## Robotics System Toolbox ${ }^{\text {TM }}$

User's Guide

## 

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Robotics System Toolbox ${ }^{\text {TM }}$ User's Guide
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## Robotics System Toolbox Examples

## Path Planning in Environments of Different Complexity

This example demonstrates how to compute an obstacle-free path between two locations on a given map using the Probabilistic Roadmap (PRM) path planner. PRM path planner constructs a roadmap in the free space of a given map using randomly sampled nodes in the free space and connecting them with each other. Once the roadmap has been constructed, you can query for a path from a given start location to a given end location on the map.

In this example, the map is represented as an occupancy grid map using imported data. When sampling nodes in the free space of a map, PRM uses this binary occupancy grid representation to deduce free space. Furthermore, PRM does not take into account the robot dimension while computing an obstacle-free path on a map. Hence, you should inflate the map by the dimension of the robot, in order to allow computation of an obstacle-free path that accounts for the robot's size and ensures collision avoidance for the actual robot. Define start and end locations on the map for the PRM path planner to find an obstacle-free path.

## Import Example Maps for Planning a Path

load exampleMaps.mat
The imported maps are : simpleMap, complexMap and ternaryMap.

| whos *Map* |  |  |  |
| :--- | :---: | ---: | :--- |
| Name | Size | Bytes | Class | Attributes

Use the imported simpleMap data and construct an occupancy grid representation using the binaryOccupancyMap object. Set the resolution to 2 cells per meter for this map.

```
map = binary0ccupancyMap(simpleMap,2);
```

Display the map using the show function on the binary0ccupancyMap object
show (map)


## Define Robot Dimensions and Inflate the Map

To ensure that the robot does not collide with any obstacles, you should inflate the map by the dimension of the robot before supplying it to the PRM path planner.

Here the dimension of the robot can be assumed to be a circle with radius of 0.2 meters. You can then inflate the map by this dimension using the inflate function.

```
robotRadius = 0.2;
```

As mentioned before, PRM does not account for the dimension of the robot, and hence providing an inflated map to the PRM takes into account the robot dimension. Create a copy of the map before using the inflate function to preserve the original map.

```
mapInflated = copy(map);
inflate(mapInflated,robotRadius);
Display inflated map
show(mapInflated)
```



## Construct PRM and Set Parameters

Now you need to define a path planner. Create a mobileRobotPRM object and define the associated attributes.
prm = mobileRobotPRM;
Assign the inflated map to the PRM object
prm.Map $=$ mapInflated;
Define the number of PRM nodes to be used during PRM construction. PRM constructs a roadmap using a given number of nodes on the given map. Based on the dimension and the complexity of the input map, this is one of the primary attributes to tune in order to get a solution between two points on the map. A large number of nodes create a dense roadmap and increases the probability of finding a path. However, having more nodes increases the computation time for both creating the roadmap and finding a solution.
prm. NumNodes = 50;
Define the maximum allowed distance between two connected nodes on the map. PRM connects all nodes separated by this distance (or less) on the map. This is another attribute to tune in the case of larger and/or complicated input maps. A large connection distance increases the connectivity between nodes to find a path easier, but can increase the computation time of roadmap creation.
prm. ConnectionDistance $=5$;

Find a Feasible Path on the Constructed PRM
Define start and end locations on the map for the path planner to use.

```
startLocation = [2 1];
endLocation = [12 10];
```

Search for a path between start and end locations using the findpath function. The solution is a set of waypoints from start location to the end location. Note that the path will be different due to probabilistic nature of the PRM algorithm.

```
path = findpath(prm, startLocation, endLocation)
path = 7\times2
    2.0000 1.0000
    1.9569 1.0546
    1.8369 2.3856
    3.2389 6.6106
    7.8260 8.1330
    11.4632 10.5857
    12.0000 10.0000
```

Display the PRM solution.
show(prm)


## Use PRM for a Large and Complicated Map

Use the imported complexMap data, which represents a large and complicated floor plan, and construct a binary occupancy grid representation with a given resolution ( 1 cell per meter)
map = binary0ccupancyMap(complexMap,1);
Display the map.
show(map)


