## **ROS Toolbox** User's Guide

# MATLAB&SIMULINK®



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**R**2022a

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ROS Toolbox User's Guide

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## **Get Started with ROS**

Robot Operating System (ROS) is a communication interface that enables different parts of a robot system to discover each other, and send and receive data between them. MATLAB® supports ROS with a library of functions that enables you to exchange data with ROS-enabled physical robots or robot simulators such as Gazebo®.

This example introduces how to:

- Set up ROS within MATLAB
- Get information about capabilities in a ROS network
- Get information about ROS messages

#### **ROS Terminology**

- A *ROS network* comprises different parts of a robot system (such as a planner or a camera interface) that communicate over ROS. The network can be distributed over several machines.
- A *ROS master* coordinates the different parts of a ROS network. It is identified by a *Master URI* (Uniform Resource Identifier) that specifies the hostname or IP address of the machine where the master is running.
- A *ROS node* contains a collection of related ROS capabilities (such as publishers, subscribers, and services). A ROS network can have many ROS nodes.
- *Publishers, subscribers,* and *services* are different kinds of ROS entities that process data. They exchange data using *messages*.
- A publisher sends messages to a specific *topic* (such as "odometry"), and subscribers to that topic receive those messages. A single topic can be associated with multiple publishers and subscribers.

For more information, see "Robot Operating System (ROS)" and the Concepts section on the ROS website.

#### Initialize ROS Network

Use rosinit to initialize ROS. By default, rosinit creates a *ROS master* in MATLAB and starts a *global node* that is connected to the master. The global node is automatically used by other ROS functions.

#### rosinit

Launching ROS Core... ..Done in 2.693 seconds. Initializing ROS master on http://172.30.131.156:55043. Initializing global node /matlab\_global\_node\_09951 with NodeURI http://bat6223win64:55919/ and Ma

Use rosnode list to see all nodes in the ROS network. Note that the only available node is the global node created by rosinit.

rosnode list

/matlab\_global\_node\_09951

Use exampleHelperROSCreateSampleNetwork to populate the ROS network with three additional nodes and sample publishers and subscribers.

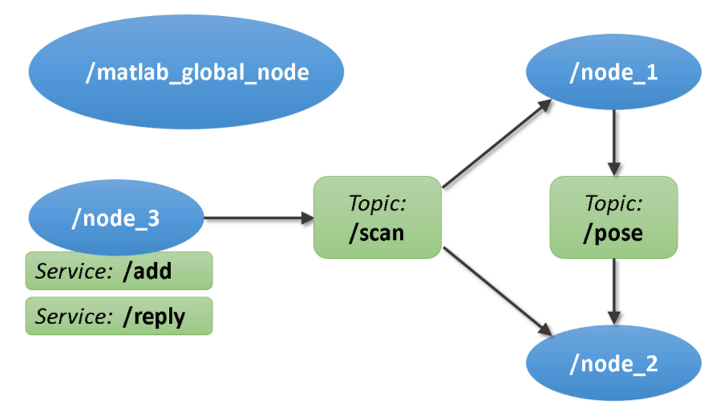
exampleHelperROSCreateSampleNetwork

Use rosnode list again to see the three new nodes (node\_1, node\_2, and node\_3).

#### rosnode list

```
/matlab_global_node_09951
/node_1
/node_2
/node_3
```

The figure shows the current state of the ROS network. The MATLAB global node is disconnected since it currently does not have any publishers, subscribers or services.



#### Topics

Use rostopic list to see available topics in the ROS network. There are four active topics: / pose, /rosout, /scan and /tf. The default topics: rosout and tf are always present in the ROS network. The other two topics were created as part of the sample network.

#### rostopic list

/pose /rosout /scan /tf

Use rostopic info <topicname> to get specific information about a specific topic. The command below shows that /node\_1 publishes (sends messages to) the /pose topic, and /node\_2 subscribes (receives messages from) to that topic. See "Exchange Data with ROS Publishers and Subscribers" on page 1-23 for more information.

#### rostopic info /pose

```
Type: geometry_msgs/Twist
Publishers:
* /node_1 (http://bat6223win64:55924/)
Subscribers:
* /node 2 (http://bat6223win64:55929/)
```

Use rosnode info <nodename> to get information about a specific node. The command below shows that node\_1 publishes to /pose, /rosout and /tf topics, subscribes to the /scan topic and provides services: /node\_1/get\_loggers and /node\_1/set\_logger\_level. The default logging services: get loggers and set logger level are provided by all the nodes created in ROS network.

```
rosnode info /node_1
```

```
Node: [/node_1]
URI: [http://bat6223win64:55924/]
Publications (3 Active Topics):
 * /pose
 * /rosout
 * /tf
Subscriptions (1 Active Topics):
 * /scan
Services (2 Active):
 * /node_1/get_loggers
 * /node_1/set_logger_level
```

#### Services

ROS services provide a mechanism for procedure calls across the ROS network. A *service client* sends a request message to a *service server*, which processes the information in the request and returns with a response message (see "Call and Provide ROS Services" on page 1-38).

Use rosservice list to see all available service servers in the ROS network. The command below shows that two services (/add and /reply) are available along with the default logger services of all the nodes.

```
rosservice list
```

```
/add
/matlab_global_node_09951/get_loggers
/matlab_global_node_09951/set_logger_level
/node_1/get_loggers
/node_1/set_logger_level
/node_2/get_loggers
/node_2/set_loggers
/node_3/get_loggers
/node_3/set_logger_level
/reply
```

Use rosservice info <servicename> to get information about a specific service.

rosservice info /add

Node: /node\_3 URI: rosrpc://bat6223win64:55933 Type: roscpp\_tutorials/TwoInts Args: MessageType A B

#### Messages

Publishers, subscribers, and services use ROS messages to exchange information. Each ROS message has an associated *message type* that defines the datatypes and layout of information in that message (See "Work with Basic ROS Messages" on page 1-15).

Use rostopic type <topicname> to see the message type used by a topic. The command below shows that the /pose topic uses messages of type geometry\_msgs/Twist.

rostopic type /pose

geometry\_msgs/Twist

Use rosmsg show <messagetype> to view the properties of a message type. The geometry\_msgs/Twist message type has two properties, Linear and Angular. Each property is a message of type geometry\_msgs/Vector3, which in turn has three properties of type double.

#### rosmsg show geometry\_msgs/Twist

```
% This expresses velocity in free space broken into its Linear and Angular parts.
Vector3 Linear
Vector3 Angular
```

rosmsg show geometry\_msgs/Vector3

```
% This represents a vector in free space.
% It is only meant to represent a direction. Therefore, it does not
% make sense to apply a translation to it (e.g., when applying a
% generic rigid transformation to a Vector3, tf2 will only apply the
% rotation). If you want your data to be translatable too, use the
% geometry_msgs/Point message instead.
```

double X double Y double Z

Use rosmsg list to see the full list of message types available in MATLAB.

#### Shut Down ROS Network

Use exampleHelperROSShutDownSampleNetwork to remove the sample nodes, publishers, and subscribers from the ROS network. This command is only needed if the sample network was created earlier using exampleHelperROSStartSampleNetwork.

```
exampleHelperROSShutDownSampleNetwork
```

Use rosshutdown to shut down the ROS network in MATLAB. This shuts down the ROS master that was started by rosinit and deletes the global node. Using rosshutdown is the recommended procedure once you are done working with the ROS network.

#### rosshutdown

```
Shutting down global node /matlab_global_node_09951 with NodeURI http://bat6223win64:55919/ and | Shutting down ROS master on http://172.30.131.156:55043.
```

#### **Next Steps**

• "Connect to a ROS Network" on page 1-7

## **Connect to a ROS Network**

A ROS network consists of a single *ROS master* and multiple *ROS nodes*. The ROS master facilitates the communication in the ROS network by keeping track of all active ROS entities. Every node needs to register with the ROS master to be able to communicate with the rest of the network. MATLAB® can start the ROS master, or the master can be launched outside of MATLAB (for example, on a different computer).

When you work with ROS, you typically follow these steps:

- 1 Connect to a ROS network. To connect to a ROS network, you can create the ROS master in MATLAB or connect to an existing ROS master. In both cases, MATLAB will also create and register its own ROS node (called the MATLAB global node) with the master. The rosinit function manages this process.
- 2 *Exchange data*. Once connected, MATLAB exchanges data with other ROS nodes through publishers, subscribers, and services.
- **3** *Disconnect from the ROS network*. Call the rosshutdown function to disconnect MATLAB from the ROS network.

This example shows you how to:

- Create a ROS master in MATLAB
- Connect to an external ROS master

Prerequisites: "Get Started with ROS" on page 1-2

#### **Create a ROS Master in MATLAB**

• To create the ROS master in MATLAB, call rosinit without any arguments. This function also creates the global node, which MATLAB uses to communicate with other nodes in the ROS network.

#### rosinit

```
Launching ROS Core...
...Done in 3.1459 seconds.
Initializing ROS master on http://172.30.131.156:56749.
Initializing global node /matlab_global_node_41199 with NodeURI http://bat6223win64:51759/ and Ma
```

ROS nodes that are external to MATLAB can now join the ROS network. They can connect to the ROS master in MATLAB by using the hostname or IP address of the MATLAB host computer.

You can shut down the ROS master and the global node by calling rosshutdown.

#### rosshutdown

```
Shutting down global node /matlab_global_node_41199 with NodeURI http://bat6223win64:51759/ and | Shutting down ROS master on http://172.30.131.156:56749.
```

#### **Connect to an External ROS Master**

You can also use the **rosinit** command to connect to an external ROS master (for example running on a robot or a virtual machine). You can specify the address of the master in two ways: by an IP address or by hostname of the computer that runs the master.

After each call to rosinit, you have to call rosshutdown before calling rosinit with a different syntax. For brevity, these calls to rosshutdown are omitted in these examples.

'master\_host' is an example host name and '192.168.1.1' is an example IP address of the external ROS master. Adjust these addresses depending on where the external master resides in your network. These commands will fail if no master is found at the specified addresses.

rosinit('192.168.1.1')
rosinit('master\_host')

Both calls to rosinit assume that the master accepts network connections on port 11311, which is the standard ROS master port. If the master is running on a different port, you can specify it as a second argument. To connect to a ROS master running on host name master\_host and port 12000, use the following command:

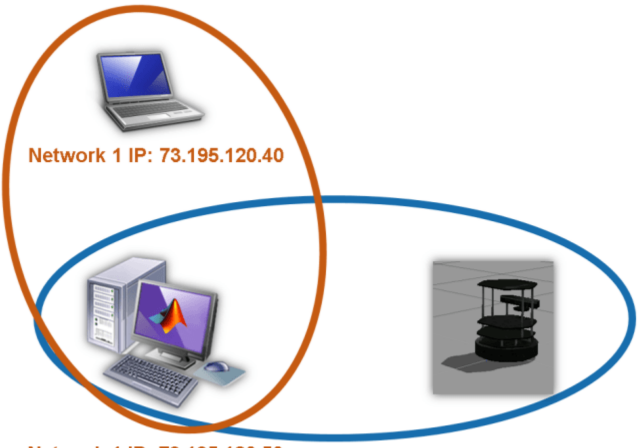
rosinit('master\_host',12000)

If you know the entire Uniform Resource Identifier (URI) of the master, you can create the global node and connect to this master using this syntax:

rosinit('http://192.168.1.1:12000')

#### **Node Host Specification**

In some cases, your computer may be connected to multiple networks and have multiple IP addresses. This illustration shows an example.



## Network 1 IP: 73.195.120.50 Network 2 IP: 192.168.1.100

Network 2 IP: 192.168.1.1

The computer on the bottom left runs MATLAB and is connected to two different networks. In one subnet, its IP address is 73.195.120.50, and in the other, its IP is 192.168.1.100. This computer wants to connect to the ROS master on the TurtleBot® computer at IP address 192.168.1.1. As part of the registration with the master, the MATLAB global node has to specify the IP address or host name where other ROS nodes can reach it. All the nodes on the TurtleBot will use this address to send data to the global node in MATLAB.

When rosinit is invoked with the master's IP address, it tries to detect the network interface used to contact the master and use that as the IP address for the global node. If this automatic detection fails, you can explicitly specify the IP address or host name by using the NodeHost name-value pair in the rosinit call. The NodeHost name-value pair can be used with any of the other syntaxes already shown.

These commands advertise your computer's IP address to the ROS network as 192.168.1.100.

```
rosinit('192.168.1.1','NodeHost','192.168.1.100')
rosinit('http://192.168.1.1:11311','NodeHost','192.168.1.100')
rosinit('master_host','NodeHost','192.168.1.100')
```

Once a node is registered in the ROS network, you can see the address that it advertises by using the command rosnode info *<nodename>*. You can see the names of all registered nodes by calling rosnode list.

#### **ROS Environment Variables**

In advanced use cases, you might want to specify the address of a ROS master and your advertised node address through standard ROS environment variables. The syntaxes that were explained in the previous sections should be sufficient for the majority of your use cases.

If no arguments are provided to rosinit, the function will also check the values of standard ROS environment variables. These variables are ROS\_MASTER\_URI, ROS\_HOSTNAME, and ROS\_IP. You can see their current values using the getenv command:

```
getenv('ROS_MASTER_URI')
getenv('ROS_HOSTNAME')
getenv('ROS_IP')
```

You can set these variables using the setenv command. After setting the environment variables, call rosinit with no arguments. The address of the ROS master is specified by ROS\_MASTER\_URI, and the global node's advertised address is given by ROS\_IP or ROS\_HOSTNAME. If you specify additional arguments to rosinit, they override the values in the environment variables.

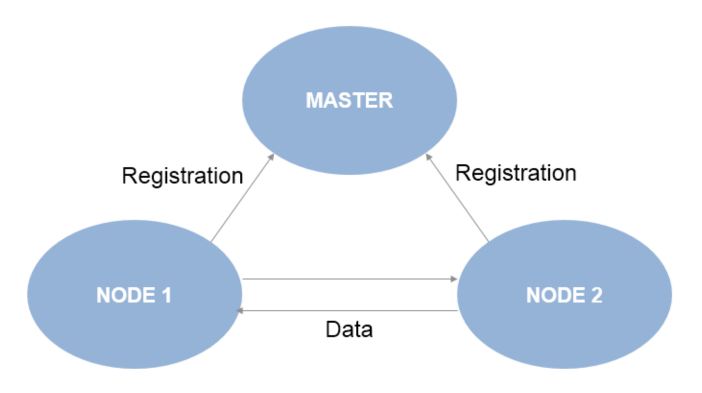
```
setenv('ROS_MASTER_URI', 'http://192.168.1.1:11311')
setenv('ROS_IP', '192.168.1.100')
rosinit
```

You do not have to set both ROS\_HOSTNAME and ROS\_IP. If both are set, ROS\_HOSTNAME takes precedence.

#### **Verify Connection**

For your ROS connection to work correctly, you must ensure that all nodes can communicate with the master and with each other. The individual nodes must communicate with the master to register subscribers, publishers, and services. They must also be able to communicate with one another to send and receive data. If your ROS network is not set up correctly, it is possible to be able to send data and be unable to receive data (or vice versa).

This diagram shows a ROS Network with a single ROS master and two different nodes that register themselves with the master. Each node contacts the master to find the advertised address of the other node in the ROS network. Once each node knows the other node's address, a data exchange can be established without involvement of the master.



#### **Next Steps**

• See "Exchange Data with ROS Publishers and Subscribers" on page 1-23 to explore publishers and subscribers in ROS.

## **Access the ROS Parameter Server**

This example explores how to add and retrieve parameters on the ROS parameter server. The parameter server usually runs on the same device that launches the ROS master. The parameters are accessible globally over the ROS network and can be used to store static data such as configuration parameters. Supported data types include strings, integers, doubles, logicals, and cell arrays.

Prerequisites: "Get Started with ROS" on page 1-2, "Connect to a ROS Network" on page 1-7

#### **Create Parameter Tree**

Start the ROS master and parameter server in MATLAB.

#### rosinit

```
Launching ROS Core...
..Done in 2.3626 seconds.
Initializing ROS master on http://172.30.131.156:52563.
Initializing global node /matlab_global_node_57867 with NodeURI http://bat6223win64:49984/ and Ma
```

Create a parameter tree object to interact with the parameter server. Use the parameter tree to interact with the parameter server and call functions such as set, get, del, has and search. Create a new parameter server using rosparam.

#### ptree = rosparam

```
ptree =
  ParameterTree with properties:
  AvailableParameters: {0x1 cell}
```

#### Add New Parameters

To set a parameter for the robot IP address, use the parameter name ROBOT\_IP. Check if a parameter with the same name already exists. Use the has function.

```
has(ptree, 'ROBOT_IP')
ans = logical
0
```

If has returns 0 (false) as the output, then the ROBOT\_IP name could not be found on the parameter server.

Add some parameters indicating a robot's IP address to the parameter server. Use the set function for this purpose.

```
set(ptree, 'ROBOT_IP', '192.168.1.1');
set(ptree, '/myrobot/ROBOT_IP', '192.168.1.100');
```

The ROBOT\_IP parameters are now available to all nodes connected to this ROS master. You can specify parameters within a namespace. For example, the /myrobot/ROBOT\_IP parameter is within the /myrobot namespace in this example.

Set more parameters with different data types.

set(ptree, 'MAX\_SPEED',1.5);

Use a cell array as an input to the set function. Set a parameter that has the goal coordinates  $\{x, y, z\}$  for the robot.

set(ptree, 'goal', {5.0, 2.0, 0.0});

Set additional parameters to populate the parameter server.

```
set(ptree,'/myrobot/ROBOT_NAME','TURTLE');
set(ptree,'/myrobot/MAX_SPEED',1.5);
set(ptree,'/newrobot/ROBOT_NAME','NEW_TURTLE');
```

#### **Get Parameter Values**

Retrieve the robot's IP address from the ROBOT\_IP parameter in the /myrobot namespace using the get function:

```
robotIP = get(ptree, '/myrobot/ROBOT_IP')
```

robotIP = '192.168.1.100'

#### **Get List of All Parameters**

To get the entire list of parameters stored on the parameter server, use dot notation to access the AvailableParameters property. The list contains all the parameters that you added in previous sections.

```
plist = ptree.AvailableParameters
```

```
plist = 7x1 cell
    {'/MAX_SPEED' }
    {'/ROBOT_IP' }
    {'/goal' }
    {'/myrobot/MAX_SPEED' }
    {'/myrobot/ROBOT_IP' }
    {'/myrobot/ROBOT_NAME' }
    {'/newrobot/ROBOT_NAME'}
```

#### **Modify Existing Parameters**

You can also use the set function to change parameter values. Note that the modification of a parameter is irreversible, since the parameter server will simply overwrite the parameter with the new value. You can verify if a parameter already exists by using the has function.

Modify the MAX SPEED parameter:

set(ptree, 'MAX\_SPEED',1.0);

The modified value can have a different data type from a previously assigned value. For example, the value of the MAX\_SPEED parameter is currently of type double. Set a string value for the MAX\_SPEED parameter:

```
set(ptree, 'MAX_SPEED', 'none');
```

#### **Delete Parameters**

Use the del function to delete a parameter from the parameter server.

Delete the goal parameter.

del(ptree, 'goal');

Check if the goal parameter has been deleted. Use the has function.

```
has(ptree,'goal')
ans = logical
0
```

The output is 0 (false), which means the parameter was deleted from the parameter server.

#### **Search Parameters**

Search for all the parameters that contain 'myrobot' using the search command:

```
results = search(ptree, 'myrobot')
```

```
results = 1x3 cell
{'/myrobot/MAX_SPEED'} {'/myrobot/ROBOT_IP'} {'/myrobot/ROBOT_...'}
```

#### Shut Down the ROS Network

Shut down the ROS master and delete the global node.

#### rosshutdown

```
Shutting down global node /matlab_global_node_57867 with NodeURI http://bat6223win64:49984/ and MShutting down ROS master on http://172.30.131.156:52563.
```

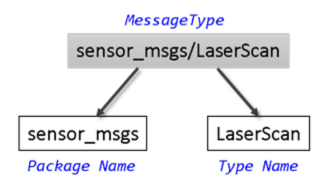
#### **Next Steps**

• For application examples, see the "Get Started with Gazebo and Simulated TurtleBot" on page 1-169 or "Get Started with a Real TurtleBot" on page 1-80 examples.

## Work with Basic ROS Messages

Messages are the primary container for exchanging data in ROS. Topics and services use messages to carry data between nodes. (See "Exchange Data with ROS Publishers and Subscribers" on page 1-23 and "Call and Provide ROS Services" on page 1-38 for more information on topics and services)

To identify its data structure, each message has a *message type*. For example, sensor data from a laser scanner is typically sent in a message of type sensor\_msgs/LaserScan. Each message type identifies the data elements that are contained in a message. Every message type name is a combination of a package name, followed by a forward slash /, and a type name:



MATLAB® supports many ROS message types that are commonly encountered in robotics applications. This example shows some of the ways to create, explore, and populate ROS messages in MATLAB.

Prerequisites: "Get Started with ROS" on page 1-2, "Connect to a ROS Network" on page 1-7

#### **Find Message Types**

Initialize the ROS master and global node.

#### rosinit

```
Launching ROS Core...
..Done in 2.6512 seconds.
Initializing ROS master on http://172.30.131.156:52971.
Initializing global node /matlab_global_node_92132 with NodeURI http://bat6223win64:56605/ and Ma
```

Use exampleHelperROSCreateSampleNetwork to populate the ROS network with three additional nodes and sample publishers and subscribers.

exampleHelperROSCreateSampleNetwork

There are various nodes on the network with a few topics and affiliated publishers and subscribers.

You can see the full list of available topics by calling rostopic list.

#### rostopic list

```
/pose
/rosout
/scan
/tf
```

If you want to know more about the type of data that is sent through the /scan topic, use the rostopic info command to examine it. /scan has a message type of sensor\_msgs/LaserScan.

#### rostopic info /scan

```
Type: sensor_msgs/LaserScan
Publishers:
* /node_3 (http://bat6223win64:56620/)
Subscribers:
* /node_1 (http://bat6223win64:56610/)
* /node_2 (http://bat6223win64:56615/)
```

The command output also tells you which nodes are publishing and subscribing to the topic. To learn about publishers and subscribers, see "Call and Provide ROS Services" on page 1-38.

To find out more about the topic's message type, create an empty message of the same type using the rosmessage function. rosmessage supports tab completion for the message type. To complete message type names, type the first few characters of the name you want to complete, and then press the **Tab** key.

For better efficiency when creating messages or communicating, use messages in structure format.

```
scandata = rosmessage("sensor_msgs/LaserScan", "DataFormat", "struct")
```

```
scandata = struct with fields:
    MessageType: 'sensor_msgs/LaserScan'
    Header: [1x1 struct]
    AngleMin: 0
    AngleIncrement: 0
    TimeIncrement: 0
    ScanTime: 0
    RangeMin: 0
    RangeMax: 0
    Ranges: [0x1 single]
    Intensities: [0x1 single]
```

The created message scandata has many properties associated with data typically received from a laser scanner. For example, the minimum sensing distance is stored in the RangeMin field, and the maximum sensing distance is in RangeMax.

To see a complete list of all message types available for topics and services, use rosmsg list.

#### **Explore Message Structure and Get Message Data**

ROS messages are objects, and the message data is stored in properties. MATLAB features convenient ways to find and explore the contents of messages.

• If you subscribe to the /pose topic, you can receive and examine the messages that are sent.

```
posesub = rossubscriber("/pose","DataFormat","struct")
```

```
posesub =
  Subscriber with properties:
```

```
TopicName: '/pose'
LatestMessage: []
MessageType: 'geometry_msgs/Twist'
BufferSize: 1
NewMessageFcn: []
DataFormat: 'struct'
```

Use receive to get data from the subscriber. Once a new message is received, the function will return it and store it in the posedata variable (the second argument is a time-out in seconds).

```
posedata = receive(posesub,10)
```

```
posedata = struct with fields:
    MessageType: 'geometry_msgs/Twist'
    Linear: [1x1 struct]
    Angular: [1x1 struct]
```

The message has a type of geometry\_msgs/Twist. There are two other fields in the message: Linear and Angular. You can see the values of these message fields by accessing them directly:

#### posedata.Linear

```
ans = struct with fields:
    MessageType: 'geometry_msgs/Vector3'
    X: 0.0457
    Y: -0.0015
    Z: 0.0300
```

#### posedata.Angular

```
ans = struct with fields:
MessageType: 'geometry_msgs/Vector3'
X: -0.0358
Y: -0.0078
Z: 0.0416
```

Each of the values of these message fields is actually a message in itself. The message type for these is geometry\_msgs/Vector3. geometry\_msgs/Twist is a composite message made up of two geometry\_msgs/Vector3 messages.

Data access for these nested messages works exactly the same as accessing the data in other messages. Access the X component of the Linear message using this command:

xpos = posedata.Linear.X

xpos = 0.0457

If you want a quick summary of all the data contained in a message, call the rosShowDetails function. rosShowDetails works on messages of any type and recursively displays all the message data fields.

```
rosShowDetails(posedata)
```

```
ans =
```

| MessageType :<br>Linear | geometry_msgs/Twist   |     |
|-------------------------|-----------------------|-----|
|                         |                       |     |
| MessageType             | : geometry_msgs/Vecto | br3 |
| Х                       | : 0.04571669482429456 | 5   |
| Y                       | : -0.0014624351277158 | 378 |
| Z                       | : 0.03002804688888001 | L   |
| Angular                 |                       |     |
| MessageType             | : geometry_msgs/Vecto | br3 |
| Х                       | : -0.0358113661372784 | 16  |
| Y                       | : -0.0078238717373725 | 501 |
| Z                       | : 0.04157355251890671 | Ľ   |
|                         |                       |     |

rosShowDetails helps you during debugging and when you want to quickly explore the contents of a message.

#### Set Message Data

You can also set message field values. Create a message with type geometry\_msgs/Twist.

```
twist = rosmessage("geometry_msgs/Twist", "DataFormat", "struct")
```

```
twist = struct with fields:
    MessageType: 'geometry_msgs/Twist'
    Linear: [1x1 struct]
    Angular: [1x1 struct]
```

The numeric fields of this message are initialized to 0 by default. You can modify any of the properties of this message. Set the Linear.Y entry equal to 5.

#### twist.Linear.Y = 5;

View the message data to make sure that your change took effect.

#### twist.Linear

Once a message is populated with your data, you can use it with publishers, subscribers, and services. See the "Exchange Data with ROS Publishers and Subscribers" on page 1-23 and "Call and Provide ROS Services" on page 1-38 examples.

#### Save and Load Messages

You can save messages and store the contents for later use.

Get a new message from the subscriber.

```
posedata = receive(posesub,10)
```

```
posedata = struct with fields:
    MessageType: 'geometry_msgs/Twist'
    Linear: [1x1 struct]
```

Angular: [1x1 struct]

Save the pose data to a MAT file using MATLAB's save function.

save('posedata.mat','posedata')

Before loading the file back into the workspace, clear the posedata variable.

clear posedata

Now you can load the message data by calling the load function. This loads the posedata from above into the messageData structure. posedata is a data field of the struct.

```
messageData = load('posedata.mat')
```

```
messageData = struct with fields:
    posedata: [1x1 struct]
```

Examine messageData.posedata to see the message contents.

#### messageData.posedata

```
ans = struct with fields:
    MessageType: 'geometry_msgs/Twist'
    Linear: [1x1 struct]
    Angular: [1x1 struct]
```

You can now delete the MAT file.

```
delete('posedata.mat')
```

#### **Arrays in Messages**

Some messages from ROS are stored in or contain arrays of other messages.

In your workspace, the variable tf contains a sample message. (The exampleHelperROSCreateSampleNetwork script created the variable.) In this case, it is a message of type tf/tfMessage used for coordinate transformations.

tf

```
tf = struct with fields:
    MessageType: 'tf/tfMessage'
    Transforms: [1x53 struct]
```

tf has two fields: MessageType contains a standard data array, and Transforms contains an object array. There are 53 messages stored in Transforms, and all of them have the same structure.

Expand tf in Transforms to see the structure:

#### tf.Transforms

```
ans=1×53 struct array with fields:
MessageType
Header
```

ChildFrameId Transform

Each object in Transforms has four properties. You can expand to see the Transform field of Transforms.

tformFields = tf.Transforms.Transform

cellTransforms = {tf.Transforms.Transform}

**Note:** The command output returns 53 individual answers, since each object is evaluated and returns the value of its Transform field. This format is not always useful, so you can convert it to a cell array with the following command:

```
cellTransforms=1×53 cell array
 Columns 1 through 4
    {1x1 struct}
                   {1x1 struct}
                                    {1x1 struct}
                                                    {1x1 struct}
 Columns 5 through 8
   {1x1 struct}
                   {1x1 struct}
                                    {1x1 struct}
                                                    {1x1 struct}
 Columns 9 through 12
    {1x1 struct}
                   {1x1 struct}
                                    {1x1 struct}
                                                    {1x1 struct}
 Columns 13 through 16
    {1x1 struct}
                   {1x1 struct}
                                    {1x1 struct}
                                                    {1x1 struct}
 Columns 17 through 20
   {1x1 struct}
                  {1x1 struct}
                                    {1x1 struct}
                                                    {1x1 struct}
 Columns 21 through 24
    {1x1 struct}
                   {1x1 struct}
                                    {1x1 struct}
                                                    {1x1 struct}
 Columns 25 through 28
    {1x1 struct}
                   {1x1 struct}
                                    {1x1 struct}
                                                    {1x1 struct}
 Columns 29 through 32
    {1x1 struct}
                   {1x1 struct}
                                    {1x1 struct}
                                                    {1x1 struct}
 Columns 33 through 36
    {1x1 struct}
                    {1x1 struct}
                                    {1x1 struct}
                                                    {1x1 struct}
 Columns 37 through 40
    {1x1 struct}
                 {1x1 struct}
                                   {1x1 struct}
                                                    {1x1 struct}
 Columns 41 through 44
```

```
{1x1 struct} {1x1 struct} {1x1 struct} {1x1 struct}
Columns 45 through 48
{1x1 struct} {1x1 struct} {1x1 struct} {1x1 struct}
Columns 49 through 52
{1x1 struct} {1x1 struct} {1x1 struct} {1x1 struct}
Column 53
{1x1 struct}
```

This puts all 53 object entries in a cell array, enabling you to access them with indexing.

In addition, you can access array elements the same way you access standard MATLAB vectors:

```
tf.Transforms(5)
```

```
ans = struct with fields:
    MessageType: 'geometry_msgs/TransformStamped'
        Header: [1x1 struct]
    ChildFrameId: '/imu_link'
        Transform: [1x1 struct]
```

Access the translation component of the fifth transform in the list of 53:

#### tf.Transforms(5).Transform.Translation

```
ans = struct with fields:
    MessageType: 'geometry_msgs/Vector3'
    X: 0.0599
    Y: 0
    Z: -0.0141
```

#### Shut Down ROS Network

Remove the sample nodes, publishers, and subscribers from the ROS network.

exampleHelperROSShutDownSampleNetwork

Shut down the ROS master and delete the global node.

#### rosshutdown

```
Shutting down global node /matlab_global_node_92132 with NodeURI http://bat6223win64:56605/ and | Shutting down ROS master on http://172.30.131.156:52971.
```

#### Next Steps

• See "Work with Specialized ROS Messages" on page 1-56 for examples of handling images, point clouds, and laser scan messages.

• For application examples, see the "Get Started with Gazebo and Simulated TurtleBot" on page 1-169 or "Get Started with a Real TurtleBot" on page 1-80 examples.

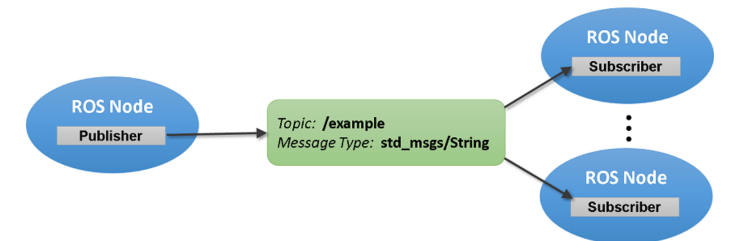
## **Exchange Data with ROS Publishers and Subscribers**

The primary mechanism for ROS nodes to exchange data is sending and receiving *messages*. Messages are transmitted on a *topic*, and each topic has a unique name in the ROS network. If a node wants to share information, it uses a *publisher* to send data to a topic. A node that wants to receive that information uses a *subscriber* to that same topic. Besides its unique name, each topic also has a *message type*, which determines the types of messages that are capable of being transmitted under that topic.

This publisher and subscriber communication has the following characteristics:

- Topics are used for many-to-many communication. Many publishers can send messages to the same topic and many subscribers can receive them.
- Publishers and subscribers are decoupled through topics and can be created and destroyed in any order. A message can be published to a topic even if there are no active subscribers.

The concept of topics, publishers, and subscribers is illustrated in the figure:



This example shows how to publish and subscribe to topics in a ROS network. It also shows how to:

- Wait until a new message is received
- Use callbacks to process new messages in the background

Prerequisites: "Get Started with ROS" on page 1-2, "Connect to a ROS Network" on page 1-7

#### Subscribe and Wait for Messages

Start the ROS master in MATLAB® using the rosinit command.

#### rosinit

```
Launching ROS Core...
..Done in 2.6508 seconds.
Initializing ROS master on http://172.30.131.156:55210.
Initializing global node /matlab_global_node_94905 with NodeURI http://bat6223win64:54838/ and Ma
```

Create a sample ROS network with several publishers and subscribers using the provided helper function exampleHelperROSCreateSampleNetwork.

#### exampleHelperROSCreateSampleNetwork

Use rostopic list to see which topics are available.

```
rostopic list
```

```
/pose
/rosout
/scan
/tf
```

Use rostopic info to check if any nodes are publishing to the /scan topic. The command below shows that node\_3 is publishing to it.

```
rostopic info /scan
```

```
Type: sensor_msgs/LaserScan
Publishers:
* /node_3 (http://bat6223win64:54859/)
Subscribers:
* /node_1 (http://bat6223win64:54849/)
* /node_2 (http://bat6223win64:54854/)
```

Use rossubscriber to subscribe to the /scan topic. If the topic already exists in the ROS network (as is the case here), rossubscriber detects its message type automatically, so you do not need to specify it. Use messages in struct format for better efficiency.

```
laser = rossubscriber("/scan","DataFormat","struct");
pause(2)
```

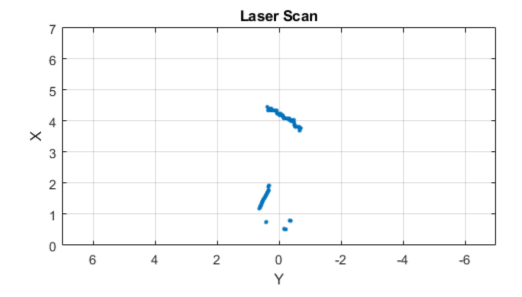
Use receive to wait for a new message. (The second argument is a time-out in seconds.) The output scandata contains the received message data.

```
scandata = receive(laser,10)
```

```
scandata = struct with fields:
    MessageType: 'sensor_msgs/LaserScan'
    Header: [1x1 struct]
    AngleMin: -0.5467
    AngleIncrement: 0.0017
    TimeIncrement: 0
        ScanTime: 0.0330
        RangeMin: 0.4500
        RangeMax: 10
        Ranges: [640x1 single]
        Intensities: []
```

Some message types have visualizers associated with them. For the LaserScan message, rosPlot plots the scan data. The MaximumRange name-value pair specifies the maximum plot range.

figure
rosPlot(scandata, "MaximumRange", 7)



#### Subscribe Using Callback Functions

Instead of using **receive** to get data, you can specify a function to be called when a new message is received. This allows other MATLAB code to execute while the subscriber is waiting for new messages. Callbacks are essential if you want to use multiple subscribers.

Subscribe to the /pose topic, using the callback function exampleHelperROSPoseCallback.

robotpose = rossubscriber("/pose",@exampleHelperROSPoseCallback,"DataFormat","struct")

```
robotpose =
Subscriber with properties:
    TopicName: '/pose'
LatestMessage: []
    MessageType: 'geometry_msgs/Twist'
    BufferSize: 1
    NewMessageFcn: @exampleHelperROSPoseCallback
    DataFormat: 'struct'
```

One way of sharing data between your main workspace and the callback function is to use global variables. Define two global variables **pos** and **orient**.

global pos global orient The global variables **pos** and **orient** are assigned in the **exampleHelperROSPoseCallback** function when new message data is received on the **/pose** topic.

Wait for a few seconds to make sure that the subscriber can receive messages. The most current position and orientation data will always be stored in the pos and orient variables.

pause(2)
pos
pos = 1×3
 -0.0011 0.0079 -0.0263

orient

orient = 1×3 -0.0041 0.0463 0.0047

If you type in **pos** and **orient** a few times in the command line, you can see that the values are continuously updated.

Stop the pose subscriber by clearing the subscriber variable

clear robotpose

*Note*: There are other ways to extract information from callback functions besides using globals. For example, you can pass a handle object as additional argument to the callback function. See the "Callback Definition" documentation for more information about defining callback functions.

#### **Publish Messages**

Create a publisher that sends ROS string messages to the /chatter topic (see "Work with Basic ROS Messages" on page 1-15).

```
chatterpub = rospublisher("/chatter", "std_msgs/String", "DataFormat", "struct")
```

```
chatterpub =
  Publisher with properties:
        TopicName: '/chatter'
  NumSubscribers: 0
        IsLatching: 1
        MessageType: 'std_msgs/String'
        DataFormat: 'struct'
```

pause(2) % Wait to ensure publisher is registered

Create and populate a ROS message to send to the /chatter topic.

```
chattermsg = rosmessage(chatterpub);
chattermsg.Data = 'hello world'
```

```
chattermsg = struct with fields:
    MessageType: 'std_msgs/String'
```

```
Data: 'hello world'
```

Use rostopic list to verify that the /chatter topic is available in the ROS network.

#### rostopic list

```
/chatter
/pose
/rosout
/scan
/tf
```

Define a subscriber for the /chatter topic. exampleHelperROSChatterCallback is called when a new message is received and displays the string content in the message.

chattersub = rossubscriber("/chatter",@exampleHelperROSChatterCallback,"DataFormat","struct")

```
chattersub =
Subscriber with properties:
    TopicName: '/chatter'
LatestMessage: []
    MessageType: 'std_msgs/String'
    BufferSize: 1
    NewMessageFcn: @exampleHelperROSChatterCallback
    DataFormat: 'struct'
```

Publish a message to the /chatter topic. The string is displayed by the subscriber callback.

```
send(chatterpub,chattermsg)
pause(2)
ans =
'hello world'
```

The exampleHelperROSChatterCallback function was called as soon as you published the string message.

#### Shut Down ROS Network

Remove the sample nodes, publishers, and subscribers from the ROS network. Clear the global variables **pos** and **orient**.

exampleHelperROSShutDownSampleNetwork
clear global pos orient

Shut down the ROS master and delete the global node.

#### rosshutdown

```
Shutting down global node /matlab_global_node_94905 with NodeURI http://bat6223win64:54838/ and I Shutting down ROS master on http://172.30.131.156:55210.
```

#### **Next Steps**

• To learn more about how ROS messages are handled in MATLAB, see "Work with Basic ROS Messages" on page 1-15 and "Work with Specialized ROS Messages" on page 1-56.

• To explore ROS services, refer to "Call and Provide ROS Services" on page 1-38.

# Improve Performance of ROS Using Message Structures

This example demonstrates the use of ROS message structures, and their benefits and differences from message objects.

Message structures have better performance over objects when performing initial creation, reading them from rosbag files, accessing nested properties, and performing communication operations over the ROS network. Also, message structures are the only supported message format when generating code through MATLAB Coder<sup>TM</sup>.

# **Message Structure Basics**

ROS message objects are instances of classes defined specifically for each message type.

```
msgObj = rosmessage("nav_msgs/Path");
class(msgObj)
ans =
```

```
'ros.msggen.nav msgs.Path'
```

The object properties contain the data of the message, and each object type has functions defined that are specific to the ROS message.

```
showdetails(msg0bj)
```

```
Header
Stamp
Sec : 0
Nsec : 0
Seq : 0
FrameId :
Poses
```

ROS message structures have been introduced to improve the performance of using ROS messages. Each message is a MATLAB® structure data type with the same fields as the properties of the ROS message objects.

```
msgStruct = rosmessage("nav_msgs/Path","DataFormat","struct")
```

```
msgStruct = struct with fields:
    MessageType: 'nav_msgs/Path'
    Header: [1x1 struct]
    Poses: [0x1 struct]
```

#### class(msgStruct)

ans = 'struct'

#### **Update Existing Code to Use Structures**

To update existing code that uses objects, two common workflows are provided with the steps required to update them.

#### **Communication Workflow**

This example code shows how to send and receive messages over the ROS network.

```
% Setup ROS network
rosinit
Launching ROS Core...
..Done in 2.6751 seconds.
Initializing ROS master on http://172.30.131.156:53919.
Initializing global node /matlab_global_node_46067 with NodeURI http://bat6223win64:56141/ and MastringPub = rospublisher("/chatter", "std_msgs/String");
stringSub = rossubscriber("/chatter", "std_msgs/String");
```

```
% Set message field and send message
stringMsg = rosmessage("std_msgs/String");
stringMsg.Data = 'Hello World!';
send(stringPub,stringMsg)
```

```
% Wait for message to be received and then check the value
pause(2)
showdetails(stringSub.LatestMessage)
```

Data : Hello World!

#### How to Update

Set the data format name-value argument of the publisher and subscriber.

```
stringPub = rospublisher("/chatter","std_msgs/String","DataFormat","struct");
stringSub = rossubscriber("/chatter","std_msgs/String","DataFormat","struct");
```

Update the data format for the rosmessage function as well.

```
stringMsg = rosmessage("std_msgs/String","DataFormat","struct");
stringMsg.Data = 'Hello World!';
send(stringPub,stringMsg)
```

Alternatively, the **rosmessage** object function for the publisher can be used. This syntax produces a message that follows the format set in the publisher, and is the most efficient way to ensure compatibility between the message and the publisher.

```
stringMsg = rosmessage(stringPub);
stringMsg.Data = 'Hello World!';
send(stringPub,stringMsg)
```

Because structures do not have object functions, new functions are provided to handle common ROS message tasks. To show details a structure message, use the rosShowDetails function. To see all the new functions provided, go to Message Handling Functions on page 1-0 .

```
% Wait for message to be received and then check the value
pause(2)
rosShowDetails(stringSub.LatestMessage)
ans =
    '
    MessageType : std_msgs/String
    Data : Hello World!'
```

## **Read rosbag Workflow**

For an example that reads messages from a rosbag, specify the DataFormat name-value argument for the readMessages function and any publishers you use to send those messages.

```
% Extract message from rosbag
msgType = "nav_msgs/Odometry";
bag = rosbag("ex_multiple_topics.bag");
bagSelect = select(bag, "MessageType", msgType);
odomMsgs = readMessages(bagSelect, "DataFormat", "struct");
odomMsg = odomMsgs{1}
odomMsg = struct with fields:
    MessageType: 'nav_msgs/Odometry'
    Header: [1x1 struct]
    ChildFrameId: 'base_footprint'
        Pose: [1x1 struct]
        Twist: [1x1 struct]
        Twist: [1x1 struct]% Create publisher and send first message
```

odomPub = rospublisher("/odom",msgType,"DataFormat","struct"); send(odomPub,odomMsg)

## Message Handling Functions

Because functions on the ROS message objects are not usable with message structures, new functions have been introduced for handling messages. This list includes functions for reading data from or writing data to specialized messages.

| Message Type                                     | Object method            | Structure Function          |
|--|--------------------------|-----------------------------|
| All massages                                     | showdetails              | rosShowDetails              |
| All messages                                     | definition               | rosmsg("show",)             |
| sensor_msgs/Image<br>sensor_msgs/CompressedImage | readImage                | rosReadImage                |
| sensor_msgs/Image                                | writeImage               | rosWriteImage               |
|  | readCartesian            | rosReadCartesian            |
| sonsos marchasorSoon                             | readScanAngles           | rosReadScanAngles           |
| sensor_msgs/LaserScan                            | lidarScan                | rosReadLidarScan            |
|  | plot                     | rosPlot                     |
|  | readXYZ                  | rosReadXYZ                  |
|  | readRGB                  | rosReadRGB                  |
| sensor_msgs/PointCloud2                          | readAllFieldNames        | rosReadAllFieldNames        |
|  | readField                | rosReadField                |
|  | scatter3                 | rosPlot                     |
| geometry_msgs/Quaternion                         | readQuaternion           | rosReadQuaternion           |
| nav_msgs/OccupancyGrid                           | readBinaryOccupancyGrid  | rosReadBinaryOccupancyGrid  |
|  | readOccupancyGrid        | rosReadOccupancyGrid        |
|  | writeBinaryOccupancyGrid | rosWriteBinaryOccupancyGrid |
|  | writeOccupancyGrid       | rosWriteOccupancyGrid       |
| octomap_msgs/Octomap                             | readOccupancyMap3D       | rosReadOccupancyMap3D       |
| geometry_msgs/TransformStamped                   | apply                    | rosApplyTransform           |

# **Behavior Changes**

# Handle Class vs. Structure Behavior

An important consideration when converting code is that ROS message objects are handles, which means that message objects are passed by reference when provided as inputs to functions. If a message is modified within a function, the modification applies to the message in the MATLAB® workspace as well.

```
msgObj = rosmessage("geometry_msgs/Pose2D");
pose = [1 2 3];
exampleHelperWritePoseToMsgObj(msgObj,pose)
disp(msgObj)
```

```
ROS Pose2D message with properties:
```

Use showdetails to show the contents of the message

```
function exampleHelperWritePoseToMsgObj(pointMsg,pose)
pointMsg.X = pose(1);
pointMsg.Y = pose(2);
pointMsg.Theta = pose(3);
end
```

Message structures only pass their value when input into functions. If a message structure is modified within a function, that modification will only apply to the structure within the scope of that function. To make the modification available outside of the function, the message structure must be returned.

```
msqStruct = rosmessage("geometry msqs/Pose2D", "DataFormat", "struct");
pose = [1 2 3];
% With no return, the message structure will not change
exampleHelperWritePoseToMsgObj(msgStruct, pose)
disp(msgStruct)
   MessageType: 'geometry msgs/Pose2D'
             X: 0
              Y: 0
          Theta: 0
% When returned from the function, the message can be overwritten.
msgStruct = exampleHelperWritePoseToMsgStruct(msgStruct, pose);
disp(msgStruct)
   MessageType: 'geometry_msgs/Pose2D'
              X: 1
              Y: 2
          Theta: 3
function pointMsg = exampleHelperWritePoseToMsgStruct(pointMsg,pose)
pointMsq.X = pose(1);
pointMsg.Y = pose(2);
```

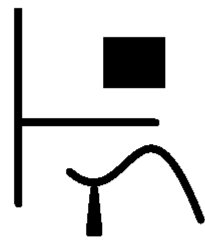
This applies to the specialized message handling functions as well. The write functions that update message values now have output arguments to supply the updated message structure.

```
image = imread('imageMap.png');
% Message object
msg = rosmessage("sensor_msgs/Image");
msg.Encoding = 'rgb8';
```

pointMsg.Theta = pose(3);

writeImage(msg,image)
imshow(readImage(msg))

end



```
% Message structure
msg = rosmessage("sensor_msgs/Image","DataFormat","struct");
msg.Encoding = 'rgb8';
msg = rosWriteImage(msg,image);
imshow(rosReadImage(msg))
close
```

# **Time and Duration Arithmatic**

ROS time and duration message structures are unable to support operator overloading in the same way that the time and duration objects do. Arithmetic and comparison operations should be done by converting the time or duration structures to a numerical seconds value, performing the operation, and then recreating the time or duration structure if necessary.

```
% Periodically update message timestamp with objects
msg = rosmessage("std msgs/Header");
runFor = rosduration(2);
tNow = rostime("now");
tEnd = tNow + runFor;
while tNow < tEnd</pre>
    msg.Stamp = tNow;
    % Message may be sent here
    pause(1)
    tNow = rostime("now");
end
% Periodically update message timestamp with structures
msg = rosmessage("std_msgs/Header", "DataFormat", "struct");
runFor = 2;
tNow = rostime("now","DataFormat","struct");
tNowSec = tNow.Sec + tNow.Nsec*1e-9;
tEndSec = tNowSec + runFor;
while tNowSec < tEndSec</pre>
```

```
msg.Stamp = tNow;
% Message may be sent here
pause(1)
tNow = rostime("now","DataFormat","struct");
tNowSec = tNow.Sec + tNow.Nsec*1e-9;
end
```

#### **Data Field Coercion**

With ROS message objects, data fields have specific types. When a data field value is set, the input is converted to the correct type if possible. Otherwise, if conversion is not possible, an error is returned.

```
msg = rosmessage("std_msgs/Int8");
msg.Data = 20;
class(msg.Data)
ans =
'int8'
```

ROS message structures inherently accept any data type or field name without error.

```
msg = rosmessage("std_msgs/Int8","DataFormat","struct");
msg.Data = 'Test'
msg = struct with fields:
    MessageType: 'std_msgs/Int8'
    Data: 'Test'
msg.Data = 20;
```

class(msg.Data)

```
ans =
'double'
```

Instead, invalid data types error when attempting to send the message over the ROS network.

```
pub = rospublisher("/int_topic", "std_msgs/Int8", "DataFormat", "struct");
send(pub,msg)
```

Error using ros.Publisher/send (line 290) Error publishing a message with type std\_msgs/Int8 on topic name /int\_topic.

```
Caused by:
Error using ros.internal.Node/publish
Field 'Data' is wrong type; expected a int8.
```

To prevent errors, ensure that messages are are using the correct data type from the message definition.

rosmsg show std\_msgs/Int8

int8 Data

#### **Other Performance Tips**

Using message structures is a good first step to speed up the sending and retrieving of ROS messages. Structures also improves the performance for setting and accessing data in nested mesages. The following code demonstrates sending multiple messages with nested fields.

```
% Set up network (reuse publisher for all examples)
pub = rospublisher("/goal_path", "nav_msgs/Path", "DataFormat", "struct");
% Send robot new paths to follow
nPtsOnPath = 100;
for iPaths = 1:15
    pathMsg = rosmessage(pub);
    for iPts = 1:nPtsOnPath
        pathMsg.Poses(iPts) = rosmessage("geometry_msgs/PoseStamped", "DataFormat", "struct");
        pathMsg.Poses(iPts).Pose.Position.X = iPaths+iPts;
        pathMsg.Poses(iPts).Pose.Position.Y = iPaths-iPts;
        pathMsg.Poses(iPts).Pose.Position.Z = (iPaths+iPts)/10;
    end
    send(pub,pathMsg)
end
```

# **Reuse Messages**

If messages are being created and modified in a loop, and the same data fields are being set each iteration, it is faster to create the message only once. Move the creation of the messages outside the loop, and reuse the same messages inside the loop for each iteration.

```
% Set up messages for use
pathMsg = rosmessage(pub);
poseMsg = rosmessage("geometry_msgs/PoseStamped","DataFormat","struct");
% Send robot new paths to follow
nPtsOnPath = 100;
for iPaths = 1:15
    for iPts = 1:nPtsOnPath
        pathMsg.Poses(iPts) = poseMsg;
        pathMsg.Poses(iPts).Pose.Position.X = iPaths+iPts;
        pathMsg.Poses(iPts).Pose.Position.Y = iPaths-iPts;
        pathMsg.Poses(iPts).Pose.Position.Z = (iPaths+iPts)/10;
    end
    send(pub,pathMsg)
```

#### end

#### **Extract Nested Messages for Manipulation**

When reading or setting multiple fields in a nested message, extract the nested message before reading or setting the fields.

```
% Set up messages for use
pathMsg = rosmessage(pub);
poseMsg = rosmessage("geometry_msgs/PoseStamped","DataFormat","struct");
ptMsg = poseMsg.Pose.Position; % Extract nested message
% Send robot new paths to follow
nPtsOnPath = 100;
for iPaths = 1:15
  for iPts = 1:nPtsOnPath
    % Set fields before setting nested message
    ptMsg.X = iPaths+iPts;
    ptMsg.Y = iPaths-iPts;
    ptMsg.Z = (iPaths+iPts)/10;
    poseMsg.Pose.Position = ptMsg;
    pathMsg.Poses(iPts) = poseMsg;
```

```
end
send(pub,pathMsg)
```

end

#### **Preallocate Message Struct Arrays**

For relatively large arrays of messages, preallocating a structure array can improve performance when setting values in a loop. Use this method when the the array is a fixed length every iteration.

```
% Set up messages for use
pathMsg = rosmessage(pub);
poseMsg = rosmessage("geometry msgs/PoseStamped", "DataFormat", "struct");
ptMsg = poseMsg.Pose.Position; % Extract nested message
% Preallocate path array
nPtsOnPath = 100:
pathMsg.Poses(nPtsOnPath) = poseMsg;
% Send robot new paths to follow
for iPaths = 1:15
    for iPts = 1:nPtsOnPath
        % Set fields before setting nested message
        ptMsq.X = iPaths+iPts;
        ptMsg.Y = iPaths-iPts;
        ptMsg.Z = (iPaths+iPts)/10;
        poseMsg.Pose.Position = ptMsg;
        pathMsg.Poses(iPts) = poseMsg;
    end
    send(pub,pathMsg)
```

end

The ROS network can now be shut down.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_46067 with NodeURI http://bat6223win64:56141/ and | Shutting down ROS master on http://172.30.131.156:53919.

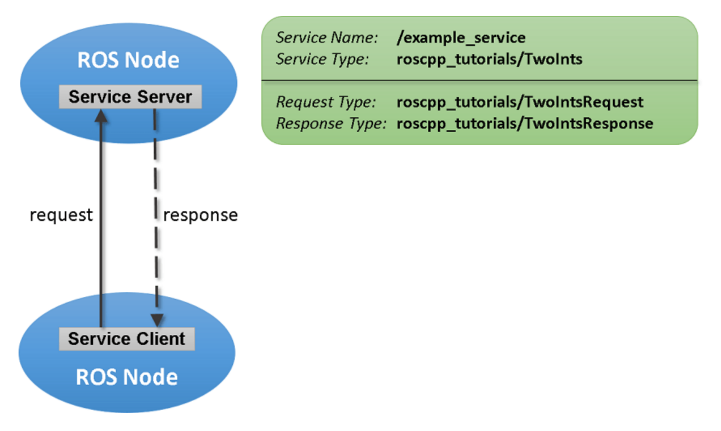
# **Call and Provide ROS Services**

ROS supports two main communication mechanisms: topics and services. Topics have publishers and subscribers and are used for sending and receiving messages (see "Exchange Data with ROS Publishers and Subscribers" on page 1-23). *Services*, on the other hand, implement a tighter coupling by allowing request-response communication. A *service client* sends a request message to a *service server* and waits for a response. The server will use the data in the request to construct a response message and sends it back to the client. Each service has a type that determines the structure of the request and response messages. Services also have a name that is unique in the ROS network.

This service communication has the following characteristics:

- A service request (or service call) is used for one-to-one communication. A single node will initiate the request and only one node will receive the request and send back a response.
- A service client and a service server are tightly coupled when a service call is executed. The server needs to exist at the time of the service call and once the request is sent, the client will block until a response is received.

The concept of services is illustrated in the following image:



This example shows you how to set up service servers to advertise a service to the ROS network. In addition, you will learn how to use service clients to call the server and receive a response.

Prerequisites: "Get Started with ROS" on page 1-2, "Connect to a ROS Network" on page 1-7, "Exchange Data with ROS Publishers and Subscribers" on page 1-23

#### **Create Service Server**

Before examining service concepts, start the ROS master in MATLAB® and the sample ROS network. exampleHelperROSCreateSampleNetwork will create some service servers to simulate a realistic ROS network.

## rosinit

Launching ROS Core... ...Done in 3.16 seconds. Initializing ROS master on http://192.168.178.1:55438. Initializing global node /matlab\_global\_node\_55791 with NodeURI http://ah-csalzber:51640/

#### exampleHelperROSCreateSampleNetwork

Suppose you want to make a simple service server that displays "A service client is calling" when you call the service. Create the service using the rossvcserver command. Specify the service name and the service message type. Also define the callback function as exampleHelperROSEmptyCallback. Callback functions for service servers have a very specific signature. For details, see the documentation of rossvcserver.

For faster performance, use services with messages in structure format.

testserver = rossvcserver("/test", "std\_srvs/Empty",@exampleHelperROSEmptyCallback, "DataFormat", "

```
testserver =
  ServiceServer with properties:
    ServiceType: 'std_srvs/Empty'
    ServiceName: '/test'
    NewRequestFcn: @exampleHelperROSEmptyCallback
    DataFormat: 'struct'
```

You can see your new service, /test, when you list all services in the ROS network.

#### rosservice list

```
/add
/matlab_global_node_55791/get_loggers
/matlab_global_node_55791/set_logger_level
/node_1/get_loggers
/node_1/set_logger_level
/node_2/get_loggers
/node_2/set_loggers
/node_3/get_loggers
/node_3/set_logger_level
/reply
/test
```

You can get more information about your service using rosservice info. The global node is listed as node where the service server is reachable and you also see its std\_srvs/Empty service type.

#### rosservice info /test

```
Node: /matlab_global_node_55791
URI: rosrpc://ah-csalzber:51639
Type: std_srvs/Empty
Args: MessageType
```

# **Create Service Client**

Use service clients to request information from a ROS service server. To create a client, use rossvcclient with the service name as the argument.

Create a service client for the /test service that we just created.

```
testclient = rossvcclient("/test", "DataFormat", "struct")
```

```
testclient =
  ServiceClient with properties:
   ServiceType: 'std_srvs/Empty'
   ServiceName: '/test'
   DataFormat: 'struct'
```

Create an empty request message for the service. Use the **rosmessage** function and pass the client as the first argument. This will create a service request function that has the message type and format that is specified by the service.

#### testreq = rosmessage(testclient)

```
testreq = struct with fields:
    MessageType: 'std_srvs/EmptyRequest'
```

Ensure that the service is connected to the client, waiting for them to connect if necessary.

```
waitForServer(testclient, "Timeout", 3)
```

When you want to get a response from the server, use the call function, which calls the service server and returns a response. The service server you created before will return an empty response. In addition, it will call the exampleHelperROSEmptyCallback function and displays the string "A service client is calling". You can also define a Timeout parameter, which indicates how long the client should wait for a response.

```
testresp = call(testclient,testreq,"Timeout",3);
```

If the call function above fails, it will error. Instead of an error, if you would prefer to react to a call failure using conditionals, return the status and statustext outputs from the call function. The status output indicates if the call succeeded, while statustext provides additional information. Similar outputs can be returned from waitForServer.

```
numCallFailures = 0;
[testresp,status,statustext] = call(testclient,testreq,"Timeout",3);
if ~status
    numCallFailures = numCallFailues + 1;
    fprintf("Call failure number %d. Error cause: %s\n",numCallFailures,statustext)
else
    disp(testresp)
end
    MessageType: 'std_srvs/EmptyResponse'
```

#### **Create a Service for Adding Two Numbers**

Up to now, the service server has not done any meaningful work, but you can use services for computations and data manipulation. Create a service that adds two integers.

There is an existing service type, roscpp\_tutorials/TwoInts, that we can use for this task. You can inspect the structure of the request and response messages by calling rosmsg show. The request contains two integers, A and B, and the response contains their addition in Sum.

rosmsg show roscpp\_tutorials/TwoIntsRequest

int64 A int64 B

rosmsg show roscpp\_tutorials/TwoIntsResponse

int64 Sum

Create the service server with this message type and a callback function that calculates the addition. For your convenience, the exampleHelperROSSumCallback function already implements this calculation. Specify the function as a callback.

```
sumserver = rossvcserver("/sum", "roscpp_tutorials/TwoInts",@exampleHelperROSSumCallback, "DataFord
```

```
sumserver =
  ServiceServer with properties:
    ServiceType: 'roscpp_tutorials/TwoInts'
    ServiceName: '/sum'
    NewRequestFcn: @exampleHelperROSSumCallback
    DataFormat: 'struct'
```

To call the service server, you have to create a service client. Note that this client can be created anywhere in the ROS network. For the purposes of this example, we will create a client for the /sum service in MATLAB.

```
sumclient = rossvcclient("/sum", "DataFormat", "struct")
```

```
sumclient =
  ServiceClient with properties:
   ServiceType: 'roscpp_tutorials/TwoInts'
   ServiceName: '/sum'
   DataFormat: 'struct'
```

Create the request message. You can define the two integers, A and B, which are added together when you use the call command.

B: 1

The expectation is that the sum of these two numbers will be 3. To call the service, use the following command. The service response message will contain a Sum property, which stores the addition of A and B. Ensure that the service server is available before making a call, and react appropriately if it is not.

```
if isServerAvailable(sumclient)
    sumresp = call(sumclient,sumreq,"Timeout",3)
else
    error("Service server not available on network")
end
sumresp = struct with fields:
    MessageType: 'roscpp_tutorials/TwoIntsResponse'
    Sum: 3
```

# Shut Down ROS Network

Remove the sample nodes and service servers from the ROS network.

exampleHelperROSShutDownSampleNetwork

Shut down the ROS master and delete the global node.

#### rosshutdown

```
Shutting down global node /matlab_global_node_55791 with NodeURI http://ah-csalzber:51640/
Shutting down ROS master on http://192.168.178.1:55438.
```

#### **Next Steps**

• Refer to "Work with Basic ROS Messages" on page 1-15 to explore how ROS messages are represented in MATLAB.

# Work with rosbag Logfiles

A *rosbag* or bag is a file format in ROS for storing message data. These bags are often created by subscribing to one or more ROS topics, and storing the received message data in an efficient file structure. MATLAB® can read these rosbag files and help with filtering and extracting message data. See "ROS Log Files (rosbags)" on page 3-14 for more information about rosbag support in MATLAB.

In this example, you will load a rosbag and learn how to select and retrieve the contained messages.

Prerequisites: "Work with Basic ROS Messages" on page 1-15

# Load a rosbag

Load an example file using the **rosbag** command.

```
bag = rosbag("ex_multiple_topics.bag")
bag =
BagSelection with properties:
            FilePath: 'C:\TEMP\Bdoc22a_1891349_13144\ibC86E06\21\tp7cd203f5\ros-ex71482057\ex_multiple_file
            StartTime: 201.3400
            EndTime: 321.3400
            NumMessages: 36963
            AvailableTopics: [4x3 table]
            AvailableFrames: {0x1 cell}
            MessageList: [36963x4 table]
```

The object returned from the rosbag call is a BagSelection object, which is a representation of all the messages in the rosbag.

The object display shows details about how many messages are contained in the file (NumMessages) and the time when the first (StartTime) and the last (EndTime) message were recorded.

Evaluate the AvailableTopics property to see more information about the topics and message types that are recorded in the bag:

#### bag.AvailableTopics

| ans=4×3 table       | NumMessages | MessageType            | MessageDefinition            |
|---------------------|-------------|------------------------|------------------------------|
| /clock              | 12001       | rosgraph_msgs/Clock    | {0x0 char                    |
| /gazebo/link_states | 11999       | gazebo_msgs/LinkStates | {'geometry_msgs/Pose[] Pose. |
| /odom               | 11998       | nav_msgs/Odometry      | {' uint32 Seq'               |
| /scan               | 965         | sensor_msgs/LaserScan  | {' uint32 Seq'               |

The AvailableTopics table contains the sorted list of topics that are included in the rosbag. The table stores the number of messages, the message type, and the message definition for the topic. For more information on the MATLAB table data type and what operations you can perform on it, see the documentation for "Tables".

Initially the rosbag is only indexed by MATLAB and no actual message data is read.

You might want to filter and narrow the selection of messages as much as possible based on this index before any messages are loaded into MATLAB memory.

## Select Messages

Before you retrieve any message data, you must select a set of messages based on criteria such as time stamp, topic name, and message type.

You can examine all the messages in the current selection:

#### bag.MessageList

| ans=36963×4 | table               |                        |            |
|-------------|---------------------|------------------------|------------|
| Time        | Topic               | MessageType            | FileOffset |
|             |                     |                        |            |
| 201.34      | /gazebo/link_states | gazebo_msgs/LinkStates | 9866       |
| 201.34      | /odom               | nav_msgs/Odometry      | 7666       |
| 201.34      | /clock              | rosgraph_msgs/Clock    | 4524       |
| 201.35      | /clock              | rosgraph msgs/Clock    | 10962      |
| 201.35      | /clock              | rosgraph_msgs/Clock    | 12876      |
| 201.35      | /odom               | nav_msgs/Odometry      | 12112      |
| 201.35      | /gazebo/link_states | gazebo_msgs/LinkStates | 11016      |
| 201.36      | /gazebo/link_states | gazebo_msgs/LinkStates | 12930      |
| 201.36      | /odom               | nav_msgs/Odometry      | 14026      |
| 201.37      | /odom               | nav_msgs/Odometry      | 14844      |
| 201.37      | /gazebo/link_states | gazebo_msgs/LinkStates | 15608      |
| 201.37      | /clock              | rosgraph_msgs/Clock    | 14790      |
| 201.38      | /clock              | rosgraph_msgs/Clock    | 16704      |
| 201.38      | /gazebo/link_states | gazebo_msgs/LinkStates | 16758      |
| 201.38      | /odom               | nav_msgs/Odometry      | 17854      |
| 201.39      | /gazebo/link_states | gazebo_msgs/LinkStates | 18672      |
|             |                     |                        |            |

The MessageList table contains one row for each message in the bag (there are over 30,000 rows for the bag in this example). The rows are sorted by time stamp in the first column, which represents the time (in seconds) that the message was recorded.

Since the list is very large, you can also display a selection of rows with the familiar row and column selection syntax:

#### bag.MessageList(500:505,:)

| ans=6×4 tab | le                  |                        |            |
|-------------|---------------------|------------------------|------------|
| Time        | Topic               | MessageType            | FileOffset |
|             |                     |                        |            |
| 203         | /clock              | rosgraph msgs/Clock    | 339384     |
| 203         | /gazebo/link states | gazebo msgs/LinkStates | 331944     |
| 203         | /gazebo/link states | gazebo msgs/LinkStates | 333040     |
| 203         | /gazebo/link states | gazebo msgs/LinkStates | 334136     |
| 203         | /gazebo/link_states | gazebo_msgs/LinkStates | 335232     |
| 203         | /odom               | nav_msgs/Odometry      | 336328     |

Use the **select** function to narrow the selection of messages. The **select** function operates on the **bag** object.

You can filter the message list by time, topic name, message type, or any combination of the three.

To select all messages that were published on the /odom topic, use the following select command:

```
bagselect1 = select(bag, "Topic", "/odom")
bagselect1 =
BagSelection with properties:

            FilePath: 'C:\TEMP\Bdoc22a_1891349_13144\ibC86E06\21\tp7cd203f5\ros-ex71482057\ex_mult
            StartTime: 201.3400
            EndTime: 321.3300
            NumMessages: 11998
            AvailableTopics: [1x3 table]
            AvailableFrames: {0x1 cell}
            MessageList: [11998x4 table]
```

Calls to the select function return another BagSelection object, which can be used to make further selections or retrieve message data. All selection objects are independent of each other, so you can clear them from the workspace once you are done.

You can make a different selection that combines two criteria. To get the list of messages that were recorded within the first 30 seconds of the rosbag and published on the /odom topic, enter the following command:

Use the last selection to narrow down the time window even further:

```
bagselect3 = select(bagselect2, "Time", [205 206])
```

```
bagselect3 =
BagSelection with properties:
            FilePath: 'C:\TEMP\Bdoc22a_1891349_13144\ibC86E06\21\tp7cd203f5\ros-ex71482057\ex_mul'
            StartTime: 205.0200
            EndTime: 205.9900
            NumMessages: 101
            AvailableTopics: [1x3 table]
            AvailableFrames: {0x1 cell}
            MessageList: [101x4 table]
```

The selection in this last step operated on the existing **bagselect2** selection and returned a new **bagselect3** object.

If you want to save a set of selection options, store the selection elements in a cell array and then reuse it later as an input to the select function:

selectOptions = {"Time",[start, start+1; start+5, start+6],"MessageType",["sensor\_msgs/LaserScan bagselect4 = select(bag,select0ptions{:})

```
bagselect4 =
BagSelection with properties:
            FilePath: 'C:\TEMP\Bdoc22a_1891349_13144\ibC86E06\21\tp7cd203f5\ros-ex71482057\ex_mul'
            StartTime: 201.3400
            EndTime: 207.3300
            NumMessages: 209
AvailableTopics: [2x3 table]
AvailableFrames: {0x1 cell}
            MessageList: [209x4 table]
```

#### **Read Selected Message Data**

After you narrow your message selection, you might want to read the actual message data into MATLAB. Depending on the size of your selection, this can take a long time and consume a lot of your computer's memory. To improve time efficiency, read the messages from the rosbag in structure format.

To retrieve the messages in you selection as a cell array, use the readMessages function:

```
msgs = readMessages(bagselect3,"DataFormat","struct");
size(msgs)
ans = 1×2
```

101 1

The resulting cell array contains as many elements as indicated in the NumMessages property of the selection object.

In reading message data, you can also be more selective and only retrieve messages at specific indices. Here is an example of retrieving 4 messages:

```
msgs = readMessages(bagselect3,[1 2 3 7],"DataFormat","struct")
```

```
msgs=4×1 cell array
    {1x1 struct}
    {1x1 struct}
    {1x1 struct}
    {1x1 struct}
    {1x1 struct}
```

#### msgs{2}

```
ans = struct with fields:
    MessageType: 'nav_msgs/Odometry'
    Header: [1x1 struct]
```

```
ChildFrameId: 'base_footprint'
Pose: [1x1 struct]
Twist: [1x1 struct]
```

Each message in the cell array is a standard MATLAB ROS message structure. For more information on messages, see the "Work with Basic ROS Messages" on page 1-15 example.

#### **Extract Message Data as Time Series**

Sometimes you are not interested in the complete messages, but only in specific properties that are common to all the messages in a selection. In this case, it is helpful to retrieve the message data as a time series instead. A time series is a data vector that is sampled over time and represents the time evolution of one or more dynamic properties. For more information on the MATLAB time series support, see the documentation for "Time Series".

In the case of ROS messages within a rosbag, a time series can help to express the change in particular message elements through time. You can extract this information through the timeseries function. This is memory-efficient, since the complete messages do not have to be stored in memory.

Use the same selection, but use the timeseries function to only extract the properties for x-position and z-axis angular velocity:

```
ts = timeseries(bagselect3, "Pose.Pose.Position.X", "Twist.Twist.Angular.Z")
```

```
timeseries
Timeseries contains duplicate times.
Common Properties:
        Name: '/odom Properties'
        Time: [101x1 double]
        TimeInfo: tsdata.timemetadata
        Data: [101x2 double]
        DataInfo: tsdata.datametadata
```

The return of this call is a timeseries object that can be used for further analysis or processing.

Note that this method of extracting data is only supported if the current selection contains a single topic with a single message type.

To see the data contained within the time series, access the Data property:

#### ts.Data

ans =  $101 \times 2$ 

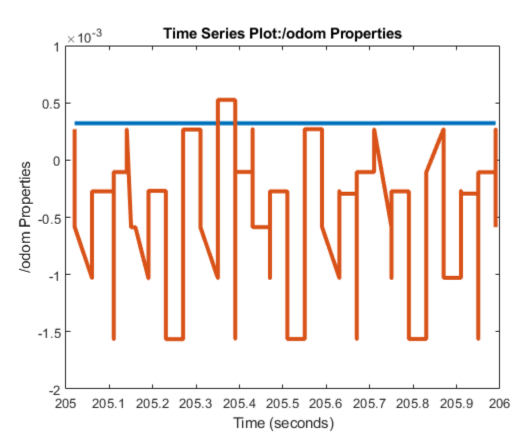
0.0003 0.0003 0.0003 0.0003 0.0003 -0.0006 -0.0006 0.0003 0.0003 -0.0010 0.0003 -0.0010 0.0003 -0.0003 0.0003 -0.0003 0.0003 -0.0003 0.0003 -0.0003 :

There are many other possible ways to work with the time series data. Calculate the mean of the data columns:

mean(ts)
ans = 1×2
10<sup>-3</sup> ×
0.3213 -0.4616

You can also plot the data of the time series:

# figure plot(ts,"LineWidth",3)



# Access the tf Transformation Tree in ROS

The tf system in ROS keeps track of multiple coordinate frames and maintains the relationship between them in a tree structure. tf is distributed, so that all coordinate frame information is available to every node in the ROS network. MATLAB® enables you to access this transformation tree. This example familiarizes you with accessing the available coordinate frames, retrieving transformations between them, and transform points, vectors, and other entities between any two coordinate frames.

Prerequisites: "Get Started with ROS" on page 1-2, "Connect to a ROS Network" on page 1-7

# Start up

Initialize the ROS system.

#### rosinit

```
Launching ROS Core...
..Done in 2.592 seconds.
Initializing ROS master on http://172.30.131.156:50140.
Initializing global node /matlab_global_node_57876 with NodeURI http://bat6223win64:50016/ and Ma
```

To create a realistic environment for this example, use exampleHelperROSStartTfPublisher to broadcast several transformations. The transformations represent a camera that is mounted on a robot.

There are three coordinate frames that are defined in this transformation tree:

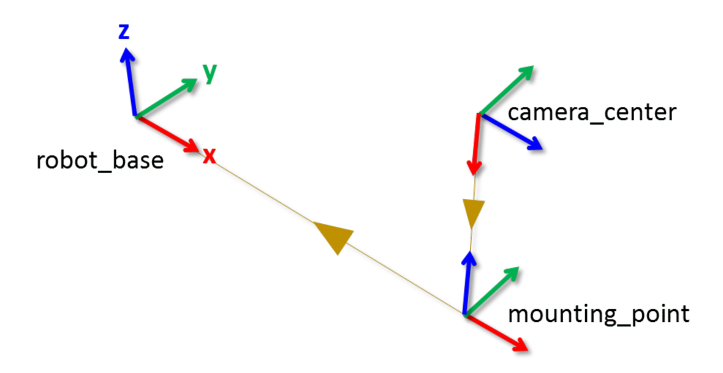
- the robot base frame (robot\_base)
- the camera's mounting point (mounting\_point)
- the optical center of the camera (camera center)

Two transforms are being published:

- the transformation from the robot base to the camera's mounting point
- the transformation from the mounting point to the center of the camera

exampleHelperROSStartTfPublisher

A visual representation of the three coordinate frames looks as follows.



Here, the x, y, and z axes of each frame are represented by red, green, and blue lines respectively. The parent-child relationship between the coordinate frames is shown through a brown arrow pointing from the child to its parent frame.

Create a new transformation tree object with the **rostf** function. You can use this object to access all available transformations and apply them to different entities.

```
tftree = rostf
```

```
tftree =
  TransformationTree with properties:
  AvailableFrames: {0x1 cell}
  LastUpdateTime: [0x1 Time]
     BufferTime: 10
     DataFormat: 'object'
```

Once the object is created, it starts receiving tf transformations and buffers them internally. Keep the tftree variable in the workspace so that it continues to receive data.

Pause for a little bit to make sure that all transformations are received.

pause(2);

You can see the names of all the available coordinate frames by accessing the AvailableFrames property.

```
tftree.AvailableFrames
```

```
ans = 3x1 cell
{'camera_center' }
```

```
{'mounting_point'}
{'robot_base' }
```

This should show the three coordinate frames that describe the relationship between the camera, its mounting point, and the robot.

#### **Receive Transformations**

Now that the transformations are available, you can inspect them. Any transformation is described by a ROS geometry\_msgs/TransformStamped message and has a translational and rotational component.

Retrieve the transformation that describes the relationship between the mounting point and the camera center. Use the getTransform function to do that.

```
mountToCamera = getTransform(tftree, 'mounting_point', 'camera_center');
mountToCameraTranslation = mountToCamera.Transform.Translation
```

```
mountToCameraTranslation =
  ROS Vector3 message with properties:
  MessageType: 'geometry_msgs/Vector3'
        X: 0
        Y: 0
        Z: 0.5000
```

Use showdetails to show the contents of the message

#### quat = mountToCamera.Transform.Rotation

```
quat =
ROS Quaternion message with properties:
MessageType: 'geometry_msgs/Quaternion'
        X: 0
        Y: 0.7071
        Z: 0
        W: 0.7071
Use showdetails to show the contents of the message
```

mountToCameraRotationAngles = rad2deg(quat2eul([quat.W quat.X quat.Y quat.Z]))

```
mountToCameraRotationAngles = 1×3
```

0 90 0

Relative to the mounting point, the camera center is located 0.5 meters along the z-axis and is rotated by 90 degrees around the y-axis.

To inspect the relationship between the robot base and the camera's mounting point, call getTransform again.

```
baseToMount = getTransform(tftree, 'robot_base', 'mounting_point');
baseToMountTranslation = baseToMount.Transform.Translation
```

```
baseToMountTranslation =
ROS Vector3 message with properties:
MessageType: 'geometry_msgs/Vector3'
X: 1
Y: 0
Z: 0
Use showdetails to show the contents of the message
baseToMountRotation = baseToMount.Transform.Rotation
```

```
baseToMountRotation =
  ROS Quaternion message with properties:
   MessageType: 'geometry_msgs/Quaternion'
        X: 0
        Y: 0
        Z: 0
        W: 1
   Use showdetails to show the contents of the message
```

The mounting point is located at 1 meter along the robot base's x-axis.

# **Apply Transformations**

Assume now that you have a 3D point that is defined in the camera\_center coordinate frame and you want to calculate what the point coordinates in the robot\_base frame are.

Use the waitForTransform function to wait until the transformation between the camera\_center and robot\_base coordinate frames becomes available. This call blocks until the transform that takes data from camera\_center to robot\_base is valid and available in the transformation tree.

```
waitForTransform(tftree, 'robot_base', 'camera_center');
```

Now define a point at position [3 1.5 0.2] in the camera center's coordinate frame. You will subsequently transform this point into robot\_base coordinates.

```
pt = rosmessage('geometry_msgs/PointStamped');
pt.Header.FrameId = 'camera_center';
pt.Point.X = 3;
pt.Point.Y = 1.5;
pt.Point.Z = 0.2;
```

You can transform the point coordinates by calling the transform function on the transformation tree object. Specify what the target coordinate frame of this transformation is. In this example, use robot\_base.

```
tfpt = transform(tftree, 'robot_base', pt)
tfpt =
   ROS PointStamped message with properties:
    MessageType: 'geometry_msgs/PointStamped'
        Header: [1x1 Header]
```

Point: [1x1 Point]

Use showdetails to show the contents of the message

#### The transformed point tfpt has the following 3D coordinates.

# tfpt.Point

```
ans =
ROS Point message with properties:
MessageType: 'geometry_msgs/Point'
X: 1.2000
Y: 1.5000
Z: -2.5000
Use showdetails to show the contents of the message
```

Besides PointStamped messages, the transform function allows you to transform other entities like poses (geometry\_msgs/PoseStamped), quaternions (geometry\_msgs/QuaternionStamped), and point clouds (sensor\_msgs/PointCloud2).

If you want to store a transformation, you can retrieve it with the getTransform function.

```
robotToCamera = getTransform(tftree, 'robot_base', 'camera_center')
```

```
robotToCamera =
  ROS TransformStamped message with properties:
    MessageType: 'geometry_msgs/TransformStamped'
        Header: [1x1 Header]
        Transform: [1x1 Transform]
    ChildFrameId: 'camera_center'
    Use showdetails to show the contents of the message
```

This transformation can be used to transform coordinates in the camera\_center frame into coordinates in the robot\_base frame.

#### robotToCamera.Transform.Translation

```
ans =
ROS Vector3 message with properties:
MessageType: 'geometry_msgs/Vector3'
X: 1
Y: 0
Z: 0.5000
```

Use showdetails to show the contents of the message

#### robotToCamera.Transform.Rotation

ans = ROS Quaternion message with properties:

```
MessageType: 'geometry_msgs/Quaternion'
X: 0
Y: 0.7071
Z: 0
W: 0.7071
Use showdetails to show the contents of the message
```

# Send Transformations

You can also broadcast a new transformation to the ROS network.

Assume that you have a simple transformation that describes the offset of the wheel coordinate frame relative to the robot\_base coordinate frame. The wheel is mounted -0.2 meters along the y-axis and -0.3 along the z-axis. The wheel has a relative rotation of 30 degrees around the y-axis.

Create the corresponding geometry\_msgs/TransformStamped message that describes this transformation. The source coordinate frame, wheel, is placed to the ChildFrameId property. The target coordinate frame, robot\_base, is added to the Header.FrameId property.

```
tfStampedMsg = rosmessage('geometry_msgs/TransformStamped');
tfStampedMsg.ChildFrameId = 'wheel';
tfStampedMsg.Header.FrameId = 'robot_base';
```

The transformation itself is described in the Transform property. It contains a Translation and a Rotation. Fill in the values that are listed above.

The Rotation is described as a quaternion. To convert the 30 degree rotation around the y-axis to a quaternion, you can use the axang2quat (Navigation Toolbox) function. The y-axis is described by the  $[0 \ 1 \ 0]$  vector and 30 degrees can be converted to radians with the deg2rad function.

tfStampedMsg.Transform.Rotation.Y = quatrot(3); tfStampedMsg.Transform.Rotation.Z = quatrot(4);

Use **rostime** to retrieve the current system time and use that to timestamp the transformation. This lets the recipients know at which point in time this transformation was valid.

tfStampedMsg.Header.Stamp = rostime('now');

Use the sendTransform function to broadcast this transformation.

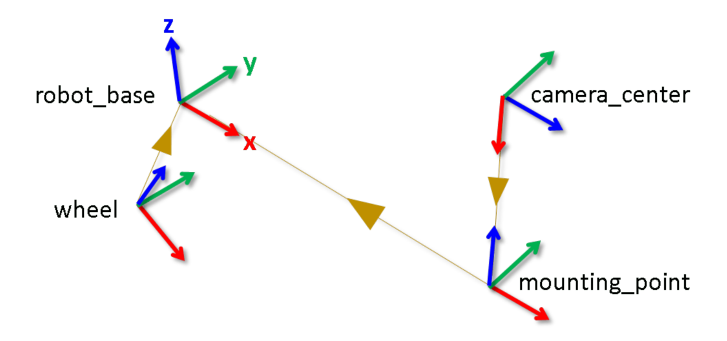
sendTransform(tftree, tfStampedMsg)

The new wheel coordinate frame is now also in the list of available coordinate frames.

#### tftree.AvailableFrames

```
ans = 4x1 cell
{'camera_center' }
{'mounting_point'}
{'robot_base' }
{'wheel' }
```

The final visual representation of all four coordinate frames looks as follows.



You can see that the wheel coordinate frame has the translation and rotation that you specified in sending the transformation.

#### **Stop Example Publisher and Shut Down ROS Network**

Stop the example transformation publisher.

exampleHelperROSStopTfPublisher

Shut down the ROS master and delete the global node.

#### rosshutdown

```
Shutting down global node /matlab_global_node_57876 with NodeURI http://bat6223win64:50016/ and | Shutting down ROS master on http://172.30.131.156:50140.
```

# Work with Specialized ROS Messages

Some commonly used ROS messages store data in a format that requires some transformation before it can be used for further processing. MATLAB® can help you by formatting these specialized ROS messages for easy use. In this example, you explore how to handle message types for laser scans, uncompressed and compressed images, point clouds, camera info, occcupancy grid, and octomap messages.

Prerequisites: "Work with Basic ROS Messages" on page 1-15

#### Load Sample Messages

Load some sample messages. These messages are populated with real and synthetic data from various robotics sensors.

load("specialROSMessageData.mat")

#### **Image Messages**

MATLAB provides support for image messages, which always have the message type sensor\_msgs/ Image.

Create an empty image message using **rosmessage** to see the standard ROS format for an image message.

```
emptyimg = rosmessage("sensor_msgs/Image",DataFormat="struct")
```

```
emptyimg = struct with fields:
    MessageType: 'sensor_msgs/Image'
    Header: [1x1 struct]
    Height: 0
    Width: 0
    Encoding: ''
    IsBigendian: 0
        Step: 0
        Data: [0x1 uint8]
```

For convenience, an image message that is fully populated and is stored in the img variable is loaded from specialROSMessageData.mat.

Inspect the image message variable img in your workspace. The size of the image is stored in the Width and Height properties. ROS sends the actual image data using a vector in the Data property.

img

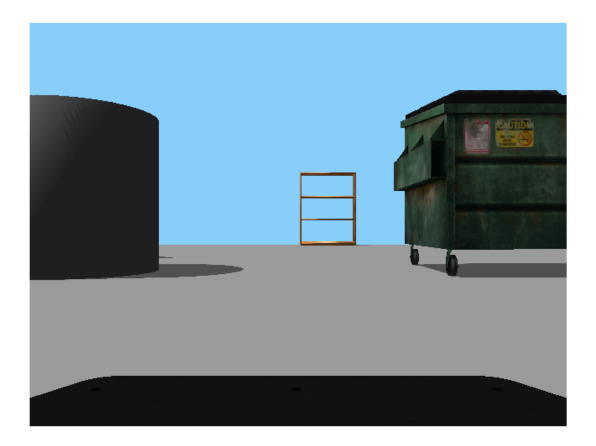
```
img = struct with fields:
MessageType: 'sensor_msgs/Image'
Header: [1x1 struct]
Height: 480
Width: 640
Encoding: 'rgb8'
IsBigendian: 0
Step: 1920
Data: [921600x1 uint8]
```

The Data property stores raw image data that cannot be used directly for processing and visualization in MATLAB. You can use the rosReadImage function to retrieve the image in a format that is compatible with MATLAB.

imageFormatted = rosReadImage(img);

The original image has a rgb8 encoding. By default, rosReadImage returns the image in a standard 480-by-640-by-3 uint8 format. View this image using the imshow function.

imshow(imageFormatted)



MATLAB® supports all ROS image encoding formats, and rosReadImage handles the complexity of converting the image data. In addition to color images, MATLAB also supports monochromatic and depth images.

Additionally, MATLAB provides the rosWriteImage function to convert a MATLAB image to a ROS message using the function. Apply rudimentary object detection on the sample image with color thresholding. Visualize the modified image.

```
greenPercentage = 100*double(imageFormatted(:,:,2))./sum(imageFormatted,3);
thresholdImg = 255*uint8(greenPercentage > 35);
imshow(thresholdImg)
```



Write the modified image to a ROS message with the rosWriteImage function. Since the modified image only has 1 channel and is of type uint8, use the mono8 encoding.

```
imageMsg = rosWriteImage(emptyimg,thresholdImg,Encoding="mono8");
```

# **Compressed Messages**

Many ROS systems send their image data in a compressed format. MATLAB provides support for these compressed image messages.

Create an empty compressed image message using rosmessage. Compressed images in ROS have the message type sensor\_msgs/CompressedImage and have a standard structure.

```
emptyimgcomp = rosmessage("sensor_msgs/CompressedImage",DataFormat="struct")
```

```
emptyimgcomp = struct with fields:
    MessageType: 'sensor_msgs/CompressedImage'
    Header: [1x1 struct]
    Format: ''
    Data: [0x1 uint8]
```

For convenience, a compressed image message that is already populated was loaded from specialROSMessageData.mat.

Inspect the imgcomp variable that was captured by a camera. The Format property captures all the information that MATLAB needs to decompress the image data stored in Data.

#### imgcomp

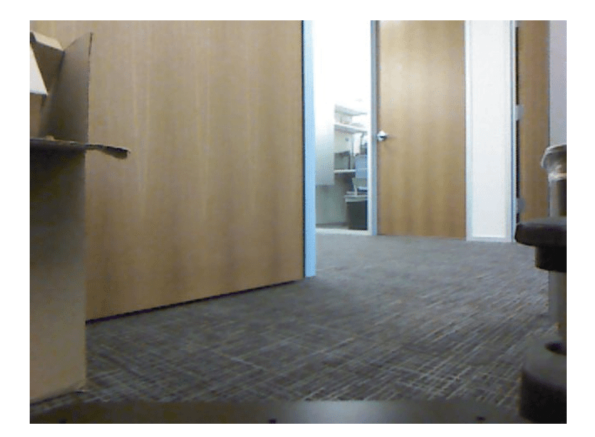
```
imgcomp = struct with fields:
    MessageType: 'sensor_msgs/CompressedImage'
    Header: [1x1 struct]
    Format: 'bgr8; jpeg compressed bgr8'
    Data: [30376x1 uint8]
```

Similar to the image message, you can use rosReadImage to obtain the image in standard RGB format. Even though the original encoding for this compressed image is bgr8, rosReadImage does the conversion.

compressedFormatted = rosReadImage(imgcomp);

Visualize the image using the imshow function.

imshow(compressedFormatted)



Most image formats are supported for the compressed image message type. The 16UC1 and 32FC1 encodings are not supported for compressed depth images. Monochromatic and color image encodings are supported.

# **Point Clouds**

Point clouds can be captured by a variety of sensors used in robotics, including LIDARs, Kinect®, and stereo cameras. The most common message type in ROS for transmitting point clouds is sensor\_msgs/PointCloud2 and MATLAB provides some specialized functions for you to work with this data.

You can see the standard ROS format for a point cloud message by creating an empty point cloud message.

```
emptyptcloud = rosmessage("sensor_msgs/PointCloud2",DataFormat="struct")
```

```
emptyptcloud = struct with fields:
MessageType: 'sensor_msgs/PointCloud2'
Header: [1x1 struct]
Height: 0
Width: 0
Fields: [0x1 struct]
IsBigendian: 0
PointStep: 0
RowStep: 0
Data: [0x1 uint8]
IsDense: 0
```

View the populated point cloud message that is stored in the ptcloud variable in your workspace:

#### ptcloud

```
ptcloud = struct with fields:
    MessageType: 'sensor_msgs/PointCloud2'
    Header: [1x1 struct]
    Height: 480
    Width: 640
    Fields: [4x1 struct]
    IsBigendian: 0
    PointStep: 32
    RowStep: 20480
    Data: [9830400x1 uint8]
    IsDense: 0
```

The point cloud information is encoded in the Data property of the message. You can extract the x, y, z coordinates as an *N*-by-3 matrix by calling the rosReadXYZ function.

#### xyz = rosReadXYZ(ptcloud)

```
xyz = 307200x3 single matrix
   NaN
         NaN
               NaN
   NaN
         NaN
               NaN
   NaN
         NaN
               NaN
   NaN
         NaN
               NaN
   NaN
         NaN
               NaN
```

| NaN | NaN | NaN |
|-----|-----|-----|
| NaN | NaN | NaN |
| :   |     |     |

NaN in the point cloud data indicates that some of the x, y, z values are not valid. This is an artifact of the Kinect® sensor, and you can safely remove all NaN values.

```
xyzValid = xyz(~isnan(xyz(:,1)),:)
```

```
xyzValid = 193359x3 single matrix
```

| 0.1378<br>0.1409<br>0.1433<br>0.1464<br>0.1502<br>0.1526<br>0.1556<br>0.1587<br>0.1587 | -0.6705<br>-0.6705<br>-0.6672<br>-0.6672<br>-0.6705<br>-0.6672<br>-0.6672<br>-0.6672<br>-0.6672 | 1.6260<br>1.6260<br>1.6180<br>1.6180<br>1.6260<br>1.6180<br>1.6180<br>1.6180 |
|--|---|--|
| 0.1587   | -0.6672   | 1.6180   |
| 0.1618<br>0.1649   | -0.6672<br>-0.6672  | 1.6180<br>1.6180   |
| :  |   |  |

Some point cloud sensors also assign RGB color values to each point in a point cloud. If these color values exist, you can retrieve them with a call to rosReadRGB.

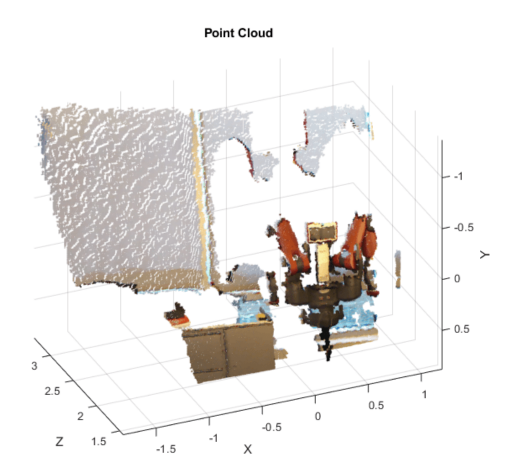
## rgb = rosReadRGB(ptcloud)

```
rgb = 307200 \times 3
```

| 0.8392<br>0.8392<br>0.8392<br>0.8392<br>0.8431<br>0.8431<br>0.8431<br>0.8471<br>0.8549<br>0.8588 | 0.7059<br>0.7059<br>0.7137<br>0.7216<br>0.7137<br>0.7098<br>0.7137<br>0.7098<br>0.7137 | 0.5255<br>0.5255<br>0.5333<br>0.5451<br>0.5529<br>0.5569<br>0.5569<br>0.5569<br>0.5529 |
|--|--|--|
| 0.8588   | 0.7137   | 0.5529   |
| 0.8627   | 0.7137   | 0.5490   |
| :  |  |  |

You can visualize the point cloud with the rosPlot function. rosPlot automatically extracts the x, y, z coordinates and the RGB color values (if they exist) and show them in a 3-D scatter plot. The rosPlot function ignores all NaN x, y, z coordinates, even if RGB values exist for that point.

rosPlot(ptcloud)



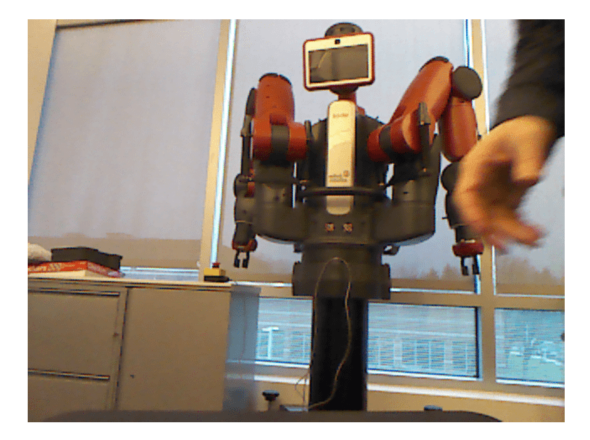
Examine all the stored fields in the point cloud message using the rosReadAllFieldNames function. The loaded point cloud message contains four fields x, y, z, and rgb.

```
fieldNames = rosReadAllFieldNames(ptcloud)
```

fieldNames = 1x4 cell
 {'x'} {'y'} {'z'} {'rgb'}

You can access the corresponding data for any field using the rosReadField function. You must to unpack the returned data manually, depending on how it is formatted. For example, the RGB image can be extracted by type casting the data to uint8 and reshaping the result. Use the result from the rosReadAllFieldNames function for input validation.

```
if any(contains(fieldNames, "rgb"))
    rawData = typecast(rosReadField(ptcloud, "rgb"), "uint8");
    tmp = reshape(permute(reshape(rawData,4,[]),[3,2,1]),ptcloud.Width,ptcloud.Height,4);
    pcImg = permute(tmp(:,:,[3,2,1]),[2 1 3]);
    imshow(pcImg)
end
```



# **Octomap Messages**

ROS uses Octomap messages to implement 3D occupancy grids. Octomap messages are commonly used in robotics applications, such as 3D navigation. You can see the standard ROS format for an octomap message by creating an empty message of the appropriate type.

Use **rosmessage** to create the message.

```
emptyoctomap = rosmessage("octomap_msgs/Octomap",DataFormat="struct")
emptyoctomap = struct with fields:
    MessageType: 'octomap_msgs/Octomap'
    Header: [1x1 struct]
    Binary: 0
    Id: ''
    Resolution: 0
    Data: [0x1 int8]
```

For convenience, an octomap message that is fully populated and is stored in the octomap variable loaded from specialROSMessageData.mat.

Inspect the variable octomap in your workspace. The Data field contains the octomap structure in a serialized format.

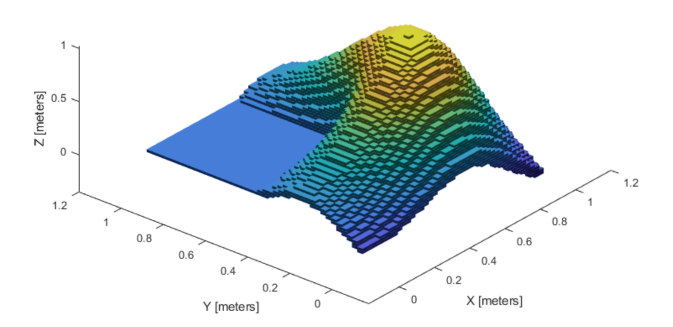
octomap

```
octomap = struct with fields:
   MessageType: 'octomap_msgs/Octomap'
   Header: [1x1 struct]
   Binary: 1
    Id: 'OcTree'
   Resolution: 0.0250
   Data: [3926x1 int8]
```

Create an occupancyMap3D (Navigation Toolbox) object from the ROS message using the rosReadOccupancyMap3D function. Display the 3D occupancy map using the show function.

occupancyMap3D0bj = rosRead0ccupancyMap3D(octomap); show(occupancyMap3D0bj)

#### **Occupancy Map**



#### **Quaternion Messages**

Quaternions are commonly used in robotics to express orientation. Use **rosmessage** to create a quaternion message and observe the fields.

emptyquatmsg = rosmessage("geometry\_msgs/Quaternion",DataFormat="struct")

```
emptyquatmsg = struct with fields:
    MessageType: 'geometry_msgs/Quaternion'
        X: 0
        Y: 0
        Z: 0
        W: 0
```

For convenience, a quaternion message that represents a 90 degree rotation about the z-axis was loaded from specialROSMessageData.mat. Inspect the variable quatMsg in your workspace.

quatmsg

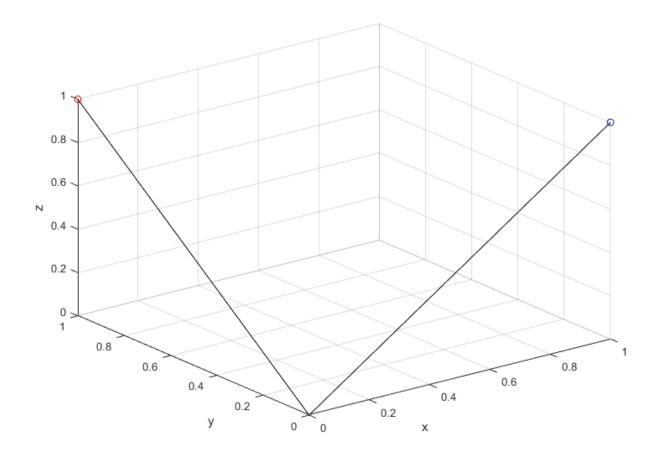
```
quatmsg = struct with fields:
   MessageType: 'geometry_msgs/Quaternion'
        X: 0
        Y: 0
        Z: 0.7071
        W: 0.7071
```

Create a quaternion object from a ROS message using the rosReadQuaternion function. The quaternion object contains the x, y, z, and w components and provides additional functionalities, such as rotating a point.

```
quat = rosReadQuaternion(quatmsg);
```

Define a point in three-dimensional space and rotate it using rotatepoint function. Visualize the two points

```
cartesianPoint = [1,0,1];
plot3(cartesianPoint(1),cartesianPoint(2),cartesianPoint(3),"bo")
hold on
plot3([0;cartesianPoint(1)],[0;cartesianPoint(2)],[0;cartesianPoint(3)],"k")
rotationResult = rotatepoint(quat,cartesianPoint);
plot3(rotationResult(1),rotationResult(2),rotationResult(3),"ro")
plot3([0;rotationResult(1)],[0;rotationResult(2)],[0;rotationResult(3)],"k")
xlabel("x")
ylabel("x")
ylabel("z")
grid on
```



### Camera Info Messages

Camera calibration is a commonly used procedure in robotics vision applications. ROS provides sensor\_msgs/CameraInfo message type to publish calibration information. Use rosmessage to create a camera info message and observe the fields.

```
emptycamerainfomsg = rosmessage("sensor_msgs/CameraInfo",DataFormat="struct")
```

```
emptycamerainfomsg = struct with fields:
    MessageType: 'sensor_msgs/CameraInfo'
    Header: [1x1 struct]
    Height: 0
    Width: 0
DistortionModel: ''
    D: [0x1 double]
    K: [9x1 double]
    R: [9x1 double]
    P: [12x1 double]
    BinningX: 0
BinningY: 0
    Roi: [1x1 struct]
```

Notably, the message stores the matrices K and P as vectors. ROS requires these matrices to be stored in row-major format. MATLAB stores matrices in column-major, hence extracting the K and P matrices requires reshaping and transposing.

The estimateCameraParameters (Computer Vision Toolbox) function can be used to create cameraParameters (Computer Vision Toolbox) and stereoParameters (Computer Vision Toolbox) objects. You can create sensor\_msgs/CameraInfo messages from these objects using the rosWriteCameraInfo function. The objects must be converted to structures before use. Load the camera calibration structures.

load("calibrationStructs.mat")

For convenience, the variable params loaded from calibrationStructs.mat is a fully populated cameraParameters struct. Write the cameraParameters struct to a new ROS message using the rosWriteCameraInfo function.

msg = rosWriteCameraInfo(emptycamerainfomsg,params);

The following table shows the correspondence between the cameraParameters object and the ROS message.

### exampleHelperShowCameraParametersTable

| ans=5×2 table         | ROS message | camera parameters      |
|-----------------------|-------------|------------------------|
| Intrinsic matrix      | "K"         | "IntrinsicMatrix"      |
| Radial distortion     | "D(1:2)"    | "RadialDistortion"     |
| Tangential distortion | "D(3:5)"    | "TangentialDistortion" |
| Height                | "Height"    | "ImageSize(1)"         |
| Width                 | "Width"     | "ImageSize(2)"         |

Verify that the intrinsic matrix of the ROS message matches the intrinsic matrix of params.

```
K = reshape(msg.K,3,3)'
```

 $K = 3 \times 3$ 

714.1885 0 563.6481 0 710.3785 355.7254 0 0 1.0000

#### intrinsicMatrix = params.IntrinsicMatrix'

intrinsicMatrix = 3×3

| 714.1885 | Θ        | 563.6481 |
|----------|----------|----------|
| Θ        | 710.3785 | 355.7254 |
| Θ        | Θ        | 1.0000   |

For convenience, the variable stereoParams loaded from calibrationStructs.mat is a fully populated stereoParameters struct. Write the stereoParameters struct to two new ROS messages using the rosWriteCameraInfo function.

[msg1,msg2] = rosWriteCameraInfo(msg,stereoParams);

The following table shows the correspondence between the stereoParameters object and the ROS message.

#### exampleHelperShowStereoParametersTable

| ans=2×2 table           | ROS message  | stereoParameters            |
|-------------------------|--------------|-----------------------------|
| Translation of camera 2 | "P(:,1:2)"   | "TranslationOfCamera2(1:2)" |
| Rotation of camera 2    | "inv(R1)*R2" | "RotationOfCamera2"         |

Verify that the camera 2 rotation matrices of the ROS message and stereoParams match.

R1 = reshape(msg1.R,3,3)'; R2 = reshape(msg2.R,3,3)'; R = R1\R2

 $R = 3 \times 3$ 

 1.0000
 -0.0002
 -0.0050

 0.0002
 1.0000
 -0.0037

 0.0050
 0.0037
 1.0000

rotationOfCamera2 = stereoParams.RotationOfCamera2

rotationOfCamera2 = 3×3 1.0000 -0.0002 -0.0050 0.0002 1.0000 -0.0037 0.0050 0.0037 1.0000

Verify that the camera 2 translation vectors of the ROS message and stereoParams match.

P = reshape(msg2.P,4,3)';
P(1:2,end)'
ans = 1×2
-119.8720 -0.4005

translationOfCamera2 = stereoParams.TranslationOfCamera2(1:2)

translationOfCamera2 = 1×2 -119.8720 -0.4005

### Laser Scan Messages

Laser scanners are commonly used sensors in robotics. ROS provides sensor\_msgs/LaserScan message type to publish laser scan messages. Use rosmessage to create a laser scan message and observe the fields.

```
emptyscan = rosmessage("sensor_msgs/LaserScan","DataFormat","struct")
emptyscan = struct with fields:
    MessageType: 'sensor_msgs/LaserScan'
    Header: [lxl struct]
    AngleMin: 0
    AngleMax: 0
    AngleIncrement: 0
    TimeIncrement: 0
    ScanTime: 0
    RangeMin: 0
    RangeMax: 0
    RangeS: [0x1 single]
    Intensities: [0x1 single]
```

Since you created an empty message, emptyscan does not contain any meaningful data. For convenience, a laser scan message that is fully populated and is stored in the scan variable was loaded from specialROSMessageData.mat.

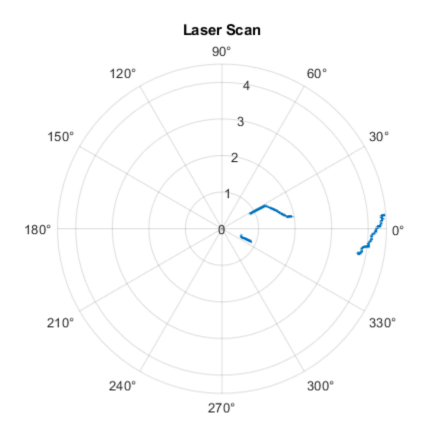
Inspect the scan variable. The primary data in the message is in the Ranges property. The data in Ranges is a vector of obstacle distances recorded at small angle increments.

scan

```
scan = struct with fields:
    MessageType: 'sensor_msgs/LaserScan'
    Header: [1x1 struct]
    AngleMin: -0.5467
    AngleIncrement: 0.0017
    TimeIncrement: 0
        ScanTime: 0.0330
        RangeMin: 0.4500
        RangeMax: 10
        Ranges: [640x1 single]
        Intensities: [0x1 single]
```

You can get the scan angles from the ROS message using the rosReadScanAngles function. Visualize the scan data in polar coordinates using the polarPlot function.

```
angles = rosReadScanAngles(scan);
figure
polarplot(angles,scan.Ranges,LineWidth=2)
title("Laser Scan")
```

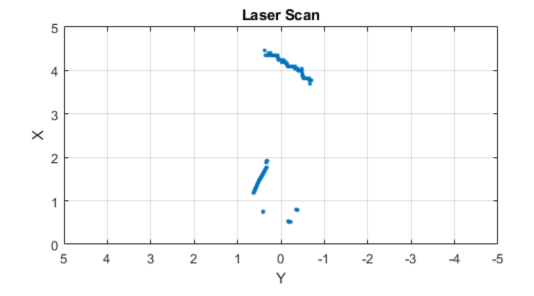


You can get the measured points in Cartesian coordinates using the rosReadCartesian function.

```
xy = rosReadCartesian(scan);
```

This populates xy with a list of [x, y] coordinates that were calculated based on all valid range readings. Visualize the scan message using the rosPlot function:

```
rosPlot(scan, "MaximumRange",5)
```

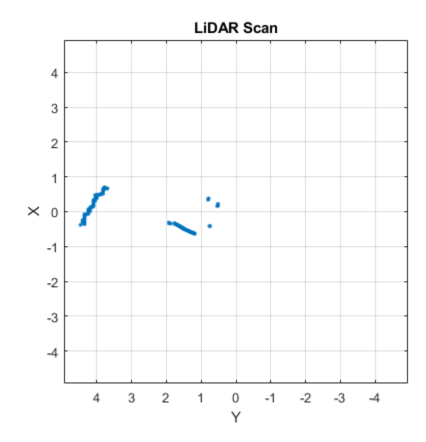


Create a lidarScan object from a ROS message using the rosReadLidarScan function. The lidarScan object contains ranges, angles, and Cartesian points and provides additional functionalities, such as transforming the scanned points. Use the transformScan function to rotate the scan point and visualize it using plot.

lidarScanObj = rosReadLidarScan(scan)

lidarScanObj =
 lidarScan with properties:
 Ranges: [640x1 double]
 Angles: [640x1 double]
 Cartesian: [640x2 double]
 Count: 640

rotateScan = transformScan(lidarScanObj,[0,0,pi/2]);
plot(rotateScan)



### **Occupancy Grid Messages**

Occupancy grid messages are commonly used in robotics for 2D navigation applications. ROS provides nav\_msgs/OccupancyGrid message type to publish laser scan messages. Use rosmessage to create an occupancy grid message and observe the fields.

```
emptyMap = rosmessage("nav_msgs/OccupancyGrid",DataFormat="struct")
```

```
emptyMap = struct with fields:
    MessageType: 'nav_msgs/OccupancyGrid'
    Header: [1x1 struct]
        Info: [1x1 struct]
        Data: [0x1 int8]
```

Notice that emptyMap does not contain any meaningful data. For convenience, an occupancy grid message that is fully populated and is stored in the mapMsg variable loaded from specialROSMessageData.mat.

Inspect the mapMsg variables. The occupancy grid values are encoded in the Data field.

