# Ros2

@theconstruct.ai

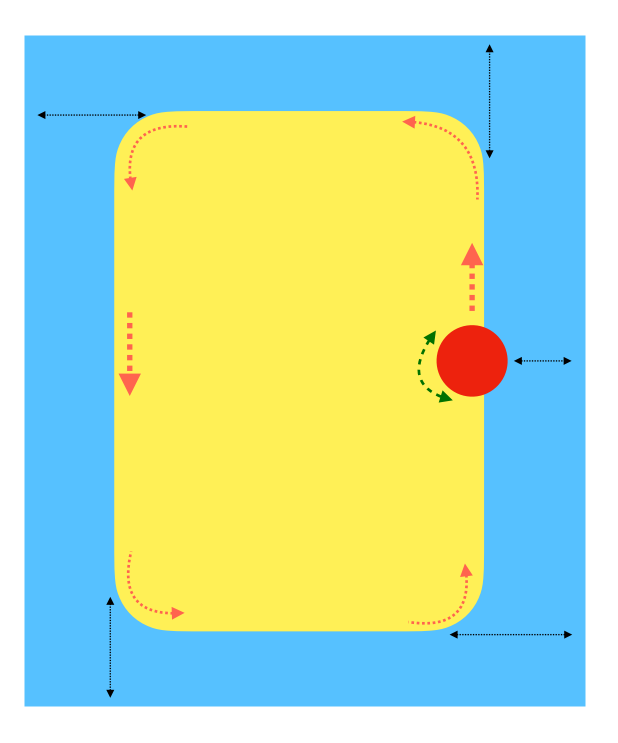
# Agenda

- Basics
  - Micro project
  - Pub sub model, Services, Actions
  - Demo
- URDF
  - Micro project
  - Demo

# **Basics**

### **Micro Project**

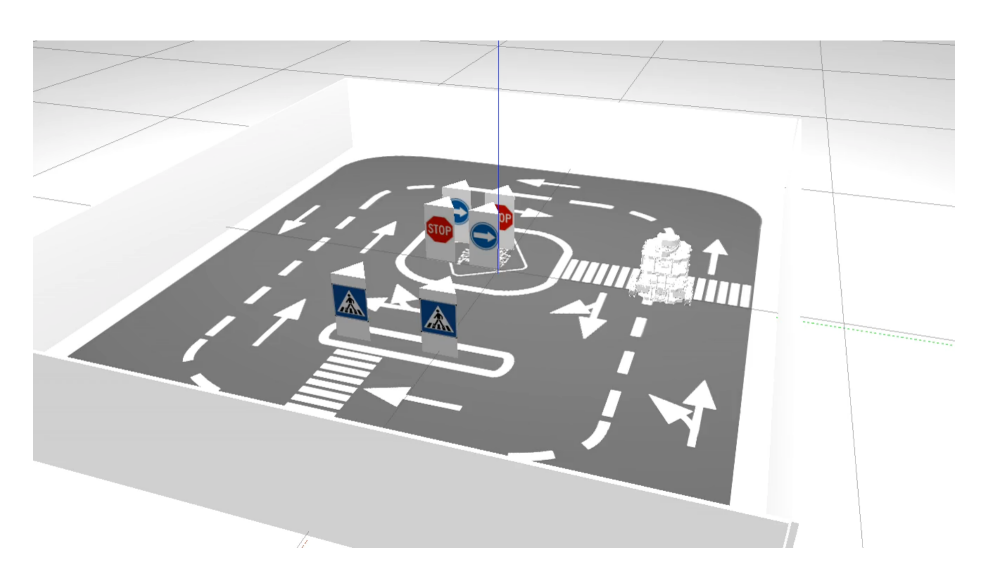
- Detect a wall using scan data
- Get near the wall
- Rotate for forward movement
- Move + detect obstacles
- Turn left where necessary
- Compute distance travelled
- Stop at 1 lap if near start point