## Inflate the Map Based on Robot Dimension

Copy and inflate the map to factor in the robot's size for obstacle avoidance
mapInflated $=$ copy(map);
inflate(mapInflated, robotRadius);
Display inflated map.
show(mapInflated)


Associate the Existing PRM Object with the New Map and Set Parameters
Update PRM object with the newly inflated map and define other attributes.
prm.Map $=$ mapInflated;
Set the NumNodes and the ConnectionDistance properties.
prm.NumNodes = 20;
prm.ConnectionDistance = 15;
Display PRM graph.
show (prm)

Probabilistic Roadmap


Find a Feasible Path on the Constructed PRM
Define start and end location on the map to find an obstacle-free path.
startLocation = [3 3]; endLocation = [45 35];

Search for a solution between start and end location. For complex maps, there may not be a feasible path for a given number of nodes (returns an empty path).
path $=$ findpath(prm, startLocation, endLocation);
Since you are planning a path on a large and complicated map, larger number of nodes may be required. However, often it is not clear how many nodes will be sufficient. Tune the number of nodes to make sure there is a feasible path between the start and end location.

```
while isempty(path)
    % No feasible path found yet, increase the number of nodes
    prm.NumNodes = prm.NumNodes + 10;
    % Use the |update| function to re-create the PRM roadmap with the changed
    % attribute
    update(prm);
    % Search for a feasible path with the updated PRM
    path = findpath(prm, startLocation, endLocation);
end
```

Display path.


Display PRM solution.
show (prm)


## Path Following for a Differential Drive Robot

This example demonstrates how to control a robot to follow a desired path using a Robot Simulator. The example uses the Pure Pursuit path following controller to drive a simulated robot along a predetermined path. A desired path is a set of waypoints defined explicitly or computed using a path planner (refer to "Path Planning in Environments of Different Complexity" on page 1-2). The Pure Pursuit path following controller for a simulated differential drive robot is created and computes the control commands to follow a given path. The computed control commands are used to drive the simulated robot along the desired trajectory to follow the desired path based on the Pure Pursuit controller.

## Define Waypoints

Define a set of waypoints for the desired path for the robot

```
path = [2.00 1.00;
    1.25 1.75;
    5.25 8.25;
    7.25 8.75;
    11.75 10.75;
    12.00 10.00];
```

Set the current location and the goal location of the robot as defined by the path.

```
robotInitialLocation = path(1,:);
robotGoal = path(end,:);
```

Assume an initial robot orientation (the robot orientation is the angle between the robot heading and the positive X-axis, measured counterclockwise).

```
initialOrientation = 0;
```

Define the current pose for the robot [x y theta]

```
robotCurrentPose = [robotInitialLocation initialOrientation]';
```


## Create a Kinematic Robot Model

Initialize the robot model and assign an initial pose. The simulated robot has kinematic equations for the motion of a two-wheeled differential drive robot. The inputs to this simulated robot are linear and angular velocities.

```
robot = differentialDriveKinematics("TrackWidth", 1, "VehicleInputs", "VehicleSpeedHeadingRate")
```

Visualize the desired path

```
figure
plot(path(:,1), path(:,2),'k--d')
xlim([0 13])
ylim([0 13])
```



## Define the Path Following Controller

Based on the path defined above and a robot motion model, you need a path following controller to drive the robot along the path. Create the path following controller using the controllerPurePursuit object.
controller = controllerPurePursuit;
Use the path defined above to set the desired waypoints for the controller

```
controller.Waypoints = path;
```

Set the path following controller parameters. The desired linear velocity is set to 0.6 meters/second for this example.

```
controller.DesiredLinearVelocity = 0.6;
```

The maximum angular velocity acts as a saturation limit for rotational velocity, which is set at 2 radians/second for this example.
controller.MaxAngularVelocity = 2;
As a general rule, the lookahead distance should be larger than the desired linear velocity for a smooth path. The robot might cut corners when the lookahead distance is large. In contrast, a small lookahead distance can result in an unstable path following behavior. A value of 0.3 m was chosen for this example.

```
controller.LookaheadDistance = 0.3;
```


## Using the Path Following Controller, Drive the Robot over the Desired Waypoints

The path following controller provides input control signals for the robot, which the robot uses to drive itself along the desired path.

