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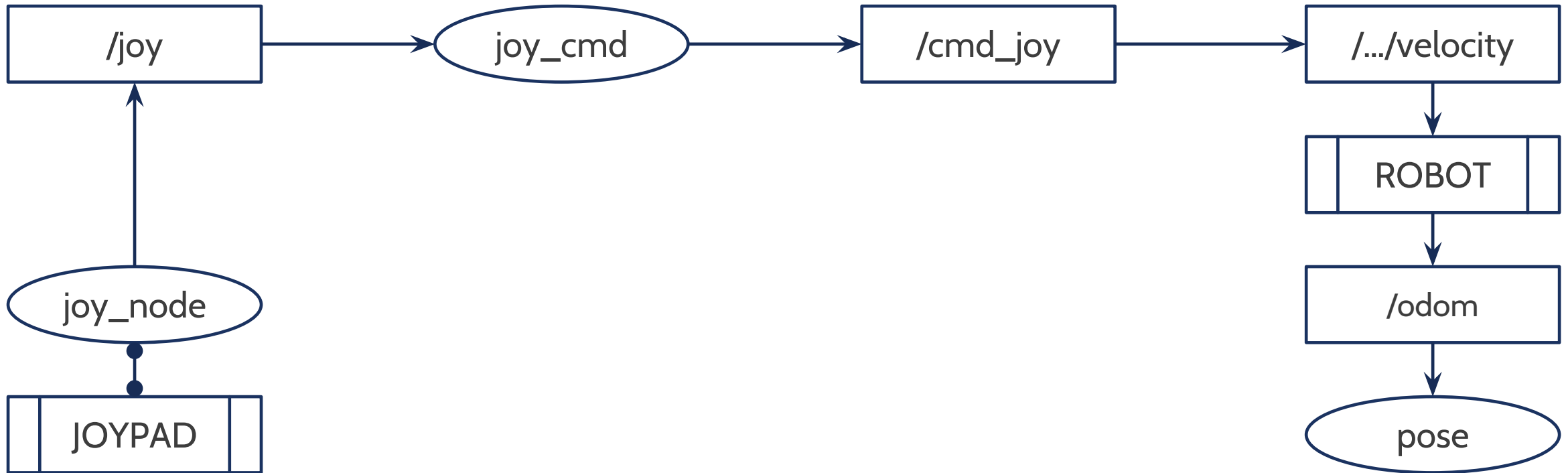
# ROBOT NAVIGATION

ROBOTICS

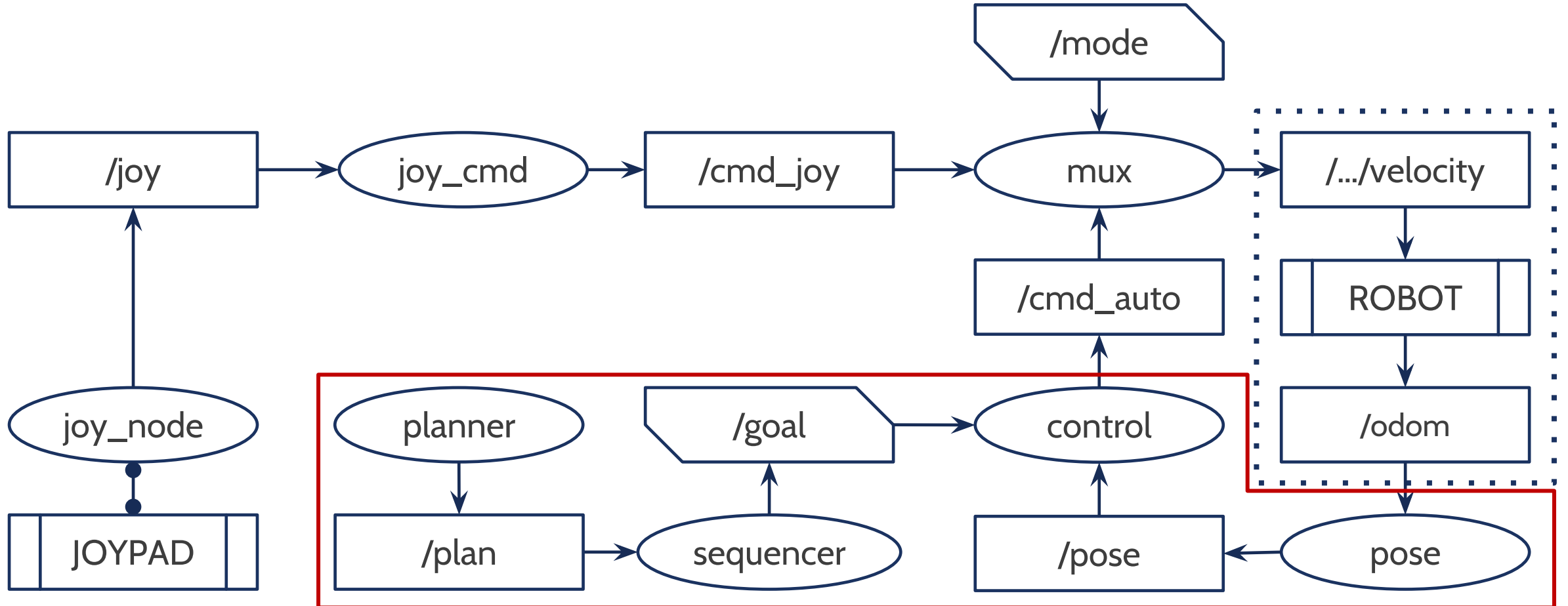


**POLITECNICO**  
MILANO 1863

# OUR IMPLEMENTATION



# OUR IMPLEMENTATION





# SOLUTION?



Exploit the greatest quality of ROS  
*already available and implemented components*

# SOLUTION?



Exploit the greatest quality of ROS  
*already available and implemented components*