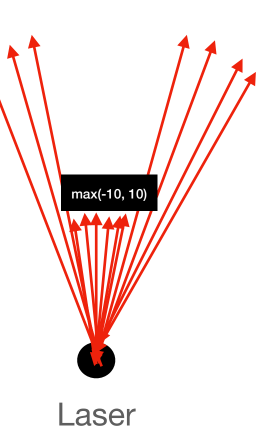


# **Basics**

## **Micro Project**

- Detects the nearest wall using laser scan data and rotates to face it.
- Moves forward until it reaches a safe distance from the wall.
- •Aligns with the wall by rotating to a 270° orientation.
- •Sends movement commands to align with a detected wall using laser scan data.
- Interacts with an action server to record odometry and retrieve position data.
- Publishes velocity commands to navigate safely while maintaining an appropriate distance.
- Records odometry data and calculates total distance traveled using position updates.
- Implements an action server to track movement, provide feedback, and handle goal execution.
- Detects laps based on distance from the starting point and publishes updates accordingly.





# **Basics**

## **Micro Project**

#### sensor\_msgs/LaserScan

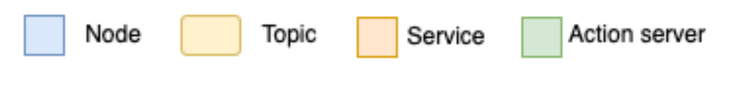
std\_msgs/Header header
float32 angle\_min
float32 angle\_max
float32 angle\_increment
float32 time\_increment
float32 scan\_time
float32 range\_min
float32 range\_max
float32[] ranges
float32[] intensities