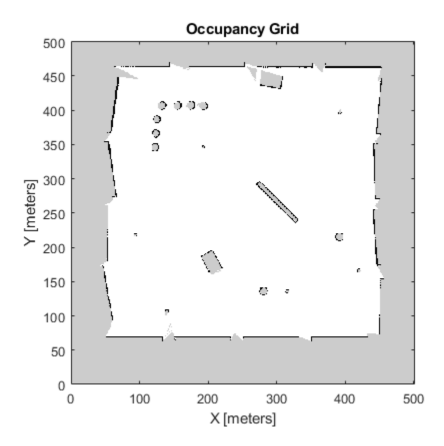
#### mapMsg

```
mapMsg = struct with fields:
    MessageType: 'nav_msgs/OccupancyGrid'
    Header: [1x1 struct]
    Info: [1x1 struct]
```

Data: [251001x1 int8]

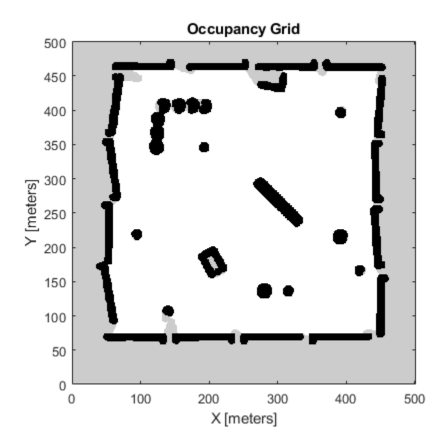
Use the rosReadOccupancyGrid function to convert the ROS message to an occupancyMap (Navigation Toolbox) object. Use the show function to display the occupancy grid.

occupancyMapObj = rosReadOccupancyGrid(mapMsg); show(occupancyMapObj);



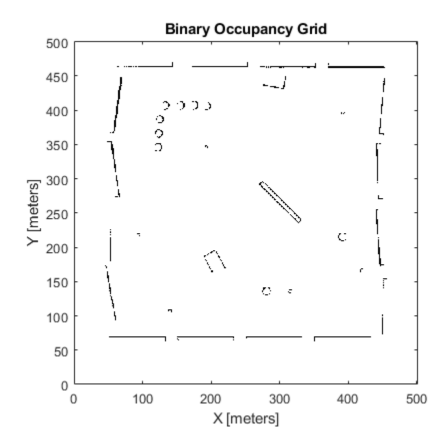
You can use the occupancyMap (Navigation Toolbox) object functions to manipulate the occupancy grid. Use the inflate function to expand the occupied regions. Write the occupancyMap object to a new ROS message using the rosWriteOccupancyGrid function. Use the show function to display the new occupancy grid.

inflate(occupancyMapObj,5)
occupancyMapInflatedMsg = rosWriteOccupancyGrid(mapMsg,occupancyMapObj);
show(occupancyMapObj);



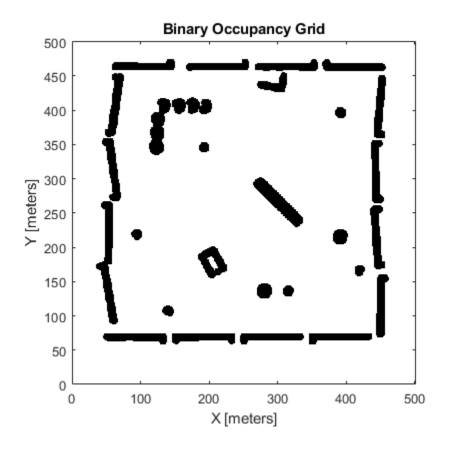
Alternatively, you can create a binaryOccupancyMap (Navigation Toolbox) object from a ROS occupancy grid message using the rosReadBinaryOccupancyGrid function. A binary occupancy map holds discrete occupancy values of 0 or 1 at each cell whereas an occupancy map holds probability occupancy values that range between 0 and 1 at each cell. Use the show function to display the binary occupancy grid.

binaryMapObj = rosReadBinaryOccupancyGrid(mapMsg); show(binaryMapObj);



Similarly, you can use the binaryOccupancyMap (Navigation Toolbox) object functions to manipulate the binary occupancy grid. Use the inflate function to alter the binary occupancy grid and create a new ROS message using the rosWriteBinaryOccupancyGrid function. Use the show function to display the new binary occupancy grid.

inflate(binaryMapObj,5)
binaryMapInflatedMsg = rosWriteBinaryOccupancyGrid(mapMsg,binaryMapObj);
show(binaryMapObj);



# Work with Velodyne ROS Messages

Velodyne ROS messages store data in a format that requires some interpretation before it can be used for further processing. MATLAB® can help you by formatting Velodyne ROS messages for easy use. In this example, you can explore how VelodyneScan messages from a Velodyne LiDAR are handled.

Prerequisites: "Work with Basic ROS Messages" on page 1-15

### Load Sample Messages

Load sample Velodyne messages. These messages are populated with data gathered from Velodyne LiDAR sensor.

load("lidarData\_ConstructionRoad.mat")

### VelodyneScan Messages

VelodyneScan messages are ROS messages that contain Velodyne LIDAR scan packets. You can see the standard ROS format for a VelodyneScan message by creating an empty message of the appropriate type. Use messages in structure format for better performance.

```
emptyveloScan = rosmessage("velodyne_msgs/VelodyneScan", "DataFormat", "struct")
```

```
emptyveloScan = struct with fields:
    MessageType: 'velodyne_msgs/VelodyneScan'
    Header: [1×1 struct]
    Packets: [0×1 struct]
```

Since you created an empty message, emptyveloScan does not contain any meaningful data. For convenience, the loaded lidarData\_ConstructionRoad.mat file contains a set of VelodyneScan messages that are fully populated and stored in the msgs variable. Each element in the msgs cell array is a VelodyneScan ROS message struct. The primary data in each VelodyneScan message is in the Packets property, it contains multiple VelodynePacket messages. You can see the standard ROS format for a VelodynePacket message by creating an empty message of the appropriate type.

```
emptyveloPkt = rosmessage("velodyne_msgs/VelodynePacket", "DataFormat", "struct")
```

```
emptyveloPkt = struct with fields:
    MessageType: 'velodyne_msgs/VelodynePacket'
    Stamp: [1×1 struct]
    Data: [1206×1 uint8]
```

### Create Velodyne ROS Message Reader

The velodyneROSMessageReader object reads point cloud data from VelodyneScan ROS messages based on their specified model type. Note that providing an incorrect device model may result in improperly calibrated point clouds. This example uses messages from the "HDL32E" model.

veloReader = velodyneROSMessageReader(msgs, "HDL32E")

```
veloReader =
velodyneROSMessageReader with properties:
VelodyneMessages: {28×1 cell}
```

```
DeviceModel: 'HDL32E'
CalibrationFile: 'M:\jobarchive\Bdoc21b\2021_06_16_h16m50s15_job1697727_pass\matlab\toolbox'
NumberOfFrames: 55
Duration: 2.7477 sec
StartTime: 1145.2 sec
EndTime: 1147.9 sec
Timestamps: [1145.2 sec 1145.2 sec 1145.3 sec 1145.3 sec 1145.4 sec 1145
CurrentTime: 1145.2 sec
```

# **Extract Point Clouds**

You can extract point clouds from the raw packets message with the help of this velodyneROSMessageReader object. By providing a specific frame number or timestamp, one point cloud can be extracted from velodyneROSMessageReader object using the readFrame object function. If you call readFrame without a frame number or timestamp, it extracts the next point cloud in the sequence based on the CurrentTime property.

Create a duration scalar that represents one second after the first point cloud reading.

timeDuration = veloReader.StartTime + seconds(1);

Read the first point cloud recorded at or after the given time duration.

```
ptCloudObj = readFrame(veloReader,timeDuration);
```

Access Location data in the point cloud.

ptCloudLoc = ptCloudObj.Location;

Reset the CurrentTime property of veloReader to the default value

reset(veloReader)

### **Display All Point Clouds**

You can also loop through all point clouds in the input Velodyne ROS messages.

Define *x*-, *y*-, and *z*-axes limits for pcplayer in meters. Label the axes.

```
xlimits = [-60 60];
ylimits = [-60 60];
zlimits = [-20 20];
```

Create the point cloud player.

player = pcplayer(xlimits,ylimits,zlimits);

Label the axes.

```
xlabel(player.Axes,"X (m)");
ylabel(player.Axes,"Y (m)");
zlabel(player.Axes,"Z (m)");
```

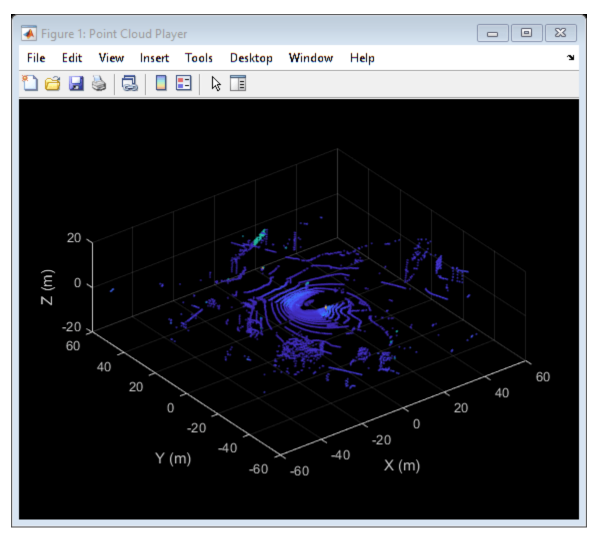
The first point cloud of interest is captured at 0.3 second into the input messages. Set the CurrentTime property to that time to begin reading point clouds from there.

veloReader.CurrentTime = veloReader.StartTime + seconds(0.3);

Display the point cloud stream for 2 seconds. To check if a new frame is available and continue past 2 seconds, remove the last while condition. Iterate through the file by calling readFrame to read in point clouds. Display them using the point cloud player.

```
while(hasFrame(veloReader) && isOpen(player) && (veloReader.CurrentTime < veloReader.StartTime +
    ptCloudObj = readFrame(veloReader);
    view(player,ptCloudObj.Location,ptCloudObj.Intensity);
    pause(0.1);
end</pre>
```

end

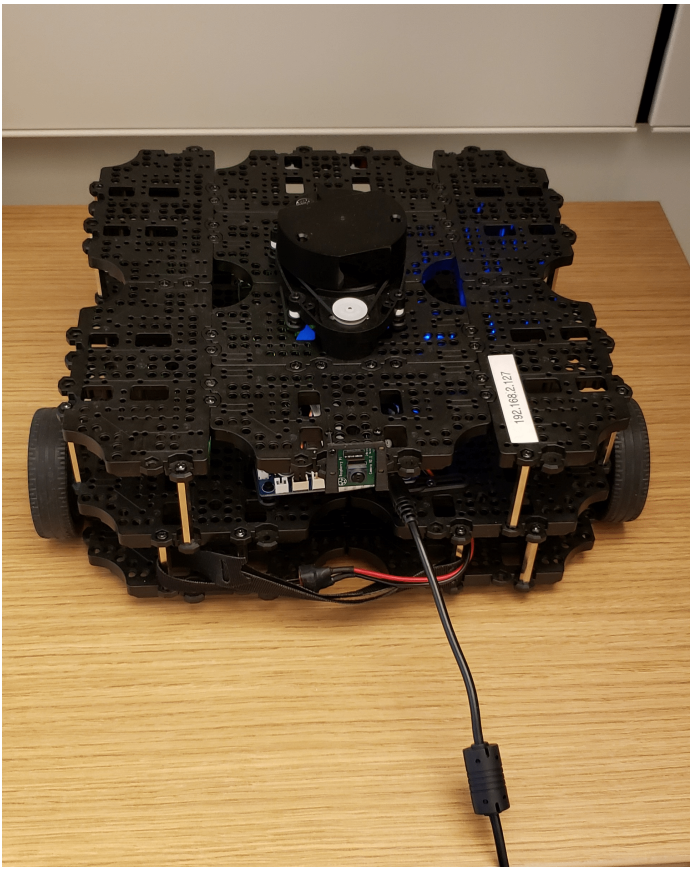


# Get Started with a Real TurtleBot

This example shows how to connect to a TurtleBot® using the MATLAB® ROS interface. You can use this interface to connect to a wide range of ROS-supported hardware from MATLAB. If you are using a TurtleBot in Gazebo® refer to the "Get Started with Gazebo and Simulated TurtleBot" on page 1-169 example.

# Set Up New TurtleBot Hardware

The following steps use the *TurtleBot 3 Waffle Pi* platform (https://www.turtlebot.com/). The kit comes with a Raspberry Pi that has a pre-installed copy of ROS with the appropriate TurtleBot software. This procedure assumes that you are using a new TurtleBot of similar configuration. If you are already using a TurtleBot and communicating with it through an external computer, do not perform this procedure.



- Unpack the TurtleBot and make sure the power source is connected.
- Turn on the Raspberry Pi.
- Make sure that you have a network set up to connect the host computer (the one with MATLAB) to the Raspberry Pi on this TurtleBot. Use a wireless router or an Ethernet cable.
- Open a terminal on the Raspberry Pi and run ifconfig. The IP address associated with the network that you connected to is displayed.

# 🔵 回 🛛 turtlebot@turtlebot-1015E: ~

| turtleb | ot@turtlebot-1015E:~\$ ifconfig   |
|---------|---|
| lo      | Link encap:Local Loopback   |
|         | inet addr:127.0.0.1 Mask:255.0.0.0  |
|         | inet6 addr: ::1/128 Scope:Host  |
|         | UP LOOPBACK RUNNING MTU:16436 Metric:1  |
|         | RX packets:20125 errors:0 dropped:0 overruns:0 frame:0  |
|         | TX packets:20125 errors:0 dropped:0 overruns:0 carrier:0  |
|         | collisions:0 txqueuelen:0   |
|         | RX bytes:4773546 (4.7 MB) TX bytes:4773546 (4.7 MB)   |
|         |   |
| wlan0   | Link encap.concret HWaddr 6c:71:d9:7d:2c:05   |
|         | inet addr:192.168.1.117_3cast:192.168.1.255 Mask:255.255.255.0<br>Ineto uddr: f200oe/1:d9ff:fe7d:2c05/64 Scope:Link |
|         | UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1  |
|         | RX packets:4 errors:0 dropped:0 overruns:0 frame:0  |
|         | TX packets:97 errors:0 dropped:0 overruns:0 carrier:0   |
|         | collisions:0 txqueuelen:1000  |
|         | RX bytes:3145 (3.1 KB) TX bytes:15589 (15.5 KB)   |
|         |   |
| turtleb | ot@turtlebot-1015E:~\$  |
|         |   |
|         |   |
|         |   |
|         |   |
|         |   |

• Set the appropriate environment variables on the TurtleBot by executing the following commands. Execute these command only once.

```
echo export ROS_IP=IP_OF_TURTLEBOT >> ~/.bashrc
echo export ROS_MASTER_URI=http://IP_OF_TURTLEBOT:11311 >> ~/.bashrc
sudo sh -c 'echo export ROS_IP=IP_OF_TURTLEBOT >> /etc/ros/setup.sh'
```

Make sure that you can ping the host machine from the Raspberry Pi:

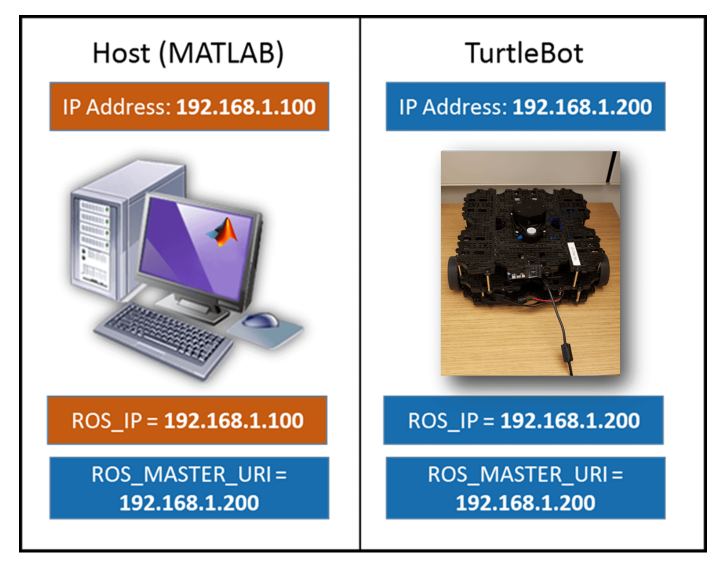
ping IP\_OF\_HOST\_COMPUTER

A successful ping is shown on the left. An unsuccessful ping is shown on the right.

| 🔳 💿 : bash   | $\odot$ |                                |   | ~ : bash <2>                 | $\odot$ $\odot$ $\otimes$ |
|--|---------|--------------------------------|---|------------------------------|---------------------------|
| File Edit View Bookmarks Settings Help   |         | File Edit                      | /iew Bookmarks                            | Settings Help                |                           |
| <pre>user@uburtu:-\$ ping 172.28.194.32<br/>PING 172.28.194.32 (172.28.194.32) 56(84) bytes of data.<br/>64 bytes from 172.28.194.32: icmp_req=1 ttl=128 time=0.597 ms<br/>64 bytes from 172.28.194.32: icmp_req=2 ttl=128 time=0.765 ms<br/>64 bytes from 172.28.194.32: icmp_req=3 ttl=128 time=0.763 ms<br/>64 bytes from 172.28.194.32: icmp_req=4 ttl=128 time=0.763 ms<br/>64 bytes from 172.28.194.32: icmp_req=5 ttl=128 time=0.763 ms<br/>64 bytes from 172.28.194.32: icmp_req=5 ttl=128 time=0.688 ms<br/>^C<br/> 172.28.194.32 ping statistics<br/>6 packets transmitted, 6 received, 0% packet loss, time 4998ms<br/>rtt min/avg/max/mdev = 0.597/0.716/0.786/0.065 ms<br/>user@uburtu:-\$ []</pre> | <       | PING 192.168<br>^C<br>192.168. | L.139 ping stati<br>ansmitted, O rec<br>_ | 1.139) 56(84) bytes of data. |                           |

*Note:* These environment variables must always have the correct IP address assigned to the TurtleBot. If the IP address of the TurtleBot Raspberry Pi changes, you must also change the environment variables using the preceding commands.

Here is a diagram illustrating the proper assignment of environment variables:



Type the following commands in separate terminals on the TurtleBot Raspberry Pi to launch LiDAR and camera sensors in TurtleBot 3:

```
roslaunch turtlebot3_bringup turtlebot3_core.launch
roslaunch turtlebot3_bringup turtlebot3_lidar.launch
roslaunch turtlebot3 bringup turtlebot3 rpicamera.launch
```

A possible output is shown below.

```
/home/pi/catkin_ws/src/turtlebot3_bringup/launch/turtlebot3_core.launch http://192.168.2...
                                                                           \times
pi@raspberrypi:~ $ roslaunch turtlebot3 bringup turtlebot3 core.launch
... logging to /home/pi/.ros/log/f6allb10-c090-lle9-bf18-b827ebd57131/roslaunch-
raspberrypi-15626.log
Checking log directory for disk usage. This may take awhile.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.
started roslaunch server http://192.168.2.127:34325/
SUMMARY
 PARAMETERS
 * /rosdistro: kinetic
 * /rosversion: 1.12.13
 * /turtlebot3 core/baud: 115200
 * /turtlebot3 core/port: /dev/ttyACM0
 * /turtlebot3 core/tf prefix:
NODES
    turtlebot3 core (rosserial python/serial node.py)
auto-starting new master
process[master]: started with pid [15636]
ROS MASTER URI=http://192.168.2.127:11311
setting /run id to f6allb10-c090-lle9-bf18-b827ebd57131
process[rosout-1]: started with pid [15649]
started core service [/rosout]
process[turtlebot3 core-2]: started with pid [15652]
[INFO] [1566006451.380953]: ROS Serial Python Node
[INFO] [1566006451.422900]: Connecting to /dev/ttyACM0 at 115200 baud
[INFO] [1566006453.563513]: Note: publish buffer size is 1024 bytes
[INFO] [1566006453.566342]: Setup publisher on sensor state [turtlebot3 msgs/Sen
sorState]
[INFO] [1566006453.582652]: Setup publisher on firmware version [turtlebot3 msgs
/VersionInfol
```

# Set Up Existing TurtleBot Hardware

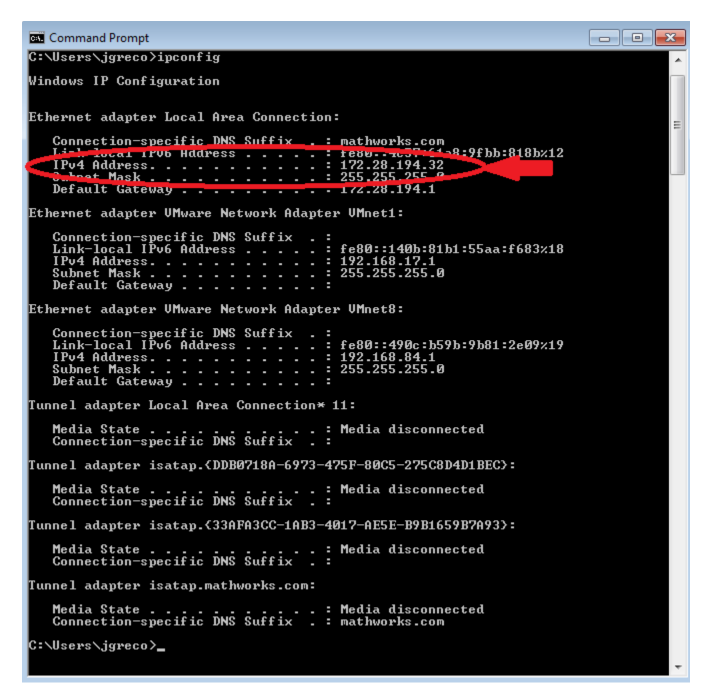
If you have a TurtleBot with a different setup from the setup previously described, before trying to communicate through MATLAB make sure that the following information is true:

- You have set up your network so that you can ping the host machine.
- You have access to the following topics. On the TurtleBot Raspberry Pi, type rostopic list to see the topics.

/odom /cmd\_vel /reset /scan

# Host Computer Setup

• On the network, find the IP address of your host computer. On a Windows® machine, at the command prompt, type ipconfig. On a Mac or Linux® machine, open a terminal and type ifconfig. Here is an example of ipconfig:



Make sure that you can ping the notebook:

ping IP\_OF\_TURTLEBOT

A successful ping is shown first, followed by an unsuccessful ping.

| Command Prompt  |   |
|---|---|
| C:\Users\jgreco>ping 192.168.84.128   |   |
| Pinging 192.168.84.128 with 32 bytes of data:<br>Reply from 192.168.84.128: bytes=32 time<1ms TTL=64<br>Reply from 192.168.84.128: bytes=32 time<1ms TTL=64<br>Reply from 192.168.84.128: bytes=32 time<1ms TTL=64<br>Reply from 192.168.84.128: bytes=32 time<1ms TTL=64 |   |
| Ping statistics for 192.168.84.128:<br>Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),<br>Approximate round trip times in milli-seconds:<br>Minimum = Oms, Maximum = Oms, Average = Oms  |   |
| C:\Users\jgreco>ping 192.168.1.130  |   |
| Pinging 192.168.1.130 with 32 bytes of data:<br>Request timed out.<br>Request timed out.<br>Request timed out.<br>Request timed out.<br>Request timed out.  |   |
| Ping statistics for 192.168.1.130:<br>Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),  |   |
| C:\Users\jgreco}_   | - |

# Next Steps

• Refer to the next example: "Communicate with the TurtleBot" on page 1-199

# Get Started with ROS in Simulink

This example shows how to use Simulink® blocks for ROS to send and receive messages from a local ROS network.

### Introduction

Simulink support for Robot Operating System (ROS) enables you to create Simulink models that work with a ROS network. ROS is a communication layer that allows different components of a robot system to exchange information in the form of *messages*. A component sends a message by *publishing* it to a particular *topic*, such as /odometry. Other components receive the message by *subscribing* to that topic.

Simulink support for ROS includes a library of Simulink blocks for sending and receiving messages for a designated topic. When you simulate the model, Simulink connects to a ROS network, which can be running on the same machine as Simulink or on a remote system. Once this connection is established, Simulink exchanges messages with the ROS network until the simulation is terminated. If Simulink Coder<sup>TM</sup> is installed, you can also generate C++ code for a standalone ROS component, or *node*, from the Simulink model.

This example shows how to:

- Set up the ROS environment
- Create and run a Simulink model to send and receive ROS messages
- Work with data in ROS messages

Prerequisites: "Create a Simple Model" (Simulink), "Get Started with ROS" on page 1-2

### Model

You will use Simulink to publish the X and Y location of a robot. You will also subscribe to the same location topic and display the received X,Y location.

Enter the following command to open the completed model created in example.

open\_system('robotROSGetStartedExample');

### Initialize ROS

Every ROS network has a *ROS master* that coordinates all the parts of the ROS network. For this example, use MATLAB® to create a ROS master on your local system. Simulink automatically detects and uses the local ROS master.

On the MATLAB command line, execute the following:

### rosinit

### **Create a Publisher**

Configure a block to send a geometry\_msgs/Point message to a topic named /location (the "/" is standard ROS syntax).

- From the MATLAB Toolstrip, select **Home > Simulink** to open Simulink Start Page.
- On Simulink Start Page, under **Simulink**, click **Blank Model** to create and open a new Simulink Model.

- From the Simulink Toolstrip, select Simulation > Library Browser to open the Simulink Library Browser. Click on the ROS Toolbox tab (you can also type roslib in MATLAB command window). Select the ROS Library.
- Drag a **Publish** block to the model. Double-click on the block to configure the topic and message type.
- Select **Specify your own** for the **Topic source**, and enter /location in **Topic**.
- Click **Select** next to **Message type**. A pop-up window will appear. Select geometry\_msgs/Point and click **OK** to close the pop-up window.

| 指 Block Paramet   | ers: Publish1  |                                  |                               | ×                      |
|---|--|----------------------------------|-------------------------------|------------------------|
| -ROS Publish (ma  | ask) (link) —  |                                  |                               |                        |
| Send messages   | to a ROS netv  | vork.                            |                               |                        |
| The Msg block in  | nput accepts a   | a ROS messag                     | e (bus signal).               |                        |
| To select from a<br>the Topic source<br>the "Select" bu<br>get a list of activ<br>set automatically   | e parameter to<br>utton. You mu<br>ve topics. The  | o "Select from<br>Ist be connect | ROS network'<br>ed to a ROS n | ' and use<br>etwork to |
| To enter a custo<br>source to "Speci<br>name, and the "   | fy your own".<br>Select" butt  | Use the Topic                    | : parameter to                | specify the            |
| Configure netwo   | rk addresses   |                                  |                               |                        |
| Main Code C   | Generation   |                                  |                               |                        |
| Topic source: S   | pecify your ov   | vn                               |                               | •                      |
| Topic: /location  |  |                                  |                               |                        |
| Message type:   | geometry_ms  | gs/Point                         |                               | Select                 |
|   |  |                                  |                               |                        |
|   | ОК   | Cancel                           | Help                          | Apply                  |
| 🎦 Select ROS Me   | ssage Type   |                                  | ×                             |                        |
| geographic_msgs<br>geographic_msgs<br>geographic_msgs<br>geographic_msgs<br>geographic_msgs<br>geographic_msgs<br>geographic_msgs<br>geometry_msgs/ | s/Geographick<br>s/KeyValue<br>s/MapFeature<br>s/RouteNetwo<br>s/RoutePath<br>s/RouteSegme<br>s/WayPoint | 1apChanges<br>rk                 | ^<br>>                        |                        |
|   | ОК   | Cancel                           | Help                          |                        |

### Create a ROS Message

Create a blank ROS message and populate it with the X and Y location for the robot path. Then publish the updated ROS message to the ROS network.

A ROS message is represented as a *bus signal* in Simulink. A bus signal is a bundle of Simulink signals, and can also include other bus signals (see the "Explore Simulink Bus Capabilities" (Simulink) example for an overview). The ROS **Blank Message** block outputs a Simulink bus signal corresponding to a ROS message.

- Click **ROS Toolbox** tab in the Library Browser, or type roslib at the MATLAB command line. Select the **ROS** Library.
- Drag a **Blank Message** block to the model. Double-click on the block to open the block mask.
- Click on **Select** next to the **Message type** box, and select geometry\_msgs/Point from the resulting pop-up window. Click **OK** to close the block mask.
- From the **Simulink > Signal Routing** tab in the Library Browser, drag a **Bus Assignment** block.
- Connect the output port of the **Blank Message** block to the Bus input port of the **Bus Assignment** block. Connect the output port of the **Bus Assignment** block to the input port of **ROS Publish** block.
- Double-click on the **Bus Assignment** block. You should see X, Y and Z (the signals comprising a geometry\_msgs/Point message) listed on the left. Select ??? signal1 in the right listbox and click **Remove**. Select both X and Y signals in the left listbox and click **Select**. Click **OK** to apply changes.

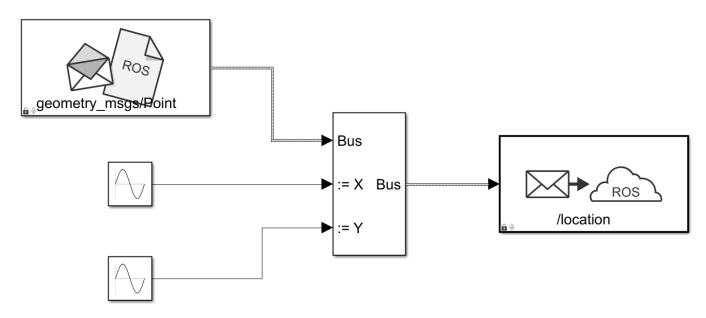
| Block Parameters: Bus Assignment   | ×              |
|--|----------------|
| BusAssignment  |                |
| This block accepts a bus as input and allows signals in the bus to be assigned with new signal values. The left shows the signals in the input bus. Use the Select button to select the signals that are to be assigned. The right shows the selections. Use the Up, Down, or Remove button to reorder the selections. |                |
| Parameters   |                |
| Filter by name Signals that are being assigned   | Up             |
| Signals in the bus Select>> X<br>Y   | Down<br>Remove |
| OK Cancel Help   | Apply          |

NOTE: If you do not see X, Y and Z listed, close the block mask for the Bus Assignment block, and under the **Modeling** tab, click **Update Model** to ensure that the bus information is correctly propagated. If you see the error, "Selected signal 'signal1' in the Bus Assignment block cannot be found", it indicates that the bus information has not been propagated. Close the Diagnostic Viewer, and repeat the above step.

You can now populate the bus signal with the robot location.

- From the Simulink > Sources tab in the Library Browser, drag two Sine Wave blocks into the model.
- Connect the output ports of each **Sine Wave** block to the assignment input ports X and Y of the **Bus Assignment** block.
- Double-click on the **Sine Wave** block that is connected to input port X. Set the **Phase** parameter to -pi/2 and click **OK**. Leave the **Sine Wave** block connected to input port Y as default.

Your publisher should look like this:



At this point, the model is set up to publish messages to the ROS network. You can verify this as follows:

- Under the **Simulation** tab, set the simulation stop time to inf.
- Click **Run** to start simulation. Simulink creates a dedicated ROS node for the model and a ROS publisher corresponding to the **Publish** block.
- While the simulation is running, type rosnode list in the MATLAB command window. This lists all the nodes available in the ROS network, and includes a node with a name like / untitled\_81473 (the name of the model along with a random number to make it unique).
- While the simulation is running, type rostopic list in the MATLAB command window. This lists all the topics available in the ROS network, and it includes /location.

```
>> rosnode list
/matlab_global_node_48012
/untitled_81473  Node created by Simulink
>> rostopic list
/location  Topic published from Simulink
/rosout
```

• Click **Stop** to stop the simulation. Simulink deletes the ROS node and ROS publisher. In general, the ROS node for a model and any associated publishers and subscribers are automatically deleted at the end of a simulation; no additional clean-up steps are required.

### **Create a Subscriber**

Use Simulink to receive messages sent to the /location topic. You will extract the X and Y location from the message and plot it in the XY-plane.

- From the **ROS Toolbox** tab in the Library Browser, drag a **Subscribe** block to the model. Doubleclick on the block.
- Select Specify your own in the Topic source box, and enter /location in the Topic box.
- Click **Select** next to the **Message type** box, and select geometry\_msgs/Point from the pop-up window. Click **OK** to close the block mask.

The **Subscribe** block outputs a Simulink bus signal, so you need to extract the X and Y signals from it.

- From the Simulink > Signal Routing tab in the Library Browser, drag a Bus Selector block to the model.
- Connect the Msg output of the Subscribe block to the input port of the Bus Selector block.
- From the **Modeling** tab, select **Update Model** to ensure that the bus information is propagated. You may get an error, "Selected signal 'signal1' in the Bus Selector block 'untitled/Bus Selector' cannot be found in the input bus signal". This error is expected, and will be resolved by the next step.
- Double-click on the **Bus Selector** block. Select ??? signal1 and ??? signal2 in the right listbox and click **Remove**. Select both X and Y signals in the left listbox and click **Select**. Click **OK**.

The **Subscribe** block will output the most-recently received message for the topic on every time step. The **IsNew** output indicates whether the message has been received during the prior time step. For the current task, the **IsNew** output is not needed, so do the following:

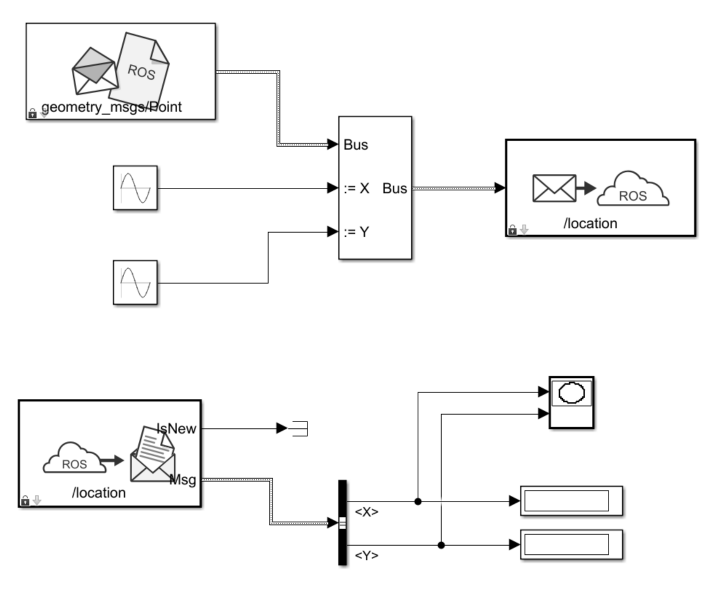
- From the **Simulink > Sinks** tab in the Library Browser, drag a **Terminator** block to the model.
- Connect the IsNew output of the Subscribe block to the input of the Terminator block.

The remaining steps configure the display of the extracted X and Y signals.

- From the **Simulink** > **Sinks** tab in the Library Browser, drag an **XY Graph** block to the model. Connect the output ports of the **Bus Selector** block to the input ports of the **XY Graph** block.
- From the **Simulink** > **Sinks** tab in the Library Browser, drag two **Display** blocks to the model. Connect each output of the **Bus Selector** block to each **Display** block.

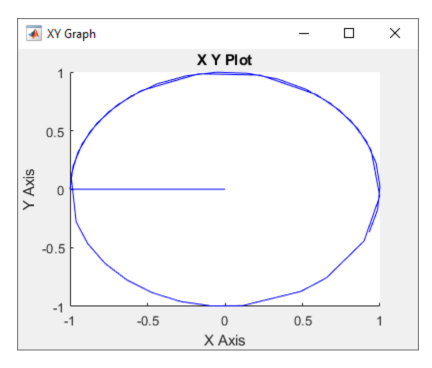
• Save your model.

Your entire model should look like this:



### **Configure and Run the Model**

- From the **Modeling** tab, select **Model Settings**. In the **Solver** pane, set **Type** to **Fixed-step** and **Fixed-step size** to 0.01.
- Set simulation stop time to 10.0.
- Click **Run** to start simulation. An XY plot will appear.



The first time you run the model in Simulink, the XY plot may look more jittery than the one above due to delays caused by loading ROS libraries. Once you rerun the simulation a few times, the plot should look smoother.

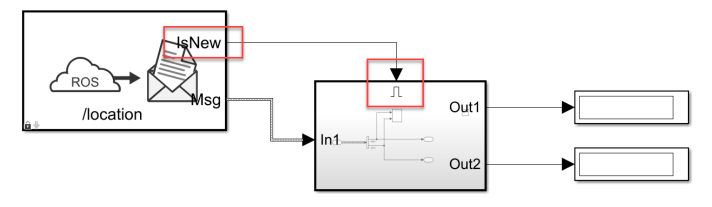
Note that the simulation **does not** work in actual or "real" time. The blocks in the model are evaluated in a loop that only simulates the progression of time, and is not intended to track actual clock time (for details, see "Simulation Loop Phase" (Simulink)).

# Modify the Model to React Only to New Messages

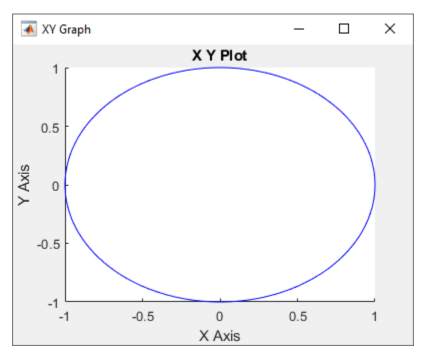
In the above model, the **Subscribe** block outputs a message (bus signal) on every time step; if no messages have been received at all, it outputs a blank message (i.e., a message with zero values). Consequently, the XY coordinates are initially plotted at (0,0).

In this task, you will modify the model to use an **Enabled Subsystem**, so that it plots the location only when a new message is received (for more information, see "Using Enabled Subsystems" (Simulink)). A pre-configured model is included for your convenience.

- In the model, click and drag to select the **Bus Selector** block and **XY Graph** blocks. Right-click on the selection and select **Create Subsystem from Selection**.
- From the **Simulink > Ports & Subsystems** tab in the Library Browser, drag an **Enable** block into the newly-created subsystem.
- Connect the **IsNew** output of the **Subscribe** block to the enabled input of the subsystem as shown in the picture below. Delete the **Terminator** block. Note that the **IsNew** output is true only if a new message was received during the previous time step.



- Save your model.
- Click **Run** to start simulation. You should see the following XY plot.



The blocks in the enabled subsystem are only executed when a new ROS message is received by the **Subscribe** block. Hence, the initial (0,0) value will not be displayed in the XY plot.

# Work with ROS Messages in Simulink

This example illustrates how to work with complex ROS messages in Simulink, such as messages with nested sub-messages and variable-length arrays.

## Introduction

In ROS Simulink Models, bus signals represent ROS Messages. Each field of a ROS message is corresponds to a field in a Simulink bus, with the following limitations:

- **Constants** are not supported, and are excluded from the Simulink bus.
- **64-bit Integers** (ROS types int64 and uint64) convert to doubles in the Simulink bus, as Simulink does not natively support 64-bit integer datatypes.
- Variable-length arrays (ROS type ...[]) convert to fixed-length array with customizable maximum lengths. By default, the fixed length is 128 for primitive types (e.g., uint8[], float32[]), and 16 for nested arrays of messages (e.g., geometry\_msgs/Point[]).
- **Strings** (ROS type string) convert to fixed-length uint8 arrays with customizable maximum lengths, with a default maximum length of 128 characters.
- **String arrays** (ROS type string[]) convert to a fixed-length array of std\_msgs/String with a customizable maximum length. The default maximum length is 16 strings.

When a Simulink bus converts to a ROS message, the message fields restore to their native ROS types. For example, the ROS message type std\_msgs/Header has a field, FrameId, which is a string. In the corresponding Simulink bus, the FrameId field is a uint8 array. When the bus converts to a ROS message, FrameId converts back to a string.

### Model

The following model has several examples of working with complex ROS messages in Simulink. The rest of the tasks in this example focus on specific scenarios.

open\_system('robotROSMessageUsageExample');

### Access Data in a Variable-length Array

A ROS message can have arrays whose length (number of elements) cannot be pre-determined. For example, the Position field in a sensor\_msgs/JointState message is a variable-length array of 64-bit floats. In any given sensor\_msgs/JointState message, the Position array can have no elements or it can have an arbitrarily large number of elements. In Simulink, such arrays are required to have a maximum length.

Open the example model and explore how variable-length arrays in ROS messages are handled in Simulink in the following steps.

open\_system('robotROSMessageUsageExample/Work with Variable-length Arrays');

- Double-click the **Work with Variable-length Arrays** subsystem. Note that the **Subscribe** block is configured to receive messages sent to topic /my\_joint\_topic as message type, sensor\_msgs/JointState.
- Under the Modeling tab, click Update Model.
- Double-click on the **Bus Selector** block. There are three variable-length arrays in the message (Position, Velocity, and Effort).

• Observe that there is a Position\_SL\_Info field in the bus.

Position\_SL\_Info.ReceivedLength holds the length of the Position array in the original received ROS message. This value can be arbitrarily large. Position\_SL\_Info.CurrentLength holds the length of the Position array in the Simulink bus signal. This can vary between 0 and the maximum length of the array (128, in this case).

| Block Parameters: Bus Selector1   | ×  |
|---|--|
| BusSelector   |  |
| using a bus object. The left listbox shows the signals in   | from a Bus Creator, Bus Selector or a block that defines its output<br>the input bus. Use the Select button to select the output signals.<br>n, or Remove button to reorder the selections. Check 'Output as |
| Parameters  |  |
| Filter by name Similar Find   | Selected signals Up  |
| Signals in the bus          Signals in the bus       Select:         Name       Refree         Name_SL_Info       CurrentLength         ReceivedLength       Position         Position_SL_Info       Velocity         Velocity_SL_Info       Effort         Effort       Effort SL_Info | Position_SL_Info.CurrentLength   |
| > Header Y  | Output as virtual bus  |
| 0   | OK Cancel Help Apply   |

### **Configure ROS Network**

- Under the **Simulation** tab, select **ROS Network** from the **Prepare** section. If you do not see ROS Toolbox, select **Robot Operating System (ROS)** on the Apps tab, under **Control Systems**. In the dialog box that opens up, select **Robot Operating System (ROS)** from the **ROS Network** drop-down.
- Set the Network Address for both ROS Master (ROS 1) and Node Host (ROS 1) to Default.

| Configure ROS Network Addresses  | × |
|--|---|
| Configure ROS network addresses for simulation. These apply<br>to Publish, Subscribe, Get Parameter, and Set Parameter block<br>in all open Simulink models. |   |
| ROS Master (ROS 1)   |   |
| Network Address: Default 🔻 Test  |   |
| Simulink will use the ROS_MASTER_URI environment variable or http://localhost:11311  |   |
| Node Host (ROS 1)  |   |
| The address that external ROS nodes should use to connect to a Simulink node.  |   |
| Network Address: Default   |   |
| Simulink will use the ROS_HOSTNAME or ROS_IP<br>environment variable, or local hostname  |   |

• Enter rosinit at the MATLAB® command line.

### **Run Simulation**

- Under the Simulation tab, set **Stop Time** to **Inf**, and click **Play** to start simulation.
- Execute the following at the MATLAB command line.

```
[pub, msg] = rospublisher('/my_joint_state', 'sensor_msgs/JointState');
msg.Position = [11:2:25]; % array of length 8
send(pub, msg);
```

- Observe the **Display** outputs in the **Work with Variable-length Arrays** subsystem. Note that Current Length and Received Length are equal.
- Execute the following at the MATLAB command line.

```
msg.Position = 1:130; % array of length 130
send(pub, msg);
```

- Observe that a warning is emitted, indicating that a truncation has happened. The Received Length is now 130 and Current Length is 128.
- Under the **Debug** tab, select **Diagnostics** > **Diagnostic Viewer**. Warnings are typically routed here to the Simulink Diagnostic Viewer (see "View Diagnostics" (Simulink)).

### Modify Maximum Size of a Variable-length Array

Change the maximum size of a variable-length array in Simulink. The default maximum of the **Position** array in the **sensor\_msgs/JointState** message type is **128**. You will change this limit to **256**.

• Open the example model, and double-click on the Work with Variable-length Arrays subsystem.

- From the **Simulation** tab, select **ROS Toolbox** > **Variable Size Messages**.
- From the list box on the left, click on sensor\_msgs/JointState. Then, unselect the Use default limits for this message type checkbox. Finally, enter the new value (256) in the row for the Position array property, and click OK to close the dialog.

| 🔁 Manage Array Sizes for ROS Messages  |  |   |  | ×  |
|--|--|---|--|----|
| Simulink Model: robotROSMessageUsa   | geExample                                    |   |  | ^  |
| This Simulink model has ROS messages with with a maximum length.   | ı variable-length array                      | s. These arrays will be o                                 | converted to fixed-length arrays           |    |
| Use the table below to specify the maximum are specific to this model.   | length (number of ite                        | ems) for each variable-l                                  | ength array property. These limit          | ts |
| If array length of incoming message is great   | ter than specified max                       | imum length: Truncate                                     | e with warning 🔻                           |    |
| Message types in model:  | Use default lim                              | its for this message typ                                  | e l  |    |
|  |  |   |  |    |
| geometry_msgs/PoseArray  | Array Property                               | Type of array item  | Maximum length (items)                     | 1  |
| geometry_msgs/PoseArray<br>nav_msgs/Odometry   |  | 5   | -  | ]  |
| geometry_msgs/PoseArray  | Array Property                               | Type of array item  | Maximum length (items)                     | ]  |
| geometry_msgs/PoseArray<br>nav_msgs/Odometry<br>sensor_msgs/JointState<br>sensor_msgs/LaserScan<br>std_msgs/Header | Array Property<br>Effort                     | Type of array item  | Maximum length (items)<br>128              |    |
| geometry_msgs/PoseArray<br>nav_msgs/Odometry<br>sensor_msgs/JointState<br>sensor_msgs/LaserScan                    | Array Property<br>Effort<br>Name             | Type of array item<br>double<br>std_msgs/String           | Maximum length (items)<br>128<br>16        |    |
| geometry_msgs/PoseArray<br>nav_msgs/Odometry<br>sensor_msgs/JointState<br>sensor_msgs/LaserScan<br>std_msgs/Header | Array Property<br>Effort<br>Name<br>Position | Type of array item<br>double<br>std_msgs/String<br>double | Maximum length (items)<br>128<br>16<br>256 |    |
| geometry_msgs/PoseArray<br>nav_msgs/Odometry<br>sensor_msgs/JointState<br>sensor_msgs/LaserScan<br>std_msgs/Header | Array Property<br>Effort<br>Name<br>Position | Type of array item<br>double<br>std_msgs/String<br>double | Maximum length (items)<br>128<br>16<br>256 |    |
| geometry_msgs/PoseArray<br>nav_msgs/Odometry<br>sensor_msgs/JointState<br>sensor_msgs/LaserScan<br>std_msgs/Header | Array Property<br>Effort<br>Name<br>Position | Type of array item<br>double<br>std_msgs/String<br>double | Maximum length (items)<br>128<br>16<br>256 |    |

- Click **Play** to start simulation.
- Run the following at the MATLAB command line. Observe that a warning is not emitted in the **Diagnostic Viewer**.

```
msg.Position = 1:200; % array of length 200
send(pub, msg);
```

• Run the following at the MATLAB command line. Observe that a warning is emitted in the **Diagnostic Viewer**.

msg.Position = 1:300; % array of length 300
send(pub, msg);

• Close the model without saving.

Note:

• The maximum size information applies to all instances of the sensor\_msgs/JointState message type. For example, if other messages used in the model include a sensor\_msgs/ JointState message, the updated limit of 256 will apply to all those nested instances as well. • The maximum size information is specific to the model, and is saved with the model. You can have two models open that use sensor\_msgs/JointState, with one model using the default limit of 128, and another using a custom limit of 256.

### Work with Messages Using MATLAB Function Block

The Bus Assignment block in Simulink does not support assigning to an element inside an array of buses.

For example, a geometry\_msgs/PoseArray message has a Poses property, which is required to be an array of geometry\_msgs/Pose messages. If you want to assign to specific elements of the Poses array, that is not possible with the Bus Assignment block.

Explore how to use the MATLAB Function block for advanced message manipulation such as assignment of nested messages.

- Open the example model. Select the **Work with Nested Arrays of Messages** subsystem and copy.
- Open a new Simulink model. Paste and save the new model to a temporary location, with the name FunctionTest.slx.
- Close all models, and clear the base workspace by typing clear in the MATLAB command line.

### **Configure the MATLAB Assign Block**

- Open the FunctionTest.slx model, double-click on the **Work with Nested Arrays of Messages** subsystem, and open the **MATLAB Function Assign** block. Observe that it uses MATLAB notation to assign values inside a nested array.
- The Function Block requires the datatype of bus outputs (in this case, msg) to be explicitly specified. Create all buses required for this model by typing the following at the MATLAB command line. Note that the bus objects are created using the name SL\_Bus\_<modelname>\_<messageType> and stored in the Simulink data dictionary robotlib. You can find this data dictionary under External Data > From Libraries in Model Explorer. (The bus names may be abbreviated if the model name is too long.)

ros.createSimulinkBus(gcs)

- Double-click the **MATLAB Function Assign** block. In the MATLAB Editor toolstrip, under **Modeling** tab, click **Symbols Pane**. Then right click on msg, select **Inspect** and set its type to SL\_Bus\_FunctionTest\_geometry\_msgs\_PoseArray. Click **Apply** and close *Ports and Data Manager*.
- If you do not see SL\_Bus\_FunctionTest\_geometry\_msgs\_PoseArray listed as an option in the **Type** dropdown, select **Refresh data types**.

| Ports and Data Manager (FunctionTest/MATLAB Function - Assign)       –       –       ×         Edit       Add       Tools       –       –       ×  |    |      |  |  |
|--|----|------|--|--|
|  |    |      |  |  |
| Name       Scope       Port Re         BlankMessage       Input 1         Image       General       Description         Name:       msg         Output 1       Name:       msg         Scope:       Output       Port:         Data must resolve to signal object       Size:       -1         First index       Scalar       Scalar         Type:       Bus: SL_Bus_robotROSMessageUsageExample_geometry_msgs_PoseArray         Uint8       boolean         string       ftxdt(1,16,0)         ftxdt(1,16,0,2,0)       ftxdt(1,16,0,2,0)         Enum: <class name=""> <data expression="" type=""> </data></class> |    | >>   |  |  |
| Kevert Hel   | lp | Appl |  |  |

# **Configure the ROS Network**

- Under the Simulation tab, select ROS Toolbox > ROS Network.
- Set the Network Address for both ROS Master (ROS 1) and Node Host (ROS 1) to Default.
- Enter rosinit at the MATLAB command line.

### **Run Simulation**

- Under the **Simulation** tab, set **Stop Time** to 1.0, and click **Play** to run the simulation. Verify that the values in the **Display** blocks are equal to pi/2 and pi/2 + 1.
- The ros.createSimulinkBus(gcs) statement has to be re-run each time the model is loaded or if the workspace is cleared. To avoid these issues, include this statement in the InitFcn callback for the model (see "Model Callback Parameters" (Simulink)).

### Work with String Arrays

A string array in a ROS message is represented in Simulink as an array of std\_msgs/String messages. Each std\_msgs/String message has a Data property that has the actual characters in the string. Each string is represented as an array of uint8 values.

By default, the maximum number of std\_msgs/String messages in a string array is 16, and the maximum length of an individual string is 128 characters. The following steps show how to change these defaults:

Open the example model, and double-click the Work with Strings and String Arrays subsystem.

### **Change Maximum Array Lengths**

- From the Simulation tab, select ROS Toolbox > Variable Size Messages.
- In the **Message types in model** column, click on the sensor\_msgs/JointState entry. Observe that the right-hand pane shows a Name property that is an array of std\_msgs/String, with a maximum length of 16. To change the maximum number of strings in Name, deselect the **Use default limits for this message type** checkbox and enter the desired value.

| Message types in model:                     | ☑ Use default limits for this message type |                    |                        |
|---|--|--------------------|------------------------|
| geometry_msgs/PoseArray                     | Array Property                             | Type of array item | Maximum length (items) |
| nav_msgs/Odometry<br>sensor_msgs/JointState | Effort                                     | double             | 128                    |
| sensor_msgs/LaserScan                       | Name                                       | std_msgs/String    | 16                     |
| std_msgs/Header                             | Position                                   | double             | 128                    |
| std_msgs/String                             | Velocity                                   | double             | 128                    |

- In the **Message types in model** column, click on the std\_msgs/String entry. Observe that the right-hand pane shows a Data property that is an array of uint8, with a maximum length of 128. To change the maximum length of the string, deselect the **Use default limits for this message type** checkbox and enter the desired value.
- Once you change the default values, open the **Work with Strings and String Arrays** subsystem and simulate the model. The **Display** blocks should now reflect the updated maximum values.

Note: The maximum length of Data applies to all instances of std\_msgs/String in the model. For example, the **Blank String** block in **Work with Strings and String Arrays** subsystem uses a std\_msgs/String message, so these messages would inherit the updated maximum length. Likewise, if the model has another ROS message type with a string array property, the individual strings in that array will also inherit the updated maximum length.

# Connect to a ROS-enabled Robot from Simulink®

You can use Simulink to connect to a ROS-enabled physical robot or to a ROS-enabled robot simulator such as Gazebo. This example shows how to configure Simulink to connect to a separate robot simulator using ROS. It then shows how to send velocity commands and receive position information from a simulated robot.

You can follow the steps in the example to create your own model, or you can use this completed version instead.

open\_system('robotROSConnectToRobotExample');

Prerequisites: "Get Started with ROS" on page 1-2, "Exchange Data with ROS Publishers and Subscribers" on page 1-23, "Get Started with ROS in Simulink" on page 1-88.

# **Robot Simulator**

Start a ROS-based simulator for a differential-drive robot. The simulator receives and sends messages on the following topics:

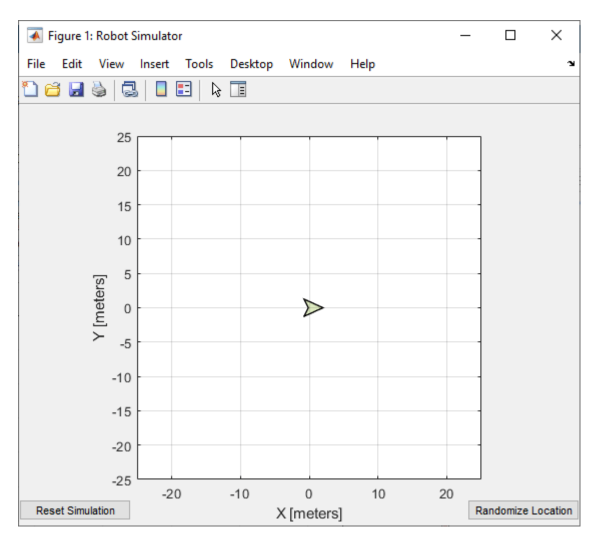
- Sends nav\_msgs/Odometry messages to the /odom topic
- Receives geometry\_msgs/Twist velocity command messages on the /mobile\_base/commands or /cmd\_vel topic, based on the ROS-based simulator

You can choose one of two options for setting up the ROS-based simulator.

# **Option A: Simulator in MATLAB®**

Use a simple MATLAB-based simulator to plot the current location of the robot in a separate figure window.

- Enter rosinit at the MATLAB command line. This creates a local *ROS master* with network address (URI) of http://localhost:11311.
- Enter ExampleHelperSimulinkRobotROS to start the Robot Simulator:



Note: The geometry\_msgs/Twist velocity command messages are received on the / mobile\_base/commands/velocity topic.

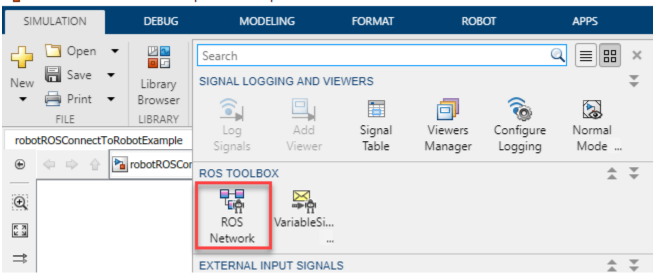
# **Option B: Gazebo Simulator**

Use a simulated TurtleBot® in Gazebo.

- See "Add, Build, and Remove Objects in Gazebo" on page 1-177 for instructions on setting up the Gazebo environment. In the Ubuntu® desktop in the virtual machine, click the "Gazebo Empty" icon.
- Note the network address (URI) of the ROS master. It will look like http:// 192.168.84.128:11311, but with your specific IP address.
- Verify that the Gazebo environment is properly set up by typing the rostopic list in the Ubuntu terminal window. You should see a list of topics, including /cmd\_vel and /odom.
- Note: The geometry\_msgs/Twist velocity command messages are received on the /cmd\_vel topic.

### **Configure Simulink to Connect to the ROS Network**

1. From the Simulation tab, select ROS Toolbox > ROS Network.



🎦 robotROSConnectToRobotExample - Simulink prerelease use

2. In the ROS Master (ROS 1) section, select Custom from the Network Address dropdown.

- Option A (MATLAB Simulator): Ensure that the **Hostname/IP Address** is set to localhost, and **Port** is set to 11311.
- Option B (Gazebo Simulator): Specify the IP address and port number of the ROS master in Gazebo. For example, if it is http://192.168.60.165:11311, then enter 192.168.60.165 in the Hostname/IP address box and 11311 in the Port box.

| Configure ROS Network   | Addresses              | ×    |
|---|------------------------|------|
| Configure ROS network ac<br>to Publish, Subscribe, Get<br>in all open Simulink mode<br>ROS Master (ROS 1) | Parameter, and Set Par |      |
| Network Address:  | Custom 🔻               | Test |
| Hostname/IP Address:  | localhost              |      |
| Port:   | 11311                  |      |

### Send Velocity Commands To the Robot

Create a publisher that sends control commands (linear and angular velocities) to the simulator. Make these velocities adjustable by using **Slider Gain** blocks.

ROS uses a right-handed coordinate system, so X-axis is forward, Y-axis is left, and Z-axis is up. Control commands are sent using a geometry\_msgs/Twist message, where Linear.X indicates linear forward velocity (in m/s), and Angular.Z indicates angular velocity around the Z-axis (in rad/s).

### **Configure a Publisher Block**

- **1** Open a new Simulink model.
- 2 From the **ROS Toolbox** > **ROS** tab in the Library Browser, drag a **Publish** block to the model. Double-click the block.
- **3** Set **Topic source** field to **Select From ROS network**. Select a topic based on the simulator as shown below.
- Option A (MATLAB Simulator): Click **Select** next to **Topic**, select /mobile\_base/commands/ velocity, and click **OK**. Note that the message type (geometry\_msgs/Twist) is set automatically.
- Option B (Gazebo Simulator): Click **Select** next to **Topic**, select /cmd\_vel, and click **OK**. Note that the message type (geometry\_msgs/Twist) is set automatically.

### Configure a Message Block

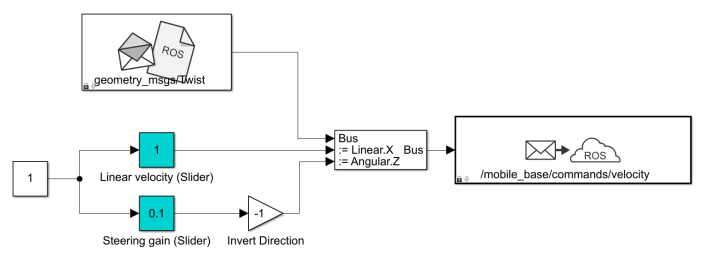
- 1 From the ROS Toolbox > ROS tab in the Library Browser, drop a Blank Message block to the model. Double-click the block.
- 2 Click Select next to Message type and select geometry\_msgs/Twist.
- **3** Set **Sample time** to **0**.**01** and click **OK**.

### **Configure Message Inputs**

- 1 From the **Simulink > Signal Routing** tab in the Library Browser, drag a **Bus Assignment** block to the model.
- 2 Connect the Msg output of the **Blank Message** block to the Bus input of the **Bus Assignment** block, and the Bus output to the Msg input of the **Publish** block.
- **3** From the **Modeling** tab, click **Update Model** to ensure that the bus information is correctly propagated. Ignore the error, "Selected signal 'signal1' in the Bus Assignment block 'untitled/Bus Assignment' cannot be found in the input bus signal", if it appears. The next step will resolve this error.
- 4 Double-click the Bus Assignment block. Select ??? signal1 in the right list box and click Remove. In the left list box, expand both Linear and Angular properties. Select Linear > X and Angular > Z and click Select. Click OK to close the block mask.

| 📔 Block Parameters: Bus Assignment   |                     |                                 | ×              |  |
|--|---------------------|---------------------------------|----------------|--|
| BusAssignment  |                     |                                 |                |  |
| This block accepts a bus as input and allows signals in the bus to be assigned with new signal values. The left listbox shows the signals in the input bus. Use the Select button to select the signals that are to be assigned. The right listbox shows the selections. Use the Up, Down, or Remove button to reorder the selections. |                     |                                 |                |  |
| Parameters   |                     |                                 |                |  |
| Filter by name   | Find                | Signals that are being assigned | Up             |  |
| Signals in the bus   Linear  | Select>><br>Refresh | Linear.X<br>Angular.Z           | Down<br>Remove |  |
|  |                     | OK Cancel Help                  | Apply          |  |

• Add a **Constant** block, a **Gain** block, and two **Slider Gain** blocks. Connect them together as shown in the figure, and set the **Gain** value to -1.



• Set the limits and current parameters of the linear velocity slider to 0.0 to 2.0, and 1.0 respectively. Set the corresponding parameters of the steering gain slider to -1.0 to 1.0, and 0.1.

# **Receive Location Information from the Robot**

Create a subscriber to receive messages sent to the **/odom** topic. Extract the location of the robot and plot it's path in the XY-plane.

### **Configure a Subscriber block**

- 1 From the **ROS Toolbox** > **ROS** tab in the Library Browser, drag a **Subscribe** block to the model. Double-click the block.
- 2 Set Topic source to Select From ROS network, and click Select next to the Topic box. Select "/odom" for the topic and click OK. Note that the message type nav\_msgs/Odometry is set automatically.

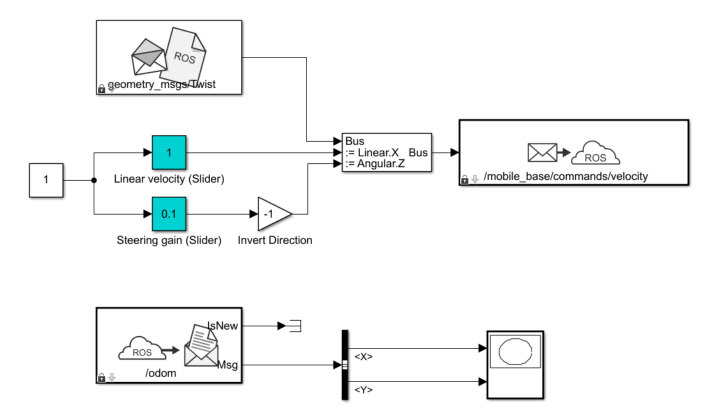
### Read Message Output

- 1 From the **Simulink > Signal Routing** tab in the Library Browser, drag a **Bus Selector** block to the model.
- 2 Connect the output port of the Subscribe block to the input port of the Bus Selector block. In the Modeling tab, click Update Model to ensure that the bus information is correctly propagated.
- 3 Double-click the Bus Selector block. Select ??? signal1 and ??? signal2 in the right listbox and click Remove. In the left listbox, expand Pose > Pose > Position and select X and Y. Click Select and then OK.
- 4 From the Simulink > Sinks tab in the Library Browser, drag an XY Graph block to the model. Connect the X and Y output ports of the Bus Selector block to the input ports of the XY Graph block.

| 🚹 Block Parameters: Bus Selector   | ×  |
|--|--|
| BusSelector  |  |
| using a bus object. The left listbox shows the signals in the  | om a Bus Creator, Bus Selector or a block that defines its output<br>le input bus. Use the Select button to select the output signals.<br>or Remove button to reorder the selections. Check 'Output as |
| Parameters   |  |
| Filter by name S Find  | Selected signals Up  |
| Signals in the bus<br>ChildFrameId<br>ChildFrameId_SL_Info<br>Header<br>Pose<br>Covariance<br>Pose<br>Pose<br>Position<br>X<br>Y<br>Z<br>Orientation<br>V<br>Select>><br>Refresh | Pose.Pose.Position.Y   |
|  | OK Cancel Help Apply   |

This figure shows the completed model. A pre-configured model is included for your convenience.

• Note: The Publisher block in this model uses the /mobile\_base/commands/velocity topic for use with MATLAB simulator option. For Gazebo simulator option, select the /cmd\_vel topic as shown above on page 1-0 .



#### **Configure and Run the Model**

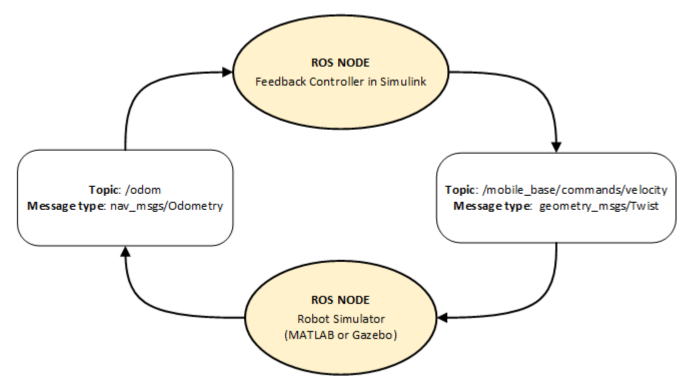
- 1 From the **Modeling** tab, click **Model Settings**. In the **Solver** pane, set **Type** to **Fixed-step** and **Fixed-step size** to 0.01.
- **2** Set simulation Stop time to Inf.
- **3** Click **Run** to start the simulation.
- 4 In both the simulator and XY plot, you should see the robot moving in a circle.
- 5 While the simulation is running, change the values of Slider Gain blocks to control the robot. Double-click the XY Graph block and change the X and Y axis limits if needed. (You can do this while the simulation is running.)
- **6** To stop the simulation, click **Stop**.

# Feedback Control of a ROS-Enabled Robot

Use Simulink® to control a simulated robot running in a separate ROS-based simulator.

This example involves a model that implements a simple closed-loop proportional controller. The controller receives location information from a simulated robot (running in a separate ROS-based simulator) and sends velocity commands to drive the robot to a specified location. Adjust parameters while the model is running and observe the effect on the simulated robot.

The following figure summarizes the interaction between Simulink and the robot simulator (the arrows in the figure indicate ROS message transmission). The /odom topic conveys location information, and the /mobile\_base/commands/velocity topic conveys velocity commands.



### Start a Robot Simulator and Configure Simulink

Follow the steps in the "Connect to a ROS-enabled Robot from Simulink $\mbox{\ensuremath{\mathbb{8}}}$ " on page 1-104 example to do the following:

- Start a MATLAB® or Gazebo® robot simulator.
- Configure Simulink to connect to the ROS network.

### **Open Existing Model**

After connecting to the ROS network, open the example model.

open\_system('robotROSFeedbackControlExample.slx');

The model implements a proportional controller for a differential-drive mobile robot. At each time step, the algorithm orients the robot toward the desired location and drives it forward. Once the desired location is reached, the algorithm stops the robot.

### open\_system('robotROSFeedbackControlExample/Proportional Controller');

Note that there are four tunable parameters in the model (indicated by colored blocks).

- Desired Position (at top level of model): The desired location in (X,Y) coordinates
- Distance Threshold: The robot stops if it is closer than this distance from the desired location
- Linear Velocity: The forward linear velocity of the robot
- Gain: The proportional gain when correcting the robot orientation

The model also has a **Simulation Rate Control** block (at top level of model). This block ensures that the simulation update intervals follow wall-clock elapsed time.

### **Run the Model**

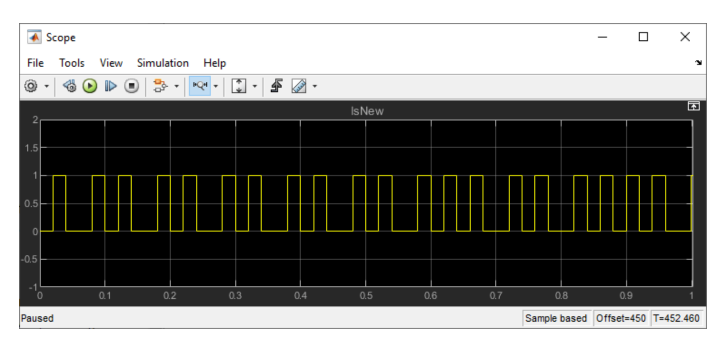
Run the model and observe the behavior of the robot in the robot simulator.

- Position windows on your screen so that you can observe both the Simulink model and the robot simulator.
- Click **Play** to start simulation.
- While the simulation is running, double-click the **Desired Position** block and change the **Constant** value to [2 3]. Observe that the robot changes its heading.
- While the simulation is running, open the **Proportional Controller** subsystem and double-click the **Linear Velocity (slider)** block. Move the slider to 2. Observe the increase in robot velocity.
- Click **Stop** to end the simulation.

### **Observe Rate of Incoming Messages**

Use the MATLAB-based simulator to observe the timing and rate of incoming messages.

- Close any existing Robot Simulator figure windows.
- Click **Play** to start simulation.
- Open the Scope block. Observe that the IsNew output of the Subscribe block is always 0, indicating that no messages are being received for the /odom topic. The horizontal axis of the plot indicates simulation time in seconds.
- At the MATLAB command line, type ExampleHelperSimulinkRobotROS to start the MATLABbased robot simulator. This simulator publishes /odom messages at approximately 20 Hz in wallclock elapsed time.
- In the Scope display, observe that the **IsNew** output has the value 1 at an approximate rate of 20 times per second, in elapsed wall-clock time.



The synchronization with wall-clock time is due to the **Simulation Rate Control** block. Typically, a Simulink simulation executes in a free-running loop whose speed depends on complexity of the model and computer speed (see "Simulation Loop Phase" (Simulink)). The **Simulation Rate Control** block attempts to regulate Simulink execution so that each update takes 0.02 seconds in wall-clock time when possible. (This is equal to the fundamental sample time of the model.) See the comments inside the block for more information.

In addition, the Enabled subsystems for the **Proportional Controller** and the **Command Velocity Publisher** ensure that the model only reacts to genuinely new messages. If enabled subsystems were not used, the model would repeatedly process the same (most-recently received) message repeatedly, leading to wasteful processing and redundant publishing of command messages.

# **Fusion of Radar and Lidar Data Using ROS**

Perform track-level sensor fusion on recorded lidar sensor data for a driving scenario recorded on a rosbag. This example uses the same driving scenario and sensor fusion as the "Track-Level Fusion of Radar and Lidar Data" (Sensor Fusion and Tracking Toolbox) example, but uses a prerecorded rosbag instead of the driving scenario simulation.

# **Extract Sensor Data from Rosbag**

This provides an example rosbag containing lidar, radar, and vehicle data, and is approximately 33MB in size. Download the rosbag from the MathWorks website.

bagFile = matlab.internal.examples.downloadSupportFile("ros","rosbags/simulated\_lidar\_radar\_driv.

Access the rosbag and view the available topics.

```
bag = rosbag(bagFile);
disp(bag.AvailableTopics(:,["NumMessages", "MessageType"]))
                               NumMessages
                                                             MessageType
    /clock
                                   114
                                               rosgraph msgs/Clock
   /ego/lidar scan
                                   114
                                               sensor msgs/PointCloud2
                                               cob object detection msgs/DetectionArray
   /ego/radar_1/detections
                                   114
                                               cob object detection msgs/DetectionArray
   /ego/radar 2/detections
                                   114
                                               cob object detection msgs/DetectionArray
   /ego/radar 3/detections
                                   114
                                               cob object detection msgs/DetectionArray
    /ego/radar 4/detections
                                   114
    /ego/state
                                   114
                                               nav msgs/Odometry
```

The ego vehicle has one lidar and four radar sensors, as well as absolute positional information for itself. These messages can be extracted into separate arrays for later fusion. Because this rosbag is compressed to reduce file size, reading the messages may take a few seconds. Extract the messages as structures using the DataFormat name-value argument, which improves overall performance for ROS messages.

```
lidarBagSel = select(bag, "Topic", "/ego/lidar_scan");
lidarMsgs = readMessages(lidarBagSel, "DataFormat", "struct");
stateBagSel = select(bag, "Topic", "/ego/state");
stateMsgs = readMessages(stateBagSel, "DataFormat", "struct");
radarMsgs = cell(bag.AvailableTopics{"/ego/radar_1/detections", "NumMessages"},4);
for idxRadar = 1:4
    radarBagSel = select(bag, "Topic", sprintf("/ego/radar_%d/detections", idxRadar));
    radarMsgs(:,idxRadar) = readMessages(radarBagSel, "DataFormat", "struct");
end
```

Make timestamps to be used with fusion relative to the first message timestamp. Note that the bag StartTime cannot be used since that is the timestamp the first message was recorded at, which is later than the message timestamp.

```
clockBagSel = select(bag,"Topic","/clock");
clockMsg = readMessages(bag,1,"DataFormat","struct");
startTime = double(clockMsg{1}.Clock_.Sec) + double(clockMsg{1}.Clock_.Nsec)*1e-9;
```

# Set Up Sensor Tracking and Fusion

Information about the sensors is known based on the vehicle set up, and needs to be put in a format usable by the tracking algorithm.

```
[lidarInfo, radarInfo, radarParameters] = helperRadarLidarInfo;
```

Radar and lidar tracking algorithms are necessary to process the high-resolution scans and determine the objects viewed in the scans without repeats. These algorithms are defined as helper functions. More details on the algorithms can be seen in the "Track-Level Fusion of Radar and Lidar Data" (Sensor Fusion and Tracking Toolbox) example.

```
radarTrackingAlgorithm = helperROSRadarTracker(radarInfo):
radarConfig = fuserSourceConfiguration("SourceIndex",1,...
    "IsInitializingCentralTracks", true, ...
    "CentralToLocalTransformFcn",@central2radar,...
    "LocalToCentralTransformFcn",@radar2central);
lidarTrackingAlgorithm = helperLidarTrackingAlgorithm(lidarInfo);
lidarConfig = fuserSourceConfiguration("SourceIndex",2,...
    "IsInitializingCentralTracks",true);
fuser = trackFuser("SourceConfigurations",{radarConfig;lidarConfig},...
    "StateTransitionFcn", lidarTrackingAlgorithm.StateTransitionFcn,...
    "ProcessNoise", diag([1 3 1]),...
    "HasAdditiveProcessNoise", false,...
    "AssignmentThreshold",[250 inf],...
    "ConfirmationThreshold", [3 5],...
    "DeletionThreshold", [5 5],...
    "StateFusion","Custom",...
"CustomStateFusionFcn",@helperRadarLidarFusionFcn);
```

### Visualization

Set up figure and properties for visualization of sensor data using a helper function.

displayHelper = helperROSSensorFusionDisplay;

#### **Perform Fusion on Sensor Messages**

Iterate through the messages and run the sensor fusion algorithm. Watch the visualization to see the rosbag played back and the tracking of vehicles using the sensor fusion.

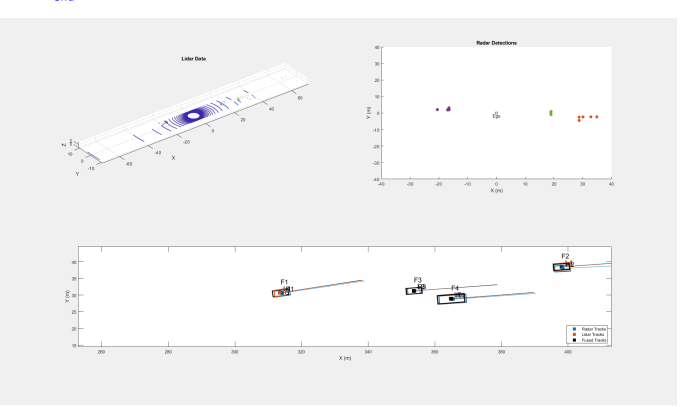
The sensors were triggered to all measure simulataneously, and all radar sensors published a message at each triggering, even if no detections were present. Because all the message arrays are all the same length, the processing of the sensor data is far simpler. If sensors triggered at distinct rates, connection issue occurred, or messages were received out of order, an intermediate step of synchronizing the sensor data may be necessary.

```
for idx = 1:numel(lidarMsgs)
% Extract time on first sensor reading.
% Make time relative to rosbag start time for easier tracking.
lidarTimeStamp = lidarMsgs{idx}.Header.Stamp;
lidarTime = double(lidarTimeStamp.Sec) + ...
double(lidarTimeStamp.Nsec)*1e-9 - startTime;
radarTimeStamp = radarMsgs{idx,1}.Header.Stamp;
radarTime = double(radarTimeStamp.Sec) + ...
```

```
double(radarTimeStamp.Nsec)*1e-9 - startTime;
% Extract vehicle state and modify structures for processing.
egoPose = struct;
stateMsg = stateMsgs{idx};
positionMsg = stateMsg.Pose.Pose.Position;
egoPose.Position = [positionMsg.X ; positionMsg.Y ; positionMsg.Z];
% Orientation in degrees.
orientQuat = rosReadQuaternion(stateMsq.Pose.Pose.Orientation);
orientEul = eulerd(orientQuat, "XYZ", "point");
eqoPose.Roll = orientEul(1);
egoPose.Pitch = orientEul(2);
egoPose.Yaw = orientEul(3);
% By convension, nav msgs/Odometry velocity is provided in the child
% reference frame (the vehicle). The fusion requires velocity in the world
% reference frame.
velMsg = stateMsg.Twist.Twist.Linear;
eqoPose.Velocity = rotatepoint(orientQuat,...
    [velMsg.X velMsg.Y velMsg.Z]);
% Extract point cloud from lidar for processing
% This lidar provided no RGB or intensity information
lidarXYZPoints = rosReadXYZ(lidarMsgs{idx});
ptCloud = pointCloud(lidarXYZPoints);
% Extract radar detections into a single array using metadata to
% specify the source sensor.
nDetections = sum(cellfun(@(msg) numel(msg.Detections),radarMsgs(idx,:)));
radarDetections = cell(nDetections,1); % Preallocate
idxDetection = 1;
for idxRadar = 1:size(radarMsgs,2)
    for idxRadarDetection = 1:numel(radarMsgs{idx,idxRadar}.Detections)
        detMsg = radarMsgs{idx,idxRadar}.Detections(idxRadarDetection);
        detTime = double(detMsg.Header.Stamp.Sec) + ...
            double(detMsg.Header.Stamp.Nsec)*1e-9 - startTime;
        measureMsg = detMsg.Pose.Pose.Position;
        measurement = [measureMsg.X ; measureMsg.Y ; measureMsg.Z];
        % Measurement noise is stored in the bounding box field due to
        % this message type containing Pose instead of PoseCovariance.
        measureNoise = diag([detMsg.BoundingBoxLwh.X detMsg.BoundingBoxLwh.Y detMsg.Bounding]
        % Store signal-to-noise ratio in Score field.
        objectAttributes = struct("TargetIndex", detMsg.Id, "SNR", detMsg.Score);
        radarDetections{idxDetection} = objectDetection(detTime,measurement,...
            "MeasurementNoise", measureNoise,...
            "SensorIndex", idxRadar,...
            "ObjectClassID",0,...
            "ObjectAttributes", {objectAttributes},...
            "MeasurementParameters", {radarParameters(idxRadar)});
        idxDetection = idxDetection + 1;
    end
end
% Generate sensor tracks and analysis information like the bounding box
% detections and point cloud segmentation information.
radarTracks = radarTrackingAlgorithm(egoPose, radarDetections, radarTime);
[lidarTracks, lidarDetections, segmentationInfo] = ...
    lidarTrackingAlgorithm(egoPose, ptCloud, lidarTime);
localTracks = [radarTracks ; lidarTracks];
```

```
% Update the fuser. The first call must contain one local track.
if ~(isempty(localTracks) && ~isLocked(fuser))
    fusedTracks = fuser(localTracks,lidarTime);
else
    fusedTracks = objectTrack.empty(0,1);
end
% Update the display
updateSensorData(displayHelper,ptCloud,radarDetections)
plotTracks(displayHelper,radarTracks,lidarTracks,fusedTracks,egoPose)
```

```
end
```



### **Utility Functions**

The following function definitions are used in the above script.

### radar2central

```
function centralTrack = radar2central(radarTrack)
% Initialize a track of the correct state size
centralTrack = objectTrack('State',zeros(10,1),...
'StateCovariance',eye(10));
% Sync properties of radarTrack except State and StateCovariance with
% radarTrack See syncTrack defined below.
centralTrack = syncTrack(centralTrack,radarTrack);
xRadar = radarTrack.State;
PRadar = radarTrack.StateCovariance;
```

```
H = zeros(10,7); % Radar to central linear transformation matrix
H(1,1) = 1;
H(2,2) = 1;
H(3,3) = 1;
H(4,4) = 1;
H(5,5) = 1;
H(8,6) = 1;
H(9,7) = 1;
xCentral = H*xRadar; % Linear state transformation
PCentral = H*PRadar*H'; % Linear covariance transformation
PCentral([6 7 10], [6 7 10]) = eye(3); % Unobserved states
% Set state and covariance of central track
centralTrack.State = xCentral;
centralTrack.StateCovariance = PCentral;
end
central2radar
function radarTrack = central2radar(centralTrack)
% Initialize a track of the correct state size
radarTrack = objectTrack('State',zeros(7,1),...
    'StateCovariance',eye(7));
% Sync properties of centralTrack except State and StateCovariance with
% radarTrack See syncTrack defined below.
radarTrack = syncTrack(radarTrack,centralTrack);
xCentral = centralTrack.State;
PCentral = centralTrack.StateCovariance;
H = zeros(7,10); % Central to radar linear transformation matrix
H(1,1) = 1;
H(2,2) = 1;
H(3,3) = 1;
H(4,4) = 1;
H(5,5) = 1;
H(6,8) = 1;
H(7,9) = 1;
xRadar = H*xCentral; % Linear state transformation
PRadar = H*PCentral*H'; % Linear covariance transformation
% Set state and covariance of radar track
radarTrack.State = xRadar;
radarTrack.StateCovariance = PRadar;
end
syncTrack
function tr1 = syncTrack(tr1,tr2)
props = properties(tr1);
notState = ~strcmpi(props,'State');
```

notCov = ~strcmpi(props, 'StateCovariance');

```
props = props(notState & notCov);
for i = 1:numel(props)
        tr1.(props{i}) = tr2.(props{i});
end
end
```

# **MATLAB Programming for Code Generation**

This example shows the recommended workflow for generating a standalone executable from MATLAB  $\ensuremath{\mathbb{R}}$  code that contains ROS interfaces.

# Prerequisites

- This example requires MATLAB Coder<sup>™</sup>.
- You must have access to a C/C++ compiler that is configured properly. You can use mex -setup cpp to view and change the default compiler. For more details, see Change Default Compiler.

### **Overview**

A subset of ROS MATLAB functions such as rossubscriber, rospublisher, and rosrate support C++ code generation. To create a standalone ROS node from MATLAB code, follow these steps:

- Create the entry-point function for creating a standalone application. The entry-point function must not have any inputs and must not return any outputs.
- Add the **%#codegen** directive to the MATLAB function to indicate that it is intended for code generation. This directive also enables the MATLAB code analyzer to identify warnings and errors specific to MATLAB for code generation.
- Modify the ROS functions to use message structures.
- Identify MATLAB code that does not support C++ code generation and modify the MATLAB code to use functions or constructs that support code generation.
- Create a MATLAB Coder configuration object and specify the hardware as 'Robot Operating System (ROS)'.
- Use codegen command to generate a stand-alone executable.

### **Generate Code for Subscriber**

Consider the following MATLAB code.

```
function mynode(numIterations)
%mynode Receive and display sensor_msgs/JointState messages
rosinit;
% Trajectory points to be published
sub = rossubscriber("/servo");
% Display position
for k = 1:numIterations
    msg = receive(sub);
    if ~isempty(msg.Position > 0)
        disp(msq.Position(1))
    else
        disp("Received empty message..");
    end
end
rosshutdown;
end
```

This MATLAB code receives sensor\_msgs/JointState messages published to the /servo topic and displays the first element of the position in a loop. The function has an input argument that sets the number of iterations. To create a stand-alone ROS node, modify the code as follows:

- Eliminate the input argument numIterations using a while loop.
- Add the **%#codegen** directive.
- Specify the message type for the rossubscriber call.
- Use message structures instead of message classes.
- Eliminate rosinit and rosshutdown calls that do not generate code.
- Replace the disp function which does not support code generation, with fprintf.

Note that you execute the rosinit and rosshutdown functions only once in a MATLAB session. Avoid rosinit and rosshutdown functions for code intended for standalone deployment. In stand-alone deployment, individual ROS nodes are not expected to start or stop the ROS master. If you need to include rosinit and roshutdown calls in your MATLAB code for interpreted execution, declare them as coder.extrinsic (MATLAB Coder) functions at the top of your entry-point function.

The entry-point function cannot take any inputs or return outputs. A standalone ROS node executable is intended to be launched outside MATLAB, such as from a system command terminal, and therefore cannot take any MATLAB inputs or return MATLAB outputs.

To eliminate the input argument numIterations, replace the for loop with an infinite while loop. For stand-alone deployment, the generated node is expected to run until you terminate it externally. A good programming practice is to replace the for loops with a while loop for standalone deployment.

The rossubscriber function needs the message type to be specified as a compile time constant for code generation. The function uses this information to create the return message type for receive calls. The rossubscriber function supports code generation for message structures only. To return a message structure, specify the name-value pair argument, "DataFormat", "struct", when creating a subscriber.

After you modify the code, the MATLAB code for the entry-point function is as follows:

```
function mynode
%mynode Receive and display sensor_msgs/JointState messages
%#codegen
% Trajectory points to publish
sub = rossubscriber("/servo", "sensor_msgs/JointState", "DataFormat", "struct");
% Display position
while (1)
    msg = receive(sub);
    if ~isempty(msg.Position > 0)
        fprintf("Position = %f\n", msg.Position(1))
    else
        fprintf("Received empty message..\n");
    end
end
```

Create a MATLAB Coder configuration that uses "Robot Operating System (ROS)" hardware. Set the HardwareImplementation.ProdHWDeviceType parameter of the MATLAB Coder configuration object for the intended deployment hardware. For example, if you are deploying generated code to a Windows computer set HardwareImplementation.ProdHWDeviceType to "Intel->x86-64 (Windows64)". To generate code, execute the following commands:

```
cfg = coder.config("exe");
cfg.Hardware = coder.hardware("Robot Operating System (ROS)");
```

```
cfg.Hardware.DeployTo = "Localhost";
cfg.Hardware.BuildAction = "Build and run";
cfg.HardwareImplementation.ProdHWDeviceType = "Intel->x86-64 (Windows64)";
cfg.HardwareImplementation.ProdLongLongMode = true; % Use 'long long' for Int64 or Uint64 data ty
codegen mynode -config cfg
```

You can send messages to mynode using the following command on a ROS terminal:

```
rostopic pub /servo sensor_msgs/JointState -r 1 "{header:{seq: 0, stamp:{secs: 0,nsecs: 0},frame
```

#### **Generate Code for Publisher**

Consider the following MATLAB code.

```
function mypubnode(updateRate)
%mypubnode Publish joint trajectory messages
% Create publisher
pub = rospublisher("/traj", "trajectory_msgs/JointTrajectory");
% Create a message
msg = rosmessage("trajectory_msgs/JointTrajectory");
msg.JointNames{1} = 'Left';
msg.JointNames{2} = 'Right';
trajMsg = rosmessage("trajectory_msgs/JointTrajectoryPoint");
r = rosrate(updateRate);
while (1)
   msg.Header.Stamp = rostime("now");
   x = rand;
   v = rand:
    trajMsq.Positions = [x y - x - y];
   msg.Points = [trajMsg trajMsg];
    send(pub,msg);
   waitfor(r);
end
end
```

This MATLAB code publishes trajectory\_msgs/JointTrajectory messages to the /traj topic. You can set the message publishing rate externally. The trajectory\_msgs/JointTrajectory message is a nested message that has the following subfields:

```
>> rosmsg show trajectory_msgs/JointTrajectory
std_msgs/Header Header
char[] JointNames
JointTrajectoryPoint[] Points
```

The message can accommodate multiple joints and multiple trajectory points. If the number of joints is M and the number of trajectory points for each joint is N, trajMsg has the dimensions M-by-1 and trajMsg.Positions has the dimensions N-by-1. For this example, publish two trajectory points per joint.

The function has an input argument that sets the number of iterations. To create a stand-alone ROS node, modify the code as follows:

- Eliminate the input argument updateRate by directly specifying it within function body.
- Add the **%#codegen** directive.

- Use message structures instead of message classes.
- Eliminate any message fields that use cell strings to prepare for code generation.
- Grow variable-size fields of message structures in the correct dimension.

To eliminate the input argument updateRate, specify the update rate using a constant literal in the entry-point function body. To modify the updateRate, you must re-generate code from the entry-point function.

Modify the rospublisher, rosmessage and rosrate functions to use message structures. The trajectory\_msgs/JointTrajectory message structure has a field, JointNames, which is of type cell string. Message fields of this type are not supported for code generation due to MATLAB Coder limitations. In order to generate code for mypubnode function, avoid the use of JointNames fields in code generation using coder.target (MATLAB Coder) function.

The original mypubnode function grows variable-size fields of the message structs in the wrong dimension. As an illustration, create a message of type trajectory\_msgs/JointTrajectory at the MATLAB command line. Note that the first dimension of the variable-size fields is of size 0 while the second dimension is of size 1:

```
msg = rosmessage('trajectory_msgs/JointTrajectory')
msg =
ROS JointTrajectory message with properties:
    MessageType: 'trajectory_msgs/JointTrajectory'
        Header: [1×1 Header]
        Points: [0×1 JointTrajectoryPoint]
        JointNames: {0×1 cell}
    Use showdetails to show the contents of the message
```

The fields with dimensions 0-by-1 grow in the first dimension. The original code grows the Points and Positions fields in the second dimension, which works in interpreted mode, but is not supported for code generation. You get the following error message if you attempt to grow variable-size fields of a message structure in the wrong dimension:

??? This assignment writes a 'trajectory\_msgs\_JointTrajectoryPointStruct\_T' value into a 'struct does not support changing types through assignment. Check preceding assignments or input type spe mismatches.

After you modify the code, the MATLAB code for the entry-point function is as follows:

```
function mypubnode
%mypubnode Publish joint trajectory messages
%#codegen
% Create publisher
pub = rospublisher("/traj","trajectory_msgs/JointTrajectory","DataFormat","struct");
% Create a msg
msg = rosmessage("trajectory_msgs/JointTrajectory","DataFormat","struct");
if isempty(coder.target)
    msg.JointNames{1} = 'Left';
    msg.JointNames{2} = 'Right';
end
```

```
trajMsg = rosmessage("trajectory_msgs/JointTrajectoryPoint","DataFormat","struct");
r = rosrate(1);
while (1)
    msg.Header.Stamp = rostime("now","DataFormat","struct");
    x = rand;
    y = rand;
    trajMsg.Positions = [x; y; -x; -y]; % Grow variable-size fields in the correct dimension
    msg.Points = [trajMsg; trajMsg]; % Grow variable-size fields in the correct dimension
    send(pub,msg);
    waitfor(r);
end
end
```

Create a MATLAB Coder configuration that uses "Robot Operating System (ROS)" hardware. Set the HardwareImplementation.ProdHWDeviceType parameter of the MATLAB Coder configuration object for the intended deployment hardware. For example, if you are deploying generated code to a Windows computer set HardwareImplementation.ProdHWDeviceType to "Intel->x86-64 (Windows64)". To generate code execute the following commands:

```
cfg = coder.config("exe");
cfg.Hardware = coder.hardware("Robot Operating System (ROS)");
cfg.Hardware.DeployTo = "Localhost";
cfg.Hardware.BuildAction = "Build and run";
cfg.HardwareImplementation.ProdHWDeviceType = "Intel->x86-64 (Windows64)";
cfg.HardwareImplementation.ProdLongLongMode = true; % Use 'long long' for Int64 or Uint64 data ty
codegen mypubnode -config cfg
```

You can examine the contents of the messages published by mypubnode using rostopic echo / traj command on a ROS terminal.

### **Additional Considerations**

**Code generation for messages containing cell strings**: MATLAB Coder does not support code generation for cell strings. You can send and receive ROS messages containing cell strings using rossubsriber and rospublisher, but you cannot access the fields that are of type cell string. For instance, in a sensor\_msgs/JointState message, you cannot read or write to the field, Name, which is of type cell string in MATLAB representation.

**Variable-size message fields:** Do not use indexing past the array dimension pattern to grow the size of variable-size arrays in message fields. Use the following form:

```
msg = rosmessage('sensor_msgs/JointState','DataFormat','struct');
msg.Position = [0.1; -0.1];
...
msg.Position = [msg.Position; 0.2]; % Add new data point
```

For more information, see "Incompatibilities with MATLAB in Variable-Size Support for Code Generation" (MATLAB Coder). Also, for the MATLAB Coder configuration object, you must set

EnableVariableSizing property to true and enable dynamic memory allocation for variable-size arrays.

# See Also

# **Related Examples**

• "Generate a Standalone ROS Node from MATLAB®" on page 1-127

# Generate a Standalone ROS Node from MATLAB®

This example shows how to generate C++ code for a standalone ROS node from a MATLAB function. It then shows how to build and run the ROS node on a Windows@ machine.

# Prerequisites

- This example requires MATLAB Coder<sup>™</sup>.
- A Ubuntu Linux system with ROS and an SSH server installed is necessary for building and running the generated C++ code. You can use your own Ubuntu ROS system, or you can use the Linux virtual machine for ROS Toolbox examples (see Get Started with Gazebo and a Simulated TurtleBot for instructions).
- You must have access to a C/C++ compiler that is configured properly. You can use mex -setup cpp to view and change the default compiler. For more details, see Change Default Compiler.

### **Control a ROS-Enabled Robot with a Function**

Open the function robotROSFeedbackControl, which contains a proportional controller introduced in the "Feedback Control of a ROS-Enabled Robot" on page 1-112 example. This function subscribes to the /odom topic to get the current odometry status of the robot, and then publishes the output of a proportional controller as a geometry\_msgs/Twist message to the /cmd\_vel topic. Doing so provides the control commands for the robot to move towards the desired position.

Copy the robotROSFeedbackControl function to your local directory and change the defaultDesiredPos variable to the desired coordinates.

Start an a Gazebo Empty World from the Linux virtual machine by opening the **Gazebo Empty** application on the desktop. In the Linux virtual machine for ROS Toolbox, the robot is located at the [0,0] location by default.

Create a rosdevice object specifying the deviceAddress, username, and password values of the Virtual Machine running Gazebo. This establishes an SSH connection between the ROS device and MATLAB.

gazeboVMDevice = rosdevice('172.18.250.139', 'user', 'password');

Create a MATLAB ROS node in the same ROS network as the virtual machine. See the list of available ROS nodes.

### rosinit(gazeboVMDevice.DeviceAddress,11311)

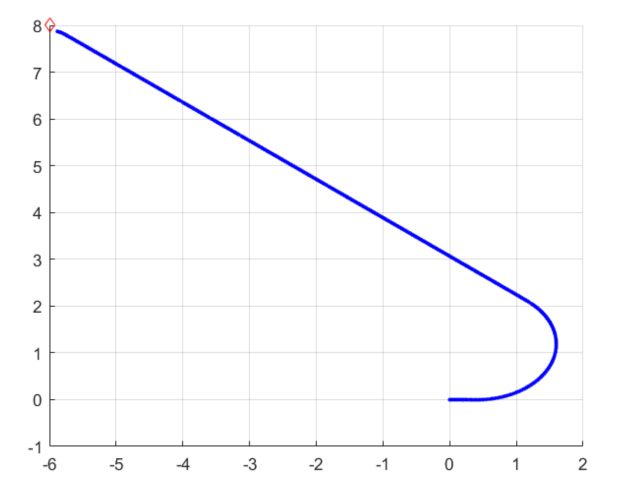
Initializing global node /matlab\_global\_node\_38424 with NodeURI http://172.18.250.141:65043/ and

### rosnode list

/gazebo /gazebo\_gui /matlab\_global\_node\_38424 /rosout

Run the controller and observe that the robot is moving towards the published destination. At the same time, observe the trajectory of the robot that shows up in a MATLAB figure. Keep this figure open to compare the behavior of MATLAB execution and the generated executable node.

robotROSFeedbackControl



You can change the desired destination while the robot is moving. To do so, open a new terminal from the virtual machine, source the ROS repository, and publish the new destination coordinates in the form of a std msgs/Float64MultiArray message to the /dest topic.

```
~$ source /opt/ros/noetic/local_setup.bash
```

```
~$ rostopic pub -1 /dest std_msgs/Float64MultiArray "{data:[0,0]}"
```

You can also tweak the distanceThre, linearVelocity, and rotationGain values in robotROSFeedbackControl.m to obtain the desired robot behavior. For the proportional controller in this example, the following parameter ranges provide robust performance. Alternatively, you can replace the proportional controller with a custom controller for performance comparison. To observe the behavior, reset the robot on the virtual machine by pressing **Ctrl-R** in Gazebo.

```
distanceThre: 0<x<1
linearVelocity: 0<x<3
rotationGain: 0<x<6</pre>
```

The controller loop will terminate after the goal is reached, if more than 40 seconds has elapsed since the start time. Alternatively, you can terminate the controller any time using **Ctrl-C** or typing in the

following command in the terminal from the virtual machine. Note that if you open a new terminal in the virtual machine, you must source the ROS repository.

```
~$ rostopic pub -1 /stop std_msgs/Bool "1"
```

### **Create a Function for Code Generation**

To generate a standalone C++ node, modify the function to make it compatible for code generation.

- Because objects do not support code generation, replace them with structs for rospublisher, rossubscriber, and rosmessage. Specify the name-value pair "DataFormat", "struct" in the respective function calls to create them as structures.
- Save the modified MATLAB function to robotROSFeedbackControlCodegen.m. Ensure any other modifications that you made in robotROSFeedbackControl function are reflected in robotROSFeedbackControlCodegen.