**ROS navigation (stack)**  
<http://wiki.ros.org/navigation>

# NAVIGATION



move\_base

nav\_core

amcl

robot\_pose\_ekf

base\_local\_planner

carrot\_planner

dwa\_local\_planner

navfn

global\_planner

move\_slow\_and\_clear

rotate\_recovery

clear\_costmap\_recovery

costmap\_2d

map\_server

voxel\_grid

fake\_localization

move\_base\_msgs



# NAVIGATION

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navfn

global\_planner

Central element of *navigation*  
and the definition of the base  
class

move\_base\_msgs

nav\_core

clear\_costmap\_recovery

costmap\_2d

map\_server

voxel\_grid

fake\_localization

move\_base\_msgs



# NAVIGATION



move\_base

move\_slow\_and\_clear

nav\_core

rotate\_recovery

amcl

Robot localization using various methods

map\_recovery

robot\_pose\_ekf

2d

base\_local\_planner

map\_server

carrot\_planner

voxel\_grid

dwa\_local\_planner

fake\_localization

navfn

move\_base\_msgs

global\_planner



# NAVIGATION

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costmap\_2d

Different algorithms to  
implement local autonomous  
movement

tion

move\_base\_msgs



# NAVIGATION

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costmap\_2d

map\_server

voxel\_grid

fake\_localization

pose\_msgs

Global planner used to generate the trajectory on a large scale

# NAVIGATION



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carrot\_planner

dwa\_local\_planner

navfn

global\_planner

Various recovery behavior for  
stuck robots or critical situations

move\_slow\_and\_clear

rotate\_recovery

clear\_costmap\_recovery

costmap\_2d

map\_server

voxel\_grid

fake\_localization

move\_base\_msgs



# NAVIGATION

move\_base

nav\_core

amcl

robot\_pos

base\_local

carrot\_pla

dwa\_local\_planner

navfn

global\_planner

move\_slow\_and\_clear

rotate\_recovery

clear\_costmap\_recovery

**costmap\_2d**

**map\_server**

voxel\_grid

fake\_localization

move\_base\_msgs

Tools for 2D and 3D map  
representation

# NAVIGATION



move\_base

nav\_core

amcl

robot\_pose\_ekf

base\_local\_planner

carrot\_planner

dwa\_local

navfn

global\_planner

move\_slow\_and\_clear

rotate\_recovery

clear\_costmap\_recovery

costmap\_2d

map\_server

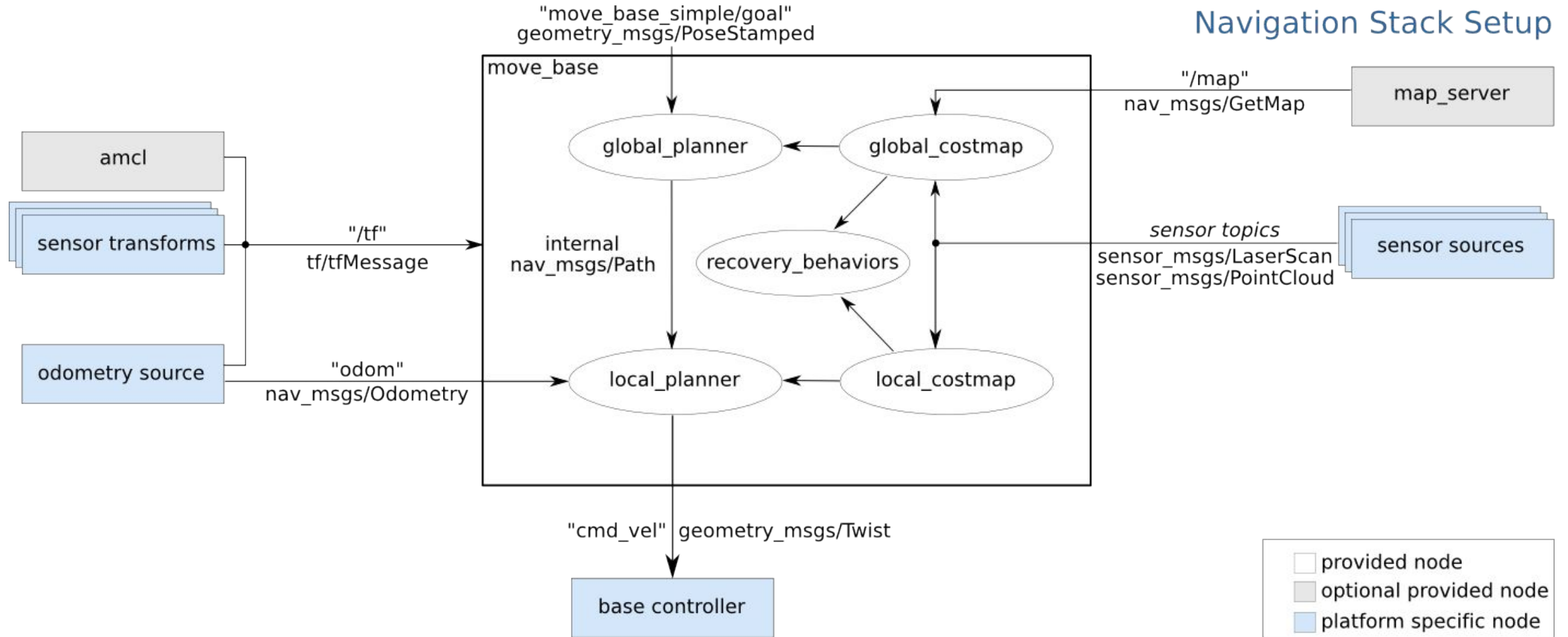
voxel\_grid

fake\_localization

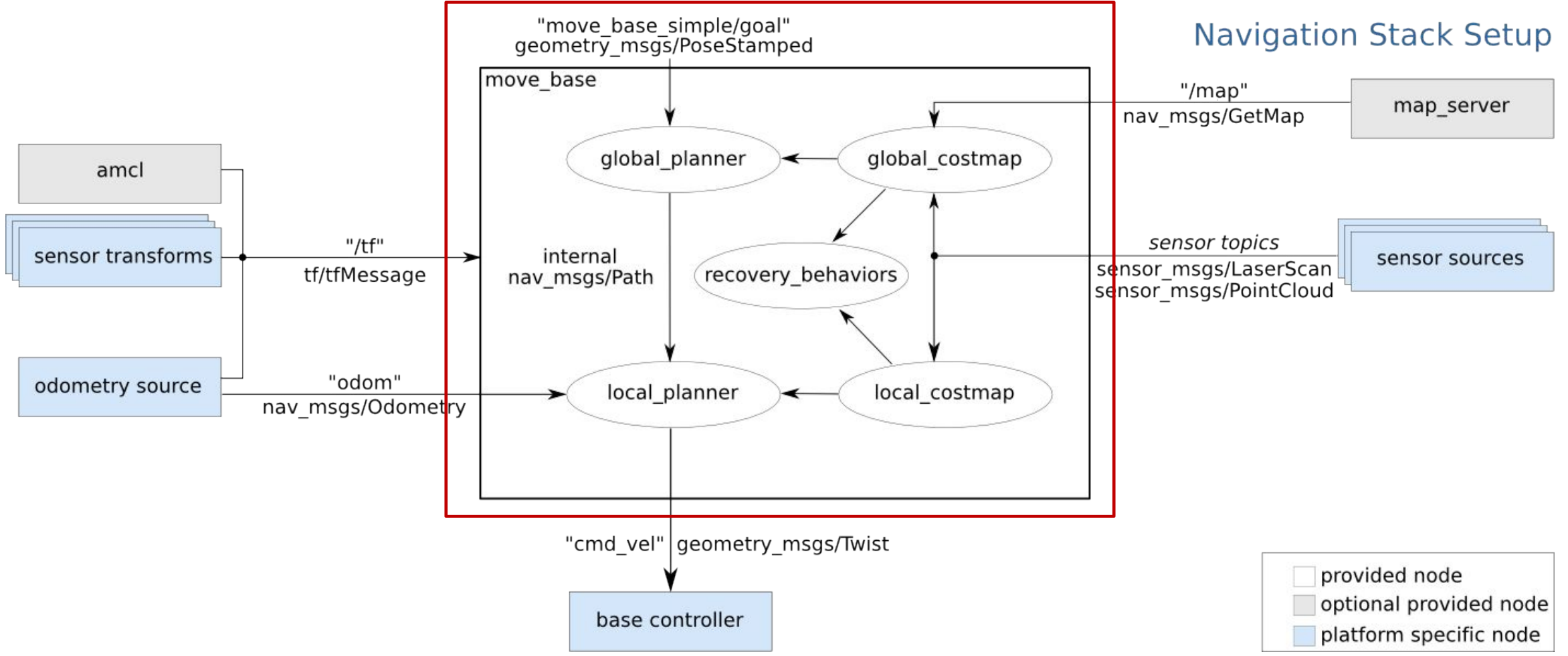
move\_base\_msgs

Extra utilities for testing and  
communication

# GENERAL ARCHITECTURE



# MOVE\_BASE

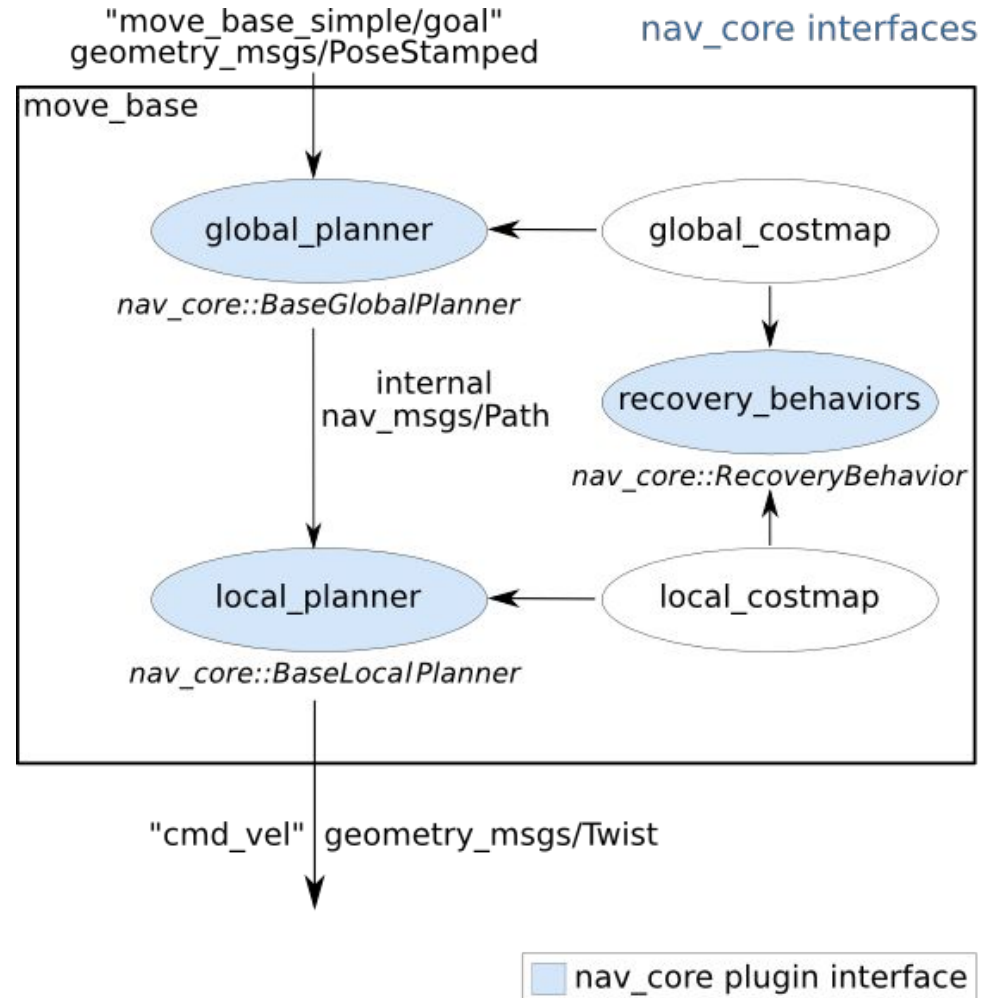






***Single node*** and ***core element*** of ROS navigation.  
Implements all the main planning and control functionalities  
based on plugins for dynamic configuration.  
Easy to extend via ROS ***pluginlib***.  
Based on the ***nav\_core*** class.

