



17.ROS中的坐标系管理系统

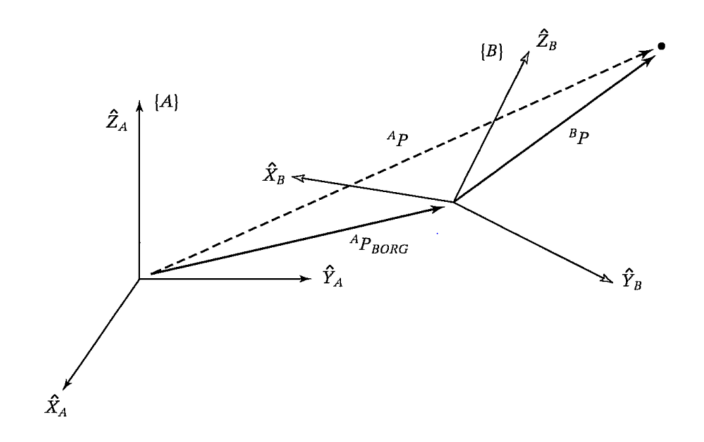
主讲人: 古月



$${}^{A}P = {}^{A}_{B}R {}^{B}P + {}^{A}P_{BORG}.$$

$$^{A}P={}^{A}_{B}T^{B}P.$$

$$\begin{bmatrix} {}^{A}P \\ 1 \end{bmatrix} = \begin{bmatrix} {}^{A}R & {}^{A}P_{BORG} \\ \hline 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} {}^{B}P \\ 1 \end{bmatrix}.$$



某位姿在A、B两个坐标系下的坐标变换

*参考:《机器人学导论》

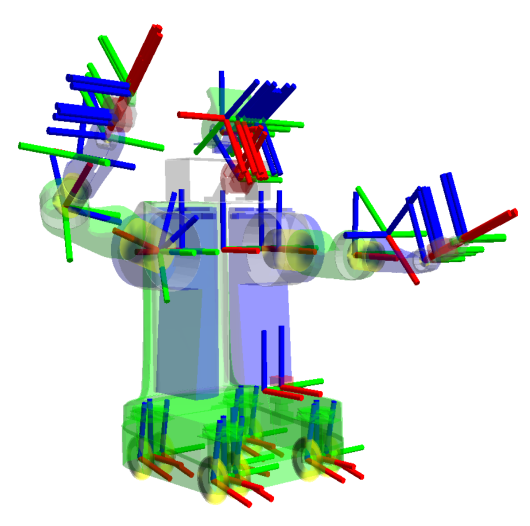


TF功能包能干什么?

- 五秒钟之前,机器人头部坐标系相对于全局坐标系的关系是什么样的?
- 机器人夹取的物体相对于机器人中心坐标系的 位置在哪里?
- 机器人中心坐标系相对于全局坐标系的位置在 哪里?

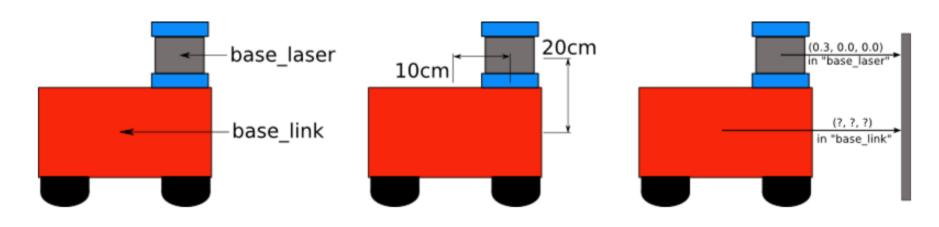
TF坐标变换如何实现?

- 广播TF变换
- 监听TF变换

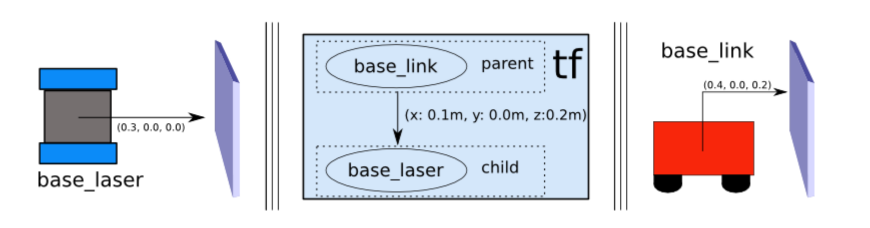


机器人系统中繁杂的坐标系





移动机器人的本体坐标系与雷达坐标系



坐标系之间的数据变换



\$ sudo apt-get install ros-melodic-turtle-tf \$ roslaunch turtle_tf turtle_tf_demo.launch \$ rosrun turtlesim turtle_teleop_key \$ rosrun tf view_frames

world

Broadcaster: /turtle1_tf_broadcaster
Average rate: 62.699 Hz
Most recent transform: 1499181868.874 (0.015 sec old)
Buffer length: 4.896 sec

World

Broadcaster: /turtle2_tf_broadcaster
Average rate: 62.699 Hz
Most recent transform: 1499181868.874 (0.015 sec old)
Buffer length: 4.896 sec

turtle1





小海龟跟随实验

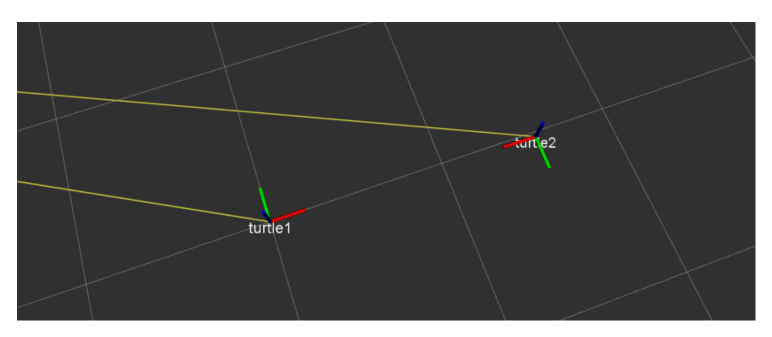


命令行工具

```
T_{turtle1\_turtle2} = T_{turtle1\_world} * T_{world\_turtle2}
```

可视化工具

```
→ ~ rosrun tf tf_echo turtle1 turtle2
At time 1504942486.329
- Translation: [0.000, 0.000, 0.000]
- Rotation: in Quaternion [0.000, 0.000, 0.311, 0.950]
            in RPY (radian) [0.000, -0.000, 0.633]
            in RPY (degree) [0.000, -0.000, 36.290]
At time 1504942487.018
- Translation: [0.000, 0.000, 0.000]
- Rotation: in Quaternion [0.000, 0.000, 0.311, 0.950]
            in RPY (radian) [0.000, -0.000, 0.633]
            in RPY (degree) [0.000, -0.000, 36.290]
```



\$ rosrun rviz rviz -d `rospack find turtle_tf`/rviz/turtle_rviz.rviz

感谢观看

怕什么真理无穷,进一寸有一寸的欢喜

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