Define a goal radius, which is the desired distance threshold between the robot's final location and the goal location. Once the robot is within this distance from the goal, it will stop. Also, you compute the current distance between the robot location and the goal location. This distance is continuously checked against the goal radius and the robot stops when this distance is less than the goal radius.

Note that too small value of the goal radius may cause the robot to miss the goal, which may result in an unexpected behavior near the goal.

```
goalRadius = 0.1;
distanceToGoal = norm(robotInitialLocation - robotGoal);
```

The controllerPurePursuit object computes control commands for the robot. Drive the robot using these control commands until it reaches within the goal radius. If you are using an external simulator or a physical robot, then the controller outputs should be applied to the robot and a localization system may be required to update the pose of the robot. The controller runs at 10 Hz .

```
% Initialize the simulation loop
sampleTime = 0.1;
vizRate = rateControl(1/sampleTime);
% Initialize the figure
figure
% Determine vehicle frame size to most closely represent vehicle with plotTransforms
frameSize = robot.TrackWidth/0.8;
while( distanceToGoal > goalRadius )
% Compute the controller outputs, i.e., the inputs to the robot
[v, omega] = controller(robotCurrentPose);
% Get the robot's velocity using controller inputs
vel = derivative(robot, robotCurrentPose, [v omega]);
% Update the current pose
robotCurrentPose = robotCurrentPose + vel*sampleTime;
% Re-compute the distance to the goal
distanceToGoal = norm(robotCurrentPose(1:2) - robotGoal(:));
% Update the plot
hold off
% Plot path each instance so that it stays persistent while robot mesh
% moves
plot(path(:,1), path(:,2),"k--d")
hold all
% Plot the path of the robot as a set of transforms
plotTrVec = [robotCurrentPose(1:2); 0];
plotRot = axang2quat([0 0 1 robotCurrentPose(3)]);
plotTransforms(plotTrVec', plotRot, "MeshFilePath", "groundvehicle.stl", "Parent", gca, "Vie
```

```
    light;
    xlim([0 13])
    ylim([0 13])
    waitfor(vizRate);
end
```



## Using the Path Following Controller Along with PRM

If the desired set of waypoints are computed by a path planner, the path following controller can be used in the same fashion. First, visualize the map

```
load exampleMaps
map = binary0ccupancyMap(simpleMap);
figure
show(map)
```



You can compute the path using the PRM path planning algorithm. See "Path Planning in Environments of Different Complexity" on page 1-2 for details.

```
mapInflated = copy(map);
inflate(mapInflated, robot.TrackWidth/2);
prm = robotics.PRM(mapInflated);
prm.NumNodes = 100;
prm.ConnectionDistance = 10;
```

Find a path between the start and end location. Note that the path will be different due to the probabilistic nature of the PRM algorithm.

```
startLocation = [4.0 2.0];
endLocation = [24.0 20.0];
path = findpath(prm, startLocation, endLocation)
path = 8\times2
    4.0000 2.0000
    3.1703 2.7616
    7.0797 11.2229
    8.1337 13.4835
    14.0707 17.3248
    16.8068 18.7834
    24.4564 20.6514
    24.0000 20.0000
```

Display the inflated map, the road maps, and the final path.
show(prm);


You defined a path following controller above which you can re-use for computing the control commands of a robot on this map. To re-use the controller and redefine the waypoints while keeping the other information the same, use the release function.

```
release(controller);
controller.Waypoints = path;
```

Set initial location and the goal of the robot as defined by the path

```
robotInitialLocation = path(1,:);
robotGoal = path(end,:);
```

Assume an initial robot orientation

```
initialOrientation = 0;
```

Define the current pose for robot motion [x y theta]

```
robotCurrentPose = [robotInitialLocation initialOrientation]';
```