# NAV\_CORE

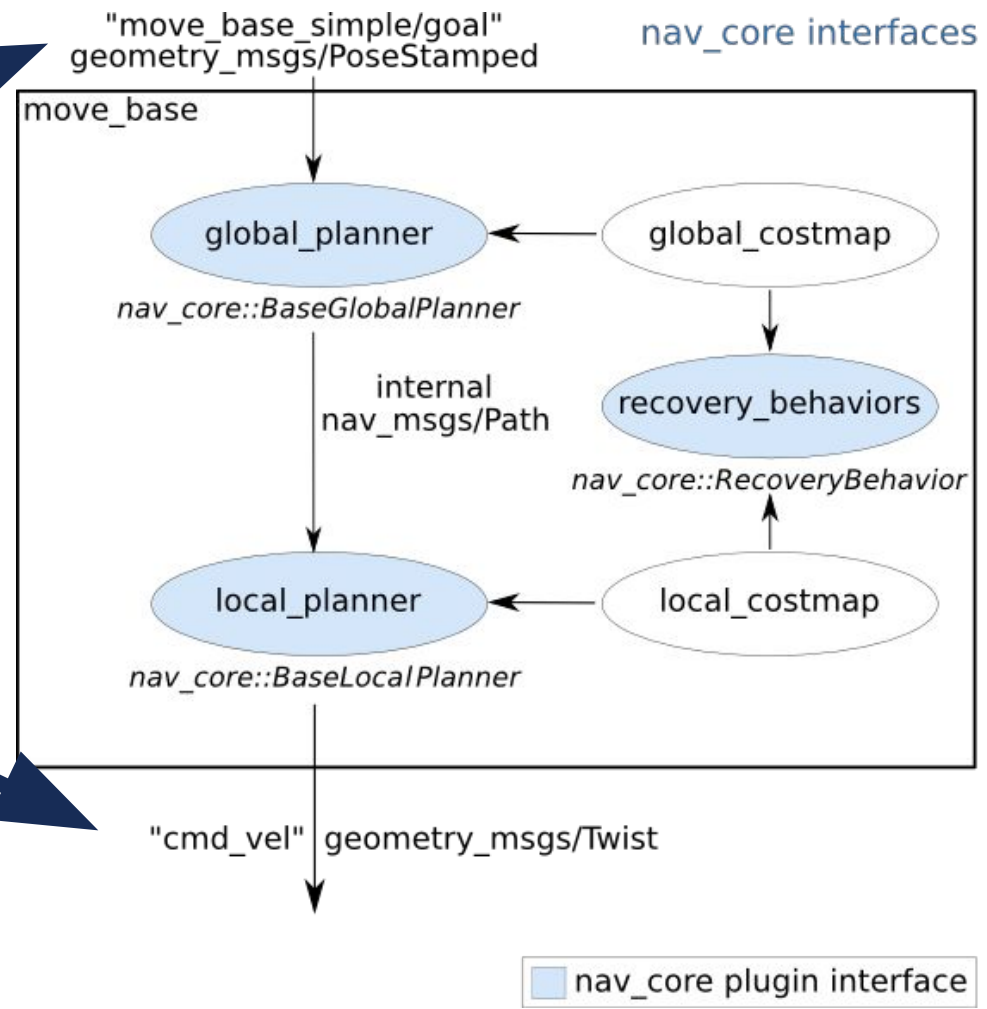


# NAV\_CORE



Goal as a single point  
via topic or actions

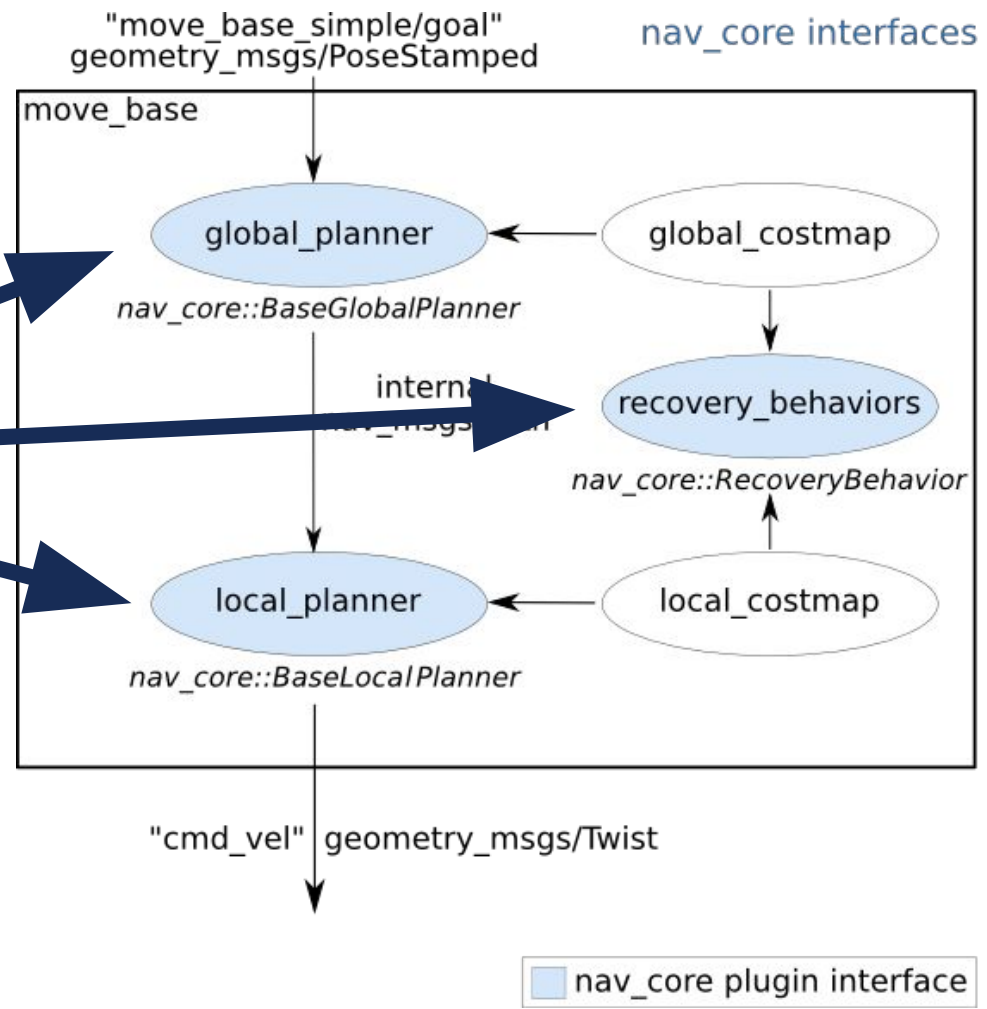
Velocity command  
via topic



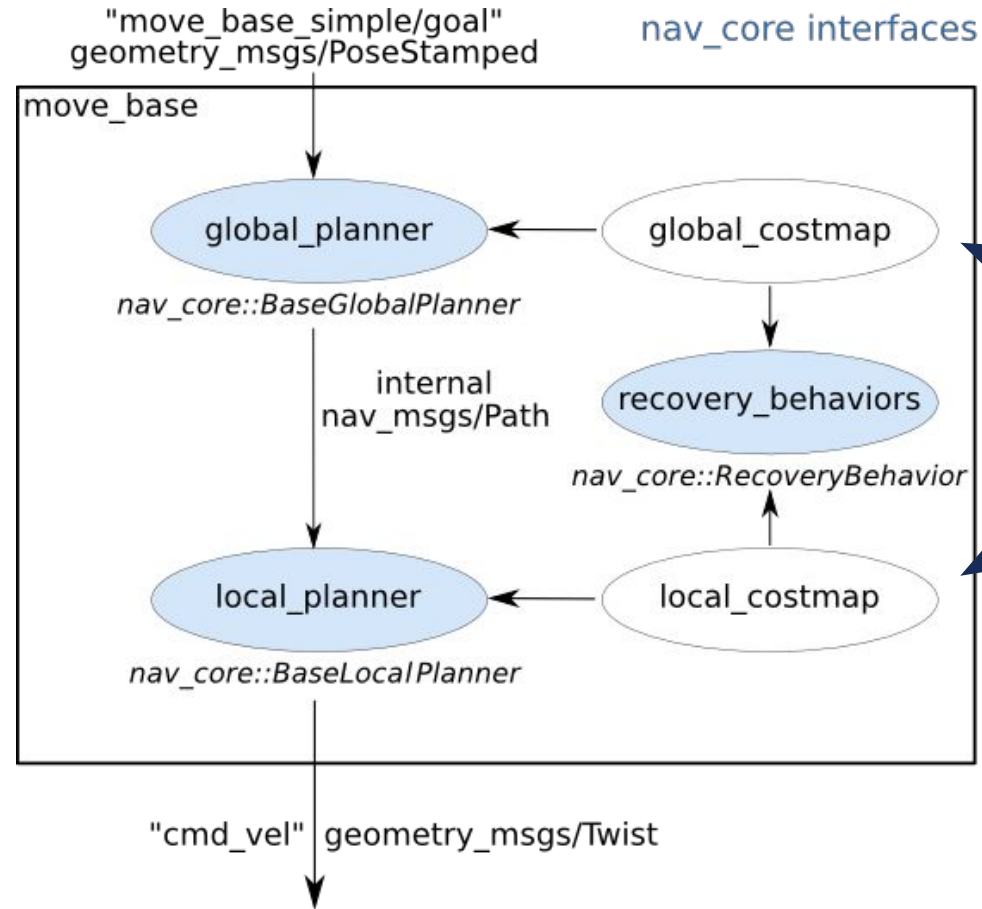
# NAV\_CORE



Plugins implement functionalities  
Exchangeable at execution time



# NAV\_CORE



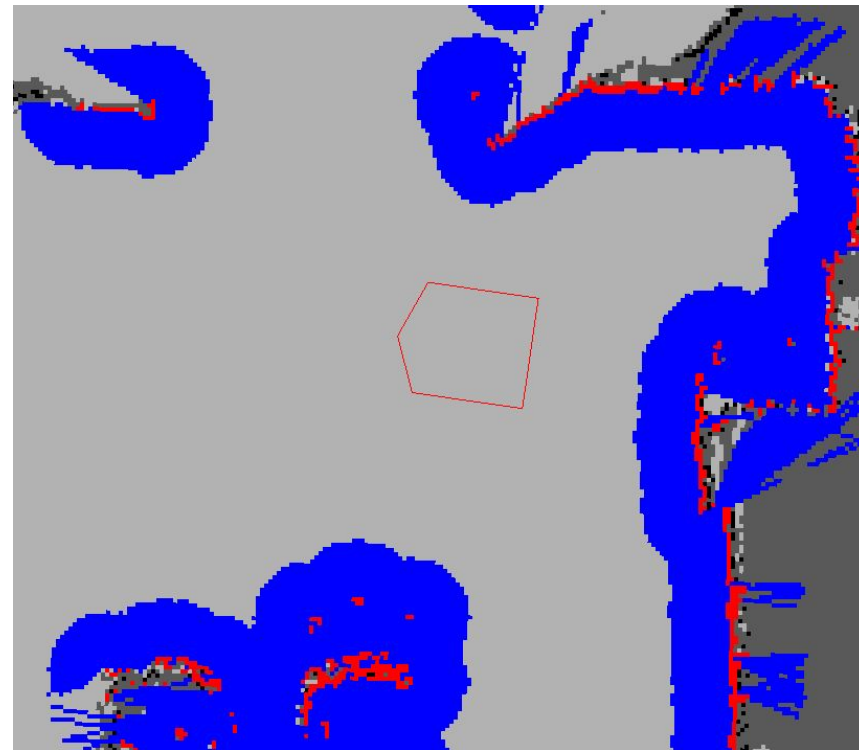
Information about the world provided by the map server and the sensors

nav\_core plugin interface

# COST MAP



Takes in sensor data and builds a 2D or 3D occupancy grid of the data

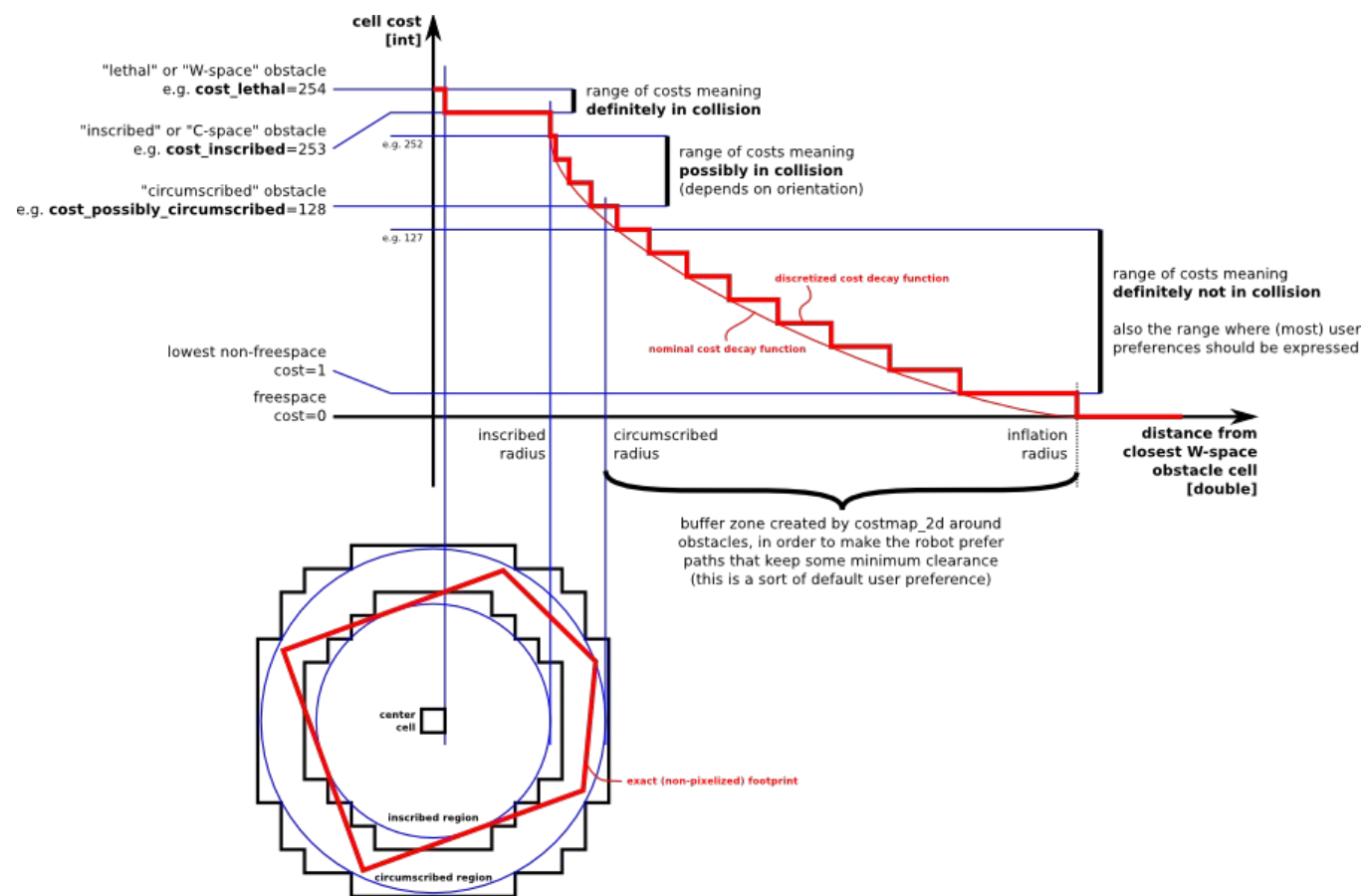




# COST MAP

Each cell can have one of 255 different cost values

Inflates costs





ROS Navigation is based on two different costmaps:

Global: used for long-term plans over the entire environment

Local: used for local planning and obstacle avoidance

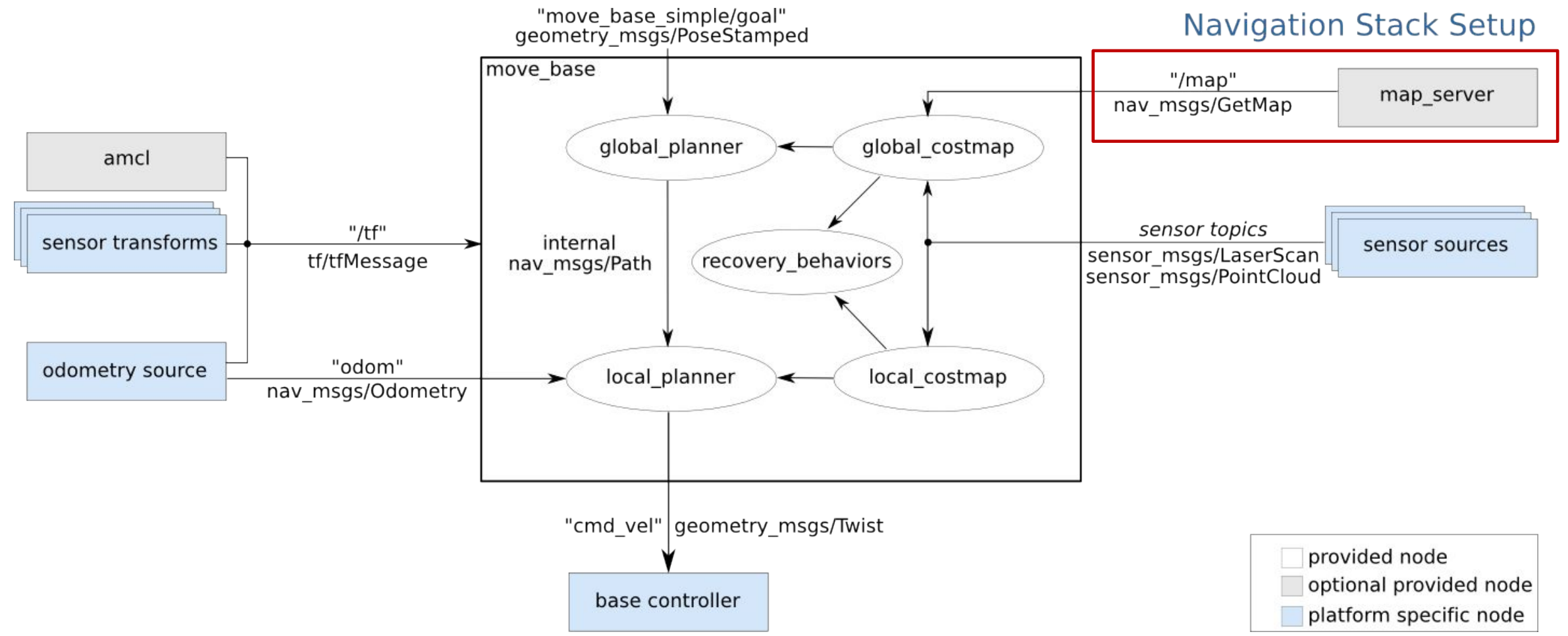
These costmaps have specific and common configurations



# MAP\_SERVER



## Navigation Stack Setup





Tool provided by ROS navigation to publish and save maps.

Offers the map both via topic and via service.

Can save dynamically generated maps.

Combined with `costmap_2d`:

Manages multi-layered 2D maps.

Inflate obstacle according to sensor information.

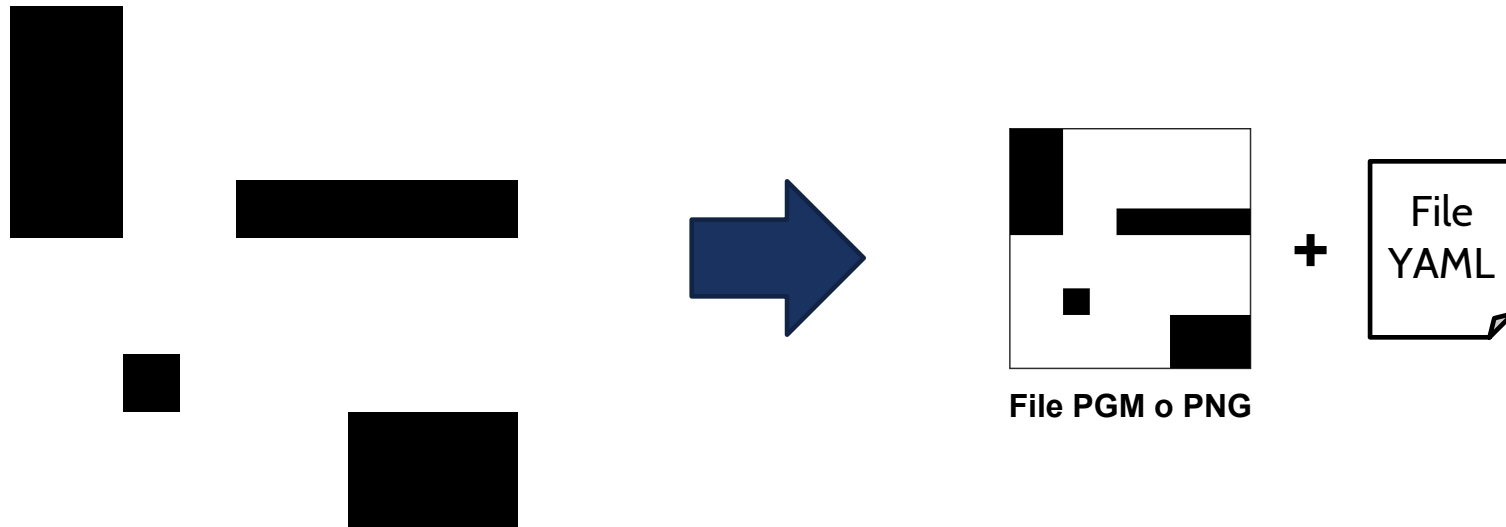


# MAP\_SERVER

The map is composed by:

YAML file: describes the map meta-data

Image file: encodes the occupancy data



# MAP\_SERVER



image: maze.png

Path to the image file containing the occupancy data

maze.yaml

resolution: 0.05

Resolution of the map, meters / pixel

origin: [0.0, 0.0, 0.0]

The 2-D pose of the lower-left pixel in the map, as (x, y, yaw)

negate: 0

The white/black free/occupied semantics should be reversed

occupied\_thresh: 0.65

Pixels with occupancy probability greater than this threshold are considered completely occupied

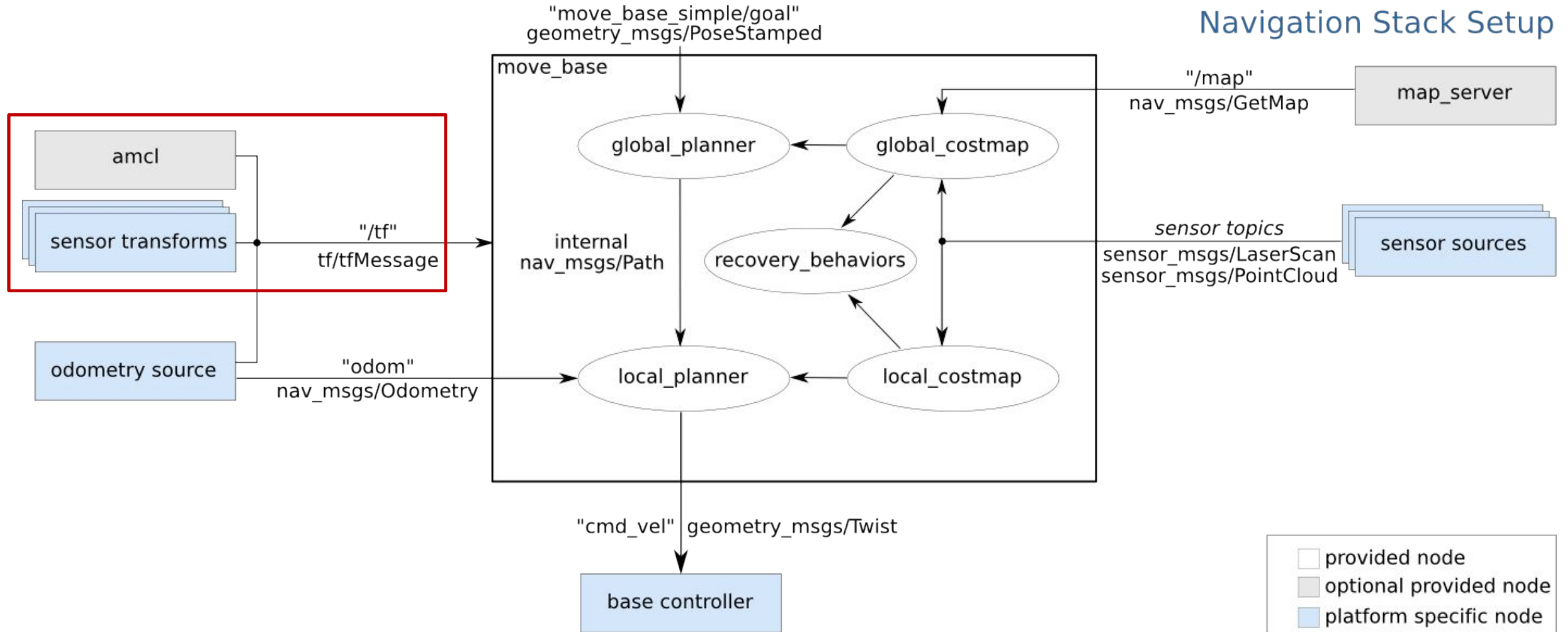
free\_thresh: 0.196

Pixels with occupancy probability less than this threshold are considered completely free