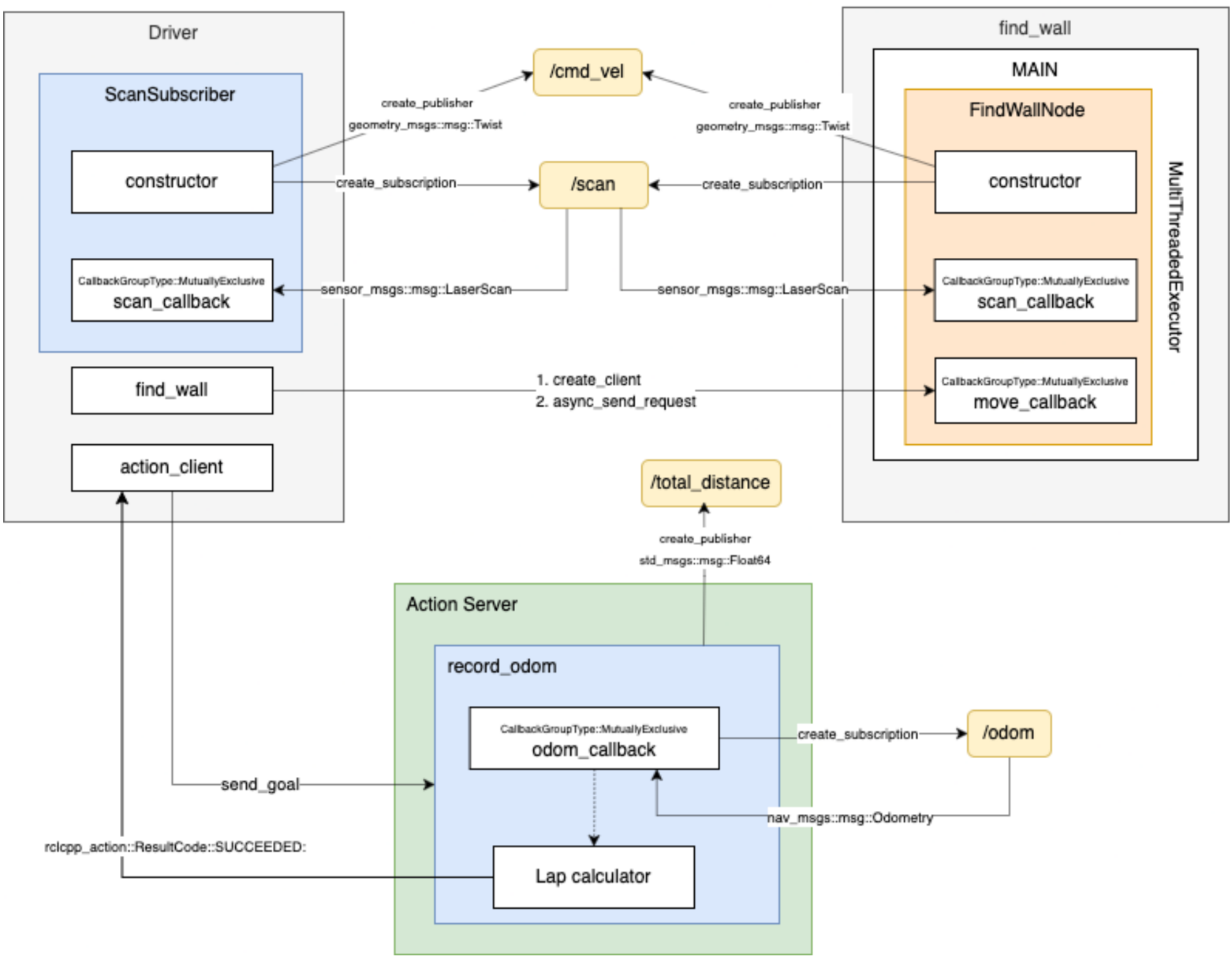
#### geometry\_msgs/Twist

geometry\_msgs/Vector3 linear
geometry\_msgs/Vector3 angular

#### nav\_msgs/0dometry.msg

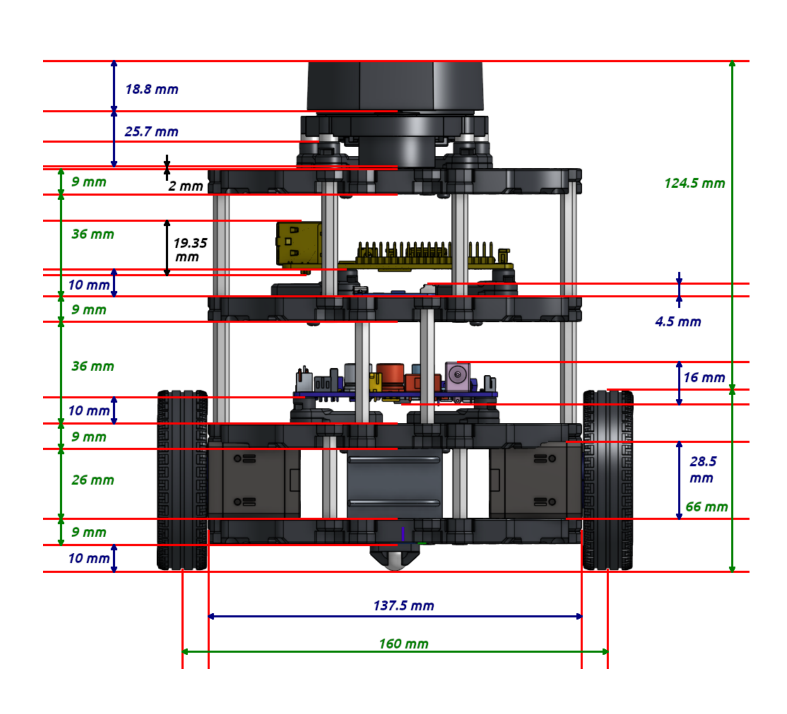
std\_msgs/Header header
string child\_frame\_id
geometry\_msgs/PoseWithCovariance pose
geometry\_msgs/TwistWithCovariance twist





