```
fcl::detail::TraversalNodeBase < kIOS < Shape::S > ::S >
               fcl::detail::DistanceTraversalNodeBase < kIOS < Shape::S > ::S >
          fcl::detail::ShapeBVHDistanceTraversalNode< Shape, kIOS< Shape::S >>
fcl::detail::ShapeMeshDistanceTraversalNode < Shape, kIOS < Shape::S >, NarrowPhaseSolver >
      fcl::detail::ShapeMeshDistanceTraversalNodekIOS < Shape, NarrowPhaseSolver >
```