# AMCL



## Navigation Stack Setup



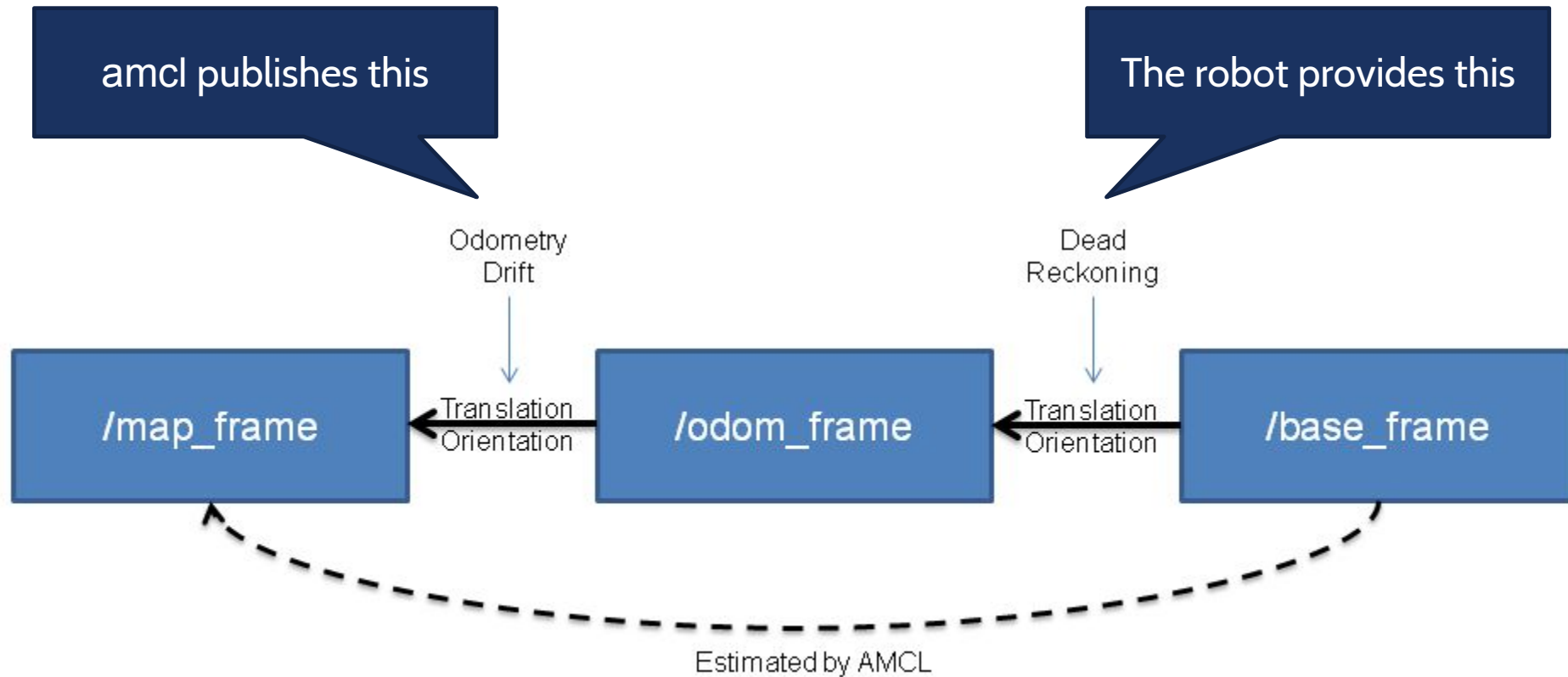


Probabilistic localization system based on a 2D map.

Provides the estimated position using future dated tf.

Requires a laser scan and provides better result when using odometry.

# AMCL (TRANSFORMATION FRAMES)



# AMCL (TRANSFORMATION FRAMES)



Transforms incoming laser scans to the odometry frame

- It requires a path from `/base_scan` to `/odom`

Estimates the position of the robot in the global frame

- Transformation between `/map` and `/base_link`

Publishes the transformation between the global frame and the odometry frame

- Transformation between `/odom` and `/map`
- Correct the odometry drift
- Future dated



# AMCL



min\_particles: 500  
max\_particles: 2000

Minimum/Maximum allowed  
number of particles.

Acml parameters

update\_min\_d: 0.25  
update\_min\_a: 0.2

Translational and rotational movement required  
before performing a filter update

resample\_interval: 1

Number of filter updates required before  
resampling

initial\_pose\_x: 2.0  
initial\_pose\_y: 2.0  
initial\_pose\_a: 0.0

Initial pose mean (x, y, yaw), used to initialize filter  
with Gaussian distribution.

odom\_model\_type: "diff"

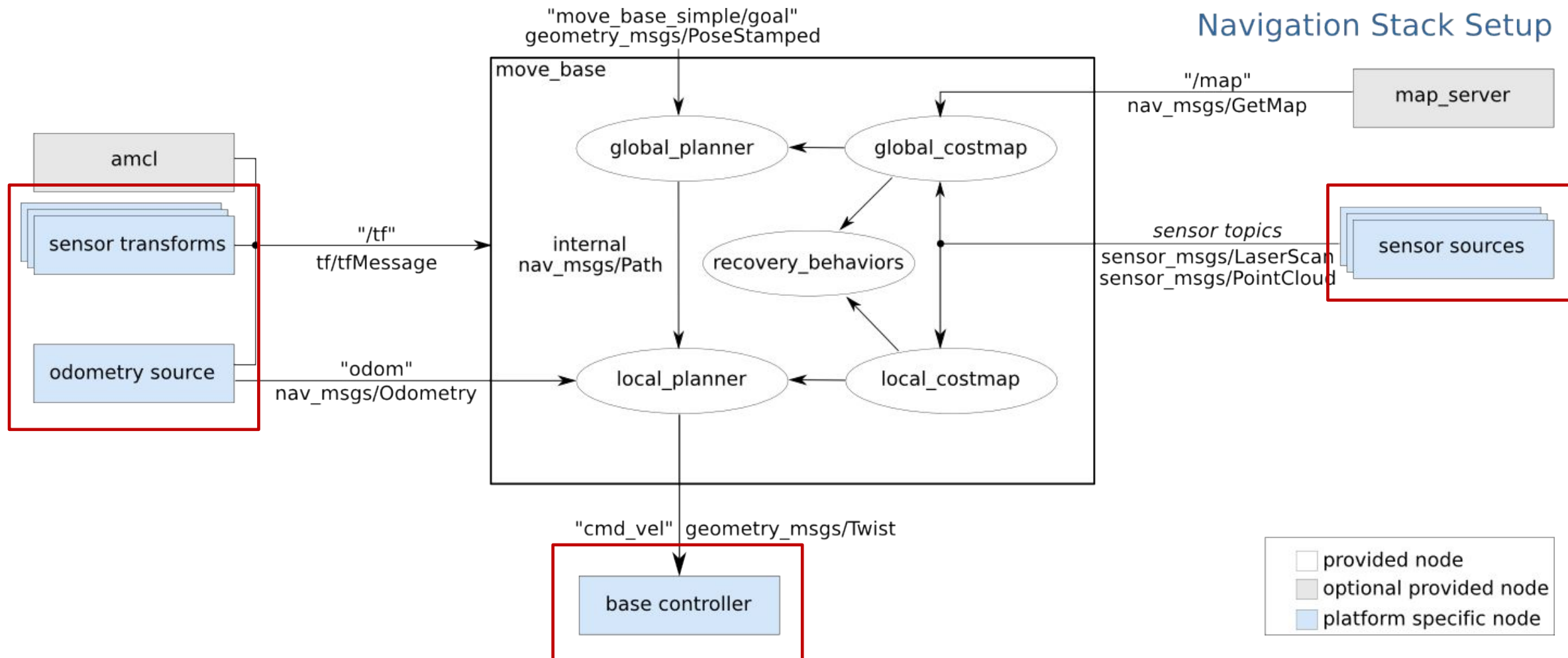
Model to use, either "diff", "omni"

odom\_frame\_id: "odom"  
base\_frame\_id: "base\_footprint"  
global\_frame\_id: "map"

Frame to use for odometry, robot\_base and for the  
localization system



# WHAT'S MISSING?



# WHAT'S MISSING?



Everything platform specific need to be implemented by hand:

- Low-level robot interaction

- Sensor drivers

- Sensor measurements processing

- Odometry estimation

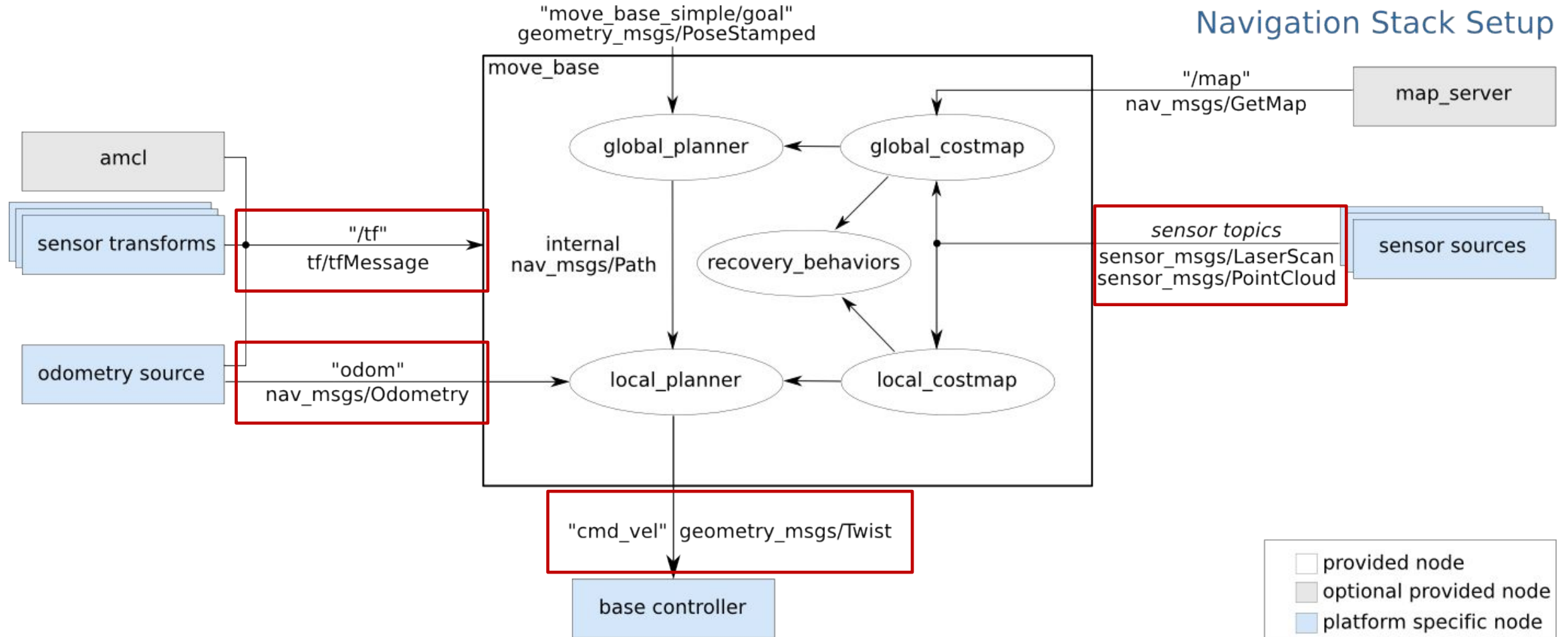
- High-level task planning

Most of these are already available in ROS as existing packages (i.e., drivers, robot\_pose\_ekf, ...)