#### Generate Executable for robotROSFeedbackControlCodegen

Reset the Gazebo scene after simulation using the /gazebo/reset\_simulation service. Create a rossvcclient object for the service and use the call object function to call the service and reset the Gazebo simulation scene.

```
gazeboResetClient = rossvcclient('/gazebo/reset_simulation','DataFormat','struct');
call(gazeboResetClient);
```

Generate an executable node for the robotROSFeedbackControlCodegen function. Specify the hardware as 'Robot Operating System (ROS)'. Set the build action to Build and run so that the ROS node starts running after you generate it. Specify the coder configuration parameters for remote deployment. This example specifies the remote device parameters of the virtual machine running Gazebo. Note that the actual values might be different for your remote device. Verify them before deployment.

```
cfg = coder.config('exe');
cfg.Hardware = coder.hardware('Robot Operating System (ROS)');
cfg.Hardware.BuildAction = 'Build and run';
cfg.Hardware.RemoteDeviceAddress = '172.18.250.139';
cfg.Hardware.RemoteDeviceUsername = 'user';
cfg.Hardware.RemoteDevicePassword = 'password';
cfg.Hardware.DeployTo = 'Remote Device';
codegen robotROSFeedbackControlCodegen -args {} -config cfg
Connecting to ROS device '172.18.250.139'.
Using Catkin workspace '~/catkin ws' to build ROS node.
- - -
Transferring generated code for 'robotROSFeedbackControlCodegen' to ROS device.
Starting build for ROS node.
- - -
tar: Ignoring unknown extended header keyword 'SCHILY.fflags'
Catkin project directory: /home/user/catkin_ws/src/robotrosfeedbackcontrolcodegen
tar: Ignoring unknown extended header keyword 'SCHILY.fflags'
tar: Ignoring unknown extended header keyword 'SCHILY.fflags'
tar: Ignoring unknown extended header keyword 'SCHILY.fflags'
-- Using CATKIN_DEVEL_PREFIX: /home/user/catkin_ws/devel
-- Using CMAKE_PREFIX_PATH: /home/user/catkin_ws/devel;/opt/ros/noetic
-- This workspace overlays: /home/user/catkin_ws/devel;/opt/ros/noetic
-- Found PythonInterp: /usr/bin/python3 (found suitable version "3.8.10", minimum required is "3
-- Using PYTHON_EXECUTABLE: /usr/bin/python3
```

-- Using Debian Python package layout -- Using empy: /usr/lib/python3/dist-packages/em.py -- Using CATKIN\_ENABLE\_TESTING: ON -- Call enable testing() -- Using CATKIN\_TEST\_RESULTS\_DIR: /home/user/catkin\_ws/build/test\_results -- Forcing gtest/gmock from source, though one was otherwise available. -- Found gtest sources under '/usr/src/googletest': gtests will be built -- Found gmock sources under '/usr/src/googletest': gmock will be built -- Found PythonInterp: /usr/bin/python3 (found version "3.8.10") -- Using Python nosetests: /usr/bin/nosetests3 -- catkin 0.8.10 -- BUILD SHARED LIBS is on -- BUILD SHARED LIBS is on -- ~~ traversing 41 packages in topological order: -- ~~ - husky desktop (metapackage) -- ~~ - husky simulator (metapackage) -- ~~ - kortex\_move\_it\_config (metapackage) -- ~~ - mav\_comm (metapackage) -- ~~ - rotors\_description -- ~~ - rotors\_simulator (metapackage) -- ~~ - husky\_msgs -- ~~ - mav\_state\_machine\_msgs -- ~~ - mav\_system\_msgs -- ~~ - rotors\_comm --~~ - mav\_msgs -- ~~ - robotrosfeedbackcontrolcodegen -- ~~ - husky\_control -- ~~ - husky\_description -- ~~ - husky\_gazebo -- ~~ - husky\_navigation -- ~~ - husky\_viz -- ~~ - kortex\_control -- ~~ - kortex\_description -- ~~ - kortex\_gazebo -- ~~ - rotors evaluation -- ~~ - rgt rotors -- ~~ - mav planning msgs -- ~~ - opencv node -- ~~ - rotors\_control -- ~~ - rotors\_hil\_interface -- ~~ - rotors\_joy\_interface -- ~~ - gazebo\_version\_helpers -- ~~ - gazebo\_grasp\_plugin -- ~~ - roboticsgroup\_upatras\_gazebo\_plugins -- ~~ - rotors\_gazebo\_plugins -- ~~ - kortex\_driver -- ~~ - gen3\_lite\_gen3\_lite\_2f\_move\_it\_config -- ~~ - gen3\_move\_it\_config -- ~~ - gen3\_robotiq\_2f\_140\_move\_it\_config -- ~~ - gen3\_robotiq\_2f\_85\_move\_it\_config -- ~~ - kortex\_examples -- ~~ - kortex\_gazebo\_camera -- ~~ - kortex\_gazebo\_depth -- ~~ - rotors\_gazebo

-- ~~ - mw\_vision\_example -- ~~~~ -- +++ processing catkin metapackage: 'husky\_desktop' -- ==> add subdirectory(husky/husky desktop) -- +++ processing catkin metapackage: 'husky simulator' -- ==> add\_subdirectory(husky/husky\_simulator) -- +++ processing catkin metapackage: 'kortex move it config' -- ==> add subdirectory(ros kortex/kortex move it config/kortex move it config) -- +++ processing catkin metapackage: 'mav comm' -- ==> add subdirectory(mav comm/mav comm) -- +++ processing catkin package: 'rotors description' -- ==> add subdirectory(rotors simulator/rotors description) -- +++ processing catkin metapackage: 'rotors simulator' -- ==> add subdirectory(rotors simulator/rotors simulator) -- +++ processing catkin package: 'husky msgs' -- ==> add subdirectory(husky/husky msgs) -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- husky msgs: 1 messages, 0 services -- +++ processing catkin package: 'mav state machine msgs' -- ==> add\_subdirectory(mav\_comm/mav\_state\_machine\_msgs) -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- mav\_state\_machine\_msgs: 1 messages, 1 services -- +++ processing catkin package: 'mav\_system\_msgs' -- ==> add\_subdirectory(mav\_comm/mav\_system\_msgs) -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- mav\_system\_msgs: 2 messages, 0 services -- +++ processing catkin package: 'rotors comm' -- ==> add subdirectory(rotors simulator/rotors comm) -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- rotors comm: 1 messages, 2 services -- +++ processing catkin package: 'mav msgs' -- ==> add subdirectory(mav comm/mav msgs) -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- mav msgs: 8 messages, 0 services -- +++ processing catkin package: 'robotrosfeedbackcontrolcodegen' -- ==> add subdirectory(robotrosfeedbackcontrolcodegen) -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- +++ processing catkin package: 'husky control' -- ==> add subdirectorv(huskv/huskv control) -- +++ processing catkin package: 'husky description' -- ==> add\_subdirectory(husky/husky description) -- +++ processing catkin package: 'husky\_gazebo' -- ==> add subdirectory(husky/husky gazebo) -- +++ processing catkin package: 'husky\_navigation' -- ==> add subdirectory(husky/husky navigation) -- +++ processing catkin package: 'husky\_viz' -- ==> add\_subdirectory(husky/husky\_viz) -- +++ processing catkin package: 'kortex\_control' -- ==> add subdirectory(ros\_kortex/kortex\_control) -- +++ processing catkin package: 'kortex\_description' -- ==> add\_subdirectory(ros\_kortex/kortex\_description) -- +++ processing catkin package: 'kortex\_gazebo' -- ==> add\_subdirectory(ros\_kortex/kortex\_gazebo)

-- Found DART: /usr/include (Required is at least version "6.6") found components: dart -- Found Protobuf: /usr/lib/x86\_64-linux-gnu/libprotobuf.so; -lpthread (found version "3.6.1") -- Looking for ignition-math6 -- found version 6.8.0 -- Searching for dependencies of ignition-math6 -- Looking for OGRE... -- Found Ogre Ghadamon (1.9.0) -- Found OGRE: optimized;/usr/lib/x86 64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86 64-linux-gnu/libOgreMain.so; -- Looking for OGRE\_Paging... -- Found OGRE\_Paging: optimized;/usr/lib/x86\_64-linux-gnu/libOgrePaging.so;debug;/usr/lib/x86\_64 -- Looking for OGRE\_Terrain... -- Found OGRE\_Terrain: optimized;/usr/lib/x86\_64-linux-gnu/lib0greTerrain.so;debug;/usr/lib/x86\_ -- Looking for OGRE\_Property... -- Found OGRE\_Property: optimized;/usr/lib/x86\_64-linux-gnu/libOgreProperty.so;debug;/usr/lib/x86 -- Looking for OGRE RTShaderSystem... -- Found OGRE RTShaderSystem: optimized;/usr/lib/x86\_64-linux-gnu/libOgreRTShaderSystem.so;debug -- Looking for OGRE\_Volume... -- Found OGRE Volume: optimized;/usr/lib/x86 64-linux-gnu/libOgreVolume.so;debug;/usr/lib/x86 64 -- Looking for OGRE Overlay... -- Found OGRE Overlay: optimized;/usr/lib/x86 64-linux-gnu/libOgreOverlay.so;debug;/usr/lib/x86 0 -- Looking for ignition-math6 -- found version 6.8.0 -- Looking for ignition-transport8 -- found version 8.2.0 -- Searching for dependencies of ignition-transport8 -- Found Protobuf: /usr/lib/x86\_64-linux-gnu/libprotobuf.so;-lpthread (found suitable version "3 -- Config-file not installed for ZeroMQ -- checking for pkg-config -- Checking for module 'libzmq >= 4' Found libzmq , version 4.3.2 -- Checking for module 'uuid' Found uuid, version 2.34.0 -- Looking for ignition-msgs5 -- found version 5.7.0 -- Searching for dependencies of ignition-msgs5 -- Looking for ignition-math6 -- found version 6.8.0 -- Checking for module 'tinyxml2' - -Found tinyxml2, version 6.2.0 -- Looking for ignition-msgs5 -- found version 5.7.0 -- Looking for ignition-common3 -- found version 3.13.1 -- Searching for dependencies of ignition-common3 -- Looking for dlfcn.h - found -- Looking for libdl - found -- Searching for <ignition-common3> component [graphics] -- Looking for ignition-common3-graphics -- found version 3.13.1 -- Searching for dependencies of ignition-common3-graphics -- Looking for ignition-math6 -- found version 6.8.0 -- Looking for ignition-fuel\_tools4 -- found version 4.3.0 -- Searching for dependencies of ignition-fuel\_tools4 -- Checking for module 'jsoncpp' - -Found jsoncpp, version 1.7.4 -- Checking for module 'yaml-0.1' Found yaml-0.1, version 0.2.2 - --- Checking for module 'libzip' Found libzip, version 1.5.1 - --- Looking for ignition-common3 -- found version 3.13.1 -- Looking for ignition-msgs5 -- found version 5.7.0 -- +++ processing catkin package: 'rotors\_evaluation' -- ==> add\_subdirectory(rotors\_simulator/rotors\_evaluation) -- Installing devel-space wrapper /home/user/catkin\_ws/src/rotors\_simulator/rotors\_evaluation/src -- Installing devel-space wrapper /home/user/catkin\_ws/src/rotors\_simulator/rotors\_evaluation/sr

-- Installing devel-space wrapper /home/user/catkin\_ws/src/rotors\_simulator/rotors\_evaluation/sr -- +++ processing catkin package: 'rqt\_rotors' -- ==> add\_subdirectory(rotors\_simulator/rqt\_rotors) -- mavros msgs not found, skipping rqt rotors package. -- +++ processing catkin package: 'mav\_planning\_msgs' -- ==> add\_subdirectory(mav\_comm/mav\_planning\_msgs) -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- mav\_planning\_msgs: 9 messages, 3 services
-- +++ processing catkin package: 'opencv\_node' -- ==> add\_subdirectory(opencv\_node) -- +++ processing catkin package: 'rotors\_control' -- ==> add subdirectory(rotors simulator/rotors control) -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy CMake Warning at /opt/ros/noetic/share/catkin/cmake/catkin\_package.cmake:166 (message): catkin package() DEPENDS on 'Eigen3' but neither 'Eigen3 INCLUDE DIRS' nor 'Eigen3 LIBRARIES' is defined. Call Stack (most recent call first): /opt/ros/noetic/share/catkin/cmake/catkin package.cmake:102 ( catkin package) rotors\_simulator/rotors\_control/CMakeLists.txt:17 (catkin\_package) -- +++ processing catkin package: 'rotors\_hil\_interface' -- ==> add\_subdirectory(rotors\_simulator/rotors\_hil\_interface) -- Mavlink not found. Skipping HIL\_INTERFACE package. -- +++ processing catkin package: 'rotors\_joy\_interface' -- ==> add\_subdirectory(rotors\_simulator/rotors\_joy\_interface) -- +++ processing catkin package: 'gazebo\_version\_helpers' -- ==> add\_subdirectory(ros\_kortex/third\_party/gazebo-pkgs/gazebo\_version\_helpers) -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- Found DART: /usr/include (Required is at least version "6.6") found components: dart -- Found Protobuf: /usr/lib/x86\_64-linux-gnu/libprotobuf.so; -lpthread (found version "3.6.1") -- Looking for ignition-math6 -- found version 6.8.0 -- Searching for dependencies of ignition-math6 -- Looking for OGRE... -- Found Ogre Ghadamon (1.9.0) -- Found OGRE: optimized;/usr/lib/x86 64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86 64-linux-gnu/libOgreMain.so; -- Looking for OGRE Paging... -- Found OGRE Paging: optimized;/usr/lib/x86 64-linux-gnu/libOgrePaging.so;debug;/usr/lib/x86 64 -- Looking for OGRE Terrain... -- Found OGRE Terrain: optimized;/usr/lib/x86 64-linux-qnu/lib0greTerrain.so;debug;/usr/lib/x86 0 -- Looking for OGRE Property... -- Found OGRE\_Property: optimized;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu/lib0greProperty.so;debug;/usr/lib/x86\_64-linux-gnu -- Looking for OGRE\_RTShaderSystem... -- Found OGRE RTShaderSystem: optimized;/usr/lib/x86 64-linux-gnu/libOgreRTShaderSystem.so;debug -- Looking for OGRE\_Volume... -- Found OGRE Volume: optimized;/usr/lib/x86 64-linux-gnu/libOgreVolume.so;debug;/usr/lib/x86 64 -- Looking for OGRE\_Overlay... -- Found OGRE\_Overlay: optimized;/usr/lib/x86\_64-linux-gnu/libOgreOverlay.so;debug;/usr/lib/x86\_0 -- Looking for ignition-math6 -- found version 6.8.0 -- Looking for ignition-transport8 -- found version 8.2.0 -- Searching for dependencies of ignition-transport8 -- Found Protobuf: /usr/lib/x86\_64-linux-gnu/libprotobuf.so;-lpthread (found suitable version "3 -- Config-file not installed for ZeroMQ -- checking for pkg-config -- Checking for module 'libzmq >= 4'

```
-- Found libzmq , version 4.3.2
-- Checking for module 'uuid'
- -
      Found uuid, version 2.34.0
-- Looking for ignition-msgs5 -- found version 5.7.0
-- Searching for dependencies of ignition-msgs5
-- Looking for ignition-math6 -- found version 6.8.0
-- Checking for module 'tinyxml2'
- -
      Found tinyxml2, version 6.2.0
-- Looking for ignition-msgs5 -- found version 5.7.0
-- Looking for ignition-common3 -- found version 3.13.1
-- Searching for dependencies of ignition-common3
-- Looking for dlfcn.h - found
-- Looking for libdl - found
-- Searching for <ignition-common3> component [graphics]
-- Looking for ignition-common3-graphics -- found version 3.13.1
-- Searching for dependencies of ignition-common3-graphics
-- Looking for ignition-math6 -- found version 6.8.0
-- Looking for ignition-fuel tools4 -- found version 4.3.0
-- Searching for dependencies of ignition-fuel tools4
-- Checking for module 'jsoncpp'
- -
      Found jsoncpp, version 1.7.4
-- Checking for module 'yaml-0.1'
     Found yaml-0.1, version 0.2.2
- -
-- Checking for module 'libzip'
      Found libzip, version 1.5.1
-- Looking for ignition-common3 -- found version 3.13.1
-- Looking for ignition-msgs5 -- found version 5.7.0
CMake Warning at /opt/ros/noetic/share/catkin/cmake/catkin_package.cmake:166 (message):
  catkin_package() DEPENDS on 'gazebo' but neither 'gazebo_INCLUDE_DIRS' nor
   gazebo_LIBRARIES' is defined.
Call Stack (most recent call first):
  /opt/ros/noetic/share/catkin/cmake/catkin_package.cmake:102 (_catkin_package)
  ros_kortex/third_party/gazebo-pkgs/gazebo_version_helpers/CMakeLists.txt:26 (catkin_package)
-- +++ processing catkin package: 'gazebo_grasp_plugin'
-- ==> add subdirectory(ros_kortex/third_party/gazebo-pkgs/gazebo_grasp_plugin)
-- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy
-- Found DART: /usr/include (Required is at least version "6.6") found components: dart
-- Found Protobuf: /usr/lib/x86 64-linux-gnu/libprotobuf.so;-lpthread (found version "3.6.1")
-- Looking for ignition-math6 -- found version 6.8.0
-- Searching for dependencies of ignition-math6
-- Looking for OGRE...
-- Found Ogre Ghadamon (1.9.0)
-- Found OGRE: optimized;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;
-- Looking for OGRE_Paging...
-- Found OGRE Paging: optimized;/usr/lib/x86_64-linux-gnu/libOgrePaging.so;debug;/usr/lib/x86_64
```

- -- Looking for OGRE\_Terrain...
- -- Found OGRE\_Terrain: optimized;/usr/lib/x86\_64-linux-gnu/libOgreTerrain.so;debug;/usr/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/libOgreTerrain.so;debug;/usr/lib/x86\_64-linux-gnu/lib/x86\_64-linux-
- -- Looking for OGRE\_Property...
- -- Found OGRE\_Property: optimized;/usr/lib/x86\_64-linux-gnu/libOgreProperty.so;debug;/usr/lib/x86 -- Looking for OGRE\_RTShaderSystem...
- -- Found OGRE\_RTShaderSystem: optimized;/usr/lib/x86\_64-linux-gnu/libOgreRTShaderSystem.so;debug
- -- Looking for OGRE\_Volume...
- -- Found OGRE\_Volume: optimized;/usr/lib/x86\_64-linux-gnu/libOgreVolume.so;debug;/usr/lib/x86\_64-
- -- Looking for OGRE\_Overlay...
- -- Found OGRE\_Overlay: optimized;/usr/lib/x86\_64-linux-gnu/libOgreOverlay.so;debug;/usr/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/libOgreOverlay.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreOverlay.so;debug;/usr/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_64-linux-gnu/lib/x86\_6

```
-- Looking for ignition-math6 -- found version 6.8.0
-- Looking for ignition-transport8 -- found version 8.2.0
-- Searching for dependencies of ignition-transport8
-- Found Protobuf: /usr/lib/x86 64-linux-gnu/libprotobuf.so;-lpthread (found suitable version "3
-- Config-file not installed for ZeroMQ -- checking for pkg-config
-- Checking for module 'libzmq >= 4'
- -
      Found libzmg, version 4.3.2
-- Checking for module 'uuid'
      Found uuid, version 2.34.0
- -
-- Looking for ignition-msgs5 -- found version 5.7.0
-- Searching for dependencies of ignition-msgs5
-- Looking for ignition-math6 -- found version 6.8.0
-- Checking for module 'tinyxml2'
      Found tinyxml2, version 6.2.0
- -
-- Looking for ignition-msgs5 -- found version 5.7.0
-- Looking for ignition-common3 -- found version 3.13.1
-- Searching for dependencies of ignition-common3
-- Looking for dlfcn.h - found
-- Looking for libdl - found
-- Searching for <ignition-common3> component [graphics]
-- Looking for ignition-common3-graphics -- found version 3.13.1
-- Searching for dependencies of ignition-common3-graphics
-- Looking for ignition-math6 -- found version 6.8.0
-- Looking for ignition-fuel_tools4 -- found version 4.3.0
-- Searching for dependencies of ignition-fuel_tools4
-- Checking for module 'jsoncpp'
      Found jsoncpp, version 1.7.4
- -
-- Checking for module 'yaml-0.1'
- -
      Found yaml-0.1, version 0.2.2
-- Checking for module 'libzip'
      Found libzip, version 1.5.1
- -
-- Looking for ignition-common3 -- found version 3.13.1
-- Looking for ignition-msgs5 -- found version 5.7.0
CMake Warning at /opt/ros/noetic/share/catkin/cmake/catkin_package.cmake:166 (message):
  catkin_package() DEPENDS on 'gazebo' but neither 'gazebo_INCLUDE_DIRS' nor
   gazebo_LIBRARIES' is defined.
Call Stack (most recent call first):
  /opt/ros/noetic/share/catkin/cmake/catkin package.cmake:102 ( catkin package)
  ros kortex/third party/gazebo-pkgs/gazebo grasp plugin/CMakeLists.txt:31 (catkin package)
-- +++ processing catkin package: 'roboticsgroup upatras gazebo plugins'
-- ==> add subdirectory(ros kortex/third party/roboticsgroup upatras gazebo plugins)
-- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy
-- Found DART: /usr/include (Required is at least version "6.6") found components: dart
-- Found Protobuf: /usr/lib/x86_64-linux-gnu/libprotobuf.so;-lpthread (found version "3.6.1")
-- Looking for ignition-math6 -- found version 6.8.0
-- Searching for dependencies of ignition-math6
-- Looking for OGRE...
-- Found Ogre Ghadamon (1.9.0)
-- Found OGRE: optimized;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;
-- Looking for OGRE_Paging...
-- Found OGRE_Paging: optimized;/usr/lib/x86_64-linux-gnu/libOgrePaging.so;debug;/usr/lib/x86_64
-- Looking for OGRE_Terrain...
-- Found OGRE_Terrain: optimized;/usr/lib/x86_64-linux-gnu/lib0greTerrain.so;debug;/usr/lib/x86_
-- Looking for OGRE_Property...
```

```
-- Found OGRE_Property: optimized;/usr/lib/x86_64-linux-gnu/libOgreProperty.so;debug;/usr/lib/x86
-- Looking for OGRE_RTShaderSystem...
-- Found OGRE RTShaderSystem: optimized;/usr/lib/x86_64-linux-gnu/libOgreRTShaderSystem.so;debug
-- Looking for OGRE Volume...
-- Found OGRE_Volume: optimized;/usr/lib/x86_64-linux-gnu/libOgreVolume.so;debug;/usr/lib/x86_64
-- Looking for OGRE_Overlay...
-- Found OGRE Overlay: optimized;/usr/lib/x86 64-linux-gnu/libOgreOverlay.so;debug;/usr/lib/x86 0
-- Looking for ignition-math6 -- found version 6.8.0
-- Looking for ignition-transport8 -- found version 8.2.0
-- Searching for dependencies of ignition-transport8
-- Found Protobuf: /usr/lib/x86_64-linux-gnu/libprotobuf.so;-lpthread (found suitable version "3
-- Config-file not installed for ZeroMQ -- checking for pkg-config
-- Checking for module 'libzmq >= 4'
- -
     Found libzmq , version 4.3.2
-- Checking for module 'uuid'
    Found uuid, version 2.34.0
- -
-- Looking for ignition-msgs5 -- found version 5.7.0
-- Searching for dependencies of ignition-msgs5
-- Looking for ignition-math6 -- found version 6.8.0
-- Checking for module 'tinyxml2'
- -
     Found tinyxml2, version 6.2.0
-- Looking for ignition-msgs5 -- found version 5.7.0
-- Looking for ignition-common3 -- found version 3.13.1
-- Searching for dependencies of ignition-common3
-- Looking for dlfcn.h - found
-- Looking for libdl - found
-- Searching for <ignition-common3> component [graphics]
-- Looking for ignition-common3-graphics -- found version 3.13.1
-- Searching for dependencies of ignition-common3-graphics
-- Looking for ignition-math6 -- found version 6.8.0
-- Looking for ignition-fuel_tools4 -- found version 4.3.0
-- Searching for dependencies of ignition-fuel_tools4
-- Checking for module 'jsoncpp'
     Found jsoncpp, version 1.7.4
- -
-- Checking for module 'yaml-0.1'
- -
    Found yaml-0.1, version 0.2.2
-- Checking for module 'libzip'
     Found libzip, version 1.5.1
- -
-- Looking for ignition-common3 -- found version 3.13.1
-- Looking for ignition-msgs5 -- found version 5.7.0
-- +++ processing catkin package: 'rotors gazebo plugins'
-- ==> add subdirectory(rotors simulator/rotors gazebo plugins)
-- BUILD OCTOMAP PLUGIN variable not provided, setting to FALSE.
-- BUILD_OPTICAL_FLOW_PLUGIN variable not provided, setting to FALSE.
-- NO_ROS variable not provided, setting to FALSE.
-- CMAKE BINARY DIR = /home/user/catkin ws/build
-- Could NOT find MAVLink (missing: MAVLINK INCLUDE DIRS) (found version "2.0")
-- mavlink not found, not building MAVLINK_INTERFACE_PLUGIN.
-- ADDITIONAL_INCLUDE_DIRS =
-- BUILD_OCTOMAP_PLUGIN = FALSE, NOT building gazebo_octomap_plugin.
-- BUILD_OPTICAL_FLOW_PLUGIN = FALSE, NOT building gazebo_optical_flow_plugin.
-- NO_ROS = FALSE, building rotors_gazebo_plugins WITH ROS dependancies.
-- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy
-- CMAKE_BINARY_DIR = /home/user/catkin_ws/build
-- Eigen found (include: /usr/include/eigen3)
```

```
-- Found DART: /usr/include (Required is at least version "6.6") found components: dart
```

-- Found Protobuf: /usr/lib/x86\_64-linux-gnu/libprotobuf.so; -lpthread (found version "3.6.1") -- Looking for ignition-math6 -- found version 6.8.0 -- Searching for dependencies of ignition-math6 -- Looking for OGRE... -- Found Ogre Ghadamon (1.9.0) -- Found OGRE: optimized;/usr/lib/x86 64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86 64-linux-gnu/libOgreMain.so; -- Looking for OGRE\_Paging... -- Found OGRE\_Paging: optimized;/usr/lib/x86\_64-linux-gnu/libOgrePaging.so;debug;/usr/lib/x86\_64 -- Looking for OGRE\_Terrain... -- Found OGRE\_Terrain: optimized;/usr/lib/x86\_64-linux-gnu/lib0greTerrain.so;debug;/usr/lib/x86\_ -- Looking for OGRE\_Property... -- Found OGRE\_Property: optimized;/usr/lib/x86\_64-linux-gnu/libOgreProperty.so;debug;/usr/lib/x86 -- Looking for OGRE RTShaderSystem... -- Found OGRE\_RTShaderSystem: optimized;/usr/lib/x86\_64-linux-gnu/libOgreRTShaderSystem.so;debug -- Looking for OGRE\_Volume... -- Found OGRE Volume: optimized;/usr/lib/x86 64-linux-gnu/libOgreVolume.so;debug;/usr/lib/x86 64 -- Looking for OGRE Overlay... -- Found OGRE Overlay: optimized;/usr/lib/x86 64-linux-gnu/libOgreOverlay.so;debug;/usr/lib/x86 0 -- Looking for ignition-math6 -- found version 6.8.0 -- Looking for ignition-transport8 -- found version 8.2.0 -- Searching for dependencies of ignition-transport8 -- Found Protobuf: /usr/lib/x86\_64-linux-gnu/libprotobuf.so;-lpthread (found suitable version "3 -- Config-file not installed for ZeroMQ -- checking for pkg-config -- Checking for module 'libzmq >= 4' Found libzmq , version 4.3.2 - --- Checking for module 'uuid' Found uuid, version 2.34.0 -- Looking for ignition-msgs5 -- found version 5.7.0 -- Searching for dependencies of ignition-msgs5 -- Looking for ignition-math6 -- found version 6.8.0 -- Checking for module 'tinyxml2' - -Found tinyxml2, version 6.2.0 -- Looking for ignition-msgs5 -- found version 5.7.0 -- Looking for ignition-common3 -- found version 3.13.1 -- Searching for dependencies of ignition-common3 -- Looking for dlfcn.h - found -- Looking for libdl - found -- Searching for <ignition-common3> component [graphics] -- Looking for ignition-common3-graphics -- found version 3.13.1 -- Searching for dependencies of ignition-common3-graphics -- Looking for ignition-math6 -- found version 6.8.0 -- Looking for ignition-fuel\_tools4 -- found version 4.3.0 -- Searching for dependencies of ignition-fuel tools4 -- Checking for module 'jsoncpp' - -Found jsoncpp, version 1.7.4 -- Checking for module 'yaml-0.1' Found yaml-0.1, version 0.2.2 - --- Checking for module 'libzip' - -Found libzip, version 1.5.1 -- Looking for ignition-common3 -- found version 3.13.1 -- Looking for ignition-msgs5 -- found version 5.7.0 -- Gazebo version: 11.5 -- No yaml\_cpp\_catkin, using yaml-cpp system library instead. -- PROTOBUF\_IMPORT\_DIRS = /usr/include/gazebo-11/gazebo/msgs/proto -- Found Protobuf: /usr/lib/x86\_64-linux-gnu/libprotobuf.so; -lpthread (found version "3.6.1") CMake Warning at /opt/ros/noetic/share/catkin/cmake/catkin\_package.cmake:166 (message):

catkin package() DEPENDS on 'octomap' but neither 'octomap INCLUDE DIRS' nor 'octomap LIBRARIES' is defined. Call Stack (most recent call first): /opt/ros/noetic/share/catkin/cmake/catkin\_package.cmake:102 (\_catkin\_package) rotors\_simulator/rotors\_gazebo\_plugins/CMakeLists.txt:229 (catkin\_package) -- GAZEBO 11.5.1 -- BUILD\_MAVLINK\_INTERFACE\_PLUGIN = FALSE, NOT adding mavros dependency and NOT building mavlink -- CMAKE\_INSTALL\_PREFIX = /home/user/catkin\_ws/install -- +++ processing catkin package: 'kortex\_driver' -- ==> add\_subdirectory(ros\_kortex/kortex\_driver) CONAN TARGET PLATFORM is x86 -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- Found Boost: /usr/lib/x86 64-linux-gnu/cmake/Boost-1.71.0/BoostConfig.cmake (found version "1 -- Generating .msg files for action kortex driver/FollowCartesianTrajectory /home/user/catkin ws -- kortex driver: 432 messages, 259 services -- Conan: checking conan executable in path -- Conan: Found program /usr/local/bin/conan -- Conan: Version found Conan version 1.39.0 -- Conan: Adding kinova\_public remote repository (https://artifactory.kinovaapps.com/artifactory. -- Conan: Automatic detection of conan settings from cmake -- Conan: Settings= -s; build type=Release; -s; compiler=qcc; -s; compiler.version=9; -s; compiler.libc: -- Conan executing: conan install /home/user/catkin\_ws/src/ros\_kortex/kortex\_driver/conanfile.py Configuration: [settings] arch=x86 64 arch build=x86 64 build\_type=Release compiler=gcc compiler.libcxx=libstdc++11 compiler.version=9 os=Linux os build=Linux kortex api cpp:compiler=gcc kortex api cpp:compiler.version=5 kortex api cpp:compiler.libcxx=libstdc++11 [options] [build requires] [env] conanfile.py: Installing package Requirements kortex api cpp/2.3.0-r.34@kortex/stable from 'kinova public' - Cache Packages kortex\_api\_cpp/2.3.0-r.34@kortex/stable:c023db9fc677d4d0b3bd0c20f71385e4cf8a1220 - Cache Installing (downloading, building) binaries... kortex\_api\_cpp/2.3.0-r.34@kortex/stable: Already installed! conanfile.py: Generator cmake created conanbuildinfo.cmake

conanfile.py: Generator txt created conanbuildinfo.txt conanfile.py: Aggregating env generators conanfile.py: Generated conaninfo.txt conanfile.py: Generated graphinfo -- Conan: Loading conanbuildinfo.cmake -- Conan: Using cmake targets configuration -- Library KortexApiCpp found /home/user/.conan/data/kortex api cpp/2.3.0-r.34/kortex/stable/pac -- Conan: Adjusting default RPATHs Conan policies -- Conan: Adjusting language standard -- Current conanbuildinfo.cmake directory: /home/user/catkin\_ws/build/ros\_kortex/kortex\_driver -- WARN: CONAN\_COMPILER variable not set, please make sure yourself that your compiler and version -- +++ processing catkin package: 'gen3\_lite\_gen3\_lite\_2f\_move\_it\_config' -- ==> add subdirectory(ros kortex/kortex move it config/gen3 lite gen3 lite 2f move it config) -- +++ processing catkin package: 'gen3 move it config' -- ==> add subdirectory(ros\_kortex/kortex\_move\_it\_config/gen3\_move\_it\_config) -- +++ processing catkin package: 'gen3 robotig 2f 140 move it config' -- ==> add subdirectory(ros kortex/kortex move it config/gen3 robotig 2f 140 move it config) -- +++ processing catkin package: 'gen3\_robotiq\_2f\_85\_move\_it\_config' -- ==> add subdirectory(ros kortex/kortex move it config/gen3 robotig 2f 85 move it config) -- +++ processing catkin package: 'kortex\_examples' -- ==> add\_subdirectory(ros\_kortex/kortex\_examples) -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- Installing devel-space wrapper /home/user/catkin\_ws/src/ros\_kortex/kortex\_examples/src/actuate -- Installing devel-space wrapper /home/user/catkin\_ws/src/ros\_kortex/kortex\_examples/src/full\_a -- Installing devel-space wrapper /home/user/catkin\_ws/src/ros\_kortex/kortex\_examples/src/full\_a -- Installing devel-space wrapper /home/user/catkin\_ws/src/ros\_kortex/kortex\_examples/src/full\_a -- Installing devel-space wrapper /home/user/catkin\_ws/src/ros\_kortex/kortex\_examples/src/move\_i -- Installing devel-space wrapper /home/user/catkin ws/src/ros kortex/kortex examples/src/vision -- +++ processing catkin package: 'kortex\_gazebo\_camera' -- ==> add\_subdirectory(kortex\_gazebo\_camera) -- +++ processing catkin package: 'kortex\_gazebo\_depth' -- ==> add\_subdirectory(kortex\_gazebo\_depth) -- +++ processing catkin package: 'rotors\_gazebo' -- ==> add\_subdirectory(rotors\_simulator/rotors\_gazebo) -- Found DART: /usr/include (Required is at least version "6.6") found components: dart -- Found Boost: /usr/lib/x86\_64-linux-gnu/cmake/Boost-1.71.0/BoostConfig.cmake (found suitable ve -- Looking for ignition-math6 -- found version 6.8.0 -- Searching for dependencies of ignition-math6 -- Looking for OGRE... -- Found Ogre Ghadamon (1.9.0) -- Found OGRE: optimized;/usr/lib/x86 64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86 64-linux-gnu/lib/x86 fnu/lib/x86 fnu/lib/x86 -- Looking for OGRE Paging... -- Found OGRE Paging: optimized;/usr/lib/x86 64-linux-gnu/libOgrePaging.so;debug;/usr/lib/x86 64 -- Looking for OGRE\_Terrain... -- Found OGRE Terrain: optimized;/usr/lib/x86 64-linux-gnu/lib0greTerrain.so;debug;/usr/lib/x86 0 -- Looking for OGRE\_Property... -- Found OGRE Property: optimized;/usr/lib/x86 64-linux-gnu/libOgreProperty.so;debug;/usr/lib/x86 -- Looking for OGRE\_RTShaderSystem... -- Found OGRE RTShaderSystem: optimized;/usr/lib/x86\_64-linux-gnu/libOgreRTShaderSystem.so;debug -- Looking for OGRE\_Volume... -- Found OGRE\_Volume: optimized;/usr/lib/x86\_64-linux-gnu/libOgreVolume.so;debug;/usr/lib/x86\_64 -- Looking for OGRE\_Overlay... -- Found OGRE\_Overlay: optimized;/usr/lib/x86\_64-linux-gnu/lib0greOverlay.so;debug;/usr/lib/x86 -- Looking for ignition-math6 -- found version 6.8.0 -- Looking for ignition-transport8 -- found version 8.2.0 -- Searching for dependencies of ignition-transport8

```
-- Found Protobuf: /usr/lib/x86_64-linux-gnu/libprotobuf.so;-lpthread (found suitable version "3
-- Config-file not installed for ZeroMQ -- checking for pkg-config
-- Checking for module 'libzmq >= 4'
- -
     Found libzmg, version 4.3.2
-- Checking for module 'uuid'
- -
      Found uuid, version 2.34.0
-- Looking for ignition-msgs5 -- found version 5.7.0
-- Searching for dependencies of ignition-msgs5
-- Looking for ignition-math6 -- found version 6.8.0
-- Checking for module 'tinyxml2'
      Found tinyxml2, version 6.2.0
- -
-- Looking for ignition-msgs5 -- found version 5.7.0
-- Looking for ignition-common3 -- found version 3.13.1
-- Searching for dependencies of ignition-common3
-- Looking for dlfcn.h - found
-- Looking for libdl - found
-- Searching for <ignition-common3> component [graphics]
-- Looking for ignition-common3-graphics -- found version 3.13.1
-- Searching for dependencies of ignition-common3-graphics
-- Looking for ignition-math6 -- found version 6.8.0
-- Looking for ignition-fuel_tools4 -- found version 4.3.0
-- Searching for dependencies of ignition-fuel_tools4
-- Checking for module 'jsoncpp'
     Found jsoncpp, version 1.7.4
- -
-- Checking for module 'yaml-0.1'
     Found yaml-0.1, version 0.2.2
- -
-- Checking for module 'libzip'
     Found libzip, version 1.5.1
-- Looking for ignition-common3 -- found version 3.13.1
-- Looking for ignition-msgs5 -- found version 5.7.0
-- Building iris.sdf.
-- +++ processing catkin package: 'mw_vision_example'
-- ==> add_subdirectory(mw_vision_example)
-- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy
-- Configuring done
-- Generating done
-- Build files have been written to: /home/user/catkin ws/build
cd /home/user/catkin ws/build && /usr/bin/cmake -S/home/user/catkin ws/src -B/home/user/catkin w
cd /home/user/catkin ws/build && /usr/bin/cmake -E cmake progress start /home/user/catkin ws/buil
cd /home/user/catkin ws/build && make -f CMakeFiles/Makefile2 robotrosfeedbackcontrolcodegen/all
make[1]: Entering directory '/home/user/catkin_ws/build'
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target nav msgs generate messages lisp
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target nav_msgs_generate_messages_lisp
make[2]: Entering directory '/home/user/catkin_ws/build'
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target std_msgs_generate_messages_cpp
make[2]: Entering directory '/home/user/catkin_ws/build'
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target std_msgs_generate_messages_eus
make[2]: Entering directory '/home/user/catkin_ws/build'
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target std_msgs_generate_messages_lisp
```

```
make[2]: Entering directory '/home/user/catkin_ws/build'
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target std_msgs_generate_messages_nodejs
make[2]: Entering directory '/home/user/catkin_ws/build'
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target std_msgs_generate_messages_py
make[2]: Entering directory '/home/user/catkin_ws/build'
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target geometry_msgs_generate_messages_nodejs
make[2]: Entering directory '/home/user/catkin_ws/build'
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target geometry_msgs_generate_messages_py
make[2]: Entering directory '/home/user/catkin_ws/build'
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target geometry_msgs_generate_messages_lisp
make[2]: Entering directory '/home/user/catkin_ws/build'
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target geometry_msgs_generate_messages_eus
make[2]: Entering directory '/home/user/catkin ws/build'
make[2]: Leaving directory '/home/user/catkin ws/build'
[ 0%] Built target geometry_msgs_generate_messages_cpp
make[2]: Entering directory '/home/user/catkin ws/build'
Scanning dependencies of target actionlib_msgs_generate_messages_py
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target actionlib msgs_generate_messages_py
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target actionlib msgs generate messages lisp
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target actionlib msgs generate messages lisp
make[2]: Entering directory '/home/user/catkin ws/build'
Scanning dependencies of target actionlib msgs generate messages cpp
make[2]: Leaving directory '/home/user/catkin ws/build'
[ 0%] Built target actionlib msgs generate messages cpp
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target nav_msgs_generate_messages_py
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target nav_msgs_generate_messages_py
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target nav msgs generate messages nodejs
make[2]: Leaving directory '/home/user/catkin ws/build'
[ 0%] Built target nav msgs generate messages nodejs
make[2]: Entering directory '/home/user/catkin ws/build'
Scanning dependencies of target roscpp generate messages eus
make[2]: Leaving directory '/home/user/catkin ws/build'
[ 0%] Built target roscpp generate messages eus
make[2]: Entering directory '/home/user/catkin ws/build'
Scanning dependencies of target rosgraph msgs generate messages nodejs
make[2]: Leaving directory '/home/user/catkin ws/build'
[ 0%] Built target rosgraph_msgs_generate_messages_nodejs
make[2]: Entering directory '/home/user/catkin_ws/build'
```

Scanning dependencies of target roscpp\_generate\_messages\_py
make[2]: Leaving directory '/home/user/catkin\_ws/build'

[ 0%] Built target roscpp\_generate\_messages\_py

make[2]: Entering directory '/home/user/catkin\_ws/build'
Scanning dependencies of target roscpp\_generate\_messages\_nodejs
make[2]: Leaving directory '/home/user/catkin\_ws/build'

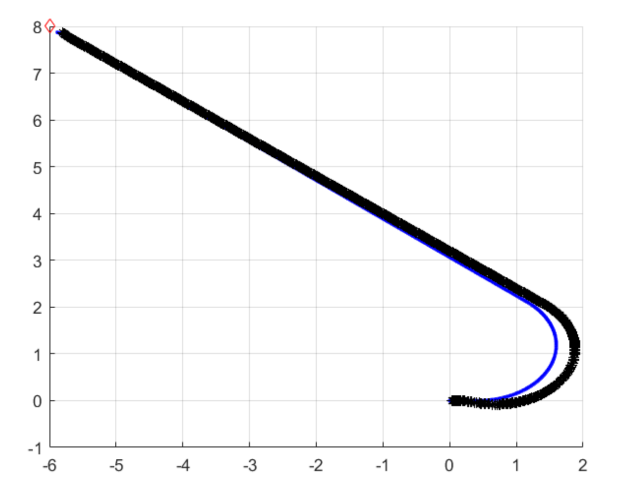
[ 0%] Built target roscpp\_generate\_messages\_nodejs

```
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target rosgraph_msgs_generate_messages_cpp
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target rosgraph_msgs_generate_messages_cpp
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target rosgraph_msgs_generate_messages_eus
make[2]: Leaving directory '/home/user/catkin ws/build'
[ 0%] Built target rosgraph_msgs_generate_messages_eus
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target actionlib msgs_generate_messages_nodejs
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target actionlib_msgs_generate_messages_nodejs
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target rosgraph_msgs_generate_messages_lisp
make[2]: Leaving directory '/home/user/catkin_ws/build'
  0%] Built target rosgraph_msgs_generate_messages_lisp
ſ
make[2]: Entering directory '/home/user/catkin ws/build'
Scanning dependencies of target actionlib msgs generate messages eus
make[2]: Leaving directory '/home/user/catkin ws/build'
   0%] Built target actionlib msgs generate messages eus
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target roscpp_generate_messages_lisp
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target roscpp_generate_messages_lisp
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target rosgraph_msgs_generate_messages_py
make[2]: Leaving directory '/home/user/catkin_ws/build'
 0%] Built target rosgraph_msgs_generate_messages_py
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target nav_msgs_generate_messages_eus
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target nav_msgs_generate_messages_eus
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target roscpp_generate_messages_cpp
make[2]: Leaving directory '/home/user/catkin_ws/build'
[ 0%] Built target roscpp_generate_messages_cpp
make[2]: Entering directory '/home/user/catkin_ws/build'
Scanning dependencies of target nav_msgs_generate_messages_cpp
make[2]: Leaving directory '/home/user/catkin ws/build'
[ 0%] Built target nav_msgs_generate_messages_cpp
make[2]: Entering directory '/home/user/catkin ws/build'
Scanning dependencies of target robotROSFeedbackControlCodegen
make[2]: Leaving directory '/home/user/catkin ws/build'
make[2]: Entering directory '/home/user/catkin ws/build'
[ 0%] Building CXX object robotrosfeedbackcontrolcodegen/CMakeFiles/robotROSFeedbackControlCode
[ 0%] Building CXX object robotrosfeedbackcontrolcodegen/CMakeFiles/robotROSFeedbackControlCode
[ 0%] Building CXX object robotrosfeedbackcontrolcodegen/CMakeFiles/robotROSFeedbackControlCode
  0%] Building CXX object robotrosfeedbackcontrolcodegen/CMakeFiles/robotROSFeedbackControlCode
Γ
[ 0%] Building CXX object robotrosfeedbackcontrolcodegen/CMakeFiles/robotROSFeedbackControlCode
```

[ 0%] Building CXX object robotrosfeedbackcontrolcodegen/CMakeFiles/robotROSFeedbackControlCode [ 0%] Building CXX object robotrosfeedbackcontrolcodegen/CMakeFiles/robotROSFeedbackControlCode 0%] Building CXX object robotrosfeedbackcontrolcodegen/CMakeFiles/robotROSFeedbackControlCode [ 0%] Building CXX object robotrosfeedbackcontrolcodegen/CMakeFiles/robotROSFeedbackControlCode [100%] Linking CXX executable /home/user/catkin\_ws/devel/lib/robotrosfeedbackcontrolcodegen/robo /usr/bin/c++ -O3 -DNDEBUG CMakeFiles/robotROSFeedbackControlCodegen.dir/src/Publisher.cpp.o Cl make[2]: Leaving directory '/home/user/catkin\_ws/build' [100%] Built target robotROSFeedbackControlCodegen make[1]: Leaving directory '/home/user/catkin ws/build' /usr/bin/cmake -E cmake progress start /home/user/catkin ws/build/CMakeFiles 0 Base path: /home/user/catkin ws Source space: /home/user/catkin ws/src Build space: /home/user/catkin ws/build Devel space: /home/user/catkin ws/devel Install space: /home/user/catkin ws/install #### #### Running command: "cmake /home/user/catkin ws/src -DCATKIN DEVEL PREFIX=/home/user/catkin ws #### #### #### Running command: "make -j2 -l2" in "/home/user/catkin ws/build/robotrosfeedbackcontrolcodeg #### - - -Running ROS node. - - -The node will connect to the ROS master at 'http://172.18.250.139:11311' and advertise its addre Use the 'rosdevice' object to stop the node or restart it with different settings. Code generation successful.

Reset the Gazebo scene and call plotPath to plot the robot trajectory.

call(gazeboResetClient);
plotPath



The configuration generates and runs the ROS node on your remote device. You can opt to deploy and run the ROS node on the local machine by modifying the coder configuration object, cfg.

```
cfg = coder.config('exe');
cfg.Hardware = coder.hardware('Robot Operating System (ROS)');
cfg.Hardware.BuildAction = 'Build and run';
cfg.Hardware.DeployTo = 'Localhost';
codegen robotROSFeedbackControlCodegen -args {} -config cfg
plotPath
```

### Verify Generated ROS Node

After the generated executable starts running, for the same destination coordinates, verify that the trajectory of the robot is similar to what you observe during MATLAB execution. You can also observe the robot moving in Gazebo on the virtual machine. You can publish a different destination coordinate while the robot is in motion. Refer to the Control a ROS-Enabled Robot with a Function on page 1-0 section, which shows how to publish a new set of destination coordinates through a virtual machine terminal.

Terminate the generated ROS node by using the stopNode function of the rosDevice object. Alternatively, you can terminate the execution by pressing **Ctrl-C** or sending a message to the /stop topic. Reset the Gazebo scene.

stopNode(gazeboVMDevice, 'robotROSFeedbackControlCodegen')
call(gazeboResetClient);

Shut down the ROS system.

rosshutdown

Shutting down global node /matlab\_global\_node\_12273 with NodeURI http://192.168.192.1:57204/ and

### See Also

### **Related Examples**

• "MATLAB Programming for Code Generation" on page 1-121

# **Generate ROS Node for UAV Waypoint Follower**

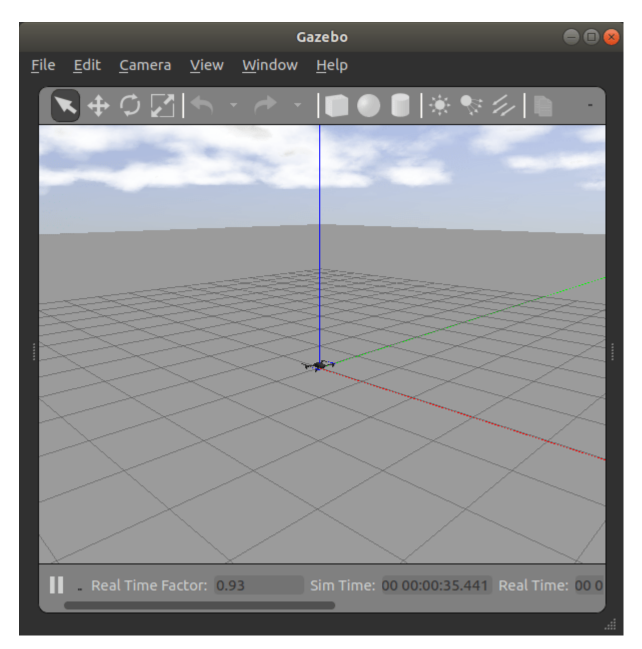
This example shows how to use MATLAB® code generation to create a ROS node to move an unmanned aerial vehicle (UAV) along a predefined circular path and a set of specified custom waypoints.

In this example, you deploy a MATLAB function as a standalone ROS node to control a simulated PX4® UAV with Gazebo. For more information on ROS node generation from MATLAB code, see "MATLAB Programming for Code Generation" on page 1-121.

### Start PX4 SITL Gazebo Simulator

Download a virtual machine using instructions in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169.

- Start the Ubuntu® virtual machine desktop.
- In the Ubuntu desktop, click the Gazebo PX4 SITL icon to start the simulated PX4 Gazebo world.



- Specify the IP address and port number of the ROS master in Gazebo so that MATLAB® can communicate with the PX4 simulator. For this example, the ROS master in Gazebo is http:// 192.168.192.136:11311 and your host computer address is 192.168.31.1.
- Start the ROS network using rosinit.

```
ipaddress = '192.168.93.136';
%Shut down global node if one is already running
rosshutdown();
```

Shutting down global node /matlab\_global\_node\_29172 with NodeURI http://192.168.93.1:62022/

### rosinit(ipaddress,11311);

Initializing global node /matlab\_global\_node\_22217 with NodeURI http://192.168.93.1:62084/

View the ROS topics available on the network. Verify that the topics with the namespace /mavros are available.

#### rostopic("list");

/clock /diagnostics /gazebo/link states /gazebo/model states /gazebo/parameter\_descriptions /gazebo/parameter\_updates /gazebo/set\_link\_state /gazebo/set\_model\_state /mavlink/from /mavlink/gcs ip /mavlink/to /mavros/actuator control /mavros/adsb/send /mavros/adsb/vehicle /mavros/altitude /mavros/battery /mavros/cam\_imu\_sync/cam\_imu\_stamp /mavros/companion\_process/status /mavros/debug\_value/debug /mavros/debug\_value/debug\_vector /mavros/debug\_value/named\_value\_float /mavros/debug\_value/named\_value\_int /mavros/debug\_value/send /mavros/esc\_info /mavros/esc\_status /mavros/estimator\_status /mavros/extended state /mavros/fake\_gps/mocap/tf /mavros/geofence/waypoints /mavros/global\_position/compass\_hdg /mavros/global\_position/global /mavros/global\_position/gp\_lp\_offset /mavros/global\_position/gp\_origin /mavros/global position/home /mavros/global\_position/local /mavros/global position/raw/fix /mavros/global position/raw/gps vel /mavros/global position/raw/satellites /mavros/global position/rel alt /mavros/global\_position/set\_gp\_origin /mavros/gps\_rtk/rtk\_baseline /mavros/gps rtk/send rtcm /mavros/gpsstatus/gps1/raw /mavros/gpsstatus/gps1/rtk /mavros/gpsstatus/gps2/raw /mavros/gpsstatus/gps2/rtk /mavros/hil/actuator controls /mavros/hil/controls /mavros/hil/gps /mavros/hil/imu ned /mavros/hil/optical\_flow /mavros/hil/rc\_inputs /mavros/hil/state

/mavros/home position/home /mavros/home position/set /mavros/imu/data /mavros/imu/data raw /mavros/imu/diff pressure /mavros/imu/mag /mavros/imu/static pressure /mavros/imu/temperature baro /mavros/imu/temperature imu /mavros/landing\_target/lt\_marker /mavros/landing\_target/pose /mavros/landing\_target/pose\_in /mavros/local\_position/accel /mavros/local\_position/odom /mavros/local\_position/pose /mavros/local\_position/pose\_cov /mavros/local\_position/velocity\_body /mavros/local position/velocity body cov /mavros/local position/velocity local /mavros/log transfer/raw/log data /mavros/log\_transfer/raw/log\_entry /mavros/manual control/control /mavros/manual\_control/send /mavros/mission/reached /mavros/mission/waypoints /mavros/mocap/pose /mavros/mount\_control/command /mavros/mount\_control/orientation /mavros/obstacle/send /mavros/odometry/in /mavros/odometry/out /mavros/onboard computer/status /mavros/param/param value /mavros/play\_tune /mavros/px4flow/ground distance /mavros/px4flow/raw/optical\_flow\_rad /mavros/px4flow/raw/send /mavros/px4flow/temperature /mavros/radio status /mavros/rallypoint/waypoints /mavros/rc/in /mavros/rc/out /mavros/rc/override /mavros/setpoint accel/accel /mavros/setpoint attitude/cmd vel /mavros/setpoint attitude/thrust /mavros/setpoint position/global /mavros/setpoint position/global\_to\_local /mavros/setpoint position/local /mavros/setpoint\_raw/attitude /mavros/setpoint\_raw/global /mavros/setpoint\_raw/local /mavros/setpoint\_raw/target\_attitude /mavros/setpoint\_raw/target\_global /mavros/setpoint\_raw/target\_local /mavros/setpoint\_trajectory/desired /mavros/setpoint\_trajectory/local /mavros/setpoint\_velocity/cmd\_vel

```
/mavros/setpoint_velocity/cmd_vel_unstamped
/mavros/state
/mavros/statustext/recv
/mavros/statustext/send
/mavros/target_actuator_control
/mavros/time_reference
/mavros/timesync status
/mavros/trajectory/desired
/mavros/trajectory/generated
/mavros/trajectory/path
/mavros/vfr_hud
/mavros/vision_pose/pose
/mavros/vision_pose/pose_cov
/mavros/vision speed/speed twist cov
/mavros/wind estimation
/rosout
/rosout agg
/tf
/tf_static
```

### **Generate Custom Messages**

This example uses MAVROS to control the PX4 drone using the mavros msgs package.

Verify that the messages are visible in MATLAB:

```
msqs = rosmsq("list");
mavrosMsgs = msgs(startsWith(msgs, "mavros msgs"))
mavrosMsgs = 127 \times 1 cell
    {'mavros msgs/ADSBVehicle'
                                                   }
    {'mavros msgs/ActuatorControl'
                                                   }
    {'mavros_msgs/Altitude'
                                                   }
    {'mavros msgs/AttitudeTarget'
                                                   }
    {'mavros_msgs/BatteryStatus'
                                                   }
    {'mavros_msgs/CamIMUStamp'
                                                   }
    {'mavros_msgs/CommandBoolRequest'
                                                   }
    {'mavros msgs/CommandBoolResponse'
                                                   }
                                                   }
    {'mavros msgs/CommandCode'
                                                   }
    {'mavros msgs/CommandHomeRequest'
                                                   }
    {'mavros msgs/CommandHomeResponse'
    {'mavros msgs/CommandIntReguest'
                                                   }
    {'mavros msgs/CommandIntResponse'
                                                   }
    {'mavros_msgs/CommandLongRequest'
                                                   }
    {'mavros msgs/CommandLongResponse'
    {'mavros_msgs/CommandTOLRequest'
    {'mavros msgs/CommandTOLResponse'
    {'mavros_msgs/CommandTriggerControlRequest'
    {'mavros msgs/CommandTriggerControlResponse'
    {'mavros_msgs/CommandTriggerIntervalRequest'
                                                   }
    {'mavros_msgs/CommandTriggerIntervalResponse'}
    {'mavros msgs/CommandVtolTransitionRequest'
    {'mavros_msgs/CommandVtolTransitionResponse'
                                                   }
    {'mavros_msgs/CompanionProcessStatus'
                                                   }
    {'mavros_msgs/DebugValue'
                                                   }
    {'mavros_msgs/ESCInfo'
                                                   }
    {'mavros_msgs/ESCInfoItem'
                                                   }
    {'mavros_msgs/ESCStatus'
                                                   }
```

```
{'mavros_msgs/ESCStatusItem'
{'mavros_msgs/EstimatorStatus'
:
```

### Fly the PX4 in a Circular Path

Open the MATLAB function px4sitlCircularLoop and examine the code.

The function has three sections:

- **1** The initialization sequence
- 2 The controller loop that moves the PX4 along a circular path
- **3** The landing sequence.

### Initialization and Circular Path Waypoint Setup

Declare all the required ROS publishers, subscribers, and service clients to communicate over MAVROS.

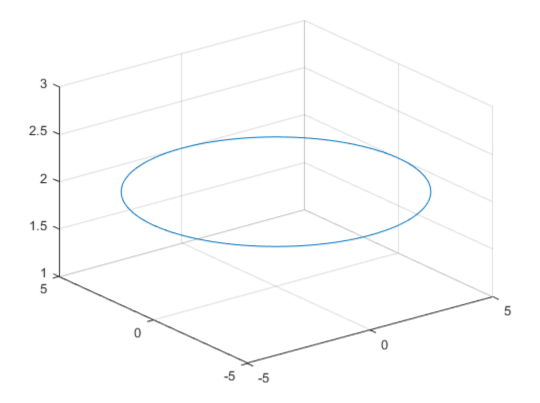
```
stateSub = rossubscriber("/mavros/state", "mavros_msgs/State", "DataFormat", "struct");
% Create a SetMode service client
setModeCli = rossvcclient("/mavros/set_mode", "mavros_msgs/SetMode", "DataFormat", "struct");
% Create a arm command service client
armingCli = rossvcclient("/mavros/cmd/arming", "mavros_msgs/CommandBool", "DataFormat", "struct");
% Subscribe to landing message
landNowSub = rossubscriber("/land_message", "std_msgs/Bool", "DataFormat", "struct");
% Subscribe to current position of PX4
currPosSub = rossubscriber("/mavros/local_position/pose", "geometry_msgs/PoseStamped", "DataFormat
% Create a publisher for PX4 position command
posePub = rospublisher("/mavros/setpoint_position/local", "geometry_msgs/PoseStamped", "DataFormat
poseMsg = rosmessage(posePub);
```

}

}

Create a circular path along the origin.

```
radius = 5.0; % radius in meters
% Set the number of steps to divide the circular path
numSteps = 100.0;
numPoints = radius * numSteps;
% Create [x,y] points along a circle with specified radius
xpoints = radius * sin(linspace(-pi,pi,numPoints));
ypoints = radius * cos(linspace(-pi,pi,numPoints));
altitude = 2.0; % meters
if isempty(coder.target)
    figure("Name","Circular trajectory");
    plot3(xpoints,ypoints,altitude*ones(1,numPoints));
    grid on;
end
```



The numSteps variable controls the granularity of the waypoints.

The rate with which the topic is published is controlled by the rosrate function. For this example, set the rate to 20 Hz.

% Publish the messages at 20 Hz r = rosrate(20);

### **Circular Path Follower Control Loop**

In px4sitlCircularLoop function, the control loop initializes the takeoff sequence by changing the mode and arming PX4. If the PX4 is ready to accept commands, this function returns immediately.

exampleHelperUAVTakeOff(stateSub,setModeCli,armingCli,5.0);

PX4 OFFBOARD mode set

The control loop sets the X and Y fields of the pose message of type geometry\_msgs/PoseStamped and sends the message over the /mavros/setpoint\_position/local topic. The altitude is maintained at 2 meters.

In MATLAB, the control loop exits after PX4 follows the circular path three times.

In C++ ROS node deployed from px4sitlCircularLoop function, the control loop subscribes to the /land\_message topic of type std\_msgs/Bool and exits when the message value is set to true.

After exiting the control loop, the function runs the landing sequence.

### Landing Sequence

During landing, the MATLAB function calculates the waypoints from current position on the circular path back to the origin. The PX4 follows the waypoints to reach the origin position while maintaining the altitude. After it reaches the origin, the exampleHelperUAVLand function lands the PX4.

exampleHelperUAVLand(posePub,poseMsg,r);

Landed successfully

#### Prepare Workspace on Ubuntu VM

Before deploying the node on the VM, create a Catkin workspace folder by running the following commands in MATLAB.

```
vmdev = rosdevice(ipaddress,'user','password');
vmdev.CatkinWorkspace = '/tmp/px4stil_catkinws';
system(vmdev,['mkdir -p ', vmdev.CatkinWorkspace, '/src; source /opt/ros/noetic/setup.bash; cd '
```

#### Generate and Deploy ROS Node

Create a MATLAB Coder<sup>™</sup> configuration object.

```
cfg = coder.config("exe");
cfg.Hardware = coder.hardware("Robot Operating System (ROS)");
cfg.Hardware.DeployTo = "Remote Device";
cfg.Hardware.BuildAction = "Build and run";
cfg.HardwareImplementation.ProdHWDeviceType = "Intel->x86-64 (Linux 64)";
cfg.HardwareImplementation.ProdLongLongMode = true; % Use 'long long' for int64 or uint64 data true; % Use 'long long' for int64 or uint64 data true; % Use 'long long' for int64 or uint64 data true; % Use 'long long' for int64 or uint64 data true; % Use 'long long' for int64 or uint64 data true; % Use 'long long' for int64 or uint64 data true; % Use 'long long' for int64 or uint64 data true; % Use 'long long' for int64 or uint64 data true; % Use 'long long' for int64 or uint64 data true;
```

Set the deployment device properties of the Ubuntu VM.

```
cfg.Hardware.RemoteDeviceAddress = ipaddress;
cfg.Hardware.CatkinWorkspace = vmdev.CatkinWorkspace;
cfg.Hardware.RemoteDevicePassword = 'password';
cfg.Hardware.RemoteDeviceUsername = 'user';
cfg.Hardware
ans =
Hardware with properties:
Name: 'Robot Operating System (ROS)'
CPUClockRate: 1000
PackageMaintainerName: 'ROS User'
PackageMaintainerEmail: 'rosuser@test.com'
RemoteDeviceAddress: '192.168.93.136'
PackageLicense: 'BSD'
RemoteDeviceUsername: 'user'
CatkinWorkspace: '/tmp/px4stil_catkinws'
RemoteDevicePassword: 'password'
PackageVersion: '1.0.0'
BuildAction: 'Build and run'
ROSFolder: '/opt/ros/melodic'
DeployTo: 'Remote Device'
```

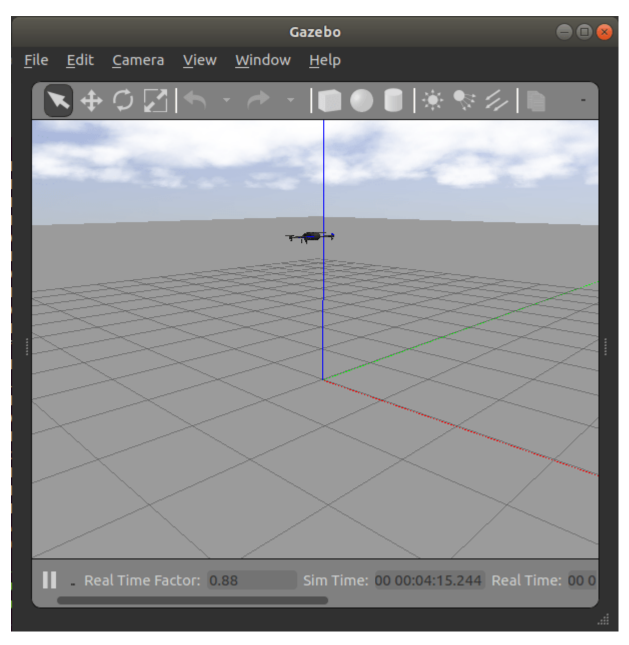
Deploy the MATLAB function as a standalone ROS node.

```
codegen("px4sitlCircularLoop","-config",cfg);
```

The generated node starts running on the ROS device. You can verify this by using the <code>rosdevice</code> object.

isNodeRunning(vmdev,"px4sitlCircularLoop")

Simulated PX4 takes off and starts flying in a circular pattern in Gazebo.



Stop the ROS node by sending the landing message from MATLAB.

```
pubLandMsg = rospublisher("/land_message","DataFormat","struct")
```

```
pubLandMsg =
   Publisher with properties:
```

```
TopicName: '/land_message'
NumSubscribers: 1
    IsLatching: 1
    MessageType: 'std_msgs/Bool'
    DataFormat: 'struct'

msg = rosmessage(pubLandMsg);
msg.Data = true;
```

send(pubLandMsg,msg);

#### **Deploy a UAV Waypoint Follower ROS Node**

Open the px4sitlWaypointFollower function and examine the code.

Similar to the px4sitlCircularLoop function, this function also has three sections: the initialization sequence, the trajectory follower controller loop that moves the PX4 along the desired waypoints, and the landing sequence.

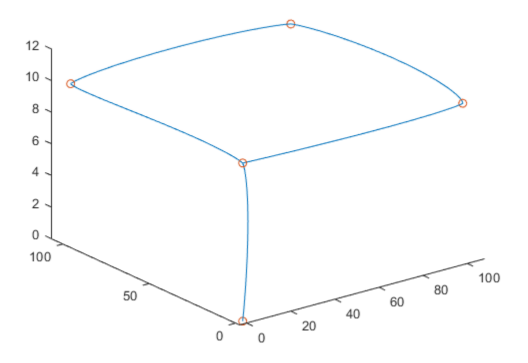
### **Create Reference Trajectory and Waypoints**

The helper function exampleHelperCreateReferencePath generates a trajectory along the provided waypoints in latitude, longitude, and altitude format in the ENU frame.

It uses minsnappolytraj (Robotics System Toolbox) to return an array with the position, velocity, and acceleration at various points along the trajectory.

latlonhome = [42.301389286674166 -71.37609390148994 0];

latlonpoints = [latlonhome; 42.301389286674166 -71.37609390148994 10; 42.302289545648726 -71.376093901489938 10; 42.302289539236234 -71.374881155270842 10; 42.301389280261866 -71.374881172546949 10; 42.301389286674166 -71.37609390148994 10]; timeOfFlight = 100; % seconds sampleSize = 100; % samples per segment [q,qd,qdd] = exampleHelperCreateReferencePath(latlonhome,latlonpoints,timeOfFlight,sampleSize);



Note the precision of the latitude and longitude values. If you modify the function to use a different set of waypoints, you must provide waypoints with similar precision.

### **Trajectory Control Loop**

The control loop starts with the takeoff sequence using exampleHelperUAVTakeOff helper function.

The control loop calls the exampleHelperTrajectoryController function, which accepts the current position and velocity values, the reference position, reference velocity, and reference accelerations generated by the exampleHelperCreateReferencePath function, and the PD (proportional-derivative) gain values and returns the desired acceleration values along the X, Y and Z axes.

```
accCMD = exampleHelperTrajectoryController([0 0 0]',[0 0 0]',q,qd,qdd,-4,-2)
```

```
accCMD = 3×1
0.0195
-0.1541
0.1840
```

The control loop converts these acceleration values into the acceleration message of type geometry\_msgs/Vector3Stamped, and sends the message over the /mavros/setpoint\_accel/ accel topic.

The control loop tracks the index of the trajectory segments and the proximity to the final waypoint. The control loop exits once the PX4 reaches within 1 meter radius of the final waypoint.

### **Deploy Waypoint Follower ROS Node**

Deploy the MATLAB function as a standalone ROS node using the codegen command:

codegen("px4sitlWaypointFollower","-config",cfg);

Observe the PX4 SITL in Gazebo. Once the node starts running, the PX4 UAV takes off and starts following the waypoints.

The deployed ROS node stops once it reaches the final waypoint.

# Generate a Standalone ROS Node from Simulink®

This example shows you how to generate and build a standalone ROS node from a Simulink model.

### Introduction

In this example, you configure a model to generate C++ code for a standalone ROS node. You then build and run the ROS node on an Ubuntu® Linux® system.

### Prerequisites

- This example requires Simulink Coder<sup>™</sup>.
- A Ubuntu Linux system with ROS and an SSH server installed is necessary for building and running the generated C++ code. You can use your own Ubuntu ROS system, or you can use the Linux virtual machine used for Robotics System Toolbox<sup>™</sup> examples (see "Get Started with Gazebo and Simulated TurtleBot" on page 1-169 for instructions).
- Review the "Feedback Control of a ROS-Enabled Robot" on page 1-112 example.

### **Configure a Model for Code Generation**

Configure a model to generate C++ code for a standalone ROS node. The model is the proportional controller introduced in the "Feedback Control of a ROS-Enabled Robot" on page 1-112 example.

- Open RobotController.slx. Click the link or run RobotController in the Command Window.
- In the **Prepare** section under **ROS** tab, click **Hardware Settings** to open the **Hardware Implementation** pane of the Configuration Parameters dialog. The **Hardware board settings** section contains settings specific to the generated ROS package, such as information to be included in the package.xml file. Change **Maintainer name** to ROS Example User.
- The model uses variable-sized arrays. If you have Embedded Coder<sup>™</sup> installed, you must enable code-generation for variable-sized signals. Check **variable-size signals** under **Code Generation** > **Interface** > **Software environment**. If the **variable-size signals** option is not visible, check the option, **Use Embedded Coder Features** in **Hardware Implementation** > **Advanced parameters**.
- In the **Solver** pane of the Configuration Parameters dialog, ensure that Solver **Type** is set to **Fixed-step**, and set **Fixed-step size** to 0.05. In generated code, the Fixed-step size defines the actual time step, in seconds, that is used for the model update loop (see "Execution of Code Generated from a Model" (Simulink Coder)). It can be made smaller (e.g., 0.001 or 0.0001) but for current purposes 0.05 is sufficient.

### **Configure the Connection to the ROS Device**

A **ROS device** is any Linux system that has ROS installed and is capable of building and running a ROS node. If you have Simulink Coder, you can generate code for a standalone ROS node. If your system is connected to a ROS device, Simulink can also transfer the generated code to the ROS device, build an executable, and run the resulting ROS node (this is referred to as "deploying" the ROS node).

In this task, you decide if you want to generate code for the ROS node or if you want to build and run it on a ROS device. If you are connected to a ROS device, you can configure Simulink to use it as a deployment target for your ROS node.

• Under the Modeling tab, click Model Settings.

- In the Hardware Implementation pane of Configuration Parameters dialog, select an Build action under Hardware board settings > Target hardware resources > Groups > Build Options. The selected build action affects the behavior of Simulink when building the model. None (the default setting) only generates the code for the ROS node, without building it on an external ROS device. Build and load generates the code, transfers it to an external device and builds a ROS node executable. If you select Build and run, the resulting node executable is started automatically at the end of the build.
- Set the **Build action** to **Build and run**.
- Configure the connection to your external ROS device. Under the ROS tab, from the Deploy to drop-down, click Manage Remote Device. This opens the Connect to a ROS device dialog. In this dialog, you can enter all the information that Simulink needs to deploy the ROS node. This includes the IP address or host name of your ROS device, your login credentials, and the Catkin workspace. Change Catkin workspace to ~/catkin\_ws\_test.

**ROS Folder** is the location of the ROS installation on the ROS device. If you do not specify this folder, the settings test (see next step) tries to determine the correct folder for you.

| Connect to ROS device  | × |
|--|---|
| To connect to the ROS device, specify its address, your username, and your password. The generated ROS node will be deployed in the given Catkin workspace folder. |   |
| Device address: 172.18.250.139   |   |
| Username: user   |   |
| Password:  |   |
| Remember my password   |   |
| ROS folder: /opt/ros/noetic  |   |
| Catkin workspace: ~/catkin_ws_test   |   |
| OK Cancel Test He  | р |

• If the ROS device is turned on and accessible from your computer, you can verify the connection settings by clicking **Test**. The test verifies every device setting and display warnings and errors in the Simulink Diagnostic Viewer if problems are found. If possible, the test also suggests how the problems can be fixed. Click **Test** now.

Most likely, the Catkin workspace ~/catkin\_ws\_test does not exist on the target device. The
test detects this problem and suggests to create the folder and initialize the workspace. Click Fix
to apply this action automatically. After a few seconds, you should see a green notice that the
folder has been created successfully. In the following figure you can see an example of creating
the folder successfully. To verify that the Catkin workspace is now available, click Test in the
connection settings dialog again. The warning has disappeared and the Catkin workspace is ready
to build your ROS node.

| Diagnostic Viewer 🕞   |            | × |
|---|------------|---|
| 01:35 PM: ROS Device 👻 🛛 0 🔒  | 1 🔒 2      | : |
| <ol> <li>Pinging device '172.18.250.139'.</li> <li>Successfully pinged device.</li> <li></li> <li>Establishing connection to device '172.18.250.139' at SSH port 22. Connecting with usernal</li> </ol> | me 'user'. |   |
| Successfully connected to device.   | ine user . |   |
| 3. Testing privilege level of user 'user'.<br>The user has administrative privileges (sudo requires password). Both single-tasking and mum<br>models can be deployed to the device.                     | ti-tasking | ţ |
| 4. Detecting installed ROS distribution.<br>Checking in folder '/opt/ros/noetic'.<br>Found ROS distribution 'NOETIC' in folder '/opt/ros/noetic'.   |            | l |
| 5. Verifying Catkin workspace in '~/catkin_ws_test'.  |            |   |
| Folder '~/catkin_ws_test' does not exist. Click 'Fix' to create the folder and initialize the workspace.  | ne Catkin  | 1 |
| ▼Suggested Actions  |            | 1 |
| Create folder and initialize Catkin workspace on device   | Fix        |   |
| 6. Disconnecting from device '172.18.250.139'.<br>Done with connection test.  |            | • |

• Change the device connection settings and test them until no other warnings or errors are shown. If an automatic fix to your settings is possible, Simulink suggests it by displaying the **Fix** button. Once you have a good set of settings, click **OK** in the connection settings dialog to save the settings.

# The connection settings are not specific to a single model, but apply to all ROS models in Simulink.

### Generate the C++ ROS Node

Generate code for a standalone ROS node, and automatically transfer, build, and run it on the ROS device. Exercise the generated ROS node using a ROS master running on the ROS device.

**1.** In MATLAB®, change the current folder to a temporary location where you have write permission.

**2.** The code generation process first prepares the model for simulation to ensure that all blocks are properly initialized. This preparation requires a valid connection to a ROS master.

In MATLAB, you can use the **rosdevice** object to start a ROS master on the ROS device. If you provide no arguments, **rosdevice** uses the device connection settings you entered in the Simulink dialog to connect to the ROS device.

```
d = rosdevice
runCore(d);
```

d =

```
rosdevice with properties:
```

```
DeviceAddress: '172.18.250.139'
Username: 'user'
AvailableNodes: {0×1 cell}
ROSFolder: '/opt/ros/noetic'
CatkinWorkspace: '~/catkin_ws_test'
```

3. Use rosinit to connect MATLAB to the ROS master running on the ROS device:

rosinit(d.DeviceAddress)

**4.** Tell Simulink to use the same ROS connection settings as MATLAB. Under the **Simulation** tab, in **Prepare** section, select **ROS Network**. Set the ROS Master (ROS 1) and Node Host network addresses to **Default**.

| Configure ROS Network Addresses ×   |  |  |
|---|--|--|
| Configure ROS network addresses for simulation. These apply<br>to Publish, Subscribe, Get Parameter, and Set Parameter blocks<br>in all open Simulink models. |  |  |
| ROS Master (ROS)  |  |  |
| Network Address: Default - Test   |  |  |
| Simulink will use the ROS_MASTER_URI environment variable<br>or http://localhost:11311  |  |  |
| Node Host (ROS)   |  |  |
| The address that external ROS nodes should use to connect to a Simulink node.   |  |  |
| Network Address: Default  |  |  |
| Simulink will use the ROS_HOSTNAME or ROS_IP<br>environment variable, or local hostname   |  |  |
| Domain ID (ROS 2)   |  |  |
| ID: 25  |  |  |
| Simulink will use the Domain ID to connect to ROS 2 network   |  |  |
| ROS Middleware (ROS 2)  |  |  |
| RMW Implementation: rmw_fastrtps_cpp  |  |  |
| Simulink will use the RMW Implementation to switch ROS Middleware   |  |  |
| OK Cancel Help  |  |  |

You only have to execute steps 2 - 4 once per MATLAB session, not every time you generate a ROS node.

**5.** Under the **ROS** tab, click **Deploy > Build & Run**. If you get any errors about bus type mismatch, close the model, clear all variables from the base MATLAB workspace, and re-open the model.

Click on the **View Diagnostics** link at the bottom of the model toolbar to see the output of the build process.

**6.** Once the code generation completes, the ROS node is transferred to the Catkin workspace on your ROS device. The node builds there and starts to run automatically.

The generated node connects to the ROS master running on the ROS device.

**7.** Use **rosnode** to list all running nodes is the ROS network. "robotcontroller" should be in the displayed list of nodes.

rosnode list

You can use rostopic to verify that the deployed node publishes data on the ROS topic to control the robot motion:

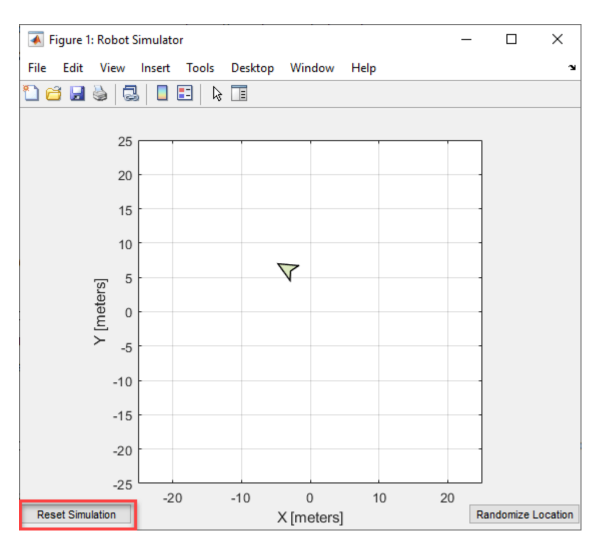
rostopic info /mobile\_base/commands/velocity

### Run and Verify the ROS Node

Run the newly-built ROS node and verify its behavior using a MATLAB-based robot simulator.

1. In MATLAB, type ExampleHelperSimulinkRobotROS to start the Robot Simulator. The simulator automatically connects to the ROS master running on the ROS device. If you want to connect to a Gazebo-based robot simulation, see "Connect to a ROS-enabled Robot from Simulink®" on page 1-104.

sim = ExampleHelperSimulinkRobotROS



**2.** Verify that the simulated robot moves toward the goal (the **Desired Position** constant specified in the model). The robot stops once it reaches the goal [-10, 10].

**3.** Click **Reset Simulation** to reset the robot's position to [0, 0]. The robot starts to move immediately towards the goal position.

**4.** In MATLAB, you can manage ROS nodes generated by Simulink with the **rosdevice** object. Once a Simulink model is deployed, you can use **rosdevice** to run and stop the node at any point, without having to rebuild it in Simulink.

The AvailableNodes property shows the deployed robotcontroller node. You can verify that the node is running by calling the isNodeRunning function.

d = rosdevice

### d =

```
rosdevice with properties:
```

```
DeviceAddress: '172.18.250.139'
Username: 'user'
AvailableNodes: {'robotcontroller'}
ROSFolder: '/opt/ros/noetic'
CatkinWorkspace: '~/catkin_ws_test'
```

isNodeRunning(d, 'robotcontroller')

**5.** Stop the ROS node from running.

stopNode(d, 'robotcontroller')
isNodeRunning(d, 'robotcontroller')

**6.** Click the **Reset Simulation** button in the simulation window. The robot stays at location [0,0] and does not move.

• Now restart the node.

```
runNode(d, 'robotcontroller')
```

• The robot should start moving towards the goal position again.

7. Once you are done verifying, you can clean up the system state as follows.

• Stop the node running on the target device

stopNode(d, 'robotcontroller')

• On the host computer, close the *Robot Simulator* figure window and type rosshutdown at the MATLAB command line.

rosshutdown

### **Advanced Topics and Troubleshooting**

**Specify ROS network settings in Simulink**: By default, Simulink uses the ROS connection settings from rosinit in MATLAB. To override these settings, specify ROS connection settings in Simulink. Under the **Simulation** tab, in **Prepare** section, select **ROS Network** and set the ROS Master and Node Host network addresses:

| Configure ROS Network Addresses X<br>Configure ROS network addresses for simulation. These apply<br>to Publish, Subscribe, Get Parameter, and Set Parameter blocks<br>in all open Simulink models.<br>ROS Master (ROS)<br>Network Address: Custom • Test |  |  |
|--|--|--|
| to Publish, Subscribe, Get Parameter, and Set Parameter blocks<br>in all open Simulink models.<br>ROS Master (ROS)<br>Network Address: Custom • Test   |  |  |
| Network Address: Custom    Test  |  |  |
|  |  |  |
|  |  |  |
| Hostname/IP Address: 172.18.250.139  |  |  |
| Port: 11311  |  |  |
| Node Host (ROS)  |  |  |
| The address that external ROS nodes should use to connect to a Simulink node.  |  |  |
| Network Address: Default   |  |  |
| Simulink will use the ROS_HOSTNAME or ROS_IP environment variable, or local hostname   |  |  |
| Domain ID (ROS 2)  |  |  |
| ID: 25   |  |  |
| Simulink will use the Domain ID to connect to ROS 2 network  |  |  |
| ROS Middleware (ROS 2)   |  |  |
| RMW Implementation: rmw_fastrtps_cpp   |  |  |
| Simulink will use the RMW Implementation to switch ROS Middleware  |  |  |
| OK Cancel Help   |  |  |

**Specify external ROS packages as dependencies:** To specify external ROS packages as dependencies to the generated ROS node, specify appropriate toolchain options. In the Configuration parameters, under **Code Generation > Toolchain Settings**, specify the **Build configuration** as **Specify** from the drop-down. Then, you can specify the **Required Packages, Include Directories**,

**Link Libraries, Library Paths** and **Defines** based on the external ROS packages that you wish to integrate with the generated ROS node.

**Generated C++ code archive**: No matter what **Build action** you select (None, Build and load, Build and run), Simulink always generates two files in your current folder: an archive containing the C++ source code (RobotController.tgz in our example) and a shell script for extracting and building the C++ code manually (build\_ros\_model.sh). If your MATLAB computer is not connected to the ROS device, you can transfer the files manually and build them there.

| Na | me                      |
|----|-------------------------|
|    | RobotController_ert_rtw |
|    | slprj                   |
|    | build_ros_model.sh      |
| 9  | RobotController         |
|    | RobotController.tgz     |

**Processor-specific generated code**: If you use blocks from other products (such as Computer Vision System Toolbox<sup>™</sup>), the generated code may include processor-specific optimizations that lead to compilation problems when building the ROS node on Linux. In these cases, you need to let Simulink know the platform on which the generated code is compiled. You can do this through the **Hardware Implementation** pane of the Model Configuration Parameters dialog.

**Running ROS Master in MATLAB**: In the example above, you connected to a ROS master running on the ROS device. Alternatively, you can create a ROS master in MATLAB. Use rosinit at the MATLAB command line:

```
rosinit('NodeHost', <IP address of your computer>)
```

For example, if the IP address of your host computer is 172.18.250.92, use the following command:

```
rosinit('NodeHost', '172.18.250.92')
```

The NodeHost setting is important to ensure that the generated ROS node is able to communicate to the master on MATLAB. Note: The generated ROS node will use the NodeHost IP address to communicate to the global ROS node in MATLAB, so ensure that the specified IP address is accessible from the ROS device (for example, using ping). See the "Connect to a ROS Network" on page 1-7 example for more details on the significance of the NodeHost setting.

**Tasking mode**: Simulink can generate code for either multi-tasking or single-tasking modes (see "Time-Based Scheduling and Code Generation" (Simulink Coder)). By default, generated ROS code uses single-tasking mode (a single thread for all the rates) without real-time scheduling. This allows the generated ROS code to execute without sudo privileges, but can lead to less predictable performance.

If you require more predictable performance, you can configure the model to use multi-tasking. In the **Solver** pane of the Configuration Parameters dialog enable **Treat each discrete rate as a separate task** to enable multi-tasking. In generated code, this creates a separate thread for each rate in the model and uses prioritized scheduling for the threads.

To run the ROS node, you need to have administrative privileges on the ROS device. Simulink automatically detects if your privileges are insufficient when the model is deployed to the target device.

### See Also

### **Related Examples**

• "Generate Code to Manually Deploy a ROS Node from Simulink" on page 4-30

## Get Started with Gazebo and Simulated TurtleBot

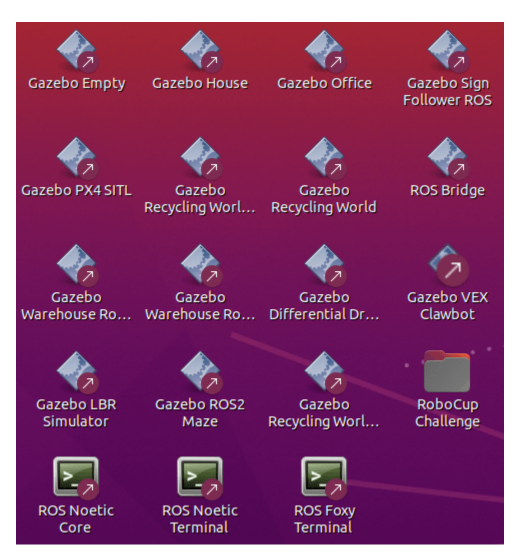
This example shows how to set up the Gazebo® simulator engine. This example prepares you for further exploration with Gazebo and also for exploration with a simulated TurtleBot®.

Gazebo is a simulator that allows you to test and experiment realistically with physical scenarios. Gazebo is a useful tool in robotics because it allows you to create and run experiments rapidly with solid physics and good graphics. MATLAB® connects to Gazebo through the ROS interface.

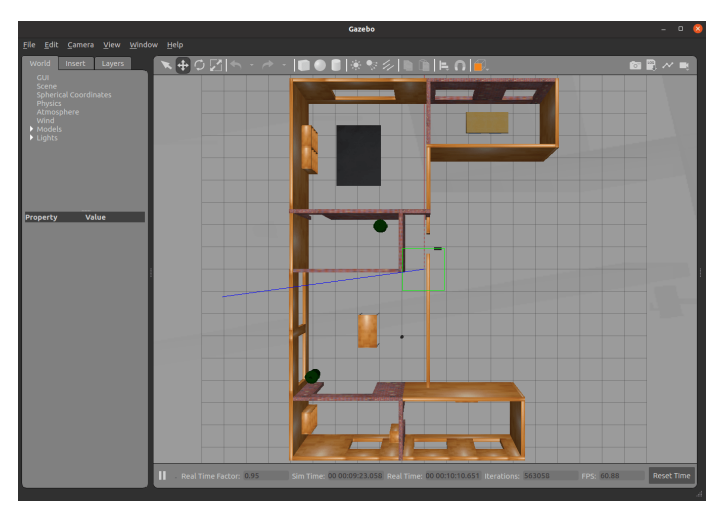
### **Download Virtual Machine**

You can download a virtual machine image that already has ROS and Gazebo installed. This virtual machine is based on Ubuntu Linux and is pre-configured to support the examples in ROS Toolbox<sup>TM</sup>.

- Download and install the ROS Virtual Machine.
- Launch the virtual machine.
- On the Ubuntu desktop you see multiple Gazebo world start-up scripts, as well as other utility shortcuts. For the TurtleBot® examples, use the Gazebo Empty, Gazebo House, Gazebo Office, or Gazebo Sign Follower ROS icons.



• Click Gazebo House. A world opens.



**Note:** If the Gazebo screen looks entirely black, refresh the image by minimizing it and then maximizing it.

- Open a new terminal in the Ubuntu virtual machine.
- Type ifconfig and return to see the networking information for the virtual machine.
- Under eth0, the inet addr displays the IP address for the virtual machine.

| <pre>user@ubuntu:~\$ ifconfig</pre>                                 |
|---|
| ens33: <u>flags-4162-UP_PPOADCAST</u> ,RUNNING,MULTICAST> mtu 1500  |
| inet 192.168.178.128  |
| ineto reaurosi:Dc83:3912:9af6 prefixlen 64 scopeid 0x20 <link/>     |
| ether 00:0c:29:48:fb:90 txqueuelen 1000 (Ethernet)                  |
| RX packets 3656 bytes 2862062 (2.8 MB)                              |
| RX errors 0 dropped 0 overruns 0 frame 0                            |
| TX packets 5541 bytes 1017765 (1.0 MB)                              |
| TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0             |
|   |
| lo: flags=73 <up,loopback,running>  mtu 65536</up,loopback,running> |
| inet 127.0.0.1 netmask 255.0.0.0                                    |
| inet6 ::1 prefixlen 128 scopeid 0x10 <host></host>                  |
| loop txqueuelen 1000 (Local Loopback)                               |
| RX packets 894775 bytes 67740927 (67.7 MB)                          |
| RX errors 0 dropped 0 overruns 0 frame 0                            |
| TX packets 894775 bytes 67740927 (67.7 MB)                          |
| TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0             |
|   |
| user@ubuntu:~\$   |

# • Two ROS environment variables must be set to set up the network: ROS\_MASTER\_URI and ROS\_IP. If you are using the demos from the desktop of the Linux® virtual machine, these variables are usually automatically set at startup.

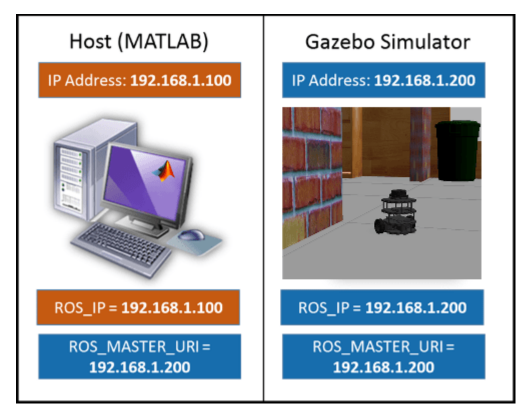
• (Optional) If you are using your own virtual machine set up the variables by executing the following commands in the terminal. Replace IP\_OF\_VM with the IP address retrieved through ifconfig:

echo export ROS\_MASTER\_URI=http://IP\_OF\_VM:11311 >> ~/.bashrc echo export ROS\_IP=IP\_OF\_VM >> ~/.bashrc

• Check the environment variables using echo \$ENV\_VAR (replacing ENV\_VAR with the appropriate environment variable). You can close and reopen your terminal for it to take effect.

```
user@ubuntu:~$ echo $ROS_MASTER_URI
http://192.168.178.128:11311
user@ubuntu:~$ echo $ROS_IP
192.168.178.128
user@ubuntu:~$
```

• The following diagram illustrates correct environment variable assignments (with fake IP addresses)



### **Connect to an Existing Gazebo Simulator**

If you already have Gazebo running on a Linux distribution, set up the simulator as described here:

- On the ROS website, download the appropriate packages for TurtleBot.
- Follow the instructions on the ROS website to get the TurtleBot running in a simulated Gazebo environment.
- Make sure the environment variables are appropriately set and that you can ping back and forth between your host computer and the Gazebo computer. There are many ways to set up the network. The "Connect to a ROS Network" on page 1-7 example contains tips on how to verify connectivity between devices in the ROS network.
- To use any ROS commands in the Linux machine terminals, the terminal environment needs to be set to use the proper ROS installation. Source the appropriate ROS environment setup script in the terminal before running any ROS commands. In the VM, the command is: source /opt/ros/ noetic/setup.bash
- Make sure you have access to the following topics. In the terminal on the Linux machine, enter rostopic list to see the at least these available topics.

```
user@ubuntu:~$ source /opt/ros/noetic/setup.bash
user@ubuntu:~$ rostopic list
/clock
/cmd_vel
/gazebo/link_states
/gazebo/model_states
/gazebo/parameter_descriptions
/gazebo/parameter updates
/gazebo/performance_metrics
/gazebo/set link state
/gazebo/set_model_state
/imu
/joint states
/odom
/rosout
/rosout_agg
/scan
/tf
```

## **Host Computer Setup**

• Find the IP address of your host computer on the network. On a Windows® machine, at the command prompt, type ipconfig. On a Mac or Linux machine, open a terminal and type ifconfig. An example of ipconfig is shown.

| C:\>ipconfig   |
|--|
| Windows IP Configuration   |
| Ethernet adapter Ethernet:   |
| Connection-specific DNS Suffix . : mathworks.com<br>Link-local IPv6 Address  |
| Ethernet adapter VMware Network Adapter VMnet1:  |
| Connection-specific DNS Suffix .:<br>Link-local IPv6 Address : fe80::24b3:afbc:d3f1:e969%13<br>IPv4 Address : 192.168.40.1<br>Subnet Mask : 255.255.255.0<br>Default Gateway : |
| Ethernet adapter VMware Network Adapter VMnet8:  |
| Connection-specific DNS Suffix .:<br>Link-local IPv6 Address : fe80::69bc:103a:8a85:76c4%4<br>IPv4 Address : 192.168.178.1<br>Subnet Mask : 255.255.255.0<br>Default Gateway : |

**Note:** The connection type can vary depending on how you are connected to the laptop. In this case you use the Ethernet, however, in many cases the wireless (wlan) is the appropriate connection.

• Ping the simulator machine ping IP\_OF\_VM. A successful ping is shown first, followed by an unsuccessful ping.

#### C:\>ping 192.168.178.128

Pinging 192.168.178.128 with 32 bytes of data: Reply from 192.168.178.128: bytes=32 time<1ms TTL=64 Ping statistics for 192.168.178.128: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = Oms, Maximum = Oms, Average = Oms C:\>ping 192.168.178.130 Pinging 192.168.178.130 with 32 bytes of data: Reply from 192.168.178.1: Destination host unreachable. Request timed out. Request timed out. Request timed out. Ping statistics for 192.168.178.130: Packets: Sent = 4, Received = 1, Lost = 3 (75% loss),

#### **Next Steps**

- For more Gazebo examples, refer to: "Pick-and-Place Workflow in Gazebo Using ROS" (Robotics System Toolbox)
- For TurtleBot examples, refer to: "Communicate with the TurtleBot" on page 1-199

# Add, Build, and Remove Objects in Gazebo

This example explores more in-depth interaction with the Gazebo® Simulator from MATLAB®. Topics include creating simple models, adding links and joints to models, connecting models together, and applying forces to bodies.

Prerequisites: "Get Started with Gazebo and Simulated TurtleBot" on page 1-169

#### **Connect to Gazebo®**

On your Linux® machine, start Gazebo. If you are using the virtual machine from "Get Started with Gazebo and Simulated TurtleBot" on page 1-169, start the **Gazebo Empty** world from the desktop.

Initialize ROS by replacing ipaddress with the IP address of the virtual machine. Create an instance of the ExampleHelperGazeboCommunicator class.

```
ipAddress = "http://192.168.93.144:11311";
rosinit(ipAddress)
```

Initializing global node /matlab\_global\_node\_56950 with NodeURI http://192.168.93.1:50980/ and Matlab\_global\_node\_56950 with NodeURI http://192.168.93.1:50980/ and NodeURI http://192.158.93.1:50980/ and NodeURI http://192.158.1:50980/ and NodeURI http://192.158.1:50980/ and NodeURI http://192.158.1:50980/ and NodeURI http://192.1:5

gazebo = ExampleHelperGazeboCommunicator;

#### Spawn a Simple Sphere

To create a model, use the ExampleHelperGazeboModel class. Define properties (using addLink) and spawn a ball using the spawnModel function.

```
ball = ExampleHelperGazeboModel("Ball")
```

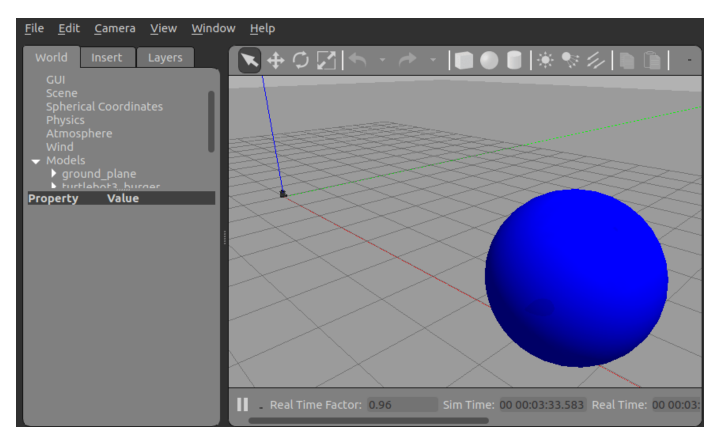
```
ball =
   ExampleHelperGazeboModel with properties:
        Name: 'Ball'
   ModelObj: [1×1 matlab.io.xml.dom.Document]
        Links: []
        Joints: []
```

sphereLink = addLink(ball, "sphere", 1, "color", [0 0 1 1])

```
sphereLink =
'link0'
```

spawnModel(gazebo,ball,[8.5 0 1])

All units for Gazebo commands are specified in SI units. Depending on your view, you might have to zoom out to see the ball, because it is placed at [8.5, 0, 1]. Here is an image of the scene:



#### **Build and Spawn Bowling Pins**

Create vectors x and y for the location of the bowling pins (in meters).

Define a basic model for the bowling pin using the ExampleHelperGazeboModel object. Use addLink to create the cylinder and the ball.

pin = ExampleHelperGazeboModel("BowlPin");

```
link1 = addLink(pin,"cylinder",[1 0.2],"position",[0 0 0.5]);
link2 = addLink(pin,"sphere",0.2,"position",[0 0 1.2],"color",[0.7 0 0.2 1]);
```

The output of addLink produces a variable containing the assigned name of the link. These variables create the joint.

Use addJoint to define the relationship between the two links. In this case they are attached together by a revolute joint.

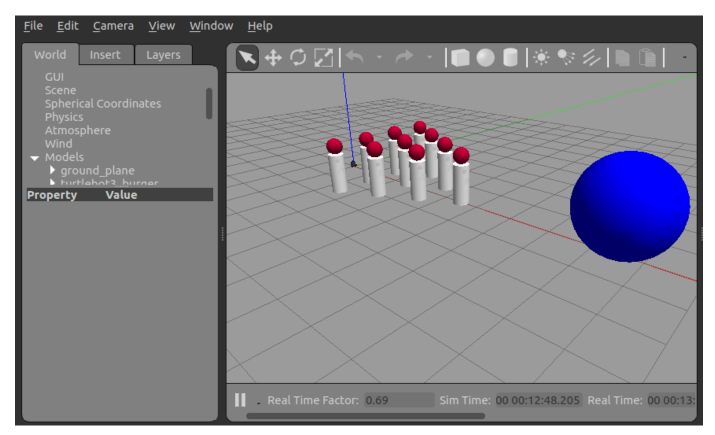
joint = addJoint(pin,link1,link2,"revolute",[0 0],[0 0 1]);

The arguments of the addJoint function are object, parent, child, type, limits, and axis.

After defining bowlPin once, You can create all ten bowling pins from the preceding ExampleHelperGazeboModel. The following for loop spawns the models in Gazebo using the x and y vectors.

```
for i = 1:10
    spawnModel(gazebo,pin,[x(i),y(i),0.7]);
    pause(1);
end
```

After adding the pins to the world, it looks like this:



#### **Remove Models**

If the TurtleBot® exists in the scene, remove it. Look in the list of models. Remove the one named turtlebot3\_burger, for this particular world.

```
if ismember("turtlebot3_burger",getSpawnedModels(gazebo))
    removeModel(gazebo,"turtlebot3_burger");
end
```

#### Spawn Built-In Models

Create an ExampleHelperGazeboModel for a Jersey barrier. The object finds this model on the Gazebo website.

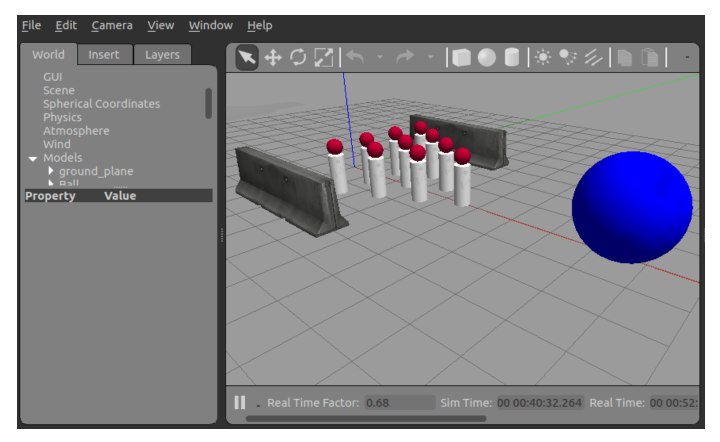
barrier = ExampleHelperGazeboModel("jersey\_barrier","gazeboDB");

Spawn two Jersey barriers in the world using spawnModel.

```
spawnModel(gazebo,barrier,[1.5 -3 0]); % Right barrier
pause(1);
spawnModel(gazebo,barrier,[1.5 3 0]); % Left barrier
```

**Note:** You need an Internet connection to spawn models that are not included in these examples. However, if you have previously spawned a model in your Gazebo simulation, it is cached, so you can spawn it later without an Internet connection.

The scene looks like this figure:



#### **Apply Forces to the Ball**

Retrieve the handle to the ball through the ExampleHelperGazeboSpawnedModel class.

```
spawnedBall = ExampleHelperGazeboSpawnedModel(ball.Name,gazebo)
```

```
spawnedBall =
   ExampleHelperGazeboSpawnedModel with properties:
        Name: 'Ball'
        Links: {'link0'}
        Joints: {0×1 cell}
```

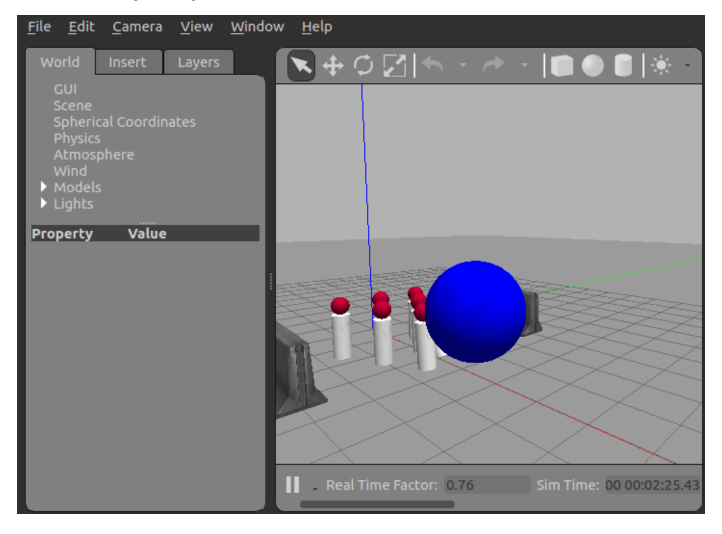
Define parameters for the application of force. Here the duration is set to  $1\ \text{second}$  and the force vector is set to  $-75\ \text{Newtons}$  in the x direction.

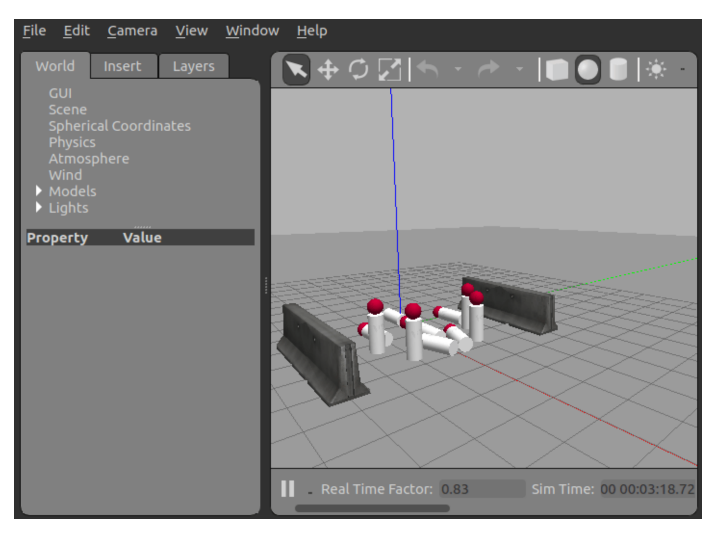
duration = 1; % Seconds
forceVec = [-75 0 0]; % Newtons

Apply the force to the model using the applyForce function.

```
applyForce(spawnedBall,sphereLink,duration,forceVec);
pause(5);
```

Following are images of the collision and the aftermath





#### **Remove Models and Shut Down**

Delete the models created for this example.

exampleHelperGazeboCleanupBowling;

 $\mbox{Clear}$  the workspace of publishers, subscribers, and other ROS-related objects when you are finished with them.

clear

Use <code>rosshutdown</code> once you are done working with the ROS network. Shut down the global node and disconnect from Gazebo.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_56950 with NodeURI http://192.168.93.1:50980/ and M

When you are finished, close the Gazebo window on your virtual machine.

## See Also

• "Apply Forces and Torques in Gazebo" on page 1-184

# **Apply Forces and Torques in Gazebo**

This example illustrates a collection of ways to apply forces and torques to models in the Gazebo® simulator. First, application of torques is examined in three distinct ways using doors for illustration. Second, two TurtleBot® Create models demonstrate the forcing of compound models. Finally, object properties (bounce, in this case) are examined using basic balls.

Prerequisites: "Get Started with Gazebo and Simulated TurtleBot" on page 1-169, "Add, Build, and Remove Objects in Gazebo" on page 1-177

#### **Connect to Gazebo**

On your Linux® machine, start Gazebo. If you are using the virtual machine from "Get Started with Gazebo and Simulated TurtleBot" on page 1-169, click **Gazebo Empty** world on the desktop.

Initialize ROS by replacing ipaddress with the IP address of the virtual machine. Create an instance of the ExampleHelperGazeboCommunicator class.

```
rosinit('http://192.168.233.133:11311')
```

Initializing global node /matlab\_global\_node\_68978 with NodeURI http://192.168.233.1:53907/

gazebo = ExampleHelperGazeboCommunicator;

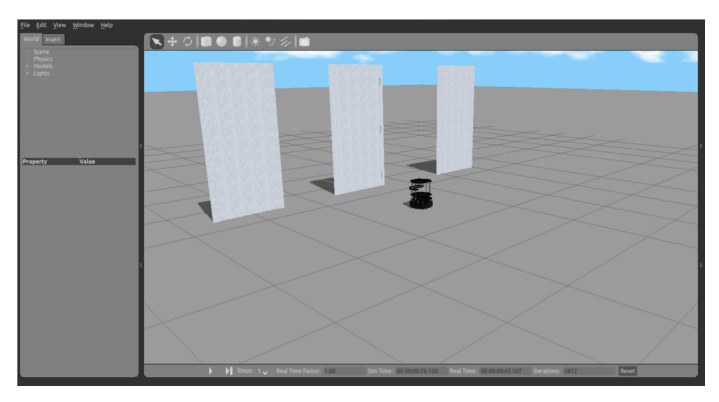
#### Add Moving Doors

This section demonstrates three distinct methods for applying joint torques. In this case, doors are used.

Create a door model and spawn three instances in the simulator. Specify the spawn position and orientation (units are meters and radians).

```
doormodel = ExampleHelperGazeboModel('hinged_door','gazeboDB');
door1 = spawnModel(gazebo,doormodel,[-1.5 2.0 0]);
door2 = spawnModel(gazebo,doormodel,[-1.5 0.5 0],[0 0 pi]);
door3 = spawnModel(gazebo,doormodel,[-1.5 -2.5 0]);
```

All units in Gazebo are specified using SI convention. With the doors added, the world looks like this image:



**Note:** When the Gazebo simulation is left idle, movable items often drift. If you see the doors moving slowly without a command, this behavior is normal. This happens because there is often more friction in the real world than there is in the ideal setting of the Gazebo simulator.

Retrieve handles for the links and joints of the first door and display them.

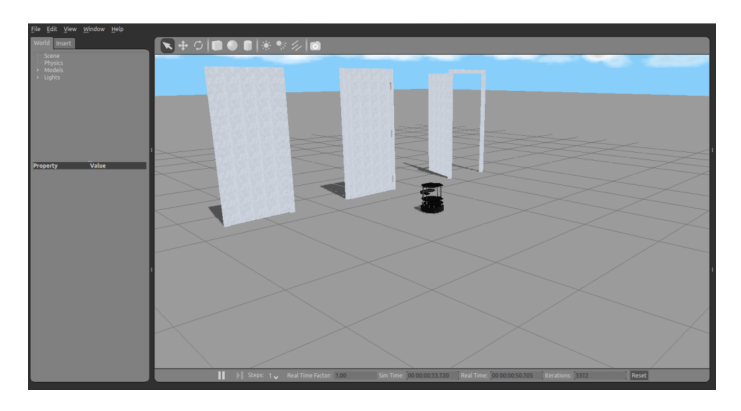
```
[links, joints] = getComponents(door1)
```

```
links = 3×1 cell
   {'hinged_door::frame' }
   {'hinged_door::door' }
   {'hinged_door::handles'}
joints = 3×1 cell
   {'hinged_door::handle' }
   {'hinged_door::hinge' }
   {'hinged_door::world_joint'}
```

For the first door, apply a torque directly to the hinge joint.

Apply the torque to the first door using jointTorque. Doing so makes it open and stay open during the simulation. The first two lines define the stop time and effort parameters for the torque application. The second entry in the joints cell array is hinged\_door::hinge. Use this in the jointTorque call.

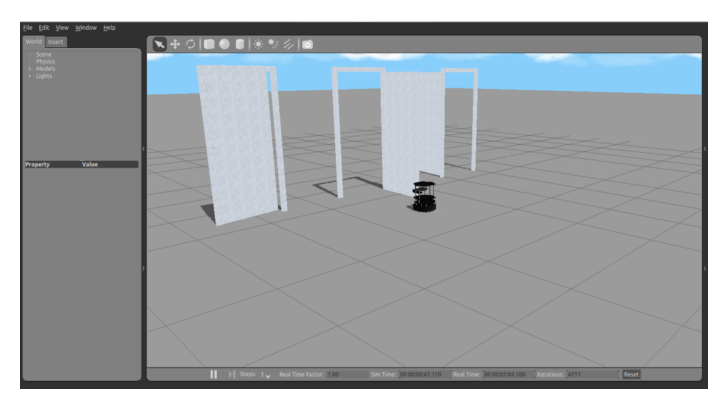
```
stopTime = 5; % Seconds
effort = 3.0; % Newton-meters
jointTorque(door1, joints{2}, stopTime, effort);
```



The second method is to apply a torque to the door link instead of the hinge joint. This method is not as clean because the torque is applied to the center of mass of the link (which is the door in this case) and is not applied around the axis of rotation. This method still produces a torque that moves the door.

Use the applyForce function. The second entry in links is 'hinged\_door::door'. Use it in the applyForce call.

forceVector = [0 0 0]; % Newtons
torqueVector = [0 0 3]; % Newton-meters
applyForce(door2, links{2}, stopTime, forceVector, torqueVector);



You can apply a force (instead of a torque) directly to the center of mass of the door for it to move. The commands are:

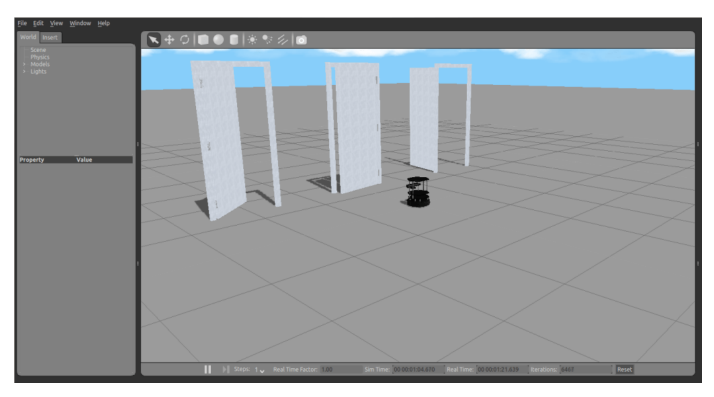
```
forceVector = [0 -2 0]; % Newtons
applyForce(door2, links{2}, stopTime, forceVector);
```

**Note:** The forces are always applied from the world coordinate frame and not the object frame. When you apply this force, it continually operates in the negative y direction. It does not result in a constant torque on the door.

For the third door, manually define the hinge angle without applying a force or torque.

Use a while loop to create a swinging behavior for the door. Use the setConfig function of the ExampleHelperGazeboSpawnedModel class.

```
angdelta = 0.1;
                    % Radians
dt = 0;
                     % Seconds
                     % Radians
angle = 0;
tic
while (toc < stopTime)</pre>
     if angle > 1.5 \parallel angle < 0
                                        % In radians
         angdelta = -angdelta;
     end
     angle = angle+angdelta;
     setConfig(door3,joints{2},angle);
     pause(dt);
end
```



### **Create TurtleBot Objects for Manipulation**

This section demonstrates creation and external manipulation of a TurtleBot Create. It illustrates simple control of a more complex object.

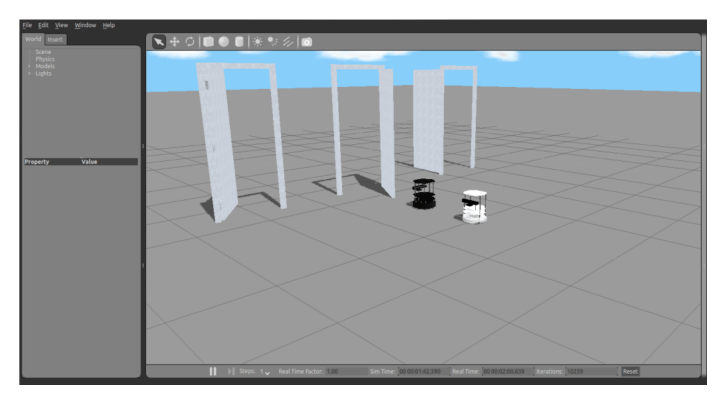
Create another TurtleBot in the world by adding the GazeboModel from the database (GazeboDB). The robot spawned is a TurtleBot Create, not a Kobuki. Apply an external torque to its right wheel.

Note: Spawning the Create requires an internet connection.

```
botmodel = ExampleHelperGazeboModel('turtlebot','gazeboDB');
bot = spawnModel(gazebo,botmodel,[1,0,0]);
```

The TurtleBot originally spawns facing along the x-axis with an angle of 0 degrees. Change the orientation to pi/2 radians (90 degrees) using this command:

setState(bot, 'orientation',[0 0 pi/2]);



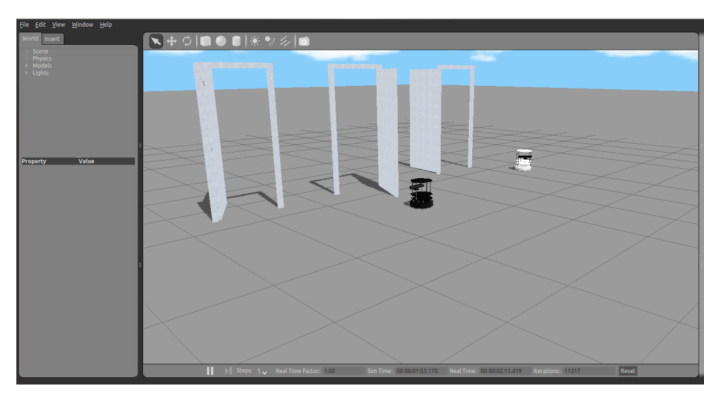
Using applyForce, make the right wheel of the TurtleBot Create move by applying an external torque to it from the ExampleHelperGazeboSpawnedModel object.

```
[botlinks, botjoints] = getComponents(bot)
```

```
botlinks = 5×1 cell
{'turtlebot::rack' }
{'turtlebot::create::base' }
{'turtlebot::create::left_wheel' }
{'turtlebot::create::right_wheel' }
{'turtlebot::kinect::link' }
botjoints = 4×1 cell
{'turtlebot::create::left_wheel' }
{'turtlebot::create::right_wheel' }
{'turtlebot::create_rack' }
{'turtlebot::kinect_rack' }
```

The second entry of botjoints is 'turtlebot::create::right\_wheel' Use botjoints{2} in the jointTorque call.

```
turnStopTime = 1; % Seconds
turnEffort = 0.2; % Newton-meters
jointTorque(bot, botjoints{2}, turnStopTime, turnEffort)
```

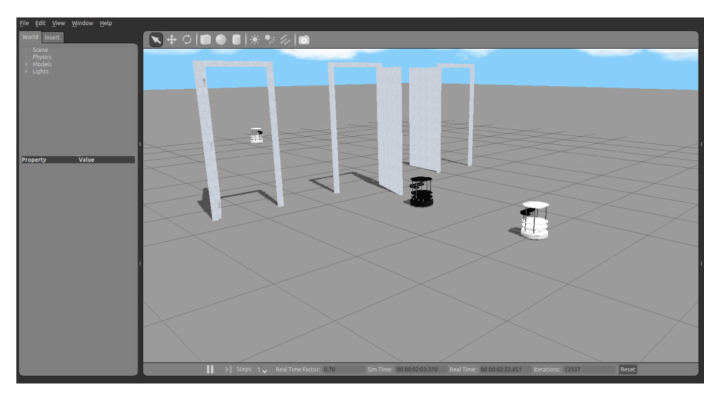


You can experiment with application of forces to a TurtleBot base instead of to the wheels.

Make a second TurtleBot Create with spawnModel:

```
bot2 = spawnModel(gazebo,botmodel,[2,0,0]);
[botlinks2, botjoints2] = getComponents(bot2)
botlinks2 = 5×1 cell
    {'turtlebot::rack' }
    {'turtlebot::create::base' }
    {'turtlebot::create::left_wheel' }
    {'turtlebot::create::right_wheel'}
    {'turtlebot::kinect::link' }
```

```
botjoints2 = 4×1 cell
   {'turtlebot::create::left_wheel' }
   {'turtlebot::create::right_wheel'}
   {'turtlebot::create_rack' }
   {'turtlebot::kinect_rack' }
```



Apply a force to the base in the y direction. See that the base barely moves. The force is acting perpendicular to the wheel orientation.

The first entry of botlinks2 is 'turtlebot::create::base'. Use botlinks2{1} in the applyForce call.

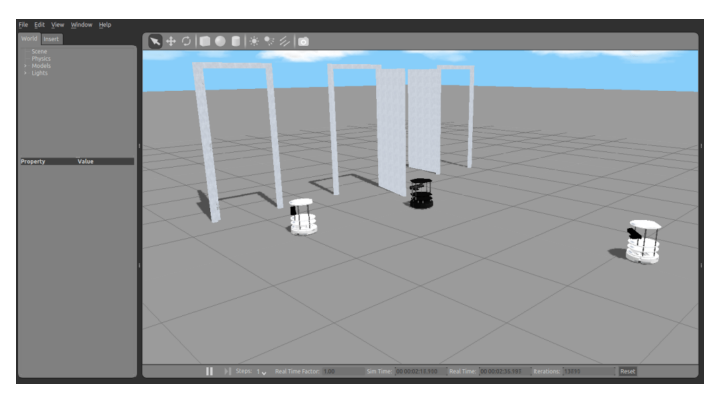
applyForce(bot2,botlinks2{1},2,[0 1 0]);

Apply a force in the x direction. The robot moves more substantially.

applyForce(bot2,botlinks2{1},2,[1 0 0]);

Apply a torque to the TurtleBot base to make it spin.

applyForce(bot2,botlinks2{1},2,[0 0 0],[0 0 1]);



### **Add Bouncing Balls**

This section demonstrates the creation of two balls and exposes the 'bounce' property.

Use the ExampleHelperGazeboModel class to create two balls in the simulation. Specify the parameters of bouncing by using addLink.

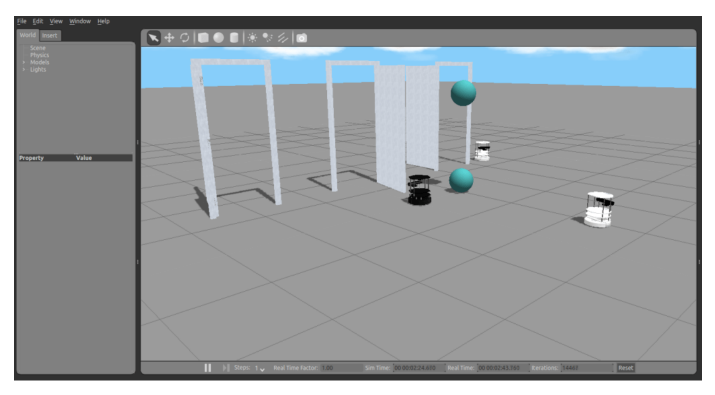
```
bounce = 1; % Unitless coefficient
maxCorrectionVelocity = 10; % Meters per second
ballmodel = ExampleHelperGazeboModel('ball');
addLink(ballmodel,'sphere',0.2,'color',[0.3 0.7 0.7 0.5],'bounce',[bounce maxCorrectionVelocity
```

Spawn two balls, one on top of the other, to illustrate bouncing.

```
spawnModel(gazebo,ballmodel,[0 1 2]);
spawnModel(gazebo,ballmodel,[0 1 3]);
```

```
pause(5);
```

After adding the balls, the world looks like this:



### **Remove Models and Shut Down**

Clean up the models.

exampleHelperGazeboCleanupApplyForces;

Clear the workspace of publishers, subscribers, and other ROS-related objects when you finish with them.