Compute distance to the goal location

```
distanceToGoal = norm(robotInitialLocation - robotGoal);
```

Define a goal radius

```
goalRadius = 0.1;
Drive the robot using the controller output on the given map until it reaches the goal. The controller runs at 10 Hz .
```

```
reset(vizRate);
```

reset(vizRate);
% Initialize the figure
figure
while( distanceToGoal > goalRadius )
% Compute the controller outputs, i.e., the inputs to the robot
[v, omega] = controller(robotCurrentPose);
% Get the robot's velocity using controller inputs
vel = derivative(robot, robotCurrentPose, [v omega]);
% Update the current pose
robotCurrentPose = robotCurrentPose + vel*sampleTime;
% Re-compute the distance to the goal
distanceToGoal = norm(robotCurrentPose(1:2) - robotGoal(:));
% Update the plot
hold off
show(map);
hold all
% Plot path each instance so that it stays persistent while robot mesh
% moves
plot(path(:,1), path(:,2),"k--d")
% Plot the path of the robot as a set of transforms
plotTrVec = [robotCurrentPose(1:2); 0];
plotRot = axang2quat([0 0 1 robotCurrentPose(3)]);
plotTransforms(plotTrVec', plotRot, 'MeshFilePath', 'groundvehicle.stl', 'Parent', gca, "Vie
light;
xlim([0 27])
ylim([0 26])
waitfor(vizRate);
end

```



\section*{See Also}
- "Path Planning in Environments of Different Complexity" on page 1-2
- "Mapping with Known Poses" on page 1-19
- "Simulate Different Kinematic Models for Mobile Robots" on page 1-67

\section*{Mapping with Known Poses}

This example shows how to create a map of an environment using range sensor readings and robot poses for a differential drive robot. You create a map from range sensor readings that are simulated using the rangeSensor object. The differentialDriveKinematics motion model simulates driving the robot around the room based on velocity commands. The rangeSensor gives range readings based on the pose of the robot as it follows the path.

\section*{Reference Map and Figures}

Load a set of example binary occupancy grids from exampleMaps, including simpleMap, which this example uses.
load exampleMaps.mat
Create the reference binary occupancy map using simpleMap with a resolution of 1 . Show the figure and save the handle of the figure.
```

refMap = binary0ccupancyMap(simpleMap,1);
refFigure = figure('Name','SimpleMap');
show(refMap);

```

Binary Occupancy Grid


Create an empty map of the same dimensions as the selected map with a resolution of 10 . Show the figure and save the handle of the figure. Lock the axes at the size of the map.
```

[mapdimx,mapdimy] = size(simpleMap);
map = binary0ccupancyMap(mapdimy,mapdimx,10);
mapFigure = figure('Name','Unknown Map');
show(map);

```

Binary Occupancy Grid


\section*{Initialize Motion Model and Controller}

Create a differential-drive kinematic motion model. The motion model represents the motion of the simulated differential-drive robot. This model takes left and right wheels speeds or linear and angular velocities for the robot heading. For this example, use the vehicle speed and heading rate for the VehicleInputs.
```

diffDrive = differentialDriveKinematics("VehicleInputs","VehicleSpeedHeadingRate");

```

Create a pure pursuit controller. This controller generates the velocity inputs for the simulated robot to follow a desired path. Set your desired linear velocity and maximum angular velocity, specified in meters per second and radians per second respectively.
```

controller = controllerPurePursuit('DesiredLinearVelocity',2,'MaxAngularVelocity',3);

```

\section*{Set Up Range Sensor}

Create a sensor with a max range of 10 meters. This sensor simulates range readings based on a given pose and map. The reference map is used with this range sensor to simulate collecting sensor readings in an unknown environment.
```

sensor = rangeSensor;
sensor.Range = [0,10];

```

\section*{Create the Planned Path}

Create a path to drive through the map for gathering range sensor readings.
```

path = [4 6; 6.5 12.5; 4 22; 12 14; 22 22; 16 12; 20 10; 14 6; 22 3];

```

Plot the path on the reference map figure.
```