# ROS NAV REQUIREMENTS



## Navigation Stack Setup





ROS Navigation has a specific architecture and needs some specific condition to work:

- Sensor source to localize and avoid obstacle, as `sensor_msgs/LaserScan` or `sensor_msgs/PointCloud`
- A source of odometry, as `nav_msgs/Odometry`
- Conversion from `geometry_msgs/Twist` to motor control
- A well formed tf tree (sensors position, robot position and map)

# ROS NAV REQUIREMENTS



The ROS Navigation is quite general and adaptable, but it has a few hardware requirements:

- Works better with differential drive or holonomic robots
- Requires a planar laser for scanning and localization
- Best results with square or circular robots

# ROSBAG



Is a set of tools for recording from and playing back to ROS topics

This is the current list of supported commands:

**record:** Record a bag file with the contents of specified topics.

**info:** Summarize the contents of a bag file.

**play :** Play back the contents of one or more bag files.

**check:** Determine whether a bag is playable in the current system, or if it can be migrated.

**fix:** Repair the messages in a bag file so that it can be played in the current system.

**filter:** convert a bag file using Python expressions.

**compress:** compress one or more bag files.

**decompress:** decompress one or more bag files.

**reindex:** reindex one or more broken bag files

# ROSBAG COMMAND



Record a bag:

```
rosvag record (-a | <topic name>)
```

Records all the  
topics

Records only  
specific topics

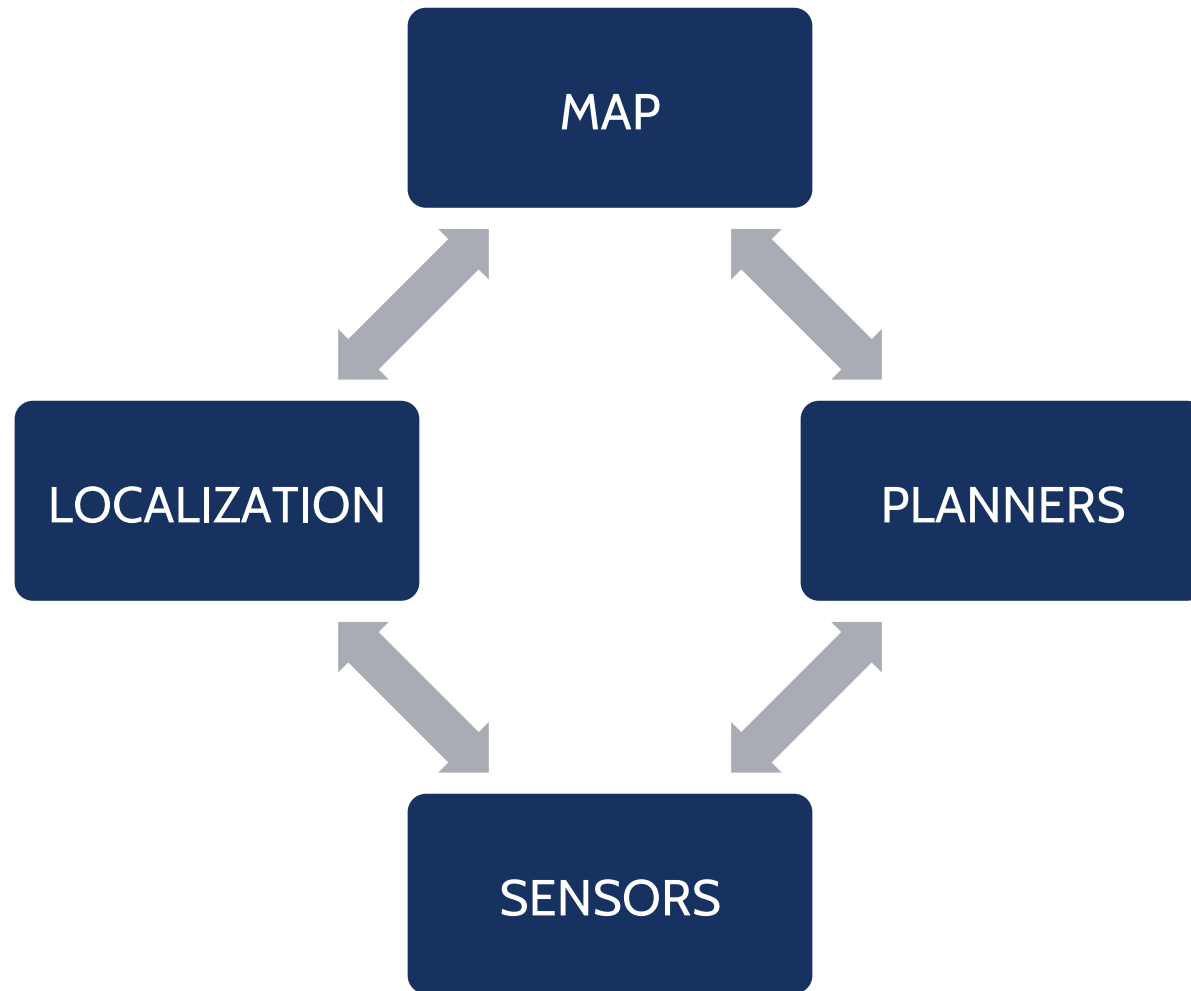
Play a bag

Use a simulated  
time

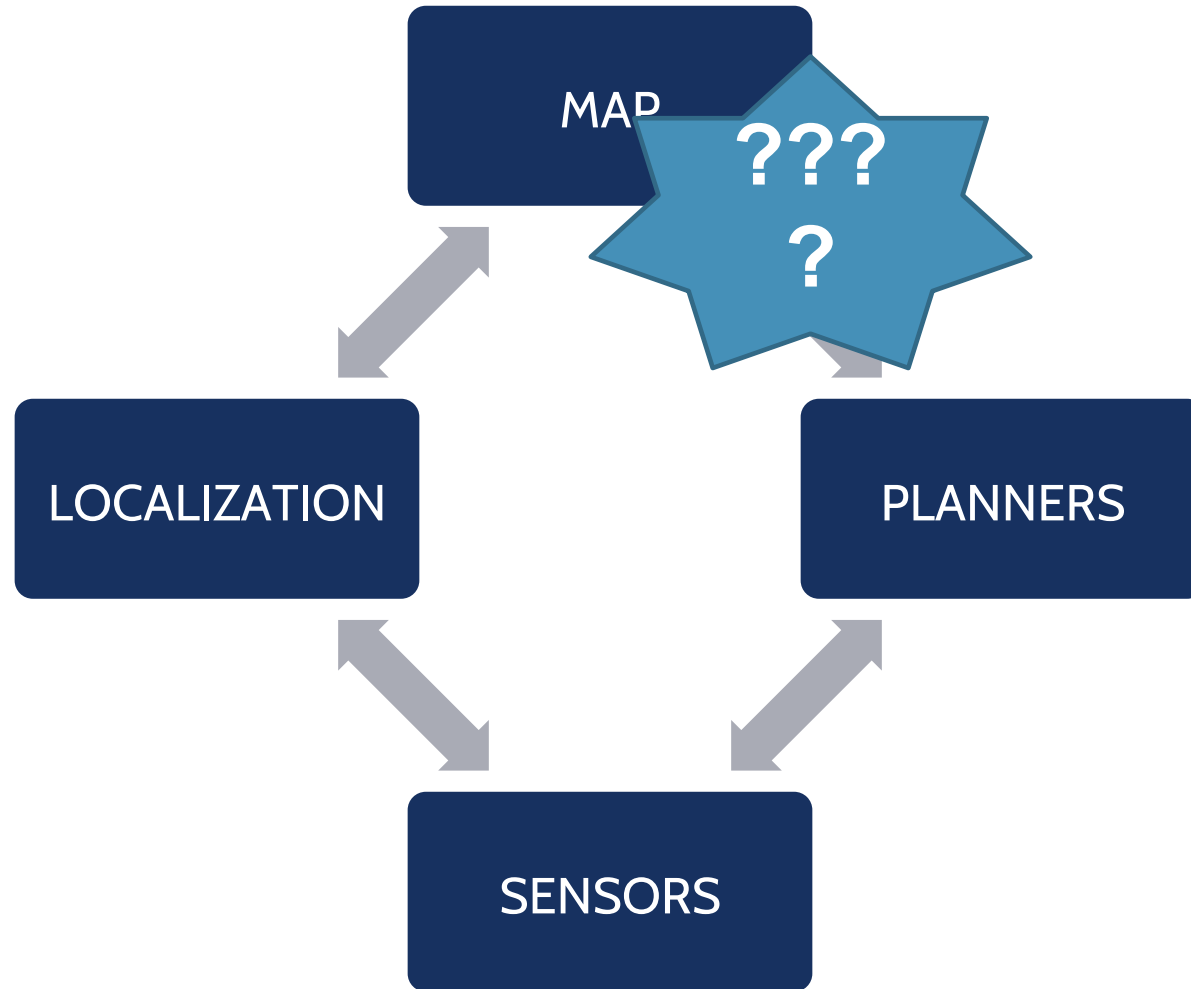
```
rosvag play --clock <name_of_the_bag>
```



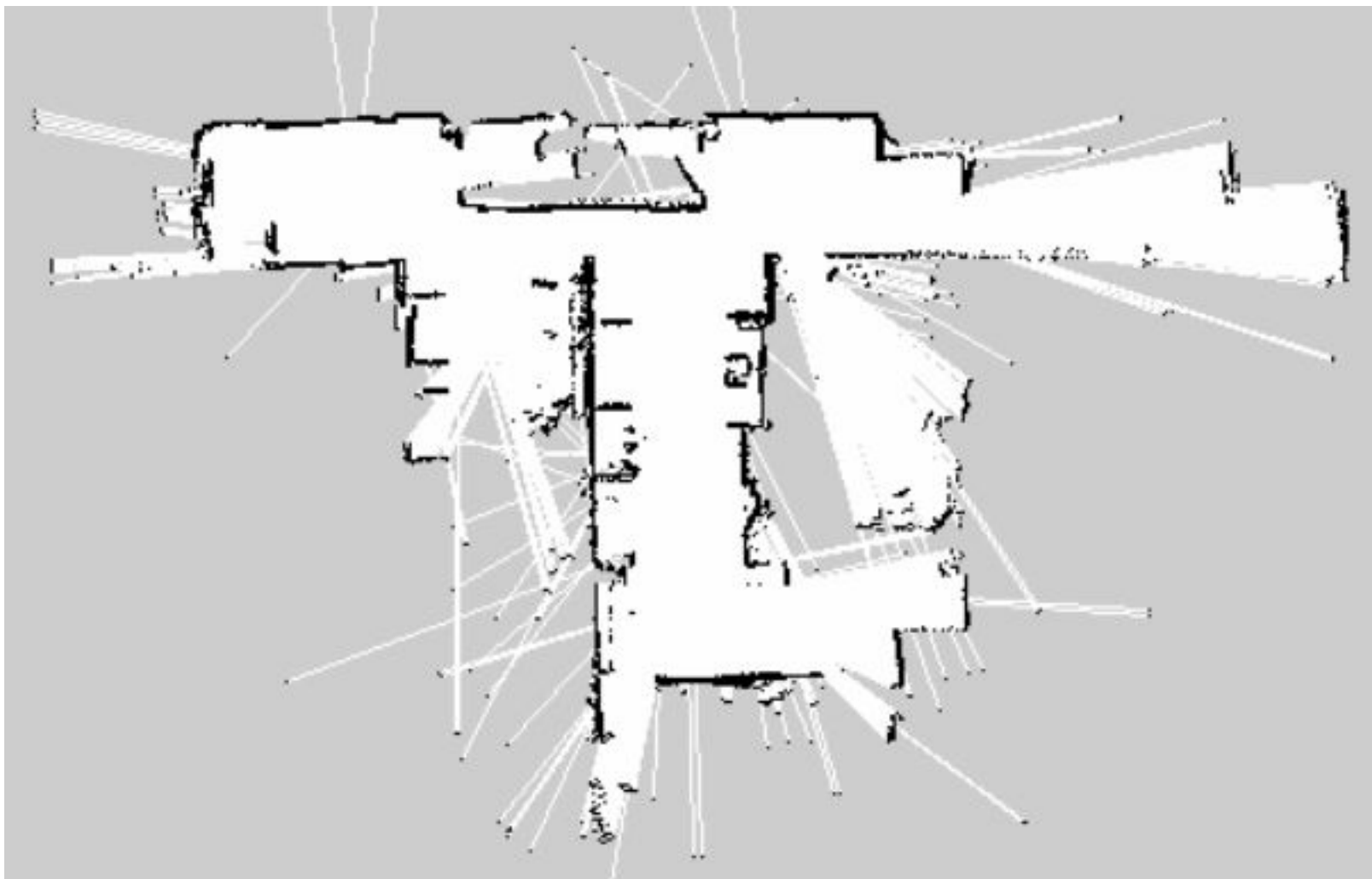
# NAVIGATION MAIN ELEMENTS



# NAVIGATION MAIN ELEMENTS



# GMAPPING





ROS wrapper for openslam gmapping

Actually a SLAM algorithm

Can be used for real time map creation and localization

Based on lasers and odometry

# REQUIREMENTS



- Odometry
- Horizontally-mounted, fixed, laser range-finder
- Full tf tree with:
  - Base to laser transformation
  - Base to odometry transformation

# IMPORTANT PARAMETERS



`base_frame` (string, default: "base\_link")

the frame attached to the mobile base

`map_frame` (string, default: "map")

the frame attached to the map

`odom_frame` (string, default: "odom")

the frame attached to the odometry system

Also, topics to remap

`scan` (sensor\_msgs/LaserScan)

laser scans to create the map from

`map` (nav\_msgs/OccupancyGrid)

get the map data from this topic

# HOW TO USE IT



1. Drive your robot around
  1. Explore all the area you want to map
  2. Try to collect as much data as possible
  3. Try to make loops and give the algorithm references
2. Save everything in a bag
3. Run the bag
4. Start gmapping and let it crunch the data
5. Save the generated map

You can skip this and run the gmapping node in real time

# BAG VS REAL TIME



## *Using a bag*

Faster

Can use data already collected

Can do different trials

Tune parameters

## *Processing in real time*

Early stop if something goes wrong

Restart in case of problems

Can see directly the results

Assure full coverage



# SOME EXAMPLES



Let's see it in practice!