#### clear

Use rosshutdown once you are done working with the ROS network. Shut down the global node and disconnect from Gazebo.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_68978 with NodeURI http://192.168.233.1:53907/

When finished, close the Gazebo window on your virtual machine

#### **Next Steps**

• Refer to the next example: "Test Robot Autonomy in Simulation" on page 1-194

# **Test Robot Autonomy in Simulation**

This example explores MATLAB® control of the Gazebo® Simulator.

When using robot simulators, it is important to test autonomous algorithms and dynamically alter the surroundings in the world while the simulation is running. This example shows how to create basic robot autonomy with Gazebo and how to interact with it. In this example the robot is the TurtleBot® platform. For specific examples involving the TurtleBot, see the "Communicate with the TurtleBot" on page 1-199 example.

In this example, you use a timer to control the autonomous aspects of TurtleBot movement. Timers allow processes to run in the background in regular execution intervals without blocking the MATLAB® command line. While you can use loops and other methods to examine basic autonomy, the scheduled execution and non-blocking nature of timers make them the best choice for achieving autonomous behavior.

Prerequisites: "Get Started with Gazebo and Simulated TurtleBot" on page 1-169, "Add, Build, and Remove Objects in Gazebo" on page 1-177, "Apply Forces and Torques in Gazebo" on page 1-184

#### **Connect to Gazebo**

On your Linux® machine, start Gazebo. If you are using the virtual machine from "Get Started with Gazebo and Simulated TurtleBot" on page 1-169, use the **Gazebo Empty** world.

Initialize ROS by replacing the sample IP address with the IP address of the virtual machine. Create an instance of the ExampleHelperGazeboCommunicator class.

rosinit("http://192.168.178.133:11311")

Initializing global node /matlab\_global\_node\_07643 with NodeURI http://192.168.178.1:57635/

gazebo = ExampleHelperGazeboCommunicator;

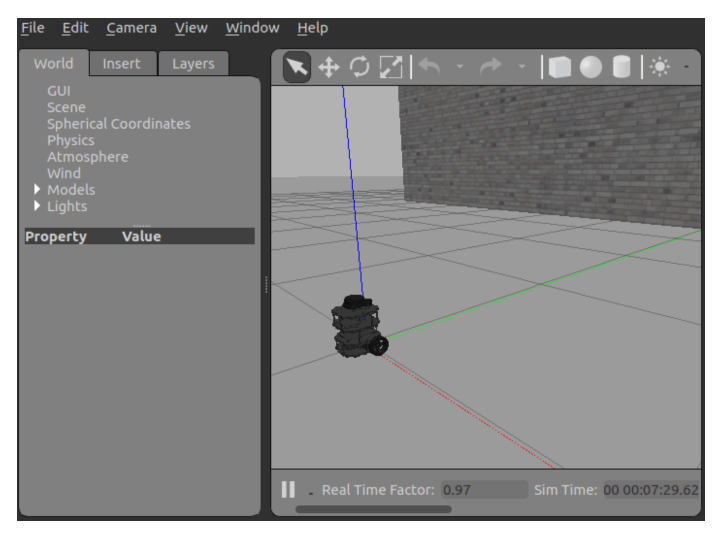
Build a wall in the world.

```
wall = ExampleHelperGazeboModel("grey_wall","gazeboDB");
spawnModel(gazebo,wall,[-2 4 0]);
```

All units in Gazebo are specified using SI convention.

Create a ExampleHelperGazeboSpawnedModel object for the mobile base and change its orientation state. Manually rotate the TurtleBot by 90 degrees ( $\pi/2$  radians) so that it is directly facing the wall.

```
turtleBot = ExampleHelperGazeboSpawnedModel("turtlebot3_burger",gazebo);
setState(turtleBot,"orientation",[0 0 pi/2]);
```



#### Start TurtleBot Obstacle Avoidance

This section describes a simple way to create autonomous behavior on a TurtleBot in Gazebo. Use a basic obstacle avoidance behavior for the TurtleBot. The behavior is to drive forward and turn when the robot gets very close to an obstacle detected by the laser scanner.

Create global variables for the publisher and publisher message so they can be accessed by the control algorithm.

global robot
global velmsg

Create the publisher for velocity and the ROS message to carry the information.

```
robot = rospublisher("/cmd_vel","DataFormat","struct");
velmsg = rosmessage(robot);
```

Subscribe to the laser scan topic.

```
timerHandles.sub = rossubscriber("/scan", "DataFormat", "struct");
```

Create a timer to control the main control loop of the TurtleBot.

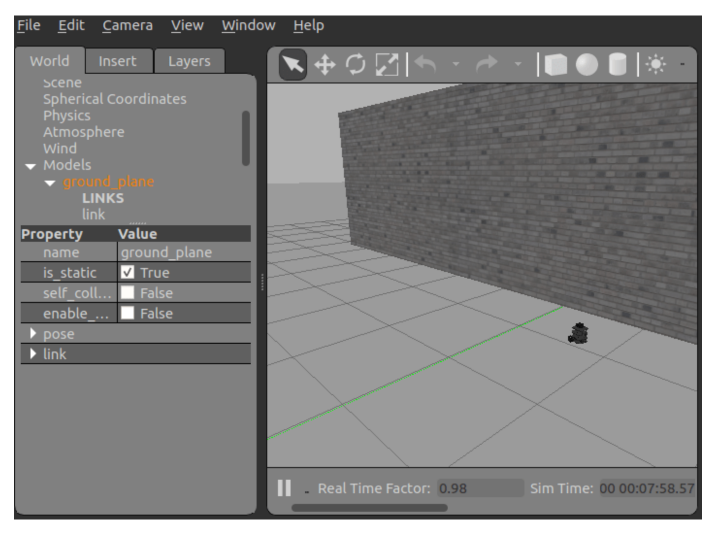
t = timer("TimerFcn", {@exampleHelperGazeboAvoidanceTimer, timerHandles}, "Period", 0.1, "ExecutionMethods")

The timer callback function, exampleHelperGazeboAvoidanceTimer defines the laser scan callback function and executes a basic algorithm to allow the TurtleBot to avoid hitting objects as it moves.

Start the timer.

start(t)

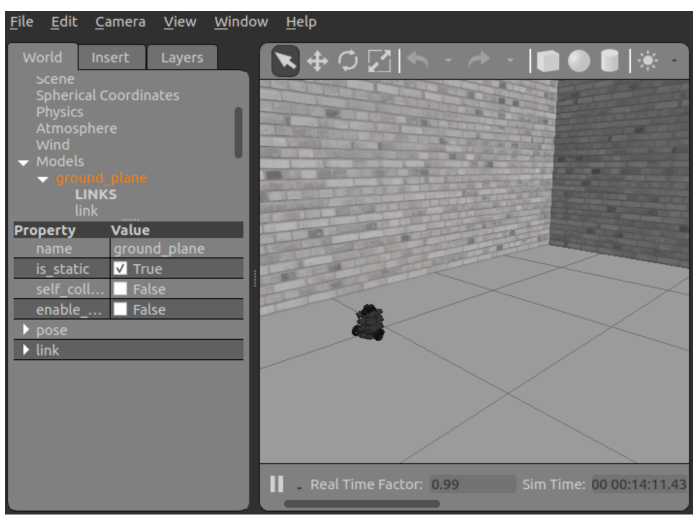
The TurtleBot drives toward the wall. Once it gets very close to the wall, it must turn left to avoid running into it.



**Note:** If the TurtleBot crashes into the wall, the laser scan is probably not being published through Gazebo. Restart your Gazebo session and try again.

#### **Add Objects**

You can still make changes to the world while the TurtleBot is moving. Add a new wall to the world. If you add it soon enough, it can block the TurtleBot so that it avoids hitting the wall.



# spawnModel(gazebo,wall,[-5.85 0.15 0],[0, 0, pi/2]); pause(20) % TurtleBot avoids walls for 20 seconds

#### **Remove Models and Shut Down**

Stop the timer to halt the robot algorithm.

```
stop(t)
delete(t)
```

Find all objects in the world and remove the ones added manually.

```
list = getSpawnedModels(gazebo)
```

```
list = 4×1 cell
  {'ground_plane' }
  {'turtlebot3_burger'}
  {'grey_wall' }
  {'grey_wall_0' }
```

Remove the two walls, using the following commands:

```
removeModel(gazebo,"grey_wall");
removeModel(gazebo,"grey_wall_0");
```

Clear the workspace of publishers, subscribers, and other ROS-related objects when you are finished with them.

clear

Use <code>rosshutdown</code> once you are done working with the ROS network. Shut down the global node and disconnect from Gazebo.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_07643 with NodeURI http://192.168.178.1:57635/

When finished, close the Gazebo window on your virtual machine.

# Communicate with the TurtleBot

This example introduces the TurtleBot® platform and the ways in which MATLAB® users can interact with it. Specifically, the code in this example demonstrates how to publish messages to the TurtleBot (such as velocities) and how to subscribe to topics that the TurtleBot publishes (such as odometry).

The TurtleBot must be running for this example to work.

Prerequisites: "Get Started with Gazebo and Simulated TurtleBot" on page 1-169 or "Get Started with a Real TurtleBot" on page 1-80

#### **Connect to the TurtleBot**

The TurtleBot must be running. If you are using a real TurtleBot and followed the hardware setup steps in "Get Started with a Real TurtleBot" on page 1-80, the robot is running. If you are using a TurtleBot in simulation and followed the setup steps in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169, launch one of the Gazebo® worlds from the desktop (Gazebo Office, for instance).

In your MATLAB instance on the host computer, run the following command. Replace ipaddress with the IP address of the TurtleBot. This line initializes ROS and connects to the TurtleBot.

```
ipaddress = "http://192.168.178.133:11311";
rosinit(ipaddress)
```

Initializing global node /matlab\_global\_node\_88195 with NodeURI http://192.168.178.1:59934/

If the network you are using to connect to the TurtleBot is not your default network adapter, you can manually specify the IP address of the adapter that is used to connect to the robot. This might happen if you use a Wireless network, but also have an active Ethernet connection. Replace IP\_OF\_TURTLEBOT with the IP address of the TurtleBot and IP\_OF\_HOST\_COMPUTER with the IP address of the host adapter that is used to connect to the robot:

rosinit("IP\_OF\_TURTLEBOT", "NodeHost", "IP\_OF\_HOST\_COMPUTER");

Display all the available ROS topics using:

rostopic list

If you do not see any topics, then the network has not been set up properly. Refer to the beginning of this document for network setup steps.

#### **Move the Robot**

You can control the movement of the TurtleBot by publishing a message to the /cmd\_vel topic. The message has to be of type geometry\_msgs/Twist, which contains data specifying desired linear and angular velocities. The TurtleBot's movements can be controlled through two different values: the linear velocity along the X-axis controls forward and backward motion and the angular velocity around the Z-axis controls the rotation speed of the robot base.

Set a variable velocity to use for a brief TurtleBot movement.

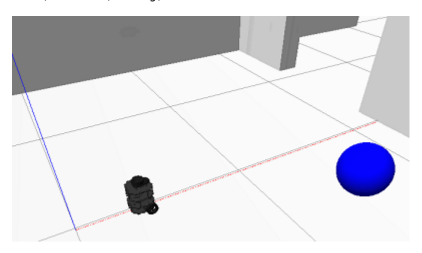
velocity = 0.1; % meters per second

Create a publisher for the /cmd\_vel topic and the corresponding message containing the velocity values. Use the publisher with structure format messages for better performance.

```
robotCmd = rospublisher("/cmd_vel","DataFormat","struct") ;
velMsg = rosmessage(robotCmd);
```

Set the forward velocity (along the *X*-axis) of the robot based on the velocity variable and publish the command to the robot. Let it move for a moment, and then bring it to a stop.

```
velMsg.Linear.X = velocity;
send(robotCmd,velMsg)
pause(4)
velMsg.Linear.X = 0;
send(robotCmd,velMsg)
```



To view the type of the message published by the velocity topic, execute the following:

```
rostopic type /cmd_vel
```

```
geometry_msgs/Twist
```

The topic expects messages of type geometry\_msgs/Twist, which is exactly the type of the velMsg created above.

To view which nodes are publishing and subscribing to a given topic, use the command: rostopic info TOPICNAME. The following command lists the publishers and subscribers for the velocity topic. MATLAB is listed as one of the publishers.

```
rostopic info /cmd_vel
```

```
Type: geometry_msgs/Twist
Publishers:
* /matlab_global_node_88195 (http://192.168.178.1:59934/)
Subscribers:
* /gazebo (http://192.168.178.133:39227/)
```

#### **Receive Robot Position and Orientation**

The TurtleBot uses the /odom topic to publish its current position and orientation (collectively denoted as pose). Since the TurtleBot is not equipped with a GPS system, the pose will be relative to the pose that the robot had when it was first turned on.

Create a subscriber for the odometry messages

```
odomSub = rossubscriber("/odom", "DataFormat", "struct");
```

Wait for the subscriber to return data, then extract the data and assign it to variables x, y, and z:

```
odomMsg = receive(odomSub,3);
pose = odomMsg.Pose.Pose;
x = pose.Position.X;
y = pose.Position.Y;
z = pose.Position.Z;
```

**Note:** If you see an error, then it is likely that the **receive** command timed out. Make sure that odometry is being published and that your network is set up properly.

Display the *x*, *y*, and *z* values

[x y z] ans = 1×3 -2.6176 1.0007 -0.0010

The orientation of the TurtleBot is stored as a quaternion in the Orientation property of pose. Use quat2eul (Robotics System Toolbox) to convert into the more convenient representation of Euler angles. To display the current orientation, theta, of the robot in degrees, execute the following lines.

```
quat = pose.Orientation;
angles = quat2eul([quat.W quat.X quat.Y quat.Z]);
theta = rad2deg(angles(1))
```

#### theta = 0.1556

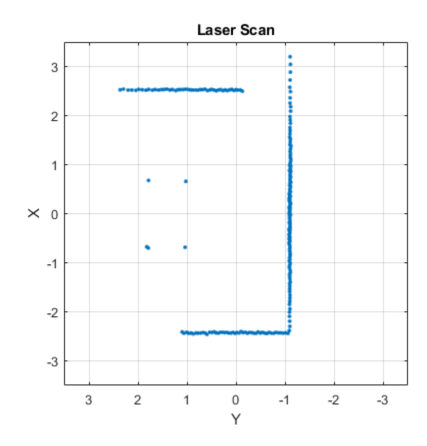
#### **Receive Lidar Data**

Subscribe to the lidar topic:

lidarSub = rossubscriber("/scan", "DataFormat", "struct");

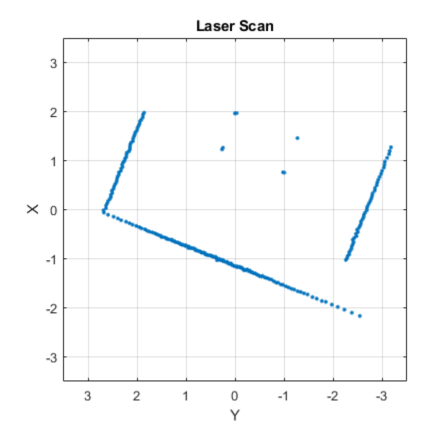
After subscribing to the lidar topic, wait for the data and then display it with rosPlot.

```
scanMsg = receive(lidarSub);
figure
rosPlot(scanMsg)
```



To continuously display updating lidar scans while the robot turns for a short duration, use the following while loop:

```
velMsg.Angular.Z = velocity;
send(robotCmd,velMsg)
tic
while toc < 20
    scanMsg = receive(lidarSub);
    rosPlot(scanMsg)
end
```



velMsg.Angular.Z = 0; send(robotCmd,velMsg)

#### **Disconnect from the Robot**

Clear the workspace of publishers, subscribers, and other ROS-related objects when you are finished with them.

#### clear

Use rosshutdown once you are done working with the ROS network. Shut down the global node and disconnect from the TurtleBot.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_88195 with NodeURI http://192.168.178.1:59934/

#### **Next Steps**

Refer to the next example: "Explore Basic Behavior of the TurtleBot" on page 1-204

# **Explore Basic Behavior of the TurtleBot**

This example helps you to explore basic autonomy with the TurtleBot®. The described behavior drives the robot forward and changes its direction when there is an obstacle. You will subscribe to the laser scan topic and publish the velocity topic to control the TurtleBot.

Prerequisites: "Communicate with the TurtleBot" on page 1-199

#### **Connect to the TurtleBot**

Make sure you have a TurtleBot running either in simulation through Gazebo® or on real hardware. Refer to "Get Started with Gazebo and Simulated TurtleBot" on page 1-169 or "Get Started with a Real TurtleBot" on page 1-80 for the startup procedure. This example uses the Gazebo-simulated Turtlebot.

In the downloaded virtual machine, click the Gazebo House shortcut to start up the world.

Initialize ROS. Connect to the TurtleBot by replacing ipaddress with the IP address of the TurtleBot.

```
ipaddress = "http://192.168.178.133:11311";
rosinit(ipaddress)
```

Initializing global node /matlab\_global\_node\_05319 with NodeURI http://192.168.178.1:51558/

Create a publisher for the robot's velocity and create a message for that topic. Communicate using structure format messages for improved performance.

```
robot = rospublisher("/cmd_vel","DataFormat","struct");
velmsg = rosmessage(robot);
```

#### **Receive Scan Data**

Make sure that you start the lidar and camera if you are working with real TurtleBot hardware. The command to start the lidar and camera is:

```
roslaunch turtlebot3_bringup turtlebot3_core.launch
roslaunch turtlebot3_bringup turtlebot3_lidar.launch
roslaunch turtlebot3_bringup turtlebot3_rpicamera.launch
```

You must execute the command in a terminal on the TurtleBot. The TurtleBot uses the LDS-01 Lidar to construct a laser scan that is published on the /scan topic. For the remainder of this example, the term *laser scan* refers to data published on this topic.

Subscribe to the topic /scan.

laser = rossubscriber("/scan","DataFormat","struct");

Wait for one laser scan message to arrive and then display it.

```
scan = receive(laser,3)
```

```
scan = struct with fields:
    MessageType: 'sensor_msgs/LaserScan'
    Header: [1×1 struct]
    AngleMin: 0
    AngleMax: 6.2832
```

```
AngleIncrement: 0.0175

TimeIncrement: 0

ScanTime: 0

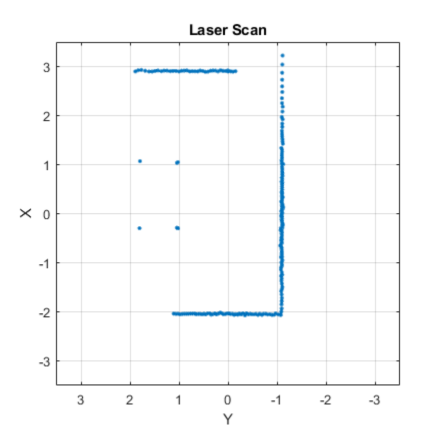
RangeMin: 0.1200

RangeMax: 3.5000

Ranges: [360×1 single]

Intensities: [360×1 single]
```

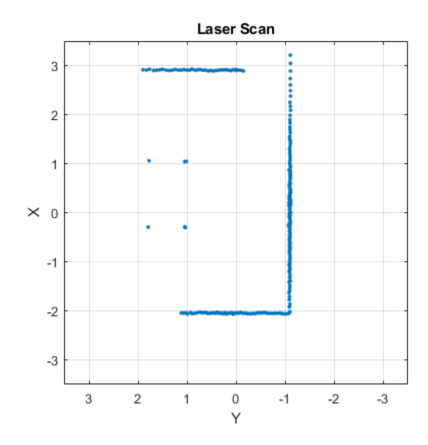
# figure rosPlot(scan);



If you see an error, it is possible that the laser scan topic is not receiving any data. If you are running in simulation, try restarting Gazebo. If you are using hardware, make sure that you started the lidar and camera properly.

Run the following lines of code, which plot a live laser scan feed for ten seconds. Move an object in front of the TurtleBot and bring it close enough until it no longer shows up in the plot window. The laser scan has a limited range because of hardware limitations. The LDS-01 lidar has a minimum sensing range of 0.12 meters and a maximum range of 3.5 meters. Any objects outside these limits will not be detected by the sensor.

```
tic;
while toc < 10
  scan = receive(laser,3);
  rosPlot(scan);
end
```



#### Simple Obstacle Avoidance

Based on the distance readings from the laser scan, you can implement a simple obstacle avoidance algorithm. You can use a simple while loop to implement this behavior.

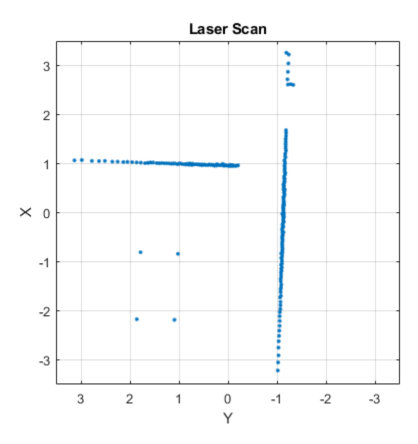
Set some parameters that will be used in the processing loop. You can modify these values for different behavior.

```
spinVelocity = 0.6; % Angular velocity (rad/s)
forwardVelocity = 0.1; % Linear velocity (m/s)
backwardVelocity = -0.02; % Linear velocity (reverse) (m/s)
distanceThreshold = 0.6; % Distance threshold (m) for turning
```

Run a loop to move the robot forward and compute the closest obstacles to the robot. When an obstacle is within the limits of the distanceThreshold, the robot turns. This loop stops after 20 seconds of run time. CTRL+C (or Control+C on the Mac) also stops this loop.

```
tic;
while toc < 20
    % Collect information from laser scan
    scan = receive(laser);
    rosPlot(scan);
    data = rosReadCartesian(scan);
    x = data(:,1);
    y = data(:,2);
    % Compute distance of the closest obstacle
    dist = sqrt(x.^2 + y.^2);
```

```
minDist = min(dist);
% Command robot action
if minDist < distanceThreshold
% If close to obstacle, back up slightly and spin
velmsg.Angular.Z = spinVelocity;
velmsg.Linear.X = backwardVelocity;
else
% Continue on forward path
velmsg.Linear.X = forwardVelocity;
velmsg.Angular.Z = 0;
end
send(robot,velmsg);
end
```



#### **Disconnect from the Robot**

Clear the workspace of publishers, subscribers, and other ROS related objects when you are finished with them.

#### clear

Use rosshutdown once you are done working with the ROS network. Shut down the global node and disconnect from the TurtleBot.

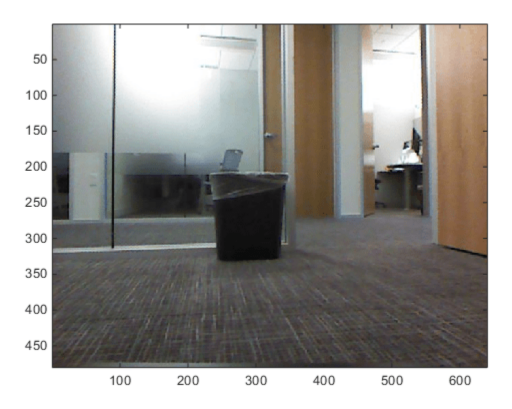
#### rosshutdown

Shutting down global node /matlab\_global\_node\_05319 with NodeURI http://192.168.178.1:51558/

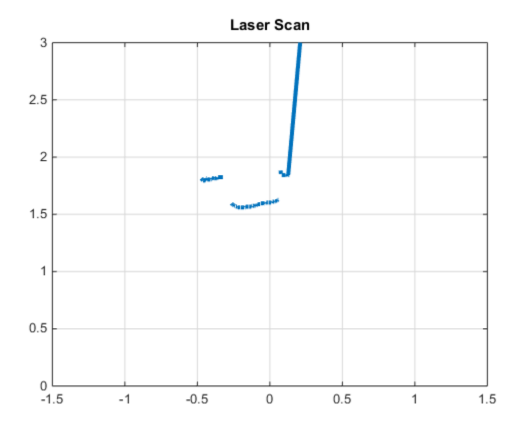
### **More Information**

The laser scan has a minimum range at which it no longer sees objects in its way. That minimum is somewhere around 0.12 meters from the lidar.

The laser scan cannot detect glass walls. Following is an image from the camera:



Here is the corresponding laser scan:



The trash can is visible, but you cannot see the glass wall. When you use the TurtleBot in areas with windows or walls that the TurtleBot might not be able to detect, be aware of the limitations of the laser scan.

# **Next Steps**

Refer to the next example: "Control the TurtleBot with Teleoperation" on page 1-210

# **Control the TurtleBot with Teleoperation**

This example shows keyboard control of the TurtleBot® through the use of the ExampleHelperTurtleBotCommunicator class. The instructions describe how to set up the object and how to start the keyboard control. Instructions on how to use keyboard control are displayed when the function is launched. To change parameters of the function, edit the exampleHelperTurtleBotKeyboardControl function or the ExampleHelperTurtleBotKeyInput class. For an introduction to using the TurtleBot with MATLAB®, see the getting started examples ("Get Started with a Real TurtleBot" on page 1-80 or "Get Started with Gazebo and Simulated TurtleBot" on page 1-169)

Prerequisites: "Communicate with the TurtleBot" on page 1-199, "Explore Basic Behavior of the TurtleBot" on page 1-204

## Hardware Support Package for TurtleBot

This example gives an overview of working with a TurtleBot using its native ROS interface. The ROS Toolbox<sup>™</sup> Support Package for TurtleBot based Robots provides a more streamlined interface to TurtleBot2 hardware.

To install the support package, open Add-Ons > Get Hardware Support Packages on the MATLAB Home tab and select ROS Toolbox Support Package for TurtleBot based Robots. Alternatively, use the rosAddons command.

## **Connect to the TurtleBot**

Make sure you have a TurtleBot running either in simulation through Gazebo® or on real hardware. Refer to "Get Started with Gazebo and Simulated TurtleBot" on page 1-169 or "Get Started with a Real TurtleBot" on page 1-80 for the startup procedure. If you are using simulation, Gazebo Office is good for exploring.

Initialize ROS. Connect to the TurtleBot by replacing **ipaddress** with the IP address of the TurtleBot.

ipaddress = "http://192.168.178.133:11311"; rosinit(ipaddress)

Initializing global node /matlab\_global\_node\_59490 with NodeURI http://192.168.178.1:55912/

If you are working with real TurtleBot2 hardware, make sure that you start the Kinect® camera. Run the following in a terminal on the TurtleBot:

roslaunch turtlebot\_bringup 3dsensor.launch

There may be some functionality, sensor, and topic name differences between TurtleBot versions. Be sure to check which version is being used and the expected topics when controlling it.

turtleBotVersion = 3; % Gazebo Office world uses TurtleBot3 Burger model

Subscribe to the odometry and laser scan topics and make sure that you can receive messages on these topics. Communicate using structure message format for better performance.

```
handles.odomSub = rossubscriber("/odom","BufferSize",25,"DataFormat","struct");
receive(handles.odomSub,3);
handles.laserSub = rossubscriber("/scan","BufferSize",5,"DataFormat","struct");
receive(handles.laserSub,3);
```

Create a publisher for controlling the robot velocity.

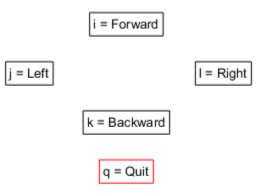
```
if turtleBotVersion == 3
    velTopic = "/cmd_vel";
else
    velTopic = "/mobile_base/commands/velocity";
end
handles.velPub = rospublisher(velTopic, "DataFormat", "struct");
```

# **Control the Robot**

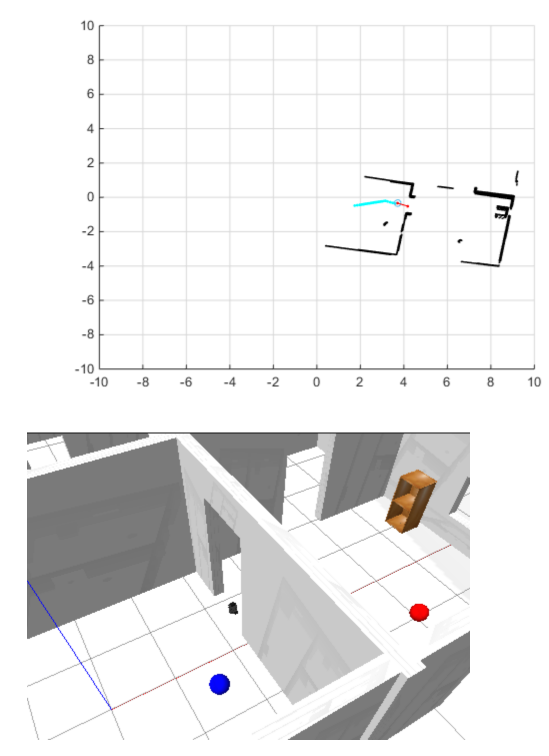
Run the exampleHelperTurtleBotKeyboardControl function, which allows you to control the TurtleBot with the keyboard. Mark the inserted code example as code (highlight and press 'Alt +Enter') to execute the function.

exampleHelperTurtleBotKeyboardControl(handles);

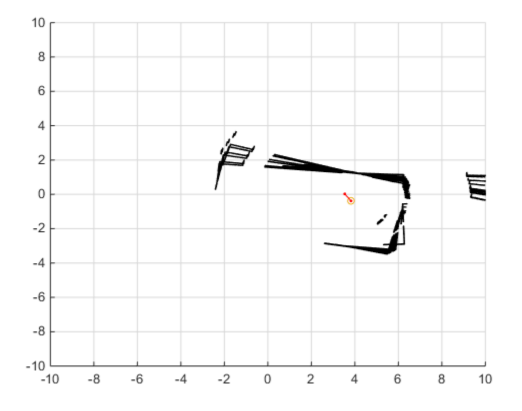
Following are samples of the Command Window, the world plot, and the Gazebo world after some keyboard teleoperation by the user:



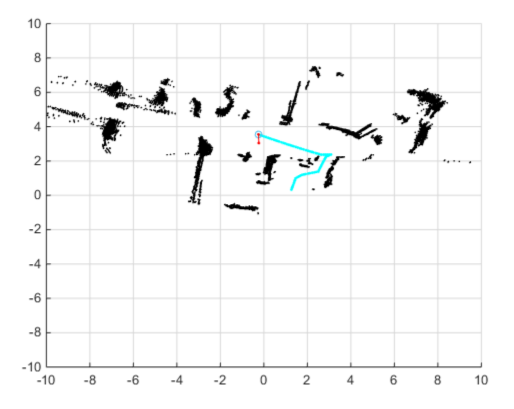
Keep this figure in scope to give commands



If you move the TurtleBot too quickly, the obstacle plotting can become messy because of relative inaccuracies in the odometry topic at high speeds. Here is an example of a messy world plot:



A sample plot of a real TurtleBot moving around an office space is shown:



# **Disconnect from the Robot**

Once you have exited the function by pressing q, clear the publishers and subscribers on the host.

#### clear

Use <code>rosshutdown</code> once you are done working with the ROS network. Shut down the global node and disconnect from the TurtleBot.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_59490 with NodeURI http://192.168.178.1:55912/

# **Next Steps**

• Refer to the next example: "Obstacle Avoidance with TurtleBot and VFH" on page 1-215

# **Obstacle Avoidance with TurtleBot and VFH**

This example shows how to use a TurtleBot® with Vector Field Histograms (VFH) to perform obstacle avoidance when driving a robot in an environment. The robot wanders by driving forward until obstacles get in the way. The controllerVFH (Navigation Toolbox) object computes steering directions to avoid objects while trying to drive forward.

**Optional:** If you do not already have a TurtleBot (simulated or real) set up, install a virtual machine with the Gazebo simulator and TurtleBot package. See "Get Started with Gazebo and Simulated TurtleBot" on page 1-169 to install and set up a TurtleBot in Gazebo.

Connect to the TurtleBot using the IP address obtained from setup.

```
rosinit("192.168.178.133",11311)
```

```
Initializing global node /matlab_global_node_05320 with NodeURI http://192.168.178.1:63605/
```

Create a publisher and subscriber to share information with the VFH class. The subscriber receives the laser scan data from the robot. The publisher sends velocity commands to the robot.

The topics used are for the simulated TurtleBot. Adjust the topic names for your specific robot. Communicate using structure format messages for better performance.

```
laserSub = rossubscriber("/scan","DataFormat","struct");
[velPub, velMsg] = rospublisher("/cmd vel","DataFormat","struct");
```

Set up VFH object for obstacle avoidance. Set the UseLidarScan property to true. Specify algorithm properties for robot specifications. Set target direction to 0 in order to drive straight.

```
vfh = controllerVFH;
vfh.UseLidarScan = true;
vfh.DistanceLimits = [0.05 1];
vfh.RobotRadius = 0.1;
vfh.MinTurningRadius = 0.2;
vfh.SafetyDistance = 0.1;
```

targetDir = 0;

Set up a Rate object using rateControl (Navigation Toolbox), which can track the timing of your loop. This object can be used to control the rate the loop operates as well.

```
rate = rateControl(10);
```

Create a loop that collects data, calculates steering direction, and drives the robot. Set a loop time of 30 seconds.

Use the ROS subscriber to collect laser scan data. Create a lidarScan object by specifying the ranges and angles. Calculate the steering direction with the VFH object based on the input laser scan data. Convert the steering direction to a desired linear and an angular velocity. If a steering direction is not found, the robot stops and searches by rotating in place.

Drive the robot by sending a message containing the angular velocity and the desired linear velocity using the ROS publisher.

while rate.TotalElapsedTime < 30</pre>

```
% Get laser scan data and create a lidarScan object
    scanMsg = receive(laserSub);
   scan = rosReadLidarScan(scanMsg);
   % Call VFH object to computer steering direction
   steerDir = vfh(scan,targetDir);
   % Calculate velocities
   if ~isnan(steerDir) % If steering direction is valid
        desiredV = 0.2;
        w = exampleHelperComputeAngularVelocity(steerDir,1);
   else % Stop and search for valid direction
       desiredV = 0.0;
       w = 0.5;
   end
   % Assign and send velocity commands
   velMsg.Linear.X = desiredV;
   velMsg.Angular.Z = w;
    velPub.send(velMsg);
end
```

This code shows how you can use the Navigation Toolbox<sup>m</sup> algorithms to control robots and react to dynamic changes in their environment. Currently the loop ends after 30 seconds, but other conditions can be set to exit the loop based on information on the ROS network (i.e. robot position or number of laser scan messages).

Disconnect from the ROS network

#### rosshutdown

Shutting down global node /matlab\_global\_node\_05320 with NodeURI http://192.168.178.1:63605/

# **Track and Follow an Object**

In this example, you explore autonomous behavior that incorporates the Kinect® camera. This algorithm involves the TurtleBot® looking for a blue ball and then staying at a fixed distance from the ball. You incorporate safety features, such as bump and cliff sensing.

Running this example requires the Image Processing Toolbox<sup>™</sup>.

Prerequisites: "Communicate with the TurtleBot" on page 1-199, "Explore Basic Behavior of the TurtleBot" on page 1-204, "Control the TurtleBot with Teleoperation" on page 1-210, "Obstacle Avoidance with TurtleBot and VFH" on page 1-215

## Hardware Support Package for TurtleBot

This example gives an overview of working with a TurtleBot using its native ROS interface. The **ROS Toolbox™** Support Package for TurtleBot based Robots provides a more streamlined interface to TurtleBot. It allows you to:

Acquire sensor data and send control commands without explicitly calling ROS commands

Communicate transparently with a simulated robot in Gazebo or with a physical TurtleBot

To install the support package, open Add-Ons > Get Hardware Support Packages on the MATLAB® Home tab and select ROS Toolbox<sup>™</sup> Support Package for TurtleBot based Robots. Alternatively, use the roboticsAddons (Robotics System Toolbox) command.

## **Connect to the TurtleBot**

Make sure you have a TurtleBot running either in simulation through Gazebo® or on real hardware. Refer to "Get Started with Gazebo and Simulated TurtleBot" on page 1-169 or "Get Started with a Real TurtleBot" on page 1-80 for the startup procedure. If you are using hardware, find a blue ball to use for tracking. If you are using Gazebo®, the blue ball must be in the world in front of the robot (make sure that you are using **Gazebo Office** world).

Initialize ROS. Connect to the TurtleBot by replacing ipaddress with the IP address of the TurtleBot

ipaddress = "192.168.178.133"; rosinit(ipaddress,11311)

Initializing global node /matlab global node 76155 with NodeURI http://192.168.178.1:49316/

Make sure that you have started the Kinect camera if you are working with real TurtleBot hardware. The command to start the camera is:

roslaunch turtlebot\_bringup 3dsensor.launch.

You must enter this in a terminal on the TurtleBot.

Create subscribers for the color camera, the cliff sensor, and the bumper sensor. Create publishers for emitting sound and for controlling the robot velocity messages. Communicate using messages in structure format for better performance.

handles.colorImgSub = exampleHelperTurtleBotEnableColorCamera;

Successfully Enabled Camera (raw image)

```
useHardware = exampleHelperTurtleBotIsPhysicalRobot;
if useHardware
    handles.cliffSub = rossubscriber("/mobile_base/events/cliff",...
        "BufferSize",5,"DataFormat","struct");
    handles.bumpSub = rossubscriber("/mobile base/sensors/bumper pointcloud",...
        "BufferSize",5,"DataFormat","struct");
    handles.soundPub = rospublisher("/mobile base/commands/sound", "kobuki msgs/Sound",...
        "DataFormat", "struct");
    handles.velPub = rospublisher("/mobile base/commands/velocity",...
        "DataFormat", "struct");
else
    % Cliff sensor, bumper sensor and sound emitter are only present in
    % real TurtleBot hardware
    handles.cliffSub = [];
    handles.bumpSub = [];
    handles.soundPub = [];
    handles.velPub = rospublisher("/cmd vel","DataFormat","struct");
end
```

# **Tune the Blue Ball Detection**

Set the parameters for image filtering. Add them to a data structure that will be used in the algorithm.

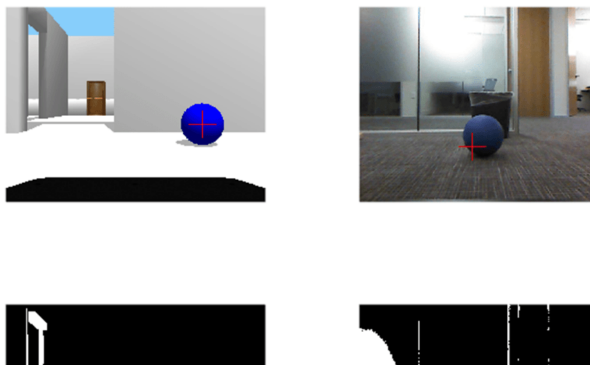
blueBallParams.blueMax = 120; % Maximum permissible deviation from pure blue blueBallParams.darkMin = 30; % Minimum acceptable darkness value

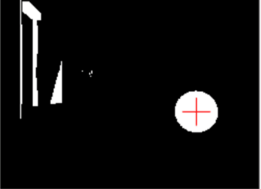
Try to visualize the ball to make sure that the ball-finding parameters can locate it. Run the exampleHelperTurtleBotFindBlueBall function to see if a circle is found. If so, c and m are assigned values. ball is a binary image created by applying blueness and darkness filters on the image. View ball to see if the blue ball was properly isolated:

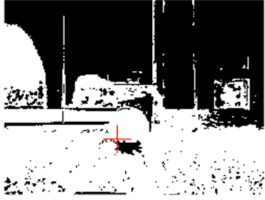
```
latestImg = rosReadImage(handles.colorImgSub.LatestMessage);
[c,~,ball] = exampleHelperTurtleBotFindBlueBall(latestImg,blueBallParams,useHardware);
```

Use this example helper to display the real and binary image in a figure and plot a red plus at the center of the ball.

exampleHelperTurtleBotPlotObject(latestImg,ball,c);







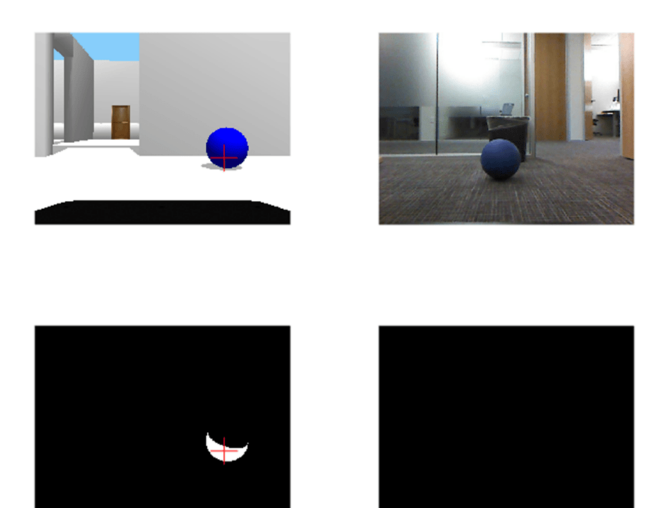
If the ball is not found, try increasing or decreasing blueBallParams.blueMax and blueBallParams.darkMin. View the plot again until the ball is found. This method is a good way to fine tune the ball-finding algorithm before using the controller.

In Gazebo, the parameters used might not find the ball, because the threshold values are too generous. The Gazebo image (left figures) includes parts of the wall and other objects in the white space. The real image (right figures) looks very saturated with white. Try changing the parameters so that they are more restrictive:

```
blueBallParams.blueMax = 200; % Maximum permissible deviation from pure blue
blueBallParams.darkMin = 220; % Minimum acceptable darkness value
latestImg = rosReadImage(handles.colorImgSub.LatestMessage);
[c,~,ball] = exampleHelperTurtleBotFindBlueBall(latestImg,blueBallParams,useHardware);
```

Use this example helper to display the figures.

```
exampleHelperTurtleBotPlotObject(latestImg,ball,c);
```

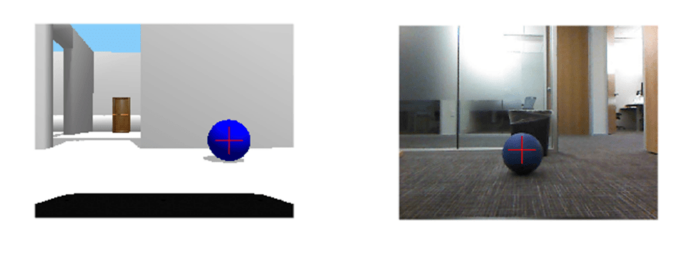


Now the parameters are too restrictive. Part of the ball does not even show up in the Gazebo image, and you see nothing in the real image. If you tune the parameters further you can find a middle ground. In Gazebo, the following parameters should work well. With hardware, ambient lighting might require you to spend more time fine tuning the parameters.

```
blueBallParams.blueMax = 30; % Maximum permissible deviation from pure blue
blueBallParams.darkMin = 90; % Minimum acceptable darkness value
latestImg = rosReadImage(handles.colorImgSub.LatestMessage);
[c,~,ball] = exampleHelperTurtleBotFindBlueBall(latestImg,blueBallParams, useHardware);
```

Use this example helper to display the figures.

exampleHelperTurtleBotPlotObject(latestImg,ball,c);







Tuning the color thresholds is challenging when compared to tuning them in a simulated environment like Gazebo.

After you have fine-tuned the parameters, add them to the handles object, which will be used by the ball tracking algorithm.

handles.params = blueBallParams;

#### **Test Fixed-Distance Controller**

Set controller gains for the TurtleBot. The TurtleBot uses a PID controller to stay at a constant distance from the ball.

The first set of controller gains is good for a TurtleBot in Gazebo. The second set is good for a TurtleBot in real hardware. Adjust the gains as you see fit.

Here is a compact way to assign the struct values.

*Effective gains for Gazebo simulation:* 

```
gains.lin = struct("pgain",1/100,"dgain",1/100,"igain",0,"maxwindup",0,"setpoint",0.65);
gains.ang = struct("pgain",1/400,"dgain",1/500,"igain",0,"maxwindup",0,"setpoint",0.5);
```

Effective gains for TurtleBot hardware:

gains.lin = struct("pgain",1/100,"dgain",1/1000,"igain",0,"maxwindup",0,"setpoint",0.75);
gains.ang = struct("pgain",1/100,"dgain",1/3000,"igain",0,"maxwindup",0,"setpoint",0.5);

Make sure to add the gains struct to the handles variable.

handles.gains = gains;

Define a timer to execute the ball tracking behavior through the callback. Define the stop function to shut down ROS. Include the handles in the callback function for the timer:

```
timer2 = timer("TimerFcn", {@exampleHelperTurtleBotTrackingTimer, handles, useHardware}, "Period", 0.
timer2.StopFcn = {@exampleHelperTurtleBotStopCallback};
```

Start the timer using the following command. You see the TurtleBot begin to move around the world, searching for the ball. When it finds it in the Kinect image, the robot will use the controller to stay at a fixed distance.

```
start(timer2);
pause(1);
```

The bump sensor does not activate in simulation, so the TurtleBot might not recover when it hits a wall.

If you want to move the blue ball around, use the following commands to apply a force:

```
g = ExampleHelperGazeboCommunicator();
ballhandle = ExampleHelperGazeboSpawnedModel("unit_sphere_1",g)
duration = 2;
forceVector = [0 4 0];
applyForce(ballhandle,"link",duration,forceVector)
```

If you want to further explore Gazebo control of the simulation refer to "Add, Build, and Remove Objects in Gazebo" on page 1-177.

#### **Stop Robot Motion**

To stop the timer and autonomous behavior, use the following command:

```
stop(timer2);
```

If the timer is cleared from the workspace before it is stopped, you must delete it another way. To stop all timers (even timers in the background) execute the following command:

```
delete(timerfindall)
```

Clear the workspace of publishers, subscribers, and other ROS related objects when you are finished with them

clear

## **More Information**

NOTE: Code in this section is not for MATLAB command line execution

In this example, the organization of supporting files allows you great flexibility in customizing and repurposing the code. You can alter the ball-finding parameters and the controller gains by changing values in the handles struct. This example incorporates a timer that manages all aspects of the control algorithm. This timer is the exampleHelperTurtleBotTrackingTimer. This timer has Name-Value pairs of Period and ExecutionMode that are set to determine how often the timer callback is called. Additionally, the stop callback is used. You can incorporate additional callback functions if you want.

The handles passed into the timer include params for ball-finding and gains for the controller.

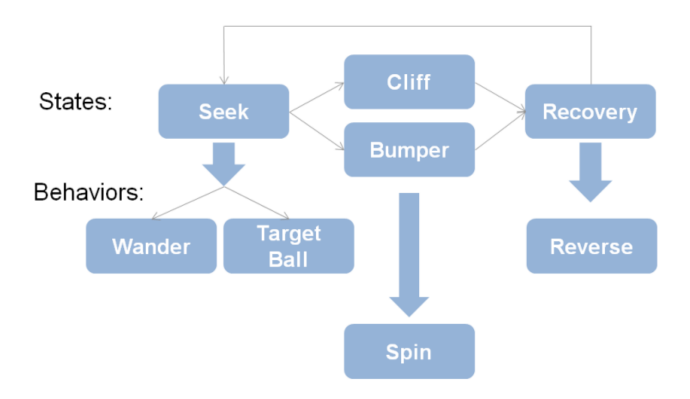
The structure of exampleHelperTurtleBotTrackingTimer is simple. It is a basic state machine with some initialization steps. The initialization function determines which tracking algorithm and which controller to use when not in a cliff or bumper recovery state. The function is:

```
function [objectTrack, imgControl] = initControl()
% INITCONTROL - Initialization function to determine which control
% and object detection algorithms to use
objectTrack = @exampleHelperTurtleBotFindBlueBall;
imgControl = @exampleHelperTurtleBotPointController;
```

In this example the tracking function is exampleHelperTurtleBotFindBlueBall and the controller is exampleHelperTurtleBotPointController You can replace this function and controller with any user-defined functions that have the same input and output argument structure. The input arguments for exampleHelperTurtleBotFindBlueBall are a color image and a struct of ball-finding parameters. The output arguments are a center, magnitude, and binary image of the sought object. The input arguments for exampleHelperTurtleBotFointController are object center, magnitude (though magnitude is not used in the example), image size, and controller gains (a struct). The output arguments are linear and angular velocities.

The basic state machine used in exampleHelperTurtleBotTrackingTimer is:

```
switch state
        case ExampleHelperTurtleBotStates.Seek
            % Object-finding state
            [center, scale] = findObject(handles.Tbot.ImColor,handles.params);
            % Wander if no circle is found, target the circle if it exists
            if isempty(center)
                [linearV, angularV] = exampleHelperTurtleBotWanderController();
            else
                [linearV, angularV] = imageControl(center, scale, size(handles.Tbot.ImColor),hand
                setSound(handles.Tbot,2);
            end
            state = ExampleHelperTurtleBotStates.Seek;
        case ExampleHelperTurtleBotStates.Bumper
            % Bumper contact state
        case ExampleHelperTurtleBotStates.Spin
            % Spin state
        case ExampleHelperTurtleBotStates.Cliff
            % Cliff avoidance
end
```



You can add or remove cases from the state machine. If you want to change the state names, use the ExampleHelperTurtleBotStates class.

The ball-finding algorithm is modular and alterable. It uses two image filters (one on darkness and one on blueness) masked together to isolate the blue ball. You can change the masks to find a red or green ball instead. If you want to explore other forms of shape-tracking, the basic workflow remains the same.

The blue channel is isolated (with some scaling factors) and a threshold is applied to produce a binary image mask.

```
blueImg = img(:,:,1)/2 + img(:,:,2)/2 - img(:,:,3)/2;
blueThresh = blueImg < params.blueMax;</pre>
```

These commands isolate the inverse of the blue (with different scaling) and emphasize darkness. A threshold is applied.

darkIso = -img(:,:,1)/2 - img(:,:,2)/2 + 3\*img(:,:,3) - 2\*rgb2gray(img); darkThresh = darkIso > params.darkMin;

Mask the two binary images together to isolate the dark blue ball.

ball1 = blueThresh & darkThresh;

The constants and scaling factors on the image are user-determined to isolate a specific color. You can experiment with various combinations.

You can also find contiguous regions in the filtered image using regionprops, which is part of the Image Processing Toolbox.

s = regionprops(ball1, {"Centroid", "Area", "EquivDiameter"});

There are additional steps to find the ball from this region, which you can find in exampleHelperTurtleBotFindBlueBall.

The exampleHelperTurtleBotPointController function uses the ExampleHelperPIDControl class to keep a specified point (in this case the location of the center of the ball) at an exact location within the image.

The modularity and flexibility of the example code allows you to experiment with your own algorithms and functions.

# **ROS 2 Featured Examples**

# Get Started with ROS 2

Robot Operating System 2 (ROS 2) is the second version of ROS, which is a communication interface that enables different parts of a robot system to discover, send, and receive data. MATLAB® support for ROS 2 is a library of functions that allows you to exchange data with ROS 2 enabled physical robots or robot simulators such as Gazebo®. ROS 2 is built on Data Distribution Standard (DDS) which is an end-to-end middleware that provides features such as discovery, serialization and transportation. These features align with the design principles of ROS 2 such as *distributed discovery* and control over different "*Quality of Service*" options for transportation. DDS uses Real Time Publish-Subscribe (RTPS) protocol which provides communication over unreliable network protocols such as UDP. For more information, see RTPS.

This example shows how to:

- Set up ROS 2 within MATLAB
- Get information about capabilities in a ROS 2 network
- Get information about ROS 2 messages

To learn about ROS, see "Get Started with ROS" on page 1-2.

# **ROS 2 Terminology**

- A *ROS 2 network* comprises different parts of a robot system (such as a planner or a camera interface) that communicate over ROS 2 network. The network can be distributed over several machines.
- A *ROS 2 node* is an entity that contains a collection of related ROS 2 capabilities (such as publishers and subscribers). A ROS 2 network can have many ROS 2 nodes.
- *Publishers* and *subscribers* are different kinds of ROS 2 entities that process data. They exchange data using *messages*.
- A publisher sends messages to a specific *topic* (such as "odometry"), and subscribers to that topic receive those messages. There can be multiple publishers and subscribers associated with a single topic.
- A *Domain* is the physical segmentation of network. It is identified by a unique integer value known as *Domain ID*. By default the *Domain ID* is 0.
- Every node in ROS 2 network on creation advertises its presence to other nodes in the same *Domain ID* only.
- *ROS 2* network is built on Data Distribution Standard (DDS) which makes it possible to connect multiple nodes across distributed network.
- *RTPS* (Real Time publisher-subscriber) protocol provides ROS 2 network with capabilities to send messages in unreliable network conditions.
- ROS 2 offers variety of *Quality of Service (QoS)* policies that allow you to tune your communication between nodes. For more information, see "Manage Quality of Service Policies in ROS 2" on page 2-21.

For more information, see Robot Operating System2 (ROS 2) and the Concepts section on the ROS 2 website.

# **Initialize ROS 2 Network**

Unlike ROS, ROS 2 does not require initialization in MATLAB. The ROS 2 network automatically starts with creation of nodes.

Use ros2node to create a node.

```
test1 = ros2node("/test1")
test1 =
  ros2node with properties:
   Name: '/test1'
   ID: 0
```

Use ros2 node list to see all nodes in the ROS 2 network.

```
ros2 node list
```

/test1

Use clear to shutdown the node in ROS 2 network.

clear test1

Use exampleHelperROS2CreateSampleNetwork to populate the ROS network with three additional nodes with sample publishers and subscribers.

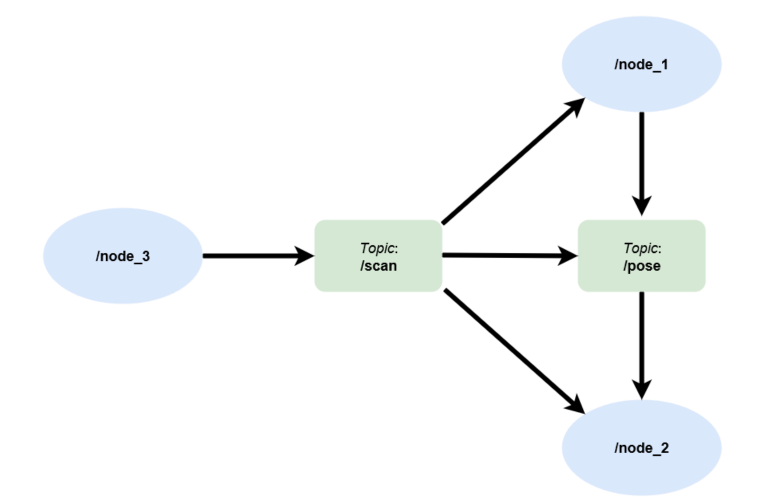
exampleHelperROS2CreateSampleNetwork

Use ros2 node list again, and observe that there are three new nodes, node\_1, node\_2, and node\_3).

ros2 node list

/node\_1 /node\_2 /node\_3

A visual representation of the current state of the ROS 2 network is shown below. Use it as a reference when you explore this sample network in the remainder of the example.



# Topics

Use ros2 topic list to see available topics in the ROS 2 network. Observe that there are three active topics: /pose, /parameter\_events and /scan. The topic /parameter\_events is a global topic which is always present in the ROS 2 network. It is used by nodes to monitor or change parameters in the network. The other two topics /scan and /pose were created as part of the sample network.

#### ros2 topic list

```
/parameter_events
/pose
/rosout
/scan
```

Each topic is associated with a *message type*. Use ros2 topic list -t to see the message type of the topics.

ros2 topic list -t

Topic

MessageType

```
{'/parameter_events'} {'rcl_interfaces/ParameterEvent'}
{'/pose' } {'geometry_msgs/Twist' }
{'/rosout' } {'rcl_interfaces/Log' }
{'/scan' } {'sensor msgs/LaserScan' }
```

#### Messages

Publishers and subscribers use ROS 2 messages to exchange information. Each ROS 2 message has an associated message type that defines the datatypes and layout of information in that message. For more information, see "Work with Basic ROS 2 Messages" on page 2-11.

Use ros2 msg show to view the properties of a message type. The geometry\_msgs/Twist message type has two properties, Linear and Angular. Each property is a message of type geometry\_msgs/Vector3, which in turn has three properties of type double.

```
ros2 msg show geometry_msgs/Twist
```

# This expresses velocity in free space broken into its linear and angular parts.

Vector3 linear Vector3 angular

ros2 msg show geometry\_msgs/Vector3

# This represents a vector in free space.

# This is semantically different than a point. # A vector is always anchored at the origin. # When a transform is applied to a vector, only the rotational component is applied.

float64 x float64 y float64 z

Use ros2 msg list to see the full list of message types available in MATLAB.

#### **Disconnect From ROS 2 Network**

Use exampleHelperROS2ShutDownSampleNetwork to remove the sample nodes, publishers, and subscribers from the ROS 2 network. To remove your own nodes, use clear with the node, publisher, or subscriber object.

exampleHelperROS2ShutDownSampleNetwork

#### **Next Steps**

"Connect to a ROS 2 Network" on page 2-6

# **Connect to a ROS 2 Network**

A ROS 2 network consists of a multiple *ROS 2 nodes*. Unlike ROS where the ROS master facilitates the communication by keeping track of all active ROS entities, ROS 2 is based on Data Distribution Standard (DDS) which is an end-to-end middleware that provides features such as discovery, serialization, and transportation. These features align with the design principles of ROS 2 such as *distributed discovery* and control over different "*Quality of Service*" options for transportation.

To connect to a ROS 1 network, see "Connect to a ROS Network" on page 1-7.

When you work with ROS 2, you typically follow these steps:

- *Connect to a ROS 2 network.* To connect to a ROS 2 network, you have to create a ROS 2 node in MATLAB specifying the network domain ID.
- *Exchange Data*. Once connected, MATLAB exchanges data with other ROS 2 nodes in the same domain ID through publishers and subscribers.
- *Disconnect from the ROS 2 network*. Clearing all references to the nodes, publishers, and subscribers removes MATLAB from the ROS 2 network.

## Create a ROS 2 Node in the Default Domain

Use ros2node to create a node in the default domain, which uses the ID of 0. Nodes communicate with other nodes in the same domain, and are unaware of nodes in other domains.

```
defaultNode = ros2node("/default_node")
```

```
defaultNode =
  ros2node with properties:
  Name: '/default_node'
    ID: 0
```

Use clear to remove the reference to the node, allowing it to be deleted from the ROS 2 network.

clear defaultNode

## Create a ROS 2 Node on a Different Domain

To create a node in non-default domain, explicitly specify the domain ID as a second input argument to ros2node. Below newDomainNode is created in the domain specified by ID 25.

```
newDomainNode = ros2node("/new_domain_node",25)
```

```
newDomainNode =
  ros2node with properties:
  Name: '/new_domain_node'
    ID: 25
```

To view network information on a specific domain, provide the ID as a parameter to the ros2 function. The following command displays all nodes with domain ID 25.

```
ros2("node","list","DomainID",25)
```

/new\_domain\_node

#### **Change Default Domain ID**

If the domain ID is not provided explicitly to the node or ros2 command, they use the value of the ROS\_DOMAIN\_ID environment variable by default. Use getenv to see the current value. If that environment variable is unset, or not set to a valid value, the default domain ID of 0 will be used.

```
getenv("ROS_DOMAIN_ID")
```

```
ans =
```

```
0x0 empty char array
```

You can set ROS\_DOMAIN\_ID using the setenv command.

```
setenv("ROS_DOMAIN_ID","25")
envDomainNode = ros2node("/env_domain_node")
envDomainNode =
ros2node with properties:
   Name: '/env_domain_node'
   ID: 25
```

The ros2 function provides information on the network specified by that environment variable. Use ros2 node list to view nodes with domain ID 25.

#### ros2 node list

/env\_domain\_node
/new\_domain\_node

Reset the ROS DOMAIN ID to default.

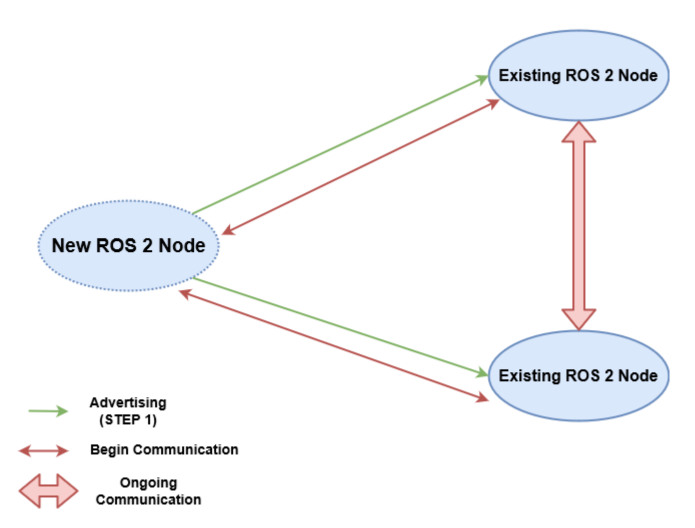
setenv("ROS DOMAIN ID","")

#### **Communication in ROS 2 Network**

To connect to an existing ROS 2 network, create a node in the desired domain. The ROS 2 network automatically detects any new nodes created in the same domain in a mechanism called *discovery*.

Upon starting, each node in ROS 2 advertises its presence to other nodes in the same domain. The other nodes respond to this advertisement by providing their information to the new node. Nodes with communication objects like publishers and subscribers establish connections with other nodes if they have corresponding objects with compatible Quality of Service (QoS) settings. For more information on QoS settings, see "Manage Quality of Service Policies in ROS 2" on page 2-21.

Discovery is an ongoing process, which enables new nodes to join the network as they are created. Each node is monitoring the ROS 2 network and act similarly to the ROS master in a ROS network. Nodes also advertise their absence to other nodes when they go offline.



The new ROS 2 node sends its advertisement to the existing nodes. The existing nodes respond to the advertisement and then set up for ongoing communication.

# **ROS Communication Outside Subnet**

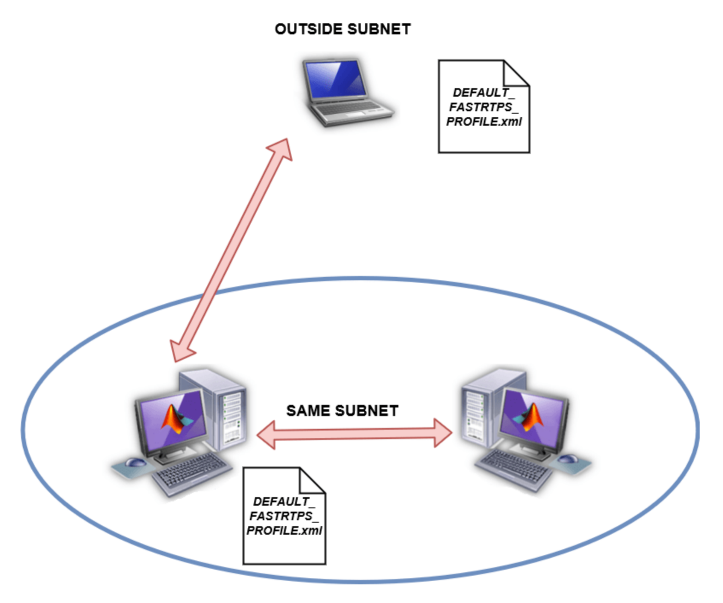
A subnet is a logical partition of an IP network into multiple, smaller network segments. ROS 2 nodes can communicate with other nodes within the same subnet. To detect the nodes present outside the subnet, create a *DEFAULT\_FASTRTPS\_PROFILE.xml* file to configure the specific DDS implementation MATLAB uses. Add the list of IP address of systems outside of the subnet with which to communicate inside address elements. Note that for both systems to communicate, they each must specify the other system's address in their respective *DEFAULT\_FASTRTPS\_PROFILE.xml* files. Set the domainId element to the appropriate value for the network that is used for communication.

Keep this file in the MATLAB *Current Working Directory*. Systems using ROS 2 outside of MATLAB should place this file in the same directory from which the ROS 2 application is run. Below is an example *DEFAULT\_FASTRTPS\_PROFILES.xml* file.

```
<?xml version="1.0" encoding="UTF-8" ?>
<profiles>
<participant profile_name="participant_win" is_default_profile="true">
<rtps>
<builtin>
```

```
<domainId>0</domainId>
                 <initialPeersList>
                     <locator>
                         <kind>UDPv4</kind>
                         <address>192.34.17.36</address>
                     </locator>
                     <locator>
                         <kind>UDPv4</kind>
                         <address>182.30.45.12</address>
                     </locator>
                     <locator>
                         <kind>UDPv4</kind>
                         <address>194.158.78.29</address>
                     </locator>
                 </initialPeersList>
             </builtin>
         </rtps>
     </participant>
</profiles>
```

ROS 2 advertises information to the nodes present in the systems with IP addresses listed inside the *DEFAULT\_FASTRTPS\_PROFILES.xml*. No information from the nodes in the other machine outside the subnet will be received if *DEFAULT\_FASTRTPS\_PROFILES.xml* is either not present or does not contain the correct IP addresses.



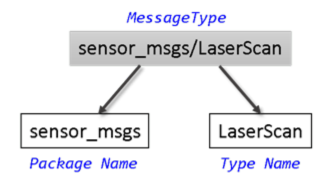
# **Next Steps**

• "Exchange Data with ROS 2 Publishers and Subscribers" on page 2-17

# Work with Basic ROS 2 Messages

ROS *messages* are the primary container for exchanging data in ROS 2. Publishers and subscribers exchange data using messages on specified *topics* to carry data between nodes. For more information on sending and receiving messages, see "Exchange Data with ROS 2 Publishers and Subscribers" on page 2-17.

To identify its data structure, each message has a *message type*. For example, sensor data from a laser scanner is typically sent in a message of type sensor\_msgs/LaserScan. Each message type identifies the data elements that are contained in a message. Every message type name is a combination of a package name, followed by a forward slash /, and a type name:



MATLAB® supports many ROS 2 message types that are commonly encountered in robotics applications. This example examines some of the ways to create, inspect, and populate ROS 2 messages in MATLAB.

Prerequisites: "Get Started with ROS 2" on page 2-2, "Connect to a ROS 2 Network" on page 2-6

# Find Message Types

Use exampleHelperROS2CreateSampleNetwork to populate the ROS 2 network with three nodes and setup sample publishers and subscribers on specific topics.

exampleHelperROS2CreateSampleNetwork

Use ros2 topic list -t to find the available topics and their associated message type.

```
ros2 topic list -t
```

```
Topic MessageType
{'/parameter_events'} {'rcl_interfaces/ParameterEvent'}
{'/pose' } {'geometry_msgs/Twist' }
{'/rosout' } {'rcl_interfaces/Log' }
{'/scan' } {'sensor_msgs/LaserScan' }
```

To find out more about the topic message type, use ros2message to create an empty message of the same type. ros2message supports tab completion for the message type. To quickly complete message type names, type the first few characters of the name you want to complete, and then press the **Tab** key.

scanData = ros2message("sensor\_msgs/LaserScan")

```
scanData = struct with fields:
    MessageType: 'sensor_msgs/LaserScan'
        header: [1x1 struct]
        angle_min: 0
        angle_max: 0
        angle_increment: 0
        time_increment: 0
        scan_time: 0
        range_min: 0
        range_max: 0
        ranges: 0
        intensities: 0
```

The created message, scanData, has many fields associated with data that you typically received from a laser scanner. For example, the minimum sensing distance is stored in the range\_min property and the maximum sensing distance in range\_max property.

You can now delete the created message.

#### clear scanData

To see a complete list of all message types available for topics and services, use ros2 msg list.

## Explore Message Structure and Get Message Data

ROS 2 messages are represented as structures and the message data is stored in fields. MATLAB provides convenient ways to find and explore the contents of messages.

Use ros2 msg show to view the definition of the message type.

```
ros2 msg show geometry_msgs/Twist
# This expresses velocity in free space broken into its linear and angular parts.
Vector3 linear
```

Vector3 angular

If you subscribe to the /pose topic, you can receive and examine the messages that are sent.

```
controlNode = ros2node("/base_station");
poseSub = ros2subscriber(controlNode,"/pose","geometry_msgs/Twist")
poseSub =
  ros2subscriber with properties:
    TopicName: '/pose'
    LatestMessage: []
    MessageType: 'geometry_msgs/Twist'
    NewMessageFcn: []
    History: 'keeplast'
    Depth: 10
    Reliability: 'reliable'
    Durability: 'volatile'
```

Use receive to acquire data from the subscriber. Once a new message is received, the function returns it and stores it in the posedata variable. Specify a timeout of 10 seconds for receiving messages.

#### poseData = receive(poseSub,10)

```
poseData = struct with fields:
    MessageType: 'geometry_msgs/Twist'
    linear: [1x1 struct]
    angular: [1x1 struct]
```

The message has a type of geometry\_msgs/Twist. There are two other fields in the message: linear and angular. You can see the values of these message fields by accessing them directly.

#### poseData.linear

#### poseData.angular

You can see that each of the values of these message fields is actually a message in itself. geometry\_msgs/Twist is a composite message made up of two geometry\_msgs/Vector3 messages.

Data access for these nested messages works exactly the same as accessing the data in other messages. Access the x component of the linear message using this command:

```
xPose = poseData.linear.x
```

xPose = 0.0266

#### Set Message Data

You can also set message property values. Create a message with type geometry msgs/Twist.

```
twist = ros2message("geometry_msgs/Twist")
```

```
twist = struct with fields:
    MessageType: 'geometry_msgs/Twist'
    linear: [1x1 struct]
    angular: [1x1 struct]
```

The numeric properties of this message are initialized to 0 by default. You can modify any of the properties of this message. Set the linear.y field to 5.

twist.linear.y = 5;

You can view the message data to make sure that your change took effect.

twist.linear

Once a message is populated with your data, you can use it with publishers and subscribers.

## **Copy Messages**

ROS 2 messages are structures. They can be copied directly to make a new message. The copy and the original messages each have their own data.

Make a new empty message to convey temperature data, then make a copy for modification.

```
tempMsgBlank = ros2message("sensor_msgs/Temperature");
tempMsgCopy = tempMsgBlank
```

```
tempMsgCopy = struct with fields:
    MessageType: 'sensor_msgs/Temperature'
        header: [1x1 struct]
    temperature: 0
        variance: 0
```

Modify the temperature property of tempMsg and notice that the contents of tempMsgBlank remain unchanged.

#### tempMsgCopy.temperature = 100

```
tempMsgCopy = struct with fields:
    MessageType: 'sensor_msgs/Temperature'
        header: [1x1 struct]
    temperature: 100
        variance: 0
```

## tempMsgBlank

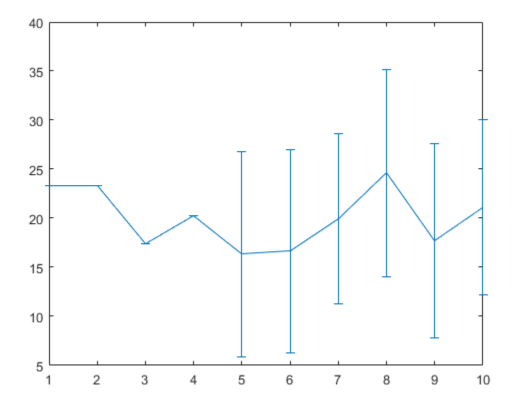
```
tempMsgBlank = struct with fields:
    MessageType: 'sensor_msgs/Temperature'
        header: [1x1 struct]
    temperature: 0
        variance: 0
```

It may be useful to keep a blank message structure around, and only set the specific fields when there is data for it before sending the message.

```
thermometerNode = ros2node("/thermometer");
tempPub = ros2publisher(thermometerNode,"/temperature","sensor_msgs/Temperature");
tempMsgs(10) = tempMsgBlank; % Pre-allocate message structure array
for iMeasure = 1:10
    % Copy blank message fields
    tempMsgs(iMeasure) = tempMsgBlank;
    % Record sample temperature
    tempMsgs(iMeasure).temperature = 20+randn*3;
```

```
% Only calculate the variation once sufficient data observed
if iMeasure >= 5
    tempMsgs(iMeasure).variance = var([tempMsgs(1:iMeasure).temperature]);
end
% Pass the data to subscribers
send(tempPub,tempMsgs(iMeasure))
end
```

errorbar([tempMsgs.temperature],[tempMsgs.variance])



## Save and Load Messages

You can save messages and store the contents for later use.

Get a new message from the subscriber.

```
poseData = receive(poseSub,10)
```

```
poseData = struct with fields:
    MessageType: 'geometry_msgs/Twist'
    linear: [1x1 struct]
    angular: [1x1 struct]
```

Save the pose data to a MAT file using the save function.

```
save("poseFile.mat","poseData")
```

Before loading the file back into the workspace, clear the **poseData** variable.

```
clear poseData
```

Now you can load the message data by calling the load function. This loads the poseData from above into the messageData structure. poseData is a data field of the struct.

```
messageData = load("poseFile.mat")
```

```
messageData = struct with fields:
    poseData: [1x1 struct]
```

Examine messageData.poseData to see the message contents.

#### messageData.poseData

```
ans = struct with fields:
    MessageType: 'geometry_msgs/Twist'
        linear: [1x1 struct]
        angular: [1x1 struct]
```

You can now delete the MAT file.

delete("poseFile.mat")

# **Disconnect From ROS 2 Network**

Remove the sample nodes, publishers, and subscribers from the ROS 2 network.

exampleHelperR0S2ShutDownSampleNetwork

# **Next Steps**

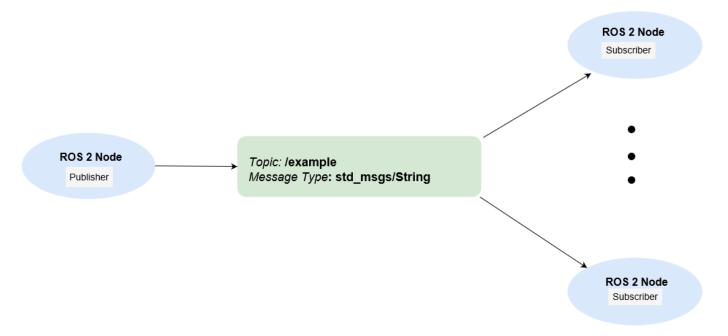
- "Exchange Data with ROS 2 Publishers and Subscribers" on page 2-17
- "ROS 2 Custom Message Support" on page 2-46

# **Exchange Data with ROS 2 Publishers and Subscribers**

The primary mechanism for ROS 2 nodes to exchange data is to send and receive *messages*. Messages are transmitted on a *topic* and each topic has a unique name in the ROS 2 network. If a node wants to share information, it must use a *publisher* to send data to a topic. A node that wants to receive that information must use a *subscriber* for that same topic. Besides its unique name, each topic also has a *message type*, which determines the type of messages that are allowed to be transmitted in the specific topic.

This publisher-subscriber communication has the following characteristics:

- Topics are used for many-to-many communication. Multiple publishers can send messages to the same topic and multiple subscribers can receive them.
- Publisher and subscribers are decoupled through topics and can be created and destroyed in any order. A message can be published to a topic even if there are no active subscribers.



This example shows how to publish and subscribe to topics in a ROS 2 network. It also shows how to:

- Wait until a new message is received, or
- Use callbacks to process new messages in the background

Prerequisites: "Get Started with ROS 2" on page 2-2, "Connect to a ROS 2 Network" on page 2-6

#### Subscribe and Wait for Messages

Create a sample ROS 2 network with several publishers and subscribers.

exampleHelperROS2CreateSampleNetwork

Use ros2 topic list to see which topics are available.

ros2 topic list

```
/parameter_events
/pose
/rosout
/scan
```

Assume you want to subscribe to the /scan topic. Use ros2subscriber to subscribe to the /scan topic. Specify the name of the node with the subscriber. If the topic already exists in the ROS 2 network, ros2subscriber detects its message type automatically, so you do not need to specify it.

```
detectNode = ros2node("/detection");
pause(2)
laserSub = ros2subscriber(detectNode,"/scan");
pause(2)
```

Use receive to wait for a new message. Specify a timeout of 10 seconds. The output scanData contains the received message data. status indicates whether a message was received successfully and statustext provides additional information about the status.

[scanData,status,statustext] = receive(laserSub,10);

You can now remove the subscriber laserSub and the node associated to it.

```
clear laserSub
clear detectNode
```

## Subscribe Using Callback Functions

Instead of using receive to get data, you can specify a function to be called when a new message is received. This allows other MATLAB code to execute while the subscriber is waiting for new messages. Callbacks are essential if you want to use multiple subscribers.

Subscribe to the /pose topic, using the callback function exampleHelperROS2PoseCallback, which takes a received message as the input. One way of sharing data between your main workspace and the callback function is to use global variables. Define two global variables pos and orient.

```
controlNode = ros2node("/base_station");
poseSub = ros2subscriber(controlNode,"/pose",@exampleHelperROS2PoseCallback);
global pos
global orient
```

The global variables **pos** and **orient** are assigned in the **exampleHelperROS2PoseCallback** function when new message data is received on the **/pose** topic.

```
function exampleHelperROS2PoseCallback(message)
    % Declare global variables to store position and orientation
    global pos
    global orient
    % Extract position and orientation from the ROS message and assign the
    % data to the global variables.
    pos = [message.linear.x message.linear.y message.linear.z];
    orient = [message.angular.x message.angular.y message.angular.z];
end
```

Wait a moment for the network to publish another /pose message. Display the updated values.

pause(3) disp(pos) -0.0409 0.0076 0.0183

disp(orient)

0.0047 -0.0074 0.0144

If you type in **pos** and **orient** a few times in the command line you can see that the values are continuously updated.

Stop the pose subscriber by clearing the subscriber variable

```
clear poseSub
clear controlNode
```

*Note*: There are other ways to extract information from callback functions besides using globals. For example, you can pass a handle object as additional argument to the callback function. See the "Callback Definition" documentation for more information about defining callback functions.

#### **Publish Messages**

Create a publisher that sends ROS 2 string messages to the /chatter topic.

```
chatterPub = ros2publisher(node_1,"/chatter","std_msgs/String");
```

Create and populate a ROS 2 message to send to the /chatter topic.

```
chatterMsg = ros2message(chatterPub);
chatterMsg.data = 'hello world';
```

Use ros2 topic list to verify that the /chatter topic is available in the ROS 2 network.

```
ros2 topic list
```

```
/chatter
/parameter_events
/pose
/rosout
/scan
```

Define a subscriber for the /chatter topic. exampleHelperROS2ChatterCallback is called when a new message is received, and displays the string content in the message.

chatterSub = ros2subscriber(node\_2,"/chatter",@exampleHelperROS2ChatterCallback)

```
chatterSub =
  ros2subscriber with properties:
      TopicName: '/chatter'
  LatestMessage: []
      MessageType: 'std_msgs/String'
      NewMessageFcn: @exampleHelperROS2ChatterCallback
      History: 'keeplast'
           Depth: 10
      Reliability: 'reliable'
      Durability: 'volatile'
```

Publish a message to the /chatter topic. Observe that the string is displayed by the subscriber callback.

```
send(chatterPub,chatterMsg)
pause(3)
ans =
```

'hello world'

The exampleHelperROS2ChatterCallback function was called when the subscriber received the string message.

# **Disconnect From ROS 2 Network**

Remove the sample nodes, publishers and subscribers from the ROS 2 network. Also clear the global variables  $\verb"pos"$  and  $\verb"orient"$ 

clear global pos orient
clear

# **Next Steps**

- "Work with Basic ROS 2 Messages" on page 2-11
- "ROS 2 Custom Message Support" on page 2-46

# Manage Quality of Service Policies in ROS 2

Quality of Service (QoS) policy options allow for changing the behavior of communication within a ROS 2 network. QoS policies are modified for specific communication objects, such as publishers and subscribers, and change the way that messages are handled in the object and transported between them. For any messages to pass between two communication objects, their QoS policies must be compatible.

The available Quality of Service policies in ROS 2 are:

- History Message queue mode
- Depth Message queue size
- Reliability Delivery guarantee of messages
- Durability Persistence of messages

For more information, see About Quality of Service Settings.

#### **History and Depth**

The *history* and *depth* QoS policies determine the behavior of communication objects when messages are being made available faster than they can be processed. This is primarily a concern for subscribers that are receiving messages while still processing the previous message. Messages are placed into a processing queue, which can affect publishers as well. History has the options of:

- "keeplast" The message processing queue has a maximum size equal to the Depth value. If the queue is full, the oldest messages are dropped to make room for newer ones.
- "keepall" The message processing queue attempts to keep all messages received in the queue until processed.

Under either history setting, the queue size is subject to hardware resource limits. If the subscriber calls a callback when new messages are received, the queue size is also limited by the maximum recursion limit.

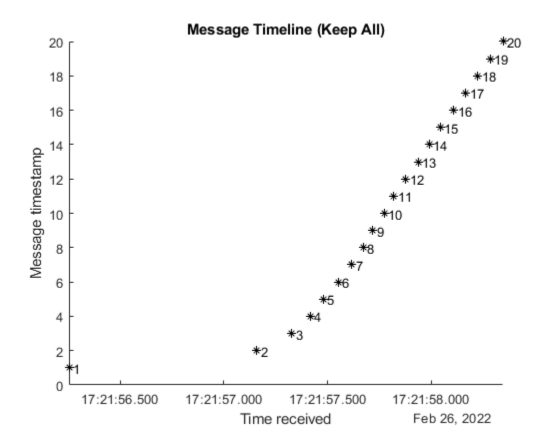
In situations where it is important to process all messages, increasing the Depth value or using History, "keepall" is recommended.

This example shows how to set up a publisher and subscriber for sending and receiving point cloud messages. The publisher Depth is 20 and the subscriber history is set to "keepall". The subscriber uses a call back to plot the time stamp for each message to show the timing of processing each message. The initial messages take longer to process, but all the messages are eventually processed from the queue.

```
% Create a publisher to provide sensor data
robotNode = ros2node("/simple_robot");
lidarPub = ros2publisher(robotNode,"/laser_scan","sensor_msgs/PointCloud2",...
"History","keeplast","Depth",20);
% Create a subscriber representing localization, requiring all scan data
hFig = figure;
hAxesLidar = axes("Parent",hFig);
title("Message Timeline (Keep All)")
localizationSub = ros2subscriber(robotNode,"/laser_scan",...
@(msg)exampleHelperROS2PlotTimestamps(msg,hAxesLidar),...
"History","keepall");
```

```
% Send messages, simulating an extremely fast sensor
load robotPoseLidarData.mat lidarScans
for iMsg = 1:numel(lidarScans)
    send(lidarPub,lidarScans(iMsg))
end
```

```
% Allow messages to arrive, then remove the localization subscriber
pause(3)
```



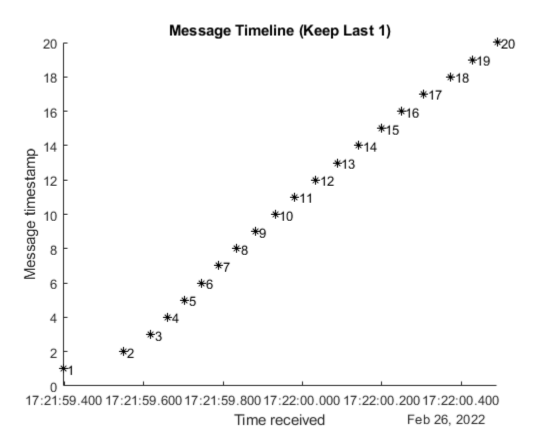
clear localizationSub

In situations where messages being dropped is less important, and only the most up-to-date information really matters, a smaller queue is recommended to improve performance and ensure the most recent information is being used. This example shows quicker processing of the first messages and still gets all the messages. Depending on your resources however, you may see messages get dropped.

```
% Create a subscriber representing user interface display
hFig = figure;
hAxesLidar2 = axes("Parent",hFig);
title("Message Timeline (Keep Last 1)")
scanDisplaySub = ros2subscriber(robotNode,"/laser_scan",...
@(msg)exampleHelperR0S2PlotTimestamps(msg,hAxesLidar2),...
"History","keeplast","Depth",1);
for iMsg = 1:numel(lidarScans)
send(lidarPub,lidarScans(iMsg))
```

end % Allow messages to arrive, then remove the subscriber and publisher

pause(3)



clear lidarPub scanDisplaySub

#### Reliability

The *reliability* QoS policy determines whether to guarantee delivery of messages, and has the options:

- "reliable" The publisher continuously sends the message to the subscriber until the subscriber confirms receipt of the message.
- "besteffort" The publisher sends the message only once, and does not confirm that the subscriber receives it.

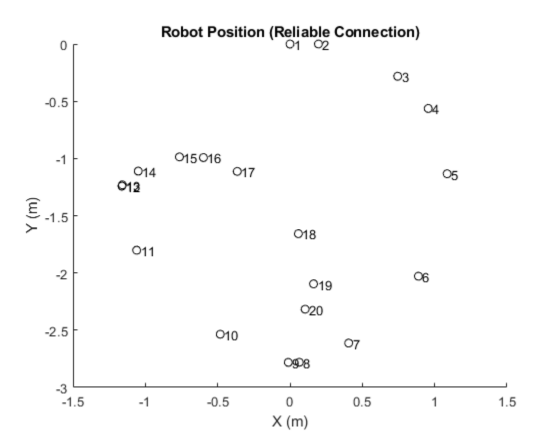
#### Reliable

A "reliable" connection is useful when all of the data must be processed, and any dropped messages may impact the result. This example publishes Odometry messages and uses a subscriber callback to plot the position. Because for the "reliable" setting, all the positions are plotted in the figure.

```
% Create a publisher for odometry data
odomPub = ros2publisher(robotNode,"/odom","nav_msgs/Odometry",...
"Reliability","reliable");
```

```
% Create a subscriber for localization
hFig = figure;
hAxesReliable = axes("Parent",hFig);
title("Robot Position (Reliable Connection)")
xlabel("X (m)")
ylabel("Y (m)")
odomPlotSub = ros2subscriber(robotNode,"/odom",...
@(msg)exampleHelperROS2PlotOdom(msg,hAxesReliable,"ok"),...
"Reliability","reliable");
% Send messages, simulating an extremely fast sensor
load robotPoseLidarData.mat odomData
for iMsg = 1:numel(odomData)
        send(odomPub,odomData(iMsg))
end
```

pause(5) % Allow messages to arrive and be plotted



% Temporarily prevent reliable subscriber from reacting to new messages odomPlotSub.NewMessageFcn = [];

#### **Best Effort**

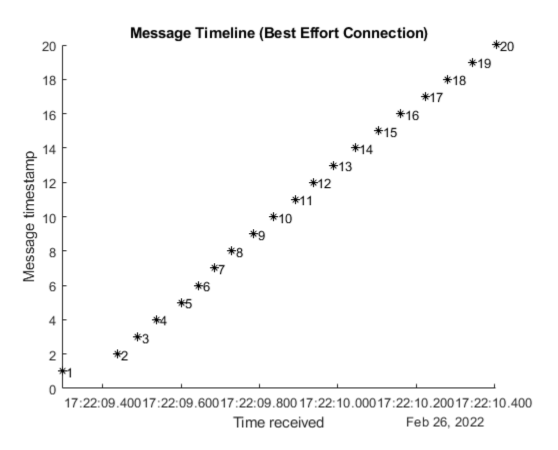
A "besteffort" connection is useful to avoid impacting performance if dropped messages are acceptable. If a publisher is set to "reliable", and a subscriber is set to "besteffort", the publisher treats that connection as only requiring "besteffort", and does not confirm delivery.

Connections with "reliable" subscribers on the same topic are guaranteed delivery from the same publisher.

This example uses a "besteffort" subscriber, but still receives all messages due to the low impact on the network.

```
hFig = figure;
hAxesBestEffort = axes("Parent",hFig);
title("Message Timeline (Best Effort Connection)")
odomTimingSub = ros2subscriber(robotNode,"/odom",...
@(msg)exampleHelperROS2PlotTimestamps(msg,hAxesBestEffort),...
"Reliability","besteffort");
for iMsg = 1:numel(odomData)
    send(odomPub,odomData(iMsg))
end
```

```
pause(3) % Allow messages to arrive and be plotted
```



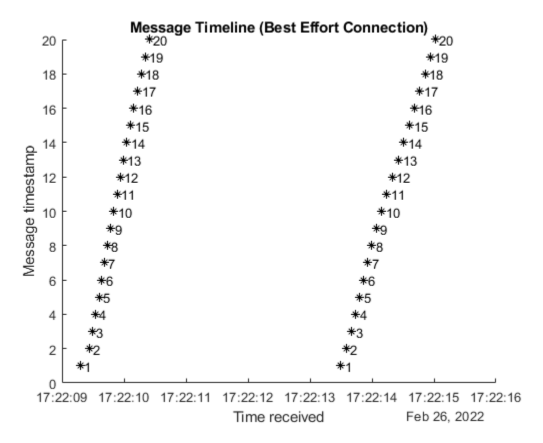
# Compatibility

Ensuring compatibility is an important consideration when setting reliability. A subscriber with a "reliable" option set requires a publisher that meets that standard. Any "besteffort" publishers do not connect to a "reliable" subscriber because messages are not guaranteed to be delivered. In the opposite situation, a "reliable" publisher and a "besteffort" subscriber do connect, but the connection behaves as "besteffort" with no confirmation when receiving messages. This example shows a "besteffort" publisher sending messages to the "besteffort"

subscriber already set up. Again, due to the low impact on the network, the "besteffort" connection is sufficient to process all the messages.

```
% Reactivate reliable subscriber to show no messages received
odomPlotSub.NewMessageFcn = @(msg)exampleHelperROS2PlotOdom(msg,hAxesReliable,"*r");
```

% Allow messages to arrive, then remove odometry publishers and subscribers
pause(3) % Allow messages to arrive and be plotted



clear odomPub bestEffortOdomPub odomPlotSub odomTimingSub

#### **Durability and Depth**

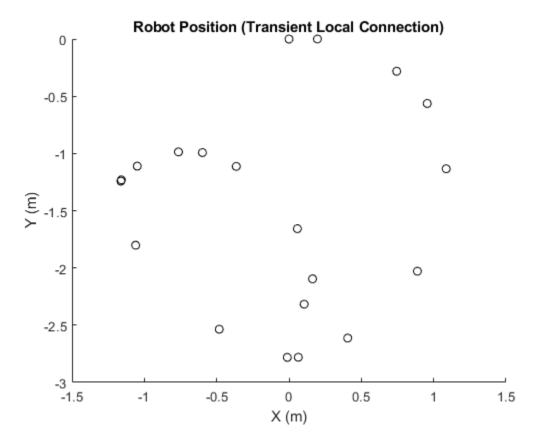
The *durability* QoS policy controls the persistence of messages for late-joining connections, and has the options:

• "transientlocal" - For a publisher, messages that have already been sent are maintained. If a subscriber joins the network with "transientlocal" durability after that, then the publisher sends the persisted messages to the subscriber.

• "volatile" - Publishers do not persist messages after sending them, and subscribers do not request persisted messages from publishers.

The number of messages persisted by publishers with "transientlocal" durability is also controlled by the Depth input. Subscribers only request the number of recent messages based on their individual Depth settings. Publishers can still store more messages for other subscribers to get more. For example, a full list of the robot position may be useful for visualizing its path, but a localization algorithm may only be interested in the last known location. This example illustrates that by using a localization subscriber to display the current position and a plotting subscriber to show all positions in the queue.

```
% Publish robot location information
posePub = ros2publisher(robotNode,"/bot_position","geometry_msgs/Pose2D",...
"Durability","transientlocal","Depth",100);
load robotPoseLidarData.mat robotPositions
for iMsg = 1:numel(robotPositions)
    send(posePub,robotPositions(iMsg))
                    % Allow for processing time
    pause(0.2)
end
% Create a localization update subscriber that only needs current position
localUpdateSub = ros2subscriber(robotNode,"/bot_position",@disp,...
    "Durability", "transientlocal", "Depth", 1);
            % Allow message to arrive
pause(1)
        x: 0.1047
        y: -2.3168
    theta: -8.5194
\% Create a visualization subscriber to show where the robot has been
hFig = figure;
hAxesMoreMsgs = axes("Parent", hFig);
title("Robot Position (Transient Local Connection)")
xlabel("X (m)")
ylabel("Y (m)")
hold on
posePlotSub = ros2subscriber(robotNode, "/bot position",...
    @(msq)plot(hAxesMoreMsqs,msq.x,msq.y,"ok"),...
    "Durability", "transientlocal", "Depth", 20);
            % Allow messages to arrive and be plotted
pause(3)
```



# Compatibility

Similar to reliability, incompatible durability settings can prevent communication between publishers and subscribers. A subscriber with "transientlocal" durability requires a publisher with "transientlocal" durability. If a publisher is "volatile", no connection is established with "transientlocal" subscribers. If a publisher is "transientlocal" and the subscriber "volatile", then that connection is created, without sending persisting messages to the subscriber.

```
% Reset plotting behavior
posePlotSub.NewMessageFcn = @(msg)plot(hAxesMoreMsgs,msg.x,msg.y,"xr");
```

```
% Send messages from volatile publisher
volatilePosePub = ros2publisher(robotNode,"/bot_position",...
    "Durability","volatile");
for iMsg = 1:numel(robotPositions)
    send(volatilePosePub,robotPositions(iMsg))
    pause(0.2) % Allow for processing time
end
```

No messages are received by either "transientlocal" subscriber.

% Remove pose publishers and subscribers
clear posePub volatilePosePub localUpdateSub posePlotSub robotNode

# Manage Quality of Service Policies in ROS 2 Application with TurtleBot

This example demonstrates best practices in managing Quality of Service (QoS) policies for an application using ROS 2. QoS policies allow for the flexible tuning of communication behavior between publishers and subscribers, and change the way that messages are transported within a ROS 2 network. For more information, see "Manage Quality of Service Policies in ROS 2" on page 2-21.

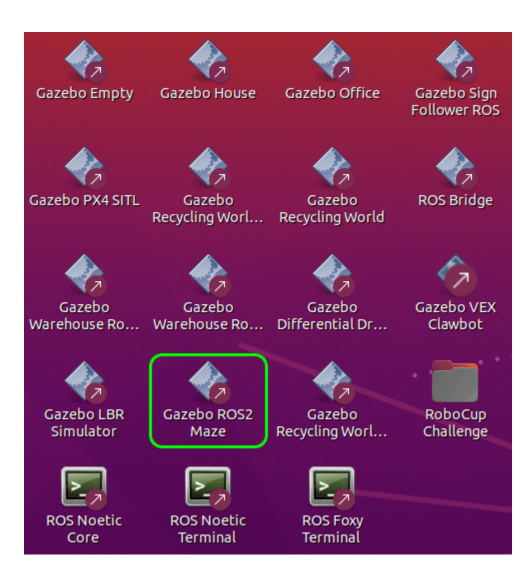
In this example, you use a MATLAB® script to launch a teleoperation controller for a simulated TurtleBot® to follow a path in based on instructions in the environment.

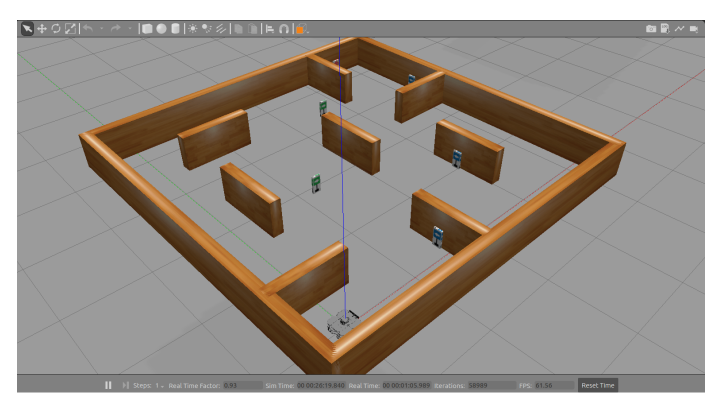
# Start Robot Simulator

Start a ROS 2 simulator for a TurtleBot® and configure the MATLAB connection with the robot simulator.

This example uses a virtual machine (VM). Download the VM using the instructions in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169.

- Start the Ubuntu® virtual machine.
- Select **Gazebo ROS2 Maze** on the Ubuntu desktop to start the Gazebo world built for this example.





• Enter these commands in the MATLAB Command Window to verify that the topics from the robot simulator are visible in MATLAB.

```
setenv('ROS_DOMAIN_ID','25')
ros2('topic','list')
```

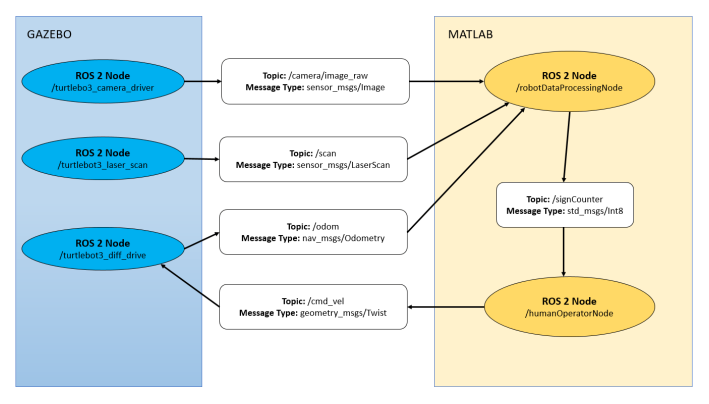
```
/camera/camera_info
/camera/image_raw
/clock
/cmd_vel
/imu
/joint_states
/odom
/parameter_events
/rosout
/scan
/tf
```

# Set Up ROS 2 Communication

Create two ROS 2 nodes: /robotDataProcessingNode and /humanOperatorNode. The / robotDataProcessingNode receives sensor data to process and publishes messages to keep track of the number of signs detected. The /humanOperatorNode sends velocity commands to drive the TurtleBot around the environment and receives a confirmation whenever a sign is detected.

```
domainID = 25;
robotDataProcessingNode = ros2node("/robotDataProcessingNode",domainID);
humanOperatorNode = ros2node("/humanOperatorNode",domainID);
```

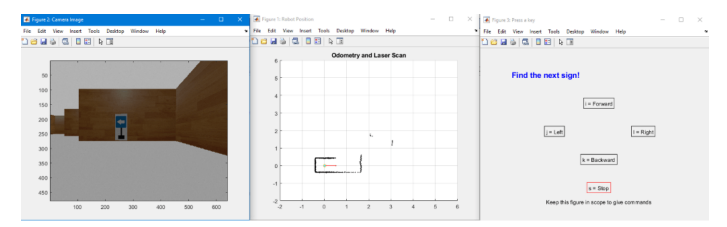
This diagram summarizes the interaction between MATLAB and the robot simulator.



# **Quality of Service Policies for Control Commands**

Create publishers and subscribers to relay messages to and from the robot simulator over the ROS 2 network. A publisher and subscriber pair can have compatible, but different QoS policies unless any QoS policies of the subscriber are more stringent than those of the publisher. For example, you must relay the velocity commands in a reliable channel from the publisher to the subscriber. To ensure compatibility, specify the "Reliability" and "Durability" QoS policies of the publisher as "reliable" and "transientlocal", respectively. This configuration indicates the maximum quality that the controller provides for sending messages reliably. If the receiver on the robot is not equipped with good hardware to reliably process the messages, you can set a lower QoS standard for the subscriber. Thus, specify the "Reliability" and "Durability" QoS policies of the subscriber to "besteffort" and "volatile" respectively, which is the minimum quality that the receiver is willing to accept. These QoS settings demonstrate the best practice for specifying "Reliability", and "Durability" parameters. Publishers with policies of "besteffort" or "volatile" do not connect to subscribers with policies of "reliable", or "transientlocal". Because the subscriber is asking for a higher QoS standard than the publisher is offering, delivery of the publisher messages is not guaranteed.

velPub = ros2publisher(humanOperatorNode,"/cmd\_vel","geometry\_msgs/Twist","Reliability","reliable



# **Quality of Service Policies for High-Frequency Sensor Data**

To receive the latest reading of sensor data being published at a high rate, set the "Reliability" QoS policy of the subscriber to "besteffort" and, the "Durability" policy to "volatile", with a small "Depth" value. These settings enable high-speed communication by reducing the overhead time for sending and receiving message confirmation and ensure that the subscribers process the most recent messages. These settings can result in subscribers not receiving messages in lossy or high-traffic networks, or not processing all messages received if the processing cannot keep up. Apply this QoS policy to both the camera and lidar sensor.

imageSub = ros2subscriber(robotDataProcessingNode,"/camera/image\_raw","sensor\_msgs/Image","Relia
laserSub = ros2subscriber(robotDataProcessingNode,"/scan","sensor\_msgs/LaserScan","Reliability",

Because odometry is critical in placing the lidar scans in context, dropped odometry messages result in misleading lidar readings. To prevent dropped messages, the reliability and durability policies for the odometry publisher in the Gazebo node are "reliable" and "transientlocal", respectively. As this particular algorithm does not need past messages, specify QoS policies for the odometry subscriber as "reliable" and "volatile".

odomSub = ros2subscriber(robotDataProcessingNode,"/odom","nav\_msgs/Odometry","Reliability","reliability"

#### **Quality of Service Policies for Robot States and Operational Modes**

In this example, the information about the current stage of the robot updates at a low frequency, and the value in the latest message received applies until the subscriber receives the next message. Create a publisher that sends messages reliably and stores them for late-joining subscribers. If the "Depth" value of the publisher is large enough, it is possible for subscribers to request the entire history of the publisher when they join the network. Configure the publisher of the /signCounter topic with "Reliability" policy set to "reliable", "Durability" policy set to "transientlocal", and "Depth" value set to 100.

stagePub = ros2publisher(robotDataProcessingNode, "/signCounter", "std\_msgs/Int8", "Reliability", "re

This table summarizes the QoS policies for the five pairs of publishers and subscribers.

|            | Торіс               | Reliable | Best Effort | Transient Local | Volatile | Depth |
|------------|---------------------|----------|-------------|-----------------|----------|-------|
| Publisher  | Camera Sensor       | х        |             |                 | х        | 5     |
| Subscriber | Camera Sensor       |          | х           |                 | х        | 5     |
| Publisher  | Lidar Sensor        | х        |             |                 | х        | 5     |
| Subscriber | Lidar Sensor        |          | х           |                 | х        | 5     |
| Publisher  | Odometry            | х        |             | х               |          | 5     |
| Subscriber | Odometry            | х        |             |                 | х        | 5     |
| Publisher  | Velocity<br>Command | х        |             | x               |          | 5     |
| Subscriber | Velocity<br>Command |          | x           |                 | х        | 5     |
| Publisher  | Sign Counter        | х        |             | x               |          | 100   |
| Subscriber | Sign Counter        | х        |             | x               |          | 100   |

# **Compatibility in Quality of Service Policies**

For messages to pass successfully from publisher to subscriber over a topic, their QoS policies must be compatible. The publishers in the table do not always have the same QoS parameters as their corresponding subscribers, but they are still compatible. For example, in the camera sensor, velocity command, and laser scan topics, the "reliable" publishers and "besteffort" subscribers are able to connect. The connection behaves as a "besteffort" connection, with no confirmation when a subscriber receives a message. Similarly, in the odometry and velocity command topics, the "transientlocal" publishers and "volatile" subscribers have compatible QoS policies. The publishers retain the published messages while the subscribers do not request any previously sent messages.

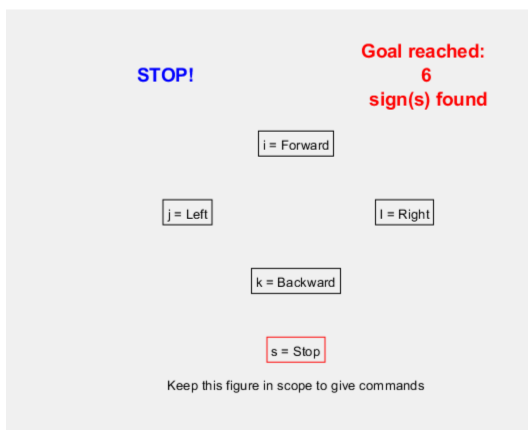
# **Control Robot Using Teleoperation**

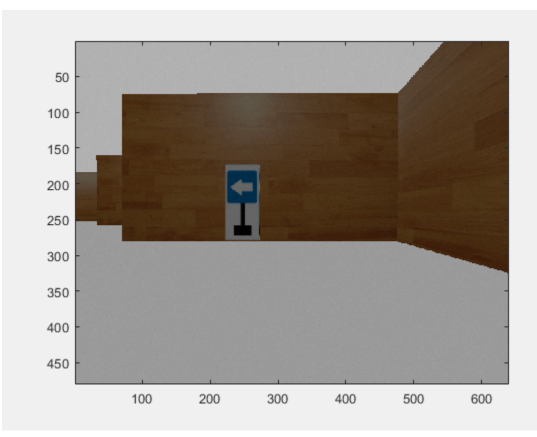
Run the teleoperation controller to move the robot . Process the sensor data to help the robot visualize and navigate in the environment. When the robot moves close to a sign, the sign-detecting algorithm outputs a confirmation message with the instruction to find the next sign. This task repeats until the robot reaches the stop sign. For information on running the robot in autonomous mode, see "Sign Following Robot with ROS 2 in MATLAB" on page 2-113.

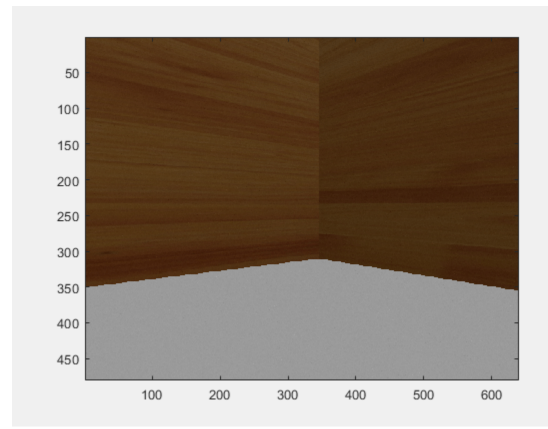
```
[laserPlotObj,imageAxesHandle,signText,axesHandle] = ExampleHelperQoSTurtleBotSetupVisualizer(ver
% Wait to receive sensor messages before starting the control loop
receive(laserSub,5);
receive(odomSub,5);
receive(imageSub,5);
% Set callback functions for subscribers
imageSub.NewMessageFcn = @(msg)ExampleHelperQoSTurtleBotPlotImage(msg,imageAxesHandle);
```

```
laserSub.NewMessageFcn = @(msg)ExampleHelperQoSTurtleBotPlotScan(msg,laserPlotObj,odomSub);
r = rateControl(10);
LastStage = false;
while ~LastStage
  [~,blobSize,blobX] = ExampleHelperQoSTurtleBotProcessImg(imageSub.LatestMessage); % Process
  [nextStage,LastStage,stageMsg,textHandle] = ExampleHelperQoSTurtleBotSignDetection(LastStage
  if nextStage && ~LastStage % When the algorithm detects a sign, publish a message to keep t
      send(stagePub,stageMsg);
    end
    waitfor(r);
```

end



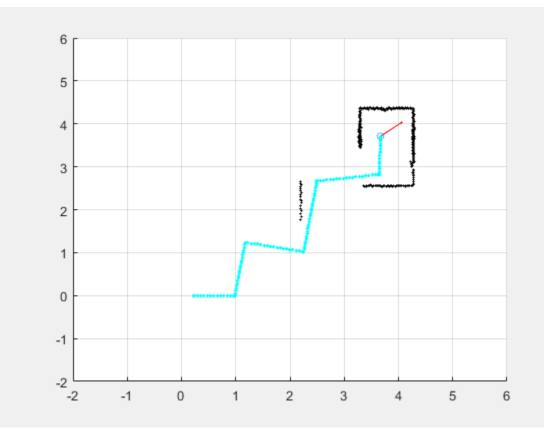


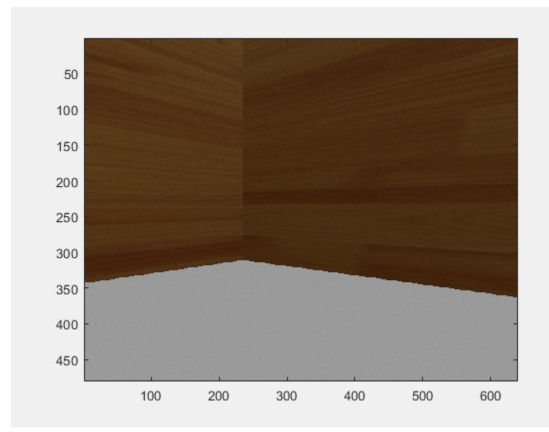


When sensors detect the stop sign, create a new subscriber in the /humanOperatorNode node to request the past messages in the history of the publisher. Extract information on all the detected signs.

```
send(stagePub,stageMsg);
```

```
stageSub = ros2subscriber(humanOperatorNode,"/signCounter","std_msgs/Int8","Reliability","reliab
stageSub.NewMessageFcn = @(msg)ExampleHelperQoSTurtleBotSignCountUpdate(msg,textHandle);
pause(2); % Allow time for the persisting messages to be received and processed
```





% Clean up entities in ROS 2 to remove them from the network. clear laserSub odomSub velPub imageSub stagePub stageSub robotDataProcessingNode humanOperatorNode

## **Observe Effects of Quality of Service Policies in Lossy Networks**

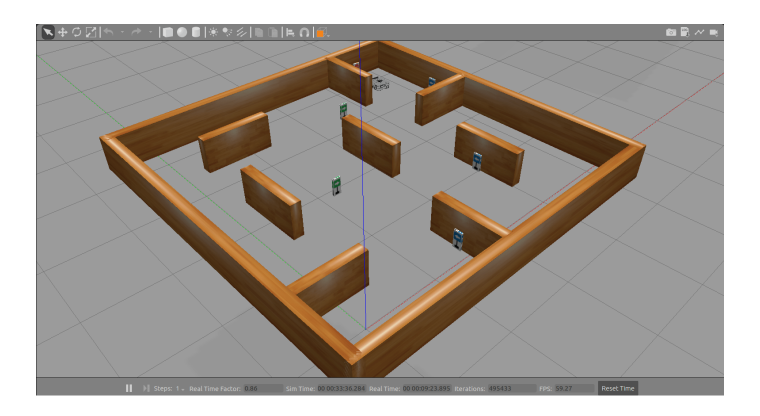
In low-traffic and lossless networks, there is little difference between reliable and best-effort communication. To visualize how different QoS policies handle lossy or high-traffic network connections, use the traffic control utility to simulate a network with delay. On the VM, open a new terminal and enter this command.

```
sudo tc qdisc add dev ens33 root netem delay 0.5ms
```

The traffic control utility simulates a fixed amount of delay to all packets on the ens33 network interface. Run the example again, observing the stuttering effect of the image stream due to some dropped frames in "best-effort" communication. If you change the image subscriber to "reliable", the image stream smooths out, but lags behind the actual robot viewpoint slightly due to the network delay.

