

view\_frames Result

Recorded at time: 1718826709.3942451

base\_link

```
graph TD; A([base_link]) --> B([laser]);
```

The diagram illustrates a data flow from a 'base\_link' node to a 'laser' node. A vertical arrow points from the 'base\_link' oval to the 'laser' oval. To the right of the arrow, several statistics are listed: 'Broadcaster: default\_authority', 'Average rate: 10000.0', 'Buffer length: 0.0', 'Most recent transform: 0.0', and 'Oldest transform: 0.0'.

Broadcaster: default\_authority

Average rate: 10000.0

Buffer length: 0.0

Most recent transform: 0.0

Oldest transform: 0.0

laser