

FalseType

```
classDiagram
    class FalseType {
    }
    class SpecializedClass {
        ros::message_traits::Header< ::jaco_msgs::ArmJointAnglesGoal > _< ContainerAllocator > >
    }
    FalseType <|-- SpecializedClass
```

The diagram illustrates a class hierarchy. At the top is a class named 'FalseType', represented by a rectangle with three horizontal compartments. The top compartment contains the text 'FalseType', while the other two are empty. Below this class is a blue arrow with a hollow triangular head pointing upwards, indicating inheritance. The base of the arrow points to a larger, shaded gray rectangle representing a specialized class. This specialized class is divided into three horizontal compartments. The top compartment contains the text 'ros::message\_traits::Header< ::jaco\_msgs::ArmJointAnglesGoal > \_< ContainerAllocator > >', which is a C++ template expression. The two bottom compartments are empty.

ros::message\_traits  
::Header< ::jaco  
\_msgs::ArmJointAnglesGoal  
\_< ContainerAllocator > >