figure(refFigure);
hold on
plot(path(:,1),path(:,2), 'o-');
hold off

```

Set the path as the waypoints of the pure pursuit controller.
controller.Waypoints = path;

\section*{Follow Path and Map Environment}

Set the initial pose and final goal location based on the path. Create global variables for storing the current pose and an index for tracking the iterations.
```

initPose = [path(1,1) path(1,2), pi/2];
goal = [path(end,1) path(end,2)]';
poses(:,1) = initPose';

```

Use the provided helper function exampleHelperDiffDriveCtrl. The helper function contains the main loop for navigation the path, getting range readings, and mapping the environment.

The exampleHelperDiffDriveControl function has the following workflow:
- Scan the reference map using the range sensor and the current pose. This simulates normal range readings for driving in an unknown environment.
- Update the map with the range readings.
- Get control commands from pure pursuit controller to drive to next waypoint.
- Calculate derivative of robot motion based on control commands.
- Increment the robot pose based on the derivative.

You should see the robot driving around the empty map and filling in walls as the range sensor detects them.
```

exampleHelperDiffDriveCtrl(diffDrive,controller,initPose,goal,refMap,map,refFigure,mapFigure,sen:

```


Binary Occupancy Grid


\section*{Goal position reached}

\section*{Differential Drive Control Function}

The exampleHelperDiffDriveControl function has the following workflow:
- Scan the reference map using the range sensor and the current pose. This simulates normal range readings for driving in an unknown environment.
- Update the map with the range readings.
- Get control commands from pure pursuit controller to drive to next waypoint.
- Calculate derivative of robot motion based on control commands.
- Increment the robot pose based on the derivative.
function exampleHelperDiffDriveControl(diffDrive,ppControl,initPose,goal,map1,map2,fig1,fig2,lid
sampleTime \(=0.05\);
t = 0:sampleTime:100;
poses \(=\) zeros(3, numel(t));
poses(:,1) = initPose';
\% Sample time [s]
\% Time array
\% Pose matrix
```

% Set iteration rate
r = rateControl(1/sampleTime);
% Get the axes from the figures
ax1 = figl.CurrentAxes;
ax2 = fig2.CurrentAxes;
for idx = 1:numel(t)
position = poses(:,idx)';
currPose = position(1:2);
% End if pathfollowing is vehicle has reached goal position within tolerance of 0.2m
dist = norm(goal'-currPose);
if (dist < .2)
disp("Goal position reached")
break;
end
% Update map by taking sensor measurements
figure(2)
[ranges, angles] = lidar(position, map1);
scan = lidarScan(ranges,angles);
validScan = removeInvalidData(scan,'RangeLimits',[0,lidar.Range(2)]);
insertRay(map2,position,validScan,lidar.Range(2));
show(map2);
% Run the Pure Pursuit controller and convert output to wheel speeds
[vRef,wRef] = ppControl(poses(:,idx));
% Perform forward discrete integration step
vel = derivative(diffDrive, poses(:,idx), [vRef wRef]);
poses(:,idx+1) = poses(:,idx) + vel*sampleTime;
% Update visualization
plotTrvec = [poses(1:2, idx+1); 0];
plotRot = axang2quat([0 0 1 poses(3, idx+1)]);
% Delete image of the last robot to prevent displaying multiple robots
if idx > 1
items = get(ax1, 'Children');
delete(items(1));
end
%plot robot onto known map
plotTransforms(plotTrvec', plotRot, 'MeshFilePath', 'groundvehicle.stl', 'View', '2D',
%plot robot on new map
plotTransforms(plotTrvec', plotRot, 'MeshFilePath', 'groundvehicle.stl', 'View', '2D',
% waiting to iterate at the proper rate
waitfor(r);
end
end

```

\section*{Plan Path for a Differential Drive Robot in Simulink}

This example demonstrates how to execute an obstacle-free path between two locations on a given map in Simulink \({ }^{\circledR}\). The path is generated using a probabilistic road map (PRM) planning algorithm (mobileRobotPRM). Control commands for navigating this path are generated using the Pure Pursuit controller block. A differential drive kinematic motion model simulates the robot motion based on those commands.

\section*{Load the Map and Simulink Model}

Load the occupancy map, which defines the map limits and obstacles within the map. exampleMaps.mat contains multiple maps including simpleMap, which this example uses.
load exampleMaps.mat
Specify a start and end location within the map.
```