# STAGE



-download from drive the folder called “stage”

-cd to the stage folder you downloaded

-to start the simulation simply use the command:

```
$ stage maze.world
```

This command start stage, like we started gazebo with

```
$ gazebo
```

if we want to control the robot we need to start it as a ROS node:

```
$ rosrn stage_ros stageros maze.world
```



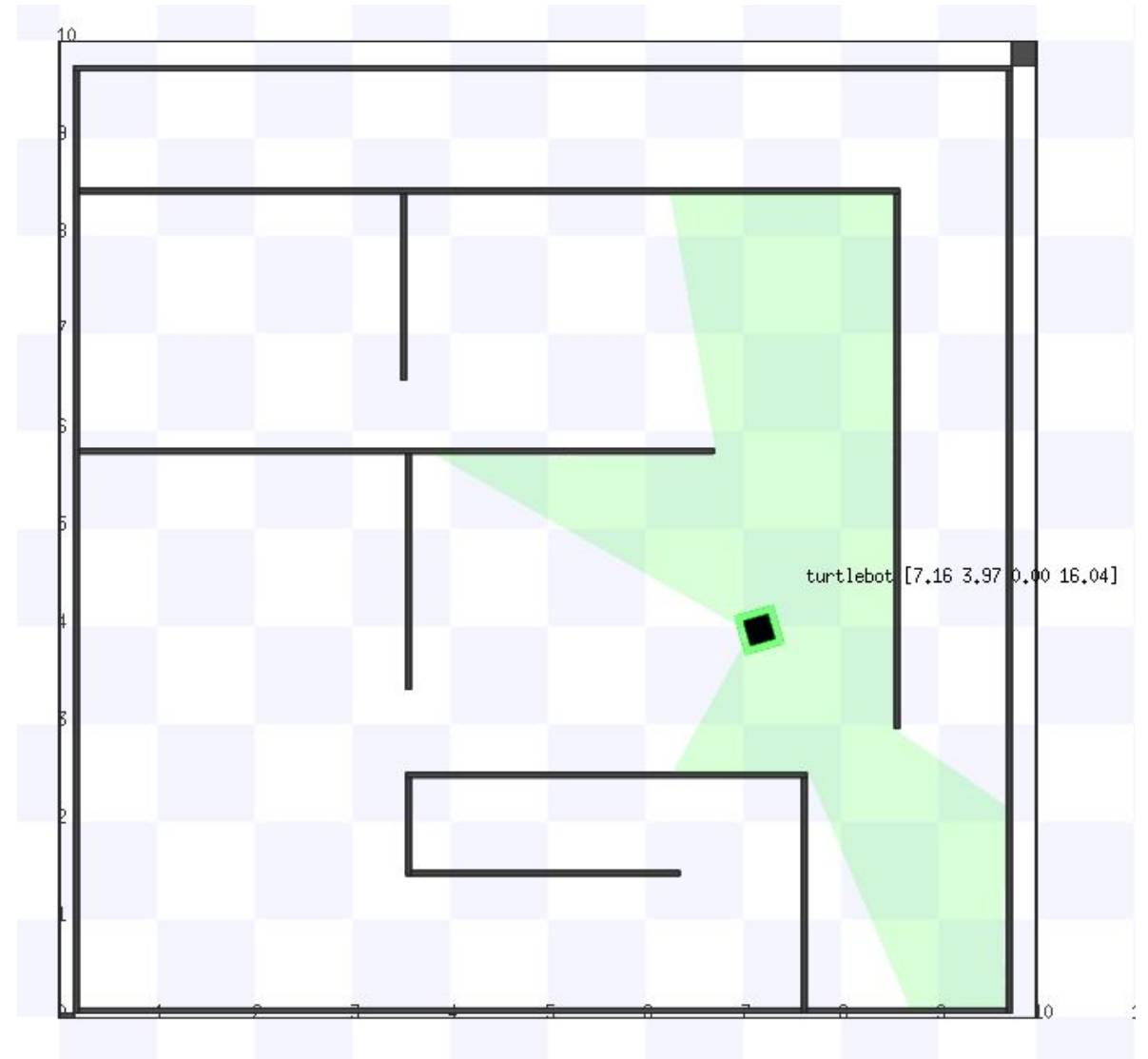
# STAGE

-to control the robot we can use any node publishing /cmd\_vel:

```
$ roslaunch turtlebot3_teleop  
turtlebot3_teleop_key.launch
```

-next we can use the view tab to visualize the laser scanner of the robot, go to:

View->Data





# GMAPPING

Record a bag and then create a map

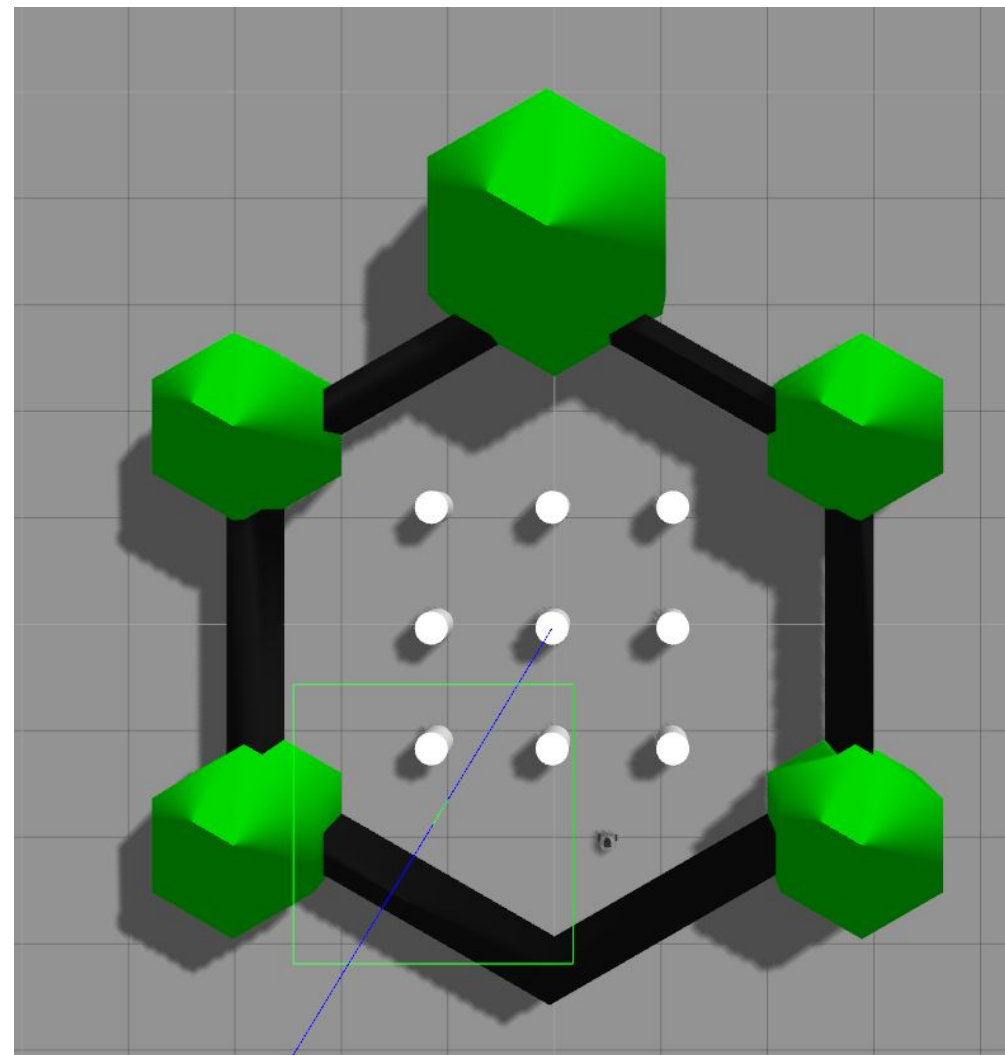
to record a bag we will use turtlebot3:

first we set the robot type:

```
$ export TURTLEBOT3_MODEL="burger"
```

then launch turtlebot

```
$ roslaunch turtlebot3_gazebo  
turtlebot3_world.launch
```





# GMAPPING

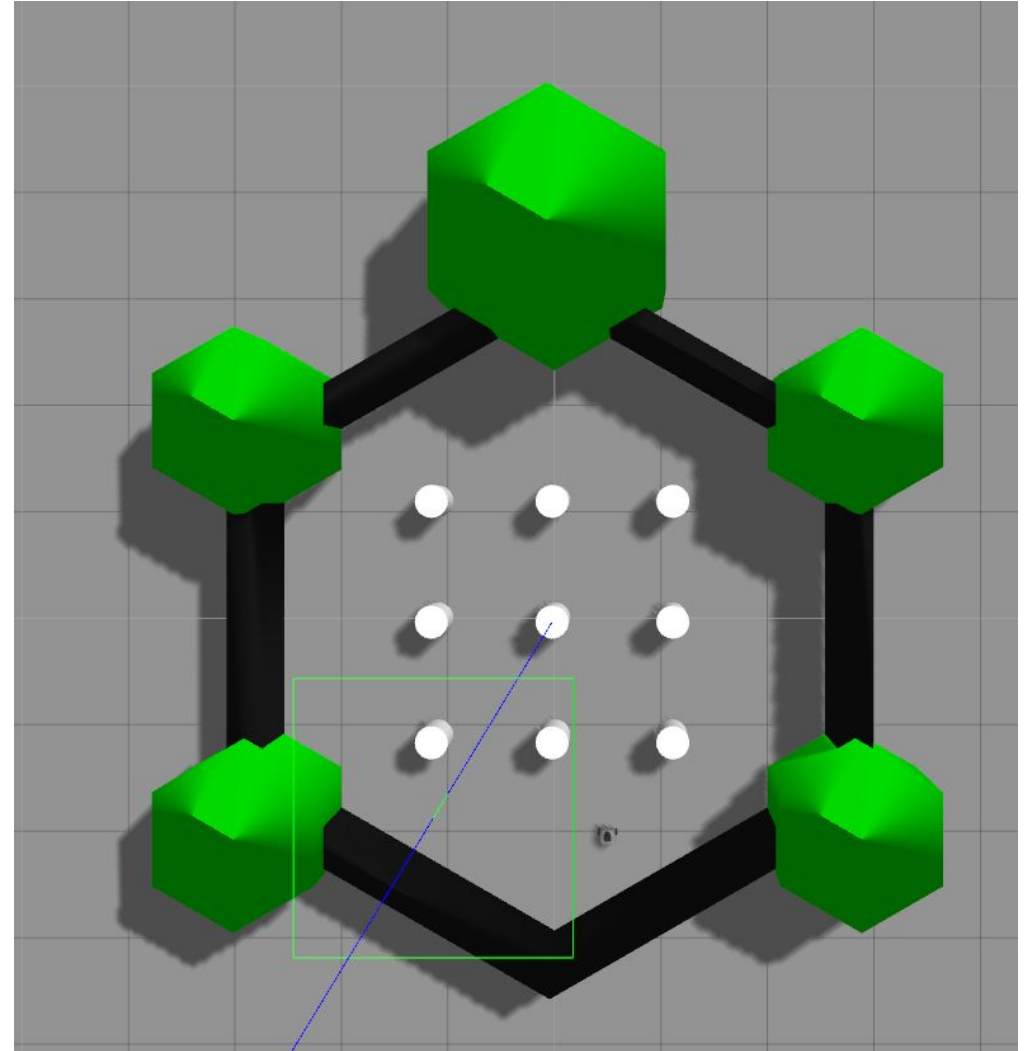
Now we want to control the robot, so we will launch the teleop node:

```
$ roslaunch turtlebot3_teleop  
turtlebot3_teleop_key.launch
```

