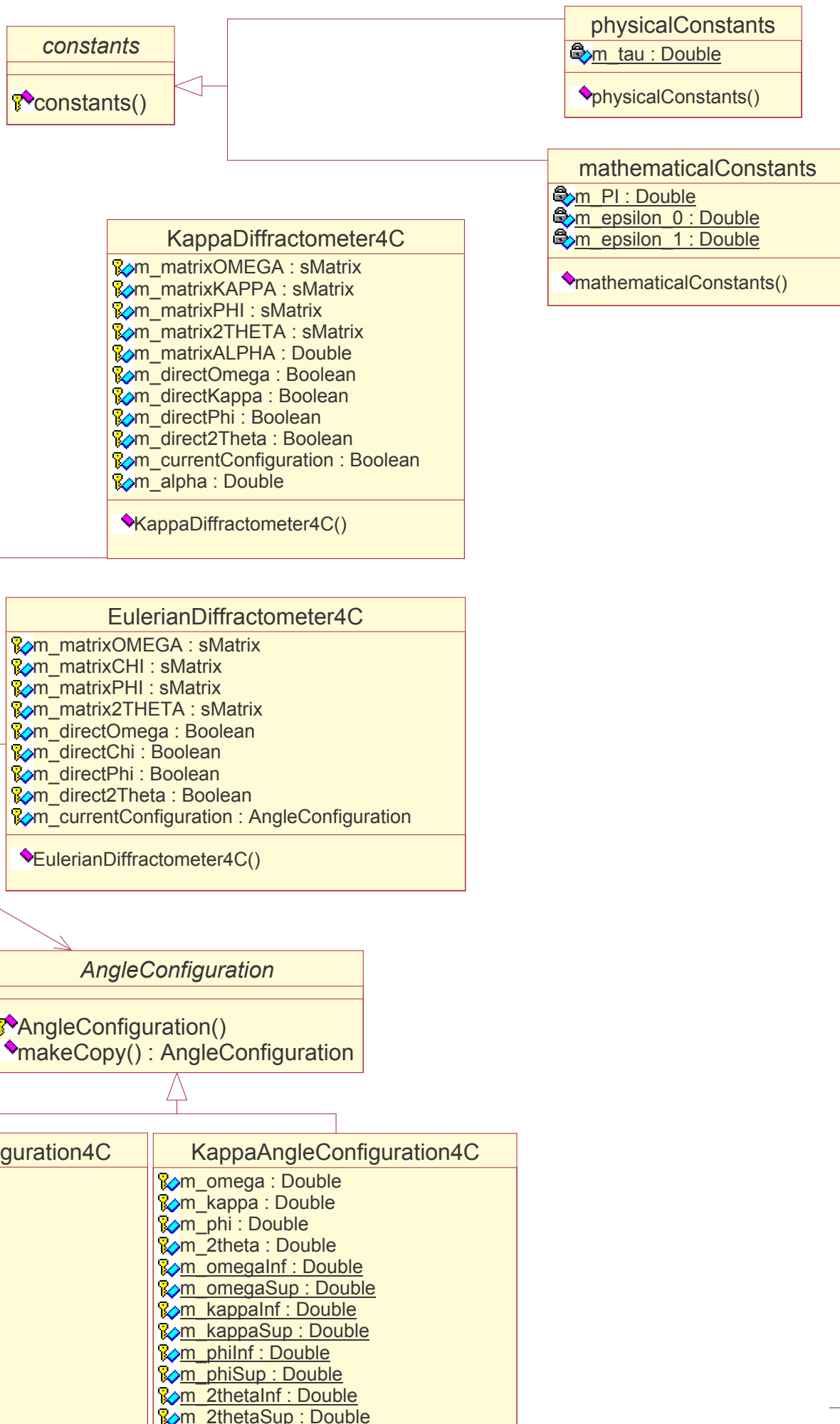






ig



◆ EulerianBissectorMode4C()
◆ computeAngles() : AngleConfiguration

◆ kappaBissectorMode4C()
◆ convertFromEulerian() : AngleConfiguration
◆ convertFromKappa() : AngleConfiguration
◆ computeAngles() : AngleConfiguration

◆ m_2thetaAir
◆ m_2thetaS
◆ EulerianAn
◆ makeCopy

<u>thetaInt : Double</u>	 <u>m_2thetaInt : Double</u>
<u>thetaSup : Double</u>	 <u>m_2thetaSup : Double</u>
<u>inAngleConfiguration4C()</u>	 KappaAngleConfiguration4C()
<u>copy() : AngleConfiguration</u>	 makeCopy() : AngleConfiguration