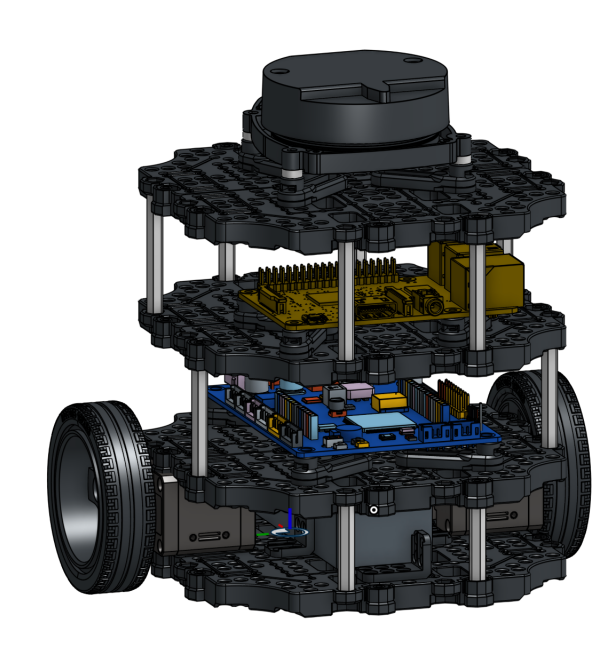
# **URDF**Micro Project

- Construct the Turtlebot 3 in **UDRF/Xacro** using specs below
- Conditionally load Gazebo items based on launch paramters



#### **TurtleBot3 Burger Parts Specification**

Part Name	Units	Unit Weight	Total Weight	Dimensions
Chassis Plate	4x	35g	140g	137.5mm x 137.5mm x 9mm
35mm Spacer	4x	7g	28g	5mm dia x 35mm
45mm Spacer	10x	9g	90g	5mm dia x 45mm
PCB Mounts	12x	5g	60g	37.82mm x 10mm x 10mm
Drive Motor	2x	50g	100g	46.5mm x 34mm x 28.5mm
Drive Wheel Axle	2x	10g	20g	20.5mm dia x 9.35mm
Drive Wheel & Tire Set	2x	25g	50g	66mm dia x 17.8mm
Caster Wheel Support	1x	10g	10g	30mm x 18mm x 8mm
Caster Wheel	1x	10g	10g	10mm dia
Control Board	1x	60g	60g	105mm x 75mm x 16mm
IMU Chip ( <b>imu_link</b> )	1x	2g	2g	5mm x 5mm x 2.5mm
Raspberry Pi Board	1x	50g	50g	58mm x 90mm x 19.35mm
Lidar USB Board	1x	10g	10g	18mm x 30mm x 4.5mm
Camera Support	1x	10g	10g	5mm x 30mm x 15mm
Camera	1x	10g	10g	5mm x 30mm x 30mm
Lidar Support	1x	100g	100g	94.7mm x 72.7mm x 25.7mm
Lidar Spinner	1x	50g	50g	65.4mm dia x 18.8mm
Battery	1x	200g	200g	100mm x 35mm x 27.5mm
		Total:	1000g	