Last we want to record a bag:

```
$ rosbag record -O turtlebot_bag -a
```

Now move the robot in the turtlebot world to get some data





# GMAPPING

before starting gmapping we can take a look at the bag (remember to start roscore):

but first we set ros to use simulated time:

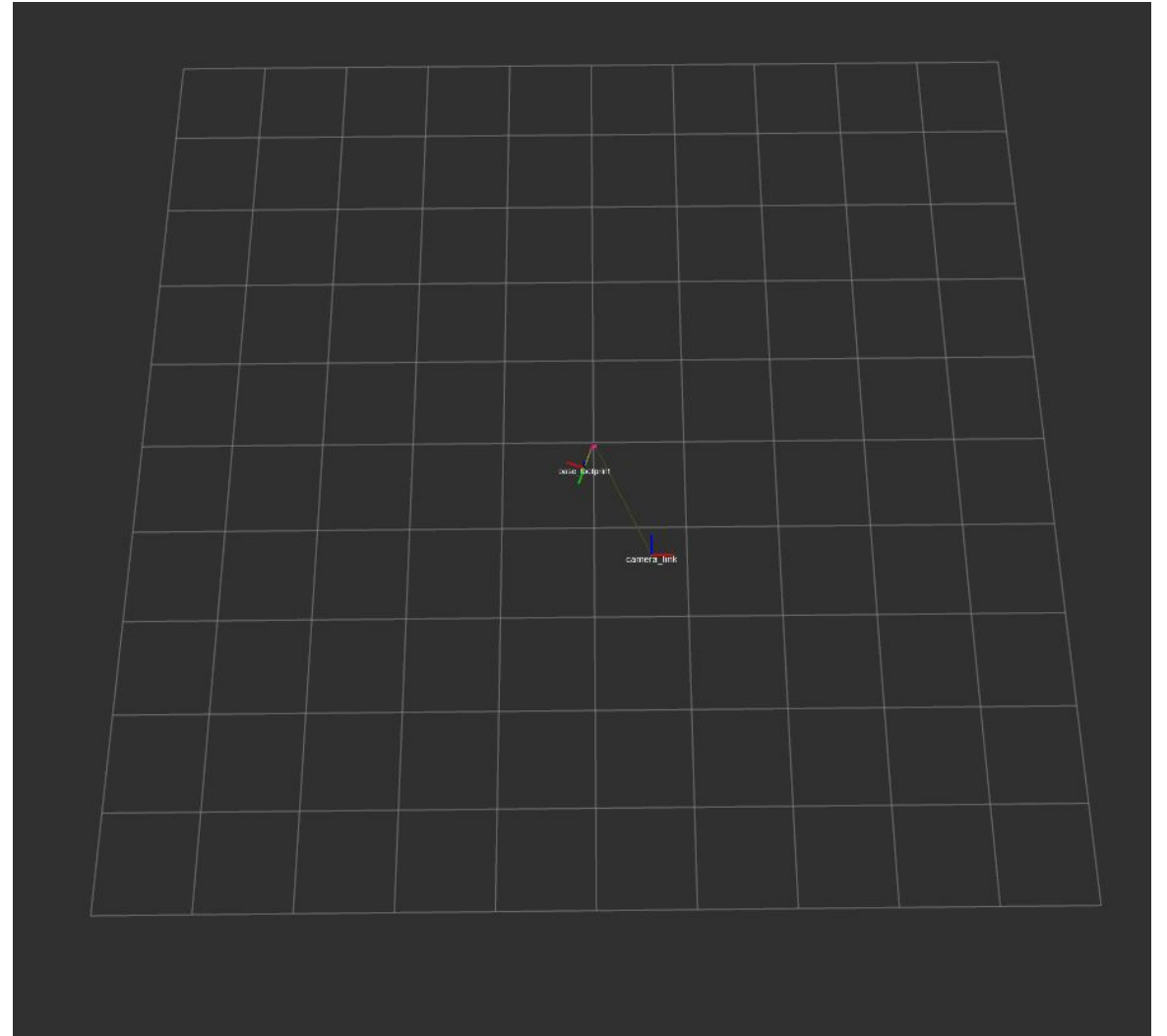
```
$ rosparam set use_sim_time true
```

then:

```
$ rosbag play --clock turtlebot_bag.bag
```

to visualize the data we will open rviz:

```
$ rviz
```





# GMAPPING

if we try to add the laser data we will get the error:

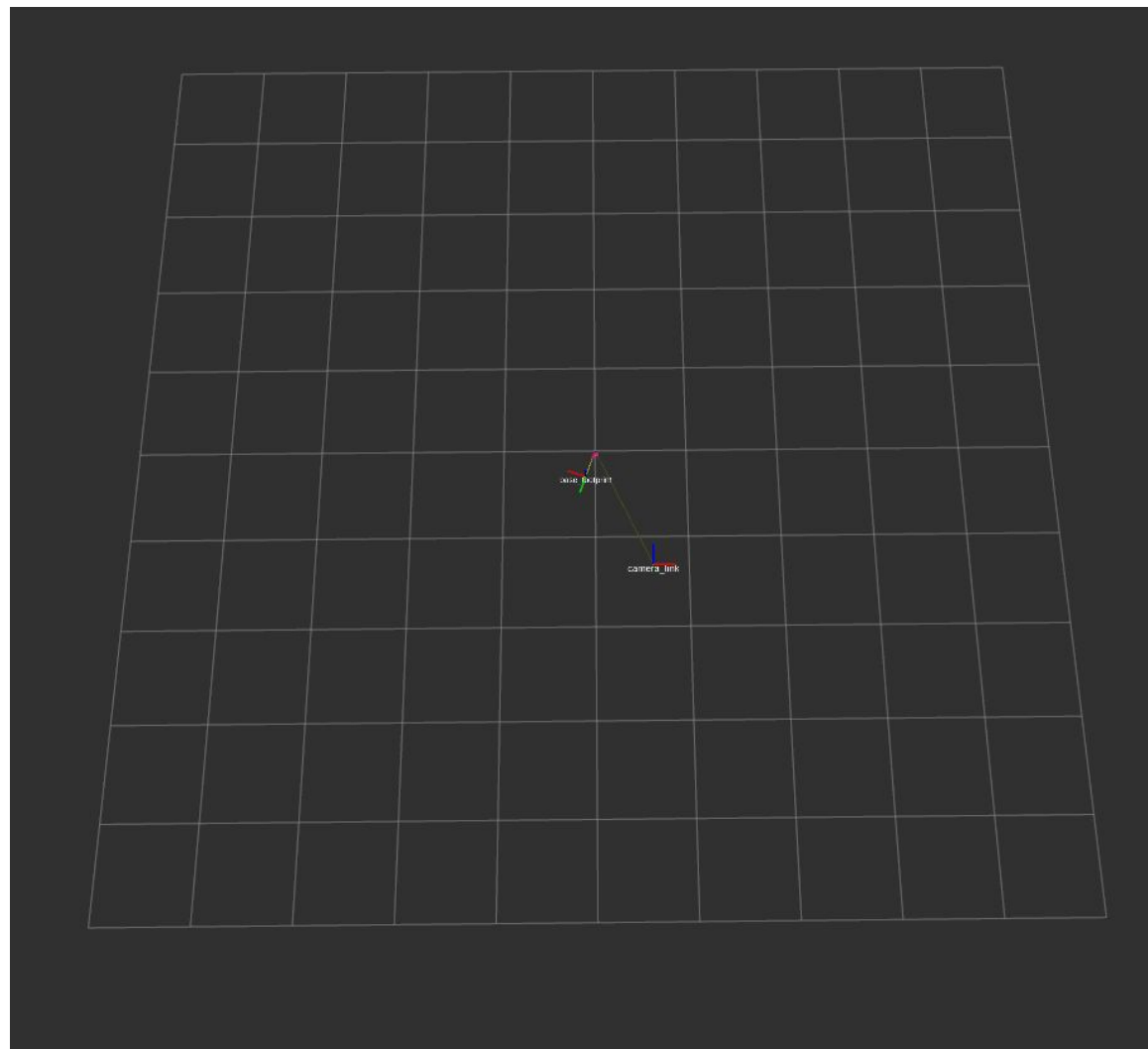
“For frame [base\_scan]: Frame [base\_scan] does not exist”

this because we don't have a transformation between the position of the laser scanner and the centre of the robot.

We then have to add manually the transformation, run:

```
$ rosrun tf static_transform_publisher 0 0 0 0 0  
0 1 base_footprint base_scan 100
```

now we see the laser in rviz



# GMAPPING



Now we can finally start gmapping; stop the bag and close rviz.

make sure the static transform is still published

then start gmapping:

```
$ rosrun gmapping slam_gmapping scan:=/scan _base_frame:=base_footprint
```

we have to specify some parameters that are not at the default value like the scan topic and the base frame

last start again the bag file

```
$ rosbag play --clock turtlebot_bag.bag
```

wait the bag to end



# GMAPPING



To create the map, after the bag has finished playing run the command:

```
$ rosrun map_server map_saver -f map
```

to create the map file (both picture and yml)

# GMAPPING



To run gmapping in real time:

start turtlebot:

```
$ export TURTLEBOT3_MODEL="burger"
```

```
$ roslaunch turtlebot3_gazebo turtlebot3_world.launch
```

start the static tf publisher

```
$ rosrun tf static_transform_publisher 0 0 0 0 0 0 1 base_footprint base_scan 100
```

start gmapping

```
$ rosrun gmapping slam_gmapping scan:=/scan _base_frame:=base_footprint
```



# GMAPPING

As previously to control the robot use the teleop node:

```
$ roslaunch turtlebot3_teleop turtlebot3_teleop_key.launch
```

We can visualize at runtime the map being created using rviz:

```
$ rviz
```

and adding the map topic

when the map is completed you can save it using the previous command:

```
roslaunch map_server map_saver -f map
```