

TrueType

```
classDiagram
    class TrueType
    class ros_message_traits["ros::message_traits"]
    class ls_message["::lsMessage< ::jaco"]
    class arm_pose_feedback["_msgs::ArmPoseFeedback"]
    class container_allocator["_< ContainerAllocator >"]
    class const["const >"]
    TrueType --|> ros_message_traits
```

The diagram illustrates a class hierarchy. At the top is a class box labeled 'TrueType'. Below it is a larger, shaded class box representing 'ros::message\_traits'. A blue arrow with an open triangle head points from the 'ros::message\_traits' box up to the 'TrueType' box, indicating that 'TrueType' inherits from 'ros::message\_traits'. The 'ros::message\_traits' box is divided into three horizontal sections: the top section contains the text 'ros::message\_traits', '::lsMessage< ::jaco', '\_msgs::ArmPoseFeedback', and '\_< ContainerAllocator > const >', while the bottom two sections are empty.

ros::message\_traits  
::lsMessage< ::jaco  
\_msgs::ArmPoseFeedback  
\_< ContainerAllocator >  
const >