To clean up, remove the artificial network lag by entering this command.

```
sudo tc qdisc delete dev ens33 root netem delay 0.5ms
```



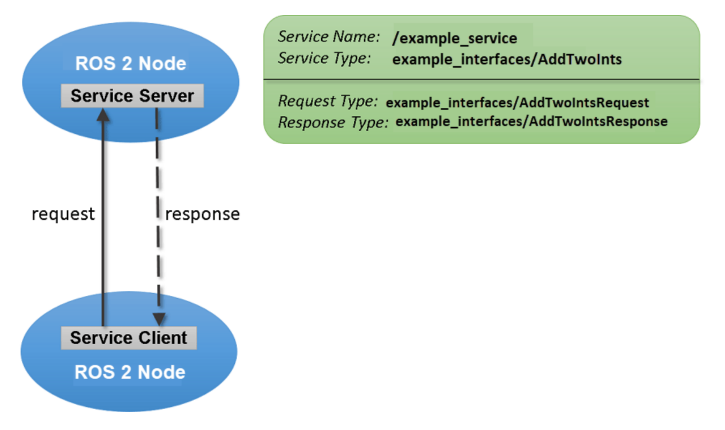
# **Call and Provide ROS 2 Services**

ROS supports two main communication mechanisms: topics and services. Topics have publishers and subscribers and are used for sending and receiving messages (see "Exchange Data with ROS 2 Publishers and Subscribers" on page 2-17). *Services*, on the other hand, implement a tighter coupling by allowing request-response communication. A *service client* sends a request message to a *service server* and waits for a response. The server will use the data in the request to construct a response message and sends it back to the client. Each service has a type that determines the structure of the request and response messages.

This service communication has the following characteristics:

- A service request (or service call) is used for one-to-one communication. A single node will initiate the request and only one node will receive the request and send back a response.
- A service client and a service server are tightly coupled when a service call is executed. The server needs to exist at the time of the service call and once the request is sent, the client will block until a response is received.

The concept of services is illustrated in the following image:



This example shows you how to set up service servers to advertise a service to the ROS network. In addition, you will learn how to use service clients to call the server and receive a response.

Prerequisites: "Get Started with ROS 2" on page 2-2, "Connect to a ROS 2 Network" on page 2-6, "Exchange Data with ROS 2 Publishers and Subscribers" on page 2-17

## **Create Service Server**

Before examining service concepts, create the sample ROS 2 network with three nodes to simulate a realistic network.

```
node_1 = ros2node("node_1");
node_2 = ros2node("node_2");
node_3 = ros2node("node_3");
```

Suppose you want to make a simple service server that displays "A service client is calling" when you call the service. Create the service using the ros2svcserver command. Specify the service name, the service message type and the node to attach the server. Also define the callback function as exampleHelperROSEmptyCallback. Callback functions for service servers have a very specific signature. For details, see the documentation of ros2svcserver.

testserver = ros2svcserver(node\_1, "/service\_example", "std\_srvs/Empty", @exampleHelperROS2EmptyCal

```
testserver =
  ros2svcserver with properties:
    ServiceType: 'std_srvs/Empty'
    ServiceName: '/service_example'
    NewRequestFcn: @exampleHelperROS2EmptyCallback
    History: 'keeplast'
        Depth: 10
    Reliability: 'reliable'
    Durability: 'volatile'
```

You can see your new service, /test, when you list all services in the ROS network.

#### ros2("service","list");

```
/_matlab_introspec__0/describe_parameters
/_matlab_introspec__0/get_parameter_types
/_matlab_introspec__0/get_parameters
/_matlab_introspec__0/list_parameters
/_matlab_introspec__0/set_parameters
/ matlab introspec 0/set parameters atomically
/node 1/describe parameters
/node 1/get parameter types
/node 1/get parameters
/node_1/list_parameters
/node 1/set parameters
/node_1/set_parameters_atomically
/node_2/describe_parameters
/node 2/get parameter types
/node_2/get_parameters
/node 2/list parameters
/node 2/set parameters
/node_2/set_parameters_atomically
/node_3/describe_parameters
/node_3/get_parameter_types
/node_3/get_parameters
/node_3/list_parameters
/node_3/set_parameters
/node_3/set_parameters_atomically
/service_example
```

### **Create Service Client**

Use service clients to request information from a ROS 2 service server. To create a client, use ros2svcclient with the service name as the argument.

Create a service client for the /test service that we just created and attach it to a different node.

```
testclient = ros2svcclient(node_2,"/service_example","std_srvs/Empty")
```

```
testclient =
  ros2svcclient with properties:
    ServiceType: 'std_srvs/Empty'
    ServiceName: '/service_example'
        History: 'keeplast'
        Depth: 10
    Reliability: 'reliable'
    Durability: 'volatile'
```

Create an empty request message for the service. Use the ros2message function and pass the client as the first argument. This will create a service request function that has the message type that is specified by the service.

```
testreq = ros2message(testclient)
```

```
testreq = struct with fields:
    MessageType: 'std_srvs/EmptyRequest'
```

Ensure that the service is connected to the client, waiting for them to connect if necessary.

```
waitForServer(testclient, "Timeout", 3)
```

When you want to get a response from the server, use the call function, which calls the service server and returns a response. The service server you created before will return an empty response. In addition, it will call the exampleHelperROSEmptyCallback function and displays the string "A service client is calling". You can also define a Timeout parameter, which indicates how long the client should wait for a response. status and statustext outputs provide additional information about the status of the response.

```
testresp = call(testclient,testreq,"Timeout",3)
testresp = struct with fields:
    MessageType: 'std srvs/EmptyResponse'
```

If the call function above fails, it will error. Instead of an error, if you would prefer to react to a call failure using conditionals, return the status and statustext outputs from the call function. The status output indicates if the call succeeded, while statustext provides additional information. Similar outputs can be returned from waitForServer.

```
numCallFailures = 0;
[testresp,status,statustext] = call(testclient,testreq,"Timeout",3);
if ~status
    numCallFailures = numCallFailues + 1;
    fprintf("Call failure number %d. Error cause: %s\n",numCallFailures,statustext)
else
```

```
disp(testresp)
```

#### end

MessageType: 'std\_srvs/EmptyResponse'

#### **Create a Service for Adding Two Numbers**

Up to now, the service server has not done any meaningful work, but you can use services for computations and data manipulation. Create a service that adds two integers.

There is an existing service type, example\_interfaces/AddTwoInts, that we can use for this task. You can inspect the structure of the request and response messages by calling ros2 msg show. The request contains two integers, a and b, and the response contains their addition in sum.

```
ros2 msg show example_interfaces/AddTwoIntsRequest
```

```
int64 a
int64 b
ros2 msg show example_interfaces/AddTwoIntsResponse
```

int64 sum

Create the service server with this message type and a callback function that calculates the addition. For your convenience, the exampleHelperROS2SumCallback function already implements this calculation. Specify the function as a callback.

```
sumserver = ros2svcserver(node_1, "/sum", "example_interfaces/AddTwoInts", @exampleHelperROS2SumCal
```

```
sumserver =
ros2svcserver with properties:
    ServiceType: 'example_interfaces/AddTwoInts'
    ServiceName: '/sum'
    NewRequestFcn: @exampleHelperROS2SumCallback
        History: 'keeplast'
        Depth: 10
    Reliability: 'reliable'
    Durability: 'volatile'
```

To call the service server, you have to create a service client. Note that this client can be created anywhere in the ROS 2 network. For the purposes of this example, we will create a client for the /sum service in MATLAB. Then we will wait to ensure the client has connected to the server.

```
sumclient = ros2svcclient(node_3,"/sum","example_interfaces/AddTwoInts")
```

```
sumclient =
ros2svcclient with properties:
ServiceType: 'example_interfaces/AddTwoInts'
ServiceName: '/sum'
History: 'keeplast'
Depth: 10
Reliability: 'reliable'
Durability: 'volatile'
```

waitForServer(sumclient, "Timeout",3);

Create the request message. You can define the two integers, **a** and **b**, which are added together when you use the **call** command.

```
sumreq = ros2message(sumclient);
sumreq.a = int64(2);
sumreq.b = int64(1);
```

The expectation is that the sum of these two numbers will be 3. To call the service, use the following command. The service response message will contain a sum property, which stores the addition of a and b.

```
sumresp = call(sumclient,sumreq,"Timeout",3)
```

```
sumresp = struct with fields:
    MessageType: 'example_interfaces/AddTwoIntsResponse'
        sum: 3
```

## Shut Down ROS 2 Network

Remove the sample nodes and service servers from the ROS 2 network.

```
clear("node_1");
clear("node_2");
clear("node_3");
```

#### **Next Steps**

• Refer to "Work with Basic ROS 2 Messages" on page 2-11 to explore how ROS 2 messages are represented in MATLAB.

# **ROS 2 Custom Message Support**

Custom messages are user-defined messages that you can use to extend the set of message types currently supported in ROS 2. If you are sending and receiving supported message types, you do not need to use custom messages. To see a list of supported message types, call ros2 msg list in the MATLAB® Command Window. For more information about supported ROS 2 messages, see "Work with Basic ROS 2 Messages" on page 2-11.

If this if your first time working with ROS 2 custom messages, check the "ROS System Requirements".

# **Custom messages Contents**

ROS 2 custom messages are specified in ROS 2 package folders that contain a msg directory. The msg folder contains all your custom message type definitions. For example, the package example\_b\_msgs, within the custom folder, has the below folder and file structure.

- custom
   example\_a\_msgs
   example\_b\_msgs
   msg
   Standalone.msg
  - example\_c\_msgs

The package contains one custom message type, Standalone.msg. MATLAB uses these files to generate the necessary files for using the custom messages contained in the package. For more information on message naming conventions, see ROS 2 Interface Definition.

In this example, you go through the procedure for creating ROS 2 custom messages in MATLAB®. You must have a ROS 2 package that contains the required msg file.

After ensuring that your custom message package is correct, note the folder path location, and then, call ros2genmsg with the specified path. The following example provided three messages example\_package\_a, example\_package\_b, and example\_package\_c that have dependencies. This example also illustrates that you can use a folder containing multiple messages and generate them all at the same time.

To set up custom messages in MATLAB, open MATLAB in a new session. Place your custom message folder in a location and note the folder path. In this example, the custom message interface folder is present in the current directory. If you are creating custom message packages in a separate location, provide the appropriate path to the folder that contains the custom message packages.

```
folderPath = fullfile(pwd,"custom");
copyfile("example_*_msgs",folderPath);
```

Specify the folder path for custom message files and call ros2genmsg to create custom messages for MATLAB.

#### ros2genmsg(folderPath)

Identifying message files in folder 'U:/Documents/MATLAB/Examples/ros-ex44405863/custom'.Done. Validating message files in folder 'U:/Documents/MATLAB/Examples/ros-ex44405863/custom'.Done. [3/3] Generating MATLAB interfaces for custom message packages... Done. Running colcon build in folder 'U:/Documents/MATLAB/Examples/ros-ex44405863/custom/matlab\_msg\_generating matched build in progress. This may take several minutes... Build succeeded.build log

Call ros2 msg list to verify creation of new custom messages.

You can now use the above created custom message as the standard messages. For more information on sending and receiving messages, see "Exchange Data with ROS 2 Publishers and Subscribers" on page 2-17.

Create a publisher to use example\_package\_b/Standalone message.

```
node = ros2node("/node_1");
pub = ros2publisher(node,"/example_topic","example_b_msgs/Standalone");
```

Create a subscriber on the same topic.

sub = ros2subscriber(node, "/example\_topic");

Create a message and send the message.

```
custom_msg = ros2message("example_b_msgs/Standalone");
custom_msg.int_property = uint32(12);
custom_msg.string_property='This is ROS 2 custom message example';
send(pub,custom_msg);
pause(3) % Allow a few seconds for the message to arrive
```

Use LatestMessage field to know the recent message received by the subscriber.

sub.LatestMessage

Remove the created ROS objects.

clear node pub sub

#### **Replacing Definitions of Built-In Messages With Custom Definitions**

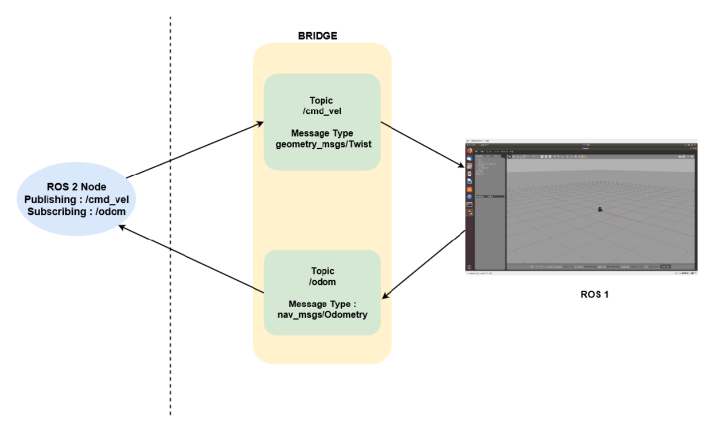
MATLAB provides a lot of built-in ROS 2 message types. You can replace the definitions of those message types with new definitions using the same custom message creation workflow detailed above. When you are replacing the definitions of a built-in message package, you must ensure that the custom message package folder contains new definitions (.msg files) for all the message types in the corresponding built-in message package.

# Using ROS Bridge to Establish Communication Between ROS and ROS 2

ROS 2 is newer version of ROS with different architecture. Both the networks are separate and there is no direct communication between the nodes in ROS and ROS 2. The ros1\_bridge package provides a network bridge which enables the exchange of messages between ROS and ROS 2. The bridge manages all the conversion required and sends messages across both the networks. For more information, see ros1\_bridge. This example uses a virtual machine which may be downloaded by following the instructions in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169. The ros1\_bridge package is installed on this virtual machine.

This example shows how to control the TurtleBot3 in Gazebo using keyboard commands from the MATLAB®. The Gazebo Simulator is available in ROS 1 networks only. You can use ros1\_bridge to exchange the Gazebo topics such as '/odom' or '/cmd\_vel' to ROS 2.

The below diagram depicts the message exchange between ROS 1 and ROS 2 networks using ros1\_bridge. The '/odom' topic contains nav\_msgs/Odometry messages sent from the ROS 1 network with Gazebo. The ROS 2 node subscribes to the /odom topic that has been bridged from ROS 1 and publishes a '/cmd\_vel' message based on the robot pose. The bridge then takes the '/ cmd\_vel' message and publishes it on the ROS 1 network.



Connecting ROS 1 and ROS 2 Using ROS Bridge

## **Prerequisites:**

- Download the Virtual Machine using instructions in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169
- "Connect to a ROS 2 Network" on page 2-6

# Set Up Virtual Machine

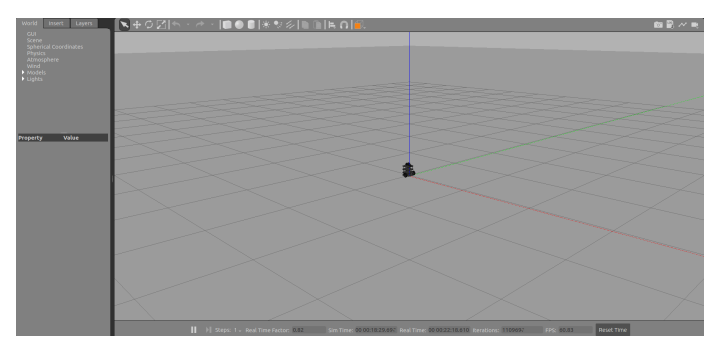
#### **Communicate Outside Subnet**

Open the *DEFAULT\_FASTRTPS\_PROFILE.xml* file in the home directory of the VM and replace <address> entries with host and VM IP addresses. To communicate under different subnets (see **Communicate Outside Subnet** section in "Connect to a ROS 2 Network" on page 2-6).

```
?xml version="1.0" encoding="UTF-8" ?>
<profiles>
        <participant profile_name="participant win" is_default_profile="true">
                <rtps>
                        <builtin>
                               <metatrafficUnicastLocatorList>
                                        <locator/>
                               </metatrafficUnicastLocatorList>
                               <!-- <domainId>25</domainId> -->
                               <initialPeersList>
                                        <locator>
                                                <udpv4>
                                                       <address>192.168.2.147</address>
                                               </udpv4>
                                        </locator>
                                        <locator>
                                                <udpv4>
                                                       <address>192.168.2.1</address>
                                                </udpv4>
                                        </locator>
                               </initialPeersList>
                        </builtin>
                </rtps>
        </participant>
</profiles>
```

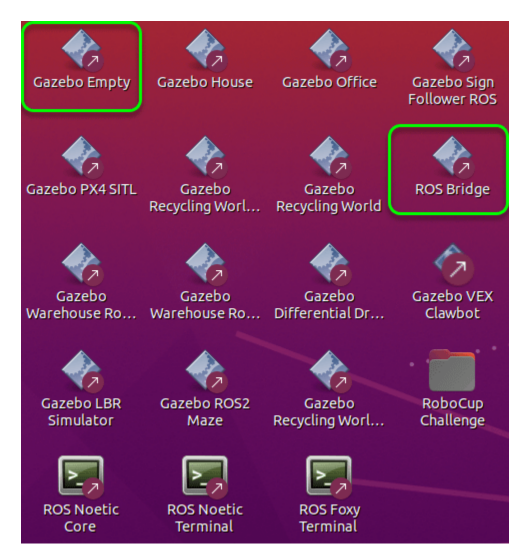
## Launch Gazebo

On the VM desktop, click **Gazebo Empty**. This Gazebo world contains a Turtlebot robot, which publishes and subscribes to messages on a ROS 1 network.



# Start the Bridge

Click the  ${f ROS}\ {f Bridge}$  shortcut. This bridge setups publishers and subscribers for all the ROS 1 topics on a ROS 2 network.



In the Terminal window, notice that the bridge is up and running.

|     | ROS DISTRO was set to 'noetic' before. Please make sure that the environment does not mix paths from different distributions.  |  |  |  |  |  |
|-----|--|--|--|--|--|--|
|     | created 1to2 bridge for topic '/clock' with ROS 1 type 'rosgraph msgs/Clock' and ROS 2 type 'rosgraph msgs/msg/Clock'  |  |  |  |  |  |
|     | created 1to2 bridge for topic '/gazebo/link states' with ROS 1 type 'gazebo msgs/LinkStates' and ROS 2 type 'gazebo msgs/msg/LinkStates'                             |  |  |  |  |  |
|     | created 1to2 bridge for topic '/gazebo/model_states' with ROS 1 type 'gazebo_msgs/ModelStates' and ROS 2 type 'gazebo_msgs/ModelStates'                              |  |  |  |  |  |
|     | created 1to2 bridge for topic '/gazebo/performance metrics' with ROS 1 type 'gazebo msgs/PerformanceMetrics' and ROS 2 type 'gazebo msgs/msg/PerformanceMetrics'     |  |  |  |  |  |
|     | created 1to2 bridge for topic //imu' with ROS 1 type 'sensor msgs/Imu' and ROS 2 type 'sensor msgs/msg/Imu'  |  |  |  |  |  |
|     | created 1to2 bridge for topic '/joint_states' with ROS 1 type 'sensor_msgs/JointState' and ROS 2 type 'sensor_msgs/msg/JointState'                                   |  |  |  |  |  |
|     | reated 1to2 bridge for topic '/odom' with ROS 1 type 'nav_msgs/Odometry' and ROS 2 type 'nav_msgs/msg/Odometry'  |  |  |  |  |  |
|     | reated 1to2 bridge for topic '/rosout' with ROS 1 type 'rosgraph_msgs/log' and ROS 2 type 'rcl_interfaces/msg/log'   |  |  |  |  |  |
|     | eated 1to2 bridge for topic '/rosout_agg' with ROS 1 type 'rosgraph_msgs/Log' and ROS 2 type 'rcl_interfaces/msg/Log'  |  |  |  |  |  |
|     | reated 1to2 bridge for topic '/scan' with ROS 1 type 'sensor_msgs/LaserScan' and ROS 2 type 'sensor_msgs/msg/LaserScan'  |  |  |  |  |  |
|     | created 1to2 bridge for topic '/tf' with ROS 1 type 'tf2_msgs/TFMessage' and ROS 2 type 'tf2_msgs/msg/TFMessage'   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/clear_body_wrenches  |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/clear_joint_forces   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/delete_light   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/delete_model   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/get_joint_properties   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/get_light_properties   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/get_link_properties  |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/get_link_state   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/get_model_properties   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/get_model_state  |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/get_physics_properties   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/get_world_properties   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/pause_physics  |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/reset_simulation   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/reset world  |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/set_joint_properties   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/set_link_properties  |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/set_link_state<br>Created 2 to 1 bridge for service /gazebo/set model configuration  |  |  |  |  |  |
|     | created 2 to 1 bridge for service /gazebo/set_model_configuration<br>Created 2 to 1 bridge for service /gazebo/set_model_state                                       |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebo/set_mode_state   |  |  |  |  |  |
|     | created 2 to 1 bridge for service /gazebu/set_ph/sics_ph/perices<br>Created 2 to 1 bridge for service /gazebu/set_ph/sics_ph/perices                                 |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebu/spawn_sun_model  |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /gazebu/spami_uid_model<br>Created 2 to 1 bridge for service /gazebu/spami_uid_model   |  |  |  |  |  |
|     | Created 2 to 1 bridge for service /musers/   |  |  |  |  |  |
|     | [INFO] [16/0937684.677792824] [ros bridge]: Passing message from ROS 1 rosgraph msgs/Clock to ROS 2 rosgraph msgs/msg/Clock (showing msg only once per type)         |  |  |  |  |  |
|     | [INFO] [1640937684.680416182] [ros bridge]: Passing message from ROS 1 gazebo msgs/PerformanceMetrics to ROS 2 gazebo msgs/Psg/PerformanceMetrics                    |  |  |  |  |  |
|     | [INFO] [1640937684.680518075] [ros bridge]: Passing message from ROS 1 sensor msgs/msg/Imu to ROS 2 sensor msgs/msg/Imu (showing msg only once per type)             |  |  |  |  |  |
|     | [INFO] [1640937684.680604478] [ros bridge]: Passing message from ROS 1 gazebo msgs/LinkStates to ROS 2 gazebo msgs/msg/LinkStates (showing msg only once per type)   |  |  |  |  |  |
|     | [INF0] [1640937684.680683298] [ros_bridge]: Passing message from ROS 1 gazebo_msgs/ModelStates to ROS 2 gazebo_msgs/msg/ModelStates (showing msg only once per type) |  |  |  |  |  |
|     | [INF0] [1640937684.680828935] [ros_bridge]: Passing message from ROS 1 nav msgs/Odometry to ROS 2 nav msgs/msg7Odometry (showing msg`only once per type)             |  |  |  |  |  |
|     | [INF0] [1640937684.680956259] [ros_bridge]: Passing message from ROS 1 sensor_msgs/JointState to ROS 2 sensor_msgs/msg/JointState (showing msg only once per type)   |  |  |  |  |  |
|     | [INF0] [1640937684.799564124] [ros_bridge]: Passing message from ROS 1 tf2_msgs/TFMessage to ROS 2 tf2_msgs/msg/TFMessage (showing msg only once per type)           |  |  |  |  |  |
|     | [INFO] [1640937684.889330211] [ros_bridge]: Passing message from ROS 1 sensor_msgs/LaserScan to ROS 2 sensor_msgs/msg/LaserScan (showing msg only once per type)     |  |  |  |  |  |
|     | created 2to1 bridge for topic '/rosout' with ROS 2 type 'rcl_interfaces/msg/Log' and ROS 1 type 'rosgraph_msgs/Log'  |  |  |  |  |  |
| - 1 |  |  |  |  |  |  |

Open one more terminal and enter the following commands

export ROS\_DOMAIN\_ID=25
source /opt/ros/foxy/setup.bash

Now check that Gazebo topics are present in ROS 2.

ros2 topic list

| <pre>user@ubuntu:~\$ export ROS_DOMAIN_ID=25</pre>         |  |  |  |  |
|--|--|--|--|--|
| <pre>user@ubuntu:~\$ source /opt/ros/foxy/setup.bash</pre> |  |  |  |  |
| user@ubuntu:~\$ ros2 topic list                            |  |  |  |  |
| /clock   |  |  |  |  |
| /gazebo/link_states  |  |  |  |  |
| /gazebo/model_states                                       |  |  |  |  |
| /gazebo/performance_metrics                                |  |  |  |  |
| /imu   |  |  |  |  |
| /joint_states  |  |  |  |  |
| /odom  |  |  |  |  |
| /parameter_events  |  |  |  |  |
| /rosout  |  |  |  |  |
| /rosout_agg  |  |  |  |  |
| /scan  |  |  |  |  |
| /tf  |  |  |  |  |

Echo the /odom topic to see messages being published.

ros2 topic echo /odom

L

```
user@ubuntu:~$ ros2 topic echo /odom
header:
  stamp:
    sec: 288
    nanosec: 887000000
  frame_id: odom
child_frame_id: base_footprint
pose:
  pose:
    position:
      x: -4.788269541574665e-05
      y: 0.00016720098305932177
      z: -0.0010013931907763597
    orientation:
      x: -1.2123567868320229e-05
      y: 0.0038530909528901335
      z: 0.001313973112444194
      w: 0.9999917134745606
  covariance:
  - 1.0e-05
  - 0.0
  - 0.0
 - 0.0
 - 0.0
  - 0.0
  - 0.0
  - 1.0e-05
  - 0.0
  - 0.0
 - 0.0
  - 0.0
 - 0.0
 - 0.0
  - 100000000000.0
  - 0.0
  - 0.0
 - 0.0
  - 0.0
  - 0.0
  - 0.0
  - 100000000000.0
  - 0.0
  - 0.0
  - 0.0
  - 0.0
   0 0
```

#### **Control the TurtleBot3 from ROS 2**

In MATLAB on your host machine, set the proper domain ID for the ROS 2 network using the 'ROS\_DOMAIN\_ID' environment variable to 25 to match the robot simulator ROS bridge settings and run ros2 topic list to verify that the topics from the robot simulator are visible in MATLAB.

```
setenv("ROS_DOMAIN_ID","25");
ros2 topic list
/clock
/gazebo/link_states
/gazebo/model_states
/gazebo/performance_metrics
/imu
/joint_states
/odom
/parameter_events
/rosout
/rosout_agg
/scan
/tf
```

Create a ROS 2 node. Subscribe to the odometry topic that is bridged from ROS 1.

```
ros2Node = ros2node("/example_node");
handles.odomSub = ros2subscriber(ros2Node,"/odom","nav_msgs/0dometry")
```

```
handles = struct with fields:
    odomSub: [1×1 ros2subscriber]
```

Receive the odometry messages from the bridge and use the exampleHelperGet2DPose function to unpack the message into a 2D pose. Get the start position of the robot.

```
odomMsg = receive(handles.odomSub);
poseStart = exampleHelperGet2DPose(odomMsg)
poseStart = 1×3
10<sup>-3</sup> ×
-0.0256 0.0374 0.5800
```

handles.poses = poseStart;

Create a publisher for controlling the robot velocity. The bridge takes these messages and sends them on the ROS 1 network.

```
handles.velPub = ros2publisher(ros2Node,'/cmd_vel','geometry_msgs/Twist')
```

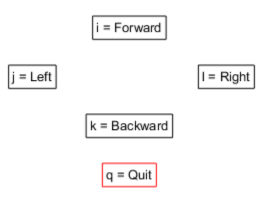
```
handles = struct with fields:
    odomSub: [1×1 ros2subscriber]
    poses: [-2.5609e-05 3.7370e-05 5.7996e-04]
    velPub: [1×1 ros2publisher]
```

Run the exampleHelperROS2TurtleBotKeyboardControl function, which allows you to control the TurtleBot3 with the keyboard. The handles input contains the ROS 2 subscriber, ROS 2 publisher, and poses as a structure. The function sends control commands on the ROS 2 network

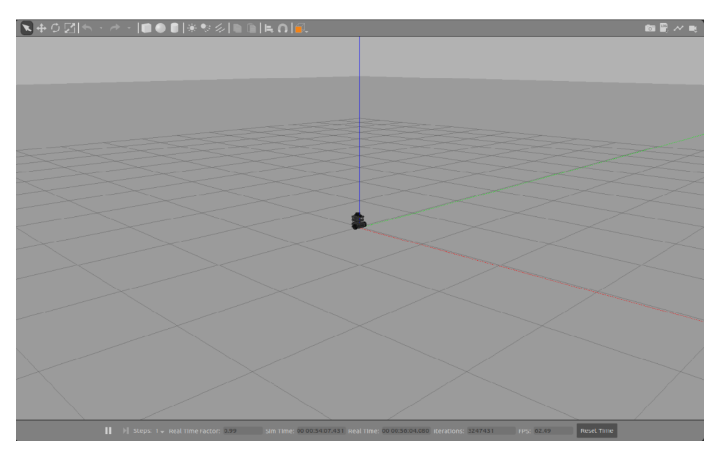
based on the keyboard inputs. The bridge transfers those messages to the ROS 1 network for the Gazebo simulator.

poses = exampleHelperROS2TurtleBotKeyboardControl(handles);

The figure that opens listens to keyboard inputs for controlling the robot in Gazebo. Hit the keys and watch the robot move. Press  ${\bf Q}$  to exit.





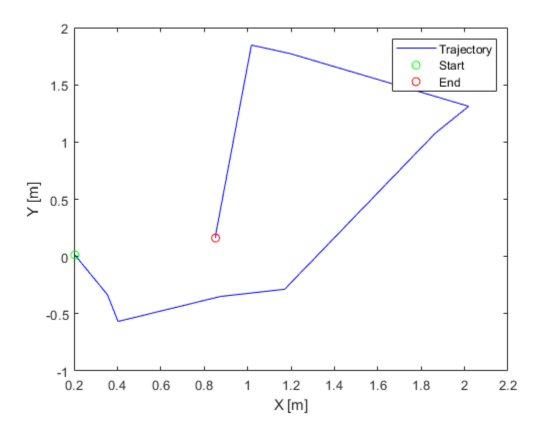


## **Plot Data Received from ROS**

Plot the results to show how TurtleBot3 moved in Gazebo. The **poses** variable has stored all the updated **/odom** messages that were received from the ROS 1 network.

```
odomMsg = receive(handles.odomSub);
poseEnd = exampleHelperGet2DPose(odomMsg)
poseEnd = 1×3
            0.8522           0.1618      -1.6255
poses = [poses;poseEnd];
figure
plot(poses(:,1),poses(:,2),'b-', ...
            poseStart(1),poseStart(2),'go', ...
            poseEnd(1),poseEnd(2),'ro');
xlabel('X [m]');
```

```
ylabel('Y [m]');
legend('Trajectory','Start','End');
```



Clear the publishers and subscribers on the host. clear

# Get Started with ROS 2 in Simulink®

This example shows how to use Simulink blocks for ROS 2 to send and receive messages from a local ROS 2 network.

#### Introduction

Simulink support for Robot Operating System 2 (ROS 2) enables you to create Simulink models that work with a ROS 2 network. ROS 2 is a communication layer that allows different components of a robot system to exchange information in the form of *messages*. A component sends a message by *publishing* it to a particular *topic*, such as /odometry. Other components receive the message by *subscribing* to that topic.

Simulink support for ROS 2 includes a library of Simulink blocks for sending and receiving messages for a designated topic. When you simulate the model, Simulink connects to a ROS 2 network, which can be running on the same machine as Simulink or on a remote system. Once this connection is established, Simulink exchanges messages with the ROS 2 network until the simulation is terminated. If Simulink Coder<sup>TM</sup> is installed, you can also generate C++ code for a standalone ROS 2 node, from the Simulink model.

This example shows how to:

- Create and run a Simulink model to send and receive ROS 2 messages
- Work with data in ROS 2 messages

Prerequisites: Create a Simple Model, "Get Started with ROS 2" on page 2-2

#### Model

You will use Simulink to publish the X and Y location of a robot. You will also subscribe to the same location topic and display the received X,Y location.

Enter the following command to open the completed model created in example.

open\_system('ros2GetStartedExample');

#### **Create a Publisher**

Configure a block to send a geometry\_msgs/Point message to a topic named /location (the "/" is standard ROS syntax).

- From the MATLAB Toolstrip, select Home > New > Simulink Model to open a new Simulink model.
- From the Simulink Toolstrip, select Simulation > Library Browser to open the Simulink Library Browser. Click on the ROS Toolbox tab (you can also type roslib in MATLAB command window). Select the ROS 2 Library.
- Drag a **Publish** block to the model. Double-click on the block to configure the topic and message type.
- Select Specify your own for the Topic source, and enter /location in Topic.
- Click **Select** next to **Message type**. A pop-up window will appear. Select geometry\_msgs/Point and click **OK** to close the pop-up window.

| Block Parameters: Publish  | ×                    |
|--|----------------------|
| ROS2 Publish (mask) (link)   |                      |
| Send messages to a ROS network.  |                      |
| The Msg block input accepts a ROS message (bus signal).  |                      |
| To select from a list of topics available in an active ROS needs the Topic source parameter to "Select from ROS network" the "Select" button. You must be connected to a ROS needs a list of active topics. The message type for the select set automatically. | and use<br>etwork to |
| To enter a custom topic without an active ROS connection<br>source to "Specify your own". Use the Topic parameter to<br>name, and the "Select" button to select the message type   | specify the          |
| Configure ROS 2 Domain ID  |                      |
| Main QoS   |                      |
| Topic source: Specify your own   | •                    |
| Topic: /location   |                      |
| Message type: geometry_msgs/Point  | Select               |
|  |                      |
|  |                      |
|  |                      |
| <u>O</u> K <u>C</u> ancel <u>H</u> elp   | <u>A</u> pply        |
| Select ROS 2 Message Type X  |                      |
| geometry_msgs/Accel  |                      |
| geometry_msgs/AccelStamped   |                      |
| geometry_msgs/AccelWithCovariance  |                      |
| geometry_msgs/AccelWithCovarianceStamped<br>geometry_msgs/Inertia  |                      |
| geometry_msgs/InertiaStamped   |                      |
| geometry_msgs/Point  |                      |
| geometry_msgs/Point32  |                      |
| geometry_msgs/PointStamped   |                      |
| geometry_msgs/Polygon  |                      |
| <u>O</u> K <u>C</u> ancel <u>H</u> elp   |                      |

#### Create a ROS 2 Message

Create a blank ROS 2 message and populate it with the x and y location for the robot path. Then publish the updated ROS 2 message to the ROS 2 network.

A ROS 2 message is represented as a *bus signal* in Simulink. A bus signal is a bundle of Simulink signals, and can also include other bus signals (see the "Explore Simulink Bus Capabilities" (Simulink) example for an overview). The ROS 2 **Blank Message** block outputs a Simulink bus signal corresponding to a ROS 2 message.

- Click **ROS Toolbox** tab in the Library Browser, or type roslib at the MATLAB command line. Select the **ROS 2** Library.
- Drag a **Blank Message** block to the model. Double-click on the block to open the block mask.
- Click on **Select** next to the **Message type** box, and select geometry\_msgs/Point from the resulting pop-up window. set **Sample time** to 0.01. Click **OK** to close the block mask.
- From the **Simulink > Signal Routing** tab in the Library Browser, drag a **Bus Assignment** block.
- Connect the output port of the **Blank Message** block to the Bus input port of the **Bus Assignment** block. Connect the output port of the **Bus Assignment** block to the input port of **Publish** block.
- Double-click on the **Bus Assignment** block. You should see x, y and z (the signals comprising a geometry\_msgs/Point message) listed on the left. Select ??? signal1 in the right listbox and click **Remove**. Select both X and Y signals in the left listbox and click **Select**. Click **OK** to apply changes.

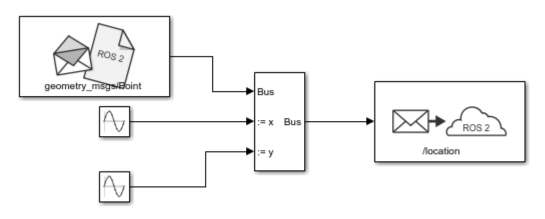
| 📔 Block Parameters: Bus Assignment |                |  | ×      |
|------------------------------------|----------------|--|--------|
| BusAssignment                      |                |  |        |
|                                    | lect button to | us to be assigned with new signal values. The l<br>select the signals that are to be assigned. The<br>to reorder the selections. |        |
| Parameters                         |                |  |        |
| Filter by name                     | Find           | Signals that are being assigned  | Up     |
| Signals in the bus                 | Select>>       | x<br>y   | Down   |
| X                                  | Refresh        | · · · · · · · · · · · · · · · · · · ·  | Remove |
| Z                                  |                |  |        |
|                                    |                |  |        |
|                                    |                |  |        |
|                                    |                |  |        |
|                                    |                |  |        |
|                                    |                | OK Cancel Help   | Apply  |
|                                    |                | <u>O</u> K <u>C</u> ancel <u>H</u> elp   | Apply  |

NOTE: If you do not see x, y and z listed, close the block mask for the Bus Assignment block, and under the **Modeling** tab, click **Update Model** to ensure that the bus information is correctly propagated. If you see the error, "Selected signal 'signal1' in the Bus Assignment block cannot be found", it indicates that the bus information has not been propagated. Close the Diagnostic Viewer, and repeat the above step.

You can now populate the bus signal with the robot location.

- From the Simulink > Sources tab in the Library Browser, drag two Sine Wave blocks into the model.
- Connect the output ports of each **Sine Wave** block to the assignment input ports x and y of the **Bus Assignment** block.
- Double-click on the **Sine Wave** block that is connected to input port X. Set the **Phase** parameter to -pi/2 and click **OK**. Leave the **Sine Wave** block connected to input port Y as default.

Your publisher should look like this:



At this point, the model is set up to publish messages to the ROS 2 network. You can verify this as follows:

- Under the **Simulation** tab, set the simulation stop time to inf.
- Click **Run** to start simulation. Simulink creates a dedicated ROS 2 node for the model and a ROS 2 publisher corresponding to the **Publish** block.
- While the simulation is running, type ros2 node list in the MATLAB command window. This lists all the nodes available in the ROS network, and includes a node with a name like / untitled\_90580 (the name of the model along with a random number to make it unique).
- While the simulation is running, type ros2 topic list in the MATLAB command window. This lists all the topics available in the ROS 2 network, and it includes /location.

• Click **Stop** to stop the simulation. Simulink deletes the ROS 2 node and publisher. In general, the ROS 2 node for a model and any associated publishers and subscribers are automatically deleted at the end of a simulation; no additional clean-up steps are required.

## Create a Subscriber

Use Simulink to receive messages sent to the /location topic. You will extract the x and y location from the message and plot it in the xy-plane.

- From the **ROS Toolbox** tab in the Library Browser, drag a **Subscribe** block to the model. Doubleclick on the block.
- Select Specify your own in the Topic source box, and enter /location in the Topic box.
- Click **Select** next to the **Message type** box, and select geometry\_msgs/Point from the pop-up window. set **Sample time** to 0.01. Click **OK** to close the block mask.

The **Subscribe** block outputs a Simulink bus signal, so you need to extract the x and y signals from it.

- From the **Simulink > Signal Routing** tab in the Library Browser, drag a **Bus Selector** block to the model.
- Connect the Msg output of the Subscribe block to the input port of the Bus Selector block.
- From the **Modeling** tab, select **Update Model** to ensure that the bus information is propagated. You may get an error, "Selected signal 'signal1' in the Bus Selector block 'untitled/Bus Selector' cannot be found in the input bus signal". This error is expected, and will be resolved by the next step.
- Double-click on the **Bus Selector** block. Select ??? signal1 and ??? signal2 in the right listbox and click **Remove**. Select both x and y signals in the left listbox and click **Select**. Click **OK**.

The **Subscribe** block will output the most-recently received message for the topic on every time step. The **IsNew** output indicates whether the message has been received during the prior time step. For the current task, the **IsNew** output is not needed, so do the following:

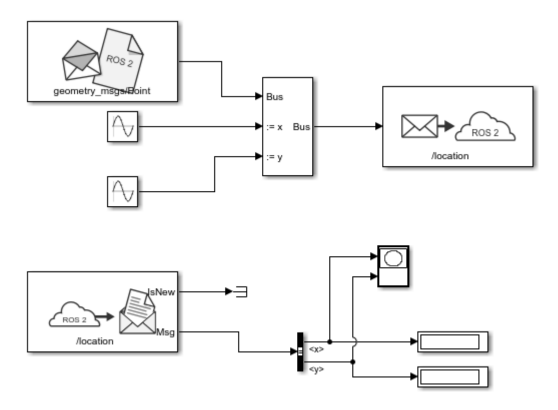
- From the **Simulink > Sinks** tab in the Library Browser, drag a **Terminator** block to the model.
- Connect the IsNew output of the Subscribe block to the input of the Terminator block.

The remaining steps configure the display of the extracted X and Y signals.

- From the **Simulink** > **Sinks** tab in the Library Browser, drag an **XY Graph** block to the model. Connect the output ports of the **Bus Selector** block to the input ports of the **XY Graph** block.
- From the **Simulink** > **Sinks** tab in the Library Browser, drag two **Display** blocks to the model. Connect each output of the **Bus Selector** block to each **Display** block.

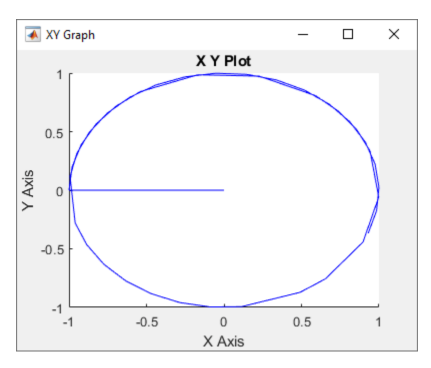
• Save your model.

Your entire model should look like this:



# Configure and Run the Model

- From the **Modeling** tab, select **Model Settings**. In the **Solver** pane, set **Type** to **Fixed-step** and **Fixed-step size** to 0.01.
- Set simulation stop time to 10.0.
- Click **Run** to start simulation. An XY plot will appear.



The first time you run the model in Simulink, the XY plot may look more jittery than the one above due to delays caused by loading ROS libraries. Once you rerun the simulation a few times, the plot should look smoother.

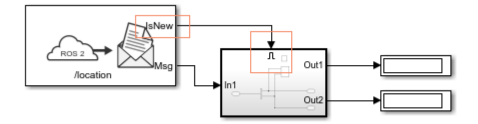
Note that the simulation **does not** work in actual or "real" time. The blocks in the model are evaluated in a loop that only simulates the progression of time, and is not intended to track actual clock time (for details, see "Simulation Loop Phase" (Simulink)).

#### Modify the Model to React Only to New Messages

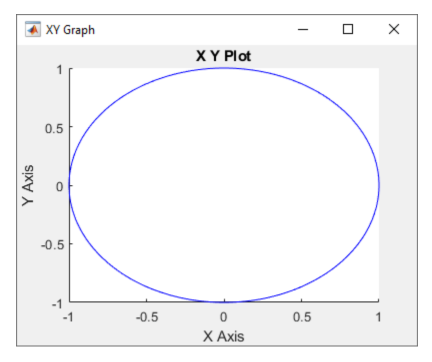
In the above model, the **Subscribe** block outputs a message (bus signal) on every time step; if no messages have been received at all, it outputs a blank message (i.e., a message with zero values). Consequently, the XY coordinates are initially plotted at (0,0).

In this task, you will modify the model to use an **Enabled Subsystem**, so that it plots the location only when a new message is received (for more information, see "Using Enabled Subsystems" (Simulink)). A pre-configured model is included for your convenience.

- In the model, click and drag to select the **Bus Selector** block and **XY Graph** blocks. Right-click on the selection and select **Create Subsystem from Selection**.
- From the **Simulink > Ports & Subsystems** tab in the Library Browser, drag an **Enable** block into the newly-created subsystem.
- Connect the **IsNew** output of the **Subscribe** block to the enabled input of the subsystem as shown in the picture below. Delete the **Terminator** block. Note that the **IsNew** output is true only if a new message was received during the previous time step.



- Save your model.
- Click **Run** to start simulation. You should see the following XY plot.



The blocks in the enabled subsystem are only executed when a new ROS 2 message is received by the **Subscribe** block. Hence, the initial (0,0) value will not be displayed in the XY plot.

# Connect to a ROS-Enabled Robot from Simulink® over ROS 2

This example shows you how to configure a Simulink model to send and receive information from a separate ROS-based simulator such as Gazebo® over ROS 2.

#### Introduction

You can use Simulink to connect to a ROS-enabled physical robot or to a ROS-enabled robot simulator such as <u>Gazebo</u>. This example shows how to:

- Configure Simulink to connect to a separate robot simulator using ROS 2
- · Send velocity commands to a simulated robot
- Receive position information from a simulated robot

#### Prerequisites

- "Get Started with ROS 2" on page 2-2
- "Exchange Data with ROS 2 Publishers and Subscribers" on page 2-17
- "Get Started with ROS 2 in Simulink®" on page 2-58

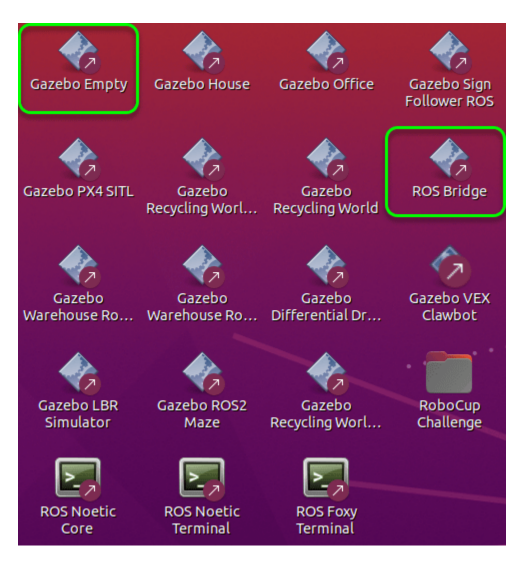
#### Task 1 - Start a Gazebo Robot Simulator

In this task, you will start a ROS-based simulator for a differential-drive robot along with a ROS bridge that replays ROS messages over ROS 2 network.

- Download a virtual machine using the instructions in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169.
- Open the *DEFAULT\_FASTRTPS\_PROFILE.xml* file in the home directory of the VM and replace <address> entries with host and VM IP addresses. To communicate under different subnets (see **Communicate Outside Subnet** section in "Connect to a ROS 2 Network" on page 2-6).

```
<?xml version="1.0" encoding="UTF-8" ?>
<profiles>
        <participant profile_name="participant_win" is_default_profile="true">
                <rtps>
                       <builtin>
                               <metatrafficUnicastLocatorList>
                                       <locator/>
                               </metatrafficUnicastLocatorList>
                               <!-- <domainId>25</domainId> -->
                               <initialPeersList>
                                        <locator>
                                               <udpv4>
                                                       <address>192.168.2.147</address>
                                               </udpv4>
                                        </locator>
                                        <locator>
                                               <udpv4>
                                                       <address>192.168.2.1</address>
                                               </udpv4>
                                        </locator>
                               </initialPeersList>
                        </builtin>
                </rtps>
        </participant>
</profiles>
```

- In the Ubuntu desktop, click the "Gazebo Empty" icon to start the Gazebo world.
- Click on the "ROS Bridge" icon, to relay messages between ROS and ROS 2 network.



• In MATLAB on your host machine, set the proper domain ID for the ROS 2 network using the 'ROS\_DOMAIN\_ID' environment variable to 25 to match the robot simulator ROS bridge settings and run ros2 topic list to verify that the topics from the robot simulator are visible in MATLAB.

```
ros2 topic list
/clock
/gazebo/link_states
/gazebo/model_states
/gazebo/performance_metrics
/imu
/joint_states
/odom
/parameter_events
/rosout
/rosout_agg
/scan
/tf
```

setenv('ROS DOMAIN ID','25')

The simulator receives and sends messages on the following topics:

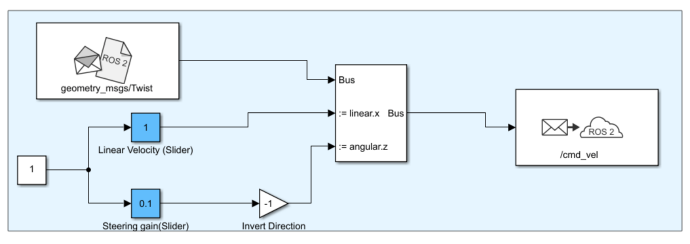
- Receives geometry\_msgs/Twist velocity command messages on the /cmd vel topic.
- Sends nav\_msgs/Odometry messages to the /odom topic.

#### **Open Existing Model**

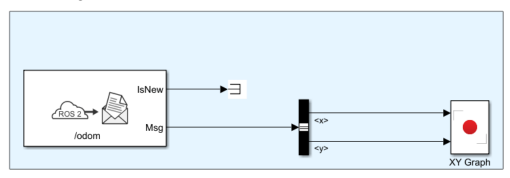
After connecting to the ROS 2 network, open the example model.

open\_system('robotROS2ConnectToRobotExample');

Send messages to /odom topic



Receive messages sent to /odom



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## Task 2 - Configure Simulink to Connect to the ROS 2 Network

- From the Simulation tab Prepare gallery, click ROS Network under ROS TOOLBOX.
- In the **Configure ROS Network Addresses** dialog, under **Domain ID (ROS 2)**, set **ID** to 25. This ID value matches the domain ID of the ROS 2 network on the Ubuntu virtual machine, where the messages from Gazebo in ROS network are received.

| Configure ROS Network Addresses   | × |
|---|---|
| Configure ROS network addresses for simulation. These apply<br>to Publish, Subscribe, Get Parameter, and Set Parameter blocks<br>in all open Simulink models. | s |
| ROS Master (ROS)  |   |
| Network Address: Default   Test   |   |
| Simulink will use the ROS_MASTER_URI environment variable<br>or http://localhost:11311  | 2 |
| Node Host (ROS)   |   |
| The address that external ROS nodes should use to connect to a Simulink node.   |   |
| Network Address: Default  |   |
| Simulink will use the ROS_HOSTNAME or ROS_IP environment variable, or local hostname  |   |
| Domain ID (ROS 2)   |   |
| ID: 25  |   |
| Simulink will use the Domain ID to connect to ROS 2 network   |   |
| ROS Middleware (ROS 2)  |   |
| RMW Implementation: rmw_fastrtps_cpp  |   |
| Simulink will use the RMW Implementation to switch ROS Middleware   |   |
| OK Cancel Help  |   |
| on cuncer help  |   |

# Task 3 - Send Velocity Commands To the Robot

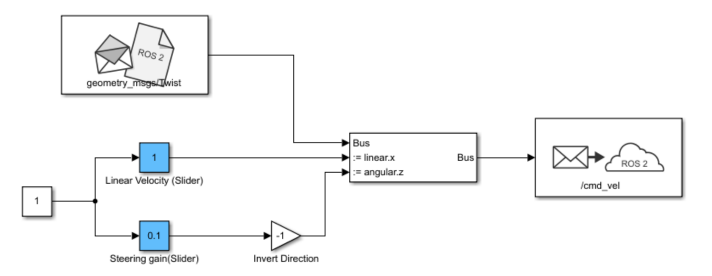
Create a publisher that sends control commands (linear and angular velocities) to the simulator. Make these velocities adjustable by using **Slider Gain** blocks.

ROS uses a right-handed coordinate system, so X-axis is forward, Y-axis is left and Z-axis is up. Control commands are sent using a geometry\_msgs/Twist message, where linear.x indicates linear forward velocity (in meters/sec), and angular.z indicates angular velocity around the Z-axis (in radians/sec).

- Open a new Simulink model.
- On the ROS tab, under CONNECT, click Select a ROS Network and select Robot Operating System 2 (ROS 2).
- From the  $ROS \ Toolbox > ROS \ 2$  tab in the Library Browser, drag a **Publish** block to the model. Double-click the block.
- Set **Topic source** to **Specify your own**. Enter /cmd\_vel in the **Topic** field. Click **Select** next to **Message Type**, select geometry\_msgs/Twist from drop down list, and click **OK**.
- From the ROS Toolbox > ROS 2 tab in the Library Browser, drop a Blank Message block to the model. Double-click the block.
- Click Select next to Message type and select geometry\_msgs/Twist.
- Set **Sample time** to 0.01 and click **OK**.
- From the **Simulink > Signal Routing** tab in the Library Browser, drag a **Bus Assignment** block to the model.
- Connect the output of the **Blank Message** block to the **Bus input** of the **Bus Assignment** block, and the **Bus output** to the input of the **Publish** block.
- From the **Modeling** tab, click **Update Model** to ensure that the bus information is correctly propagated. Ignore the error, "Selected signal 'signal1' in the Bus Assignment block 'untitled/Bus Assignment' cannot be found in the input bus signal", if it appears. The next step will resolve this error.
- Double-click the Bus Assignment block. Select ??? signal1 in the right listbox and click Remove. In the left listbox, expand both linear and angular properties. Select linear > x and angular > z and click Select. Click OK to close the block mask.

| 📔 Block Parameters: Bus Assignment |                  |   | ×      |
|------------------------------------|------------------|---|--------|
| BusAssignment                      |                  |   |        |
|                                    | lect button to s | us to be assigned with new signal values. The le<br>select the signals that are to be assigned. The r<br>to reorder the selections. |        |
| Parameters                         |                  |   |        |
| Filter by name                     | Find             | Signals that are being assigned   | Up     |
| Signals in the bus                 | Select>>         | linear.x<br>angular.z   | Down   |
| ✓ linear<br>x                      | Refresh          |   | Remove |
| у                                  |                  |   |        |
| z<br>✓ angular                     |                  |   |        |
| x                                  |                  |   |        |
| z.                                 |                  |   |        |
|                                    |                  |   |        |
|                                    |                  |   |        |
|                                    |                  | OK Cancel Help  | Apply  |

• Add a **Constant** block, a **Gain** block, and two **Slider Gain** blocks. Connect them together as shown in picture below, and set the **Gain** value to -1.



• Set the limits, and current parameters of the linear velocity slider to 0.0 to 2.0, and 1.0 respectively. Set the corresponding parameters of the steering gain slider to -1.0 to 1.0, and 0.1.

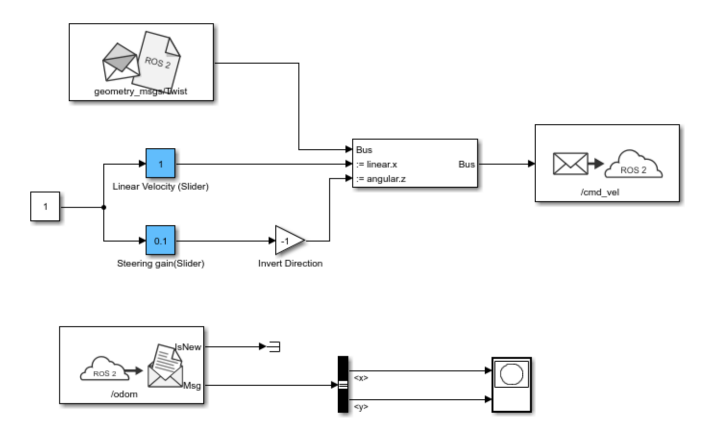
#### Task 4 - Receive Location Information From the Robot

Create a subscriber to receive messages sent to the **/odom** topic. You will also extract the location of the robot and plot it's path in the XY-plane.

- From the ROS Toolbox > ROS 2 tab in the Library Browser, drag a Subscribe block to the model. Double-click the block.
- Set Topic source to Select From ROS network, and click Select next to the Topic box. Select "/ odom" for the topic and click OK. Note that the message type nav\_msgs/Odometry is set automatically.
- From the **Simulink > Signal Routing** tab in the Library Browser, drag a **Bus Selector** block to the model.
- Connect the **Msg** output port of the **Subscribe** block to the input port of the **Bus Selector** block. In the **Modeling** tab, click **Update Model** to ensure that the bus information is correctly propagated.
- Double-click the Bus Selector block. Select ??? signal1 and ??? signal2 in the right listbox and click Remove. In the left listbox, expand pose > pose > position and select x and y. Click Select and then OK.

| Block Parameters: Bus Selector  |   |   | ×              |
|---|---|---|----------------|
|   |   | a Bus Creator, Bus Selector or a block that def   |                |
|   |   | nput bus. Use the Select button to select the or<br>Remove button to reorder the selections. Chec |                |
| Parameters  |   |   |                |
| Filter by name  | Find  | Selected signals  | Up             |
| Signals in the bus<br>> child_frame_id_SL_Info<br>* pose<br>* pose<br>* position<br>x<br>y<br>z<br>> orientation<br>covariance<br>> twist | <ul> <li>Select&gt;&gt;</li> <li>Refresh</li> </ul> | pose.pose.position.x<br>pose.pose.position.y  | Down<br>Remove |
| 0   |   | OK Cancel Help  | Apply          |

 From the Simulink > Sinks tab in the Library Browser, drag an XY Graph block to the model. Connect the X and Y output ports of the Bus Selector block to the input ports of the XY Graph block. The following figure shows the completed model. A <u>pre-configured model</u> is included for your convenience.



## Task 5 - Configure and Run the Model

- From the **Modeling** tab, click **Model Settings**. In the **Solver** pane, set **Type** to **Fixed-step** and **Fixed-step size** to 0.01.
- Set simulation Stop time to inf.
- Click **Run** to start the simulation.
- In both the simulator and XY plot, you should see the robot moving in a circle.
- While the simulation is running, change the values of **Slider Gain** blocks to control the robot. Double-click the **XY Graph** block and change the X and Y axis limits if needed (you can do this while the simulation is running).
- To stop the simulation, click **Stop**.

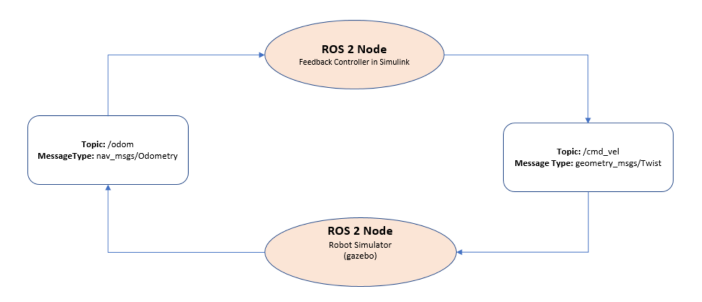
# Feedback Control of a ROS-Enabled Robot Over ROS 2

This example shows you how to use Simulink  $\ensuremath{\$}$  to control a simulated robot running in a Gazebo $\ensuremath{\$}$  robot simulator over ROS 2 network.

#### Introduction

In this example, you will run a model that implements a simple closed-loop proportional controller. The controller receives location information from a simulated robot and sends velocity commands to drive the robot to a specified location. You will adjust some parameters while the model is running and observe the effect on the simulated robot.

The following diagram summarizes the interaction between Simulink and the robot simulator (the arrows in the diagram indicate ROS 2 message transmission). The /odom topic conveys location information, and the /cmd\_vel topic conveys velocity commands.



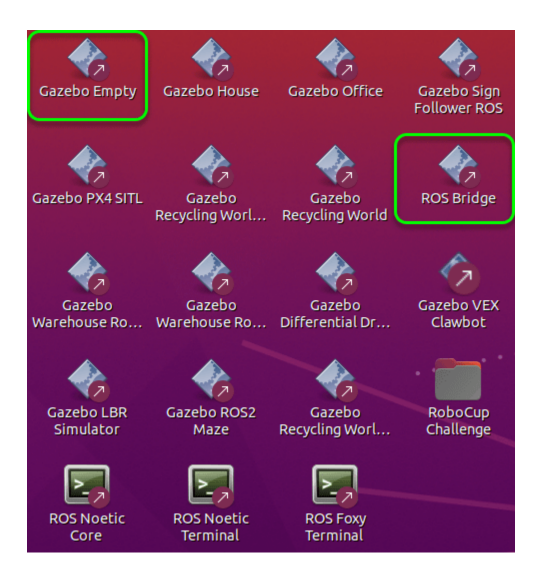
## Start a Robot Simulator and Configure Simulink

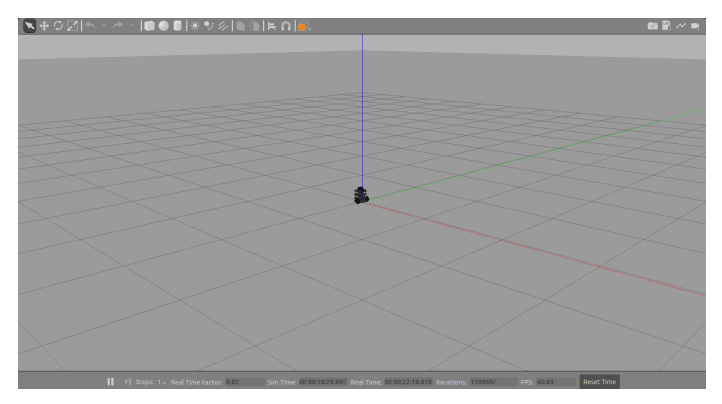
In this task, you will start a ROS-based simulator for a differential-drive robot, start the ROS bridge configure MATLAB® connection with the robot simulator.

- Download a virtual machine using the instructions in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169.
- Open the *DEFAULT\_FASTRTPS\_PROFILE.xml* file in the home directory of the VM and replace <address> entries with host and VM IP addresses. To communicate under different subnets, see **Communicate Outside Subnet** section in "Connect to a ROS 2 Network" on page 2-6.

```
<?xml version="1.0" encoding="UTF-8" ?>
<profiles>
        <participant profile_name="participant_win" is_default_profile="true">
                <rtps>
                       <builtin>
                               <metatrafficUnicastLocatorList>
                                       <locator/>
                               </metatrafficUnicastLocatorList>
                               <!-- <domainId>25</domainId> -->
                               <initialPeersList>
                                       <locator>
                                               <udpv4>
                                                       <address>192.168.2.147</address>
                                               </udpv4>
                                       </locator>
                                       <locator>
                                               <udpv4>
                                                       <address>192.168.2.1</address>
                                               </udpv4>
                                       </locator>
                               </initialPeersList>
                        </builtin>
                </rtps>
        </participant>
</profiles>
```

• In the Ubuntu desktop, click the **Gazebo Empty** icon to start the empty Gazebo world.





- Click the **ROS Bridge** icon to start the ROS bridge to relay messages between Simulink ROS 2 node and Turtlebot3 ROS-enabled robot.
- In MATLAB on your host machine, set the proper domain ID for the ROS 2 network using the 'ROS\_DOMAIN\_ID' environment variable to 25 to match the robot simulator ROS bridge settings and run ros2 topic list to verify that the topics from the robot simulator are visible in MATLAB.

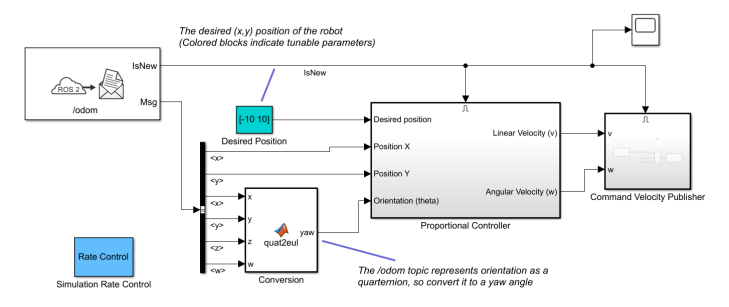
```
setenv('ROS_DOMAIN_ID','25')
ros2 topic list
```

```
/clock
/gazebo/link_states
/gazebo/model_states
/gazebo/performance_metrics
/imu
/joint_states
/odom
/parameter_events
/rosout
/rosout_agg
/scan
/tf
```

## **Open Existing Model**

After connecting to the ROS 2 network, open the example model.

open\_system('robotROS2FeedbackControlExample.slx');

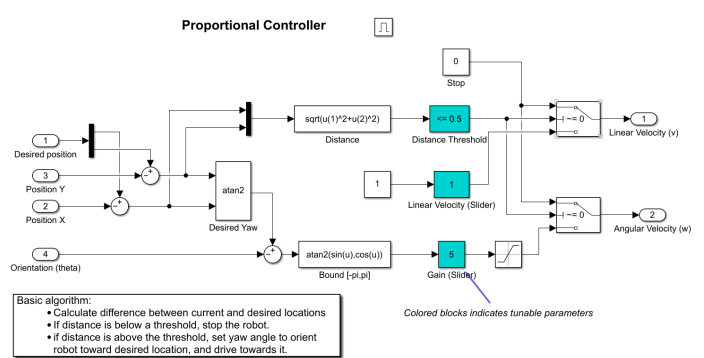


# Feedback Control of a ROS-enabled Robot over ROS 2

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The model implements a proportional controller for a differential-drive mobile robot. On each time step, the algorithm orients the robot toward the desired location and drives it forward. Once the desired location is reached, the algorithm stops the robot.





Note that there are four tunable parameters in the model (indicated by colored blocks).

- Desired Position (at top level of model): The desired location in (X,Y) coordinates
- **Distance Threshold**: The robot is stopped if it is closer than this distance from the desired location
- Linear Velocity: The forward linear velocity of the robot
- Gain: The proportional gain when correcting the robot orientation

The model also has a **Simulation Rate Control** block (at top level of model). This block ensures that the simulation update intervals follow wall-clock elapsed time.

#### **Configure Simulink and Run the Model**

In this task, you will configure Simulink to communicate with ROS-enabled robot simulator over ROS 2, run the model and observe the behavior of the robot in the robot simulator.

To configure the network settings for ROS 2.

- Under the Simulation tab, in PREPARE, select ROS Toolbox > ROS Network.
- In **Configure ROS Network Addresses**, set the ROS 2 Domain ID value to 25 and set the ROS 2 RMW Implementation as rmw\_fastrtps\_cpp.
- Click OK to apply changes and close the dialog.

| Configure ROS Network Addresses ×   |
|---|
| Configure ROS network addresses for simulation. These apply<br>to Publish, Subscribe, Get Parameter, and Set Parameter blocks<br>in all open Simulink models. |
| ROS Master (ROS)  |
| Network Address: Default   Test   |
| Simulink will use the ROS_MASTER_URI environment variable<br>or http://localhost:11311  |
| Node Host (ROS)<br>The address that external ROS nodes should use to connect<br>to a Simulink node.   |
| Network Address: Default  |
| Simulink will use the ROS_HOSTNAME or ROS_IP<br>environment variable, or local hostname   |
| Domain ID (ROS 2)   |
| ID: 25  |
| Simulink will use the Domain ID to connect to ROS 2 network   |
| ROS Middleware (ROS 2)  |
| RMW Implementation: rmw_fastrtps_cpp  |
| Simulink will use the RMW Implementation to switch ROS Middleware   |
| OK Cancel Help  |

To run the model.

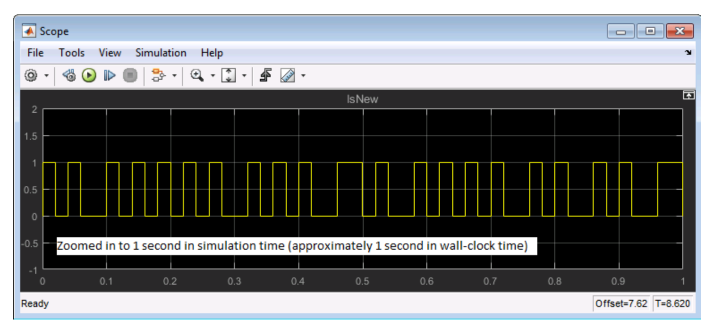
- Position windows on your screen so that you can observe both the Simulink model and the robot simulator.
- Click the Play button in Simulink to start simulation.

- While the simulation is running, double-click on the **Desired Position** block and change the Constant value to [2 3]. Observe that the robot changes its heading.
- While the simulation is running, open the **Proportional Controller** subsystem and double-click on the **Linear Velocity (slider)** block. Move the slider to 2. Observe the increase in robot velocity.
- Click the Stop button in Simulink to stop the simulation.

#### **Observe Rate of Incoming Messages**

In this task, you will observe the timing and rate of incoming messages.

- Click the Play button in Simulink to start simulation.
- Open the Scope block. Observe that the **IsNew** output of the **Subscribe** block is always zero, indicating that no messages are being received for the /odom topic. The horizontal axis of the plot indicates simulation time.
- Start Gazebo Simulator in ROS network and start ROS Bridge in ROS 2, so that ROS 2 network able receive messages published by Gazebo Simulator.
- In the Scope display, observe that the **IsNew** output has the value 1 at an approximate rate of 20 times per second, in elapsed wall-clock time.



The synchronization with wall-clock time is due to the **Simulation Rate Control** block. Typically, a Simulink simulation executes in a free-running loop whose speed depends on complexity of the model and computer speed (see Simulation Loop Phase (Simulink)). The **Simulation Rate Control** block attempts to regulate Simulink execution so that each update takes 0.02 seconds in wall-clock time when possible (this is equal to the fundamental sample time of the model). See the comments inside the block for more information.

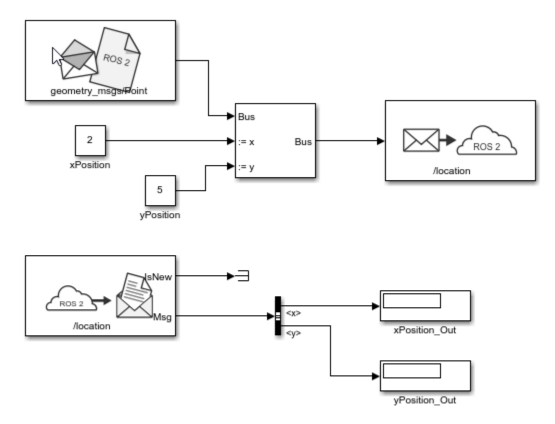
In addition, the Enabled subsystems for the Proportional Controller and the Command Velocity Publisher ensure that the model only reacts to genuinely new messages. If enabled subsystems were not used, the model would repeatedly process the same (most-recently received) message over and over, leading to wasteful processing and redundant publishing of command messages.

#### Summary

This example showed you how to use Simulink for simple closed-loop control of a simulated robot. It also showed how to use Enabled subsystems to reduce overhead in the ROS 2 network.

# Publish and Subscribe to ROS 2 Messages in Simulink

This model shows how to publish and subscribe to a ROS 2 topic using Simulink®. Prerequisites: "Get Started with ROS 2 in Simulink®" on page 2-58 open\_system('simulinkPubSubROS2Example');



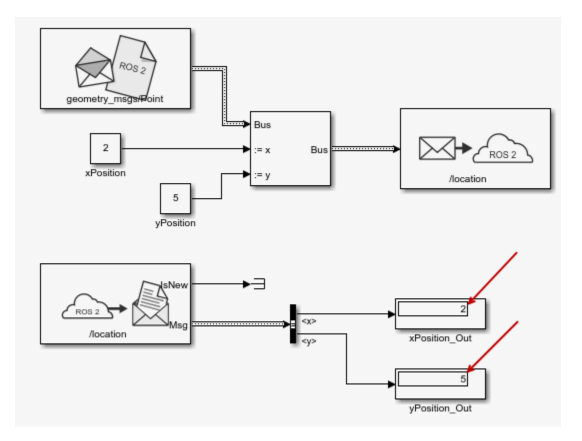
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Use the Blank Message and Bus Assignment blocks to specify the x and y values of a 'geometry\_msgs/Point' message type. Open the Blank Message block mask to specify the message type. set Sample time to 0.01. Open the Bus Assignment block mask to select the signals you want to assign. Remove any values with '???' from the right column. Supply the Bus Assignment block with relevant values for x and y.

Feed the Bus output to the Publish block. Open the block mask and choose Specify your own as the topic source. Specify the topic, '/location', and message type, 'geoemetry\_msgs/Point'. Set Sample time to 0.01.

Add a Subscribe block and specify the topic and message type. Feed the output Msg to a Bus Selector and specify the selected signals in the block mask. Display the x and y values.

Set the simulation stop time to Inf and run the model. You should see the xPosition\_Out and yPosition\_Out displays show the corresponding values published to the ROS 2 network.



# Generate a Standalone ROS 2 Node from Simulink®

This example shows you how to generate and build a standalone ROS 2 node from a Simulink® model. You configure a model to generate C++ code for a standalone ROS 2 node. Then, build and run the ROS 2 node on your host computer.

# Prerequisites

- This example requires Simulink Coder<sup>™</sup> and Embedded Coder<sup>™</sup>.
- Download a virtual machine using instructions in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169.
- Review the "Feedback Control of a ROS-Enabled Robot Over ROS 2" on page 2-75 example.
- See ROS 2 Model Build Failure in "ROS Simulink Support and Limitations" on page 4-2.
- To ensure you have the proper third-party software, see "ROS System Requirements".

## **Configure a Model for Code Generation**

Configure a model to generate C++ code for a standalone ROS 2 node. The model is the proportional controller introduced in the "Feedback Control of a ROS-Enabled Robot Over ROS 2" on page 2-75 example.

- Open the robot feedback control model configured for ROS 2. Alternatively, call open\_system("robotControllerROS2").
- Under **ROS** tab, in **Prepare**, click **Hardware settings**. In the **Hardware implementation** pane, **Hardware board settings** section contains settings specific to the generated ROS 2 package, such as information to be included in the package.xml file. Change **Maintainer name** to ROS 2 Example User.
- The model requires variable-sized arrays. To enable this option, check variable-size signals under Code Generation > Interface > Software environment.
- In the **Solver** pane, ensure that Solver **Type** is set to **Fixed-step**, and set **Fixed-step size** to 0.05. In generated code, the Fixed-step size defines the actual time step, in seconds, that is used for the model update loop (see "Execution of Code Generated from a Model" (Simulink Coder)). It can be made smaller (e.g., 0.001 or 0.0001) but for current purposes 0.05 is sufficient.
- Specify external ROS packages as dependencies: To specify external ROS 2 packages as dependencies to the generated ROS 2 node, specify appropriate toolchain options. In the Configuration parameters, under Code Generation > Toolchain Settings, specify the Build configuration as Specify from the drop-down. Then, you can specify the Required Packages, Include Directories, Link Libraries, Library Paths and Defines based on the external ROS 2 packages that you wish to integrate with the generated ROS 2 node.
- Click OK.

## Generate the C++ ROS 2 Node

In this task, you generate code for a standalone ROS 2 node, and automatically build, and run it on the host computer.

- In MATLAB®, change the current folder to a location where you have write permission.
- Under the Simulation tab, in Prepare, select ROS Toolbox > ROS Network.
- Set the Domain ID (ROS 2) of ROS 2 network. This example uses Domain ID as 25.

- If you are deploying to a local device, set the environment variable ROS\_DOMAIN\_ID to the value 25, using setenv in MATLAB.
- Set the ROS Middleware (ROS 2) of ROS 2 network. This example uses ROS Middleware as rmw\_cyclonedds\_cpp.
- If you are deploying to a local device, set the environment variable RMW\_IMPLEMENTATION to rmw cyclonedds cpp, using setenv in MATLAB.
- In **ROS** tab, from the **Deploy** section dropdown, click **Build & Run**. If you get any errors about bus type mismatch, close the model, clear all variables from the base MATLAB workspace, and reopen the model. Click on the **View Diagnostics** link at the bottom of the model toolbar to see the output of the build process.

Once the code generation completes, the ROS 2 node builds in the present working folder starts to run automatically. When running in Windows<sup>®</sup>, a Command window opens. Do not close the window, but use **Ctrl+C** to shutdown the ROS 2 node.

Use ros2 node to list all running nodes is the ROS 2 network. robotControllerROS2 should be in the displayed list of nodes.

```
ros2('node','list')
/robotControllerR0S2
/ros bridge
```

Verify that the deployed node publishes data on the ROS 2 topic, /cmd\_vel, to control the motion of simulated robot.

```
ros2('topic','list')
```

```
/clock
/cmd_vel
/gazebo/link_states
/gazebo/model_states
/imu
/joint_states
/odom
/parameter_events
/rosout
/rosout_agg
/scan
/tf
```

# Generate Code to Manually Deploy a ROS 2 Node from Simulink®

This example shows you how to generate C++ code from a Simulink® model to deploy as a standalone ROS 2 node. The code is generated on your computer and must be manually transferred to the target ROS device. No connection to the hardware is necessary for generated the code. For an automated deployment of a ROS 2 node, see "Generate a Standalone ROS 2 Node from Simulink®" on page 2-86.

## Prerequisites

- This example requires Simulink  $Coder^{{\scriptscriptstyle\rm TM}}$  and  $Embedded\ Coder^{{\scriptscriptstyle\rm TM}}$  .
- If this is your first time deploying a ROS node, check the "ROS System Requirements".
- A Ubuntu Linux system with ROS is necessary for building and running the generated C++ code. You can use your own Ubuntu ROS system, or you can use the Linux virtual machine used for ROS Toolbox<sup>™</sup> examples. See "Get Started with Gazebo and Simulated TurtleBot" on page 1-169 for instructions on setting up a simulated robot.
- Review the "Feedback Control of a ROS-Enabled Robot Over ROS 2" on page 2-75 example, which details the Simulink model that the code is being generated from.

## **Configure A Model for Code Generation**

Configure a model to generate C++ code for a standalone ROS 2 node. The model is the proportional controller introduced in the "Feedback Control of a ROS-Enabled Robot Over ROS 2" on page 2-75 example.

• Open the robot feedback control model configured for ROS 2.

open\_system("robotFeedbackControllerR0S2");

- Under **ROS** tab, click **Hardware settings**. In the **Hardware implementation** pane, **Hardware board settings** section contains settings specific to the generated ROS 2 package, such as information to be included in the package.xml file. Change **Maintainer name** to ROS 2 Example User, click **Apply**.
- The model requires variable-sized arrays. To enable this option, check variable-size signals under Code Generation > Interface > Software environment.
- In the **Solver** pane, ensure that the solver **Type** is set to Fixed-step, and set **Fixed-step size** to 0.05. In generated code, the Fixed-step size defines the actual time step, in seconds, that is used for the model update loop (see "Execution of Code Generated from a Model" (Simulink Coder) (Simulink Coder)). It can be made smaller (e.g., 0.001 or 0.0001) but for current purposes 0.05 is sufficient.
- Click **OK**.

#### Configure the Build Options for Code Generation

After configuring the model, you must specify the build options for the target hardware and set the folder or building the generated code.

Open the **Configuration Parameters** dialog. Under the **Modeling** tab, click **Model Settings**.

In the **Hardware Implementation** tab, under **Target hardware resources**, click the **Build options** group. Set the **Build action** to Build. This setting ensures that code generated for the ROS 2 node without building it on an external ROS 2 device.

#### Generate and Deploy the Code

In this task, you generate source code for ROS 2 node, manually deploy to Ubuntu Linux system, and build it on the Linux system.

- In MATLAB®, change the current folder to a location where you have write permission.
- Under the Simulation tab, in Prepare, select ROS Toolbox > ROS Network.
- Set the Domain ID (ROS 2) of ROS 2 network. This example uses Domain ID as 25.
- In **ROS** tab, from the **Deploy** section, click **Build Model**. If you get any errors about bus type mismatch, close the model, clear all variables from the base MATLAB workspace, and re-open the model. Click on the **View Diagnostics** link at the bottom of the model toolbar to see the output of the build process.

Once the build completes, a src folder which contains the package source code will be written to your folder.

|             | Curre   |
|-------------|---------|
|             |         |
|             | ÷       |
|             | ÷       |
|             | ÷       |
| DS2_ert_rtw | ÷       |
|             | Đ       |
|             | Đ       |
|             | 1       |
| DS2.PNG     | <b></b> |
| DS2.slx     | 1       |
| DS2.slxc    | 9       |
| DS2.slx     |         |

Compress the src folder to a tar file by executing the following command in MATLAB Command Window:

>> tar('src.tar','src');

After generating the tar file, manually transfer it to the target machine. This example assumes you are using the virtual machine from "Get Started with Gazebo and Simulated TurtleBot" on page 1-169. The virtual machine is configured to accept SSH and SCP connections. *If you are using your own Linux system, consult your system administrator for a secure way to transfer files.* 

Ensure your host system (the system with your src.tar file) has an SCP client. For Windows® systems, the next step assumes that PuTTY SCP client (pcsp.exe) is installed.

Use SCP to transfer the files to the user home director on the Linux virtual machine. Username is user and password is password. Replace <virtual\_machine\_ip> with your virtual machines IP address.

• Windows host systems:

pscp.exe src.tar user@<virtual\_machine\_ip>:

• Linux or macOS host systems:

scp src.tar user@<virtual\_machine\_ip>:

#### Build and Run the ROS 2 Node

On the Linux system, execute the following commands to create a Catkin workspace and decompress the source code. You may use an existing Catkin workspace.

```
mkdir ~/ros2_ws_simulink
tar -C ~/ros2_ws_simulink/ -xvf ~/src.tar
```

Build the ROS 2 node using the following command in Linux. Replace <path\_to\_catkin\_ws> with the path to your catkin workspace. In this example, the <path\_to\_catkin\_ws> would be ~/ ros2\_ws\_simulink. (Note: There might be some warnings such as unused parameters during the build process. These parameters are needed only for Simulink environment, it would not affect the build process.)

```
cd <path_to_catkin_ws>
source /opt/ros/foxy/local_setup.sh
colcon build
```

Verify that the node executable was created using:

file ~/ros2\_ws\_simulink/install/robotfeedbackcontrollerros2/lib/robotfeedbackcontrollerros2/robo

If the executable was created successfully, the command lists information about the file. The model is now ready to be run as a standalone ROS 2 node on your device.

(**Optional**) You can then run the node using these commands. Replace <path\_to\_catkin\_ws> with the path to your catkin workspace.

Double click **Gazebo Empty** and **ROS Bridge** on virtual machine desktop to set up the Gazebo environment. Setup environment variables and run the ROS 2 node using:

```
export ROS_DOMAIN_ID=25
source /opt/ros/foxy/local_setup.sh
~/<path_to_catkin_ws>/install/robotfeedbackcontrollerros2/lib/robotfeedbackcontrollerros2/robotFeedbackcontrollerros2/lib/robotfeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedbackcontrollerros2/robotFeedba
```

Note: It is possible that the robot spins at an unexpected location, this is because the pose and world is offset in Gazebo. Restart virtual machine and rerun Gazebo and the node.

You can also use ros2 node to list all running nodes in the ROS 2 network. robotFeedbackControllerROS2 should be in the displayed list of nodes.

```
ros2('node','list')
```

Verify that this ROS 2 node publishes data on the ROS 2 topic, /cmd\_vel, to control the motion of simulated robot.

```
ros2('topic','list')
```

If you cannot see the expected node and topic, try to set ROS\_DOMAIN\_ID using the setenv command in MATLAB Command Window.

setenv("ROS\_DOMAIN\_ID","25")

# Sign Following Robot with ROS in MATLAB

This example shows you how to use MATLAB® to control a simulated robot running on a separate ROS-based simulator over a ROS network. It then shows how to generate a ROS node for the control algorithm and deploy it to the remote device running ROS. The example shown here uses ROS and MATLAB for simulation, and MATLAB Coder<sup>™</sup> for code generation and deployment. For the other examples with ROS 2 or Simulink®, see:

- "Sign Following Robot with ROS in Simulink" on page 2-107
- "Sign Following Robot with ROS 2 in MATLAB" on page 2-113
- "Sign Following Robot with ROS 2 in Simulink" on page 2-119

In this example, you run MATLAB script that implements a sign-following algorithm and controls the simulated robot to follow a path based on signs in the environment. The algorithm receives the location information and camera information from the simulated robot, which is running in a separate ROS-based simulator. The algorithm detects the color of the sign and sends the velocity commands to turn the robot based on the color. In this example, the algorithm is designed to turn left when robot encounters a blue sign and turn right when robot encounters a green sign. Finally the robot stops when it encounters a red sign.

# **Connect to a Robot Simulator**

Start a ROS-based simulator for a differential-drive robot and configure MATLAB  $\ensuremath{\circledast}$  connection with the robot simulator.

To follow along with this example, download a virtual machine using instructions in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169.

- Start the Ubuntu® virtual machine desktop.
- In the Ubuntu desktop, click the **Gazebo Sign Follower ROS** icon to start the Gazebo world built for this example.
- Specify the IP address and port number of the ROS master in Gazebo so that MATLAB® can communicate with the robot simulator. For this example, the ROS master in Gazebo is http://192.168.192.129:11311 and your host computer address is 192.168.31.1.
- Start the ROS 1 network using rosinit.

```
masterIP = '192.168.192.129';
rosinit(masterIP,11311)
```

Initializing global node /matlab\_global\_node\_14355 with NodeURI http://192.168.192.1:51931/

# **Setup ROS Communication**

Create publishers and subscribers to relay messages to and from the robot simulator over ROS network. You need subscribers for the image and odometry data. To control the robot, set up a publisher to send velocity commands using /cmd\_vel. The rossubscriber and rospublisher functions support code generation for message structures only. To return a message structure, specify the name-value pair argument, "DataFormat", "struct", when creating subscribers and publishers.

```
imgSub = rossubscriber("/camera/rgb/image_raw","sensor_msgs/Image","DataFormat","struct");
```

odomSub = rossubscriber("/odom", "nav\_msgs/Odometry", "DataFormat", "struct");

```
[velPub, velMsg] = rospublisher("/cmd_vel", "geometry_msgs/Twist", "DataFormat", "struct");
```

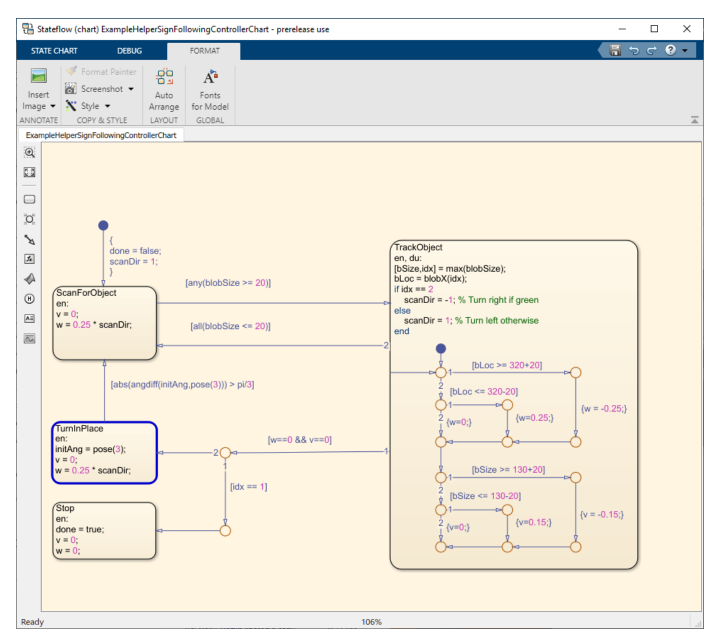
Define the image processing color threshold parameters. Each row defines the threshold values for the different colors.

colorThresholds = [100 255 0 55 0 50; ... % Red 0 50 50 255 0 50; ... % Green 0 40 0 55 50 255]'; % Blue

# **Create Sign Following Controller Using Stateflow® Chart**

This example provides an example helper MATLAB Stateflow® chart that takes in the image size, coordinates from processed image, and the robot odometry poses. The chart provides linear and angular velocity to drive the robot based on these inputs.

```
controller = ExampleHelperSignFollowingControllerChart;
open('ExampleHelperSignFollowingControllerChart');
```



# **Run Control Loop**

This section runs the controller to receive images and move the robot to follow the sign. The controller does the following steps:

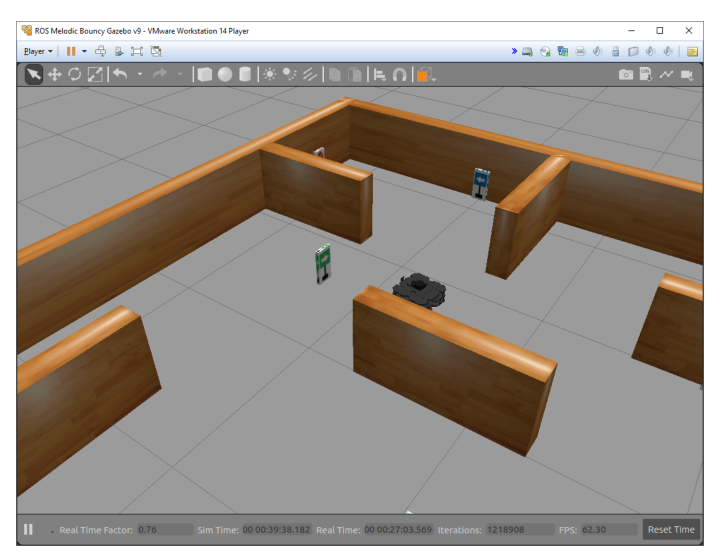
- Gets the latest image and odometry message from the ROS network.
- Runs the algoritm for detecting image features (ExampleHelperSignFollowingProcessImg).
- Generates control commands from the Stateflow® chart using step.
- Publishes the velocity control commands to the ROS network.

To visualize the masked image the robot sees, change the value of doVisualization variable to true.

```
% Control the visualization of the mask
doVisualization = false;
r = rosrate(10);
receive(imgSub); % Wait to receive an image message before starting the loop
receive(odomSub);
while(~controller.done)
    % Get latest sensor messages and process them
    imgMsg = imgSub.LatestMessage;
    odomMsg = odomSub.LatestMessage;
    [img,pose] = ExampleHelperSignFollowingROSProcessMsg(imgMsg, odomMsg);
   % Run vision and control functions
    [mask,blobSize,blobX] = ExampleHelperSignFollowingProcessImg(img, colorThresholds);
    step(controller, 'blobSize', blobSize, 'blobX', blobX, 'pose', pose);
   v = controller.v;
   w = controller.w;
   % Publish velocity commands
   velMsg.Linear.X = v;
   velMsg.Angular.Z = w;
    send(velPub,velMsg);
   % Optionally visualize
   % NOTE: Visualizing data will slow down the execution loop.
   % If you have Computer Vision Toolbox, we recommend using
   % vision.DeployableVideoPlayer instead of imshow.
    if doVisualization
        imshow(mask);
        title(['Linear Vel: ' num2str(v) ' Angular Vel: ' num2str(w)]);
        drawnow('limitrate');
    end
    % Pace the execution loop.
   waitfor(r);
end
```

ExampleHelperSignFollowingSetupPreferences;

You should see the robot moving in the ROS-based robot simulator as shown below.



The robot follows the signs and stops at the final STOP sign. Reset the Gazebo scene after simulation using the /gazebo/reset\_simulation service. Create a rossvcclient object for the service and use the call object function to call the service and reset the Gazebo simulation scene.

gazeboResetClient = rossvcclient('/gazebo/reset\_simulation','DataFormat','struct'); call(gazeboResetClient);

# **Generate and Deploy ROS Node**

After the controller is verified, the next step is to generate a ROS node for the sign following robot algorithm using MATLAB Coder<sup>™</sup> and deploy it on the remote Virtual Machine running Gazebo. Deployment enables ROS nodes to run on the remote machines directly, resulting in faster executions. Create a MATLAB Coder configuration object that uses "Robot Operating System (ROS)" hardware. For the Linux virtual machine for ROS Toolbox, set the following configuration parameters before remote deployment. Note that the actual values might be different for your remote device. Verify them before deployment. Set the build action to 'Build and Run' so that the deployed ROS node starts running after code generation.

```
cfg = coder.config("exe");
cfg.Hardware = coder.hardware("Robot Operating System (ROS)");
```

```
cfg.Hardware.DeployTo = 'Remote Device';
cfg.Hardware.RemoteDeviceAddress = '192.168.192.129';
cfg.Hardware.RemoteDeviceUsername = 'user';
cfg.Hardware.RemoteDevicePassword = 'password';
cfg.Hardware.BuildAction = "Build and run";
```

Use DeploySignFollowingRobotROS function that contains the controller algorithm code verified in the previous section. Run the following command to generate the ROS node and deploy the controller. You should see the robot moving in the Gazebo world.

codegen DeploySignFollowingRobotROS -config cfg

```
Created archive file 'C:\Users\avijayar\OneDrive - MathWorks\Documents\MATLAB\Examples\ros-ex225
Created build shell script 'C:\Users\avijayar\OneDrive - MathWorks\Documents\MATLAB\Examples\ros
- - -
Copy the archive and the shell script to a ROS device to build the ROS node.
Connecting to ROS device '192.168.192.129'.
Using Catkin workspace '~/catkin ws' to build ROS node.
- - -
Transferring generated code for 'DeploySignFollowingRobotROS' to ROS device.
Starting build for ROS node.
- - -
tar: Ignoring unknown extended header keyword 'SCHILY.fflags'
tar: Ignoring unknown extended header keyword 'SCHILY.fflags'
tar: Ignoring unknown extended header keyword 'SCHILY.fflags'
Catkin project directory: /home/user/catkin_ws/src/deploysignfollowingrobotros
tar: Ignoring unknown extended header keyword 'SCHILY.fflags'
tar: Ignoring unknown extended header keyword 'SCHILY.fflags'
tar: Ignoring unknown extended header keyword 'SCHILY.fflags'
-- Using CATKIN DEVEL PREFIX: /home/user/catkin ws/devel
-- Using CMAKE PREFIX PATH: /home/user/catkin ws/devel;/opt/ros/melodic
-- This workspace overlays: /home/user/catkin_ws/devel;/opt/ros/melodic
-- Found PythonInterp: /usr/bin/python2 (found suitable version "2.7.17", minimum required is "2
-- Using PYTHON_EXECUTABLE: /usr/bin/python2
-- Using Debian Python package layout
-- Using empy: /usr/bin/empy
-- Using CATKIN_ENABLE_TESTING: ON
-- Call enable testing()
-- Using CATKIN TEST RESULTS DIR: /home/user/catkin ws/build/test results
-- Found gtest sources under '/usr/src/googletest': gtests will be built
-- Found amock sources under '/usr/src/googletest': gmock will be built
-- Found PythonInterp: /usr/bin/python2 (found version "2.7.17")
-- Using Python nosetests: /usr/bin/nosetests-2.7
-- catkin 0.7.29
-- BUILD_SHARED_LIBS is on
-- BUILD SHARED LIBS is on
- - ~~~
-- ~~ traversing 25 packages in topological order:
-- ~~ - kortex_move_it_config (metapackage)
-- ~~ - universal_robot (metapackage)
-- ~~ - ur_bringup
-- ~~ - ur_description
```

```
-- ~~ - kortex_control
-- ~~ - kortex_description
-- ~~ - kortex_gazebo
-- ~~ - kortex_driver
-- ~~ - kortex_examples
-- ~~ - deploysignfollowingrobotros
-- ~~ - examplehelperdeploysignfollowingrobotros
-- ~~ - gazebo_version_helpers
-- ~~ - gazebo_grasp_plugin
-- ~~ - roboticsgroup_gazebo_plugins
-- ~~ - ur_driver
-- ~~ - url0_moveit_config
-- ~~ - ur3_moveit_config
-- ~~ - ur5_moveit_config
-- ~~ - gen3_move_it_config
-- ~~ - gen3_robotiq_2f_85_move_it_config
-- ~~ - kortex gazebo camera
-- ~~ - kortex gazebo depth
-- ~~ - mw vision example
- - ~~~~~~
-- +++ processing catkin metapackage: 'kortex_move_it_config'
-- ==> add_subdirectory(ros_kortex/kortex_move_it_config/kortex_move_it_config)
-- +++ processing catkin metapackage: 'universal_robot'
-- ==> add_subdirectory(universal_robot/universal_robot)
-- +++ processing catkin package: 'ur_bringup'
-- ==> add_subdirectory(universal_robot/ur_bringup)
-- +++ processing catkin package: 'ur_description'
-- ==> add_subdirectory(universal_robot/ur_description)
-- +++ processing catkin package: 'ur_gazebo'
-- ==> add_subdirectory(universal_robot/ur_gazebo)
-- +++ processing catkin package: 'ur_msgs'
-- ==> add_subdirectory(universal_robot/ur_msgs)
-- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy
-- ur_msgs: 6 messages, 2 services
-- +++ processing catkin package: 'kortex_control'
-- ==> add_subdirectory(ros_kortex/kortex_control)
-- +++ processing catkin package: 'kortex_description'
-- ==> add subdirectory(ros kortex/kortex description)
-- +++ processing catkin package: 'kortex gazebo'
-- ==> add subdirectory(ros kortex/kortex gazebo)
-- Boost version: 1.65.1
-- Found the following Boost libraries:
-- thread
-- system
-- filesystem
- -
    program options
- -
    regex
   iostreams
- -
- -
    date_time
- -
    chrono
     atomic
-- Found Protobuf: /usr/lib/x86_64-linux-gnu/libprotobuf.so;-lpthread (found version "3.0.0")
-- Boost version: 1.65.1
-- Looking for OGRE...
-- Found Ogre Ghadamon (1.9.0)
```

```
-- Looking for OGRE_Paging...
-- Found OGRE_Paging: optimized;/usr/lib/x86_64-linux-gnu/libOgrePaging.so;debug;/usr/lib/x86_64
-- Looking for OGRE_Terrain...
-- Found OGRE_Terrain: optimized;/usr/lib/x86_64-linux-gnu/lib0greTerrain.so;debug;/usr/lib/x86_
-- Looking for OGRE_Property...
-- Found OGRE_Property: optimized;/usr/lib/x86_64-linux-gnu/libOgreProperty.so;debug;/usr/lib/x86
-- Looking for OGRE RTShaderSystem...
-- Found OGRE RTShaderSystem: optimized;/usr/lib/x86_64-linux-gnu/libOgreRTShaderSystem.so;debug
-- Looking for OGRE_Volume...
-- Found OGRE_Volume: optimized;/usr/lib/x86_64-linux-gnu/libOgreVolume.so;debug;/usr/lib/x86_64
-- Looking for OGRE_Overlay...
-- Found OGRE_Overlay: optimized;/usr/lib/x86_64-linux-gnu/libOgreOverlay.so;debug;/usr/lib/x86_
-- Found Protobuf: /usr/lib/x86_64-linux-gnu/libprotobuf.so;-lpthread;-lpthread (found suitable
-- Config-file not installed for ZeroMQ -- checking for pkg-config
-- Checking for module 'libzmq >= 4'
     Found libzmq , version 4.2.5
- -
-- Checking for module 'uuid'
-- Found uuid, version 2.31.1
-- Checking for module 'tinyxml2'
     Found tinyxml2, version 7.0.1
- -
-- Looking for dlfcn.h - found
-- Looking for libdl - found
-- FreeImage.pc not found, we will search for FreeImage_INCLUDE_DIRS and FreeImage_LIBRARIES
-- Checking for module 'gts'
-- Found gts, version 0.7.6
-- Checking for module 'libswscale'
-- Found libswscale, version 4.8.100
-- Checking for module 'libavdevice >= 56.4.100'
-- Found libavdevice , version 57.10.100
Checking for module 'libavformat'Found libavformat, version 57.83.100Checking for module 'libavcodec'
    Found libavcodec, version 57.107.100
- -
-- Checking for module 'libavutil'
-- Found libavutil, version 55.78.100
-- Checking for module 'jsoncpp'
-- Found jsoncpp, version 1.7.4
-- Checking for module 'yaml-0.1'
     Found yaml-0.1, version 0.1.7
- -
-- Checking for module 'libzip'
     Found libzip, version 1.1.2
- -
-- +++ processing catkin package: 'kortex driver'
-- ==> add subdirectory(ros kortex/kortex driver)
include is not empty, exiting...
-- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy
-- Boost version: 1.65.1
-- Found the following Boost libraries:
- -
     system
-- kortex_driver: 386 messages, 217 services
-- +++ processing catkin package: 'kortex_examples'
-- ==> add_subdirectory(ros_kortex/kortex_examples)
-- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy
-- +++ processing catkin package: 'deploysignfollowingrobotros'
-- ==> add_subdirectory(deploysignfollowingrobotros)
```

-- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- +++ processing catkin package: 'examplehelperdeploysignfollowingrobotros' -- ==> add\_subdirectory(examplehelperdeploysignfollowingrobotros) -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- +++ processing catkin package: 'gazebo\_version\_helpers' -- ==> add subdirectory(ros kortex/third party/gazebo-pkgs/gazebo version helpers) -- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy -- Boost version: 1.65.1 -- Found the following Boost libraries: - thread system - filesystem - program options - -- regex - iostreams -- date time -- chrono - atomic -- Found Protobuf: /usr/lib/x86 64-linux-gnu/libprotobuf.so;-lpthread (found version "3.0.0") -- Boost version: 1.65.1 -- Looking for OGRE... -- Found Ogre Ghadamon (1.9.0) -- Found OGRE: optimized;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86\_64-linux-gnu/libOgreMain.so; -- Looking for OGRE\_Paging... -- Found OGRE Paging: optimized;/usr/lib/x86\_64-linux-gnu/libOgrePaging.so;debug;/usr/lib/x86\_64 -- Looking for OGRE\_Terrain... -- Found OGRE\_Terrain: optimized;/usr/lib/x86\_64-linux-gnu/lib0greTerrain.so;debug;/usr/lib/x86\_ -- Looking for OGRE Property... -- Found OGRE\_Property: optimized;/usr/lib/x86\_64-linux-gnu/libOgreProperty.so;debug;/usr/lib/x86 -- Looking for OGRE\_RTShaderSystem... -- Found OGRE RTShaderSystem: optimized;/usr/lib/x86 64-linux-gnu/libOgreRTShaderSystem.so;debug -- Looking for OGRE\_Volume... -- Found OGRE\_Volume: optimized;/usr/lib/x86\_64-linux-gnu/libOgreVolume.so;debug;/usr/lib/x86\_64 -- Looking for OGRE\_Overlay... -- Found OGRE\_Overlay: optimized;/usr/lib/x86\_64-linux-gnu/libOgreOverlay.so;debug;/usr/lib/x86\_ -- Found Protobuf: /usr/lib/x86 64-linux-gnu/libprotobuf.so;-lpthread;-lpthread (found suitable v -- Config-file not installed for ZeroMQ -- checking for pkg-config -- Checking for module 'libzmg >= 4' -- Found libzmg, version 4.2.5 -- Checking for module 'uuid' Found uuid, version 2.31.1 - --- Checking for module 'tinyxml2' Found tinyxml2, version 7.0.1 - --- Looking for dlfcn.h - found -- Looking for libdl - found -- FreeImage.pc not found, we will search for FreeImage\_INCLUDE\_DIRS and FreeImage\_LIBRARIES -- Checking for module 'gts' Found gts, version 0.7.6 - --- Checking for module 'libswscale' Found libswscale, version 4.8.100 -- Checking for module 'libavdevice >= 56.4.100' -- Found libavdevice , version 57.10.100 -- Checking for module 'libavformat' Found libavformat, version 57.83.100 - --- Checking for module 'libavcodec'

-- Found libavcodec, version 57.107.100

```
-- Checking for module 'libavutil'
- -
        Found libavutil, version 55.78.100
-- Checking for module 'jsoncpp'
- -
         Found jsoncpp, version 1.7.4
-- Checking for module 'yaml-0.1'
- -
         Found yaml-0.1, version 0.1.7
-- Checking for module 'libzip'
         Found libzip, version 1.1.2
CMake Warning at /opt/ros/melodic/share/catkin/cmake/catkin package.cmake:166 (message):
   catkin_package() DEPENDS on 'gazebo' but neither 'gazebo_INCLUDE_DIRS' nor
     gazebo_LIBRARIES' is defined.
Call Stack (most recent call first):
   /opt/ros/melodic/share/catkin/cmake/catkin package.cmake:102 ( catkin package)
   ros kortex/third party/gazebo-pkgs/gazebo version helpers/CMakeLists.txt:29 (catkin package)
-- +++ processing catkin package: 'gazebo grasp plugin'
-- ==> add subdirectory(ros kortex/third party/gazebo-pkgs/gazebo grasp plugin)
-- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy
-- Boost version: 1.65.1
-- Found the following Boost libraries:
- -
        thread
- -
       system
- -
       filesystem
- -
        program options
- -
        regex
- -
        iostreams
- -
        date time
        chrono
- -
- -
        atomic
-- Found Protobuf: /usr/lib/x86_64-linux-gnu/libprotobuf.so;-lpthread (found version "3.0.0")
-- Boost version: 1.65.1
-- Looking for OGRE...
-- Found Ogre Ghadamon (1.9.0)
-- Found OGRE: optimized;/usr/lib/x86 64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86 64-linux-gnu/lib/x86 64
-- Looking for OGRE Paging...
-- Found OGRE Paging: optimized;/usr/lib/x86 64-linux-gnu/libOgrePaging.so;debug;/usr/lib/x86 64
-- Looking for OGRE Terrain...
-- Found OGRE Terrain: optimized;/usr/lib/x86 64-linux-gnu/libOgreTerrain.so;debug;/usr/lib/x86 0
-- Looking for OGRE Property...
-- Found OGRE Property: optimized;/usr/lib/x86 64-linux-gnu/libOgreProperty.so;debug;/usr/lib/x86
-- Looking for OGRE RTShaderSystem...
-- Found OGRE RTShaderSystem: optimized;/usr/lib/x86 64-linux-gnu/libOgreRTShaderSystem.so;debug
-- Looking for OGRE_Volume...
-- Found OGRE Volume: optimized;/usr/lib/x86 64-linux-gnu/libOgreVolume.so;debug;/usr/lib/x86 64
-- Looking for OGRE_Overlay...
-- Found OGRE Overlay: optimized;/usr/lib/x86 64-linux-gnu/libOgreOverlay.so;debug;/usr/lib/x86 0
-- Found Protobuf: /usr/lib/x86_64-linux-gnu/libprotobuf.so;-lpthread;-lpthread (found suitable
-- Config-file not installed for ZeroMQ -- checking for pkg-config
-- Checking for module 'libzmq >= 4'
         Found libzmq , version 4.2.5
- -
-- Checking for module 'uuid'
         Found uuid, version 2.31.1
- -
-- Checking for module 'tinyxml2'
         Found tinyxml2, version 7.0.1
- -
-- Looking for dlfcn.h - found
```

```
-- Looking for libdl - found
-- FreeImage.pc not found, we will search for FreeImage_INCLUDE_DIRS and FreeImage_LIBRARIES
-- Checking for module 'gts'
-- Found gts, version 0.7.6
-- Checking for module 'libswscale'
      Found libswscale, version 4.8.100
- -
-- Checking for module 'libavdevice >= 56.4.100'
-- Found libavdevice , version 57.10.100
-- Checking for module 'libavformat'
-- Found libavformat, version 57.83.100
-- Checking for module 'libavcodec'
- -
      Found libavcodec, version 57.107.100
-- Checking for module 'libavutil'
      Found libavutil, version 55.78.100
- -
-- Checking for module 'jsoncpp'
       Found jsoncpp, version 1.7.4
- -
-- Checking for module 'yaml-0.1'
      Found yaml-0.1, version 0.1.7
- -
-- Checking for module 'libzip'
     Found libzip, version 1.1.2
CMake Warning at /opt/ros/melodic/share/catkin/cmake/catkin_package.cmake:166 (message):
  catkin_package() DEPENDS on 'gazebo' but neither 'gazebo_INCLUDE_DIRS' nor
   'gazebo_LIBRARIES' is defined.
Call Stack (most recent call first):
  /opt/ros/melodic/share/catkin/cmake/catkin_package.cmake:102 (_catkin_package)
  ros kortex/third party/gazebo-pkgs/gazebo grasp plugin/CMakeLists.txt:34 (catkin package)
-- +++ processing catkin package: 'roboticsgroup_gazebo_plugins'
-- ==> add subdirectory(ros kortex/third party/roboticsgroup gazebo plugins)
-- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy
-- Boost version: 1.65.1
-- Found the following Boost libraries:
     thread
- -
    system
- -
-- filesystem
-- program_options
-- regex
-- iostreams
-- date time
-- chrono
-- atomic
-- Found Protobuf: /usr/lib/x86 64-linux-gnu/libprotobuf.so;-lpthread (found version "3.0.0")
-- Boost version: 1.65.1
-- Looking for OGRE...
-- Found Ogre Ghadamon (1.9.0)
-- Found OGRE: optimized;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;debug;/usr/lib/x86_64-linux-gnu/libOgreMain.so;
-- Looking for OGRE_Paging...
-- Found OGRE_Paging: optimized;/usr/lib/x86_64-linux-gnu/libOgrePaging.so;debug;/usr/lib/x86_64
-- Looking for OGRE_Terrain...
-- Found OGRE_Terrain: optimized;/usr/lib/x86_64-linux-gnu/libOgreTerrain.so;debug;/usr/lib/x86_
-- Looking for OGRE_Property...
-- Found OGRE_Property: optimized;/usr/lib/x86_64-linux-gnu/libOgreProperty.so;debug;/usr/lib/x86
-- Looking for OGRE_RTShaderSystem...
-- Found OGRE RTShaderSystem: optimized;/usr/lib/x86_64-linux-gnu/libOgreRTShaderSystem.so;debug
```

```
-- Looking for OGRE_Volume...
-- Found OGRE_Volume: optimized;/usr/lib/x86_64-linux-gnu/libOgreVolume.so;debug;/usr/lib/x86_64
-- Looking for OGRE_Overlay...
-- Found OGRE_Overlay: optimized;/usr/lib/x86_64-linux-gnu/libOgreOverlay.so;debug;/usr/lib/x86_
-- Found Protobuf: /usr/lib/x86_64-linux-gnu/libprotobuf.so;-lpthread;-lpthread (found suitable
-- Config-file not installed for ZeroMQ -- checking for pkg-config
-- Checking for module 'libzmg >= 4'
- -
     Found libzmq , version 4.2.5
-- Checking for module 'uuid'
     Found uuid, version 2.31.1
- -
-- Checking for module 'tinyxml2'
     Found tinyxml2, version 7.0.1
- -
-- Looking for dlfcn.h - found
-- Looking for libdl - found
-- FreeImage.pc not found, we will search for FreeImage_INCLUDE_DIRS and FreeImage_LIBRARIES
-- Checking for module 'gts'
-- Found gts, version 0.7.6
-- Checking for module 'libswscale'
    Found libswscale, version 4.8.100
- -
-- Checking for module 'libavdevice >= 56.4.100'
-- Found libavdevice , version 57.10.100
-- Checking for module 'libavformat'
-- Found libavformat, version 57.83.100
-- Checking for module 'libavcodec'
-- Found libavcodec, version 57.107.100
-- Checking for module 'libavutil'
  Found libavutil, version 55.78.100
-- Checking for module 'jsoncpp'
- -
    Found jsoncpp, version 1.7.4
-- Checking for module 'yaml-0.1'
-- Found yaml-0.1, version 0.1.7
-- Checking for module 'libzip'
-- Found libzip, version 1.1.2
-- Boost version: 1.65.1
-- +++ processing catkin package: 'ur driver'
-- ==> add subdirectory(universal robot/ur driver)
-- +++ processing catkin package: 'ur10 moveit config'
-- ==> add subdirectory(universal robot/ur10 moveit config)
-- +++ processing catkin package: 'ur3 moveit config'
-- ==> add subdirectory(universal robot/ur3 moveit config)
-- +++ processing catkin package: 'ur5 moveit config'
-- ==> add subdirectory(universal robot/ur5 moveit config)
-- +++ processing catkin package: 'gen3 move it config'
-- ==> add subdirectory(ros_kortex/kortex_move_it_config/gen3_move_it_config)
-- +++ processing catkin package: 'gen3 robotig 2f 85 move it config'
-- ==> add subdirectory(ros kortex/kortex move it config/gen3 robotiq 2f 85 move it config)
-- +++ processing catkin package: 'kortex_gazebo_camera'
-- ==> add_subdirectory(kortex_gazebo_camera)
-- +++ processing catkin package: 'kortex_gazebo_depth'
-- ==> add subdirectory(kortex gazebo depth)
-- +++ processing catkin package: 'mw_vision_example'
-- ==> add_subdirectory(mw_vision_example)
-- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy
```

```
-- Configuring done
```

```
-- Generating done
-- Build files have been written to: /home/user/catkin_ws/build
  0%] Built target sensor_msgs_generate_messages_lisp
  0%] Built target std_msgs_generate_messages_py
  0%] Built target std_msgs_generate_messages_nodejs
  0%] Built target std_msgs_generate_messages_lisp
  0%] Built target std_msgs_generate_messages_cpp
  0%] Built target std_msgs_generate_messages_eus
  0%] Built target actionlib_msgs_generate_messages_py
  0%] Built target rosgraph_msgs_generate_messages_lisp
  0%] Built target roscpp_generate_messages_eus
ſ
  0%] Built target geometry msgs generate messages lisp
  0%] Built target rosgraph_msgs_generate_messages_py
  0%] Built target roscpp generate messages nodejs
  0%] Built target geometry msgs generate messages cpp
  0%] Built target geometry msgs generate messages nodejs
  0%] Built target rosgraph msgs generate messages cpp
  0%] Built target rosgraph_msgs_generate_messages_eus
  0%] Built target actionlib_msgs_generate_messages_cpp
  0%] Built target roscpp_generate_messages_lisp
  0%] Built target actionlib_msgs_generate_messages_nodejs
  0%] Built target rosgraph_msgs_generate_messages_nodejs
  0%] Built target roscpp_generate_messages_py
  0%] Built target actionlib_msgs_generate_messages_eus
  0%] Built target roscpp_generate_messages_cpp
  0%] Built target geometry_msgs_generate_messages_eus
  0%] Built target actionlib_msgs_generate_messages_lisp
  0%] Built target geometry_msgs_generate_messages_py
  0%] Built target sensor_msgs_generate_messages_py
  0%] Built target nav_msgs_generate_messages_py
  0%] Built target sensor_msgs_generate_messages_cpp
  0%] Built target sensor_msgs_generate_messages_eus
  0%] Built target nav_msgs_generate_messages_nodejs
  0%] Built target nav_msgs_generate_messages_cpp
  0%] Built target nav_msgs_generate_messages_eus
  0%] Built target sensor msgs generate messages nodejs
  0%] Built target nav msgs generate messages lisp
Scanning dependencies of target deploysignfollowingrobotros
[ 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di
  0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di
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  0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di
Г
  0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di
```

[ 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di [ 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di Γ 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di Г 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di E. [ 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di /home/user/catkin ws/src/deploysignfollowingrobotros/Subscriber.cpp: In member function 'void con /home/user/catkin ws/src/deploysignfollowingrobotros/Subscriber.cpp:86:35: warning: deleting 'vo. delete (this->SubscriberHelper); /home/user/catkin ws/src/deploysignfollowingrobotros/Subscriber.cpp: In member function 'void con /home/user/catkin ws/src/deploysignfollowingrobotros/Subscriber.cpp:98:35: warning: deleting 'vo. delete (this->SubscriberHelper); [ 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di [ 0%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di [100%] Building CXX object deploysignfollowingrobotros/CMakeFiles/deploysignfollowingrobotros.di [100%] Linking CXX executable /home/user/catkin\_ws/devel/lib/deploysignfollowingrobotros/deploys. /usr/bin/c++ -std=c++0x -fpermissive CMakeFiles/deploysignfollowingrobotros.dir/coder\_posix [100%] Built target deploysignfollowingrobotros Base path: /home/user/catkin ws Source space: /home/user/catkin ws/src Build space: /home/user/catkin ws/build Devel space: /home/user/catkin ws/devel Install space: /home/user/catkin ws/install #### #### Running command: "make cmake check build system" in "/home/user/catkin ws/build" #### #### #### Running command: "make deploysignfollowingrobotros -j2 -l2" in "/home/user/catkin\_ws/build" #### Running ROS node. The node will connect to the ROS master at 'http://192.168.192.129:11311' and advertise its addre Use the 'rosdevice' object to stop the node or restart it with different settings. Code generation successful.

