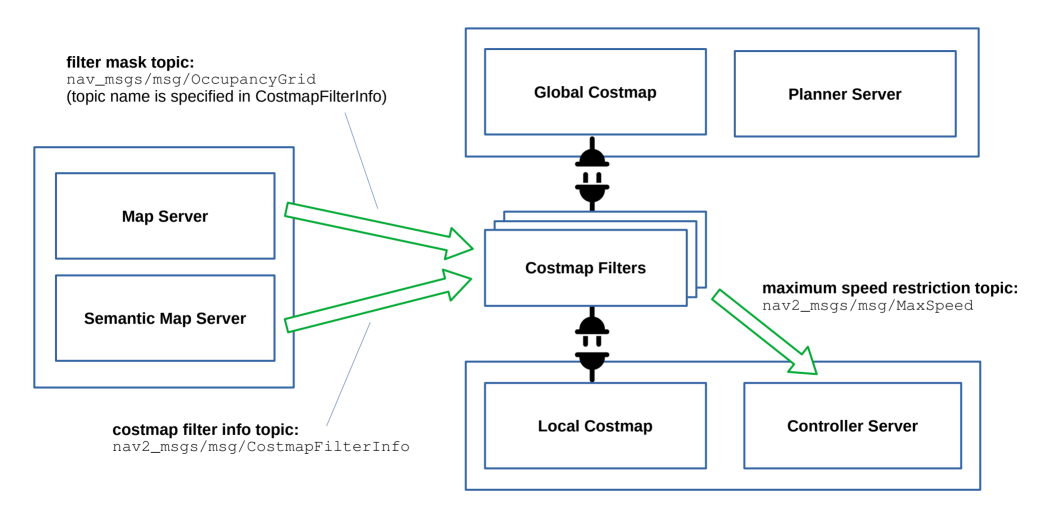
# Costmap Filters High-Level Design

v.1.0

# **ROS2 Overall Structure**



# Costmap Filters Structure

class inheritance

# CostmapLayer

# CostmapFilter class CostmapFilter public: virtual initializeFilter( const std::string & filter info topic) = 0; virtual process ( Costmap2D & master\_grid, int window bounds, Pose2D & robot pose) = 0; virtual resetFilter() = 0:protected: pose last robot pose; CostmapFilter::activate() { // Creates subscriptions to info and mask topics initializeFilter(filter info topic); CostmapFilter::deactivate() { // Reset all subscriptions resetFilter(filter info topic); CostmapFilter::reset() { // Reloads filter resetFilter(); initializeFilter(filter\_info\_topic); CostmapFilter::updateBounds(robot\_pose, bounds) { last\_robot\_pose = robot\_pose; CostmapFilter::updateCosts( Costmap2D & master grid, int window bounds) { // An algorithm for how to use that map's // information. Fills the Costmap2D with // calculated data and makes an action based // on processed data. process(master\_grid, window\_bounds, last\_robot\_pose);

#### KeepoutFilter

 $\label{loadFilter} \mbox{\sc loadFilter() - Creates a subscription to filter\_info and filter\_mask topics.}$ 

process() - Based on loaded map composes Costmap2D with [FREE\_SPACE..LETHAL\_OBSTACLE] cost depending on data value in filter mask.

## SpeedFilter

loadFilter() - Creates a subscription to filter\_info and filter\_mask topics. Creates a publisher for max\_speed restriction topic.

process () - Checks whether the robot is entered or leaved marked on map speed restriction area. If entered checks the speed limit and sets max\_speed topic value. If leaved restores back max\_speed topic value to no-limit.

# LanesFilter

Covered by KeepoutFilter (#1522).

# **Filter Topics**

## KeepoutFilter

#### **Input topics**:

filter\_info: nav2\_msgs/msg/CostmapFilterInfo

filter\_mask: nav\_msgs/msg/OccupancyGrid

# **SpeedFilter**

# Input topics:

filter\_info: nav2\_msgs/msg/CostmapFilterInfo
filter mask: nav msgs/msg/OccupancyGrid

**Output topics:** 

max\_speed: nav2\_msgs/msg/MaxSpeed

#### LanesFilter

Covered by KeepoutFilter

# nav2\_msgs/msg/CostmapFilterInfo.msg: std\_msgs/Header header # Type of plugin used (keepout filter, speed limit in m/s, speed limit in percent, etc...) uint8 type # Name of filter mask topic string filter\_mask\_topic # Multiplier base offset and multiplier coefficient for conversion of OccGrid data --> into some other number space: space = data \* multiplier + base float32 base float32 multiplier

#### nav2\_msgs/msg/MaxSpeed.msg:

std\_msgs/Header header

# Setting max speed in percentage if true or in absolute values in false case

bool percentage

# Maximum allowed speed (in percent of maximum robot speed or in m/s depending on "percentage" value). When no-limit it is set to 0.0 float64 max\_speed