startLoc = [5 5];

```
goalLoc = [20 20];

\section*{Model Overview}

Open the Simulink model.
open_system('pathPlanningSimulinkModel.slx')
The model is composed of three primary parts:
- Planning
- Control
- Plant Model

\section*{Planning}


The Planner MATLAB® function block uses the mobileRobotPRM path planner and takes a start location, goal location, and map as inputs. The blocks outputs an array of waypoints. The robot follows these waypoints to reach the goal position. The planned waypoints are used downstream by the Pure Pursuit controller block.

\section*{Control}

\section*{Pure Pursuit}


The Pure Pursuit controller block generates the linear velocity and angular velocity commands based on the waypoints and the current pose of the robot.

\section*{Check if Goal is Reached}


The Check Distance to Goal subsystem calculates the current distance to the goal and if it is within a threshold, the simulation stops.

Plant Model


The Differential Drive Kinematic Model block creates a vehicle model to simulate simplified vehicle kinematics. The block takes linear and angular velocities as command inputs from the Pure Pursuit controller block, and outputs the current position and velocity states.

Run the Model
simulation = sim('pathPlanningSimulinkModel.slx');

\section*{Visualize The Motion of Robot}

After simulating the model, visualize the robot driving the obstacle-free path in the map.
```

map = binary0ccupancyMap(simpleMap);
robotPose = simulation.Pose;
thetaIdx = 3;
% Translation
xyz = robotPose;
xyz(:, thetaIdx) = 0;
% Rotation in XYZ euler angles
theta = robotPose(:,thetaIdx);
thetaEuler = zeros(size(robotPose, 1), 3 * size(theta, 2));
thetaEuler(:, end) = theta;
% Plot the robot poses at every 10th step.
for k = 1:10:size(xyz, 1)
show(map)
hold on;
% Plot the start location.
plotTransforms([startLoc, 0], eul2quat([0, 0, 0]))
text(startLoc(1), startLoc(2), 2, 'Start');
% Plot the goal location.
plotTransforms([goalLoc, 0], eul2quat([0, 0, 0]))
text(goalLoc(1), goalLoc(2), 2, 'Goal');
% Plot the xy-locations.
plot(robotPose(:, 1), robotPose(:, 2), '-b')
% Plot the robot pose as it traverses the path.
quat = eul2quat(thetaEuler(k, :), 'xyz');
plotTransforms(xyz(k,:), quat, 'MeshFilePath',...
'groundvehicle.stl');
light;
drawnow;
hold off;
end

```

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\section*{Execute Tasks for a Warehouse Robot}

This example demonstrates how to execute an obstacle-free path for a mobile robot between three locations on a given map. The robot is expected to visit the three locations in a warehouse: a charging station, loading station, and unloading location. The sequence in which these locations are visited is dictated by a scheduler. The scheduler gives each robot a goal pose to navigate to. The robot plans a path and uses a Pure Pursuit controller to follow the waypoints based on the current pose of the robot. The Differential Drive Kinematic Model block models the simplified kinematics, which takes the linear and angular velocities from the Pure Pursuit Controller. This example builds on top of the "Plan Path for a Differential Drive Robot in Simulink" on page 1-26 example.

\section*{Warehouse Map}

A typical warehouse of a sorting or distribution facility has packages to be delivered from work stations to storage areas. The warehouse may have off-limit areas like offices and in-progress inventory blocking aisles or walkways. The robots are tasked with picking finished packages as they arrive at the sorting station and are told a location to store them. The warehouse also has a charging station for recharging the robots after a certain time.


This sample warehouse floor-plan can be translated into a binary occupancy map, which indicates all the safe regions in the warehouse facility.

Load the example map file. logicalMap is a matrix of logical values indicating free space in the warehouse. Make a binary0ccupancyMap from this matrix.
```