The robot follows the signs and stops at the final STOP sign. Reset the Gazebo scene after the node executes by calling the rossvcclient object, gazeboResetClient.

call(gazeboResetClient);

#### Rerun the deployed node using rosdevice

To rerun the deployed ROS node from MATLAB, create a rosdevice object specifying the deviceAddress, username, and password values of the Virtual Machine running Gazebo. This establishes an SSH connection between the ROS device and MATLAB. Check the available nodes on the connected remote device. Verify that the deployed ROS node, deploysignfollowingrobotros, exists on the remote device.

```
gazeboVMDevice = rosdevice('192.168.192.129','user','password');
gazeboVMDevice.AvailableNodes
```

```
ans = 1×18 cell
{'_setup_util.py'} {'deploysignfollowingrobot'} {'deploysignfollowingrobotros'} {'end
```

Run the ROS node deployed on the remote device using runNode function. The robot follows the signs and stops at the final STOP sign.

```
runNode(gazeboVMDevice,'deploysignfollowingrobotros')
```

The node 'deploysignfollowingrobotros' is already running on the ROS device. Use the 'stopNode'

# Sign Following Robot with ROS in Simulink

This example shows how to use Simulink® to control a simulated robot running on a separate ROSbased simulator.

In this example, you run a model that implements a sign-following algorithm and controls the simulated robot to follow a path based on signs in the environment. The algorithm receives the location information and camera information from the simulated robot, which is running in a separate ROS-based simulator. The algorithm detects the color of the sign and sends the velocity commands to turn the robot based on the color. In this example, the algorithm is designed to turn left when robot encounters a blue sign and turn right when robot encounters a green sign. FInally the robot stops when it encounters a red sign.

To see this example using ROS 2 or MATLAB®, see "Sign Following Robot with ROS in MATLAB" on page 2-92.

# **Start Robot Simulator**

Start a ROS-based simulator for a differential-drive robot and configure the Simulink® connection with the robot simulator.

To follow along with this example, download a virtual machine using instructions in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169.

- Start the Ubuntu® virtual machine desktop.
- In the Ubuntu desktop, click the **Gazebo Sign Follower ROS** icon to start the Gazebo world built for this example.

# **Open Model and Configure Simulink**

Setup the Simulink ROS preferences to communicate with the robot simulator.

Open the <u>example model</u>.

```
open_system('signFollowingRobotROS.slx');
```

To configure the network settings for ROS.

- From Simulation tab, Prepare group, select ROS Network.
- Specify the IP address and port number of the ROS master in Gazebo. For this example, the ROS master in Gazebo is 192.168.203.128:11311. Enter 192.168.203.128 in the Hostname/IP address box and 11311 in the Port Number box.
- Click *OK* to apply changes and close the dialog.

On each time step, the algorithm detects a sign from the camera feed, decides on turn and drives it forward. The sign detection is done in the **Image Processing** subsystem of the model.

open\_system('signFollowingRobotROS/Image Processing');

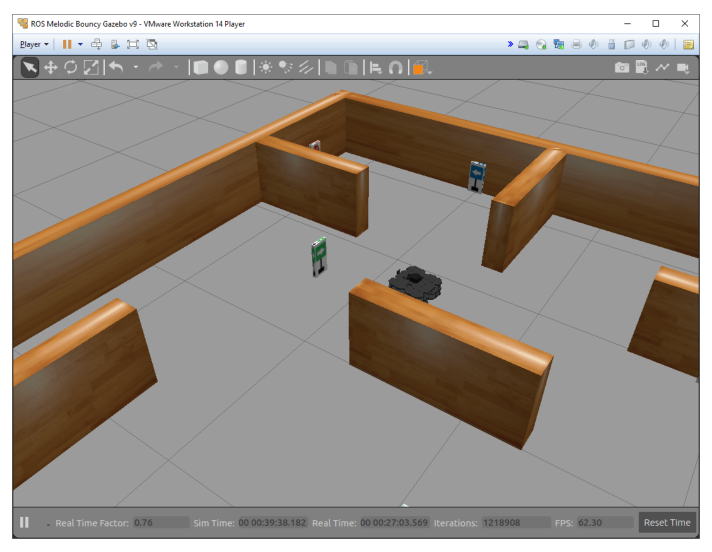
The **Sign Tracking Logic** subsystem implements a Stateflow® chart that takes in the detected image size and coordinates from **Image Processing** and provides linear and angular velocity to drive the robot.

open\_system('signFollowingRobotROS/Sign Tracking Logic');

# **Run the Model**

Run the model and observe the behavior of the robot in the robot simulator.

- The video viewers show the actual camera feed and the detected sign image.
- In the simulator, the robot follows the sign and turns based on the color.
- The simulation stops automatically once the robot reaches the red sign at the end.



# Sign Following Robot Using YOLOv2 Detection Algorithm with ROS in Simulink

This example shows how to use Simulink® to control a simulated robot running on a separate ROSbased simulator. It then shows how to generate CUDA-optimized code for the ROS node, from the Simulink model and deploy it to the localhost device.

In this example, you run a model that implements a sign-following algorithm and controls the simulated robot to follow a path based on signs in the environment. The algorithm receives the location information and camera information from the simulated robot, which is running in a separate ROS-based simulator. The algorithm detects the color of the sign using a YOLO v2 detector and sends the velocity commands to turn the robot based on the color. In this example, the algorithm is designed to turn left when robot encounters a blue sign and turn right when robot encounters a green sign. Finally the robot stops when it encounters a red sign.

To see this example using ROS 2 or MATLAB®, see "Sign Following Robot with ROS in MATLAB" on page 2-92.

# **Start Robot Simulator**

Start a ROS-based simulator for a differential-drive robot and configure the Simulink® connection with the robot simulator.

This example uses a virtual machine (VM) available for download at <u>Virtual Machine with ROS 2</u> <u>Melodic and Gazebo</u>.

- Start the Ubuntu® virtual machine desktop.
- In the Ubuntu desktop, click the **Gazebo Sign Follower ROS** icon to start the Gazebo world built for this example.

# **Get Pretrained Sign Detection Network**

This function downloads the YoloV2DirectionSignRecognitionModel.mat file if is is not already present.

exampleHelperGetYoloV2DirectionSignRecognitionNetwork()

Downloading pretrained lane detection network (58b MB)...

# **Open Model and Configure Simulink**

Setup the Simulink ROS preferences to communicate with the robot simulator.

Open the <u>example model</u>.

open\_system('signFollowingRobotYOLOv2ROS.slx');

To configure the network settings for ROS.

- From Simulation tab, Prepare group, select ROS Network.
- Specify the IP address and port number of the ROS master in Gazebo. For this example, the ROS master in Gazebo is 192.168.203.128:11311. Enter 192.168.203.128 in the **Hostname/IP** address box and 11311 in the **Port Number** box.

• Click *OK* to apply changes and close the dialog.

On each time step, the algorithm detects a sign from the camera feed, decides on turn and drives it forward. The sign detection is done using a pretrained YOLO v2 object detector in the **Deep Learning Object Detection** subsystem of the model.

open\_system('signFollowingRobotYOLOv2ROS/Deep Learning Object Detection');

The **Sign Tracking Logic** subsystem implements a Stateflow® chart that takes in the detected image size and coordinates from **Deep Learning Object Detection** and provides linear and angular velocity to drive the robot.

open\_system('signFollowingRobotYOLOv2ROS/Sign Tracking Logic');

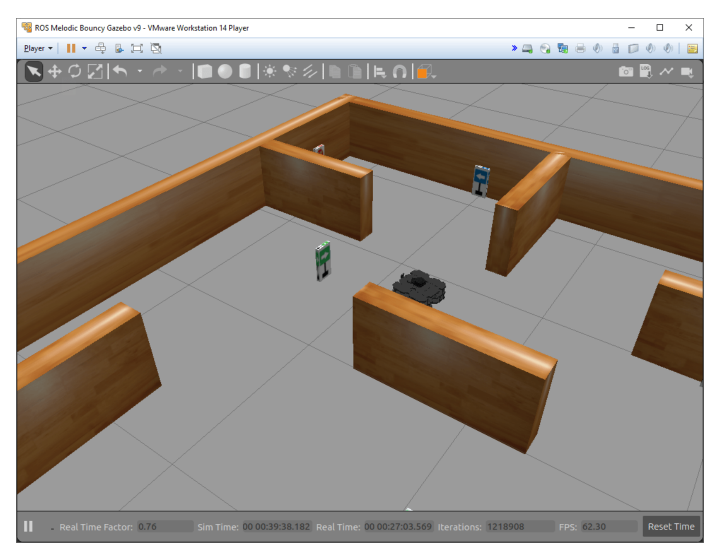
#### **Run the Model**

Open Configuration Parameters dialog of the signFollowingRobotYOLOv2ROS model. In **Simulation Target** pane, select **GPU acceleration**. In the **Deep Learning** group, select the target library as **cuDNN**.

```
set_param('signFollowingRobotYOLOv2ROS','GPUAcceleration','on');
set_param('signFollowingRobotYOLOv2ROS','SimDLTargetLibrary','cudnn');
set_param('signFollowingRobotYOLOv2ROS','DLTargetLibrary','cudnn');
```

Run the model and observe the behavior of the robot in the robot simulator.

- The video viewers show the actual camera feed and the detected sign image.
- In the simulator, the robot follows the sign and turns based on the color.
- The simulation stops automatically once the robot reaches the red sign at the end.



# Generate and Deploy CUDA-Optimized ROS Node

# **Third-Party Prerequisities**

- CUDA enabled NVIDIA GPU.
- NVIDIA CUDA toolkit and driver.
- NVIDIA cuDNN library.
- Environment variables for the compilers and libraries. For more information, see Third-Party Hardware and Setting Up the Prerequisite Products.

# Configure the Simulink Model for GPU code generation

Open Configuration Parameters dialog of the signFollowingRobotYOLOv2ROS model. In Hardware Implementation pane, select Robot Operating System (ROS) for Hardware Board and specify the appropriate Device Vendor and Device Type. Then, in Code Generation pane, select the Language as C++ and enable Generate GPU code.

```
set_param('signFollowingRobotYOLOv2ROS','TargetLang','C++');
set_param('signFollowingRobotYOLOv2ROS','GenerateGPUCode','CUDA');
```

In Code Generation > Libraries > GPU Code pane, enable cuBLAS, cuSOLVER and cuFFT.

```
set_param('signFollowingRobotYOLOv2ROS','GPUcuBLAS','on');
set_param('signFollowingRobotYOLOv2ROS','GPUcuSOLVER','on');
set_param('signFollowingRobotYOLOv2ROS','GPUcuFFT','on');
```

#### **Deploy ROS Node**

To configure ROS node deployment on local host machine, in the **Connect** section of **ROS** tab, set **Deploy to** to Localhost. Select the **Build and Run** button from **ROS** tab to deploy the node. At the end of build process, you will see the ROS node running on local host machine.

# Sign Following Robot with ROS 2 in MATLAB

This example shows you how to use MATLAB® to control a simulated robot running on a separate ROS-based simulator over ROS 2 network. It then shows how to generate a ROS 2 node for the control algorithm and deploy it to a remote device. The example shown here uses ROS 2 and MATLAB for simulation, and MATLAB Coder<sup>™</sup> for code generation and deployment.

In this example, you run a MATLAB script that implements a sign-following algorithm and controls the simulated robot to follow a path based on signs in the environment. The algorithm receives the location information and camera information from the simulated robot, which is running in a separate ROS-based simulator. The algorithm detects the color of the sign and sends the velocity commands to turn the robot based on the color. In this example, the algorithm is designed to turn left when robot encounters a blue sign and turn right when robot encounters a green sign. Finally the robot stops when it encounters a red sign.

To see this example using ROS 1 or Simulink®, see "Sign Following Robot with ROS in MATLAB" on page 2-92.

# **Connect to a Robot Simulator**

Start a ROS-based simulator for a differential-drive robot and configure the MATLAB® connection with the robot simulator.

To follow along with this example, download a virtual machine using instructions in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169.

- Start the Ubuntu® virtual machine desktop.
- In the Ubuntu desktop, click the **Gazebo ROS2 Maze** icon to start the Gazebo world built for this example.
- In MATLAB Command Window, set the ROS\_DOMAIN\_ID environment variable to 25 to match the robot simulator ROS bridge settings and run ros2 topic list to verify that the topics from the robot simulator are visible in MATLAB.

```
setenv('ROS_DOMAIN_ID','25')
ros2('topic','list')
```

```
/camera/camera_info
/camera/image_raw
/clock
/cmd_vel
/imu
/joint_states
/odom
/parameter_events
/rosout
/scan
/tf
```

# Setup ROS 2 Communication

Create a ROS 2 node using the specified domain ID.

```
domainID = 25;
n = ros2node("matlab_example_robot",domainID);
```

Create publishers and subscribers to relay messages to and from the robot simulator over the ROS 2 network. Update the Quality of Service (QoS) policies of publisher and subscriber. You need subscribers for the image and odometry data. To control the robot, set up a publisher to send velocity commands using the /cmd\_vel topic.

```
imgSub = ros2subscriber(n, "/camera/image_raw","sensor_msgs/Image","Reliability","reliable","Dura
odomSub = ros2subscriber(n, "/odom","nav_msgs/Odometry","Reliability","reliable","Durability","v
[velPub, velMsg] = ros2publisher(n, "/cmd_vel", "geometry_msgs/Twist","Reliability","reliable","
```

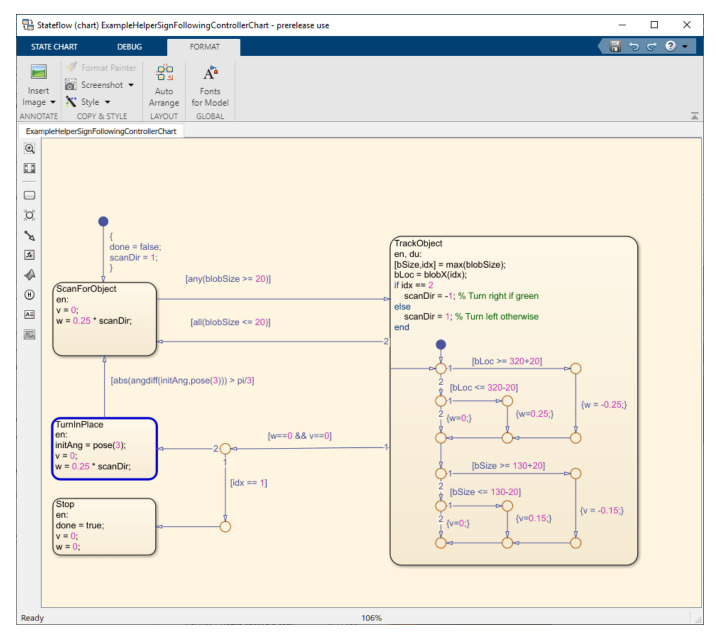
Define the image processing color threshold parameters. Each row defines the threshold values for the different colors.

```
colorThresholds = [100 255 0 55 0 50; ... % Red
0 50 50 255 0 50; ... % Green
0 40 0 55 50 255]'; % Blue
```

# Create Sign Following Controller Using Stateflow® Chart

This example provides an example helper MATLAB Stateflow® chart that takes in the image size, coordinates from processed image, and the robot odometry poses. The chart provides linear and angular velocity to drive the robot based on these inputs.

controller = ExampleHelperSignFollowingControllerChart; open('ExampleHelperSignFollowingControllerChart');



# **Run Control Loop**

This section runs the controller to receive images and move the robot to follow the sign. The controller does the following steps:

- Gets the latest image and odometry message from the ROS network.
- Runs the algoritm for detecting image features (ExampleHelperSignFollowingProcessImg).
- Generates control commands from the Stateflow® chart using step.
- Publishes the velocity control commands to the ROS network.

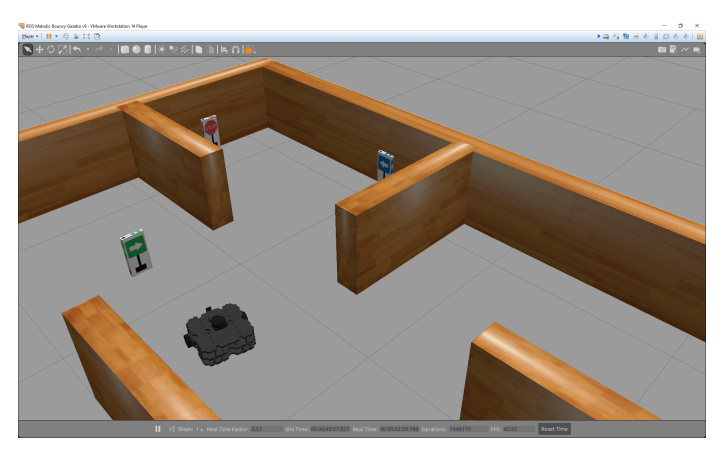
To visualize the masked image the robot sees, change the value of doVisualization variable to true.

ExampleHelperSignFollowingSetupPreferences;

```
% Control the visualization of the mask
doVisualization = false;
r = rateControl(10);
receive(imgSub); % Wait to receive an image message before starting the loop
receive(odomSub);
while(~controller.done)
    % Get latest sensor messages and process them
    imgMsg = imgSub.LatestMessage;
    odomMsg = odomSub.LatestMessage;
    [img,pose] = ExampleHelperSignFollowingProcessMsg(imgMsg, odomMsg);
   % Run vision and control functions
    [mask,blobSize,blobX] = ExampleHelperSignFollowingProcessImg(img, colorThresholds);
    step(controller, 'blobSize', blobSize, 'blobX', blobX, 'pose', pose);
   v = controller.v;
   w = controller.w;
   % Publish velocity commands
   velMsg.linear.x = v;
   velMsg.angular.z = w;
    send(velPub,velMsg);
   % Optionally visualize
   % NOTE: Visualizing data will slow down the execution loop.
   % If you have Computer Vision Toolbox, we recommend using
   % vision.DeployableVideoPlayer instead of imshow.
    if doVisualization
        imshow(mask);
        title(['Linear Vel: ' num2str(v) ' Angular Vel: ' num2str(w)]);
        drawnow('limitrate');
   end
    % Pace the execution loop.
   waitfor(r);
```

end

You should see the robot moving in the ROS-based robot simulator as shown below.



The robot follows the signs and stops at the final STOP sign. Reset the Gazebo scene after simulation using the /reset\_simulation service. Create a ros2svcclient object for the service and use the call object function to call the service and reset the Gazebo simulation scene.

gazeboResetClient = ros2svcclient(n,'/reset\_simulation','std\_srvs/Empty'); call(gazeboResetClient);

# **Generate and Deploy ROS 2 Node**

After the controller is verified, the next step is to generate a ROS 2 node for the sign following robot algorithm using MATLAB Coder<sup>™</sup> and deploy it on the remote Virtual Machine running Gazebo. Deployment enables ROS nodes to run on the remote machines directly, resulting in faster executions. Create a MATLAB Coder configuration object that uses "Robot Operating System 2 (ROS 2)" hardware. For the Linux virtual machine for ROS Toolbox, set the following configuration parameters before remote deployment. Note that the actual values might be different for your remote device. Verify them before deployment. Set the build action to 'Build and Run' so that the deployed ROS node starts running after code generation.

```
cfg = coder.config("exe");
cfg.Hardware = coder.hardware("Robot Operating System 2 (ROS 2)");
cfg.Hardware.DeployTo = 'Remote Device';
cfg.Hardware.RemoteDeviceAddress = '192.168.192.129';
cfg.Hardware.RemoteDeviceUsername = 'user';
cfg.Hardware.RemoteDevicePassword = 'password';
cfg.Hardware.BuildAction = "Build and run";
```

Use DeploySignFollowingRobotROS2 function that contains the controller algorithm code verified in the previous section. Run the following command to generate the ROS node and deploy the controller. You should see the robot moving in the Gazebo world.

```
codegen DeploySignFollowingRobotROS2 -config cfg
```

Connecting to ROS 2 device at '192.168.192.129'. Using ROS 2 workspace '~/ros2\_ws' to build ROS 2 node. ---Transferring generated code for 'DeploySignFollowingRobotROS2' to ROS device. Starting build for ROS node. ---ROS 2 project directory: /home/user/ros2\_ws/src tar: Ignoring unknown extended header keyword 'SCHILY.fflags' Starting >>> deploysignfollowingrobotros2 Finished <<< deploysignfollowingrobotros2 [20.5s] Summary: 1 package finished [20.7s] ---Use the 'ros2device' object to stop or start the generated node. Code generation successful.

The robot follows the signs and stops at the final STOP sign. Reset the Gazebo scene after the node executes by calling the rossvcclient object, gazeboResetClient.

call(gazeboResetClient);

#### Rerun the deployed node using ros2device

To rerun the deployed ROS node from MATLAB, create a ros2device object specifying the deviceAddress, username, and password values of the Virtual Machine running Gazebo. This establishes an SSH connection between the ROS device and MATLAB. Check the available nodes on the connected remote device. Verify that the deployed ROS node, DeploySignFollowingRobotROS2, exists.

```
gazeboVMDevice = ros2device('192.168.192.129','user','password');
gazeboVMDevice.AvailableNodes
```

```
ans = 1×3 cell
{'DeploySignFollowingRobotROS2'} {'gazebo_ros_paths.py'} {'spawn_entity.py'}
```

Run the ROS node deployed on the remote device using runNode function.

runNode(gazeboVMDevice, 'DeploySignFollowingRobotROS2')

The node 'DeploySignFollowingRobotROS2' is already running on the ROS device. Use the 'stopNode'

# Sign Following Robot with ROS 2 in Simulink

Use Simulink® to control a simulated robot running on a separate ROS-based simulator over ROS 2 network.

In this example, you run a model that implements a sign-following algorithm and controls the simulated robot to follow a path based on signs in the environment. The algorithm receives the location information and camera information from the simulated robot, which is running in a separate ROS-based simulator. The algorithm detects the color of the sign and sends the velocity commands to turn the robot based on the color. In this example, the algorithm is designed to turn left when robot encounters a blue sign and turn right when robot encounters a green sign. FInally the robot stops when it encounters a red sign.

To see this example using ROS 1 or MATLAB®, see "Sign Following Robot with ROS in MATLAB" on page 2-92.

# **Start Robot Simulator**

Start a ROS-based simulator for a differential-drive robot and configure the Simulink® connection with the robot simulator.

This example uses a virtual machine (VM) available for download using instructions in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169.

- Start the Ubuntu® virtual machine desktop.
- In the Ubuntu desktop, click the **Gazebo ROS2 Maze** icon to start the Gazebo world built for this example.
- In MATLAB Command Window, set the ROS\_DOMAIN\_ID environment variable to 25 to match the robot simulator settings and run ros2 topic list to verify that the topics from the robot simulator are visible in MATLAB.

```
setenv('ROS_DOMAIN_ID','25')
ros2('topic','list')
```

/parameter\_events

# **Open Model and Configure Simulink**

Setup the Simulink ROS preferences to communicate with the robot simulator.

Open the <u>example model</u>.

open\_system('signFollowingRobotROS2.slx');

To configure the network settings for ROS 2.

- Under the **Simulation** tab, in **PREPARE**, select **ROS Toolbox > ROS Network**.
- In **Configure ROS Network Addresses**, set the ROS 2 Domain ID value to 25.
- Click *OK* to apply changes and close the dialog.

On each time step, the algorithm detects a sign from the camera feed, decides on turn and drives it forward. The sign detection is done in the **Image Processing** subsystem of the model.

open\_system('signFollowingRobotROS2/Image Processing');

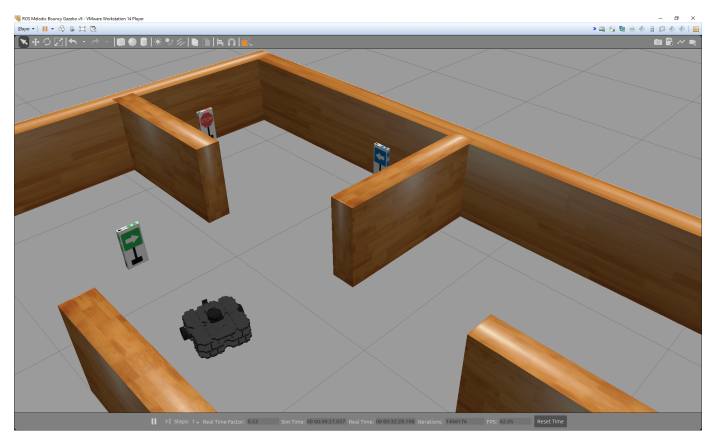
The **Sign Tracking Logic** subsystem implements a Stateflow® chart that takes in the detected image size and coordinates from **Image Processing** and provides linear and angular velocity to drive the robot.

open\_system('signFollowingRobotROS2/Sign Tracking Logic');

# **Run the Model**

Run the model and observe the behavior of the robot in the robot simulator.

- The video viewers show the actual camera feed and the detected sign image.
- In the simulator, the robot follows the sign and turns based on the color.
- The simulation stops automatically once the robot reaches the red sign at the end.



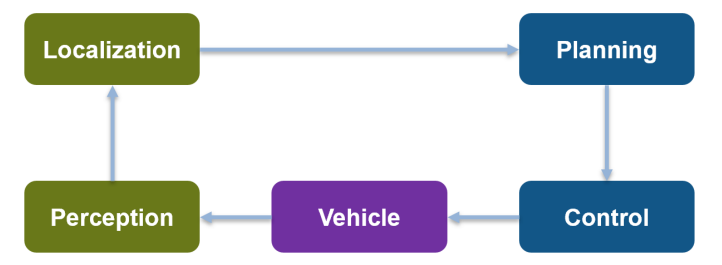
# Automated Parking Valet with ROS in MATLAB

This example shows how to distribute the "Automated Parking Valet" (Automated Driving Toolbox) application among various nodes in a ROS network. Depending on your system, this example is provided for ROS and ROS 2 networks using either MATLAB® or Simulink®. The example shown here uses ROS and MATLAB. For the other examples, see:

- "Automated Parking Valet with ROS in Simulink" on page 2-133
- "Automated Parking Valet with ROS 2 in MATLAB" on page 2-141
- "Automated Parking Valet with ROS 2 in Simulink" on page 2-152

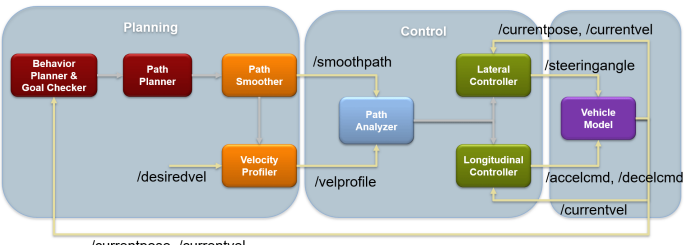
#### Overview

This example is an extension of the "Automated Parking Valet" (Automated Driving Toolbox) example in Automated Driving Toolbox™. A typical autonmous application has the following components.



For simplicity, this example concentrates on Planning, Control, and a simplified Vehicle Model. The example uses prerecorded data to substitute localization information.

This application demonstrates a typical split of various functions into ROS nodes. The following picture shows how the above example is split into various nodes. Each node: Planning, Control and Vehicle is a ROS node implementing the functionalities shown as below. The interconnections between the nodes show the topics used on each interconnection of the nodes.



# /currentpose, /currentvel

# Setup

First, load a route plan and a given costmap used by the behavior planner and path analyzer. Behavior Planner, Path Planner, Path Analyzer, Lateral and Lognitudinal Controllers are implemented by helper classes, which are setup with this example helper function call.

```
exampleHelperROSValetSetupGlobals;
```

The initialized globals are organized as fields in the global structure, valet.

#### disp(valet)

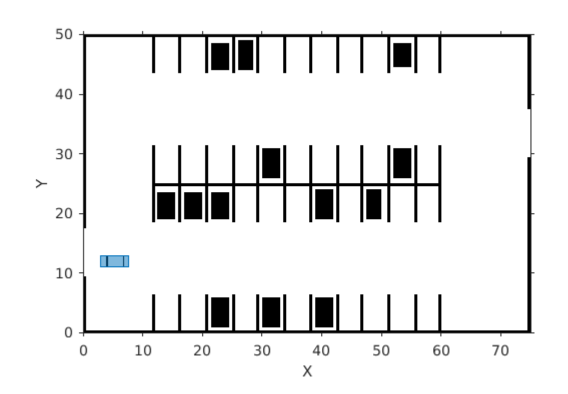
```
mapLayers: [1×1 struct]
          costmap: [1×1 vehicleCostmap]
      vehicleDims: [1×1 vehicleDimensions]
maxSteeringAngle: 35
             data: [1×1 struct]
        routePlan: [4×3 table]
      currentPose: [4 12 0]
      vehicleSim: [1×1 ExampleHelperROSValetVehicleSimulator]
behavioralPlanner: [1×1 ExampleHelperROSValetBehavioralPlanner]
   motionPlanner: [1×1 pathPlannerRRT]
         goalPose: [56 11 0]
          refPath: [1×1 driving.Path]
 transitionPoses: [14×3 double]
      directions: [522×1 double]
      currentVel: 0
approxSeparation: 0.1000
  numSmoothPoses: 522
         maxSpeed: 5
       startSpeed: 0
         endSpeed: 0
         refPoses: [522×3 double]
       cumLengths: [522×1 double]
       curvatures: [522×1 double]
   refVelocities: [522×1 double]
       sampleTime: 0.1000
   lonController: [1×1 ExampleHelperROSValetLongitudinalController]
```

```
controlRate: [1×1 ExampleHelperROSValetFixedRate]
pathAnalyzer: [1×1 ExampleHelperROSValetPathAnalyzer]
    parkPose: [36 44 90]
```

#### Initialize the ROS network.

#### rosinit;

| Launching ROS Core |    |        |
|--------------------|----|--------|
| Done               | in | 5.3625 |



Initializing ROS master on http://192.168.0.10:60903. Initializing global node /matlab\_global\_node\_49911 with NodeURI http://sbd508773glnxa64:42335/

#### masterHost = 'localhost';

The functions in the application are distributed amongst ROS nodes. This example uses three ROS nodes: planningNode, controlNode, and vehicleNode.

#### Planning

The Planning node calculates each path segment based on the current vehicle position. This node is responsible for generating the smooth path and publishes the path to the network.

This node publishes these topics:

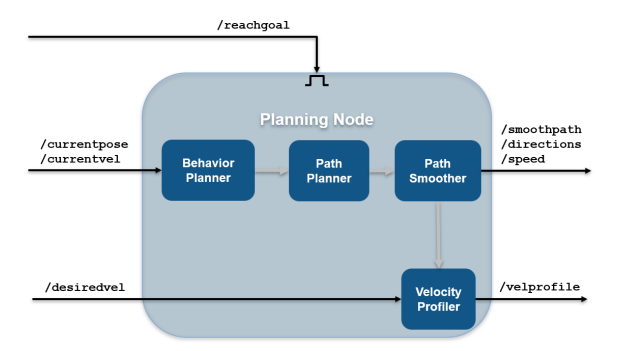
/smoothpath

- /velprofile
- /directions
- /speed
- /nextgoal

The node subscribes to these topics:

- /currentvel
- /currentpose
- /desiredvel
- /reachgoal

On receiving a /reachgoal message, the node runs the exampleHelperROS2ValetPlannerCallback callback, which plans the next segment.



Create the planning node

planningNode = ros.Node('planning', masterHost);

Create publishers for planning node. Specify the message types for the publisher or subscriber for a topic that is not present on ROS network.

```
planning.PathPub = ros.Publisher(planningNode, '/smoothpath', 'std_msgs/Float64MultiArray');
planning.VelPub = ros.Publisher(planningNode, '/velprofile', 'std_msgs/Float64MultiArray');
planning.DirPub = ros.Publisher(planningNode, '/directions', 'std_msgs/Float64MultiArray');
```

planning.SpeedPub = ros.Publisher(planningNode, '/speed', 'std\_msgs/Float64MultiArray');
planning.NxtPub = ros.Publisher(planningNode, '/nextgoal', 'geometry\_msgs/Pose2D');

Create the subscribers for the planner, planningNode.

```
planning.CurVelSub = ros.Subscriber(planningNode, '/currentvel', 'std_msgs/Float64');
planning.CurPoseSub = ros.Subscriber(planningNode, '/currentpose', 'geometry_msgs/Pose2D');
planning.DesrVelSub = ros.Subscriber(planningNode, '/desiredvel', 'std_msgs/Float64');
```

Create subscriber, GoalReachSub, to listen to the /reachgoal topic of planning node and specify the callback action.

```
GoalReachSub = ros.Subscriber(planningNode, '/reachgoal', 'std_msgs/Bool');
GoalReachSub.NewMessageFcn = @(~,msg)exampleHelperROSValetPlannerCallback(msg, planning, valet);
```

# Control

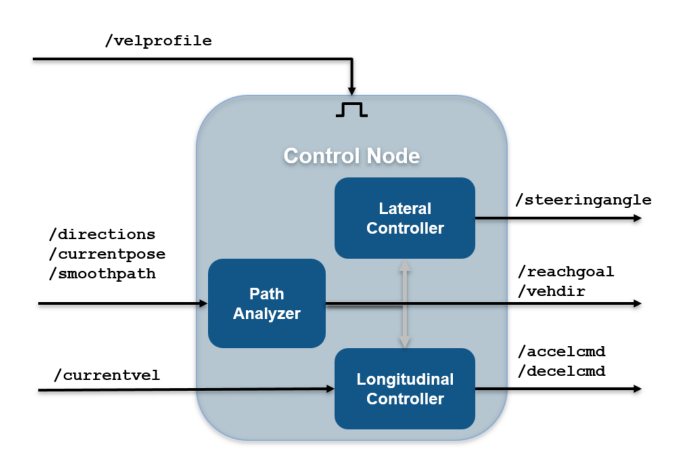
The Control node is responsible for longitudinal and lateral controllers. This node publishes these topics:

- /steeringangle
- /accelcmd
- /decelcmd
- /vehdir
- /reachgoal

The node subscribes to these topics:

- /smoothpath
- /directions
- /speed
- /currentpose
- /currentvel
- /nextgoal
- /velprofile

On receiving a /velprofile message, the node runs the exampleHelperROS2ValetControlCallback callback, which sends control messages to the vehicle



Create the controller, **controlNode**, and setup the publishers and subscribers in the node.

```
controlNode = ros.Node('control', masterHost);
```

```
% Publishers for controlNode
```

```
control.SteeringPub = ros.Publisher(controlNode, '/steeringangle', 'std_msgs/Float64');
control.AccelPub = ros.Publisher(controlNode, '/accelcmd', 'std_msgs/Float64');
control.DecelPub = ros.Publisher(controlNode, '/decelcmd', 'std_msgs/Float64');
control.VehDirPub = ros.Publisher(controlNode, '/vehdir', 'std_msgs/Float64');
control.VehGoalReachPub = ros.Publisher(controlNode, '/reachgoal');
```

#### % Subscribers for controlNode

```
control.PathSub = ros.Subscriber(controlNode, '/smoothpath');
control.DirSub = ros.Subscriber(controlNode, '/directions');
control.SpeedSub = ros.Subscriber(controlNode, '/speed');
control.CurPoseSub = ros.Subscriber(controlNode, '/currentpose');
control.CurVelSub = ros.Subscriber(controlNode, '/currentvel');
control.NextGoalSub = ros.Subscriber(controlNode, '/nextgoal');
```

% Create subscriber for /velprofile for control node and provide the callback function.

```
VelProfSub = ros.Subscriber(controlNode, '/velprofile');
VelProfSub.NewMessageFcn = @(~,msg)exampleHelperROSValetControlCallback(msg, control, valet);
```

### Vehicle

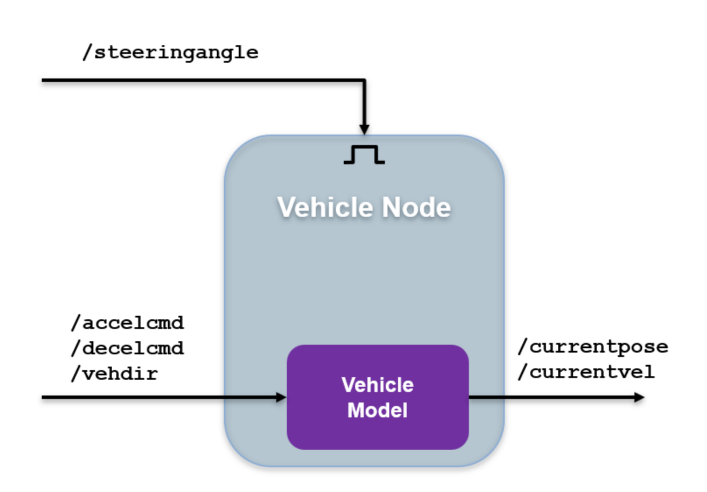
The Vehicle node is responsible for simulating the vehicle model. This node publishes these topics:

- /currentvel
- /currentpose

The node subscribes to these topics:

- /accelcmd
- /decelcmd
- /vehdir
- /steeringangle

On receiving a /steeringangle message, the vehicle simulator is run in the callback function, exampleHelperROSValetVehicleCallback.



```
% Create vehicle node.
vehicleNode = ros.Node('vehicle', masterHost);
% Create publishers for vehicle node.
vehicle.CurVelPub = ros.Publisher(vehicleNode, '/currentvel');
vehicle.CurPosePub = ros.Publisher(vehicleNode, '/currentpose');
% Create subscribers for vehicle node.
vehicle.AccelSub = ros.Subscriber(vehicleNode, '/accelcmd');
vehicle.DecelSub = ros.Subscriber(vehicleNode, '/decelcmd');
vehicle.DirSub = ros.Subscriber(vehicleNode, '/vehdir');
% Create subscriber for |/steeringangle|, which runs the vehicle simulator
% callback.
SteeringSub = ros.Subscriber(vehicleNode, '/steeringangle', ...
@(~,msg)exampleHelperROSValetVehicleCallback(msg, vehicle, valet));
```

### **Initialize Simulation**

To initialize the simulation, send the first velocity message and current pose message. This message causes the planner to start the planning loop.

```
curVelMsg = getROSMessage(vehicle.CurVelPub.MessageType);
curVelMsg.Data = valet.vehicleSim.getVehicleVelocity;
send(vehicle.CurVelPub, curVelMsg);
```

```
curPoseMsg = getROSMessage(vehicle.CurPosePub.MessageType);
curPoseMsg.X = valet.currentPose(1);
curPoseMsg.Y = valet.currentPose(2);
curPoseMsg.Theta = valet.currentPose(3);
send(vehicle.CurPosePub, curPoseMsg);
```

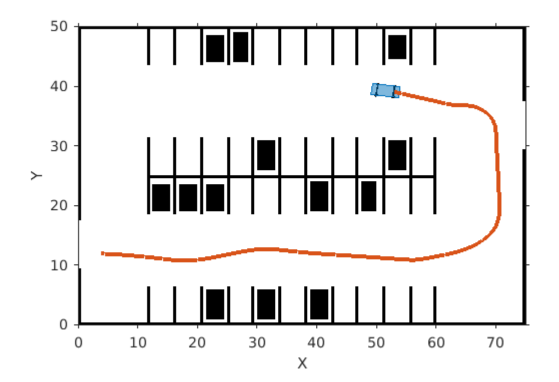
```
reachMsg = getROSMessage(control.VehGoalReachPub.MessageType);
reachMsg.Data = true;
send(control.VehGoalReachPub, reachMsg);
```

### Main Loop

The main loop waits for the behavioralPlanner to say the vehicle reached the prepark position.

```
while ~reachedDestination(valet.behavioralPlanner)
    pause(1);
end
```

```
% Show the vehicle simulation figure.
showFigure(valet.vehicleSim);
```

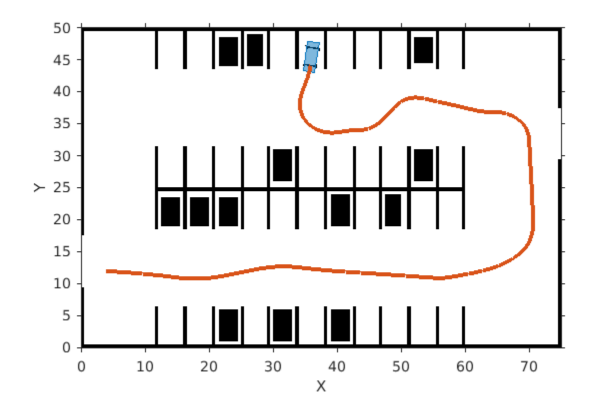


### **Park Maneuver**

The parking maneuver callbacks are slightly different from the normal driving manueuver. Replace the callbacks for the /velprofile and /reachgoal subscribers.

VelProfSub.NewMessageFcn = @(~,msg)exampleHelperROSValetParkControlCallback(msg, control, valet)
GoalReachSub.NewMessageFcn = @(~,msg)exampleHelperROSValetParkManeuver(msg, planning, valet);

```
pause(1);
reachMsg = getROSMessage(control.VehGoalReachPub.MessageType);
reachMsg.Data = false;
send(control.VehGoalReachPub, reachMsg);
% Receive a message from the |/reachgoal| topic using the subcriber. This
% waits until a new message is received. Display the figure. The vehicle
% has completed the full automated valet manuever.
receive(GoalReachSub);
exampleHelperROSValetCloseFigures;
snapnow;
```



Delete the simulator and shutdown all the nodes by clearing publishers, subscribers and node handles.

```
delete(valet.vehicleSim);
```

```
% Clear variables that were created above.
clear('valet');
GoalReachSub.NewMessageFcn = [];
VelProfSub.NewMessageFcn = [];
clear('planning', 'planningNode', 'GoalReachSub');
clear('control', 'controlNode', 'VelProfSub');
clear('vehicle', 'vehicleNode', 'SteeringSub');
clear('vehicle', 'vehicleNode', 'SteeringSub');
clear('curPoseMsg', 'curVelMsg', 'reachMsg');
clear('masterHost');
% Shutdown the ROS network.
rosshutdown;
```

Shutting down global node /matlab\_global\_node\_49911 with NodeURI http://sbd508773glnxa64:42335/ Shutting down ROS master on http://192.168.0.10:60903.

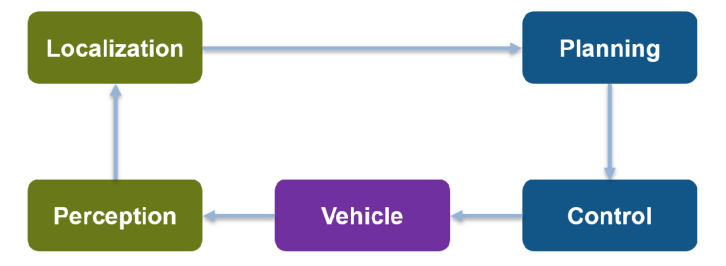
# Automated Parking Valet with ROS in Simulink

Distribute an automated parking valet application among various nodes in a ROS network in Simulink®. This example extends the "Automated Parking Valet" (Automated Driving Toolbox) example in the Automated Driving Toolbox™. Using the Simulink model in the Automated Parking Valet in Simulink example, tune the planner, controller and vehicle dynamics parameters before partitioning the model into ROS nodes.

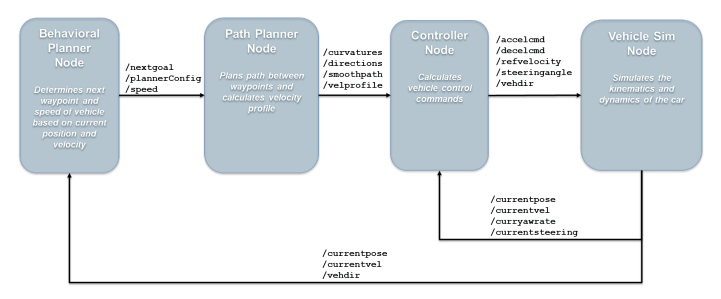
Prerequisite: "Automated Parking Valet" (Automated Driving Toolbox), "Generate a Standalone ROS Node from Simulink®" on page 1-158

### Introduction

A typical autonomous vehicle application has the following workflow.



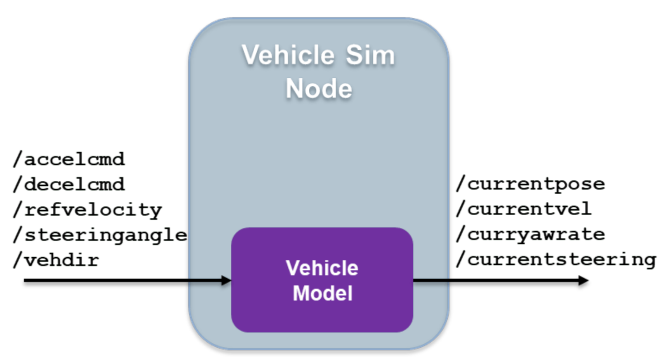
This example concentrates on simulating the *Planning, Control* and the *Vehicle* components. For *Localization,* this example uses pre-recorded map localization data. The *Planning* component are further divided into *Behavior planner* and *Path Planner* components. This results in a ROS network comprised of four ROS nodes: Behavioral Planner, Path Planner, Controller and Vehicle Sim. The following figure shows the relationships between each ROS node in the network and the topics used in each.



### Explore the Simulink ROS nodes and connectivity

Observe the division of the components into four separate Simulink models. Each Simulink model represents a ROS node that sends and receives messages on different topics.

### Vehicle Sim Node



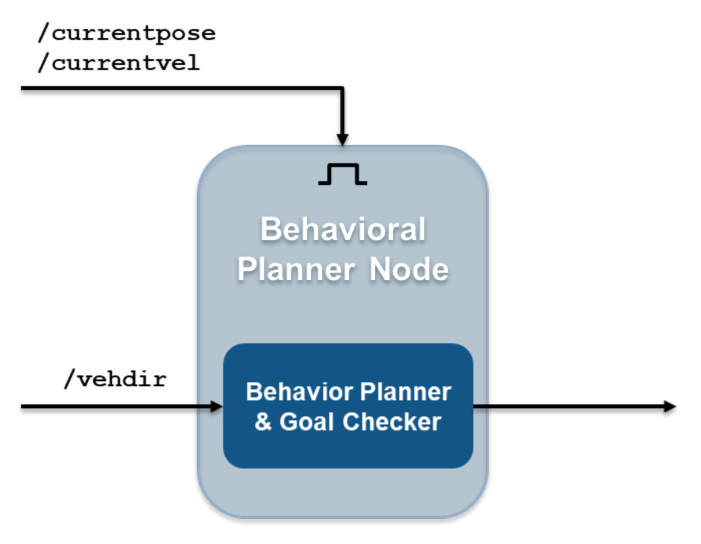
1. Open the vehicle model.

open\_system('ROSValetVehicleExample');

2. The Subscribe subsystem contains the ROS Subscribe blocks that read input data from the Controller on page 2-0 node.

3. The Vehicle model subsystem contains a Bicycle Model (Automated Driving Toolbox) block, Vehicle Body 3D0F, to simulate the vehicle controller effects and sends the vehicle information over the ROS network through ROS Publish blocks in the Publish subsystem.

### **Behavioral Planner Node**



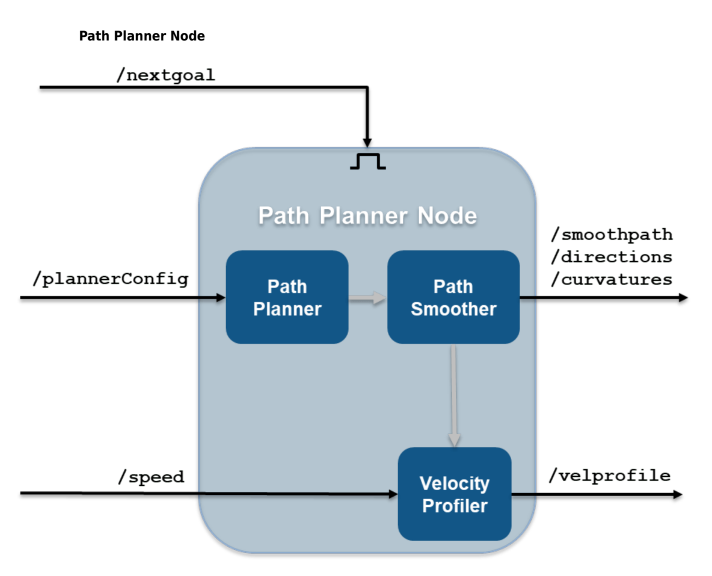
1. Open the behavioral planner model.

open\_system('ROSValetBehavioralPlannerExample');

2. This model reads the current vehicle pose, velocity, and direction from the ROS network, and sends the next goal. It checks if the vehicle has reached the goal pose of the segment using exampleHelperROSValetGoalChecker.

3. The Behavior Planner and Goal Checker model runs when a new message is available on either /currentpose or /currentvel.

4. The model sends the status if the vehicle has reached the parking goal using the /reachgoal topic, which uses a std\_msgs/Bool message. All the models stop simulation when this message is true.

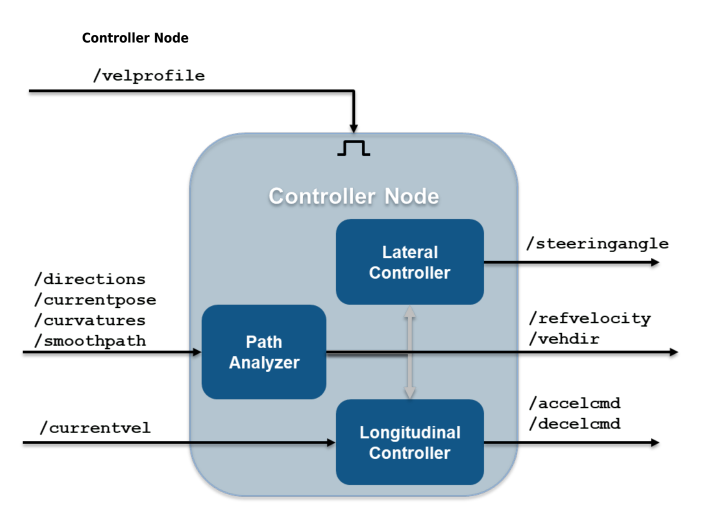


1. Open the path planner model.

open\_system('ROSValetPathPlannerExample');

2. This model plans a feasible path through the environment map using a pathPlannerRRT (Automated Driving Toolbox) object, which implements the *optimal rapidly exploring random tree* (RRT\*) algorithm and sends the plan to the controller over the ROS network.

3. The Path Planner subsystem runs when a new message is available on /plannerConfig or / nextgoal topics.



1. Open the vehicle controller model.

open\_system('ROSValetControllerExample');

2. This model calculates and sends the steering and velocity commands over the ROS network.

3. The Controller subsystem runs when a new message is available on the /velprofile topic.

### Simulate the ROS nodes to verify partitioning

Verify that the behavior of the model remains the same after partitioning the system into four ROS nodes.

1. Run rosinit in MATLAB® Command Window to initialize the global node and ROS master

### rosinit

```
Launching ROS Core...
.....Done in 10.4244 seconds.
Initializing ROS master on http://192.168.88.1:56949.
Initializing global node /matlab_global_node_90052 with NodeURI http://ah-avijayar:57028/
```

```
2. Load the pre-recorded localization map data in MATLAB base workspace using the exampleHelperROSValetLoadLocalizationData helper function.
```

exampleHelperROSValetLoadLocalizationData;

3. Open the simulation model.

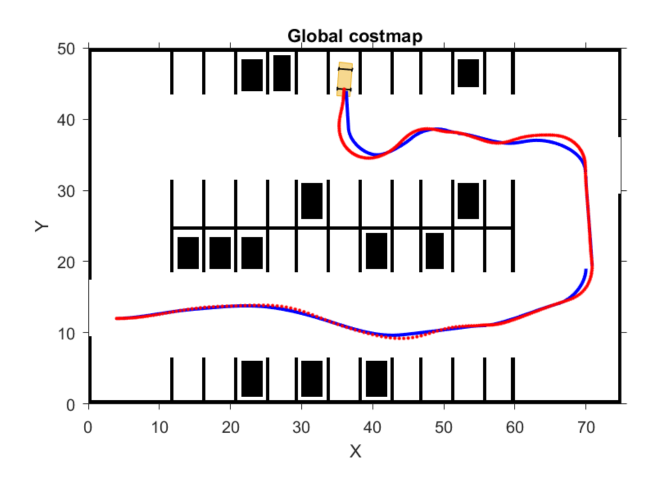
open\_system('ROSValetSimulationExample.slx');

In the left parking selection area, you can also select a spot. The default parking spot is the sixth spot at the top row.

4. In the SIMULATION tab, click Run from SIMULATE section or run

sim('ROSValetSimulationExample.slx') in MATLAB Command Window. A figure opens and shows how the vehicle tracks the reference path. The blue line represents the reference path while the red line is the actual path traveled by the vehicle. Simulation for all the models stop when the vehicle reaches the final parking spot.

sim('ROSValetSimulationExample.slx');



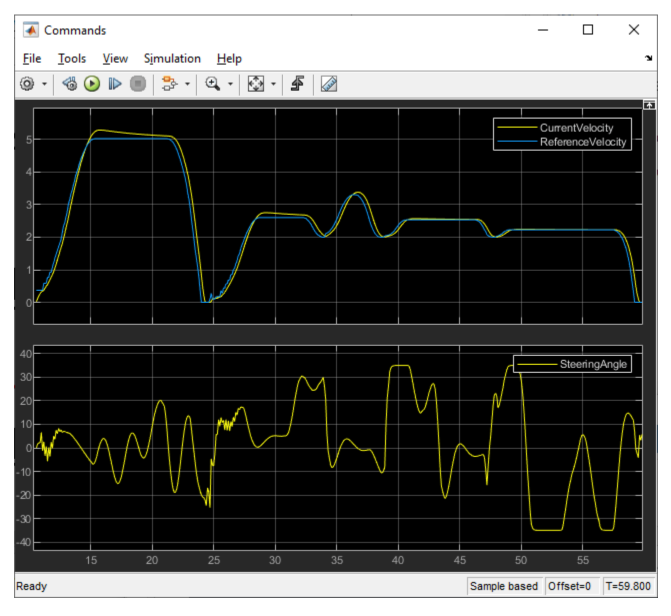
### **Simulation Results**

The Visualization subsystem in the vehicle model generates the results for this example.

#### open\_system('ROSValetVehicleExample/Vehicle model/Visualization');

The visualizePath block is responsible for creating and updating the plot of the vehicle paths shown previously. The vehicle speed and steering commands are displayed in a scope.

open\_system("ROSValetVehicleExample/Vehicle model/Visualization/Commands")



### **Deploy ROS Nodes**

Generate ROS applications for Behavioral planner, Path planner, Controller nodes, and simulate the Vehicle node in MATLAB and compare the results with simulation. For more informaiton on generating ROS notes, see "Generate a Standalone ROS Node from Simulink®" on page 1-158.

1. Deploy the Behavioral planner, Path planner and Controller ROS nodes.

2. Open the vehicle model.

open\_system('ROSValetVehicleExample');

- 3. From the **Simulation** tab, click **Run** to start the simulation.
- 4. Observe the vehicle movement on the plot and compare the results from simulation run.
- 5. Shut down the ROS network using rosshutdown.

### rosshutdown

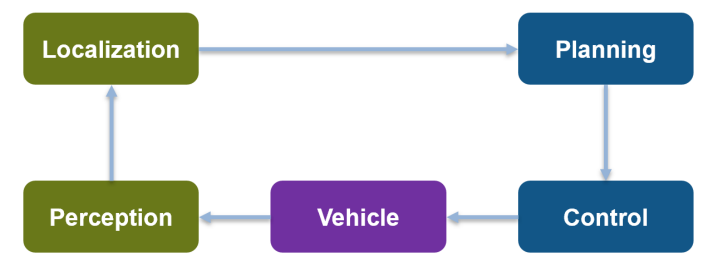
Shutting down global node /matlab\_global\_node\_90052 with NodeURI http://ah-avijayar:57028/ Shutting down ROS master on http://192.168.88.1:56949.

# Automated Parking Valet with ROS 2 in MATLAB

This example shows how you can distribute "Automated Parking Valet" (Automated Driving Toolbox) application among various nodes in a ROS 2 network.

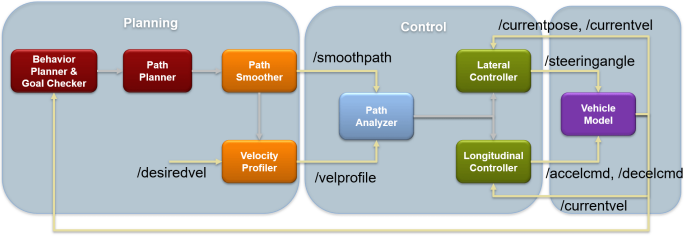
#### **Overview**

This example is an extension of the "Automated Parking Valet" (Automated Driving Toolbox) example in Automated Driving Toolbox™. A typical autonmous application has the following components.



For simplicity, this example concentrates on Planning, Control, and a simplified Vehicle Model. The example uses prerecorded data to substitute localization information.

This application demonstrates a typical split of various functions into ROS nodes. The following picture shows how the above example is split into various nodes. Each node: Planning, Control and Vehicle is a ROS node implementing the functionalities shown as below. The interconnections between the nodes show the topics used on each interconnection of the nodes.



/currentpose, /currentvel

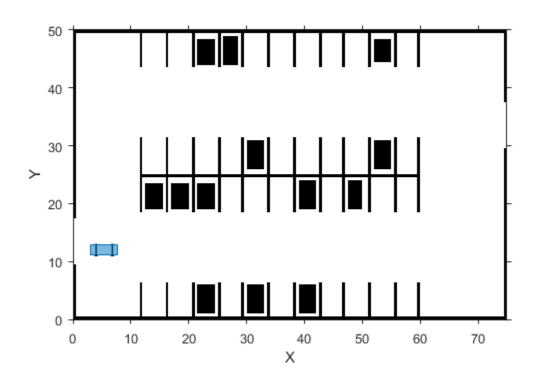
### Setup

First, load a route plan and a given costmap used by the behavior planner and path analyzer. Behavior Planner, Path Planner, Path Analyzer, Lateral and Lognitudinal Controllers are implemented by helper classes, which are setup with this example helper function call.

exampleHelperROSValetSetupGlobals;

```
% The initialized globals are organized as fields in the global structure
% |valet|.
disp(valet)
```

```
mapLayers: [1×1 struct]
         costmap: [1×1 vehicleCostmap]
      vehicleDims: [1×1 vehicleDimensions]
maxSteeringAngle: 35
             data: [1×1 struct]
        routePlan: [4×3 table]
      currentPose: [4 12 0]
      vehicleSim: [1×1 ExampleHelperROSValetVehicleSimulator]
behavioralPlanner: [1×1 ExampleHelperROSValetBehavioralPlanner]
   motionPlanner: [1×1 pathPlannerRRT]
         goalPose: [56 11 0]
          refPath: [1×1 driving.Path]
 transitionPoses: [14×3 double]
      directions: [522×1 double]
      currentVel: 0
approxSeparation: 0.1000
  numSmoothPoses: 522
        maxSpeed: 5
      startSpeed: 0
        endSpeed: 0
         refPoses: [522×3 double]
      cumLengths: [522×1 double]
      curvatures: [522×1 double]
   refVelocities: [522×1 double]
      sampleTime: 0.1000
   lonController: [1×1 ExampleHelperROSValetLongitudinalController]
     controlRate: [1×1 ExampleHelperROSValetFixedRate]
     pathAnalyzer: [1×1 ExampleHelperROSValetPathAnalyzer]
         parkPose: [36 44 90]
```



Use nodes to split the functions in the application. This example uses three nodes: planningNode, controlNode, and vehicleNode.

### Planning

The Planning node calculates each path segment based on the current vehicle position. This node is responsible for generating the smooth path and publishes the path to the network.

This node publishes these topics:

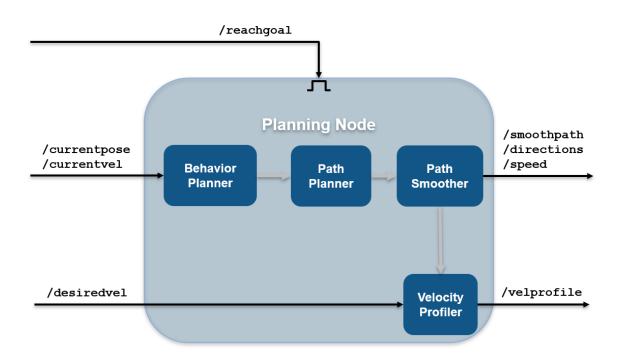
- /smoothpath
- /velprofile
- /directions
- /speed
- /nextgoal

The node subscribes to these topics:

- /currentvel
- /currentpose
- /desiredvel
- /reachgoal

On receiving a / reachgoal message, the node runs the

exampleHelperROS2ValetPlannerCallback callback, which plans the next segment.

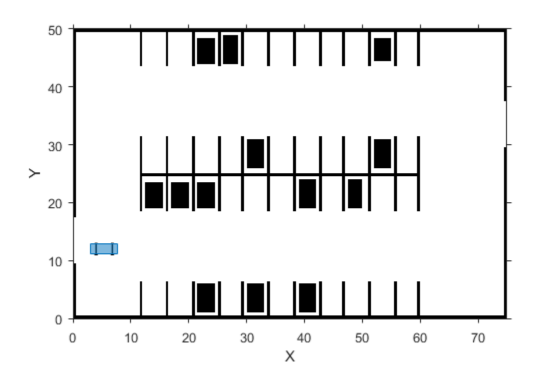


% Create planning node.
planningNode = ros2node('planning');

```
% Create publishers for planning node. Specify the message types the first
% time you create a publisher or subscriber for a topic.
planning.PathPub = ros2publisher(planningNode, '/smoothpath', 'std_msgs/Float64MultiArray');
planning.VelPub = ros2publisher(planningNode, '/velprofile', 'std_msgs/Float64MultiArray');
planning.DirPub = ros2publisher(planningNode, '/directions', 'std_msgs/Float64MultiArray');
planning.SpeedPub = ros2publisher(planningNode, '/speed', 'std_msgs/Float64MultiArray');
planning.NxtPub = ros2publisher(planningNode, '/nextgoal', 'geometry_msgs/Pose2D');
```

```
% Create subscribers for planning node.
planning.CurVelSub = ros2subscriber(planningNode, '/currentvel', 'std_msgs/Float64');
planning.CurPoseSub = ros2subscriber(planningNode, '/currentpose', 'geometry_msgs/Pose2D');
planning.DesrVelSub = ros2subscriber(planningNode, '/desiredvel', 'std_msgs/Float64');
```

```
% Create GoalReachSub part of planning node and provide the callback.
GoalReachSub = ros2subscriber(planningNode, '/reachgoal', 'std_msgs/Bool');
GoalReachSub.NewMessageFcn = @(msg)exampleHelperROS2ValetPlannerCallback(msg, planning, valet);
```



### Control

The Control node is responsible for longitudinal and lateral controllers. This node publishes these topics:

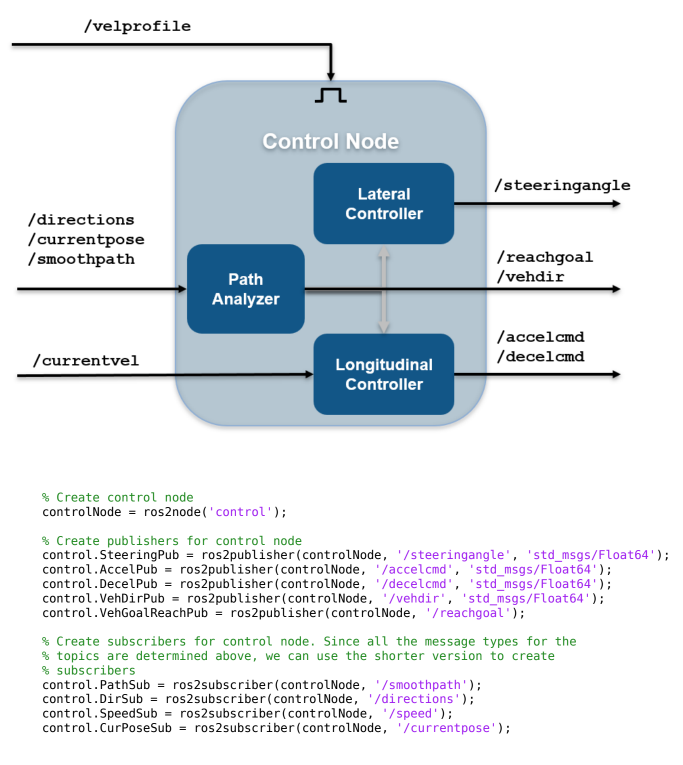
- /steeringangle
- /accelcmd
- /decelcmd
- /vehdir
- /reachgoal

The node subscribes to these topics:

- /smoothpath
- /directions
- /speed
- /currentpose
- /currentvel
- /nextgoal
- /velprofile

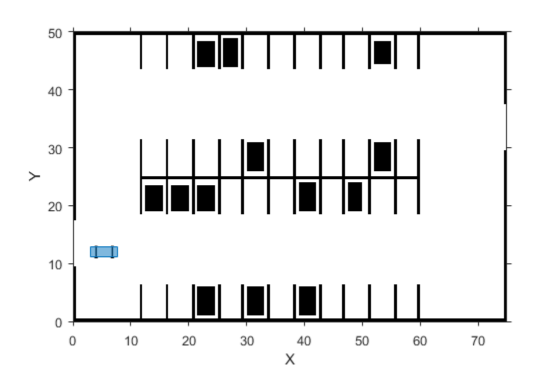
On receiving a /velprofile message, the node runs the

exampleHelperROS2ValetControlCallback callback, which sends control messages to the vehicle



```
control.CurVelSub = ros2subscriber(controlNode, '/currentvel');
control.NextGoalSub = ros2subscriber(controlNode, '/nextgoal');
```

% Create VelProfSub for control node and provide the callback VelProfSub = ros2subscriber(controlNode, '/velprofile'); VelProfSub.NewMessageFcn = @(msg)exampleHelperROS2ValetControlCallback(msg, control, valet);



### Vehicle

The Vehicle node is responsible for simulating the vehicle model. This node publishes these topics:

- /currentvel
- /currentpose

The node subscribes to these topics:

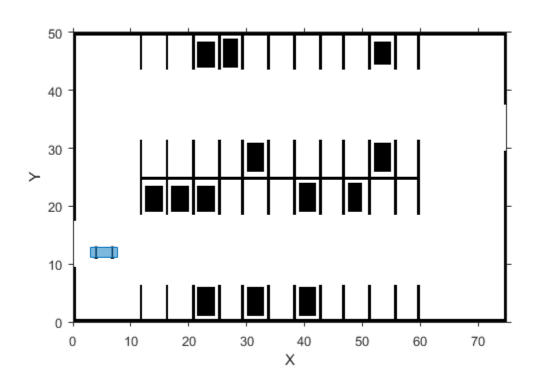
```
    /accelcmd
```

- /decelcmd
- /vehdir
- /steeringangle

```
% On receiving a |/steeringangle| message, the vehicle simulator is run in
% the |exampleHelperROS2ValetVehicleCallback| callback.
% <<../exampleHelperROSValetVehicleNode.PNG>>
%
```

```
% Create vehicle node.
vehicleNode = ros2node('vehicle');
% Create publishers for vehicle node.
vehicle.CurVelPub = ros2publisher(vehicleNode, '/currentvel');
vehicle.CurPosePub = ros2publisher(vehicleNode, '/currentpose');
% Create subscribers for vehicle node.
vehicle.AccelSub = ros2subscriber(vehicleNode, '/accelcmd');
vehicle.DecelSub = ros2subscriber(vehicleNode, '/decelcmd');
vehicle.DirSub = ros2subscriber(vehicleNode, '/vehdir');
% Create SteeringSub which runs the vehicle simulator as part of callback.
SteeringSub = ros2subscriber(vehicleNode, '/steeringangle', ...
```

```
@(msg)exampleHelperROS2ValetVehicleCallback(msg, vehicle, valet));
```



### **Initialize Simulation**

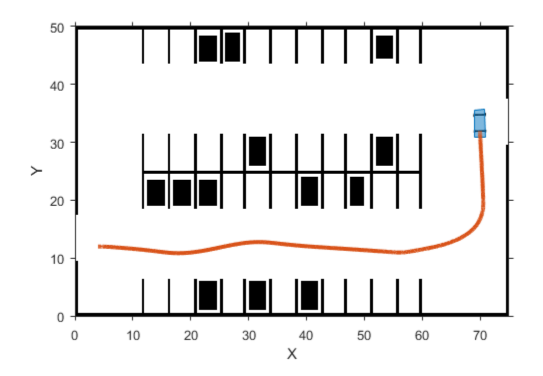
To initialize the simulation, send the first velocity message and current pose message. This message causes the planner to start the planning loop.

```
curVelMsg = ros2message(vehicle.CurVelPub);
curVelMsg.data = valet.vehicleSim.getVehicleVelocity;
send(vehicle.CurVelPub, curVelMsg);
```

```
curPoseMsg = ros2message(vehicle.CurPosePub);
curPoseMsg.x = valet.currentPose(1);
```

```
curPoseMsg.y = valet.currentPose(2);
curPoseMsg.theta = valet.currentPose(3);
send(vehicle.CurPosePub, curPoseMsg);
```

reachMsg = ros2message(control.VehGoalReachPub); reachMsg.data = true; send(control.VehGoalReachPub, reachMsg);

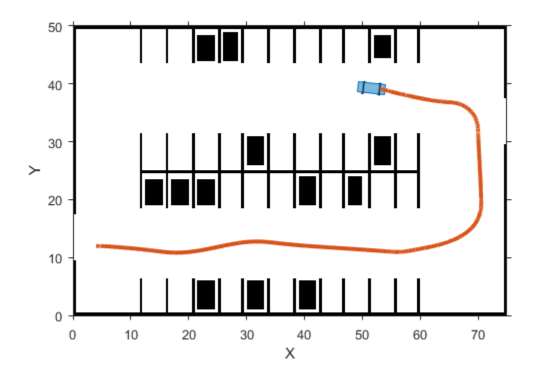


### **Main Loop**

The main loop waits for the behavioralPlanner to say the vehicle reached the prepark position.

```
while ~reachedDestination(valet.behavioralPlanner)
    pause(1);
end
```

```
% Show vehicle simulation figure
showFigure(valet.vehicleSim);
```



### **Park Maneuver**

The parking maneuver callbacks are slightly different from the normal driving manueuver. Replace the callbacks for the /velprofile and /reachgoal subscribers.

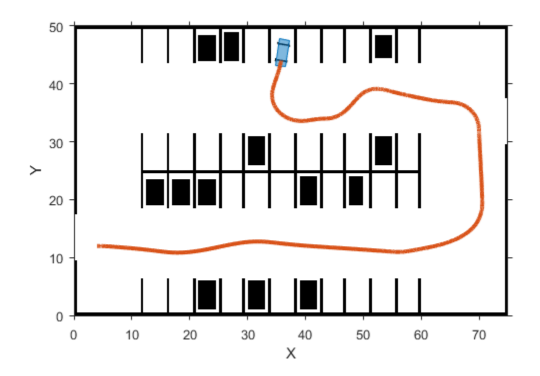
VelProfSub.NewMessageFcn = @(msg)exampleHelperROS2ValetParkControlCallback(msg, control, valet); GoalReachSub.NewMessageFcn = @(msg)exampleHelperROS2ValetParkManeuver(msg, planning, valet);

```
reachMsg = ros2message(control.VehGoalReachPub);
reachMsg.data = false;
send(control.VehGoalReachPub, reachMsg);
```

```
% Receive a message from the |/reachgoal| topic using the subcriber. This
% waits until a new message is received. Display the figure. The vehicle
% has completed the full automated valet manuever.
```

receive(GoalReachSub);

```
exampleHelperROSValetCloseFigures;
snapnow;
```



Delete the simulator and shutdown all the nodes by clearing publishers, subscribers and node handles.

```
delete(valet.vehicleSim);
% Clear variables that were created above.
clear('valet');
GoalReachSub.NewMessageFcn = [];
VelProfSub.NewMessageFcn = [];
clear('planning', 'planningNode', 'GoalReachSub');
clear('control', 'controlNode', 'VelProfSub');
clear('vehicle', 'vehicleNode', 'SteeringSub');
clear('curPoseMsg', 'curVelMsg', 'reachMsg');
```

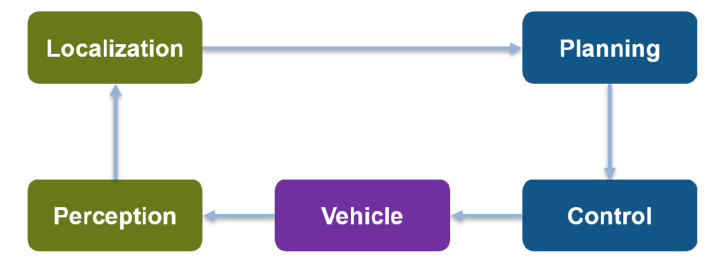
# Automated Parking Valet with ROS 2 in Simulink

This example shows how to distribute the Automated Parking Valet application among various nodes in a ROS 2 network in Simulink® and deploy them as standalone ROS 2 nodes. This example extends the "Automated Parking Valet" (Automated Driving Toolbox) example in the Automated Driving Toolbox™. Using the Simulink model in the Automated Parking Valet in Simulink example, tune the planner, controller and vehicle dynamic parameters before partitioning the model into ROS 2 nodes.

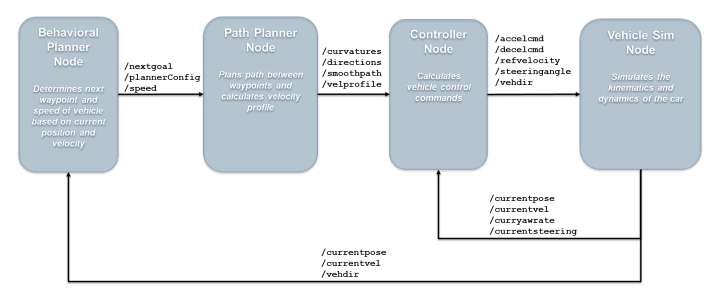
Prerequisites: "Automated Parking Valet" (Automated Driving Toolbox), "Generate a Standalone ROS 2 Node from Simulink®" on page 2-86

### Introduction

This autonomous vehicle application has the following components.



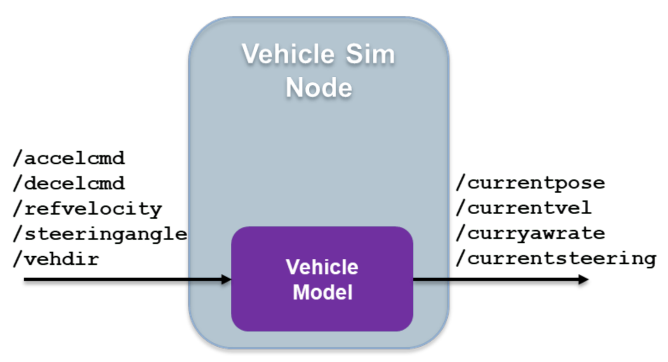
This example concentrates on simulating the *Planning, Control* and the *Vehicle* components. For *Localization,* this example uses pre-recorded localization map data. The *Planning* component is further divided into *Behavior planner* and *Path Planner* components. This results in a ROS 2 network comprised of four ROS 2 nodes: Behavioral Planner, Path Planner, Controller and Vehicle. The following figure shows the relationships between each ROS 2 node in the network and the topics used in each.



### Explore the Simulink ROS 2 nodes and connectivity

Observe the division of the components into four separate Simulink models. Each Simulink model represents a ROS 2 node.

### Vehicle Node



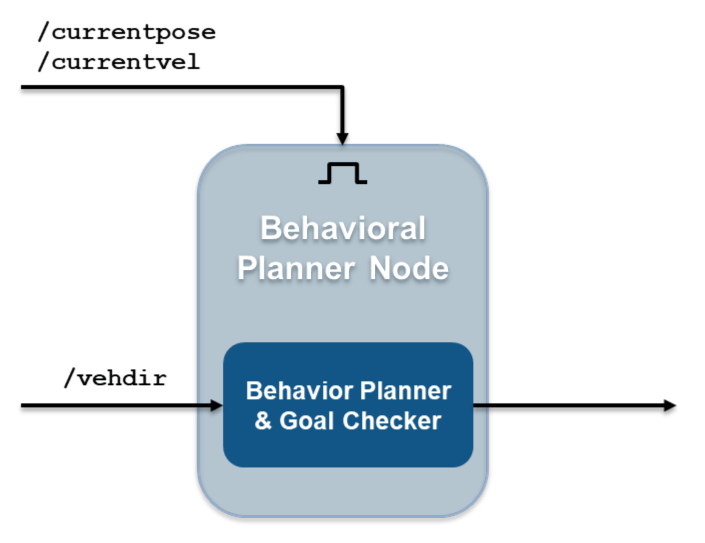
1. Open the vehicle model.

open\_system('ROS2ValetVehicleExample');

2. The Subscribe subsystem contains the ROS 2 Subscribe blocks that read input data from the Controller on page 2-0 node.

3. The Vehicle model subsystem contains a Bicycle Model (Automated Driving Toolbox) block, Vehicle Body 3D0F, to simulate the vehicle controller effects and sends the vehicle information over the ROS 2 network through ROS 2 Publish blocks in the Publish subsystem.

### **Behavioral Planner Node**



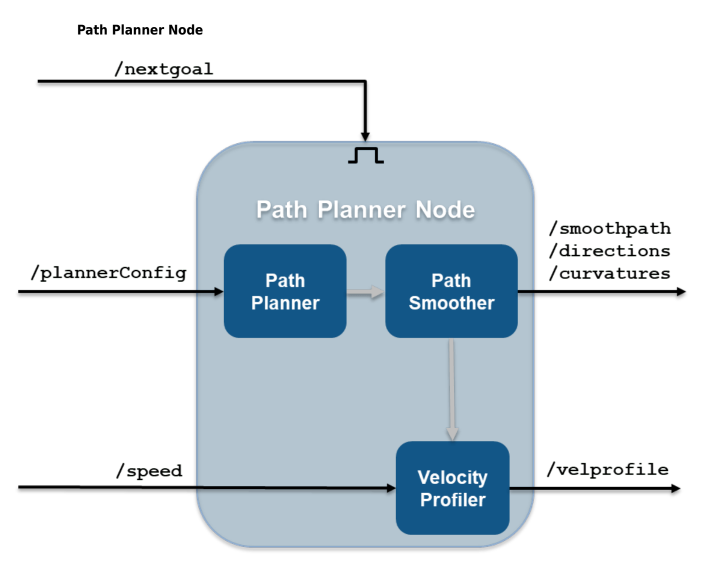
1. Open the behavioral planner model.

open\_system('ROS2ValetBehavioralPlannerExample');

2. This model reads the current vehicle information from ROS 2 network, sends the next goal and checks if the vehicle has reached the final pose of the segment using rosAutomatedValetHelperGoalChecker.

3. The Behavioral Planner and Goal Checker subsystem runs when a new message is available on either /currentvel or /currentpose.

4. The model sends the status if the vehicle has reached the final parking goal using the /reachgoal topic, which uses a std\_msgs/Bool message type. All the models stop simulation when this message is true.

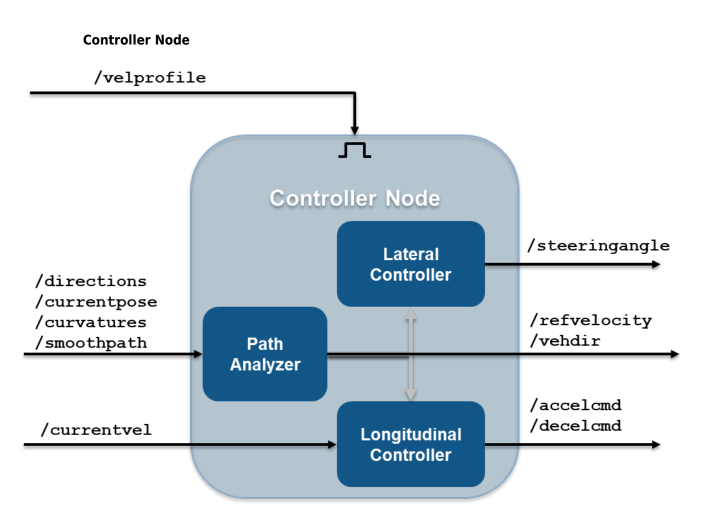


1. Open the path planner model.

open\_system('ROS2ValetPathPlannerExample');

2. This model plans a feasible path through the environment map using a pathPlannerRRT (Automated Driving Toolbox) object, which implements the *optimal rapidly exploring random tree* (RRT\*) algorithm and sends the plan to the controller over the ROS 2 network.

3. The Path Planner subsystem runs when a new message is available on /plannerConfig or / nextgoal topics.



1. Open the vehicle controller model.

open\_system('ROS2ValetControllerExample');

2. This model calculates and sends the steering and velocity commands over the ROS 2 network.

3. The Controller subsystem runs when a new message is available on the /velprofile topic.

### Simulate the ROS 2 nodes to verify partitioning

Verify that the behavior of the model remains the same after partitioning the system into four ROS 2 nodes.

1. Load the pre-recorded localization map data in MATLAB base workspace using the exampleHelperROSValetLoadLocalizationData helper function.

exampleHelperROSValetLoadLocalizationData;

2. Open the simulation model.

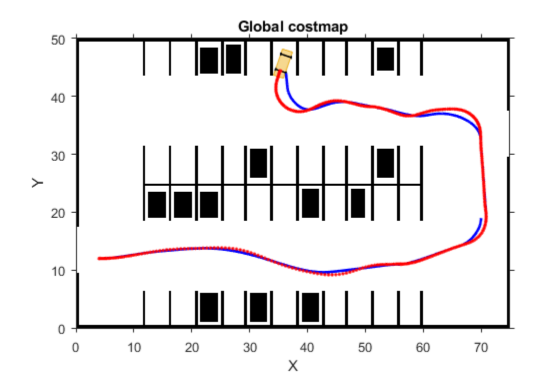
open\_system('ROS2ValetSimulationExample.slx');

In the left parking selection area, you can also select a spot. The default parking spot is the sixth spot at the top row.

### 3. In the SIMULATION tab, click **Run** from **SIMULATE** section or run

sim('ROS2ValetSimulationExample.slx') in MATLAB Command Window. A figure opens and shows how the vehicle tracks the reference path. The blue line represents the reference path while the red line is the actual path traveled by the vehicle. Simulation for all the models stop when the vehicle reaches the final parking spot.

sim('ROS2ValetSimulationExample.slx');



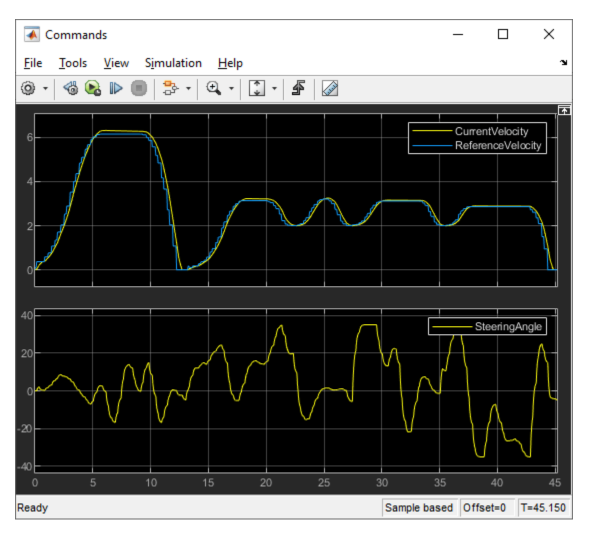
#### Simulation Results

The Visualization subsystem in vehicle model generates the results for this example.

open\_system('ROS2ValetVehicleExample/Vehicle model/Visualization');

The visualizePath block is responsible for creating and updating the plot of the vehicle paths shown previously. The vehicle speed and steering commands are displayed in a scope.

open\_system("ROS2ValetVehicleExample/Vehicle model/Visualization/Commands")



### **Deploy ROS 2 Nodes**

Generate ROS 2 applications for Behavioral Planner, Path planner and Controller nodes. Simulate the Vehicle node in MATLAB and compare the results with simulation.

Generate and deploy Behavioral Planner, Path Planner and Controller node applications using exampleHelperROS2ValetDeployNodes helper function. The helper function calls slbuild (Simulink) command with the name of the Simulink model as input argument, for each model, to generate C++ code and deploy the application on the host computer.

exampleHelperROS2ValetDeployNodes(); % generate C++ code and deploy the application for ROS 2 not

```
### Starting build procedure for: ROS2ValetBehavioralPlannerExample
### Generating code and artifacts to 'Model specific' folder structure
### Generating code into build folder: C:\Users\joshchen\OneDrive - MathWorks\Documents\MATLAB\E:
### Generated code for 'ROS2ValetBehavioralPlannerExample' is up to date because no structural, #
### Evaluating PostCodeGenCommand specified in the model
### Using toolchain: Colcon Tools
### Building 'ROS2ValetBehavioralPlannerExample': all
Running colcon build in folder 'C:/Users/joshchen/OneDrive - MathWorks/Documents/MATLAB/Examples,
Success
```

### Successfully generated all binary outputs. ### Successful completion of build procedure for: ROS2ValetBehavioralPlannerExample ### Creating HTML report file ROS2ValetBehavioralPlannerExample\_codegen\_rpt.html Build Summary Top model targets built: Model Action Rebuild Reason ROS2ValetBehavioralPlannerExample Code compiled Compilation artifacts were out of date. 1 of 1 models built (0 models already up to date) Build duration: Oh 1m 32.504s ### Starting build procedure for: ROS2ValetPathPlannerExample ### Generating code and artifacts to 'Model specific' folder structure ### Generating code into build folder: C:\Users\joshchen\OneDrive - MathWorks\Documents\MATLAB\E ### Generated code for 'ROS2ValetPathPlannerExample' is up to date because no structural, parame ### Evaluating PostCodeGenCommand specified in the model ### Using toolchain: Colcon Tools ### Building 'ROS2ValetPathPlannerExample': all Running colcon build in folder 'C:/Users/joshchen/OneDrive - MathWorks/Documents/MATLAB/Examples. Success ### Successfully generated all binary outputs. ### Successful completion of build procedure for: ROS2ValetPathPlannerExample ### Creating HTML report file R0S2ValetPathPlannerExample\_codegen\_rpt.html Build Summary Top model targets built: Model Action Rebuild Reason ROS2ValetPathPlannerExample Code compiled Compilation artifacts were out of date. 1 of 1 models built (0 models already up to date) Build duration: Oh 1m 53.874s ### Starting build procedure for: R0S2ValetControllerExample ### Generating code and artifacts to 'Model specific' folder structure ### Generating code into build folder: C:\Users\joshchen\OneDrive - MathWorks\Documents\MATLAB\E ### Generated code for 'ROS2ValetControllerExample' is up to date because no structural, paramete ### Evaluating PostCodeGenCommand specified in the model ### Using toolchain: Colcon Tools ### Building 'ROS2ValetControllerExample': all Running colcon build in folder 'C:/Users/joshchen/OneDrive - MathWorks/Documents/MATLAB/Examples. Success ### Successfully generated all binary outputs. ### Successful completion of build procedure for: ROS2ValetControllerExample ### Creating HTML report file ROS2ValetControllerExample codegen rpt.html Build Summary Top model targets built: Action Rebuild Reason Model \_\_\_\_\_ ROS2ValetControllerExample Code compiled Compilation artifacts were out of date.

```
1 of 1 models built (0 models already up to date)
Build duration: Oh 2m 1.851s
```

Open the vehicle model and start simulation.

```
open_system("ROS2ValetVehicleExample");
set_param("ROS2ValetVehicleExample","SimulationCommand","start");
```

Verify that the results from simulation match with the deployed ROS 2 nodes.

# **Switching Between ROS Middleware Implementations**

ROS 2 is based on Data Distribution Service (DDS) standard, which is an end-to-end middleware that provides features such as discovery, serialization, and transportation. ROS 2 supports multiple ROS middleware (RMW) implementations because there are many factors you might consider while choosing a middleware implementation: platform availability, performance characteristics, computation footprint, dependencies, or license.

ROS Toolbox enables you to switch between various RMW implementations for using DDS, while working with ROS 2 in MATLAB® and Simulink®. The RMW implementations available in ROS Toolbox are,

- rmw\_fastrtps\_cpp eProsima Fast DDS (Version 2.1.1). This is the default RMW implementation.
- rmw\_fastrtps\_dynamic\_cpp eProsima Fast DDS.
- rmw\_cyclonedds\_cpp Eclipse Cyclone DDS (Version 0.7.0).

### Change RMW Implementation in MATLAB

To switch between different RMW implementations, set the RMW\_IMPLEMENTATION environment variable to one of the available implementations using setenv. Set the RMW\_IMPLEMENTATION environment variable before creating the ros2node object.

setenv("RMW\_IMPLEMENTATION","rmw\_cyclonedds\_cpp")

Use getenv to see the current value of the RMW\_IMPLEMENTATION environment variable.

getenv("RMW\_IMPLEMENTATION")

ans =
'rmw\_cyclonedds\_cpp'

### **Change RMW Implementation in Simulink**

To switch between different RMW implementations while simulating a model in Simulink, modify the **RMW Implementation** parameter in the **Configure ROS Network Addresses** dialog box.

Follow the steps below to configure the RMW implementation:

- **1** Create a Simulink model.
- 2 In the Apps Tab, under Control Systems, select Robot Operating System (ROS).
- 3 In the dialog box, select **Robot Operating System 2 (ROS 2)** as the **ROS Network** and click **Finish**.
- 4 From the **Simulation** tab, in the **Prepare** section, under **ROS Toolbox**, select **ROS Network**.
- 5 In the **Configure ROS Network Addresses** dialog box, specify an available RMW implementation.

The **Configure ROS Network Addresses** dialog box can also be accessed through ROS 2 Publish, Subscribe, and Call Service blocks. Open the block mask and click **Configure ROS 2 Domain ID** and ROS Middleware (RMW).

| Configure ROS Network A   | ddresses |          | ×    |
|---|----------|----------|------|
| Configure ROS network addresses for simulation. These apply<br>to Publish, Subscribe, Get Parameter, and Set Parameter blocks<br>in all open Simulink models. |          |          |      |
| ROS Master (ROS)  |          |          |      |
| Network Address:  | Default  | •        | Test |
| Simulink will use the ROS_MASTER_URI environment variable<br>or http://localhost:11311  |          |          |      |
| Node Host (ROS)   |          |          |      |
| The address that external ROS nodes should use to connect to a Simulink node.   |          |          |      |
| Network Address:  | Default  | <b>•</b> |      |
| Simulink will use the ROS_HOSTNAME or ROS_IP<br>environment variable, or local hostname   |          |          |      |
| Domain ID (ROS 2)   |          |          |      |
| ID:   | 25       |          |      |
| Simulink will use the Domain ID to connect to ROS 2 network   |          |          |      |
| ROS Middleware (ROS 2)  |          |          |      |
| RMW Implementation: rmw_cyclonedds_cpp  |          |          |      |
| Simulink will use the RMW Implementation to switch ROS<br>Middleware  |          |          |      |
|   | ОК       | Cancel   | Help |
|   |          |          | •    |

For local and remote code generation in Simulink, set the RMW\_IMPLEMENTATION environment variable in MATLAB using setenv. Follow the steps in Change RMW Implementation in MATLAB on page 2-0  $\,$ .

# **ROS Topics**

# **ROS Network Setup**

#### In this section...

"Introduction" on page 3-2

"Network Connection Layout" on page 3-2

# Introduction

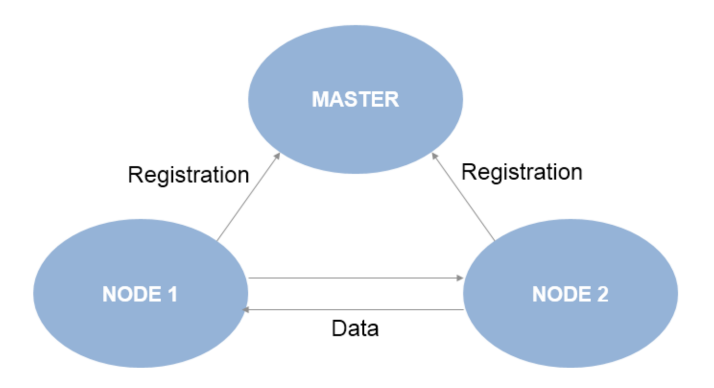
Setting up a ROS network enables communication between different devices. These participants, or *nodes*, all register with a *ROS master* to share information. Each ROS network has only one, unique master. Each node is usually a separate device, although one device can have multiple nodes running. MATLAB<sup>®</sup> acts as one of these nodes when communicating on an existing ROS Network.

All devices must be connected to the same actual or virtual network for ROS connections to work. You can create a new ROS master in MATLAB, or you can connect to an existing ROS master that is running on a different device. If you connect to an external master, you have to know the IP address or hostname of the device. The initial ROS master connection is created by calling rosinit. For more information on setting up and using the ROS network, see "Network Connection and Exploration".

Nodes communicate by sending messages using entities called publishers, subscribers, and services. Publishers send data using topic names, which subscribers then receive over the network. Services use clients to request information from a server. For more information on sending messages, see "Publishers and Subscribers".

# **Network Connection Layout**

The ROS network is a collection of nodes that are all connected to the ROS master. The number of nodes can be quite large depending on your application and devices. Nodes that are registered with the master can communicate with all other registered nodes. Each node registers different publishers, subscribers, and services on the ROS master to send and receive information between nodes. Even though all nodes in the ROS network are registered with the master, data is exchanged directly between nodes. The following figure shows the layout of a ROS network with two ROS nodes. All nodes must have bidirectional connectivity to share data across the network. Verifying these connections is important during setup.



Each node registers its own *Node URI* with the master. Other participants in the ROS network will use this URI to contact the node. Again, this URI must be reachable by every other node in the ROS network. To create a node in MATLAB, call rosinit. If a ROS master is already set up, MATLAB detects it and sets the Node URI appropriately. Otherwise, it creates both a ROS master and node that are connected.

By default, each MATLAB instance has a single global node. The node has a randomly generated name assigned to it for uniqueness. All publishers, subscribers, service clients, and service servers operate on this global node.

# See Also

rosinit | rosnode | rostopic

### **Related Examples**

- "Get Started with ROS" on page 1-2
- "Connect to a ROS Network" on page 1-7
- "Robot Operating System (ROS)"

# **Built-In Message Support**

| In this section                                     |
|---|
| "ROS Messages" on page 3-4                          |
| "Limitations of ROS Messages in MATLAB" on page 3-5 |
| "ROS Data Type Conversions" on page 3-6             |
| "Supported Messages" on page 3-6                    |

MATLAB supports a large library of ROS message types. This topic covers how MATLAB works with ROS Messages by describing message structure, limitations for ROS messages, and supported ROS data types. Refer to the full list of built-in message types at the end of this article.

For information about ROS 2 messages, see "Work with Basic ROS 2 Messages" on page 2-11.

### **ROS Messages**

In MATLAB, ROS messages are stored as message structures or message objects. Message structures are the recommended format as they have better performance over objects when performing initial creation, reading them from rosbag files, accessing nested properties, and performing communication operations over the ROS network. Also, message structures are the only supported message format when generating code through MATLAB Coder<sup>™</sup>. For more information on the ROS messages in MATLAB, see "Work with Basic ROS Messages" on page 1-15.

#### **ROS Message Structures**

A ROS message structure is stored as a MATLAB structure data type with fields based on the message type. Each message type has a specific set of fields with their corresponding values that are individually stored and accessed. You can specifically point to and modify each field on its own. The MessageType field of each message contains the message type as a character vector. Also, you can use the rosShowDetails function to view the contents of the message.

Here is a sample 'geometry\_msgs/Point', created in MATLAB using rosmessage. It contains 3 fields corresponding to a 3-D point in XYZ coordinates.

```
pointMsg = rosmessage('geometry_msgs/Point', 'Dataformat', 'struct')
```

```
pointMsg =
  struct with fields:
   MessageType: 'geometry_msgs/Point'
        X: 0
        Y: 0
        Z: 0
```

You can access and modify each field by using the pointMsg structure.

```
pointMsg.Y = 2
pointMsg =
   struct with fields:
```

```
MessageType: 'geometry_msgs/Point'
X: 0
Y: 2
Z: 0
```

#### **ROS Message Objects**

For ROS message objects, all the rules of handle objects apply, including copying, modifying, and other performance considerations. For more information on handle objects, see "Handle Object Behavior". Each handle points to the object for that specific message, which contains the information relevant to that message type. The message type has a built-in structure for the data it contains.

ROS messages store the data relevant to that message type in a way similar to structure arrays. Each message type has a specific set of properties with their corresponding values that are individually stored and accessed. You can specifically point to and modify each property on its own. The MessageType property of each message contains the message type as a character vector. Also, you can use the showdetails function to view the contents of the message.

Here is a sample 'geometry\_msgs/Point', created in MATLAB using rosmessage. It contains 3 properties corresponding to a 3-D point in XYZ coordinates.

```
pointMsg = rosmessage('geometry_msgs/Point')
```

```
pointMsg =
ROS Point message with properties:
MessageType: 'geometry_msgs/Point'
X: 0
Y: 0
Z: 0
Use showdetails to show the contents of the message
```

You can access and modify each property by using the pointMsg handle.

#### pointMsg.Y = 2

```
pointMsg =
ROS Point message with properties:
MessageType: 'geometry_msgs/Point'
X: 0
Y: 2
Z: 0
```

Use showdetails to show the contents of the message

### Limitations of ROS Messages in MATLAB

Because ROS messages use independent properties, certain messages with multiple values cannot be validated. Because each value can be set separately, the message does not validate the properties as a whole entity. For example, a quaternion message contains w, x, y, and z properties, but the message does not enforce that the quaternion as a whole is valid. When modifying properties, you should ensure you are maintaining the rules required for that message.

Message properties can also have a variety of data types. MATLAB uses the rules set by ROS to determine what these data types are. However, if they are to be used in calculations, you might have to cast the data types to another value. The ROS data types do not convert directly to MATLAB data types. For a detailed list of ROS data types and their MATLAB equivalent, see "ROS Data Type Conversions" on page 3-6.

# **ROS Data Type Conversions**

ROS message types have predetermined properties and data types for the values of those properties. These data types must be mapped to MATLAB data types to be used in MATLAB. This table summarizes how ROS data types are converted to MATLAB data types.

| ROS Data Type | Description                                       | MATLAB                               |
|---------------|---|--------------------------------------|
| bool          | Boolean / Unsigned 8-bit integer                  | logical                              |
| int8          | Signed 8-bit integer                              | int8                                 |
| uint8         | Unsigned 8-bit integer                            | uint8                                |
| int16         | Signed 16-bit integer                             | int16                                |
| uint16        | Unsigned 16-bit integer                           | uint16                               |
| int32         | Signed 32-bit integer                             | int32                                |
| uint32        | Unsigned 32-bit integer                           | uint32                               |
| int64         | Signed 64-bit integer                             | int64                                |
| uint64        | Unsigned 64-bit integer                           | uint64                               |
| float32       | 32-bit IEEE floating point                        | single                               |
| float64       | 64-bit IEEE floating point                        | double                               |
| string        | ASCII string (utf-8 only)                         | char                                 |
| time          | Seconds and nanoseconds as signed 32-bit integers | Time object (see rostime)            |
| duration      | Seconds and nanoseconds as signed 32-bit integers | Duration object (see<br>rosduration) |

### **Supported Messages**

Here is an alphabetized list of supported ROS packages. A package can contain message types, service types, or action types.

To get a full list of supported message types, call rosmsg list in the MATLAB Command Window.

ROS Toolbox supports ROS Indigo and Hydro platforms, but your own ROS installation may have different message versions. To overwrite our current message catalog, you can utilize the "ROS Custom Message Support" to generate new message definitions.

When specifying message types, input character vectors must match the character vector listed in rosmsg list exactly. To use custom message types, MATLAB also provides a custom message support package. For more information, see "ROS Custom Message Support" on page 3-25.

ackermann\_msgs actionlib

actionlib\_msgs actionlib\_tutorials adhoc\_communication app manager applanix\_msgs ar\_track\_alvar arbotix msgs ardrone autonomy asmach tutorials audio\_common\_msgs axis\_camera base\_local\_planner baxter\_core\_msgs baxter maintenance msgs bayesian\_belief\_networks blob bond brics actuator bride tutorials bwi planning bwi\_planning\_common calibration\_msgs capabilities clearpath\_base cmvision cob\_base\_drive\_chain cob\_camera\_sensors cob\_footprint\_observer cob grasp generation cob\_kinematics cob\_light cob\_lookat\_action cob\_object\_detection\_msgs cob\_perception\_msgs cob\_phidgets cob\_pick\_place\_action cob relayboard cob\_script\_server cob sound cob srvs cob\_trajectory\_controller concert msgs control msgs control toolbox controller\_manager\_msgs costmap\_2d create node data\_vis\_msgs designator integration msgs diagnostic\_msgs dna\_extraction\_msgs driver\_base dynamic\_reconfigure dynamic\_tf\_publisher dynamixel\_controllers dynamixel\_msgs epos\_driver ethercat\_hardware

ethercat\_trigger\_controllers ethzasl\_icp\_mapper explorer face detector fingertip\_pressure frontier\_exploration gateway msgs gazebo msgs geographic msgs geometry\_msgs gps\_common graft graph\_msgs grasp\_stability\_msgs grasping\_msgs grizzly\_msgs handle detector hector mapping hector nav msgs hector uav msgs hector\_worldmodel\_msgs household\_objects\_database\_msgs hrpsys\_gazebo\_msgs humanoid\_nav\_msgs iai\_content\_msgs iai\_kinematics\_msgs iai\_pancake\_perception\_action image\_cb\_detector image\_exposure\_msgs image\_view2 industrial\_msgs interaction\_cursor\_msgs interactive\_marker\_proxy interval\_intersection jaco\_msgs joint\_states\_settler jsk\_footstep\_controller jsk\_footstep\_msgs jsk gui msgs jsk hark msgs jsk network tools jsk pcl ros jsk perception jsk\_rviz\_plugins jsk\_topic\_tools keyboard kingfisher msgs kobuki\_msgs kobuki testsuite laser\_assembler laser\_cb\_detector leap\_motion linux\_hardware lizi manipulation\_msgs map\_merger map\_msgs

map\_store

mavros microstrain\_3dmgx2\_imu ml\_classifiers mln\_robosherlock\_msgs mongodb\_store mongodb\_store\_msgs monocam settler move base msgs moveit msgs moveit\_simple\_grasps multimaster\_msgs\_fkie multisense\_ros nao\_interaction\_msgs nao msgs nav msgs nav2d msqs nav2d navigator nav2d operator navfn network monitor udp nmea msgs nodelet object\_recognition\_msgs octomap\_msgs p2os\_driver pano\_ros pcl\_msgs pcl\_ros pddl msgs people msgs play\_motion\_msgs polled camera posedetection msgs pr2\_calibration\_launch pr2\_common\_action\_msgs pr2\_controllers\_msgs pr2\_gazebo\_plugins pr2\_gripper\_sensor\_msgs pr2 mechanism controllers pr2 mechanism msgs pr2 msqs pr2 power board pr2 precise trajectory pr2 self test msgs pr2 tilt laser interface program\_queue ptu control qt\_tutorials r2 msgs razer\_hydra rmp\_msgs robot\_mechanism\_controllers robot\_pose\_ekf roboteq msgs robotnik msgs rocon\_app\_manager\_msgs rocon\_service\_pair\_msgs rocon\_std\_msgs

rosapi rosauth rosbridge\_library roscpp roscpp\_tutorials roseus rosgraph msgs rospy\_message\_converter rospy\_tutorials rosruby\_tutorials rosserial\_arduino rosserial\_msgs rovio\_shared rtt ros msgs s3000\_laser saphari\_msgs scanning table msgs scheduler msgs schunk sdh segbot gui segbot\_sensors segbot\_simulation\_apps segway\_rmp sensor\_msgs shape\_msgs shared\_serial sherlock\_sim\_msgs simple\_robot\_control smach\_msgs sound\_play speech\_recognition\_msgs sr\_edc\_ethercat\_drivers sr\_robot\_msgs sr\_ronex\_msgs sr\_utilities statistics\_msgs std\_msgs std\_srvs stdr msgs stereo msgs stereo\_wall\_detection tf tf2\_msgs theora\_image\_transport topic\_proxy topic\_tools trajectory\_msgs turtle\_actionlib turtlebot\_actions turtlebot\_calibration turtlebot\_msgs turtlesim um6 underwater\_sensor\_msgs universal\_teleop uuid\_msgs velodyne\_msgs view\_controller\_msgs

visp\_camera\_calibration visp\_hand2eye\_calibration visp\_tracker visualization\_msgs wfov\_camera\_msgs wgel00\_camera wifi\_ddwrt wireless\_msgs yocs\_msgs zeroconf\_msgs

### See Also

rosmsg|rosmessage|showdetails

### **Related Examples**

- "Work with Basic ROS Messages" on page 1-15
- "Exchange Data with ROS Publishers and Subscribers" on page 1-23
- "Work with Specialized ROS Messages" on page 1-56

# **Transform Laser Scan Data From A ROS Network**

Transform laser scan data using a ROS transformation tree. When working with laser scan data, your sensor might not be mounted in the center of the robot. Many localization algorithms make the assumption that your sensor is mounted in the center of the robot. So depending on your robot configuration, you must transform your laser scan data so it is relative to the robots center. This example uses a ROS transformation tree to receive the transformations between different coordinate frames. To transform the sensor data, you must be connected to a ROS network and have transformations available.