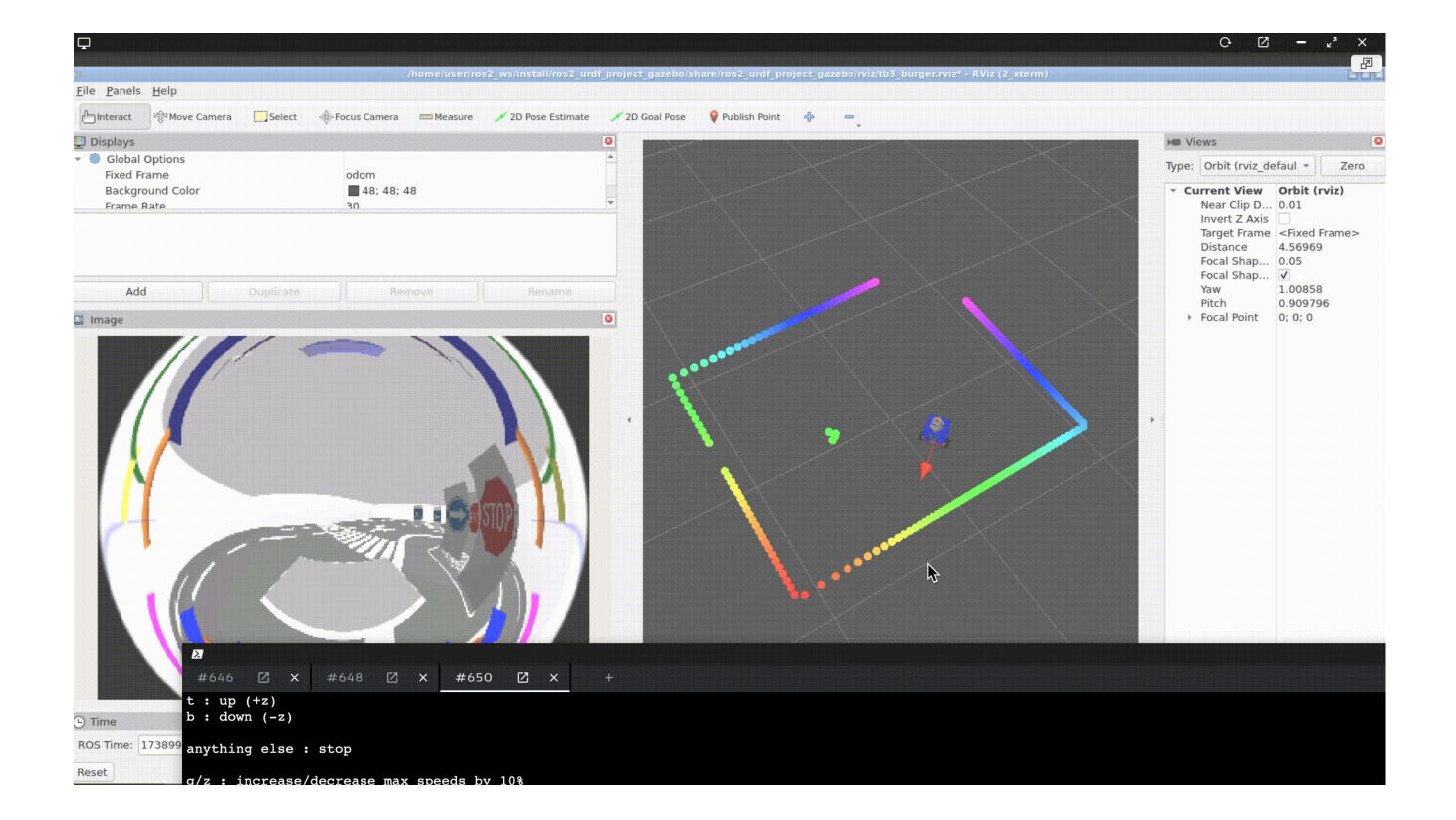


# **URDF**

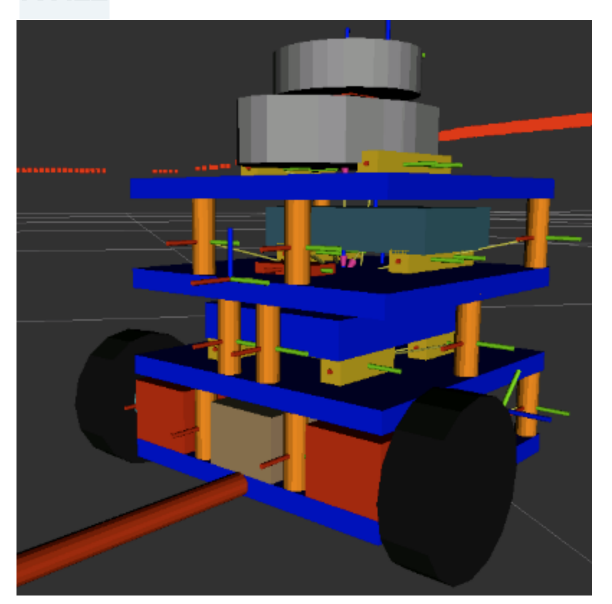
## **Micro Project**

• Final model in RVIZ2 and Gazebo along with demo on simulator

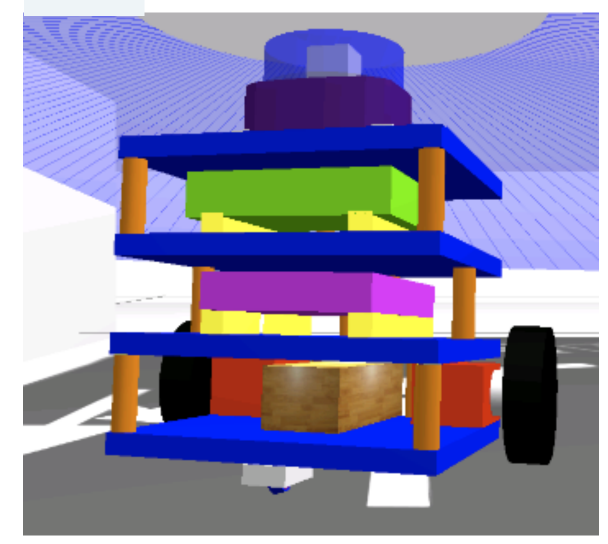
**Next : Demo on real robot** 



### RViz2



## Gazebo



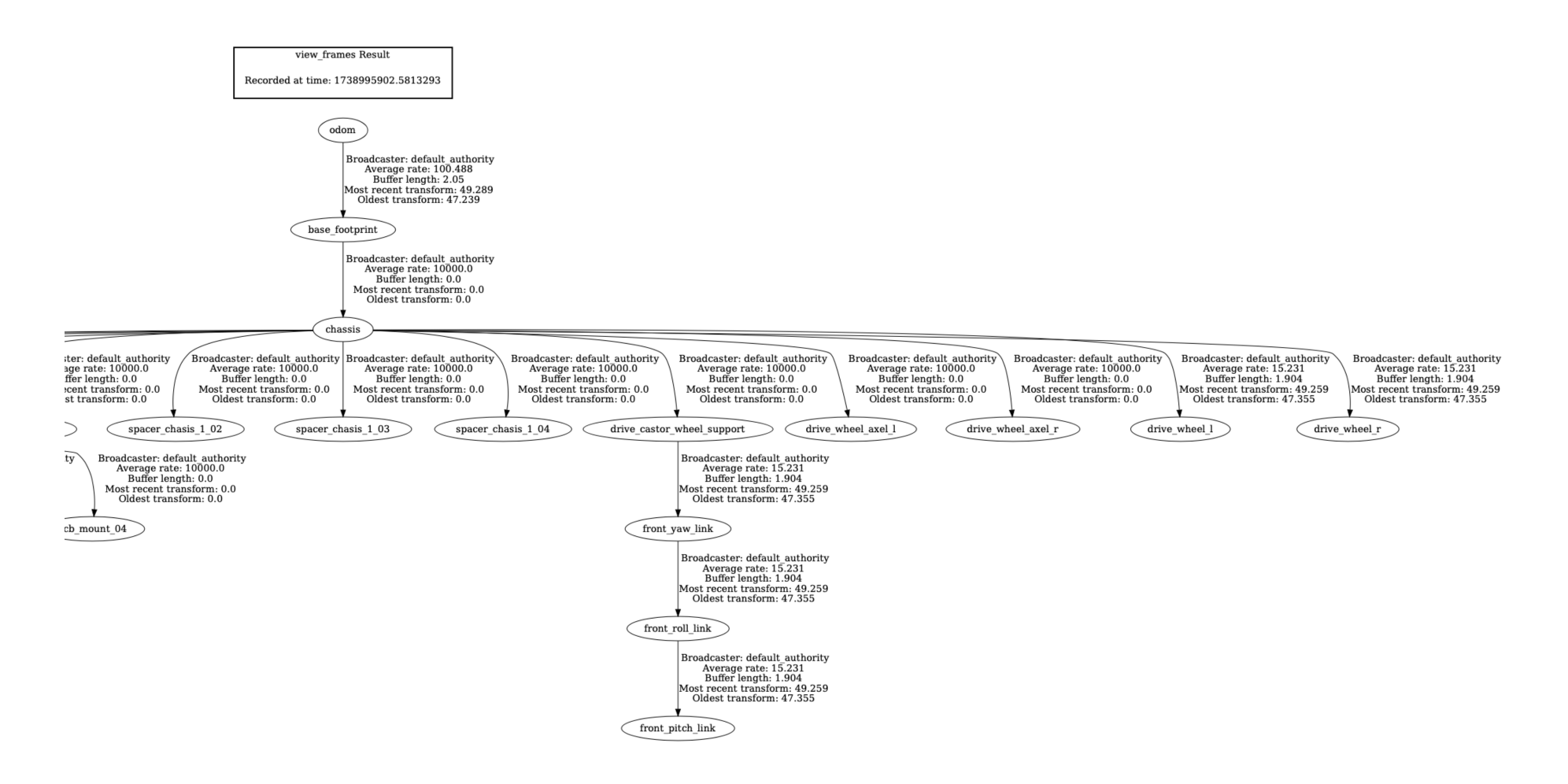