load warehouseMaps.mat logicalMap
map = binary0ccupancyMap(logicalMap);
show(map)

```

Assign the \(x y\)-locations of the charging station, sorting (loading) station, and the unloading location near shelves in the warehouse.
chargingStn = [5,5];
loadingStn = [52,15];
unloadingStn \(=[15,42]\);

Show the various locations on the map
hold on;
text(chargingStn(1), chargingStn(2), 1, 'Charging'); plotTransforms([chargingStn, 0], [1 0 0 0])
text(loadingStn(1), loadingStn(2), 1, 'Sorting Station');
plotTransforms([loadingStn, 0], [1 0 0 0])
text(unloadingStn(1), unloadingStn(2), 1, 'Unloading Station');
plotTransforms([unloadingStn, 0], [1 0 0 0])
hold off;


\section*{Model Overview}

A Simulink \({ }^{\circledR}\) model is provided that models all aspects of the system for scheduling, planning, controlling, and modelling the robot behavior.

Open the Simulink Model.
open_system('warehouseTasksRobotSimulationModel.slx')


\section*{Planning, Control, and Plant Model}

The model uses a planning, control, and plant model similar to the "Plan Path for a Differential Drive Robot in Simulink" on page 1-26 example. The planner takes the start and goal locations from the scheduler and plans an obstacle-free path between them based on the given map. The controller uses a Pure Pursuit controller for generating the linear and angular velocity controls of the robot to navigation the path. These controls are given to the plant model that models the behavior of a differential-drive robot.


\section*{Robot Scheduler}

The Scheduler block assigns start and goal locations to the robot. The current pose of the robot is used as a starting location and the end location is determined by a sequence of tasks specified inside the scheduler. The example illustrates the following sequence of tasks for the robot:

1 Starts from the charging location, and goes to the loading location.
2 Pauses as the loading station to load the package and plans a path to the unloading location.

3 Navigates to the unloading station to unload the package. Replans a path to the charging station.
4 Stops at the charging station.


\section*{Simulate The Robot}

Run the simulation to see the robot execute the tasks.
```