Setup and connect to a ROS network. For this example, a sample network is already set up with an existing transformation tree. You must specify the IP address of your ROS device, on which the transformations are published.

```
rosinit('192.168.233.131')
```

Initializing global node /matlab\_global\_node\_68056 with NodeURI http://192.168.233.1:62899/

Create the ROS transformation tree using rostf. The function connects to the ROS parameter server for the network. Get the transform between the '/camera\_link' and '/base\_link' coordinate frames. These coordinate frame names are dependent on your robot configuration.

```
tftree = rostf;
pause(1);
tf = getTransform(tftree,'/camera_link','/base_link',rostime('now'));
```

Extract the rotation and translation matrices from the transform.

```
quat = [tf.Transform.Rotation.W,...
    tf.Transform.Rotation.X,...
    tf.Transform.Rotation.Y,...
    tf.Transform.Rotation.Z];
rotm = quat2rotm(quat);
trvec = [tf.Transform.Translation.X,...
    tf.Transform.Translation.Y ...
    tf.Transform.Translation.Z];
```

Create a homogeneous transform by combining the translation and rotation matrices.

```
tform = trvec2tform(trvec);
tform(1:3,1:3) = rotm(1:3,1:3);
```

Set up a subscriber to get laser scan data. Get the laser scan data as Cartesian points. Pad the points with zeros for the z-axis and convert them to homogeneous coordinates.

```
scansub = rossubscriber('/scan');
scan = receive(scansub)
scan =
ROS LaserScan message with properties:
    MessageType: 'sensor_msgs/LaserScan'
    Header: [1×1 Header]
    AngleMin: -0.5216
    AngleMax: 0.5243
AngleIncrement: 0.0016
    TimeIncrement: 0
```

```
ScanTime: 0.0330
RangeMin: 0.4500
RangeMax: 10
Ranges: [640×1 single]
Intensities: [0×1 single]
Use showdetails to show the contents of the message
```

```
cartScanData = scan.readCartesian;
cartScanData(:,3) = 0;
homScanData = cart2hom(cartScanData);
```

Ensure that there is something within scanning distance of your robot. If nothing is detected, a laser scan will contain only NaN values, resulting in an error from cart2hom.

Apply the homogeneous transform and convert scan data back to Cartesian points.

```
trPts = tform*homScanData';
cartScanDataTransformed = hom2cart(trPts');
```

Get the polar angles and ranges from the Cartesian Points.

```
[angles,ranges] = cart2pol(cartScanDataTransformed(:,1),...
cartScanDataTransformed(:,2));
```

Shutdown ROS network.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_68056 with NodeURI http://192.168.233.1:62899/

# **ROS Log Files (rosbags)**

#### In this section...

"Introduction" on page 3-14

"MATLAB rosbag Structure" on page 3-14

"Workflow for rosbag Selection" on page 3-15

"Limitations" on page 3-17

# Introduction

A rosbag or bag is a file format in ROS for storing ROS message data. These bags are often created by subscribing to one or more ROS topics, and storing the received message data in an efficient file structure. MATLAB® can read these rosbag files and help with filtering and extracting message data. The following sections detail the structure of rosbags in MATLAB and the workflow for extracting data from them.

# **MATLAB** rosbag Structure

When accessing rosbag log files, call **rosbag** and specify the file path to the object. MATLAB then creates a **BagSelection** object that contains an index of all the messages from the rosbag.

The BagSelection object has the following properties related to the rosbag:

- FilePath: a character vector of the absolute path to the rosbag file.
- StartTime: a scalar indicating the time the first message was recorded
- EndTime: a scalar indicating the time the last message was recorded
- NumMessages: a scalar indicating how many messages are contained in the file
- AvailableTopics: a list of what topic and message types were recorded in the bag. This is stored as table data that lists the number of messages, message type, and message definition for each topic. For more information on table data types, see "Access Data in Tables". Here is an example output of this table:

ans =

|  | NumMessages             | MessageType  | MessageDefinition                              |
|--|-------------------------|--|--|
| /clock<br>/gazebo/link_states<br>/odom | 12001<br>11999<br>11998 | rosgraph_msgs/Clock<br>gazebo_msgs/LinkStates<br>nav_msgs/Odometry | [1x185 char]<br>[1x1247 char]<br>[1x2918 char] |
| /scan                                  | 965                     | sensor_msgs/LaserScan  | [1x2123 char]                                  |

• MessageList: a list of every message in the bag with rows sorted by time stamp of when the message was recorded. This list can be indexed and you can select a portion of the list this way. Calling select allows you to select subsets based on time stamp, topic or message type.

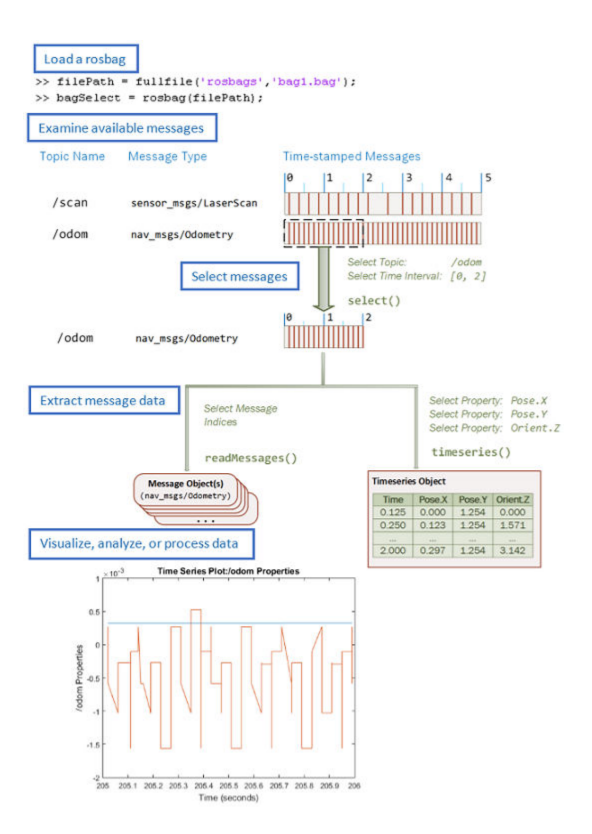
Also, note that the BagSelection object contains an index for all the messages. However, you must still use functions to extract the data. For extracting this information, see readMessages for getting messages based on indices as a cell array or see timeseries for reading the data of specified properties as a time series.

# Workflow for rosbag Selection

When working with rosbags, there is a general procedure of how you should extract data.

- Load a rosbag: Call rosbag and the file path to load file and create BagSelection.
- **Examine available messages**: Examine BagSelection properties (AvailableTopics, NumMessages, StartTime, EndTime, and MessageList) to determine how to select a subset of messages for analysis.
- **Select messages**: Call select to create a selection of messages based on your desired properties.
- Extract message data: Call readMessages or timeseries to get message data as either a cell array or time series data structure.
- **Visualize, analyze or process data**: Use the extracted data for your specific application. You can plot data or develop algorithms to process data.

The following figure also shows the workflow.



# Limitations

There are a few limitations in the rosbag support within MATLAB:

- MATLAB can only parse uncompressed rosbags. See the ROS Wiki for a tool to decompress a compressed rosbag.
- Only rosbags in the v2.0 format are supported. See the ROS Wiki for more information on different bag formats
- The file path to the rosbag must always be accessible. Because the message selection process does not retrieve any data, the file needs to be available for reading when the message data is accessed.

### See Also

rosbag | readMessages | BagSelection

### **Related Examples**

• "Work with rosbag Logfiles" on page 1-43

# Publish Variable-Length Nested ROS Messages in MATLAB

This example shows how to work with complex ROS messages in MATLAB, such as messages with nested submessages and variable-length arrays.

Some ROS message types have nested submessages that are of different message types. Such nested ROS messages can be arrays whose length (number of elements) cannot be predetermined. Typical examples of such message types include:

- geometry\_msgs/PoseArray : This message type contains an array of poses of type geometry\_msgs/Pose. It is typically used to send a bunch of waypoints to the robot in a specific time step.
- nav\_msgs/Path : This message type contains an array of poses of type geometry\_msgs/ PoseStamped. It is typically used for the output of motion planners that send a path for the robot to follow. The path is represented as a sequence of poses, each with its own header and timestamp.

In this example, you send pose arrays of different lengths over a single topic that publishes messages of type geometry\_msgs/PoseArray.

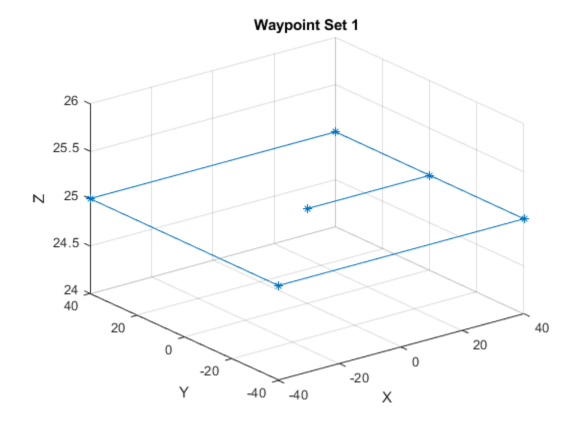
#### Load and View Waypoints

Load the source data, which contains waypoints of different lengths that need to be published on a single topic, for the robot to follow. The MAT file wayPointSets.mat loads two sets of waypoints. These can be used to specify the pose array message. The waypoints are in the form of XYZ coordinates.

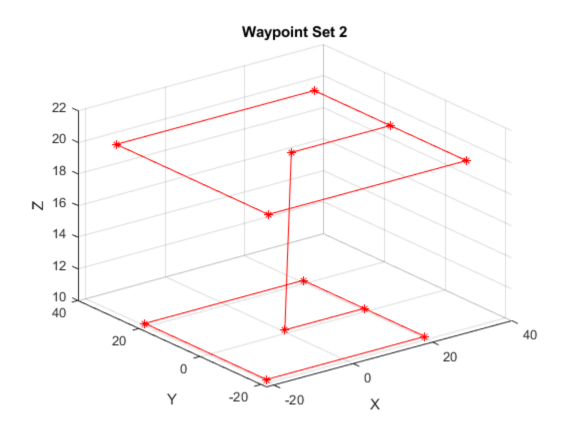
load wayPointSets.mat;

Visualize the two sets of waypoints using the plot3 function. Note that the two sets contain different numbers of waypoints.

```
figure
plot3(wayPointSet1(:,1),wayPointSet1(:,2),wayPointSet1(:,3),"*-")
grid on
xlabel("X")
ylabel("Y")
zlabel("Z")
title("Waypoint Set 1")
```



```
figure
plot3(wayPointSet2(:,1),wayPointSet2(:,2),wayPointSet2(:,3),"*-r")
grid on
xlabel("X")
ylabel("Y")
zlabel("Z")
title("Waypoint Set 2")
```



#### **Initialize and Configure ROS Network**

Use **rosinit** to create a ROS master in MATLAB and start a global node that is connected to the master.

#### rosinit

```
Launching ROS Core...
..Done in 2.6529 seconds.
Initializing ROS master on http://172.30.131.156:54427.
Initializing global node /matlab_global_node_61348 with NodeURI http://bat6223win64:53197/ and Ma
```

Use rospublisher to create a ROS publisher for sending messages of type geometry\_msgs/ PoseArray. Specify the name of the topic as /waypoints. Add a ROS subscriber that subscribes to the published topic using rossubscriber. Use messages in struct format for better efficiency.

```
pub = rospublisher("/waypoints","geometry_msgs/PoseArray","DataFormat","struct");
sub = rossubscriber("/waypoints","DataFormat","struct");
```

Use rosmessage to create an empty message based on the topic published by the publisher, pub.

poseArrayMsg = rosmessage(pub);

#### **Populate Message and Publish**

Specify the workspace variable corresponding to the waypoint set that you want to publish. Then, populate the pose array with geometry\_msgs/Pose messages. Assign the XYZ position fields of the individual pose message elements from the waypoint set data. Continue adding new individual pose

message elements until the the pose array message contains all of the waypoint set data. Because struct messages are not handles, the same structure can be reused when populating the array of poses.

```
% Specify the waypoint set to publish
wayPointsToPublish = wayPointSet1;
% Populate the pose array message
poseMsg = rosmessage("geometry_msgs/Pose","DataFormat","struct");
for k = 1:size(wayPointsToPublish,1)
    poseMsg.Position.X = wayPointsToPublish(k,1);
    poseMsg.Position.Y = wayPointsToPublish(k,2);
    poseMsg.Position.Z = wayPointsToPublish(k,3);
    poseArrayMsg.Poses(k) = poseMsg;
end
```

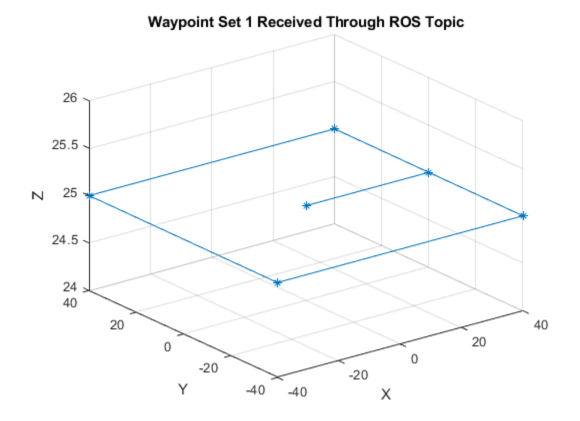
Use the send function to publish the pose array message to the topic /waypoints, using the ROS publisher object, pub.

```
send(pub,poseArrayMsg);
pause(0.5)
```

View the pose array message data, as received by the subscriber, using the LatestMessage property of the Subscriber object. Use horzcat to concatenate the position information extracted from the received message into a structure array for the purposes of visualization. Use plot3 to visualize the waypoints as received by the subscriber. Note that the visualization matches that of the corresponding source waypoint data set.

```
receivedPoseArrayMsg1 = sub.LatestMessage;
waypointPositions1 = horzcat(receivedPoseArrayMsg1.Poses.Position);
figure
plot3([waypointPositions1.X],[waypointPositions1.Y],[waypointPositions1.Z],"*-")
grid on
xlabel("X")
ylabel("Y")
zlabel("Z")
```

title("Waypoint Set 1 Received Through ROS Topic")



Now publish the second waypoint using the same procedure. Populate the pose array message with the new set of waypoint information.

```
% Specify the waypoint set to publish
wayPointsToPublish = wayPointSet2;
% Populate the Pose Array Message
poseMsg = rosmessage("geometry_msgs/Pose","DataFormat","struct");
for k = 1:size(wayPointsToPublish,1)
    poseMsg.Position.X = wayPointsToPublish(k,1);
    poseMsg.Position.Y = wayPointsToPublish(k,2);
    poseMsg.Position.Z = wayPointsToPublish(k,3);
    poseArrayMsg.Poses(k) = poseMsg;
end
```

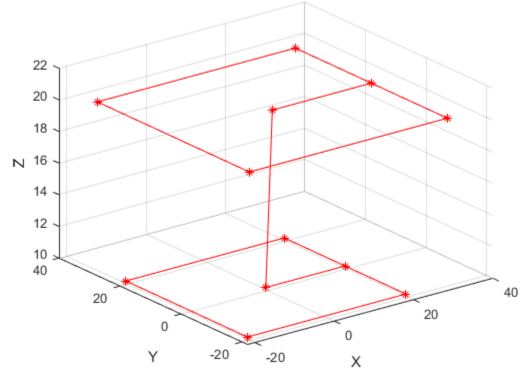
Use the **send** function to publish the new pose array message to the same topic via the same ROS publisher object, **pub**.

```
send(pub,poseArrayMsg);
pause(0.5)
```

Visualize the pose array message data received by the subscriber by following the same procedure as before.

```
receivedPoseArrayMsg2 = sub.LatestMessage;
waypointPositions2 = vertcat(receivedPoseArrayMsg2.Poses.Position);
```

```
figure
plot3([waypointPositions2.X],[waypointPositions2.Y],[waypointPositions2.Z],"*-r")
grid on
xlabel("X")
ylabel("Y")
zlabel("Z")
title("Waypoint Set 2 Received Through ROS Topic")
```



### Waypoint Set 2 Received Through ROS Topic

The visualization matches that of the corresponding source waypoint data set, indicating the successful broadcast of two sets of pose arrays with different lengths over a single topic. Use rosshutdown to shut down the ROS network in MATLAB. Doing so, shuts down the ROS master initialized by rosinit and deletes the global node. Using rosshutdown is the recommended procedure once you are done working with the ROS network.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_61348 with NodeURI http://bat6223win64:53197/ and | Shutting down ROS master on http://172.30.131.156:54427.

If the waypoint set data has orientation information, you can populate it in the quaternion orientation fields of the individual pose message elements before publishing. To publish messages of type nav\_msgs/Path, use the same procedure, but specify the individual pose message elements as geometry\_msgs/PoseStamped type. To publish messages of any other type, specify the appropriate nested message type as individual array elements, and ensure that the source data set contains the required information you want to publish.

### See Also

Work with ROS Messages in Simulink

ROS Custom Message Support

# **ROS Custom Message Support**

### In this section...

"Custom Message Overview" on page 3-25

"Custom Message Contents" on page 3-25

"Custom Message Creation Workflow" on page 3-26

# **Custom Message Overview**

Custom messages are user-defined messages that you can use to extend the set of message types currently supported in ROS Toolbox. If you are sending and receiving supported message types, you do not need to use custom messages. To see a list of supported message types, call rosmsg list in the MATLAB Command Window.

Custom message creation requires ROS packages, which are detailed in the ROS Wiki at Packages. After ensuring that you have valid ROS packages for custom messages, call **rosgenmsg** with the file path to the location containing the custom message package folders to generate the necessary MATLAB code to use custom messages. For an example on how to generate a ROS custom message in MATLAB, see "Create Custom Messages from ROS Package" on page 3-28.

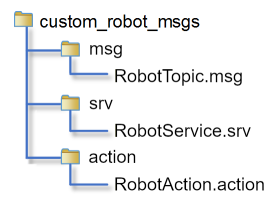
If this is your first time using ROS custom messages, check "ROS System Requirements".

# **Custom Message Contents**

ROS custom messages are specified in ROS package folders that contains msg, srv, and action directories.

**Note** At any time, there should only be one custom messages folder on the MATLAB path. This folder can contain multiple packages. It is recommended that you keep them all in one unique folder.

The msg folder contains all your custom message type definitions. You should also add all custom service type definitions to the srv folder and add all custom action type definitions to the action folder. For example, the package custom\_robot\_msgs has this folder and file structure.



The package contains one custom message type in RobotTopic.msg and one custom service type in RobotService.srv, and one custom action type in RobotAction.action. MATLAB uses these

files to generate the necessary files for using the custom messages contained in the package. For more information on creating msg and srv files, see Creating a ROS msg and srv and Defining Custom Messages on the ROS Wiki. The syntax of these files is described on the pages specific to msg and srv. For more information about ROS actions, see "ROS Actions Overview" on page 3-31.

#### Note

- You must have write access to the custom messages folder.
- At any time, there should only be one custom messages folder on the MATLAB path. This folder can contain multiple packages. It is recommended that you keep them all in one unique folder.

#### **Property Naming From Message Fields**

When ROS message definitions are converted to MATLAB, the field names are converted to properties for the message object. Object properties always begin with a capital letter and do not contain underscores. The field names are modified to fit this naming convention. The first letter and the first letter after underscores are capitalized with underscores removed. For example, the sensor\_msgs/Image message has these fields in ROS:

header height width encoding is\_bigendian step data

The converted MATLAB properties are:

Header Height Width Encoding IsBigendian Step Data

This is also reflected when using ROS messages in Simulink<sup>®</sup>. ROS message buses use the same properties names as MATLAB.

### **Custom Message Creation Workflow**

Once you have your custom message structure set up as described in the previous section, you can create the code needed to use these custom messages. First, you call **rosgenmsg** with your known path to the custom message files to create MATLAB code.

The rosgenmsg function takes your custom message files (.msg, .srv, and .action) and converts each message type to working MATLAB code. The rosgenmsg function looks for .msg files in the msg folder, for .srv files in the srv folder, and for .action files in the action folder. This code is a group of classes that define the message properties when you create new custom messages. The function then creates the required MATLAB M-files for the different message classes. After the rosgenmsg function creates these files, you must add the class files to the MATLAB path. These steps are given as prompts in the MATLAB Command Window.

- **1** Add location of class files to MATLAB path: Use addpath to add new locations of files with the .m extension to the MATLAB path and use savepath to save these changes.
- 2 **Refresh all message class definitions**, which requires clearing the workspace:

clear classes rehash toolboxcache

**3** Verify messages are available: Use rosmsg list or the rosmessage function to check that the new custom messages are available.

For an example of this procedure, see "Create Custom Messages from ROS Package" on page 3-28. This example uses sample custom message files to create custom messages in MATLAB.

You need to complete this procedure only once for a specific set of custom messages. After that, you can use the new custom messages like any other ROS message in MATLAB and take advantage of the full ROS functionality that ROS Toolbox provides. Repeat this generation procedure when you would like to update or create new message types.

You must maintain the MATLAB path that contain the files directories. Make sure that the MATLAB path has only one folder at a time that contains custom message artifacts.

#### Code Generation with Custom messages

Custom message, service, and action types can be used with ROS Simulink blocks for generating C+ + code for a standalone ROS node. The generated code (.tgz archive) will include Simulink definitions for the custom messages, but it will not include the ROS custom message packages. When the generated code is built in the destination Linux System, it expects the custom message packages to be available in the catkin workspace or on the ROS\_PACKAGE\_PATH. Ensure that you either install or copy the custom message package to your Linux system before building the generated code.

#### **Replacing Definitions of Built-In Messages With Custom Definitions**

MATLAB provides a lot of built-in ROS message types. You can replace the definitions of those message types with new definitions using the same custom message creation workflow detailed above. When you are replacing the definitions of a built-in message package, you must ensure that the custom message package folder contains new definitions (.msg files) for all the message types in the corresponding built-in message package.

### See Also

rosgenmsg | ros2genmsg

### **Related Examples**

- "Create Custom Messages from ROS Package" on page 3-28
- "ROS 2 Custom Message Support" on page 2-46
- "ROS System Requirements"

# **Create Custom Messages from ROS Package**

In this example, you go through the procedure for creating ROS custom messages in MATLAB. You must have a ROS package that contains the required msg, srv, and action files. The correct file contents and folder structure are described in "Custom Message Contents" on page 3-25. This folder structure follows the standard ROS package conventions. Therefore, if you have any existing packages, they should match this structure.

To ensure you have the proper third-party software, see "ROS System Requirements".

After ensuring that your custom message package is correct, note the folder path location. Then, call **rosgenmsg** with the specified path and follow the steps output in the command window. The following example has three messages, A, B, and C, that have dependencies on each other. This example also illustrates that you can use a folder containing multiple messages and generate them all at the same time.

To set up custom messages in MATLAB:

- Open MATLAB in a new session
- Place your custom messages in a location and note the folder path. We recommend you put all your custom message definitions in a single packages folder.

```
folderpath = 'c:\MATLAB\custom_msgs\packages';
```

(Optional) If you have an existing catkin workspace (catkin\_ws), you can specify the path to its src folder instead. However, this workspace might contain a large number of packages and message generation will be run for all of them.

```
folderpath = fullfile('catkin_ws','src');
```

• Specify the folder path that contains the custom message packages and call the **rosgenmsg** function to create custom messages for MATLAB.

rosgenmsg('c:\MATLAB\custom\_msgs')

- Then, follow steps from the output of rosgenmsg.
- 1 Add the given files to the MATLAB path by running addpath and savepath in the command window.

addpath('C:\MATLAB\custom\_msgs\packages\matlab\_msg\_gen\_ros1\msggen')
savepath

2 Refresh all message class definitions, which requires clearing the workspace:

clear classes

rehash toolboxcache

3 You can then use the custom messages like any other ROS messages supported in ROS Toolbox. Verify these changes by either calling rosmsg list and search for your message types, or use rosmessage to create a new message.

```
custommsg = rosmessage('B/Standalone')
```

custommsg =

ROS Standalone message with properties:

MessageType: 'B/Standalone' IntProperty: 0 StringPropert: '' Use showdetails to show the contents of the message

This final verification shows that you have performed the custom message generation process correctly. You can now send and receive these messages over a ROS network using MATLAB and Simulink. The new custom messages can be used like normal message types. You should see them create objects specific to their message type and be displayed in your workspace.

```
custommsg = rosmessage('B/Standalone');
custommsg2 = rosmessage('A/DependsOnB');
```

| C   | ommand Window  | $\odot$ | Workspace                             | $\overline{\mathbf{v}}$                   |
|-----|--|---------|---------------------------------------|---|
| fx. | <pre>&gt;&gt; custommsg = rosmessage('B/Standalone'); &gt;&gt; custommsg2 = rosmessage('A/DependsOnB'); &gt;&gt;  </pre> | ;       | Name 🔺<br>😰 custommsg<br>😰 custommsg2 | Value<br>1x1 Standalone<br>1x1 DependsOnB |

🍋 untitled \* - Simulink prerelease use  $\times$ \_ 2 DEBUG MODELING FORMAT APPS SIMULATION ╘ 10.0 Stop Time 22 Normal • • PREPARE Data New Step Run Library Step Inspector (init) Browser 📫 Fast Restart Back 🔻 Forward FILE LIBRARY SIMULATE REVIEW RESULTS A untitled Property Inspector Model Browser 🍋 untitled ۲ 1 Q K 7 ⇒ Ros AΞ A/DependsOnt ~ ê 🖶 (internet) VariableStepAuto 100% Ready

Custom messages can also be used with the ROS Simulink blocks.

# See Also

rosgenmsg | ros2genmsg

# **Related Examples**

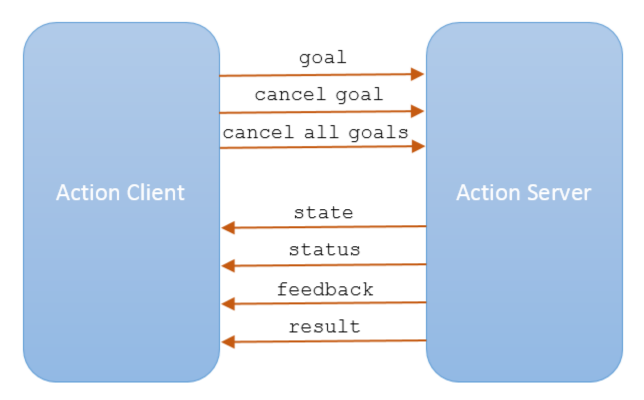
- "ROS Custom Message Support" on page 3-25
- "ROS 2 Custom Message Support" on page 2-46
- "ROS System Requirements"

# **ROS Actions Overview**

| In this section                              |  |
|--|--|
| "Client to Server Relationship" on page 3-31 |  |
| "Performing Actions Workflow" on page 3-32   |  |
| "Action Messages and Functions" on page 3-33 |  |

# **Client to Server Relationship**

ROS Actions have a client-to-server communication relationship with a specified protocol. The actions use ROS topics to send goal messages from a client to the server. You can cancel goals using the action client. After receiving a goal, the server processes it and can give information back to the client. This information includes the status of the server, the state of the current goal, feedback on that goal during operation, and finally a result message when the goal is complete.

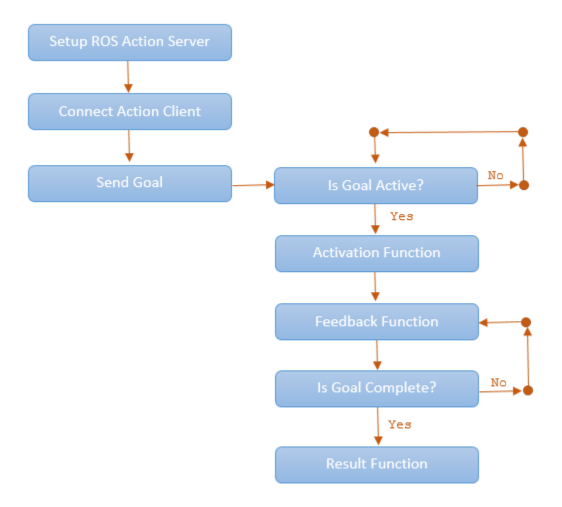


Use the sendGoal function to send goals to the server. Send the goal and wait for it to complete using sendGoalAndWait. This function enables you to return the result message, final state of the goal and status of the server. While the server is executing a goal, the callback function, FeedbackFcn, is called to provide data relevant to that goal (see SimpleActionClient). Cancel the current goal using cancelGoal or all goals on server using cancelAllGoals.

Use the sendFeedback function to send feedback messages to the client during goal execution. During goal execution, the server calls the ExecuteGoalFcn callback. You can use isPreemeptRequested within the callback function to check whether the client has cancelled the goal or sent a new goal to execute.

# **Performing Actions Workflow**

In general, the following steps occur when creating and executing a ROS action on a ROS network.



- To set up a ROS action server, use rosactionserver. Check what actions are available on a ROS network by typing rosaction list in the MATLAB command window.
- Use rosactionclient to create action clients and connect them to the server. Specify an action type currently available on the ROS network. Use waitForServer to wait for the action client to connect to the server.
- Send a goal using sendGoal. Define a goalMsg that corresponds to the action type. When you create an action client using rosactionclient, a blank goalMsg is returned. You can modify this message with your desired parameters.
- When a goal status becomes 'active', the goal begins execution and the ActivationFcn callback function is called. For more information on modifying this callback function, see SimpleActionClient.
- While the goal status remains 'active', the server continues to execute the goal. The feedback callback function processes information about this goals execution periodically whenever a new feedback message is received. Use the FeedbackFcn to access or process the message data sent from the ROS server.

• When the goal is achieved, the server returns a result message and status. Use the ResultFcn callback to access or process the result message and status.

### **Action Messages and Functions**

ROS actions use ROS messages to send goals and receive feedback about their execution. In MATLAB, you can use callback functions to access or process the feedback and result information from these messages. After you create the SimpleActionClient object, specify the callback functions by assigning function handles to the properties on the object. You can create the object using rosactionclient.

- GoalMsg The goal message contains information about the goal. To perform an action, you must send a goal message with updated goal information (see sendGoal). The type of goal message depends on the type of ROS action.
- ActivationFcn Once a goal is received on the action server, its status goes to 'pending' until the server decides to execute it. The status is then 'active'. At this moment, MATLAB executes the callback function defined in the ActivationFcn property of the SimpleActionClient object. There is no ROS message or data associated with this function. By default, this function simply displays 'Goal is active' on the MATLAB command line to notify you the goal is being executed.

The default function handle is:

@(~) disp('Goal is active')

- FeedbackMsg The feedback message contains information sent to the client by the server during goal execution. The type of feedback message depends on the action type. This feedback contains the current state and any other information related to the progress towards goal execution. Use sendFeedback function to send the feedback message from the server.
- FeedbackFcn The feedback function is used to process the information from the feedback message. The type of feedback message depends on the action type. The feedback function executes periodically during the goal operation whenever a new feedback message is received. By default, the function displays the details of the message using showdetails. You can do other processing on the feedback message in the feedback function.

The default function handle is:

@(~,msg) disp(['Feedback: ',showdetails(msg)])

msg is the feedback message as an input argument to the function you define.

- ResultMsg The server sends the final result message to the client after goal execution as the output argument to sendGoal or sendGoalAndWait.
- ResultFcn The result function executes when the goal has been completed. Inputs to this function include both the result message and the status of execution. The type of result message depends on the action type. This message, msg, and status, s, are the same as the outputs you get when using sendGoalAndWait. This function can also be used to trigger dependent processes after a goal is completed.

The default function handle is:

@(~,s,msg) disp(['Result with state ',char(s),': ',showdetails(msg)])

# See Also

rosactionserver|rosactionclient|rosaction

# **Related Examples**

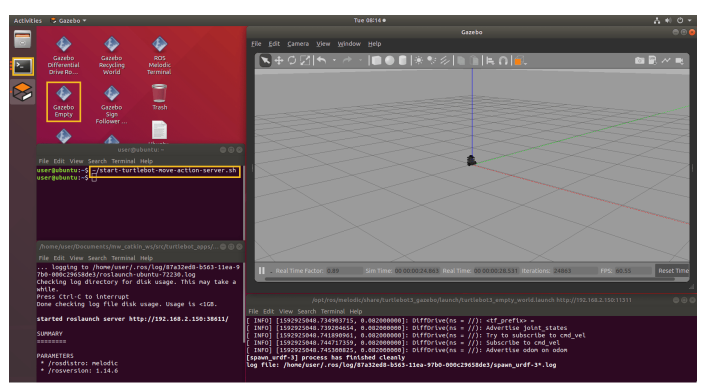
• "Move a Turtlebot Robot Using ROS Actions" on page 3-35

# Move a Turtlebot Robot Using ROS Actions

This example shows how to use the /turtlebot\_move action with a Turtlebot robot. The / turtlebot\_move action takes a location in the robot environment and attempts to move the robot to that location.

Follow the steps in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169 to setup a simulated TurtleBot. After starting the virtual machine, launch **Gazebo Empty** world using desktop shortcut and open the terminal window.

To run the Turtlebot ROS action server, use this command on the ROS distribution terminal.



~/start-turtlebot-move-action-server.sh

Connect to a ROS network. You must have an ROS action server setup on this network. Change ipaddress to the address of your ROS network.

ipaddress = "192.168.178.133"; rosinit(ipaddress,11311);

Initializing global node /matlab\_global\_node\_88888 with NodeURI http://192.168.178.1:57929/

View the ROS actions available on the network. You should see /turtlebot\_move available.

#### rosaction list

#### /turtlebot\_move

Create a simple action client to connect to the action server. Specify the action name. goalMsg is the goal message for you to specify goal parameters. Use struct message format for better efficiency.

[client,goalMsg] = rosactionclient("/turtlebot\_move","turtlebot\_actions/TurtlebotMove","DataFormwaitForServer(client);

Set the parameters for the goal. The goalMsg contains properties for both the forward and turn distances. Specify how far forward and what angle you would like the robot to turn. This example moves the robot forward 2 meters.

```
goalMsg.ForwardDistance = single(2);
goalMsg.TurnDistance = single(0);
```

Set the feedback function to empty to have nothing output during the goal execution. Leave FeedbackFcn as the default value to get a print out of the feedback information on the goal execution.

```
client.FeedbackFcn = [];
```

Send the goal message to the server. Wait for it to execute and get the result message.

```
[resultMsg,~,~] = sendGoalAndWait(client,goalMsg)
```

```
resultMsg = struct with fields:
    MessageType: 'turtlebot_actions/TurtlebotMoveResult'
    TurnDistance: 0
    ForwardDistance: 2.0078
```

#### Disconnect from the ROS network.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_88888 with NodeURI http://192.168.178.1:57929/

## **Execute Code Based on ROS Time**

Using a rosrate object allows you to control the rate of your code execution based on the ROS Time /clock topic or system time on your computer. By executing code at constant intervals, you can accurately time and schedule tasks. These examples show different applications for the rosrate object including its uses with ROS image messages and sending commands for robot control.

For other applications based on system time, consider the rateControl object.

### Send Fixed-rate Control Commands To A Robot

This example shows to send regular commands to a robot at a fixed rate. It uses the Rate object to execute a loop that publishes std\_msgs/Twist messages to the network at a regular interval.

Setup ROS network. Specify the IP address if your ROS network already exists.

#### rosinit

```
Launching ROS Core...
..Done in 2.8961 seconds.
Initializing ROS master on http://192.168.88.1:51159.
Initializing global node /matlab_global_node_77310 with NodeURI http://ah-avijayar:50684/
```

Setup publisher and message for sending Twist commands.

```
[pub,msg] = rospublisher('/cmd_vel','geometry_msgs/Twist');
msg.Linear.X = 0.5;
msg.Angular.Z = -0.5;
```

Create Rate object with specified loop parameters.

```
desiredRate = 10;
rate = robotics.Rate(desiredRate);
rate.OverrunAction = 'drop'
rate =
  rateControl with properties:
        DesiredRate: 10
        DesiredPeriod: 0.1000
        OverrunAction: 'drop'
        TotalElapsedTime: 0.0304
        LastPeriod: NaN
```

Run loop and hold each iteration using waitfor(rate). Send the Twist message inside the loop. Reset the Rate object before the loop to reset timing.

```
reset(rate)
while rate.TotalElapsedTime < 10
    send(pub,msg)
    waitfor(rate);
end</pre>
```

View statistics of fixed-rate execution. Look at AveragePeriod to verify the desired rate was maintained.

#### statistics(rate)

```
ans = struct with fields:

Periods: [0.1016 0.0996 0.0997 0.0999 0.1020 0.0974 0.0999 0.1018 0.0982 0.1000 0.

NumPeriods: 100

AveragePeriod: 0.1000

StandardDeviation: 0.0023

NumOverruns: 0
```

#### Shut down ROS network.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_77310 with NodeURI http://ah-avijayar:50684/ Shutting down ROS master on http://192.168.88.1:51159.

### Fixed-rate Publishing of ROS Image Data

This example shows how to regularly publish and receive image messages using ROS and the rosrate function. The rosrate function creates a Rate object to regularly access the / camera/rgb/image\_raw topic on the ROS network using a subscriber. The rgb image is converted to a grayscale using rgb2gray and republished at a regular interval. Parameters such as the IP address and topic names vary with your robot and setup.

Connect to ROS network. Setup subscriber, publisher, and data message.

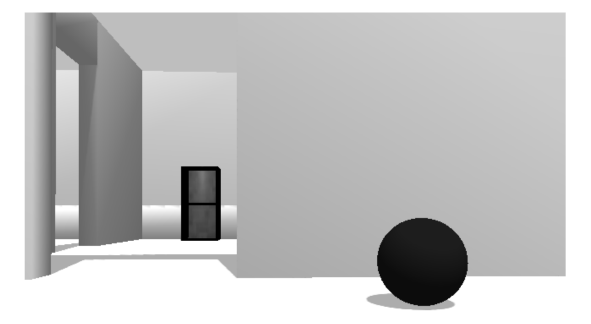
```
ipaddress = '192.168.203.129'; % Replace with your network address
rosinit(ipaddress)
```

Initializing global node /matlab\_global\_node\_10650 with NodeURI http://192.168.203.1:50899/

```
sub = rossubscriber('/camera/rgb/image_raw');
pub = rospublisher('/camera/gray/image_gray','sensor_msgs/Image');
msgGray = rosmessage('sensor_msgs/Image');
msgGray.Encoding = 'mono8';
```

Receive the first image message. Extract image and convert to a grayscale image. Display grayscale image and publish the message.

```
msgImg = receive(sub);
img = readImage(msgImg);
grayImg = rgb2gray(img);
imshow(grayImg)
```



```
writeImage(msgGray,grayImg)
send(pub,msgGray)
```

Create ROS Rate object to execute at 10 Hz. Set a loop time and the OverrunAction for handling

```
desiredRate = 10;
loopTime = 5;
overrunAction = 'slip';
rate = rosrate(desiredRate);
r.OverrunAction = overrunAction;
```

Begin loop to receive, process and send messages every 0.1 seconds (10 Hz). Reset the Rate object before beginning.

```
reset(rate)
for i = 1:desiredRate*loopTime
    msgImg = receive(sub);
    img = readImage(msgImg);
    grayImg = rgb2gray(img);
```

end

```
writeImage(msgGray,grayImg)
send(pub,msgGray)
waitfor(rate);
```

View the statistics for the code execution. AveragePeriod and StandardDeviation show how well the code maintained the desiredRate. OverRuns occur when data processing takes longer than the desired period length.

#### statistics(rate)

#### Shut down ROS node

#### rosshutdown

Shutting down global node /matlab\_global\_node\_10650 with NodeURI http://192.168.203.1:50899/

### See Also

rateControl | rosrate | waitfor

## **Configure MATLAB Coder for ROS Node Generation**

To generate C++ code for ROS Nodes from MATLAB functions, you must configure a MATLAB Coder configuration object. This topic shows you how to configure the properties of the object to customize ROS Node generation.

To create a MATLAB Coder configuration object, use the **coder.config** object. ROS Toolbox only supports the executable build type for the MATLAB Coder configuration object.

cfg = coder.config('exe');

Specify the Hardware property of the object as a 'Robot Operating System (ROS)' hardware configuration object, using the coder.hardware function.

cfg.Hardware = coder.hardware('Robot Operating System (ROS)');

Then, you can specify these coder.Hardware properties specific to ROS node generation. For remote device deployment, the device parameters automatically save to MATLAB preferences, and are used the next time you set the deployment site to 'Remote Device'.

| Property                                 | Values  | Description   |
|--|---|---|
| coder.Hardware.DeployTo                  | 'Localhost'(default)<br>'Remote Device'                 | Deployment site for the code,<br>which can be a remote device or<br>the local host device.  |
| coder.Hardware.BuildActi<br>on           | 'None' (default)<br>'Build and Load'<br>'Build and Run' | Build action for code<br>generation.  |
| coder.Hardware.RemoteDev<br>iceAddress   | '192.168.128.130' (default)<br>character vector         | Remote IP address or host name of the remote device.  |
| coder.Hardware.RemoteDev<br>iceUsername  | 'user' (default)<br>character vector                    | User name for the remote device.  |
| coder.Hardware.RemoteDev<br>icePassword  | 'password' (default)<br>character vector                | Password for the remote device.   |
| coder.Hardware.CatkinWor<br>kspace       | '~/catkin_ws' (default)<br>character vector             | Path to the Catkin workspace in<br>the remote device. For Windows<br>devices, the default value<br>replaces '~' with the user path. |
| coder.Hardware.ROSFolder                 | <pre>'/opt/ros/noetic' (default) character vector</pre> | Path to the ROS installation<br>folder. Leave it blank to use the<br>MATLAB ROS distribution.                                       |
| coder.Hardware.PackageMa<br>intainerName | 'ROS User' (default)<br>character vector                | ROS package maintainer name,<br>which is used for package.xml<br>generation.  |

| Property                                  | Values  | Description  |
|---|---|--|
| coder.Hardware.PackageMa<br>intainerEmail | 'rosuser@test.com'<br>(default)<br>character vector | ROS package maintainer e-mail<br>ID, used for package.xml<br>generation. |
| coder.Hardware.PackageLi<br>cense         | 'BSD' (default)<br>character vector                 | ROS license information, used for package.xml generation.                |
| coder.Hardware.PackageVe<br>rsion         | '1.0.0' (default)<br>character vector               | Version number of the ROS package.                                       |

For example, the following code specifies that the generated code must be deployed to the remote device and run after build. It also specifies the remote device parameters.

```
cfg.Hardware.DeployTo = 'Remote Device';
cfg.Hardware.BuildAction = 'Build and run';
cfg.Hardware.RemoteDeviceAddress = '192.168.243.144';
cfg.Hardware.RemoteDeviceUsername = 'user';
cfg.Hardware.RemoteDevicePassword = 'password';
```

To specify additional hardware-specific configuration parameters use coder.HardwareImplementation (MATLAB Coder) object. For example, this code specifies the manufacturer and type of the hardware as well as long long data type support for int64 and uint64 values.

```
cfg.HardwareImplementation.ProdHWDeviceType = 'Intel->x86-64 (Linux 64)';
cfg.HardwareImplementation.ProdLongLongMode = true;
```

To specify external ROS packages as dependencies for the generated ROS node, specify appropriate custom toolchain options in the coder configuration object.

```
cfg.BuildConfiguration = 'Specify';
cfg.CustomToolchainOptions{4} = '"ROS_PKG1","ROS_PKG2"'; % Add ROS Required Packages
cfg.CustomToolchainOptions{6} = '/usr/include/opencv'; % Add Include Directories
cfg.CustomToolchainOptions{8} = '"-lopencv_core","-lopencv_shape"'; % Add Link Libraries
cfg.CustomToolchainOptions{10} = '/usr/lib/opencv'; % Add Library Paths
cfg.CustomToolchainOptions{12} = '-DMYVAR=1'; % Add Defines
```

For more information on ROS Node generation, see "MATLAB Programming for Code Generation" on page 1-121.

## See Also

### **Related Examples**

- "MATLAB Programming for Code Generation" on page 1-121
- "Generate a Standalone ROS Node from MATLAB®" on page 1-127

## **Configure MATLAB Coder for ROS 2 Node Generation**

To generate C++ code for ROS 2 Nodes from MATLAB functions, you must configure a MATLAB Coder configuration object. This topic shows you how to configure the properties of the object to customize ROS 2 Node generation.

By default the node uses the 'rmw\_fastrtps\_cpp' ROS middleware (RMW) implementation unless otherwise specified by the RMW\_IMPLEMENTATION environment variable. For more information on RMW implementations see "Switching Between ROS Middleware Implementations" on page 2-161.

setenv('RMW\_IMPLEMENTATION','rmw\_cyclonedds\_cpp')

#### Note

- When the coder.Hardware.BuildAction property is specified as 'Build and Run', the RMW\_IMPLEMENTATION environment variable must be set before code generation.
- When the coder.Hardware.BuildAction property is specified as 'None' or 'Build and Load', the RMW\_IMPLEMENTATION environment variable must be set after code generation.

To create a MATLAB Coder configuration object, use the **coder.config** object. ROS Toolbox only supports the executable build type for the MATLAB Coder configuration object.

cfg = coder.config('exe');

Specify the Hardware property of the object as a 'Robot Operating System 2 (ROS 2)' hardware configuration object, using the coder.hardware function.

cfg.Hardware = coder.hardware('Robot Operating System 2 (ROS 2)');

Then, you can specify these coder.Hardware properties specific to ROS 2 node generation. For remote device deployment, the device parameters automatically save to MATLAB preferences, and are used the next time you set the deployment site to 'Remote Device'.

| Property                 | Values                      | Description  |
|--------------------------|-----------------------------|--|
| coder.Hardware.DeployTo  | 'Localhost' (default)       | Deployment site for the code,<br>which can be a remote device or |
|                          | 'Remote Device'             | the local host device.   |
| coder.Hardware.BuildActi | 'None' (default)            | Build action for code  |
| on                       | 'Build and Load'            | generation.  |
|                          | 'Build and Run'             |  |
| coder.Hardware.RemoteDev | '192.168.128.130' (default) | Remote IP address or host name                                   |
| iceAddress               | character vector            | of the remote device.  |
| coder.Hardware.RemoteDev | 'user' (default)            | User name for the remote   |
| ceUsername               | character vector            | device.  |

| Property   | Values                          | Description  |
|--|---------------------------------|--|
| coder.Hardware.RemoteDev<br>icePassword          | 'password' (default)            | Password for the remote device.  |
|  | character vector                |  |
| coder.Hardware.ROS2Works<br>pace                 | '~/ros2_ws' (default)           | Path to the ROS 2 workspace in the remote device. For Windows            |
|  | character vector                | devices, the default value replaces '~' with the user path.              |
| coder.Hardware.ROS2Folde<br>r                    | '/opt/ros/foxy' (default)       | Path to the ROS installation folder. Leave it blank to use the           |
|  | character vector                | MATLAB ROS distribution.   |
| <pre>coder.Hardware.PackageMa intainerName</pre> | 'ROS User' (default)            | ROS package maintainer name,<br>which is used for package.xml            |
|  | character vector                | generation.  |
| coder.Hardware.PackageMa<br>intainerEmail        | 'rosuser@test.com'<br>(default) | ROS package maintainer e-mail<br>ID, used for package.xml<br>generation. |
|  | character vector                | 5  |
| coder.Hardware.PackageLi<br>cense                | 'BSD' (default)                 | ROS license information, used for package.xml generation.                |
|  | character vector                | for package Ante generation.   |
| coder.Hardware.PackageVe                         | '1.0.0' (default)               | Version number of the ROS  |
| rsion  | character vector                | package.   |

For example, the following code specifies that the generated code must be deployed to the remote device and run after build. It also specifies the remote device parameters.

```
cfg.Hardware.DeployTo = 'Remote Device';
cfg.Hardware.BuildAction = 'Build and run';
cfg.Hardware.RemoteDeviceAddress = '192.168.243.144';
cfg.Hardware.RemoteDeviceUsername = 'user';
cfg.Hardware.RemoteDevicePassword = 'password';
```

To specify additional hardware-specific configuration parameters use coder.HardwareImplementation (MATLAB Coder) object. For example, this code specifies the manufacturer and type of the hardware as well as long long data type support for int64 and uint64 values.

```
cfg.HardwareImplementation.ProdHWDeviceType = 'Intel->x86-64 (Linux 64)';
cfg.HardwareImplementation.ProdLongLongMode = true;
```

To specify external ROS packages as dependencies for the generated ROS node, specify appropriate custom toolchain options in the coder configuration object.

```
cfg.BuildConfiguration = 'Specify';
cfg.CustomToolchainOptions{4} = '"ROS2_PKG1","ROS2_PKG2"'; % Add ROS 2 Required Packages
cfg.CustomToolchainOptions{6} = '/usr/include/opencv'; % Add Include Directories
cfg.CustomToolchainOptions{8} = '"-lopencv_core","-lopencv_shape"'; % Add Link Libraries
cfg.CustomToolchainOptions{10} = '/usr/lib/opencv'; % Add Library Paths
cfg.CustomToolchainOptions{12} = '-DMYVAR=1'; % Add Defines
```

## See Also

ros2publisher|ros2subscriber|ros2node|ros2message

# **ROS Simulink Topics**

## **ROS Simulink Support and Limitations**

### In this section...

"ROS Model Reference" on page 4-2 "Remote Desktop" on page 4-2 "ROS 2 Model Build Failure" on page 4-2

The ROS Toolbox does not support the following ROS features in Simulink:

- ROS Service Servers
- ROS Actions
- Transformation trees

If your application requires these features, consider using MATLAB ROS functionality. You can write a ROS node using MATLAB that can publish services, actions, and transformation trees to a topic as ROS messages. Simulink can then subscribe to that topic to work with those messages. The following functions are used in MATLAB to work with these features:

- ROS Service Servers: rosservice, rossvcserver
- ROS Actions: rosaction, rosactionclient
- Transformation trees: rostf, transform, getTransform

For ROS 2, Simulink only supports:

- Publish
- Subscribe

To see a full list of ROS support in Simulink, see "ROS in Simulink".

## **ROS Model Reference**

Simulink supports model reference when using ROS blocks with some limitations.

- Multiple references to the same model results in an error due to duplicate buses with the same name being created for ROS messages used by the ROS blocks. You can only reference a model once in a parent model.
- Referenced data dictionaries are not supported with variable-size ROS messages.
- Simulation Mode only supports Normal mode.

## **Remote Desktop**

Running ROS networks from remote desktop applications can cause ROS communication to be interrupted. Consider executing your network without a remote connection.

## **ROS 2 Model Build Failure**

A space in the installation path of Python 3.9 causes an error related to the creation of a Python virtual environment when generating code from a ROS 2 Simulink model. e.g. C:\Program Files \Python39\python.exe

## See Also

## **Related Examples**

- "ROS Parameters in Simulink" on page 4-12
- "ROS Simulink Interaction" on page 4-4
- "Manage Array Sizes for ROS Messages in Simulink" on page 4-28

## **ROS Simulink Interaction**

| "MATLAB ROS Information" on page 4-4                            |  |
|---|--|
| "Simulink ROS Node" on page 4-4                                 |  |
| "Differences Between Simulation and Generated Code" on page 4-4 |  |
| "Publishers and Subscribers in Simulink" on page 4-5            |  |
| "ROS Model Reference" on page 4-5                               |  |

When using Simulink to communicate with a ROS network or work with ROS functionality, there are several points to note regarding its interaction with MATLAB and the ROS network.

## **MATLAB ROS Information**

Simulink uses the functionality built into MATLAB to communicate with the ROS network during simulation. When trying to debug issues in Simulink, you can use MATLAB to view topics or messages available on the ROS master. For more information on ROS topics and messages, see rosnode, rostopic, or rosmsg.

By default, Simulink uses MATLAB ROS capabilities to resolve network information such as the address of the ROS master. This network information can also be specified in Simulink using the "Configure ROS Network Addresses" on page 4-21 dialog.

## Simulink ROS Node

Each model is associated with a unique ROS node. At the start of each simulation, Simulink creates the node and deletes it when the simulation is terminated. If multiple models are open and being simulated, each model will get its own dedicated node, but all the nodes will connect to the same ROS master. This is because all the models use the same ROS network address settings.

In simulation, the Simulink ROS node name is <modelName>\_<random#>. This takes the model name and adds a random number to the end to avoid node name conflicts.

In generated code, the node name is <modelName> (casing preserved). The model name is also used in the archive used for generated code. Do **not** rename the tgz file from code generation (e.g. ModelName.tgz). The file name is used to get the ROS package name and initiate the build.

## **Differences Between Simulation and Generated Code**

In simulation, the model execution does not match real elapsed time. The blocks in the model are evaluated in a loop that only simulates the progression of time, and whose speed depends on complexity of the model and computer speed. It is not intended to track actual clock time.

In generated code, the model execution attempts to match actual elapsed time (the Fixed-step size defines the actual time step, in seconds, that is used for the model update loop). However, this does not guarantee real-time performance, as it is dependent on other processes running on the Linux system and the complexity of the model. If the deployed model is too slow to meet the execution frequency, tasks are dropped. This drop is called an "overrun" and the model waits for the next scheduled task. For more information, see the *Tasking Mode* section in the "Generate a Standalone ROS Node from Simulink®" on page 1-158 example.

You can also modify how your generated code runs for a deployed ROS node using rosdevice. The rosdevice object allows you to connect to a ROS device, run nodes that are deployed, and modify files on the device.

### **Publishers and Subscribers in Simulink**

All publishers and subscribers created using Publish and Subscribe blocks will connect with the ROS node for that model. They are created during the model initialization and topic names are resolved at the same time. The publishers and subscribers are deleted when the simulation is terminated.

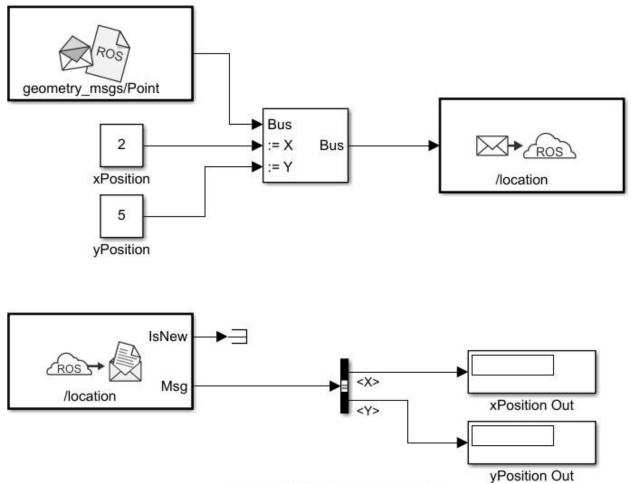
*NOTE:* If a custom topic name is specified for a Subscribe block, the topic is not required to exist when the model is initialized. The Subscribe block will output blank messages until it receives a message on the topic name you specify. This allows you to setup and test models before the rest of the network has been setup.

### **ROS Model Reference**

Simulink supports model reference when using ROS blocks with one limitation. Multiple references to the same model results in an error due to duplicate buses with the same name being created for ROS messages used by the ROS blocks. You can only reference a model once in a parent model.

## **Publish and Subscribe to ROS Messages in Simulink**

This model shows how to publish and subscribe to a ROS topic using Simulink®. open\_system('rosPubSubExample.slx')



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Use the Blank Message and Bus Assignment blocks to specify the X and Y values of a 'geometry\_msgs/Point' message type. Open the Blank Message block mask to specify the message type. Open the Bus Assignment block mask to select the signals you want to assign. Remove any values with '???' from the right column. Supply the Bus Assignment block with relevant values for X and Y.

Feed the Bus output to the Publish block. Open the block mask and choose Specify your own as the topic source. Specify the topic, '/location', and message type, 'geoemetry\_msgs/Point'.

Add a Subscribe block and specify the topic and message type. Feed the output Msg to a Bus Selector and specify the selected signals in the block mask. Display the X and Y values.

Before running the model, call rosinit to connect to a ROS network.

#### rosinit

Launching ROS Core... ..Done in 2.6584 seconds. Initializing ROS master on http://172.30.131.156:49789. Initializing global node /matlab\_global\_node\_91895 with NodeURI http://bat6223win64:52760/ and Ma

## Run the model. You should see the xPosition Out and yPosition Out displays show the corresponding values published to the ROS network.

sim('rosPubSubExample')

#### Shut down the ROS network.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_91895 with NodeURI http://bat6223win64:52760/ and Monthead Shutting down ROS master on http://172.30.131.156:49789.

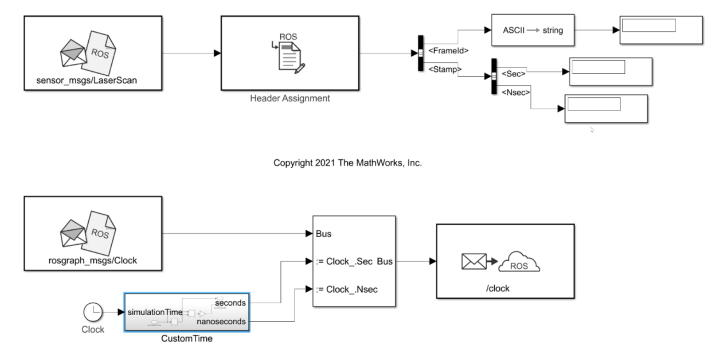
## Update Header Field of a ROS Message in Simulink®

This example illustrates how to update the header field of a ROS message using Simulink®.

Some ROS messages contain a specific Header field which maps to std\_msgs/Header message type. The Header field contains the timestamp and coordinate frame information of the ROS message. This example model shows how to use the Header Assignment Block to update that information for a ROS message, in Simulink<sup>®</sup>.

open\_system('rosHeaderAssignmentBlockExampleModel.slx')

The Blank Message block creates an empty ROS message of type, sensor\_msgs/LaserScan. Any other message type that contains a Header field of type std\_msgs/Header can be used here, instead. The output of the Blank Message block is then fed to the Header Assignment block, which updates the Header field of this message. For display, the frame\_id and stamp values of the updated ROS message Header are selected from the list of bus elements using Bus Selector blocks. Additionally, a blank /rosgraph\_msgs/Clock message is created and a custom time based on the current simulation time is published to the /clock topic on the ROS network.



#### Update coordinate frame id and timestamp values in the Header

Open the Header Assignment block to display its block parameters. The **Set Frame ID** option is selected and the name of the coordinate frame that is associated with the message is specified in the text box as lidar\_link. This will be set as the frame\_id value for the Header. The **Set Timestamp** option is also selected which sets the stamp value of the Header to the current ROS System time, by default. The **Header field name** option is set to Use the default Header field name because, the name of the Header field in a blank message is its default value, header. If you are using a ROS message with a custom name for the Header field, you can select the Specify your own option from the dropdown and specify the name of the Header field in the text box.

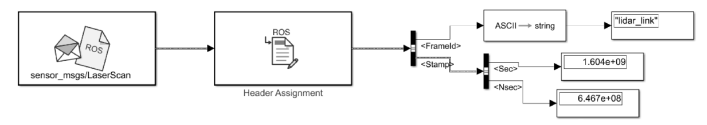
Before running the model, call rosinit to connect to a ROS network.

#### rosinit

Launching ROS Core... ....Done in 4.6769 seconds. Initializing ROS master on http://192.168.88.1:54725. Initializing global node /matlab global node 04861 with NodeURI http://ah-avijayar:62285/

Run the model. You should see the updated values for the frame\_id and stamp fields of the ROS Message in their respective displays.

sim('rosHeaderAssignmentBlockExampleModel')



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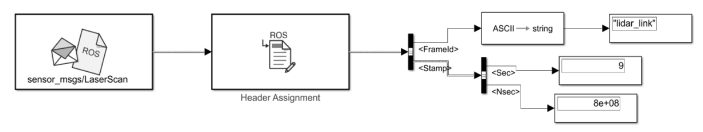
#### Update timestamp value in the Header based on a custom clock

In some cases it is useful to set the timestamp of a ROS message based on the time published by a clock server than the ROS System time. A clock server is a specialized ROS node that publishes timestamp to /clock topic in the form of rosgraph\_msgs/Clock message type. In order to enable this behavior for the Header Assignment block, set the /use\_sim\_time ROS parameter to true.

rosparam set /use\_sim\_time true

This configures the Header Assignment block to look for /clock topic on the ROS Network and update the timestamp of the ROS Message accordingly. If /clock topic is not being published, the timestamp will be zeros. Since the Header Assignment block updates during every sample hit, the accuracy of the timestamp always depends on the step-size of the solver. Smaller step-size values result in more accurate timestamp values. Run the model. You should see the time in stamp field of the ROS message based on the published /clock topic, not the current ROS System Time.

#### sim('rosHeaderAssignmentBlockExampleModel')



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Shut down the ROS network.

rosshutdown

Shutting down global node /matlab\_global\_node\_04861 with NodeURI http://ah-avijayar:62285/ Shutting down ROS master on http://192.168.88.1:54725.

## Time Stamp a ROS Message Using Current Time in Simulink

This example shows how to time stamp a ROS message with the current system time of your computer. Use the **Current Time** block and assign the output to the std\_msgs/Header message in the Stamp field. Publish the message on a desired topic.

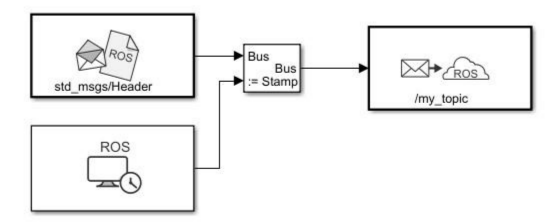
Connect to a ROS network.

rosinit

Launching ROS Core... ...Done in 3.7809 seconds. Initializing ROS master on http://172.30.131.156:53623. Initializing global node /matlab\_global\_node\_94210 with NodeURI http://bat6223win64:55646/ and Ma

Open the Simulink model provided with this example. The model uses a **Bus Assignment** block to add the **Current Time** output to the Stamp field of the ROS message.

open\_system('current\_time\_stamp\_message.slx')



Run the model. The **Publish** block should publish the Header message with the current system time.

sim('current\_time\_stamp\_message.slx')

Shut down the ROS network.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_94210 with NodeURI http://bat6223win64:55646/ and | Shutting down ROS master on http://172.30.131.156:53623.

## **ROS Parameters in Simulink**

| In | this | section |  |
|----|------|---------|--|
|    |      |         |  |

"Get and Set ROS Parameters" on page 4-12

"Set String Parameter on ROS Network" on page 4-13

"Compare ROS String Parameters" on page 4-14

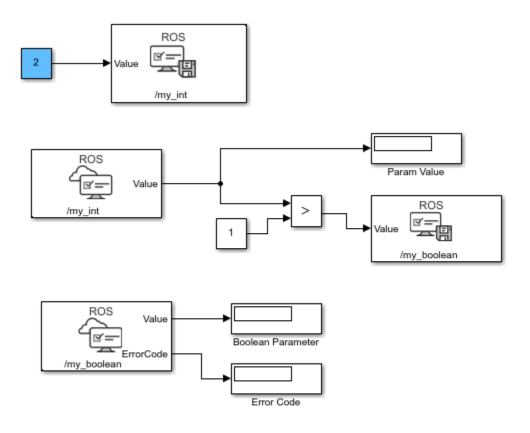
"Check Image Encoding Parameter for ROS Image Message" on page 4-15

These examples show how to get, set, compare, and manipulate ROS parameters in Simulink. To run these examples, you must first set up a ROS network using rosinit. To set network-wide settings and share values with the whole network, start a ROS parameter server using rosparam. Follow these examples to see how to work with parameters in Simulink, including using string parameters.

## **Get and Set ROS Parameters**

This model gets and sets ROS parameters using Simulink®. This example illustrates how to use ROS parameters in Simulink and to share data over the ROS network. An integer value is set as a parameter on the ROS network. This integer is retrieved from the parameter server and compared to a constant. The output Boolean from the comparison is also set on the network. Change the constant block in the top left (blue) when you run the model to set network parameters based on user input conditions.

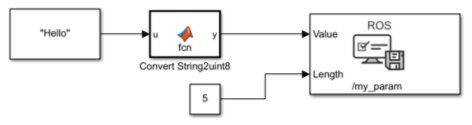
You must be connected to a ROS network. Call rosinit in the MATLAB® command line.



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### Set String Parameter on ROS Network

To create your string parameter, use a String Constant block and convert it to uint8 using a MATLAB function block. The converted uint8 string is passed into the Set Parameter block along with the extra input, Length, specified with a second Constant block. The Length refers to the maximum expected string length and is required for all string parameters. For more information, see the Set Parameter block.



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## **Compare ROS String Parameters**

On ROS networks, strings parameters are stored as a uint8 array. When you get from string parameters from the server, they are returned as a char array. In Simulink®, they are cast as uint8, so you must use uint8 character vectors when comparing to the ROS string parameters. You can use this comparison to trigger subsystems for larger models or validate settings for specific algorithms.

Connect to a ROS network. Set up the ROS Parameter tree.

#### rosinit

```
Launching ROS Core...
..Done in 2.6532 seconds.
Initializing ROS master on http://172.30.131.156:57651.
Initializing global node /matlab_global_node_74304 with NodeURI http://bat6223win64:51452/ and Ma
```

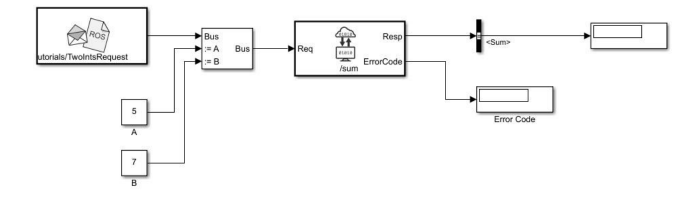
#### ptree = rosparam;

Set a ROS parameter, /camera\_format, to a string value. You can use string scalars or character vectors. The value is stored as a uint8 array on the ROS parameter server and returned as 'jpeg' in MATLAB®.

```
set(ptree,"/camera_format","jpeg")
pause(1)
pvalue = get(ptree,"/camera_format")
pvalue =
'jpeg'
```

Run the attached Simulink® model. This model checks to see if the previously set camera format parameter is named 'jpeg'. To get the parameter off the server, use the Get Parameter block. Then, compare the parameter to a character vector cast as uint8 from a Constant block, using a MATLAB function block. An output of 1 means the parameters match.

```
open_system("rosStringParameterCompare")
sim("rosStringParameterCompare");
```



#### Shutdown ROS network.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_74304 with NodeURI http://bat6223win64:51452/ and | Shutting down ROS master on http://172.30.131.156:57651.

#### The stringCompare function is defined as:

```
function y = stringCompare(str1,str2)
%#codegen
minLength = min(length(str1),length(str2));
st1 = str1(1:minLength);
st2 = str2(1:minLength);
y = all(st1(:)==st2(:));
```

### Check Image Encoding Parameter for ROS Image Message

This model shows how to access string parameters and use them to trigger subsystem operations. It gets an image format off the set up ROS parameter server. It is retrieved as a uint8 array that is compared using the strcmp MATLAB function block. When a new image is received from the Subscribe block and the format is uint8('jpeg'), it triggers the "Process Image" block to perform a task on the image data.

Connect to a ROS network and set up the ROS parameter server.

#### rosinit

```
Launching ROS Core...
.Done in 1.6082 seconds.
Initializing ROS master on http://172.30.131.156:53634.
Initializing global node /matlab_global_node_87504 with NodeURI http://bat6223win64:51303/ and Ma
```

#### ptree = rosparam;

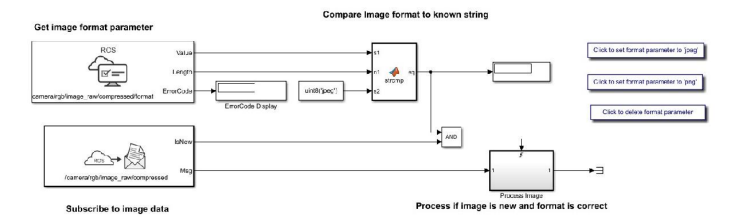
Set the "/camera/rgb/image\_raw/compressed/format" parameter, and set up a publisher for the "/camera/rgb/image\_raw/compressed" topic.

```
set(ptree,"/camera/rgb/image_raw/compressed/format","jpeg")
pub = rospublisher("/camera/rgb/image_raw/compressed","sensor_msgs/CompressedImage");
```

Open the Simulink® model. This model checks the image format parameter and compares the value to a uint8 cast character vector, uint8('jpeg') using a MATLAB® Function block. The boolean output is fed to an AND operator with the IsNew output of a Subscribe block that gets the image off the network. If the parameter value is correct and a new message is received, the Subsystem "Process Image" is triggered.

Run the model and use the buttons in the model to change the image format parameter and verify the strcmp function works. The eq output should be 1 when the parameter is set to 'jpeg'. While the model is running, it is expected that image messages are being published on the network.

open\_system("rosImageFormatParameter")



Shut down the ROS network.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_87504 with NodeURI http://bat6223win64:51303/ and I Shutting down ROS master on http://172.30.131.156:53634.

The strcmp function in the MATLAB® Function block is defined as:

```
function eq = strcmp(s1, n1, s2)
%#codegen
% Convert to proper strings
string1 = char(s1(1:n1));
string2 = char(s2);
eq = strcmp(string1, string2);
```

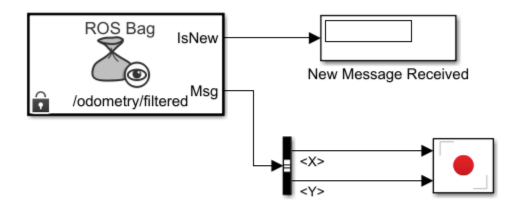
### See Also

Get Parameter | Set Parameter

## Play Back Data from Jackal rosbag Logfile in Simulink

Use the Read Data block to play back data from a rosbag logfile recorded from a Jackal<sup>m</sup> robot from ClearPath<sup>m</sup> Robotics.

Load the model.



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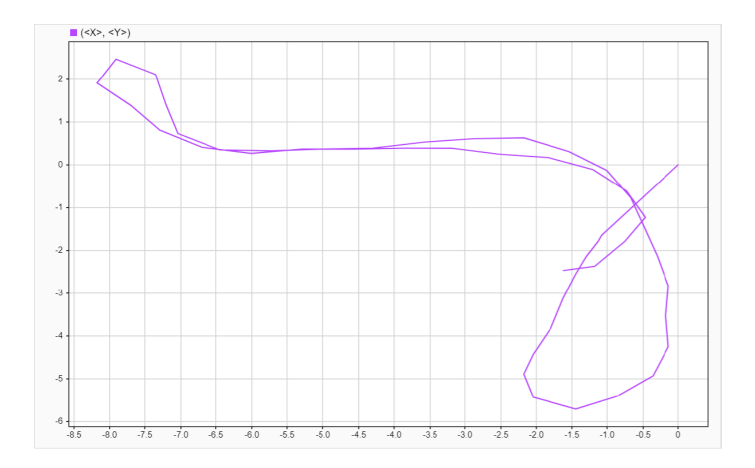
```
open_system('read_jackal_pose_log.slx')
```

Open the Read Data block mask to load a rosbag logfile. Click the Load logfile data link. Browse for the logfile and specify a time offset or limited duration if needed. The jackal\_sim.bag file is attached to this example.

Select the desired topic, /odometry/filtered, which contains nav\_msgs/Odometry messages. The Read Data block outputs the messages from the rosbag logfile. A bus selector extracts the xyposition from the nav\_msgs/Odometry messages

Run the model. The block plays back data in sync with the simulation time. The **Record** plot displays the robot position over time.

sim(gcs)



## **Call ROS Service in Simulink**

Use the Call Service block to call a service on the ROS service server.

Connect to a ROS network.

#### rosinit

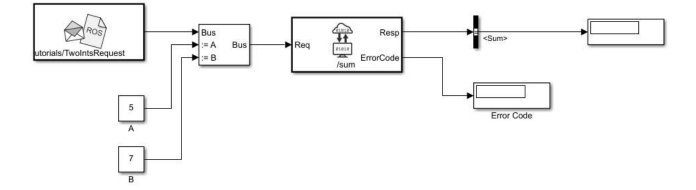
```
Launching ROS Core...
..Done in 2.0726 seconds.
Initializing ROS master on http://172.30.131.156:59545.
Initializing global node /matlab_global_node_28938 with NodeURI http://bat6223win64:50694/ and Ma
```

Set up a roscpp\_tutorials/TwoInts service server message type and specify a example helper callback function. The call back function provided sums the A and B elements of a roscpp\_tutorials/TwoIntsRequest message. The service server must be set up before you can call a service client.

```
sumserver = rossvcserver('/sum', 'roscpp tutorials/TwoInts',@exampleHelperROSSumCallback);
```

Open a Simulink® model with the Call Service block. Use the Blank Message block to output a request message with the roscpp\_tutorials/TwoIntsRequest message type. Populate the bus with two values to sum together.

open\_system('ros\_twoint\_service\_simulink\_example.slx')



Run the model. The service call should return 0 in the Resp output as part of the response message. An error code of 0 indicates the service call was successful. You can ignore warnings about converting data types.

#### sim('ros\_twoint\_service\_simulink\_example.slx')

```
Warning: The property "A" in ROS message type "roscpp_tutorials/TwoIntsRequest" has an unsupport
Warning: The property "B" in ROS message type "roscpp_tutorials/TwoIntsRequest" has an unsupport
Warning: The property "Sum" in ROS message type "roscpp_tutorials/TwoIntsResponse" has an unsupp
```

#### Shut down the ROS network to disconnect.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_28938 with NodeURI http://bat6223win64:50694/ and I Shutting down ROS master on http://172.30.131.156:59545.

## **Configure ROS Network Addresses**

During model initialization, Simulink connects to a ROS master and also creates a node associated with the model. The ROS master URI and Node Host are specified in the "Configure ROS Network Addresses" dialog. You can access this in the **Simulation** tab by selecting **ROS Toolbox > ROS Network**.

| Configure ROS Network Addresses ×   |  |  |
|---|--|--|
| Configure ROS network addresses for simulation. These apply<br>to Publish, Subscribe, Get Parameter, and Set Parameter blocks<br>in all open Simulink models. |  |  |
| ROS Master (ROS)  |  |  |
| Network Address: Default   Test   |  |  |
| Simulink will use the ROS_MASTER_URI environment variable or http://localhost:11311   |  |  |
| Node Host (ROS)   |  |  |
| The address that external ROS nodes should use to connect to a Simulink node.   |  |  |
| Network Address: Default  |  |  |
| Simulink will use the ROS_HOSTNAME or ROS_IP environment variable, or local hostname  |  |  |
| Domain ID (ROS 2)   |  |  |
| ID: 25  |  |  |
| Simulink will use the Domain ID to connect to ROS 2 network   |  |  |
| ROS Middleware (ROS 2)  |  |  |
| RMW Implementation: rmw_fastrtps_cpp  |  |  |
| Simulink will use the RMW Implementation to switch ROS Middleware   |  |  |
| OK Cancel Help  |  |  |

The Network Address parameter can be set to Default or Custom.

For the ROS master URI, if **Network Address** is set to **Default**, Simulink uses the following rules to set the ROS Master URI:

- Use ROS MASTER URI environment variable if it is set.
- If a MATLAB global ROS node exists, use the Master URI associated with the global node. The global node is created automatically when rosinit is called.

• Use address http://localhost:11311 if other two rules do not apply.

For the Node Host, if **Network Address** is set to **Default**, Simulink uses the following rules to set the ROS Node Host:

- Use ROS\_HOSTNAME environment variable if it is set.
- Use ROS\_IP environment variable if it is set.
- Use hostname or IP address of the first network interface on the system if available.
- Use address http://localhost:11311 if other rules do not apply.

For both, these are the same rules that MATLAB uses to resolve its ROS network addresses.

Otherwise, if you chose Custom, you can set all the variables as shown below. This overrides the environment variables.

**Note:** These addresses are saved in MATLAB preferences, not the model. Therefore, this information is shared across all Simulink models and multiple MATLAB installs of the same release.

| Configure ROS Network Addresses X   |  |  |
|---|--|--|
| Configure ROS network addresses for simulation. These apply<br>to Publish, Subscribe, Get Parameter, and Set Parameter blocks<br>in all open Simulink models. |  |  |
| ROS Master (ROS)  |  |  |
| Network Address: Custom   |  |  |
| Hostname/IP Address: localhost  |  |  |
| Port: 11311   |  |  |
| Node Host (ROS)   |  |  |
| The address that external ROS nodes should use to connect to a Simulink node.   |  |  |
| Network Address: Custom   |  |  |
| Hostname/IP Address: 172.18.250.141   |  |  |
| Domain ID (ROS 2)   |  |  |
| ID: 25  |  |  |
| Simulink will use the Domain ID to connect to ROS 2 network   |  |  |
| ROS Middleware (ROS 2)  |  |  |
| RMW Implementation: rmw_fastrtps_cpp  |  |  |
| Simulink will use the RMW Implementation to switch ROS Middleware   |  |  |
| OK Cancel Help  |  |  |

You can also use the **Test** button to ensure you can connect to the ROS master. If you get an error, call rosinit to setup a local ROS network, or if you specified a remote ROS master, check your settings are correct.

The custom ROS master or node host settings are not used in generated code when deploying a standalone node.

## See Also

rosinit

### **Related Examples**

• "Get Started with ROS" on page 1-2

• "Connect to a ROS-enabled Robot from Simulink®" on page 1-104

### **More About**

- "ROS Simulink Interaction" on page 4-4
- "Select ROS Topics, Messages, and Parameters" on page 4-25
- "ROS Simulink Support and Limitations" on page 4-2

## Select ROS Topics, Messages, and Parameters

#### In this section...

"Select ROS Topics" on page 4-25

"Select ROS Message Types" on page 4-26

"Select ROS Parameter Names" on page 4-26

## **Select ROS Topics**

When using Simulink with ROS, you can publish or subscribe to topics on the ROS network. In the dialog boxes for the Publish and Subscribe blocks, you can select from a list of topics on the ROS network. You must be currently connected to a ROS network to get a list of topics. You can select a topic using the following:

| Select a ROS Topic                                      | × |
|---|---|
| /camera/depth/camera_info                               | ^ |
| /camera/depth/image_raw                                 |   |
| /camera/depth/points                                    |   |
| /camera/parameter_descriptions                          |   |
| /camera/parameter_updates                               |   |
| /camera/rgb/camera_info                                 |   |
| /camera/rgb/image_raw                                   |   |
| /camera/rgb/image_raw/compressed                        |   |
| /camera/rgb/image_raw/compressed/parameter_descriptions |   |
| /camera/rgb/image_raw/compressed/parameter_updates      |   |
| /clock  |   |
| /cmd_vel_mux/active                                     |   |
| /cmd_vel_mux/input/navi                                 |   |
| /cmd_vel_mux/input/safety_controller                    |   |
| /cmd_vel_mux/input/teleop                               | ~ |
| OK Cancel Help  |   |
|   |   |

This dialog shows the list of topics available on the ROS master. Selecting a topic from the list automatically populates the **Topic** and **Message type** parameters for the corresponding block mask dialog. If the message type is not supported in MATLAB ROS, Simulink will throw an error. Once the topic is selected, it is saved with the block. Even if the topic is not longer available on the network, the block will still use that topic name.

To refresh the list, close and open the dialog again.

To use a topic not currently posted on the ROS network or if you are not currently connected, use the "Specify your own" option under the **Topic Source** parameter in your block mask dialog.

## Select ROS Message Types

Simulink ROS allows you to select from a list of message types currently supported by MATLAB ROS when setting the **Message type** for Publish, Subscribe, or Blank Message blocks.

| 🛅 Select ROS Message Type            | $\times$ |
|--------------------------------------|----------|
| geographic_msgs/GeographicMap        | ^        |
| geographic_msgs/GeographicMapChanges |          |
| geographic_msgs/KeyValue             |          |
| geographic_msgs/MapFeature           |          |
| geographic_msgs/RouteNetwork         |          |
| geographic_msgs/RoutePath            |          |
| geographic_msgs/RouteSegment         |          |
| geographic_msgs/WayPoint             |          |
| geometry_msgs/Point                  |          |
| anomatry meas/Point32                | ~        |
|                                      |          |
| OK Cancel Help                       |          |

This is the list of all message types supported in MATLAB ROS including any custom message types. You can begin typing in the name of your desired message type or manually search through the list.

The selected message type is stored with the block and saved with the model.

**Note:** When using code generation, message type information is not included. You must ensure that your Linux ROS environment has the ROS packages installed that contain the necessary message type definitions.

## **Select ROS Parameter Names**

When using the Get Parameter and Set Parameter blocks, you have the option of "Select from ROS Network" in the block parameters, which gets a list of parameters currently on the server. When clicking **Select**, you should see this dialog box.

| Select a ROS Parameter                        | - 🗆 >            | < |
|---|------------------|---|
| Parameter Name                                | Data Type        | ^ |
| /bumper2pointcloud/pointcloud_radius          | double           |   |
| /camera/imager_rate                           | double           |   |
| /camera/rgb/image_raw/compressed/format       | uint8[] (string) |   |
| /camera/rgb/image_raw/compressed/jpeg_quality | int32            |   |
| /camera/rgb/image_raw/compressed/png_level    | int32            |   |
| /cmd_vel_mux/yaml_cfg_file                    | uint8[] (string) | ~ |
| OK Can  | cel Help         |   |

This is the list of parameters you can select from the ROS parameter server. The parameters that are grayed out have unsupported data types. Select a parameter name that is not grayed out and click **OK**. This should auto-fill the **Name** and **Data type** into the block parameters.

## See Also

Blank Message | Get Parameter | Publish | Set Parameter | Subscribe

- "ROS Parameters in Simulink" on page 4-12
- "Manage Array Sizes for ROS Messages in Simulink" on page 4-28

## **Manage Array Sizes for ROS Messages in Simulink**

A ROS message is represented as a bus signal. For more information on bus signals, see "Virtual Bus" (Simulink).

If you are working with variable-length signals in Simulink, the non-virtual bus used for messages cannot contain variable-length arrays as properties. All variable-length arrays are converted to fixed-length arrays for non-virtual buses. Therefore, you must manage the maximum size for these fixed-size arrays. In the **Simulation** tab, select **ROS Toolbox** > **Variable Size Message** to manage array sizes. If your model uses ROS messages with variable-length arrays, the following dialog box opens. Otherwise, Simulink displays a message.

| 📔 Manage Array Sizes for ROS Messages  |                |                    |                        | × |  |  |  |  |  |
|--|----------------|--------------------|------------------------|---|--|--|--|--|--|
| mulink Model: robotROSGetStartedExample<br>is Simulink model has ROS messages with variable-length arrays. These arrays will be converted to fixed-length arrays<br>th a maximum length.<br>e the table below to specify the maximum length (number of items) for each variable-length array property. These limits<br>e specific to this model.<br>array length of incoming message is greater than specified maximum length: Truncate with warning • |                |                    |                        |   |  |  |  |  |  |
| Message types in model:  |                |                    |                        |   |  |  |  |  |  |
| std_msgs/Header  | Array Property | Type of array item | Maximum length (items) |   |  |  |  |  |  |
| std_msgs/String  | FrameId        | uint8              |                        |   |  |  |  |  |  |
|  |                |                    |                        | • |  |  |  |  |  |
|  |                |                    | OK Cancel Hel          | p |  |  |  |  |  |

Because the message properties have a variable length, it is possible that they can be truncated if they exceed the maximum size set for that array. You have the option of Truncate with warning or Truncate silently. Either way, the simulation will run, but Truncate with warning displays a warning in the Diagnostic Viewer that the message property has been truncated. When using generated code, the warning will be emitted using Log Statements in ROS. The warning will be a ROS WARN NAMED log statement and the *name* is the model name.

The **Message types in model** section shows all the ROS message types that are currently used by Publish, Subscribe and Blank Message blocks in your Simulink model. You have the option to use the default limits for this message type by clicking the check box. Otherwise, select each message type individually to set the **Maximum length (items)** of each **Array Property** as desired. This maximum length is applied to all instances of that message type for that model. The maximum length is also stored with the model. Therefore, it is possible to have two models accessing the same message type with different maximum length limits.

Managing the size of your variable-length arrays can help improve performance. If you limit the size of the array to only include relevant data, you can process data more effectively. However, when running these models, consider possible issues associated with truncation and what could happen to your system if some data is ignored.

**Note:** If you would like to know the appropriate maximum lengths for different message types. You can simulate the model and observe the sizes output in the warning. To see an example of using ROS messages and working with variable-length arrays, see "Get Started with ROS in Simulink" on page 1-88.

### See Also

Publish | Subscribe

- "Get Started with ROS in Simulink" on page 1-88
- "ROS Simulink Support and Limitations" on page 4-2

## Generate Code to Manually Deploy a ROS Node from Simulink

This example shows you how to generate C++ code from a Simulink model to deploy as a standalone ROS node. The code is generated on your computer and must be manually transferred to the target ROS device. No connection to the hardware is necessary for generated the code. For an automated deployment of a ROS node, see "Generate a Standalone ROS Node from Simulink®" on page 1-158.

## **Prerequisites**

- This example requires Simulink Coder and Embedded Coder  $\ensuremath{^{\mbox{\tiny TM}}}$  .
- A Ubuntu Linux system with ROS is necessary for building and running the generated C++ code. You can use your own Ubuntu ROS system, or you can use the Linux virtual machine used for ROS Toolbox examples. See "Get Started with Gazebo and Simulated TurtleBot" on page 1-169 for instructions on how to install and use the virtual machine.
- Review the "Feedback Control of a ROS-Enabled Robot" on page 1-112 example, which details the Simulink model that the code is being generated from.

## **Configure A Model for Code Generation**

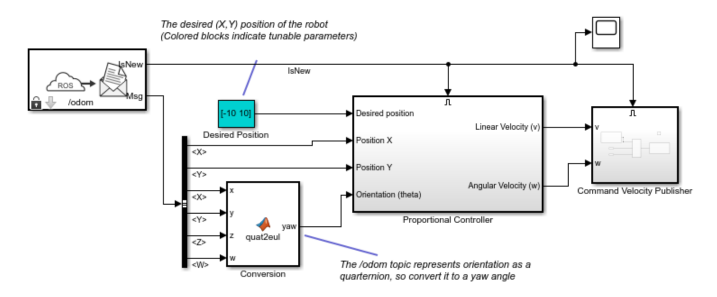
Configure a model to generate C++ code for a standalone ROS node using the **Configuration Parameters**. The model used here is the proportional controller introduced in the "Feedback Control of a ROS-Enabled Robot" on page 1-112 example.

Open the proportional controller model.

edit robotROSFeedbackControlExample

Copy the entire model to a new blank Simulink model.

Delete the Simulation Rate Control block.



On the Apps tab, under Control Systems, click Robot Operating System (ROS).

In the **Robot Operating System (ROS)** dialog box that opens up, select Robot Operating System (ROS) from the **ROS Network** drop-down. This opens up the **ROS** tab in the toolstrip which shows the specified ROS Network in the **Connect** section.

In the **Prepare** section under **ROS** tab, click **Hardware Settings** to open the model configuration parameters dialog box.

The **Hardware board settings** section contains settings specific to the generated ROS package, such as information included in the package.xml file. Change **Maintainer name** to ROS Example User and click **OK**.

In the **Solver** pane of the **Configuration Parameters** dialog, ensure the **Type** is set to Fixed-step, the **Solver** is set to ode3 (Bogacki-Shampine) and the **Fixed-step size** is set to 0.05. In generated code, the fixed-step size defines the actual time step that is used for the model update loop. See "Execution of Code Generated from a Model" (Simulink Coder) for more information.

In the **Code Generation** pane, ensure **variable-size signals** is enabled.

Click **OK** to close the **Configuration Parameters** dialog. Save the model as RobotController.slx.

### Configure the Build Options for Code Generation

After configuring the model, you must specify the build options for the target hardware and set the folder or building the generated code.

Click **Deploy** under the **ROS** tab. Then under **Deployment**, click **Build Model**. This setting ensures that code is generated for the ROS node without building it on an external ROS device.

## Generate and Deploy the Code

Start a ROS master in MATLAB. This ROS master is used by Simulink for the code generation steps.

In the MATLAB command window type:

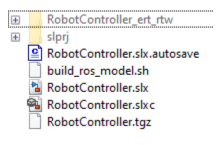
rosinit

Set the current folder to a writable directory. This folder is the location that generate code will be stored when you build the model.

Under the **C Code** tab, click **Generate Code** or press Ctrl+B to start code generation for the model.

Once the build completes, two new files are written to your folder.

- RobotController.tgz-- An archive containing the C++ code
- build\_ros\_model.sh -- A shell script for extracting and building the C++ code



Manually transfer the two files to the target machine. If you connect to a ROS device using rosdevice, you can send files using putFile. Otherwise, this step assumes you are using the Linux virtual machine used for Robotics System Toolbox<sup>™</sup> examples. The virtual machine is configured to accept SSH and SCP connections. If you are using your own Linux system, consult your system administrator for a secure way to transfer files.

Ensure your host system (the system with your RobotController.tgz and build\_ros\_model.sh files) has an SCP client. For Windows<sup>®</sup> systems, the next step assumes that PuTTY SCP client (pcsp.exe) is installed.

Use SCP to transfer the files to the user home director on the Linux virtual machine. Username is user and password is password. Replace <virtual\_machine\_ip> with your virtual machines IP address.

• Windows host systems:

pscp.exe RobotController.tgz build\_ros\_model.sh user@<virtual\_machine\_ip>:

• Linux or macOS host systems:

scp RobotController.tgz build\_ros\_model.sh user@<virtual\_machine\_ip>:

The build\_ros\_model.sh file is not specific to this model. It only needs to be transferred once for multiple models.

On the Linux system, execute the following commands to create a Catkin workspace. You may use an existing Catkin workspace.

```
mkdir -p ~/catkin_ws_simulink/src
cd ~/catkin_ws_simulink/src
catkin_init_workspace
```

Decompress and build the node there using the following command in Linux. Replace <path\_to\_catkin\_ws> with the path to your catkin workspace.

```
cd ~
./build_ros_model.sh RobotController.tgz <path_to_catkin_ws>
```

If that does not work, ensure that build\_ros\_model.sh is set up as an executable by entering the following command.

chmod +x build\_ros\_model.sh

The generated source code is under ~/catkin\_ws\_simulink/src/robotcontroller/. Review the contents of the package.xml file. Verify that the node executable was created using:

file ~/catkin\_ws\_simulink/devel/lib/robotcontroller/robotcontroller\_node

If the executable was created successfully, the command lists information about the file.

The model is now ready to be run as a standalone ROS node on your device.

*Optional:* You can then run the node using this command. Replace <path\_to\_catkin\_ws> with the path to your catkin workspace.

~/<path\_to\_catkin\_workspace>/devel/lib/robotcontroller/robotcontroller\_node

## See Also

### **More About**

- "Feedback Control of a ROS-Enabled Robot" on page 1-112
- "Generate a Standalone ROS Node from Simulink®" on page 1-158
- "Tune Parameters and View Signals on Deployed Robot Models Using External Mode" on page 4-34

## **Tune Parameters and View Signals on Deployed Robot Models Using External Mode**

#### In this section...

"Set Up the Simulink Model" on page 4-34

"Deploy and Run the Model" on page 4-34

"Monitor Signals and Tune Parameters" on page 4-35

External mode enables Simulink models on your host computer to communicate with a deployed model on your robot hardware during runtime. Use external mode to view signals or modify block mask parameters on your deployed Simulink model. Parameter tuning with external mode helps you make adjustments to your algorithms as they run on the hardware as opposed to in simulation in Simulink itself. This example shows how to use external mode with the "Feedback Control of a ROS-Enabled Robot" on page 1-112 example when the model is deployed to the robot hardware.

## Set Up the Simulink Model

Configure the Simulink model to deploy to the robot hardware and enable external mode.

Open the model.

robotROSFeedbackControlExample

Set the configuration parameters of the model.

- **1** In the **Prepare** section under **ROS** tab, click **Hardware Settings** to open the model configuration parameters dialog box.
- 2 On the **Solver** pane, set **Type** to Fixed-step and the **Fixed-step size** to 0.05.
- 3 In Hardware Implementation > Target Hardware Resources, set the External mode parameters. To prioritize model execution speed, enable Run external mode in a background thread. Click OK.

In the model, add scope blocks to the signals you want to view. For this example, add an Record scope to the X and Y signals that are exiting the Bus Selector from the ROS subscriber that monitors the robot position. Open the Record block and change the minimum and maximum values for each axis to  $[-10\ 10]$ .

## **Deploy and Run the Model**

Now that the model is configured, you can deploy and run the model on the robot hardware.

Connect to the ROS network by setting the network address. The network must be running on your target robotics hardware. This example uses the "Gazebo Empty" simulator environment is used from the Virtual Machine with ROS Hydro and Gazebo example. In the **Simulations** tab select **ROS Network** to configure your ROS network address. Specify your device address by selecting Custom under **Network Address** and specifying the IP address or host name under **Hostname/IP Address**. For this virtual machine, the IP address is 192.168.154.131.

Under **ROS** tab, click **Monitor And Tune**. The model is deployed to the robot hardware and runs after the build process is complete. This step might take some time.

## **Monitor Signals and Tune Parameters**

After you deploy the model and the model is running, you can view its signals and modify its parameters.

While the model runs on the hardware, view the Record window to monitor the robot position over time.

The path has a slight wobble, which is due to the high velocity of the robot as it tracks the path.

While the model is still running, you can also tune parameters. Open the Proportional Controller subsystem and change the Linear Velocity slider to 0.25. Back in the main model, change the Desired Position constant block to a new position, [0 -5]. The robot drives to the new position slower.

The lowered velocity reduces the wobble along the path. All these modifications were done while the model was deployed on the hardware.

## See Also

- "Feedback Control of a ROS-Enabled Robot" on page 1-112
- "Enable External Mode for ROS Toolbox Models" on page 4-38
- "Generate a Standalone ROS Node from Simulink®" on page 1-158

## **Connect to ROS Device**

When connecting to a ROS device, deploying a ROS node to a ROS device, or trying to start and stop nodes on a ROS device, you must specify the login credentials. The Connect to a ROS Device dialog requests the following information to connect to the ROS device.

- Device Address Specify the host name or IP address for the target ROS device.
- Username Specify the user name that is used to log into the target ROS device.
- **Password** Specify the password that is used to log into the target ROS device with the specified user name.
- **Remember my password** Select this parameter for your password to be saved for all MATLAB sessions. If this parameter is not selected, MATLAB prompts for your password whenever a connection to the ROS device is established.
- **ROS folder** Specify the location of the ROS installation folder on the ROS device. For example: /opt/ros/indigo
- **Catkin workspace** Specify the location of the Catkin workspace folder on the ROS device. For example: ~/catkin\_ws\_test

By clicking the **Test** button, you can verify your settings. The results of the test are displayed in the Simulink Diagnostic Viewer. Use the Diagnostic Viewer to troubleshoot any issues with connecting to your ROS device. For more information, see "View Diagnostics" (Simulink).

### See Also

### **Related Examples**

• "Generate a Standalone ROS Node from Simulink®" on page 1-158

## **Enable ROS Time Model Stepping for Deployed ROS Nodes**

You can enable a deployed ROS node to execute based on the time published on the /clock topic on a ROS network. To deploy a ROS node from Simulink, see "Generate a Standalone ROS Node from Simulink®" on page 1-158.

When you enable ROS time model stepping, the deployed ROS node executes when the published ROS time is a multiple of the base rate of the model. To enable model stepping based on ROS time:

- 1 On the Apps tab, under Control Systems, click Robot Operating System (ROS).
- 2 In the **Robot Operating System (ROS)** dialog box that opens up, select Robot Operating System (ROS) from the **ROS Network** drop-down. This opens up the **ROS** tab in the toolstrip which shows the specified ROS Network in the **Connect** section.
- 3 In the Prepare section under ROS tab, click Hardware Settings to open the model configuration parameters dialog box. Under Target Hardware resources > ROS time, select Enable ROS time model stepping.

To specify a topic to publish a notification when the model executes, check the **Enable notification** after step check box, and use the **Notification topic** (default is /step\_notify). Subscribe to the topic to get a message every time ROS time is published. The ROS node publishes a std\_msgs/ String message type with a string containing a '+' or '-' and the model name (+rostime\_test, for example). A '+' indicates the model was stepped. A '-' indicates the published ROS time was not a multiple of the base rate of the model.

After enabling model stepping and setting a notification topic, you can re-build and deploy your model. When starting the ROS node, the model waits for the ROS time to be published.

You can also enable overrun detection if the model execution is still processing when the next step is triggered by the ROS time. For more information, see "Overrun Detection with Deployed ROS Nodes" on page 4-39.

### See Also

Current Time | Subscribe

- "Generate a Standalone ROS Node from Simulink®" on page 1-158
- "Overrun Detection with Deployed ROS Nodes" on page 4-39
- "Get Started with ROS in Simulink" on page 1-88
- "Exchange Data with ROS Publishers and Subscribers" on page 1-23

## **Enable External Mode for ROS Toolbox Models**

External mode enables Simulink on your host computer to communicate with a deployed model on your robotics hardware during runtime. External mode allows you to tune block mask parameters and to visualize signals on your model while your model is running. For ROS Toolbox, deployed models are ROS nodes running on the target hardware that communicates with Simulink over TCP/IP.

To use external mode with ROS Toolbox models:

- 1 On the Apps tab, under Control Systems, click Robot Operating System (ROS).
- 2 In the **Robot Operating System (ROS)** dialog box that opens up, select Robot Operating System (ROS) from the **ROS Network** drop-down. This opens up the **ROS** tab in the toolstrip which shows the specified ROS Network in the **Connect** section.
- 3 In the **Connect** section, specify **Deploy To** option as **Remote** Device, from the drop-down. To configure the remote device details such as IP address and user details, select Manage Remote Device from the drop-down.
- 4 In the **Prepare** section, click **Hardware Settings** to open the model configuration parameters dialog box. In **Target Hardware Resources**, set the **External mode** parameters. Click **OK**.
- **5** To build and deploy the model in external mode, under **ROS** tab, click **Monitor And Tune**.

Your model connects to the **Device Address** specified in the "Connect to ROS Device" on page 4-36 dialog box which is used to connect to your ROS device when deploying the model.

To configure signal monitoring and data archiving, go to the **Apps** tab and select **External Mode Control Panel**. You can also connect to the target program and start and stop execution of the model code. For more information, see "External Mode Simulations for Parameter Tuning and Signal Monitoring" (Simulink Coder).

## See Also

- "Generate a Standalone ROS Node from Simulink®" on page 1-158
- "Tune Parameters and View Signals on Deployed Robot Models Using External Mode" on page 4-34
- "External Mode Simulations for Parameter Tuning and Signal Monitoring" (Simulink Coder)

## **Overrun Detection with Deployed ROS Nodes**

You can enable overrun detection for a deployed ROS node. To deploy a ROS node from Simulink, see "Generate a Standalone ROS Node from Simulink®" on page 1-158.

An overrun occurs when the deployed Simulink model is still processing the last step, but the next step is requested.

When you enable overrun detection, the deployed ROS node notifies the user through the ROS\_ERROR logging mechanism (see ROS Logging). The error is output to the ROS console command line. To enable overrun detection on ROS time:

- 1 On the Apps tab, under **Control Systems**, click **Robot Operating System (ROS)**.
- 2 In the **Robot Operating System (ROS)** dialog box that opens up, select Robot Operating System (ROS) from the **ROS Network** drop-down. This opens up the **ROS** tab in the toolstrip which shows the specified ROS Network in the **Connect** section.
- 3 In the Prepare section under ROS tab, click Hardware Settings to open the model configuration parameters dialog box. Under Hardware board settings > Operating system/ scheduler settings > Operating system options, select Detect task overruns.

After enabling **Detect task overruns**, you can re-build and deploy your model. When starting the ROS node, the model waits for the ROS time to be published. When an overrun is detected, an error is output to the ROS console command line, recorded in the log file, and published via /rosout. A typical error is:

[ERROR [1518780859.389633256, 214281.990000000]: !!! Overrun 1 !!!

The model continues executing when the previous step finishes, and waits for the next time step.

When an overrun condition occurs, you can correct it using one of the following approaches:

- Simplify the model
- Increase the sample times for the model and the blocks in it. For example, change the **Sample time** parameter in all of your data source blocks from 0.1 to 0.2.

#### See Also

Current Time | Subscribe

- "Generate a Standalone ROS Node from Simulink®" on page 1-158
- "Enable ROS Time Model Stepping for Deployed ROS Nodes" on page 4-37
- "Get Started with ROS in Simulink" on page 1-88
- "Exchange Data with ROS Publishers and Subscribers" on page 1-23

## **Convert a ROS Pose Message to a Homogeneous Transformation**

This model subscribes to a **Pose** message on the ROS network and converts it to a homogeneous transformation. Use bus selectors to extract the rotation and translation vectors. The Coordinate Transformation Conversion block takes the rotation vector (euler angles) and translation vector in and gives the homogeneous transformation for the message.

Connect to a ROS network. Create a publisher for the "/pose" topic using a "geometry\_msgs/ Pose" message type. Use struct message format for better efficiency.

#### rosinit

```
Launching ROS Core...
.Done in 1.6178 seconds.
Initializing ROS master on http://172.30.131.156:53319.
Initializing global node /matlab_global_node_65968 with NodeURI http://bat6223win64:52121/ and Ma
```

```
[pub,msg] = rospublisher("/pose","geometry_msgs/Pose","DataFormat","struct");
```

Specify the detailed pose information. The message contains a translation (**Position**) and quaternion (**Orientation**) to express the pose. Send the message via the publisher.

msg.Position.X = 1; msg.Position.Y = 2; msg.Position.Z = 3; msg.Orientation.X = sqrt(2)/2; msg.Orientation.Y = sqrt(2)/2; msg.Orientation.Z = 0; msg.Orientation.W = 0;

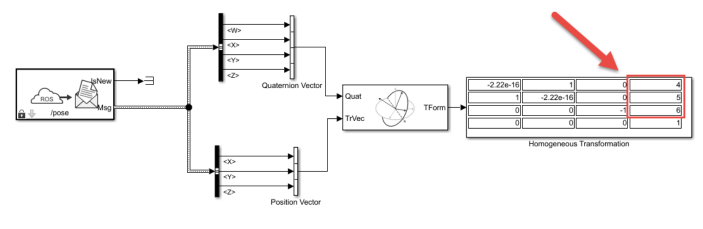
send(pub,msg)

Open the "pose\_to\_transformation\_model" model. This model subscribes to the "/pose" topic in ROS. The bus selectors extract the quaternion and position vectors from the ROS message. The Coordinate Transformation Conversion block then converts the position (translation) and quaternion to a homogeneous transformation.

For more details, inspect the bus selector in the model to see how the message information is extracted.

```
open_system("pose_to_transformation_model.slx")
```

Run the model to display the homogeneous transformation.



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Modify the position or orientation components of the message. Resend the message and run model to see the change in the homogeneous transformation.

msg.Position.X = 4; msg.Position.Y = 5; msg.Position.Z = 6; send(pub,msg)

Shutdown the ROS network.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_65968 with NodeURI http://bat6223win64:52121/ and I Shutting down ROS master on http://172.30.131.156:53319.

## Read A ROS Point Cloud Message In Simulink®

Read in a point cloud message from a ROS network. Calculate the center of mass of the coordinates and display the point cloud as an image.

This example requires Computer Vision Toolbox® and Robotics System Toolbox®.

Start a ROS network.

#### rosinit

```
Initializing ROS master on http://ah-rhosea:11311/.
Initializing global node /matlab_global_node_07639 with NodeURI http://ah-rhosea:51851/
```

Load sample messages to send including a sample point cloud message, ptcloud. Create a publisher to send an ROS PointCloud2 message on the '/ptcloud\_test' topic. Specify the message type as 'sensor\_msgs/PointCloud2'. Send the point cloud message.

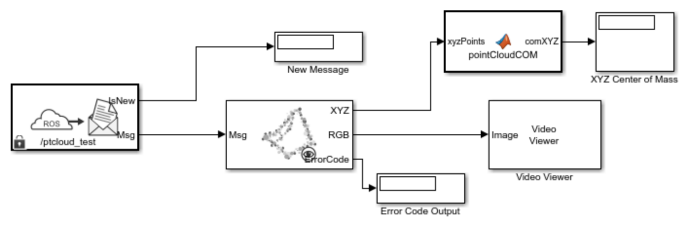
```
exampleHelperROSLoadPCloud
pub = rospublisher('/ptcloud_test','sensor_msgs/PointCloud2');
send(pub,ptcloud)
```

Open the Simulink® model for subscribing to the ROS message and reading in the point cloud from the ROS.

Ensure that the Subscribe block is subscribing to the '/ptcloud\_test' topic. Under the Simulation tab, select ROS Toolbox > Variable Size Arrays and verify the Data array has a maximum length greater than the sample image (9,830,400 points).

The model only displays the RGB values of the point cloud as an image. The XYZ output is used to calculate the center of mass (mean) of the coordinates using a MATLAB Function block. All NaN values are ignored.

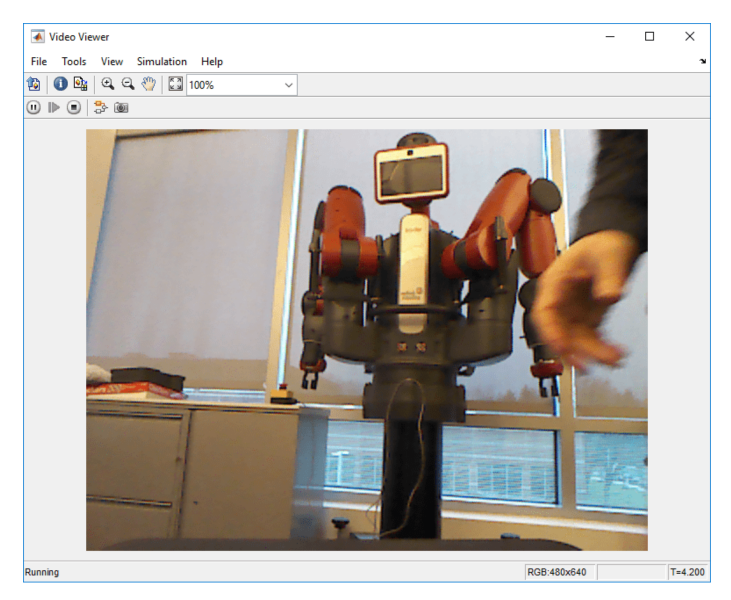
open\_system('read\_point\_cloud\_example\_model.slx')



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| Video Viewer                    |   |
|---------------------------------|---|
| File Tools View Simulation Help | Ľ |
| 12 100%                         |   |
|                                 |   |
| Run simulation to see results.  |   |
| Ready                           |   |

Run the model. The Video Viewer shows the sample point cloud as an image. The output center of mass is [-0.2869 - 0.0805 2.232] for this point cloud.



Stop the simulation and shut down the ROS network.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_07639 with NodeURI http://ah-rhosea:51851/ Shutting down ROS master on http://ah-rhosea:11311/.

The pointCloudCOM function block contains the following code for calculating the center of mass of the coordinates.

```
function comXYZ = pointCloudCOM(xyzPoints)
% Compute the center of mass of a point cloud based on the input NxMx3
% matrix.
% Turn matrix into vectors.
xPoints = reshape(xyzPoints(:,:,1),numel(xyzPoints(:,:,1)),1);
yPoints = reshape(xyzPoints(:,:,2),numel(xyzPoints(:,:,2)),1);
zPoints = reshape(xyzPoints(:,:,3),numel(xyzPoints(:,:,3)),1);
```

```
% Calculate the mean for each set of coordinates.
xMean = mean(xPoints,'omitnan');
yMean = mean(yPoints,'omitnan');
zMean = mean(zPoints,'omitnan');
comXYZ = [xMean,yMean,zMean];
```

end

## Read A ROS Image Message In Simulink®

This example requires Computer Vision Toolbox® and Robotics System Toolbox®.

