

KUKA::FRI::CommandMessage
Encoder::LocalCommandDataContainer
::LocalCommandDataContainer

KUKA::FRI::MonitoringMessage
Decoder::LocalMonitoringDataContainer
::LocalMonitoringDataContainer

init_repeatedDouble

```
graph LR; A["KUKA::FRI::CommandMessage  
Encoder::LocalCommandDataContainer  
::LocalCommandDataContainer"] --> C["init_repeatedDouble"]; B["KUKA::FRI::MonitoringMessage  
Decoder::LocalMonitoringDataContainer  
::LocalMonitoringDataContainer"] --> C;
```

The diagram consists of two rectangular boxes on the left, one above the other. Both boxes have a black border and white background. The top box contains the text 'KUKA::FRI::CommandMessage', 'Encoder::LocalCommandDataContainer', and '::LocalCommandDataContainer' on three lines. The bottom box contains the text 'KUKA::FRI::MonitoringMessage', 'Decoder::LocalMonitoringDataContainer', and '::LocalMonitoringDataContainer' on three lines. Two blue arrows originate from the right side of these boxes. The top arrow starts from the right edge of the top box and points to the left side of a third box. The bottom arrow starts from the right edge of the bottom box and also points to the left side of the same third box. The third box is a smaller rectangle with a black border and a light gray fill, containing the text 'init_repeatedDouble'.