```
fcl::detail::TraversalNodeBase< RSS< Shape::S > ::S >
                       fcl::detail::DistanceTraversalNodeBase< RSS< Shape::S > ::S >
                  fcl::detail::ShapeBVHDistanceTraversalNode < Shape, RSS < Shape::S > >
        fcl::detail::ShapeMeshDistanceTraversalNode < Shape, RSS < Shape::S >, NarrowPhaseSolver >
fcl::detail::ShapeMeshConservativeAdvancementTraversalNode < Shape, RSS < Shape::S >, NarrowPhaseSolver >
      fcl::detail::ShapeMeshConservativeAdvancementTraversalNodeRSS< Shape, NarrowPhaseSolver >
```