Start a ROS network.

rosinit

```
Initializing ROS master on http://ah-rhosea:11311/.
Initializing global node /matlab_global_node_45601 with NodeURI http://ah-rhosea:49292/
```

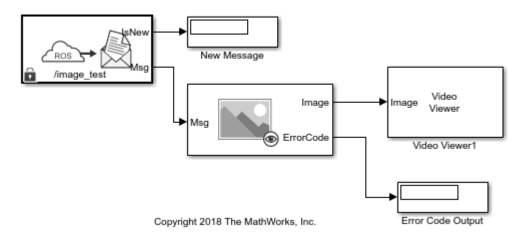
Load sample messages to send including a sample image message, img. Create a publisher to send a ROS Image message on the '/image\_test' topic. Specify the message type as '/sensor\_msgs/ Image'. Send the image message.

```
imgcell = load('imgdata.mat','img');
img = imgcell.img;
pub = rospublisher('/image_test','sensor_msgs/Image');
send(pub,img)
```

Open the Simulink® model for subscribing to the ROS message and reading in the image from the ROS.

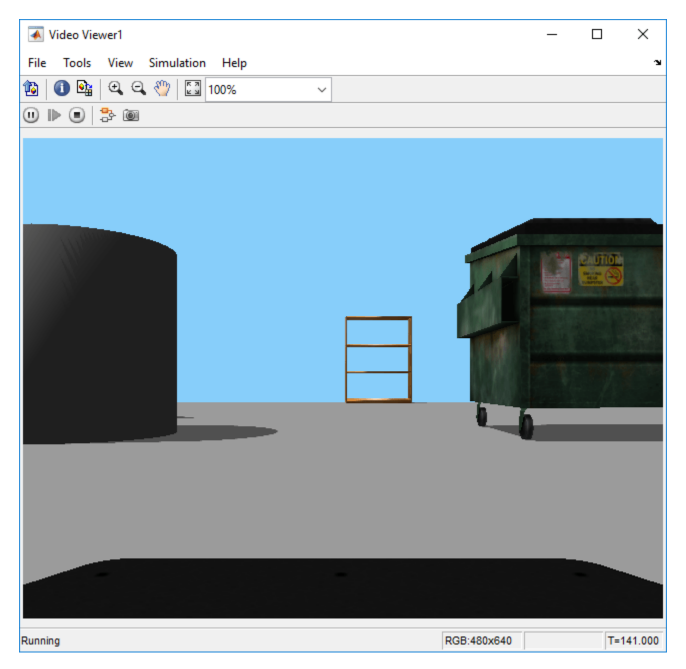
Ensure that the Subscribe block is subscribing to the '/image\_test' topic. In the menu under Tools > Robot Operating System > Manage Array Lengths, verify the Data array has a maximum length greater than the sample image (921,600 pixels).

open\_system('read\_image\_example\_model.slx')



| Video Viewer1                   |   |
|---------------------------------|---|
| File Tools View Simulation Help | צ |
| 🏠   🚯 🎥   🔍 🔍 🥎   🧱 100% 🗸 🗸    |   |
|                                 |   |
| Run simulation to see results.  |   |
| Ready                           |   |

Run the model. The Video Viewer shows the sample image.



#### Stop the simulation and shut down the ROS network.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_45601 with NodeURI http://ah-rhosea:49292/ Shutting down ROS master on http://ah-rhosea:11311/.

## Generate a ROS Control Plugin from Simulink®

This example shows how to generate and build a ros\_control plugin from a Simulink model. In this example, you first configure a model to generate C++ code for a ros\_control package. You then deploy the plugin on a virtual machine running Gazebo® to control a Pioneer 3DX 2-wheeled differential drive robot.

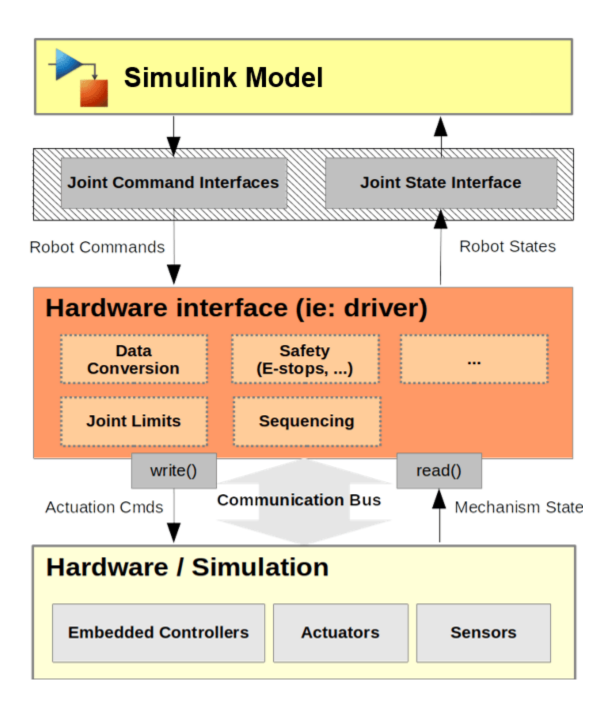
#### Prerequisites

- This example requires Simulink Coder<sup>™</sup>.
- Download a virtual machine using instructions in Get Started with Gazebo and a Simulated TurtleBot
- Review the "Feedback Control of a ROS-Enabled Robot" on page 1-112 and Generate a Standalone ROS Node from Simulink® example.
- To ensure you have the proper third-party software, see "ROS System Requirements".

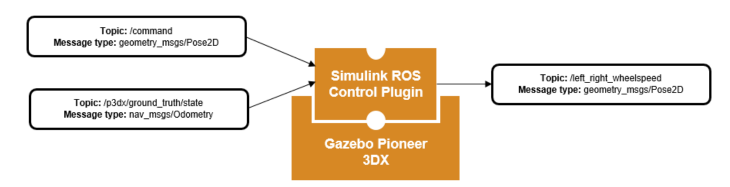
#### Overview

The ros\_control framework provides a generic set of tools to create controllers for various types of robots.

This example focuses on auto-generating C++ code for a controller designed in Simulink® and packaging it and deploying that controller as a ros\_control plugin as shown in the figure below. In this example, you generate code for a controller designed in Simulink, and deploy it as a ros\_control plugin. The data flow of the controller is shown in the following diagram.



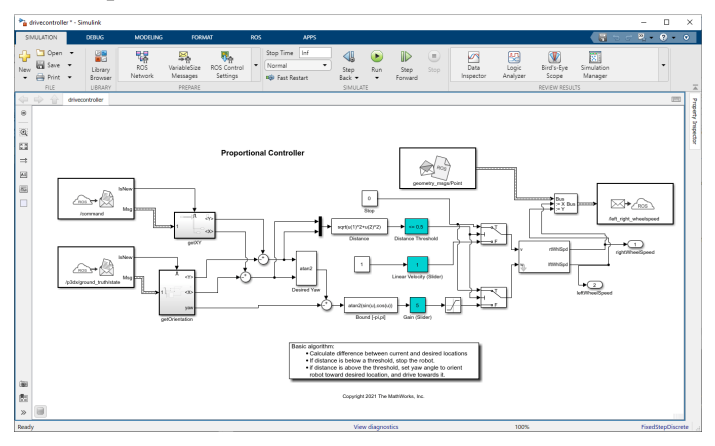
The Simulink model drivecontroller implements a simple closed-loop proportional controller. It receives the goal location from /command topic of type, geometry\_msgs/Pose2D, and the current position of the robot from /p3dx/ground\_truth/state topic of type, nav\_msgs/Odometry. The controller sets the left and right wheel speed commands using VelocityJointInterface. This topology is shown in the diagram below.



#### **Open Controller Simulink Model**

After connecting to the ROS network, open the example controller model.

open\_system('drivecontroller.slx');



The model implements a proportional controller. At each step, the algorithm orients the robot toward the desired location and drives it forward. Once the desired location is reached, the algorithm stops the robot.

#### **Configure ROS Control Interfaces**

The example controller model is configured for Robot Operating System (ROS). Use the ros\_control Settings button to map the output ports of the model to correct resource type.

In SIMULATION tab, under PREPARE section, click on ROS Control Settings button from ROS Toolbox category.

In the **Configure ROS Control** dialog:

- 1 Set the name of the **Controller C++ class** to ControllerHost
- 2 In the Outports tab, set the Resource name of the output port 1, to base\_right\_wheel\_joint and set the name of the output port 2, to base\_right\_wheel\_joint.
- 3 Set the **Resource type** for both output ports to VelocityJointInterface.
- 4 Select Generate ros\_control controller package checkbox.
- **5** Click **OK** to save the settings and close the dialog.

The dialog settings are shown below for reference.

| Ę | Configur      | e ROS Control  |                           |                           |                | _         |           | ×   |
|---|---------------|----------------|---------------------------|---------------------------|----------------|-----------|-----------|-----|
| ٦ | lo generate   | ROS Control o  | controller package from t | he Simulink model, 'drive | controller', s | pecify th | ie settii | ngs |
| ( | Controller C+ | ++ class name  | ControllerHost            |                           |                |           |           |     |
|   | Inports       | Outports       |                           |                           |                |           |           |     |
|   | #             |                | Name                      | Resource name             | Resource t     | уре       |           |     |
|   | 1             |                | rightWheelSpeed           | base_right_wheel_joint    | VelocityJoin   | tInterfac | e:        |     |
|   | 2             |                | leftWheelSpeed            | base_left_wheel_joint     | VelocityJoin   | tInterfac | e:        |     |
|   |               |                |                           | 1                         |                |           |           |     |
|   |               |                |                           |                           |                |           |           |     |
|   |               |                |                           |                           |                |           |           |     |
|   |               |                |                           |                           |                |           |           |     |
|   |               |                |                           |                           |                |           |           |     |
|   |               |                |                           |                           |                |           |           |     |
|   |               |                |                           |                           |                |           |           |     |
|   |               |                |                           |                           |                |           |           |     |
| - | Generate      | ros_control co | ontroller package         |                           |                |           |           |     |
|   |               |                |                           |                           |                |           | 0         |     |
|   |               |                |                           |                           | ОК             |           | Can       | cel |

#### **Configure Connection to the ROS Device**

- 1 Under the **ROS** tab, from the **Deploy to** drop-down, click **Manage Remote Device**.
- 2 In the **Connect to a ROS device** dialog that opens, enter all the information that Simulink needs to deploy the ROS node.
- 3 Specify IP address or host name of your ROS device, login credentials, and the Catkin workspace.
- 4 Change **Catkin workspace** to ~/Documents/mw\_catkin\_ws. This workspace has a Pioneer 3DX Gazebo® world and related files to run a simulated differential drive robot.

| Connect to ROS device  |   |  |  |  |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|--|--|
| To connect to the ROS device, specify its address, your<br>username, and your password. The generated ROS node will<br>be deployed in the given Catkin workspace folder. |   |  |  |  |  |  |  |  |  |  |
| Device address: 192.168.93.144   |   |  |  |  |  |  |  |  |  |  |
| Username: user   |   |  |  |  |  |  |  |  |  |  |
| Password:  |   |  |  |  |  |  |  |  |  |  |
| Remember my password   |   |  |  |  |  |  |  |  |  |  |
| ROS folder: /opt/ros/noetic  |   |  |  |  |  |  |  |  |  |  |
| Catkin workspace: /home/user/Documents/mw_catkin_ws  |   |  |  |  |  |  |  |  |  |  |
| OK Cancel Test Hel   | р |  |  |  |  |  |  |  |  |  |

#### **Deploy the ROS Control Plugin**

Generate C++ code for the proportional controller and create a ros\_control plugin package, automatically transfer, and build it on the ROS device.

#### Start ROS Core and ROS Master

- In MATLAB®, change the current folder to a temporary location where you have write permission.
- Code generation process first prepares the model for simulation to ensure that all blocks are properly initialized. This preparation requires a valid connection to a ROS master.
- Start the ROS core on the virtual machine using the rosdevice object

#### d = rosdevice; runCore(d);

Another roscore / ROS master is already running on the ROS device. Use the 'stopCore' function to

• Use rosinit to connect MATLAB to the ROS master running on the ROS device:

#### rosinit(d.DeviceAddress,11311)

Initializing global node /matlab\_global\_node\_59727 with NodeURI http://192.168.93.1:57230/

#### **Deploy the ROS Control Plugin**

- Configure Simulink to use the same ROS connection settings as MATLAB. Under the **Simulation** tab, in **Prepare** section, select **ROS Network**. Set the ROS Master (ROS 1) and Node Host network addresses to **Default**.
- Under the **ROS** tab, click **Deploy > Build & Load**. If you get any errors about bus type mismatch, close the model, clear all variables from the base MATLAB workspace, and re-open the model.

- Click on the **View Diagnostics** link at the bottom of the model toolbar to see the output of the build process.
- Once the code generation completes, the ROS package is transferred to the Catkin workspace on the ROS device and built there.

#### Integrate Simulink ROS Control Plugin with Gazebo

#### **Register Controller and Build Workspace**

Modify the Pioneer 3DX controller configuration YAML file to register the generated controller, and build the workspace.

• Replace the controller configuration YAML file using the rosdevice object. To use the controller plugin generated from the model, copy the pre-configured pioneer3dx.yaml file to the catkin workspace.

system(d,['cd ',d.CatkinWorkspace,' && cp src/pioneer\_p3dx\_model/p3dx\_control/config/pioneer3dx.

ans =

0×0 empty char array

putFile(d,fullfile(pwd,'pioneer3dx.yaml'),[d.CatkinWorkspace,'/src/pioneer\_p3dx\_model/p3dx\_contre

• Build the workspace

system(d,['cd ',d.CatkinWorkspace,' && source ./devel/setup.bash && catkin\_make'])

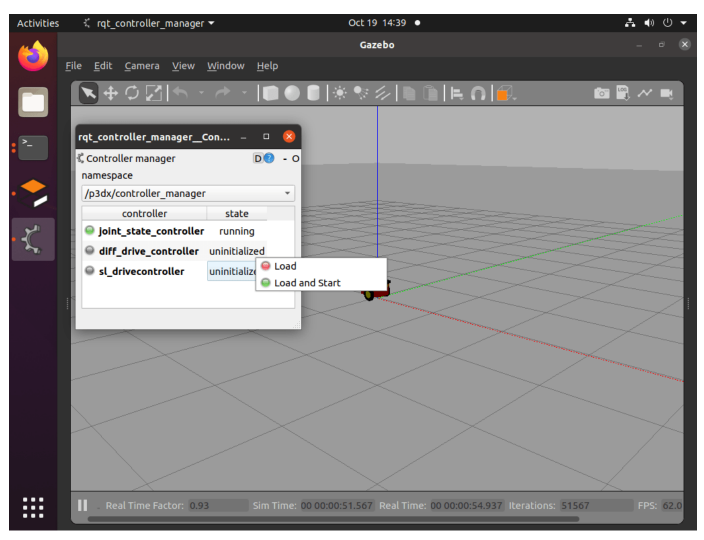
ans =

| '[ |     |       |        | _controller_manager_msgs_generate_messages_check_deps_HardwareInterface          |
|----|-----|-------|--------|--|
| [  |     |       |        | controller_manager_msgs_generate_messages_check_deps_ListControllerType          |
| [  |     |       |        | _controller_manager_msgs_generate_messages_check_deps_LoadController             |
| [  |     |       |        | _controller_manager_msgs_generate_messages_check_deps_UnloadController           |
| [  |     |       |        | _controller_manager_msgs_generate_messages_check_deps_ControllerStatist:         |
| [  | 0%] | Built | target | _controller_manager_msgs_generate_messages_check_deps_SwitchController           |
| [  | 0%] | Built | target | <pre>_controller_manager_msgs_generate_messages_check_deps_ControllerState</pre> |
| [  | 0%] | Built | target | <pre>std_msgs_generate_messages_nodejs</pre>                                     |
| [  |     |       |        | _controller_manager_msgs_generate_messages_check_deps_ControllersStatis          |
| [  | 0%] | Built | target | <pre>_controller_manager_msgs_generate_messages_check_deps_ListControllers</pre> |
| [  |     |       |        | _controller_manager_msgs_generate_messages_check_deps_ReloadControllerL:         |
| [  |     |       |        | <pre>std_msgs_generate_messages_py</pre>   |
| [  |     |       |        | <pre>std_msgs_generate_messages_cpp</pre>  |
| [  |     |       |        | <pre>std_msgs_generate_messages_eus</pre>  |
| [  |     |       |        | <pre>std_msgs_generate_messages_lisp</pre>                                       |
| [  |     |       |        | roscpp_generate_messages_cpp   |
| [  |     |       |        | rosgraph_msgs_generate_messages_py   |
| [  |     |       |        | rosgraph_msgs_generate_messages_lisp   |
| [  |     |       |        | rosgraph_msgs_generate_messages_eus  |
| [  |     |       |        | rosgraph_msgs_generate_messages_cpp  |
| [  |     |       |        | roscpp_generate_messages_nodejs  |
| [  |     |       |        | roscpp_generate_messages_py  |
| [  |     |       |        | rosgraph_msgs_generate_messages_nodejs   |
| [  |     |       |        | roscpp_generate_messages_eus   |
| [  |     |       |        | <pre>roscpp_generate_messages_lisp</pre>   |
| [  |     |       |        | iiwa_matlab_plugin   |
| [  |     |       | target |  |
| [  |     |       |        | transmission_interface_parser  |
| [  |     |       |        | _turtlebot_actions_generate_messages_check_deps_TurtlebotMoveFeedback            |
|    |     |       |        |  |

```
2%] Built target geometry_msgs_generate_messages_py
Г
  2%] Built target turtlebot actions generate messages check deps TurtlebotMoveActionFeed
Г
  2%] Built target actionlib_msgs_generate_messages_py
ſ
  2%] Built target _turtlebot_actions_generate_messages_check_deps_FindFiducialAction
Γ
  2%] Built target
2%] Built target
                    turtlebot actions generate messages check deps TurtlebotMoveActionGoal
                    turtlebot_actions_generate_messages_check_deps_TurtlebotMoveAction
  2%] Built target _turtlebot_actions_generate_messages_check_deps_FindFiducialActionGoal
Γ
  2%] Built target _turtlebot_actions_generate_messages_check_deps_FindFiducialActionResul
  2%] Built target _turtlebot_actions_generate_messages_check_deps_FindFiducialActionFeedba
Г
  2%] Built target _turtlebot_actions_generate_messages_check_deps_FindFiducialGoal
  2%] Built target _turtlebot_actions_generate_messages_check_deps_FindFiducialResult
  2%] Built target _turtlebot_actions_generate_messages_check_deps_FindFiducialFeedback
ſ
  2%] Built target _turtlebot_actions_generate_messages_check_deps_TurtlebotMoveActionResu
  2%] Built target _turtlebot_actions_generate_messages_check_deps_TurtlebotMoveGoal
E
  2%] Built target _turtlebot actions generate messages check deps TurtlebotMoveResult
  2%] Built target geometry_msgs_generate_messages_nodejs
  2%] Built target actionlib msgs generate messages nodejs
  2%] Built target geometry msgs generate messages lisp
  2%] Built target actionlib msgs generate messages lisp
ſ
  2%] Built target actionlib msgs generate messages cpp
  2%] Built target geometry_msgs_generate_messages_cpp
  2%] Built target geometry msgs generate messages eus
E
  2%] Built target actionlib_msgs_generate_messages_eus
8%] Built target controller_manager_msgs_generate_messages_nodejs
[
[ 16%] Built target controller manager msgs generate messages py
 21%] Built target controller_manager_msgs_generate_messages_cpp
ſ
[ 28%] Built target controller_manager_msgs_generate_messages_eus
 33%] Built target controller manager msgs generate messages lisp
Γ
 35%] Built target combined robot hw
 36%] Built target transmission interface loader
 45%] Built target turtlebot_actions_generate_messages_py
[ 54%] Built target turtlebot_actions_generate_messages_nodejs
[ 62%] Built target turtlebot_actions_generate_messages_lisp
[ 70%] Built target turtlebot_actions_generate_messages_cpp
 78%] Built target turtlebot_actions_generate_messages_eus
ſ
[ 78%] Built target controller_manager_msgs_generate_messages
[ 79%] Built target controller manager
[ 86%] Built target transmission interface loader plugins
[ 86%] Built target turtlebot actions generate messages
[ 86%] Built target turtlebot actions gencpp
[ 90%] Built target controller manager tests
[ 91%] Built target cm test
[ 95%] Built target combined robot hw tests
[ 97%] Built target find fiducial pose
[ 98%] Built target turtlebot move action server
[100%] Built target dummy_app
Base path: /home/user/Documents/mw catkin ws
Source space: /home/user/Documents/mw_catkin_ws/src
Build space: /home/user/Documents/mw catkin ws/build
Devel space: /home/user/Documents/mw catkin ws/devel
Install space: /home/user/Documents/mw_catkin_ws/install
####
##### Running command: "make cmake_check_build_system" in "/home/user/Documents/mw_catkin_ws,
####
####
#### Running command: "make -j2 -l2" in "/home/user/Documents/mw catkin ws/build"
####
```

#### Start Pioneer 3DX Gazebo World

- In the Ubuntu VM, click on **Gazebo Pioneer 3DX** desktop icon to launch the Gazebo world. This also starts the rqt\_controller\_manager UI that allows you to start and load the controller.
- In the rqt\_controller\_manager UI, right-click on the sl\_drivecontroller and select Load and Start.



To change the display name of the controller, sl\_drivecontroller, in rqt\_controller\_manager UI,

- Open pioneer3dx.yaml file and modify the structure name.
- Follow the steps in Register Controller and Build Workspace on page 4-0 to re-build the catkin workspace.
- Restart Gazebo and rqt\_controller\_manager UI to load new configuration.

#### Send Commands to Move the Robot

To move the Pioneer 3DX robot, open the set\_command model and click **RUN** from **SIMULATE** section in the **SIMULATION** tab. Observe the robot move in the Gazebo world.

| * <mark>1</mark> s | et_con                       | nmano                        | d - Sim     | ulink  |                    |  |                         |      |                                  |               |                |           |                 |      | _                               | - 🗆         | ×                  |
|--------------------|------------------------------|------------------------------|-------------|--|--------------------|--|-------------------------|------|----------------------------------|---------------|----------------|-----------|-----------------|------|---------------------------------|-------------|--------------------|
| SI                 | MULATI                       | ION                          |             | DEBUG  | MODELING           | FORM   | ЛАТ                     | ROS  |                                  | APPS          |                |           |                 |      | 'ଚଟ <b>ଅ</b>                    | l - 🤋 -     | ۲                  |
| New                |                              | Open<br>Save<br>Print<br>ILE | •<br>•<br>• | Library<br>Browser<br>LIBRARY  | ROS<br>Network     | VariableSize<br>Messages<br>PREPARE  | ROS Control<br>Settings | •    | Stop Time<br>Normal<br>📫 Fast Re | inf<br>•      | Step<br>Back 🕶 | Run<br>TE | Step<br>Forward | Stop | Data<br>Inspector<br>REVIEW RES |             | 4                  |
| Ser                | $\langle \downarrow \rangle$ |                              |             | set_command  |                    |  |                         |      |                                  |               |                |           |                 |      |                                 | <u>1998</u> | B Pro              |
| Model Browser      |                              |                              |             | Companion clie<br>Algorithm:<br>Subscribes to //<br>When the value<br>Desired position | t_right_wheelspeed | rcontroller ros_c<br>eed topic from c<br>el publishes a na<br>ated sequences | <pre><x> </x></pre>     | == 0 |                                  |               | π              | ition     | 2               | •    | nmand                           |             | Property Inspector |
|                    | 0                            |                              |             |  |                    |  |                         | Сору | rright 2021 The                  | MathWorks, In | с.             |           |                 |      |                                 |             |                    |
|                    | >>                           |                              |             |  |                    |  |                         |      |                                  |               |                |           |                 |      |                                 |             |                    |
| Read               | y                            |                              |             |  |                    |  |                         |      | 100%                             |               |                |           |                 |      |                                 | FixedStep/  | Auto               |

Shutdown the global MATLAB node.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_59727 with NodeURI http://192.168.93.1:57230/

#### References

S. Chitta, E. Marder-Eppstein, W. Meeussen, V. Pradeep, A. Rodríguez Tsouroukdissian, J. Bohren, D. Coleman, B. Magyar, G. Raiola, M. Lüdtke and E. Fernandez Perdomo

- "ros control: A generic and simple control framework for ROS"
- The Journal of Open Source Software, 2017. PDF

# **ROS CUDA Simulink Topics**

## Lane and Vehicle Detection in ROS Using YOLO v2 Deep Learning Algorithm

This example shows how to use deep convolutional neural networks inside a ROS enabled Simulink® model to perform lane and vehicle detection. In this example, you first read traffic video as the input and publish the frames as sensor\_msgs/Image messages to a topic on the ROS network. Then you detect vehicles, and the left and right lane boundaries corresponding to the ego vehicle in every frame, annotate the input image with the detections, and publish them to a topic in the ROS network. Finally, you generate CUDA® optimized code for the ROS node from the Simulink model for lane and vehicle detection.

This example uses the pretrained lane detection network from the *Lane Detection Optimized with*  $GPU \ Coder$  example of GPU Coder Toolbox<sup>m</sup>. For more information, see Lane Detection Optimized with GPU Coder.

This example also uses the pretrained vehicle detection network from the *Object Detection Using YOLO v2 Deep Learning* example of Computer Vision Toolbox<sup>™</sup>. For more information, see Object Detection Using YOLO v2 Deep Learning (Computer Vision Toolbox).

This example illustrates the following concepts:

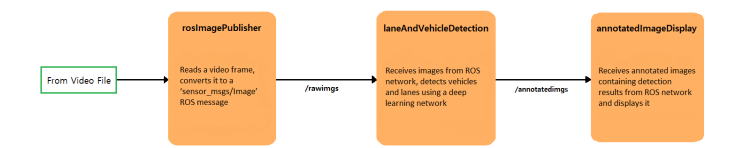
- Model the conversion of video frames to ROS image in Simulink.
- Model the lane detection application in Simulink. First the traffic video is preprocessed by resizing to 227-by-227-by-3 and multiplying by a constant factor of 255. It is then fed to the pretrained network loaded in the Predict block from Deep Learning Toolbox<sup>™</sup>. Finally, if the left and right lane boundaries are detected, the parabolic coefficients to model the trajectories of the lane boundaries are obtained.
- Model the vehicle detection application in Simulink. The traffic video is processed by a pretrained YOLO v2 detector. This network detects vehicles in the video and outputs the coordinates of the bounding boxes for these vehicles and their confidence score.
- Configure the Simulink model for CUDA ROS node generation on host platform.
- Generate a CUDA executable for the Simulink model configured for ROS.

#### **Third-Party Prerequisites**

- CUDA enabled NVIDIA® GPU
- NVIDIA CUDA toolkit and driver
- NVIDIA cuDNN library
- Environment variables for the compilers and libraries. For more information, see Third-Party Hardware and Setting Up the Prerequisite Products.

#### Overview

This example uses three Simulink models, which are each represented as ROS nodes.. The following diagram illustrates their interaction. The rosImagePublisher node reads the raw video file and converts the frame data into a ROS image. The laneAndVechicleDetection node performs lane and vehicle detection and publishes the annotated image. The annotateImageDisplay node displays the annotated images as a video stream.



#### **Download Example Video**

```
if ~exist('./caltech_washingtonl.avi','file')
    url = 'https://www.mathworks.com/supportfiles/gpucoder/media/caltech_washingtonl.avi';
    websave('caltech_washingtonl.avi',url);
end
```

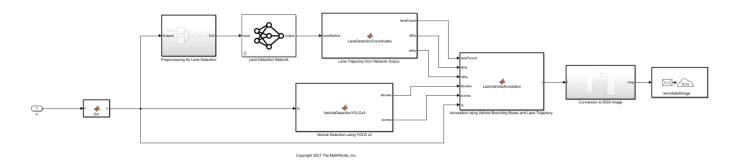
#### **Get Pretrained Lane and Vehicle Detection Networks**

The function downloads the trainedLaneNet.mat and yolov2ResNet50VehicleExample.mat files if they are not already present.

getVehicleDetectionAndLaneDetectionNetworks

#### Lane and Vehicle Detection Simulink Model

The laneAndVehicleDetection model performs lane and vehicle detection as shown. When lane images are being published to the topic /rawlaneimgs, the model runs the detection algorithm on them and publishes the annotated images to a different topic. For a more detailed explanation of Lane Detection, Vehicle Detection or Annotation using Vehicle Bounding Boxes and Lane Trajectory subsystems, see Lane and Vehicle Detection in Simulink Using Deep Learning.



#### **Run Simulation**

Initialize the ROS master.

rosinit;

Open the Simulink models.

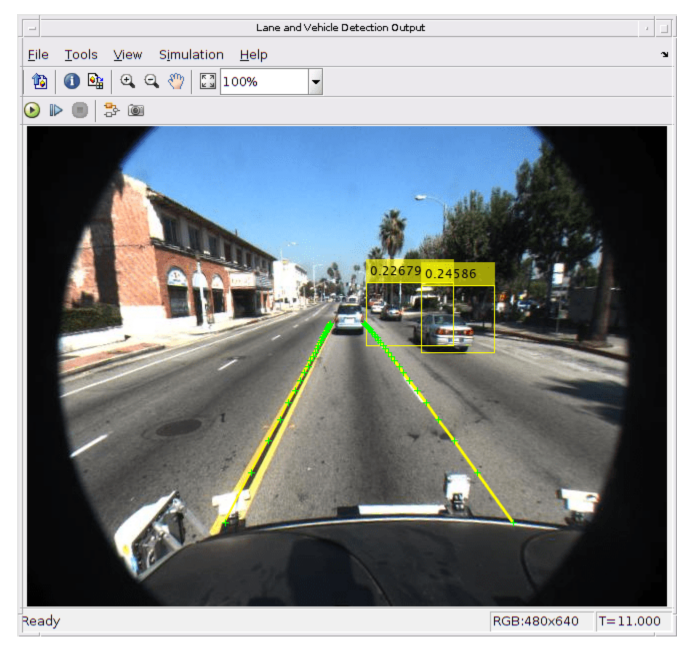
```
open_system('rosImagePublisher');
open_system('annotatedImageDisplay');
open_system('laneAndVehicleDetection');
```

Open the Configuration Parameters dialog box of the laneAndVehicleDetection model. In the **Simulation Target** pane, select **GPU acceleration**. In the **Deep Learning** section, select the target library as **cuDNN**. Alternatively, you can set the parameters using the following commands.

```
set_param('laneAndVehicleDetection','GPUAcceleration','on');
set_param('laneAndVehicleDetection','SimDLTargetLibrary','cudnn');
set_param('laneAndVehicleDetection','DLTargetLibrary','cudnn');
```

| Solver<br>Data Import/Export<br>Math and Data Types   | GPU acceleration  |             |              |                       |  |  |  |  |
|---|---|-------------|--------------|-----------------------|--|--|--|--|
| <ul> <li>Diagnostics</li> <li>Hardware Implementation</li> <li>Model Referencing</li> </ul>   | Import custom code     Insert custom C code in gener     Source file     Source file  |             | ode analysis |                       |  |  |  |  |
| <ul> <li>Simulation Target</li> <li>Code Generation         <ul> <li>Optimization</li> <li>Report</li> <li>Comments</li> <li>Identifiers</li> <li>Custom Code</li> <li>Interface</li> <li>GPU Code</li> <li>Code Style</li> <li>Verification</li> </ul> </li> </ul> | Header file         Initialize function         Terminate function         Additional build information:         Include directories         Source files         Libraries         Defines | irectories: |              |                       |  |  |  |  |
| Templates<br>Code Placement<br>Data Type Replacement<br>Coverage<br>HDL Code Generation   | Reserved names:   |             |              |                       |  |  |  |  |
|   | Default function array layout:<br>Undefined function handling:  | Filter out  | -            | Exception by function |  |  |  |  |
|   | Deep learning<br>Target library: cuDNN  |             |              | •                     |  |  |  |  |

First run the models, laneAndVehicleDetection and annotatedImageDisplay, by selecting **Run** from the from **Simulation** tab. Then, run rosImagePublisher, which starts publishing video frames to ROS network. Every new frame received by annotatedImageDisplay is updated in the **Video Viewer** window.



# **Generate and Build Simulink Model**

In the Hardware Implementation pane, select Robot Operating System (ROS) for Hardware Board and specify Device Vendor and Device Type.

| Q Search   |                                 |              |                                       |             |           |             |                            |                     |            |  |
|--|---------------------------------|--------------|---------------------------------------|-------------|-----------|-------------|----------------------------|---------------------|------------|--|
| Solver<br>Data Import/Export<br>Math and Data Types                              |                                 |              | Operating System<br>target file: ert. |             |           |             |                            |                     | -          |  |
| Diagnostics     Hardware Implementation  | Device vend                     |              |                                       |             | Device ty | /pe: x86-64 | (Windows64)                |                     | •          |  |
| Model Referencing <ul> <li>Simulation Target</li> <li>Code Generation</li> </ul> | Number o                        |              |                                       |             |           |             | Largest atomic s           | Largest atomic size |            |  |
| Coverage   | char:                           | 8            | short:                                | 16          | int:      | 32          | integer:                   | Char                | Ť          |  |
| <ul> <li>HDL Code Generation</li> </ul>  | long:                           | 32           | long long:                            | 64          | float:    | 32          | floating-point:            | Float               | -          |  |
|  |                                 | native:      | 64                                    | pointer:    | 64        |             |                            |                     |            |  |
|  |                                 | 64           |                                       |             |           |             |                            |                     |            |  |
|  | Shift ri<br>Suppo<br>Hardware b | rt long long | ned integer as a                      | rithmetic s | shift     | ▼ Sigr      | ned integer division round | ds to: Zero         | · ·        |  |
|  |                                 |              |                                       |             |           |             |                            | OK Cancel           | Help Apply |  |

In the Code Generation pane, select the Language as C++ and enable Generate GPU code.

```
set_param('laneAndVehicleDetection','TargetLang','C++');
set_param('laneAndVehicleDetection','GenerateGPUCode','CUDA');
```

| Solver  | Target selection  |   |            |          |
|---|---|---|------------|----------|
| Data Import/Export                                  | System target file: ert.tlc   |   | Browse     |          |
| Math and Data Types <ul> <li>Diagnostics</li> </ul> |   |   | ✓ Generate | CDU aada |
| Hardware Implementation                             |   | - | Generale   | GPU code |
| Model Referencing                                   | Description: Embedded Coder   |   |            |          |
| <ul> <li>Simulation Target</li> </ul>               |   |   |            |          |
| ✓ Code Generation                                   | Build process   |   |            |          |
| Optimization  | Generate code only  |   |            |          |
| Report  | Package code and artifacts Zip file name: <pre><pre><pre>Zip file name:</pre></pre></pre> |   |            |          |
| Comments  |   |   |            |          |
| Identifiers   | Toolchain settings  |   |            |          |
| Custom Code   | Toolchain: NVIDIA CUDA   gmake (64-bit Linux)   |   |            | -        |
| Interface   |   |   |            |          |
| GPU Code  | Build configuration: Faster Builds  |   |            | _        |
| Code Style  | Build conliguration: Faster Builds  |   |            | •        |
| Verification  | Toolchain details   |   |            |          |
| Templates   |   |   |            |          |
| Code Placement                                      |   |   |            |          |
| Data Type Replacement                               | Code generation objectives  |   |            |          |
| Coverage<br>HDL Code Generation                     | Prioritized objectives: Unspecified   |   | Set Obje   | ectives  |
|   | Check model before generating code: Off   |   | ▼ Check N  | /lodel   |
|   |   |   |            |          |

In the **Code Generation > Libraries > GPU Code** pane, enable **cuBLAS**, **cuSOLVER** and **cuFFT**.

```
set_param('laneAndVehicleDetection','GPUcuBLAS','on');
set_param('laneAndVehicleDetection','GPUcuSOLVER','on');
set_param('laneAndVehicleDetection','GPUcuFFT','on');
```

| Solver  | General settings                       |                                   |                        |         |   |  |  |
|---|--|-----------------------------------|------------------------|---------|---|--|--|
| Data Import/Export<br>Math and Data Types                     | Kernel name prefix:                    | <empty></empty>                   |                        |         |   |  |  |
| Diagnostics   | GPU device index:                      | -1                                |                        |         |   |  |  |
| Hardware Implementation<br>Model Referencing                  | Memory settings                        |                                   |                        |         |   |  |  |
| Simulation Target<br>Code Generation                          | Memory allocation m                    | node:                             | discrete               |         | • |  |  |
| Optimization  | Dynamic memory all                     | location threshold:               | threshold: 200<br>1024 |         |   |  |  |
| Report<br>Comments<br>Identifiers<br>Custom Code<br>Interface | Stack size per GPU                     | thread:                           |                        |         |   |  |  |
|   | Libraries                              | V                                 | cuSOLVER               | ✔ cuFFT |   |  |  |
| GPU Code  | Profiling and analysis                 |                                   |                        |         |   |  |  |
| Code Style<br>Verification<br>Templates                       | Include error checks in generated code |                                   |                        |         |   |  |  |
| Code Placement  | Architecture and compiler              |                                   |                        |         |   |  |  |
| Data Type Replacement<br>Coverage                             | Compute capability:                    | 3.5                               | 3.5                    |         |   |  |  |
| HDL Code Generation   | Custom compute ca                      | pability: <empty></empty>         |                        |         |   |  |  |
|   | Additional compiler f                  | flags: <pre><empty></empty></pre> | <empty></empty>        |         |   |  |  |
|   |  |                                   |                        |         |   |  |  |

To configure ROS node deployment on your local host machine, in the **Connect** section of the **ROS** tab, set **Deploy to Localhost**. Click the **Build and Run** button from ROS tab to deploy the node. At the end of the build process, you will see the ROS node running on local host machine. Then, run annotatedImageDisplay model, you should be able to view the annotated image video in the **Video Viewer** output.

# **Related Topics**

- Lane Detection Optimized with GPU Coder
- Object Detection Using YOLO v2 Deep Learning
- Lane and Vehicle Detection in Simulink Using Deep Learning

# **Generate CUDA ROS Node from Simulink**

Configure Simulink® Coder<sup>™</sup> to generate and build a CUDA® ROS node from a Simulink model. You configure a model to simulate and generate CUDA code for ROS node. You then deploy the CUDA ROS node to local or remote device targets.

# Prerequisites

- Install and set up these MathWorks® products and support packages: Simulink Coder (required), Embedded Coder® (recommended), GPU Coder™, and GPU Coder Interface for Deep Learning Libraries (required for deep learning).
- You can also install MATLAB® Coder<sup>™</sup> Support Package for NVIDIA® Jetson<sup>™</sup> and NVIDIA DRIVE<sup>™</sup> Platforms (required for NVIDIA hardware connection).
- Development computer with CUDA-enabled NVIDIA GPU.
- Your target device can be a local host computer with a CUDA-enabled NVIDIA GPU, or a remote device such as an NVIDIA Jetson board.
- To use GPU Coder for CUDA code generation, you must install NVIDIA graphics driver, CUDA toolkit, cuDNN library, and TensorRT library. For more information, see Installing Prerequisite Products.
- To set up the environment variables, see Setting Up the Prerequisite Products.
- To ensure you have the required third-party software, see "ROS System Requirements".

# Verify GPU Environment for GPU Code Generation

To verify that your development computer has the drivers, tools, libraries, and configuration required for GPU code generation, see Setting Up the Prerequisite Products.

In the MATLAB Command Window, enter:

```
gpuEnvObj = coder.gpuEnvConfig;
gpuEnvObj.BasicCodegen = 1;
gpuEnvObj.BasicCodeexec = 1;
gpuEnvObj.DeepLibTarget = "tensorrt";
gpuEnvObj.DeepCodeexec = 1;
gpuEnvObj.DeepCodegen = 1;
results = coder.checkGpuInstall(gpuEnvObj)
```

The output is representative. Your results might differ.

```
Compatible GPU
                         : PASSED
CUDA Environment
                         : PASSED
   Runtime
             : PASSED
    cuFFT
              : PASSED
    cuSOLVER : PASSED
    cuBLAS
              : PASSED
cuDNN Environment
                         : PASSED
TensorRT Environment
                         : PASSED
Basic Code Generation
                         : PASSED
Basic Code Execution
                        : PASSED
Deep Learning (TensorRT) Code Generation: PASSED
Deep Learning (TensorRT) Code Execution: PASSED
```

```
results =
```

struct with fields: gpu: 1 cuda: 1 cuda: 1 tensorrt: 1 basiccodegen: 1 basiccodeexec: 1 deepcodeexec: 1 tensorrtdatatype: 1 profiling: 0

## Configure Simulink Model for Simulation and GPU Code Generation

Configure a model to generate CUDA ROS Node.

- Open the Simulink model you want to configure for GPU code generation.
- From the **Simulation** tab, in the **Prepare** section, expand the gallery and, under **Configuration** & **Simulation**, select **Model Settings**.
- From the left pane of the Configuration Parameters dialog box, select the **Hardware Implementation** node. Set **Hardware Board** to Robot Operating System (ROS) and specify the **Device Vendor** and **Device Type** for your hardware. Expand **Device details** and verify that **Support long long** is selected.

| G Configuration Parameters: untitled  | /Configuration (Active)   |                                     |                                | - 🗆 X          | < |  |  |  |
|---|---|-------------------------------------|--------------------------------|----------------|---|--|--|--|
| <b>Q</b> Search   |   |                                     |                                |                |   |  |  |  |
| Solver<br>Data Import/Export<br>Math and Data Types<br>Diagnostics<br>Hardware Implementation | Hardware board: Robot Operating System (ROS) Code Generation system target file: ert.tlc Device vendor: Intel  ▼ Device type: x86-64 (Windows64) ▼ Device details |                                     |                                |                |   |  |  |  |
| Model Referencing<br>Simulation Target  | Number of bits  |                                     | Largest atomic siz             | e              |   |  |  |  |
| <ul> <li>Code Generation<br/>Coverage</li> <li>HDL Code Generation</li> </ul>                 | char:         8         short:         16           long:         32         long long:         64           double:         64         native:         64        | int: 32<br>float: 32<br>pointer: 64 | 2 floating-point: F            | Char    Chat   |   |  |  |  |
|   | size_t: 64 ptrdiff_t: 64  |                                     |                                | 7              |   |  |  |  |
|   | Byte ordering: Little Endian Shift right on a signed integer as Support long long   |                                     | gned integer division rounds t | to: Zero 💌     |   |  |  |  |
|   | Hardware board settings <ul> <li>Operating system/scheduler</li> </ul>  |                                     |                                |                |   |  |  |  |
|   | <ul> <li>Target hardware resources</li> </ul>   |                                     |                                |                | • |  |  |  |
|   |   |                                     | OK Cano                        | cel Help Apply |   |  |  |  |

• In the **Simulation Target** node, select **GPU acceleration**. If your model has deep learning blocks, then, under **Deep Learning**, select the appropriate **Target library**.

| Solver  | GPU acceleration   |                       |  |  |  |  |  |  |
|---|--|-----------------------|--|--|--|--|--|--|
| Data Import/Export  | Language: C++  | v                     |  |  |  |  |  |  |
| Math and Data Types<br>• Diagnostics<br>Hardware Implementation<br>Model Referencing<br>• Could Generation<br>Coverage<br>• HDL Code Generation | Language C++ Insert custom C code in generated Header file: Source file Initialize function Terminate function Terminate function Source files Additional build information Source files Source files Include directories Libraries Defines Ubraries Defines Source files Inspect custom code in a separate process Enable custom code in a separate process Enable custom code analysis |                       |  |  |  |  |  |  |
|   | Lenable global variables as function interfaces Undefined function handling: Filter out  |                       |  |  |  |  |  |  |
|   |  | Specify by function   |  |  |  |  |  |  |
|   | Default function array layout: Not specified   | Exception by function |  |  |  |  |  |  |
|   | Reserved names:  |                       |  |  |  |  |  |  |
|   | Deep learning Target library: cuDNN  |                       |  |  |  |  |  |  |

• Select the Code Generation node. Under Target selection, set Language to C++, and select Generate GPU code.

| Solver  | Target selection  |                                       |
|---|---|---------------------------------------|
| Data Import/Export<br>Math and Data Types               | System target file: ert.tic                               | Browse                                |
| <ul> <li>Diagnostics</li> </ul>                         | Language: C++   | <ul> <li>Generate GPU code</li> </ul> |
| Hardware Implementation                                 | Language standard: C89/C90 (ANSI)                         | •                                     |
| Model Referencing <ul> <li>Simulation Target</li> </ul> | Description: Embedded Coder                               |                                       |
| Code Generation     Coverage                            | Build process   |                                       |
| <ul> <li>HDL Code Generation</li> </ul>                 | Generate code only  |                                       |
|   | Package code and artifacts Zip file name: <empty></empty> |                                       |
|   | Toolchain settings  |                                       |
|   | Toolchain: Catkin   | •                                     |
|   | Build configuration: Faster Builds<br>► Toolchain details | •                                     |
|   | Code generation objectives                                |                                       |
|   | Prioritized objectives: Unspecified                       | Set Objectives                        |
|   | Check model before generating code: Off                   | ▼ Check Model                         |

• If your model has deep learning blocks, expand the **Code Generation** node and select the **Interface** node. Then, under in **Deep Learning** select the appropriate value for **Target library**.

| Q Search  |   |                    |        |                                     |       |
|---|---|--------------------|--------|-------------------------------------|-------|
| Solver  | Software environment                                |                    |        |                                     |       |
| Data Import/Export<br>Math and Data Types                 | Code replacement libraries: None                    |                    |        | Select                              |       |
| <ul> <li>Diagnostics</li> </ul>                           | Shared code placement:                              |                    |        | Auto                                | •     |
| Hardware Implementation                                   | Support: 🗹 floating-point numbers                   | non-finite numbers |        | <ul> <li>complex numbers</li> </ul> |       |
| Model Referencing <ul> <li>Simulation Target</li> </ul>   | ✓ absolute time                                     | continuous time    |        | variable-size signals               |       |
| <ul> <li>Code Generation</li> <li>Optimization</li> </ul> | Code interface                                      |                    |        |                                     |       |
| Report  | Code interface packaging: Nonreusable function      |                    |        |                                     | -     |
| Comments  | Remove error status field in real-time model da     | ata structure      |        |                                     |       |
| Identifiers   |   |                    |        |                                     |       |
| Custom Code   | Data exchange interface                             |                    |        |                                     |       |
| Interface<br>GPU Code                                     | Array layout:                                       | Column-major       |        |                                     | •     |
| Code Style  | External functions compatibility for row-major code | generation: error  |        |                                     | v     |
| Verification  | Generate C API for:                                 |                    |        |                                     |       |
| Templates   |   | arameters          | states | root-level I/O                      |       |
| Code Placement<br>Data Type Replacement                   |   |                    | states |                                     |       |
| Coverage  | Deep learning                                       |                    |        |                                     |       |
| <ul> <li>HDL Code Generation</li> </ul>                   | Target library: cuDNN                               |                    |        |                                     |       |
|   |   |                    |        |                                     | · · · |
|   | ✓ Auto tuning                                       |                    |        |                                     |       |

• Select the GPU Code node and, under Libraries, enable cuBLAS, cuSOLVER, and cuFFT.

| Solver                                    | Device                                   |                 |            |          |  |  |  |  |  |  |
|---|--|-----------------|------------|----------|--|--|--|--|--|--|
| Data Import/Export<br>Math and Data Types | GPU index:                               | -1              |            |          |  |  |  |  |  |  |
| <ul> <li>Diagnostics</li> </ul>           | Compute capability:                      | 3.5             | Y          |          |  |  |  |  |  |  |
| Hardware Implementation                   | Custom compute capability:               | <empty></empty> | ly>        |          |  |  |  |  |  |  |
| Model Referencing  Simulation Target      | Memory mode:                             | discrete        |            | <b>~</b> |  |  |  |  |  |  |
| Code Generation     Optimization          | Code optimization                        |                 |            |          |  |  |  |  |  |  |
| Report                                    | Maximum blocks per kernel:               | 0               |            |          |  |  |  |  |  |  |
| Comments                                  | Dynamic memory allocation threshold: 200 |                 |            |          |  |  |  |  |  |  |
| Identifiers<br>Custom Code                | Stack size per GPU thread: 1024          |                 |            |          |  |  |  |  |  |  |
| Interface                                 | Memory manager                           |                 |            |          |  |  |  |  |  |  |
| GPU Code                                  | Code customization                       |                 |            |          |  |  |  |  |  |  |
| Code Style<br>Verification                | Include error checks in generated code   |                 |            |          |  |  |  |  |  |  |
| Templates                                 | Kernel name prefix: <empty></empty>      |                 |            |          |  |  |  |  |  |  |
| Code Placement                            | Kenterum biotis andra.                   |                 |            |          |  |  |  |  |  |  |
| Data Type Replacement<br>Coverage         | Advanced                                 |                 |            |          |  |  |  |  |  |  |
| <ul> <li>HDL Code Generation</li> </ul>   | Additional compiler flags:               | empty>          |            |          |  |  |  |  |  |  |
|   | Libraries                                |                 |            |          |  |  |  |  |  |  |
|   | ✓ cuBLAS                                 |                 | ✓ cuSOLVER | CuFFT    |  |  |  |  |  |  |
|   | S  |                 |            |          |  |  |  |  |  |  |

#### **Code Generation and Deployment**

To generate and deploy a CUDA ROS node to a ROS device, follow the steps in the "Generate a Standalone ROS Node from Simulink®" on page 1-158 example.

#### Limitations

- Model reference is not supported.
- The build folder path cannot contain any spaces.

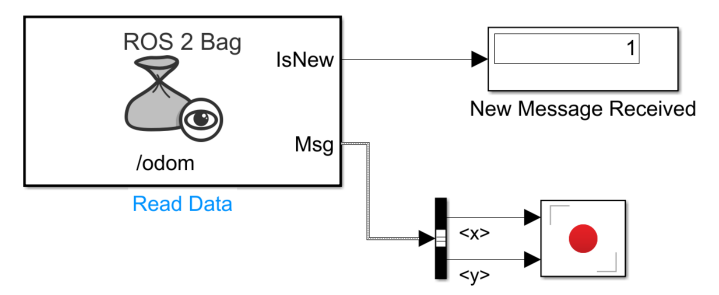
#### **Related Topics**

- "Lane and Vehicle Detection in ROS Using YOLO v2 Deep Learning Algorithm" on page 5-2
- "Sign Following Robot Using YOLOv2 Detection Algorithm with ROS in Simulink" on page 2-109

# Play Back Data from ROS 2 Bag Logfile in Simulink®

Use the Read Data block to play back data from a ROS 2 bag logfile.

## Load Model



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open\_system("read\_pose\_log.slx")

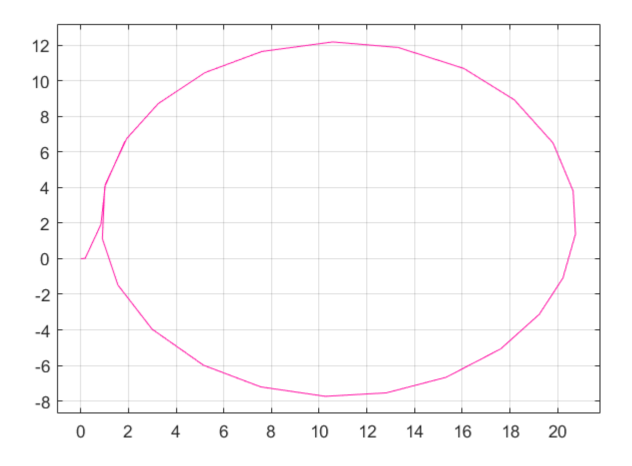
#### Set up Model

- 1 Open the **Read Data** block mask to load a ROS 2 bag logfile (.db3).
- 2 Click the Load logfile data link.
- **3** Browse for the logfile and specify a time offset or limited duration if needed. The ros2\_bag.db3 file and the associated metadata.yaml file are attached to this example.
- 4 Select the desired topic, /odom which contains nav\_msgs/Odometry messages.
- 5 The **Read Data** block outputs the messages from the ROS 2 bag logfile.
- 6 A bus selector extracts the *xy*-position from the nav\_msgs/Odometry messages.

#### **Run Model**

The block plays back data in sync with the simulation time. The  ${\bf Record}$  plot displays the robot position over time.

sim(gcs)



# **Generate CUDA ROS 2 Node from Simulink**

Configure Simulink® Coder<sup>™</sup> to generate and build a CUDA® ROS 2 node from a Simulink model. You configure a model to simulate and generate CUDA code for ROS 2 node. You then deploy the CUDA ROS 2 node to local or remote device targets.

## Prerequisites

- Install and set up these MathWorks® products and support packages: Simulink Coder (required), Embedded Coder® (recommended), GPU Coder™, and GPU Coder Interface for Deep Learning Libraries (required for deep learning).
- You can also install MATLAB® Coder<sup>™</sup> Support Package for NVIDIA® Jetson<sup>™</sup> and NVIDIA DRIVE<sup>™</sup> Platforms (required for NVIDIA hardware connection).
- Development computer with CUDA-enabled NVIDIA GPU.
- Your target device can be a local host computer with a CUDA-enabled NVIDIA GPU, or a remote device such as an NVIDIA Jetson board.
- To use GPU Coder for CUDA code generation, you must install NVIDIA graphics driver, CUDA toolkit, cuDNN library, and TensorRT library. For more information, see Installing Prerequisite Products.
- To set up the environment variables, see Setting Up the Prerequisite Products.
- To ensure you have the required third-party software, see "ROS System Requirements".

## Verify GPU Environment for GPU Code Generation

To verify that your development computer has the drivers, tools, libraries, and configuration required for GPU code generation, see Setting Up the Prerequisite Products.

In the MATLAB Command Window, enter:

```
gpuEnvObj = coder.gpuEnvConfig;
gpuEnvObj.BasicCodegen = 1;
gpuEnvObj.BasicCodeexec = 1;
gpuEnvObj.DeepLibTarget = "tensorrt";
gpuEnvObj.DeepCodeexec = 1;
gpuEnvObj.DeepCodegen = 1;
results = coder.checkGpuInstall(gpuEnvObj)
```

The output is representative. Your results might differ.

```
Compatible GPU
                         : PASSED
CUDA Environment
                         : PASSED
   Runtime : PASSED
    cuFFT
             : PASSED
    cuSOLVER : PASSED
    cuBLAS
             : PASSED
cuDNN Environment
                         : PASSED
TensorRT Environment
                        : PASSED
Basic Code Generation
                         : PASSED
Basic Code Execution
                        : PASSED
Deep Learning (TensorRT) Code Generation: PASSED
Deep Learning (TensorRT) Code Execution: PASSED
results =
```

struct with fields: gpu: 1 cuda: 1 cuda: 1 tensorrt: 1 basiccodegen: 1 basiccodeexec: 1 deepcodeexec: 1 tensorrtdatatype: 1 profiling: 0

## Configure Simulink Model for Simulation and GPU Code Generation

Configure a model to generate CUDA ROS 2 Node.

- Open the Simulink model you want to configure for GPU code generation.
- From the **Simulation** tab, in the **Prepare** section, expand the gallery and, under **Configuration** & **Simulation**, select **Model Settings**.
- From the left pane of the Configuration Parameters dialog box, select the **Hardware Implementation** node. Set **Hardware Board** to Robot Operating System 2 (ROS 2) and specify the **Device Vendor** and **Device Type** for your hardware. Expand **Device details** and verify that **Support long long** is selected.

| Configuration Parameters: untitled        | d/Configuration (             | Active)                                   |                          |                   |              |            |                       | -           |       |
|---|-------------------------------|---|--------------------------|-------------------|--------------|------------|-----------------------|-------------|-------|
| <b>Q</b> Search                           |                               |   |                          |                   |              |            |                       |             |       |
| Solver                                    | Hardware bo                   | ard: Rob                                  | ot Operating             | g Systerr         | 1 2 (ROS 2)  | )          |                       |             | -     |
| Data Import/Export<br>Math and Data Types | Code Gener                    | ation syste                               | em target fil            | e: <u>ert.tlc</u> |              |            |                       |             |       |
| <ul> <li>Diagnostics</li> </ul>           | Device vend                   | or: Intel                                 |                          | -                 | Device ty    | /pe: x86-6 | 64 (Windows64)        |             | -     |
| Hardware Implementation                   | <ul> <li>Device de</li> </ul> | tails                                     |                          |                   |              |            |                       |             |       |
| Model Referencing<br>Simulation Target    | Number o                      | f bits                                    |                          |                   |              |            | Largest atomic s      | size        |       |
| ► Code Generation                         | char:                         | 8   | short:                   | 16                | int:         | 32         | integer:              | Char        | -     |
| Coverage                                  | long:                         | 32  | long long:               | 64                | float:       | 32         | floating-point:       | Float       | -     |
| <ul> <li>HDL Code Generation</li> </ul>   |                               | 64  | native:                  | 64                | pointer:     | 64         |                       |             |       |
|   |                               | 64  | ptrdiff_t:               | 64                |              |            |                       |             |       |
|   |                               | ght on a si<br>rt long lon<br>pard settin | igned intege<br>g<br>Igs | er as aritl       | nmetic shift | _          | nteger division round | Is to: Zero |       |
|   |                               |   |                          |                   |              |            | OK Can                | cel Help    | Apply |

• In the **Simulation Target** node, select **GPU acceleration**. If your model has deep learning blocks, then, under **Deep Learning**, select the appropriate **Target library**.

| lonfiguration Parameters: untitle            | d/Configuration (Active) – C                            | x c   |
|--|---|-------|
| Q Search                                     |   |       |
| Solver<br>Data Import/Export                 | GPU acceleration  |       |
| Math and Data Types                          | Language: C++   | *     |
| <ul> <li>Diagnostics</li> </ul>              | Custom Code   |       |
| Hardware Implementation<br>Model Referencing | Code information Additional source code Import settings |       |
| <ul> <li>Simulation Target</li> </ul>        | Include headers:  |       |
| <ul> <li>Code Generation</li> </ul>          | Include directories                                     |       |
| Coverage                                     | Source files  |       |
| HDL Code Generation                          | Libraries   |       |
|  | Defines   |       |
|  | Compiler flags  | 11    |
|  | Linker flags Auto-fill from source files                |       |
|  |   |       |
|  |   |       |
|  | Validate custom code                                    |       |
|  | Deep learning   |       |
|  |   |       |
|  | Target library: cuDNN                                   | -     |
|  | Auto tuning   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  | OK Cancel Help  | Apply |

• Select the **Code Generation** node. Under **Target selection**, set **Language** to C++, and select **Generate GPU code**.

| Configuration Parameters: untitled,                         | /Configuration (Active)                    |                     |                |                 |        | _          |         | ×    |
|---|--|---------------------|----------------|-----------------|--------|------------|---------|------|
| Q Search  |  |                     |                |                 |        |            |         |      |
| Solver  | Target selection                           |                     |                |                 |        |            |         |      |
| Data Import/Export<br>Math and Data Types                   | System target file: ert.tlc                |                     |                |                 | Browse |            |         |      |
| <ul> <li>Diagnostics<br/>Hardware Implementation</li> </ul> | Description:<br>Language:                  | Embedded Coder      |                |                 | *      | ✓ Generate | GPU cod |      |
| Model Referencing <ul> <li>Simulation Target</li> </ul>     | Language standard:                         | -                   |                |                 | •      | Generate   | 5PU COU | e    |
| Code Generation     Coverage                                | Build process                              |                     |                |                 |        |            |         |      |
| <ul> <li>HDL Code Generation</li> </ul>                     | Generate code o                            | 2                   |                |                 |        |            |         |      |
|   | Package code ar<br>Toolchain settings      | nd artifacts        | Zip file name: | <empty></empty> |        |            |         |      |
|   | Toolchain:                                 | Colcon Tools        |                |                 |        |            | -       |      |
|   | Build configuration<br>► Toolchain details |                     |                |                 |        |            | •       |      |
|   | Code generation object                     | tives               |                |                 |        |            |         |      |
|   | Prioritized objectives                     | -                   |                |                 |        | Set Obje   |         |      |
|   | Check model before                         | generating code: Of |                |                 |        | ▼ Check N  | lodel   |      |
|   |  |                     |                |                 |        |            |         |      |
|   |  |                     |                |                 |        |            |         |      |
|   |  |                     |                | ОК              | Cance  | el Help    | Ap      | oply |

• If your model has deep learning blocks, expand the **Code Generation** node and select the **Interface** node. Then, under in **Deep Learning** select the appropriate value for **Target library**.

| Configuration Parameters: untitled   | d/Configuration (Active) –   | $\times$ |  |  |  |  |  |
|--|--|----------|--|--|--|--|--|
| <b>Q</b> Search  |  |          |  |  |  |  |  |
| Solver<br>Data Import/Export<br>Math and Data Types<br>Diagnostics<br>Hardware Implementation<br>Model Referencing<br>Simulation Target<br>Code Generation<br>Optimization<br>Report<br>Comments<br>Identifiers<br>Custom Code<br>Interface<br>GPU Code<br>Code Style<br>Verification<br>Templates<br>Code Placement<br>Data Type Replacement<br>Coverage<br>HDL Code Generation | Software environment         Code replacement libraries: None       Select         Shared code placement:       Auto         Support:       Ifoating-point numbers       Incomplex numbers         Image: Imag |          |  |  |  |  |  |
|  | Data exchange interface   Array layout:   External functions compatibility for row-major code generation:   error   Generate C API for:   signals   parameters   states   root-level I/O   Deep learning Target library: cuDNN Auto tuning   | •        |  |  |  |  |  |
|  | OK Cancel Help   | Apply    |  |  |  |  |  |

• Select the GPU Code node and, under Libraries, enable cuBLAS, cuSOLVER, and cuFFT.

| Configuration Parameters: untitlec  | d/Configuration (Active)  |                 |          | - 🗆 X                |  |  |
|---|---|-----------------|----------|----------------------|--|--|
| Q Search  | 7   |                 |          |                      |  |  |
| Solver  | Device  |                 |          |                      |  |  |
| Data Import/Export<br>Math and Data Types<br>Diagnostics<br>Hardware Implementation<br>Model Referencing<br>Simulation Target | GPU index:  | -1              |          |                      |  |  |
|   | Compute capability:<br>Custom compute capability:<br>Memory mode: | 3.5             | •        |                      |  |  |
|   |   | <empty></empty> |          |                      |  |  |
|   |   | discrete        | •        |                      |  |  |
| <ul> <li>Code Generation</li> <li>Optimization</li> </ul>   | Code optimization   |                 |          |                      |  |  |
| Comments<br>Identifiers<br>Custom Code  | Maximum blocks per kernel:  |                 | 0        |                      |  |  |
|   | Dynamic memory allocation   | threshold:      | 200      |                      |  |  |
|   | Stack size per GPU thread:  |                 | 1024     |                      |  |  |
| Interface   | Memory manager  |                 |          |                      |  |  |
| GPU Code<br>Code Style  | Code customization  |                 |          |                      |  |  |
| Verification  | Include error checks in generated code                            |                 |          |                      |  |  |
| Templates   | Kernel name prefix: <pre></pre>                                   |                 |          |                      |  |  |
| Code Placement<br>Data Type Replacement   |   |                 |          |                      |  |  |
| Coverage  | Advanced  |                 |          |                      |  |  |
| <ul> <li>HDL Code Generation</li> </ul>   | Additional compiler flags: <empty></empty>                        |                 |          |                      |  |  |
|   | Libraries<br>CuBLAS   | $\checkmark$    | cuSOLVER | ✓ cuFFT              |  |  |
|   |   |                 |          |                      |  |  |
|   |   |                 |          |                      |  |  |
|   |   |                 |          | OK Cancel Help Apply |  |  |

# **Code Generation and Deployment**

To generate and deploy a CUDA ROS 2 node to a ROS 2 device, follow the steps in the "Generate a Standalone ROS 2 Node from Simulink®" on page 2-86 example.

## Limitations

- Model reference is not supported.
- The build folder path cannot contain any spaces.

# **ROS 2 Simulink Topics**

# Work with ROS 2 Messages in Simulink

This example illustrates how to work with complex ROS 2 messages in Simulink $\mathbb{B}$ , such as messages with nested sub-messages and variable-length arrays.

## Introduction

In ROS 2 Simulink Models, bus signals represent ROS 2 Messages. Each field of a ROS 2 message is corresponds to a field in a Simulink bus, with the following limitations:

- **Constants** are not supported, and are excluded from the Simulink bus.
- **64-bit Integers** (ROS types int64 and uint64) convert to doubles in the Simulink bus, as Simulink does not natively support 64-bit integer datatypes.
- Variable-length arrays (ROS type ...[]) convert to fixed-length array with customizable maximum lengths. By default, the fixed length is 128 for primitive types (e.g., uint8[], float32[]), and 16 for nested arrays of messages (e.g., geometry\_msgs/Point[]).
- **Strings** (ROS type string) convert to fixed-length uint8 arrays with customizable maximum lengths, with a default maximum length of 128 characters.
- **String arrays** (ROS type string[]) convert to a fixed-length array of std\_msgs/String with a customizable maximum length. The default maximum length is 16 strings.

When a Simulink bus converts to a ROS 2 message, the message fields restore to their native ROS 2 types. For example, the ROS message type std\_msgs/Header has a field, frame\_id, which is a string. In the corresponding Simulink bus, the frame\_id field is a uint8 array. When the bus converts to a ROS message, frame\_id converts back to a string.

#### Model

The following model has several examples of working with complex ROS 2 messages in Simulink. The rest of the tasks in this example focus on specific scenarios.

open\_system('robotROS2MessageUsageExample');

| Work with Nested Messages   | Work with Variable-length Arrays   | Work with Strings and String Arrays  |
|---|--|--|
|   |  | []   |
| Image: state of the state o |  | In BLAK Persent non strange og at at stat for strange og at stat stat stat stat stat stat stat |
|   |  | Work with Nested Messages  |
| Work with Numeric Arrays  | Work with<br>Nested Arrays of Messages   | using MATLAB Function Block  |
| output buses to   | ion blocks require their Click here to run<br>be created explicitly. Use ros.ros2.createSimulinkB<br>SimulinkBus to do this. | ius  |

#### Working with ROS 2 messages in Simulink

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# Access Data in a Variable-length Array

A ROS 2 message can have arrays whose length (number of elements) cannot be pre-determined. For example, the position field in a sensor\_msgs/JointState message is a variable-length array of 64-bit floats. In any given sensor\_msgs/JointState message, the position array can have no elements or it can have an arbitrarily large number of elements. In Simulink, such arrays are required to have a maximum length.

Open the example model and explore how variable-length arrays in ROS messages are handled in Simulink in the following steps.

open\_system('robotROS2MessageUsageExample/Work with Variable-length Arrays');

- Double-click the **Work with Variable-length Arrays** subsystem. Note that the **Subscribe** block is configured to receive messages sent to topic /my\_joint\_topic as message type, sensor\_msgs/JointState.
- Under the Modeling tab, click Update Model.
- Double-click on the **Bus Selector** block. There are three variable-length arrays in the message (position, velocity, and effort).
- Observe that there is a position\_SL\_Info field in the bus. position\_SL\_Info.ReceivedLength holds the length of the Position array in the original received ROS 2 message. This value can be arbitrarily large. position\_SL\_Info.CurrentLength holds the length of the position array in the Simulink bus signal. This can vary between 0 and the maximum length of the array (128, in this case).

## **Configure ROS 2 Network**

- Under the **Simulation** tab, select **ROS Network** from the **Prepare** section. If you do not see ROS Toolbox, select **Robot Operating System (ROS)** on the Apps tab, under **Control Systems**. In the dialog box that opens up, select **Robot Operating System 2 (ROS 2)** from the **ROS Network** drop-down.
- Set the **Domain ID** and **RMW Implementation** to desired values.

#### **Run Simulation**

- Under the Simulation tab, set **Stop Time** to **Inf**, and click **Play** to start simulation.
- Execute the following at the MATLAB command line.

```
node = ros2node("/my_node");
[pub, msg] = ros2publisher(node,"/my_joint_state", "sensor_msgs/JointState",Durability="transien"
msg.position = [11:2:25]; % array of length 8
send(pub, msg);
```

- Observe the **Display** outputs in the **Work with Variable-length Arrays** subsystem. Note that Current Length and Received Length are equal.
- Execute the following at the MATLAB command line.

```
msg.position = 1:130; % array of length 130
send(pub, msg);
```

- Observe that a warning is emitted, indicating that a truncation has happened. The Received Length is now 130 and Current Length is 128.
- Under the **Debug** tab, select **Diagnostics** > **Diagnostic Viewer**. Warnings are typically routed here to the Simulink Diagnostic Viewer (see "View Diagnostics" (Simulink)).

#### Modify Maximum Size of a Variable-length Array

Change the maximum size of a variable-length array in Simulink. The default maximum of the **Position** array in the **sensor\_msgs/JointState** message type is **128**. You will change this limit to **256**.

- Open the example model, and double-click on the Work with Variable-length Arrays subsystem.
- From the Simulation tab, select ROS Toolbox > Variable Size Messages.
- From the list box on the left, click on sensor\_msgs/JointState. Then, unselect the Use default limits for this message type checkbox. Finally, enter the new value (256) in the row for the position array property, and click OK to close the dialog.
- Click **Play** to start simulation.
- Run the following at the MATLAB command line. Observe that a warning is not emitted in the **Diagnostic Viewer**.

```
msg.position = 1:200; % array of length 200
send(pub, msg);
```

• Run the following at the MATLAB command line. Observe that a warning is emitted in the **Diagnostic Viewer**.

```
msg.position = 1:300; % array of length 300
send(pub, msg);
```

• Close the model without saving.

Note:

- The maximum size information applies to all instances of the sensor\_msgs/JointState message type. For example, if other messages used in the model include a sensor\_msgs/ JointState message, the updated limit of 256 will apply to all those nested instances as well.
- The maximum size information is specific to the model, and is saved with the model. You can have two models open that use sensor\_msgs/JointState, with one model using the default limit of 128, and another using a custom limit of 256.

#### Work with Messages Using MATLAB Function Block

The Bus Assignment block in Simulink does not support assigning to an element inside an array of buses.

For example, a geometry\_msgs/PoseArray message has a Poses property, which is required to be an array of geometry\_msgs/Pose messages. If you want to assign to specific elements of the Poses array, that is not possible with the Bus Assignment block.

Explore how to use the MATLAB Function block for advanced message manipulation such as assignment of nested messages.

- Open the example model. Select the **Work with Nested Arrays of Messages** subsystem and copy.
- Open a new Simulink model. Paste and save the new model to a temporary location, with the name FunctionTest.slx.
- Close all models, and clear the base workspace by typing clear in the MATLAB command line.

#### Configure the MATLAB Assign Block

- Open the FunctionTest.slx model, double-click on the **Work with Nested Arrays of Messages** subsystem, and open the **MATLAB Function Assign** block. Observe that it uses MATLAB notation to assign values inside a nested array.
- The Function Block requires the datatype of bus outputs (in this case, msg) to be explicitly specified. Create all buses required for this model by typing the following at the MATLAB command line. Note that the bus objects are created using the name SL\_Bus\_<messageType> and stored in the Simulink data dictionary ros2lib. You can find this data dictionary under External Data > From Libraries in Model Explorer.

ros.ros2.createSimulinkBus(gcs)

- Double-click the **MATLAB Function Assign** block. Double-click the **MATLAB Function Assign** block. In the MATLAB Editor toolstrip, under **Modeling** tab, click **Symbols Pane**. Then right click on msg, select **Inspect** and set its type to SL\_Bus\_geometry\_msgs\_PoseArray. Click **Apply** and close *Ports and Data Manager*.
- If you do not see SL\_Bus\_geometry\_msgs\_PoseArray listed as an option in the Type dropdown, select Refresh data types.

#### **Run Simulation**

• Under the **Simulation** tab, set **Stop Time** to 1.0, and click **Play** to run the simulation. Verify that the values in the **Display** blocks are equal to pi/2 and pi/2 + 1.

• The ros.ros2.createSimulinkBus(gcs) statement has to be re-run each time the model is loaded or if the workspace is cleared. To avoid these issues, include this statement in the InitFcn callback for the model (see "Model Callback Parameters" (Simulink)).

# Work with String Arrays

A string array in a ROS message is represented in Simulink as an array of std\_msgs/String messages. Each std\_msgs/String message has a data property that has the actual characters in the string. Each string is represented as an array of uint8 values.

By default, the maximum number of std\_msgs/String messages in a string array is 16, and the maximum length of an individual string is 128 characters. The following steps show how to change these defaults:

Open the example model, and double-click the Work with Strings and String Arrays subsystem.

#### **Change Maximum Array Lengths**

- From the Simulation tab, select ROS Toolbox > Variable Size Messages.
- In the **Message types in model** column, click on the sensor\_msgs/JointState entry. Observe that the right-hand pane shows a Name property that is an array of std\_msgs/String, with a maximum length of 16. To change the maximum number of strings in Name, deselect the **Use default limits for this message type** checkbox and enter the desired value.
- In the **Message types in model** column, click on the std\_msgs/String entry. Observe that the right-hand pane shows a data property that is an array of uint8, with a maximum length of 128. To change the maximum length of the string, deselect the **Use default limits for this message type** checkbox and enter the desired value.
- Once you change the default values, open the **Work with Strings and String Arrays** subsystem and simulate the model. The **Display** blocks should now reflect the updated maximum values.

Note: The maximum length of data applies to all instances of std\_msgs/String in the model. For example, the **Blank String** block in **Work with Strings and String Arrays** subsystem uses a std\_msgs/String message, so these messages would inherit the updated maximum length. Likewise, if the model has another ROS message type with a string array property, the individual strings in that array will also inherit the updated maximum length.

# **Control a Simulated UAV Using ROS 2 and PX4 Bridge**

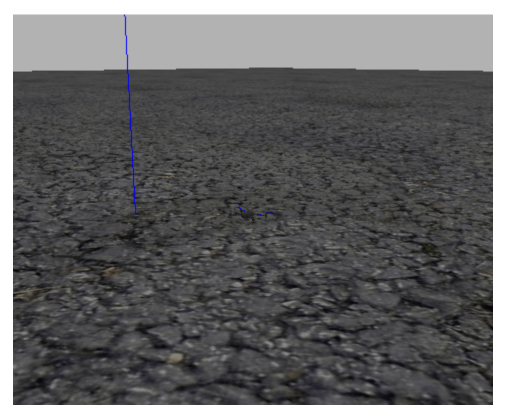
This example demonstrates how to receive sensor readings and autopilot status from a simulated UAV with PX4 autopilot, and send control commands to navigate the simulated UAV.

# Set Up Simulation Environment

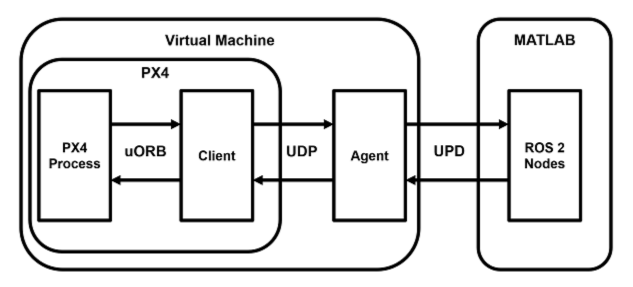
In MATLAB®, generate custom messages for the px4\_msgs package. You can add this to an existing custom message folder and regenerate it, or generate them in this example folder. This can take some time, as there are a large number of messages to generate.

```
unzip("px4_msgs.zip")
ros2genmsg("custom")
```

Download and connect to the virtual machine (VM) using instructions in "Get Started with Gazebo and Simulated TurtleBot" on page 1-169. On the VM, start the simulator and PX4 Bridge by clicking the "Gazebo PX4 SITL RTPS" desktop shortcut. This brings up a simple simulator of a quadrotor in Gazebo.



This also brings up the *Agent* half of the microRTPS bridge. The *Client* half of the communication is included in the PX4 Autopilot packages, and launches with the simulator.



You can enter PX4 commands on the terminal corresponding to the Gazebo simulation, but that is not required for this example.

## Set Up ROS 2 Network

View the available topics that are broadcast by the bridge Agent. Notice the convention it uses to indicate the topics it is publishes to (out) and those it is subscribing to (in).

#### ros2 topic list

```
/LaserScan/out
/clock
/fmu/collision constraints/out
/fmu/debug array/in
/fmu/debug_key_value/in
/fmu/debug_value/in
/fmu/debug_vect/in
/fmu/offboard control mode/in
/fmu/onboard computer status/in
/fmu/optical flow/in
/fmu/position setpoint/in
/fmu/position setpoint triplet/in
/fmu/sensor combined/out
/fmu/telemetry status/in
/fmu/timesync/in
/fmu/timesync/out
/fmu/trajectory_bezier/in
/fmu/trajectory_setpoint/in
/fmu/trajectory_waypoint/out
/fmu/vehicle command/in
/fmu/vehicle_control_mode/out
/fmu/vehicle_local_position_setpoint/in
/fmu/vehicle_mocap_odometry/in
/fmu/vehicle_odometry/out
/fmu/vehicle_status/out
/fmu/vehicle_trajectory_bezier/in
/fmu/vehicle_trajectory_waypoint/in
/fmu/vehicle_trajectory_waypoint_desired/out
/fmu/vehicle_visual_odometry/in
```

```
/parameter_events
/rosout
/timesync_status
```

Create a node to handle the sensor input and control feedback for the UAV. Create subscribers for sensors and information of interest, and publishers to direct the UAV in offboard control mode.

```
node = ros2node("/control_node");
```

```
% General information about the UAV system
controlModePub = ros2publisher(node,"fmu/offboard_control_mode/in","px4_msgs/OffboardControlMode
statusSub = ros2subscriber(node,"/fmu/vehicle_status/out","px4_msgs/VehicleStatus");
timeSub = ros2subscriber(node,"fmu/timesync/out","px4_msgs/Timesync");
```

```
% Sensor and control communication
odomSub = ros2subscriber(node,"/fmu/vehicle_odometry/out","px4_msgs/VehicleOdometry");
setpointPub = ros2publisher(node,"fmu/trajectory_setpoint/in","px4_msgs/TrajectorySetpoint");
cmdPub = ros2publisher(node,"/fmu/vehicle command/in","px4_msgs/VehicleCommand");
```

Get the system and component IDs from the UAV status. These help direct the commands to the UAV. This also ensures the UAV is up and running before moving into the control phase.

```
timeLimit = 5;
statusMsg = receive(statusSub,timeLimit);
receive(odomSub,timeLimit);
receive(timeSub,timeLimit);
```

#### Test MATLAB Communication with Gazebo instance

Use the previously created publisher and subscriber to instruct the UAV to take off, fly to a new point, and then land. To perform offboard control, the UAV requires control messages to be flowing regularly (at least 2 Hz). Starting the control messages before engaging offboard mode is the easiest way to achieve this.

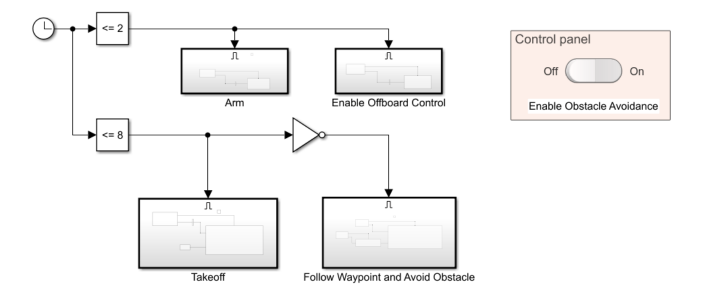
```
% Start flow of control messages
tStart = tic;
xyz = [0 \ 0 \ -1]; % NED coordinates - negative Z is higher altitude
while toc(tStart) < 1
    publishOffboardControlMode(timeSub,controlModePub,"position")
    publishTrajectorySetpoint(timeSub,setpointPub,xyz)
    pause(0.1)
end
% Instruct the UAV to accept offboard commands
% Arm the UAV so it allows flying
engageOffboardMode(timeSub,cmdPub)
arm(timeSub,cmdPub)
% Navigate to a nearby location and hover there
while toc(tStart) < 21
    publishOffboardControlMode(timeSub,controlModePub,"position")
    publishTrajectorySetpoint(timeSub,setpointPub,xyz)
    pause(0.1)
end
% Land once complete
land(timeSub,cmdPub)
```

# **Control UAV from Simulink**

You can also control the UAV using the Simulink® model ControlUAVUsingROS2. The Simulink model includes four main subsystems: Arm, Offboard, Takeoff, and Waypoint following with obstacle avoidance.

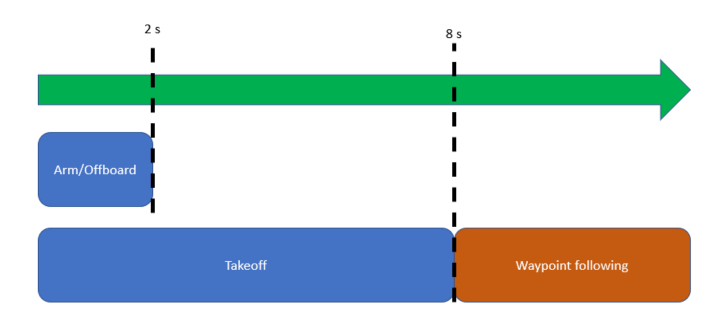
open\_system("ControlUAVUsingROS2.slx");

# Control a UAV Using PX4-ROS2 Bridge

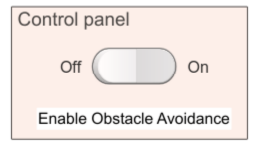


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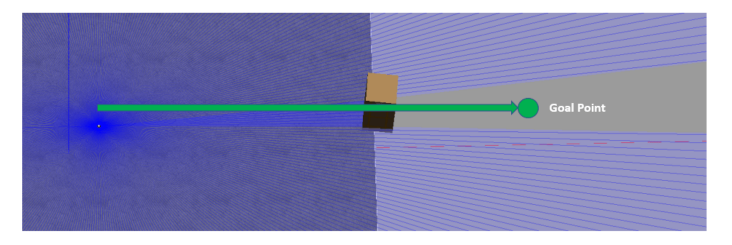
A Clock block triggers different UAV activity according to the simulation time. The model arms and enables the offboard control mode on the PX4 autopilot for the first 2 seconds. It sends out a takeoff command to bring the UAV to 1 meter above the ground for the first 8 seconds, then it engages in waypoint-following behavior.



You can use the control panel to enable or disable the obstacle avoidance behavior.



If obstacle avoidance is turned off, the UAV flies towards the goal point behind the obstacle box on a straight path, resulting in a collision. If obstacle avoidance is turned on, the UAV tries to fly above the obstacle based on the lidar sensor readings.



Once you start a fresh PX4-SITL and Gazebo instance in the VM, you can run the model and observe the flight behavior of the UAV.

#### **Helper Functions**

```
function arm(timeSub,cmdPub)
% Allow UAV flight
    cmdMsg = ros2message(cmdPub);
    cmdMsg.command = uint32(cmdMsg.VEHICLE CMD COMPONENT ARM DISARM);
    cmdMsg.param1 = single(1);
    publishVehicleCommand(timeSub,cmdPub,cmdMsg)
end
function land(timeSub,cmdPub)
% Land the UAV
    cmdMsg = ros2message(cmdPub);
    cmdMsg.command = uint32(cmdMsg.VEHICLE CMD NAV LAND);
    publishVehicleCommand(timeSub, cmdPub, cmdMsg)
end
function engageOffboardMode(timeSub,cmdPub)
% Allow offboard control messages to be utilized
    cmdMsg = ros2message(cmdPub);
    cmdMsg.command = uint32(cmdMsg.VEHICLE_CMD_D0_SET_MODE);
    cmdMsg.param1 = single(1);
    cmdMsg.param2 = single(6);
    publishVehicleCommand(timeSub,cmdPub,cmdMsg)
end
function publishOffboardControlMode(timeSub,controlModePub,controlType)
% Set the type of offboard control to be used
% controlType must match the field name in the OffboardControlMode message
   modeMsg = ros2message(controlModePub);
   modeMsg.timestamp = timeSub.LatestMessage.timestamp;
   % Initially set all to false
   modeMsg.position = false;
   modeMsg.velocity = false;
   modeMsg.acceleration = false;
   modeMsg.attitude = false;
   modeMsg.body rate = false;
```

```
% Override desired control mode to true
   modeMsg.(controlType) = true;
    send(controlModePub,modeMsg)
end
function publishTrajectorySetpoint(timeSub,setpointPub, xyz)
    setpointMsg = ros2message(setpointPub);
    setpointMsg.timestamp = timeSub.LatestMessage.timestamp;
    setpointMsq.x = single(xyz(1));
    setpointMsg.y = single(xyz(2));
    setpointMsg.z = single(xyz(3));
    send(setpointPub,setpointMsg)
end
function publishVehicleCommand(timeSub,cmdPub,cmdMsg)
    cmdMsg.timestamp = timeSub.LatestMessage.timestamp;
    cmdMsg.target system = uint8(1);
    cmdMsg.target component = uint8(1);
    cmdMsq.source_system = uint8(1);
    cmdMsg.source_component = uint8(1);
    cmdMsg.from external = true;
    send(cmdPub,cmdMsg)
end
```

# **Read ROS 2 Image Messages in Simulink® and Perform Registration using Feature Matching**

This example shows how to read ROS 2 sensor\_msgs/Image messages in Simulink® and perform image registration using feature matching to estimate the relative rotation of one image with respect to the other. This example requires Computer Vision Toolbox®.

# Set Up ROS 2 Network

Load two sample sensor\_msgs/Image messages, imageMsg1 and imageMsg2. Create a ROS 2 node with two publishers to publish the messages on the topics /image\_1 and /image2. For the publishers, set the quality of service (QoS) property Durability to transientlocal. This ensures that the publishers maintain the messages for any subscribers that join after the messages have already been sent. Publish the messages using the send function.

```
load('ros2ImageMsgs.mat');
```

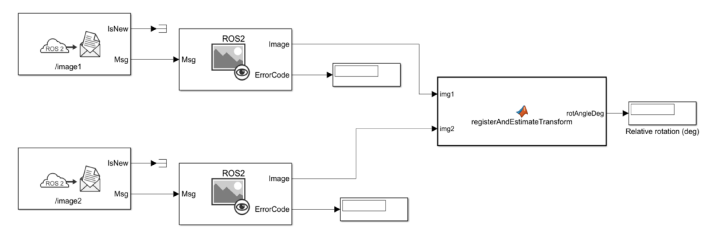
```
node = ros2node('/image_test');
imgPub1 = ros2publisher(node, '/image1', 'sensor_msgs/Image', Durability='transientlocal', Depth=2);
imgPub2 = ros2publisher(node, '/image2', 'sensor_msgs/Image', Durability='transientlocal', Depth=2);
```

send(imgPub1,imageMsg1); send(imgPub2,imageMsg2);

## Read messages from ROS 2 Network in Simulink and Perform Image Registration

Open the model.

modelName = 'readImageAndEstimateTransformationExampleModel.slx';
open\_system(modelName);



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Ensure that the two Subscribe blocks are connected to the topics, /image1 and /image2. The value of the **Durability** QoS parameter of the Subscribe blocks is Transient local. This ensures compatibility with the QoS settings of the publishers that you configured in the previous section. The messages from the subscribers are fed to the Read Image blocks to extract the image data, which is then fed to the registerAndEstimateTransform MATLAB Function block to perform registration using feature matching.

Under Simulation tab, select ROS Toolbox > Variable Size Messages. Notice that the Use default limits for this message type is clear. Then, in the Maximum length column, verify that the data property of the sensor\_msgs/Image message has a value greater than the number of pixels in the image (921600). Run the model.

sim(modelName);



Image 2 (right) transformed to the view of Image 1





Matching points in Image 1 (left) and Image 2 (inliers only)

Image 2 (right) transformed to the view of Image 1





Matching points in Image 1 (left) and Image 2 (inliers only)

Image 2 (right) transformed to the view of Image 1



The model performs image registration, estimates the 2D transformation and displays the relative rotation (deg) of the image published on /image2 topic, with respect to that on /image1. It also visualizes the two images along with the matched inlier points and the /image2 image transformed into the view of the /image1 image.

#### MATLAB function for Image Registration using Feature Matching

This model uses the algorithm in the ExampleHelperRegisterAndEstimateTransform MATLAB Function to perform image registration and the relative transform estimation, consisting of these steps:

- 1 Detect and extract ORB features and corresponding valid points in the two images using detectORBFeatures (Computer Vision Toolbox) and extractFeatures (Computer Vision Toolbox).
- 2 Find candidate matches and collect the actual corresponding point locations from both the images using matchFeatures (Computer Vision Toolbox).

- **3** Estimate the relative geometric transformation between the two images along with inliers using estimateGeometricTransform2D (Computer Vision Toolbox), which implements the M-estimator sample consensus (MSAC), a variant of the random sample consensus (RANSAC) algorithm.
- 4 Compute and output the relative rotation from the estimated geometric transformation.

For more information about local feature detection and extraction such as different kinds of feature detectors, see "Local Feature Detection and Extraction" (Computer Vision Toolbox). Feature matching is also a key initial step in Visual SLAM applications. For an overview of the Visual SLAM workflow using MATLAB<sup>™</sup>, see "Implement Visual SLAM in MATLAB" (Computer Vision Toolbox).

```
function rotAngleDeg = ExampleHelperRegisterAndEstimateTransform(img1,img2)
    20
    %#codeaen
   % Declare functions not supported for code generation as extrinsic
   coder.extrinsic('extractFeatures');
    coder.extrinsic('showMatchedFeatures')
    coder.extrinsic('imshowpair');
   % Initialize the transform
   tform = affine2d(single(eye(3)));
   %% Feature Detection and Extraction
   % Convert images to grayscale
   Igray1 = rgb2gray(img1);
    Igray2 = rgb2gray(img2);
   % Detect ORB features in two images
    pointsImage1 = detectORBFeatures(Igray1, 'ScaleFactor', 1.2, 'NumLevels', 8);
    pointsImage2 = detectORBFeatures(Igray2, 'ScaleFactor', 1.2, 'NumLevels', 8);
   % Select 1500 uniformly distributed points
    pointsImage1 = selectUniform(pointsImage1,1500,size(Igray1,1:2));
    pointsImage2 = selectUniform(pointsImage2,1500,size(Igray2,1:2));
   % Extract features from the two images
    [featuresImage1, validPointsImage1] = extractFeatures(Igray1,pointsImage1);
    [featuresImage2, validPointsImage2] = extractFeatures(Igray2,pointsImage2);
   %% Feature Matching
   % Find candidate matches
   indexPairs = matchFeatures(featuresImage1,featuresImage2,'Unique',true,'MaxRatio',0.6,'Match'
   sz = size(indexPairs);
   % Find the matched feature point locations in both images
   matchedPointsImage1 = validPointsImage1(indexPairs(1:sz(1),1));
   matchedPointsImage2 = validPointsImage2(indexPairs(1:sz(1),2));
   %% Transform estimation
   % Estimate the transformation matrixbetween the two images based on matched points
    [tform,inlierIdx] = estimateGeometricTransform2D(matchedPointsImage2,matchedPointsImage1,'sil
   % Compute the rotation angle from the transformation matrix
    cosVal = tform.T(1,1);
    sinVal = tform.T(2,1);
    rotAngleDeg = atan2d(sinVal,cosVal);
```

```
% Remove all the outliers
inliersImage1 = matchedPointsImage1(inlierIdx);
inliersImage2 = matchedPointsImage2(inlierIdx);
%% Visualize matched inliers and transformed image
figure
% subplot(2,1,1)
showMatchedFeatures(img1,img2,inliersImage1,inliersImage2,'montage');
title('Matching points in Image 1 (left) and Image 2 (inliers only)')
figure
% subplot(2,1,2)
outputView = imref2d(size(img1));
img3 = imwarp(img2,tform,'OutputView',outputView);
imshowpair(img1,img3,'montage');
title('Image 2 (right) transformed to the view of Image 1')
```

```
end
```

## Read ROS 2 Point Cloud Messages in Simulink and Perform Stitching Using Registration

This example shows how to read ROS 2 PointCloud2 messages into Simulink® and reconstruct a 3-D scene by combining multiple point clouds using the normal distributions transform (NDT) algorithm. This example requires Computer Vision Toolbox®.

#### Set Up ROS 2 Network

Load two sample sensor\_msgs/PointCloud2 messages, ptcloudMsg1 and ptcloudMsg2. Create a ROS 2 node with two publishers to publish the messages on the topics /ptcloud1 and /ptcloud2. For the publishers, set the quality of service (QoS) property Durability to transientlocal. This ensures that the publishers maintain the messages for any subscribers that join after the messages have already been sent. Publish the messages using the send function.

```
load("ros2PtcloudMsgs.mat");
```

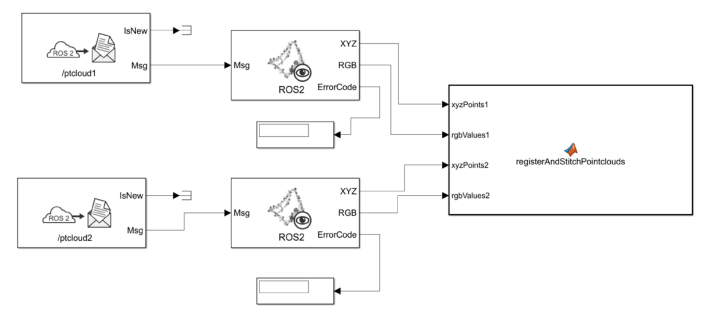
```
node = ros2node("/point_cloud_publisher");
ptcloudPub1 = ros2publisher(node,"/ptcloud1","sensor_msgs/PointCloud2",Durability="transientloca"
ptcloudPub2 = ros2publisher(node,"/ptcloud2","sensor_msgs/PointCloud2",Durability="transientloca")
```

```
send(ptcloudPub1,ptcloudMsg1)
send(ptcloudPub2,ptcloudMsg2)
```

#### Read Messages from ROS 2 Network in Simulink and Perform Point Cloud Stitching

Open the model.

modelName = "read\_pointcloud\_and\_perform\_stitching\_example\_model.slx";
open\_system(modelName)

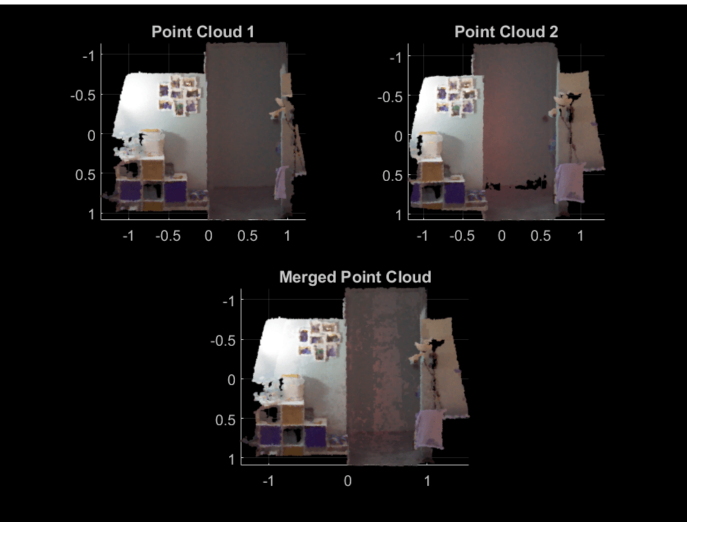


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Ensure that the two Subscribe blocks are connected to the topics, /ptcloud1 and /ptcloud2. The value of the **Durability** QoS parameter of the Subscribe blocks is Transient local. This ensures compatibility with the QoS settings of the publishers that you configured in the previous section. The messages from the subscribers are fed to the Read Point Cloud blocks to extract the point cloud data, which is then fed to the registerAndStitchPointclouds MATLAB Function block to perform registration and stitching.

Under **Simulation** tab, select **ROS Toolbox** > **Variable Size Messages**. Notice that the **Use default limits for this message type** is clear. Then, in the **Maximum length** column, verify that the data property of the sensor\_msgs/PointCloud2 message has a value greater than the number of points in the pointcloud (4915200). Run the model.

sim(modelName);



The model performs point cloud registration using the NDT algorithm and estimates the 3-D transformation of the point cloud published on the /ptcloud2 topic, with respect to the point cloud published on the /ptcloud2 point cloud to the reference coordinate system of the /ptcloud1 point cloud. It then stitches the transformed point cloud with the /pcloud1 point cloud to create the 3-D world scene. It also visualizes the two point clouds along with the world scene.

#### **MATLAB Function for Point Cloud Stitching Using Registration**

This model uses the algorithm in the ExampleHelperRegisterAndStitchPointclouds MATLAB Function to perform point cloud stitching using registration, consisting of these steps:

- **1** Downsample the point clouds with a **10** cm grid filter to speed up registration and improve accuracy by using the pcdownsample (Computer Vision Toolbox) function.
- 2 Align the two downsampled point clouds using pcregisterndt (Computer Vision Toolbox), which uses the NDT algorithm to estimate the 3-D rigid transformation of second pointcloud with respect to the first point cloud.
- **3** Transform the second point cloud to the reference frame of the first point cloud using the pctransform (Computer Vision Toolbox) function.
- 4 Merge the transformed point cloud and the first point cloud with a 1.5 cm box grid filter by using the pcmerge (Computer Vision Toolbox) function.
- 5 Visualize the two point clouds and the reconstructed 3-D world scene.

For more information about registering and stitching point clouds, see "3-D Point Cloud Registration and Stitching" (Computer Vision Toolbox). Registration is also a key initial step in point cloud SLAM applications. For an overview of the point cloud SLAM workflow using MATLAB, see "Implement Point Cloud SLAM in MATLAB" (Computer Vision Toolbox).

```
function ExampleHelperRegisterAndStitchPointclouds(xyzPoints1, rgbValues1, xyzPoints2, rgbValues)
%%
```

```
%#codegen
% Declare functions not supported for code generation as extrinsic
coder.extrinsic("pcshow");
%Create pointcloud objects from extracted xyz points and color data
pcloud1 = pointCloud(xyzPoints1);
pcloud1.Color = uint8(rgbValues1*255);
pcloud2 = pointCloud(xyzPoints2);
pcloud2.Color = uint8(rgbValues2*255);
%Downsample the point clouds
pcloud1Downsampled = pcdownsample(pcloud1, gridAverage=0.1);
pcloud2Downsampled = pcdownsample(pcloud2,gridAverage=0.1);
% Register the two pointclouds using the NDT algorithm
qridStep = 0.5;
tform = pcregisterndt(pcloud2Downsampled.pcloud1Downsampled.gridStep);
% Transform and align the frame of point cloud 2 to the frame of point cloud 1
pCloudAligned = pctransform(pcloud2,tform);
% Stitch the transformed point cloud 2 with point cloud 1
mergeSize = 0.015;
ptCloudScene = pcmerge(pcloud1, pCloudAligned, mergeSize);
% Visualize the two point clouds and the merged point clouds
subplot(2,2,1)
pcshow(pcloud1.Location,pcloud1.Color,VerticalAxis="Y",VerticalAxisDir="Down");
title("Point Cloud 1")
view(0,-90);
subplot(2,2,2)
```

```
pcshow(pcloud2.Location,pcloud2.Color,VerticalAxis="Y",VerticalAxisDir="Down");
title("Point Cloud 2")
view(0,-90);
subplot(2,2,[3,4])
pcshow(ptCloudScene.Location,ptCloudScene.Color,VerticalAxis="Y",VerticalAxisDir="Down");
title("Merged Point Cloud")
view(0,-90);
```

```
end
```

# **Call ROS 2 Service in Simulink**

This example shows how to call a service on the ROS 2 network in Simulink® using the Call Service block and receive a response.

#### Set Up ROS 2 Network and Service Server

Create a sample ROS 2 network with one node.

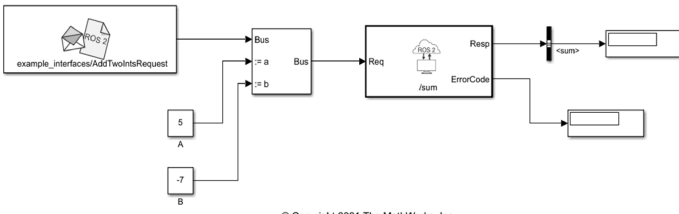
node\_1 = ros2node("node\_1");

Create a service that adds two integers using the exiisting service type example\_interfaces/ AddTwoInts. Specify the callback function to be exampleHelperROS2SumCallback which performs the addition of numbers in the a and b fields of the service request message.

sumserver = ros2svcserver(node\_1, "/sum", "example\_interfaces/AddTwoInts",@exampleHelperROS2SumCal

#### **Call Service Server from Simulink**

Open the Simulink model with the Call Service block. Use the Blank Message block to output a request message with the example\_interfaces/AddTwoIntsRequest message type. Populate the bus with two values to sum together. You can ignore warnings about converting data types.



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open\_system("AddTwoIntsROS2ServiceExampleModel.slx")

Warning: The property "a" in ROS message type "example\_interfaces/AddTwoIntsRequest" has an unsu Warning: The property "b" in ROS message type "example\_interfaces/AddTwoIntsRequest" has an unsu Warning: The property "sum" in ROS message type "example\_interfaces/AddTwoIntsResponse" has an u

Run the model. The service call should return -2 from the **Resp** output port, as part of the sum field in the response message. An error code of  $\theta$  indicates that the service call was successful.

sim("AddTwoIntsR0S2ServiceExampleModel.slx");

## Read A ROS Scan Message In Simulink®

This example shows how to read in a laser scan message from a ROS network. Calculate the points in Cartesian coordinates and visualize with a 2D plot.

Start a ROS network.

rosinit

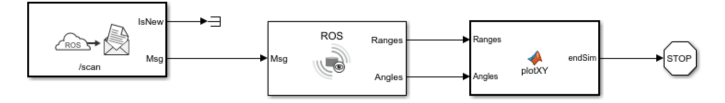
```
Launching ROS Core...
...Done in 3.5552 seconds.
Initializing ROS master on http://172.30.131.156:52426.
Initializing global node /matlab_global_node_58796 with NodeURI http://bat6223win64:55562/ and Ma
```

Load a sample ROS LaserScan message. Create a publisher for the topic /scan and specify the message type as sensor\_msgs/LaserScan. Publish the sample LaserScan message on this topic.

```
exampleHelperROSLoadScan
pub = rospublisher("/scan","sensor_msgs/LaserScan",DataFormat="struct");
send(pub,scan)
```

Open the Simulink® model for subscribing to a published message and reading the scan message from ROS.

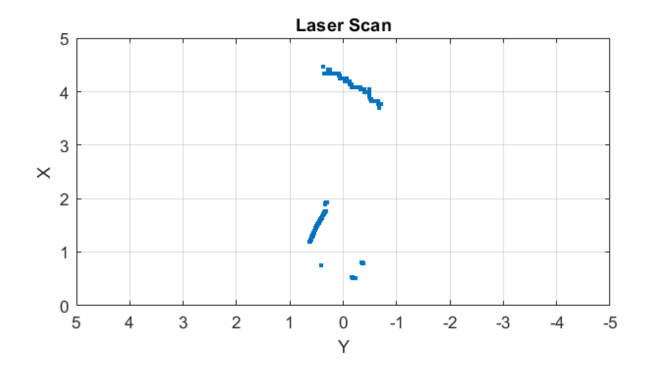
open\_system("read\_scan\_example\_model.slx")



Ensure that the **Subscribe** block is subscribing to the /scan topic.

The model reads the LaserScan message from the ROS network. The **Read Scan** block extracts range and angle data from the message. These are then fed to the plotXY **MATLAB Function** block which converts the ranges and angles to points in Cartesian coordinates and visualizes them on a plot. All NaN values are ignored.

Run the model. The plot shows the points in the laser scan.



#### Shut down the ROS network.

#### rosshutdown

Shutting down global node /matlab\_global\_node\_58796 with NodeURI http://bat6223win64:55562/ and Monthead Shutting down ROS master on http://172.30.131.156:52426.

### Write A ROS Image Message In Simulink®

This example shows how to write a image message and publish it to a ROS network in Simulink®.

Start a ROS network.

rosinit

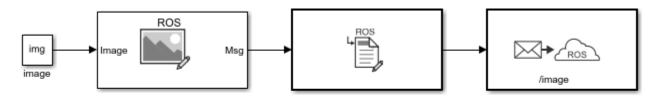
Launching ROS Core... ..Done in 2.6524 seconds. Initializing ROS master on http://172.30.131.156:58774. Initializing global node /matlab\_global\_node\_09262 with NodeURI http://bat6223win64:56170/ and Ma

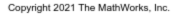
Load a sample image. Create a subscriber to receive a ROS Image message on the /image topic. Specify the message type as sensor\_msgs/Image and the data format as struct.

```
exampleHelperROSLoadImageData
sub = rossubscriber("/image","sensor_msgs/Image",DataFormat="struct");
```

Open the Simulink® model for writing and publishing ROS Image message.

open\_system("write\_image\_example\_model.slx");





Ensure that the **Publish** block is publishing to the /image topic. Under the **Simulation** tab, select **ROS Toolbox > Variable Size Arrays** and verify the Data array has a maximum length greater than the length of the Data field in img (921,600).

The model writes the input img to a ROS Image message. Using a **Header Assignment** block, the frame ID of the message header is set to /camera\_depth\_optical\_frame.

Run the model to publish the message.

```
sim("write_image_example_model.slx");
```

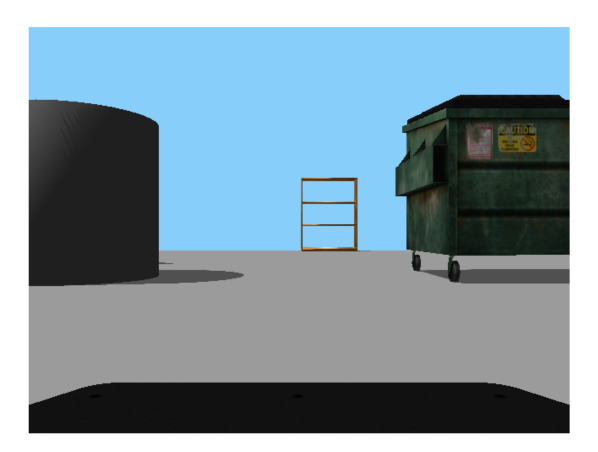
The image message is published to the ROS network and received by the subscriber created earlier. You can use the **rosReadImage** function to retrieve the image in a format that is compatible with MATLAB.

```
imageFormatted = rosReadImage(sub.LatestMessage);
```

The sample image has an rgb8 encoding. By default, rosReadImage returns the image in a standard 480-by-640-by-3 uint8 format. View this image using the imshow function.

#### figure

imshow(imageFormatted)



#### Close the model and shut down the ROS network.

close\_system("write\_image\_example\_model.slx",0);
rosshutdown

Shutting down global node /matlab\_global\_node\_09262 with NodeURI http://bat6223win64:56170/ and Monthead Shutting down ROS master on http://172.30.131.156:58774.

## Write A ROS Point Cloud Message In Simulink®

This example shows how to write a point cloud message and publish it to a ROS network in Simulink  $\ensuremath{\mathbb{R}}$  .

Start a ROS network.

rosinit

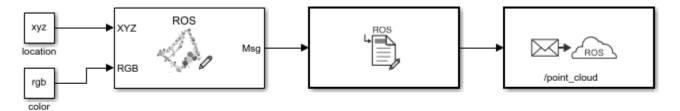
```
Launching ROS Core...
..Done in 2.7109 seconds.
Initializing ROS master on http://172.30.131.156:59040.
Initializing global node /matlab_global_node_67360 with NodeURI http://bat6223win64:57582/ and Ma
```

Load the 3D coordinate locations and color data for the sample point cloud. Create a subscriber to receive a ROS PointCloud2 message from the /point\_cloud topic. Specify the message type as sensor\_msgs/PointCloud2 and the data format as a struct.

```
exampleHelperROSLoadPointCloudData
sub = rossubscriber("/point cloud","sensor msgs/PointCloud2",DataFormat="struct");
```

Open the Simulink® model for writing a ROS point cloud message and publishing it to a ROS network.

open\_system("write\_point\_cloud\_example\_model.slx");



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Ensure that the **Publish** block is publishing to the /point\_cloud topic. Under the **Simulation** tab, select **ROS Toolbox** > **Variable Size Arrays** and verify the Data array has a maximum length greater than the length of the Data field in ptcloud (9,830,400).

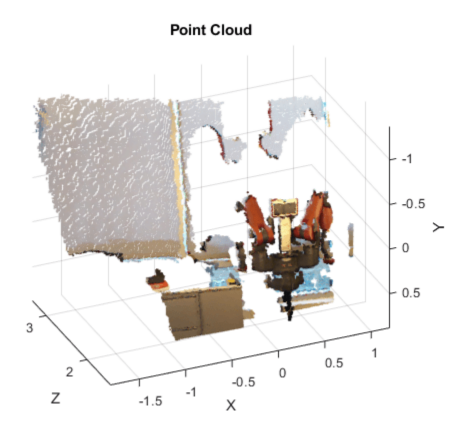
The model writes the color and location data to a ROS point cloud message. Using a **Header Assignment** block, the frame ID of the message header is set to /camera\_rgb\_optical\_frame.

Run the model to publish the message.

sim("write\_point\_cloud\_example\_model.slx");

The point cloud message is published to the ROS network and received by the subscriber created earlier. Visualize the point cloud with the rosPlot function. rosPlot automatically extracts the x-, y-, and z- coordinates and shows them in a 3-D scatter plot. The rosPlot function ignores points with NaN values for coordinates regardless of the presence of color values at those points.

rosPlot(sub.LatestMessage);



#### Close the model and shut down the ROS network.

# close\_system("write\_point\_cloud\_example\_model.slx",0); rosshutdown

Shutting down global node /matlab\_global\_node\_67360 with NodeURI http://bat6223win64:57582/ and Monthead Shutting down ROS master on http://172.30.131.156:59040.