### URDF for ROS2

# **URDF**

## **Micro Project**

TF tree

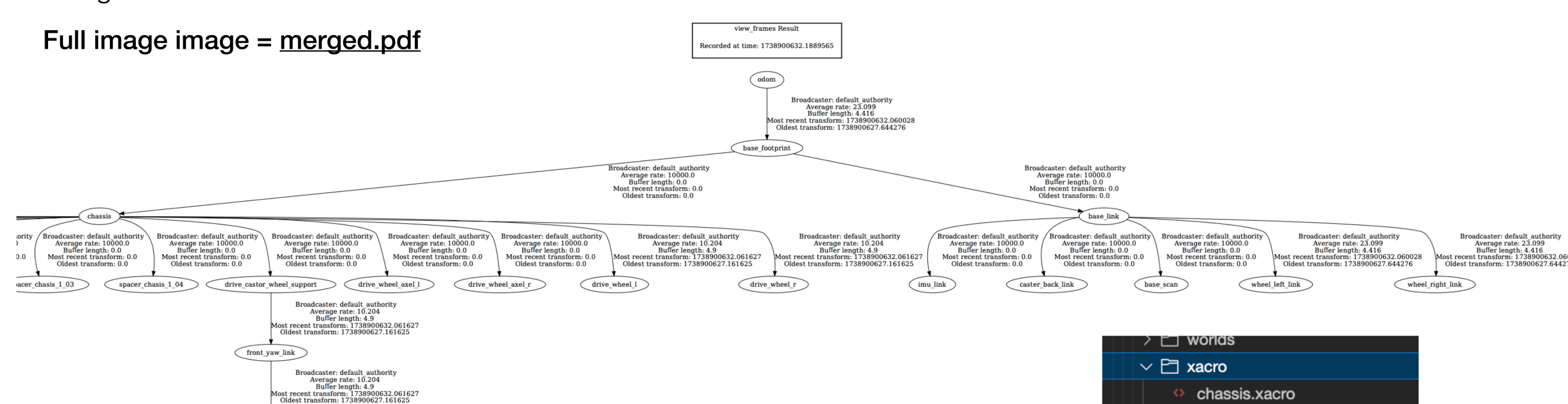
Full image = tf\_tree.pdf



# **URDF**

## **Micro Project**

Merged TF tree



electronics.xacro

sensors.xacro

wheel.xacro

CMakeLists.txt

■ Commands.txt

package.xml

gazebo\_materials.xacro

gazebo\_plugins.xacro

gazebo\_sensors.xacro

tb3\_burger\_material.xacro

tb3\_burger.urdf.xacro

#### **URDF** for ROS2

front\_roll\_link

front\_pitch\_link

Broadcaster: default\_authority

Average rate: 10.204 Buffer length: 4.9 Most recent transform: 1738900632.061627 Oldest transform: 1738900627.161625 Thank you!