simulation = sim('warehouseTasksRobotSimulationModel.slx');

```


\section*{Visualize Robot Trajectories}

A custom visualization tool is given to mimic a distributed camera system and get more detailed views of the robot trajectory at certain locations in the map. Open the Visualization Helper block and use the Preset Views drop-down to select different perspectives. The Sample time of the visualization has no effect on the simulation of the robot.




\section*{See Also}
- "Plan Path for a Differential Drive Robot in Simulink" on page 1-26
- "Control and Simulate Multiple Warehouse Robots" on page 1-40
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\section*{Control and Simulate Multiple Warehouse Robots}

This example shows how to control and simulate multiple robots working in a warehouse facility or distribution center. The robots drive around the facility picking up packages and delivering them to stations for storing or processing. This example builds on top of the "Execute Tasks for a Warehouse Robot" on page 1-31 example, which drives a single robot around the same facility.

This package-sorting scenario can be modeled in Simulink \({ }^{\circledR}\) using Stateflow charts and Robotics System Toolbox \({ }^{\text {TM }}\) algorithm blocks. A Central Scheduler sends commands to robots to pick up packages from the loading station and deliver them to a specific unloading station. The Robot Controller plans the trajectory based on the locations of the loading and unloading stations, and generates velocity commands for the robot. These commands are fed to the Plant, which contains a differential-drive robot model for executing the velocity commands and returning ground-truth poses of the robot. The poses are fed back to the scheduler and controller for tracking the robot status. This workflow is done for a group of 5 robots, which are all scheduled, tracked, and modeled simultaneously.


The provided Simulink model, multiRobotExampleModel, models the above described scenario.


\section*{Central Scheduler}

The Central Scheduler uses a Stateflow chart to handle package allocation to the robots from the Package Dispenser. Each robot can carry one package at a time and is instructed to go from the loading to an unloading station based on the required location for each package. The scheduler also tracks the status of the packages and robots and updates the Status Dashboard. Based on robot poses, the scheduler also sends stop commands to one robot when it detects an imminent collision. This behavior can allow the robots to run local obstacle avoidance if available.

The For Each Robot and Package State subsystem is a For Each Subsystem (Simulink) which processes an array of buses for tracking the robot and package states as RobotPackageStatus bus object. This makes it easy to update this model for varying number of robots. For more information about processing arrays of buses using a For-Each Subsystem, see "Work with Arrays of Buses" (Simulink).


\section*{Scheduler}

The following schematic details the signal values of the Scheduler Stateflow chart.


Scheduler

\section*{Robot Controller}

The Robot Controller uses a For Each Subsystem (Simulink) to generate an array of robot controllers for your 5 robots.


The following schematic details the type of signal values associated with the For Each Robot Controller.


For Each Robot Controller

Each robot controller has the following inputs and outputs.


The controller takes delivery commands, which contains the package information, and plans a path for delivering it someone in the warehouse using mobileRobotPRM. The Pure Pursuit block takes this path and generates velocity commands for visiting each waypoint. Also, the status of the robot and packages get updated when the robot reaches its goal. Each robot also has its own internal scheduler that tells them the location of unloading stations based on the package information, and sends them back to the loading station when they drop off a package.

The robot controller model uses the same model, warehouseTasksRobotSimulationModel, shown in "Execute Tasks for a Warehouse Robot" on page 1-31.


\section*{Plant}

The Plant subsystem uses a Differential Drive Kinematic Model block to model the motion of the robots.


\section*{Robots}

\section*{Model Setup}

Begin to setup various variables in MATLAB® for the model.

\section*{Defining the Warehouse Environment}

A logical type matrix, logicalMap represents the occupancy map of the warehouse. The warehouse contains obstacles representing walls, shelves, and other processing stations. Loading, unloading, and charging stations are also given in \(x y\)-coordinates.
load multiRobotWarehouseMap.mat logicalMap loadingStation unloadingStations chargingStations warehouseFig = figure('Name', 'Warehouse Setting', 'Units',"normalized", 'OuterPosition',[0 01 : visualizeWarehouse(warehouseFig, logicalMap, chargingStations, unloadingStations, loadingStation


\section*{Checking occupancy at stations}

Ensure that the stations are not occupied in the map.
```

map = binary0ccupancyMap(logicalMap);
if(any(checkOccupancy(map, [chargingStations; loadingStation; unloadingStations])))
error("At least one of the station locations is occupied in the map.")
end

```

\section*{Central Scheduler}

The Central Scheduler requires the knowledge of the packages that are to be delivered so as to send the delivery commands to the robot controllers.

\section*{Defining Packages}

Packages are given as an array of index numbers of the various unloading stations that the packages are supposed to be delivered to. Because this example has three unloading stations, a valid package can take a value of 1,2 , or 3 .
```

load packages.mat packages
packages
packages = 1×11
3 1rllllllllllll

```

\section*{Number of Robots}

The number of robots is used to determine the sizes of the various signals in the initialization of the Scheduler Stateflow chart
```

numRobots = size(chargingStations, 1); % Each robot has its own charging station;

```

\section*{Collision Detection and Goal-Reached Threshold}

The Central Scheduler and the Robot Controller use certain thresholds for collision detection, collisionThresh, and a goal-reached condition, awayFromGoalThresh.

Collision detection ensures that for any pair of robots within a certain distance-threshold, the robot with a lower index should be allowed to move while the other robot should stop (zero-velocity command). The still moving robot should be able to avoid local static obstacles in their path. You could achieve this with another low-level controller like the Vector Field Histogram (Navigation Toolbox) block.

The goal-reached condition occurs if the robot is within a distance threshold, awayFromGoalThresh, from the goal location.
```

load exampleMultiRobotParams.mat awayFromGoalThresh collisionThresh

```

\section*{Bus Objects}

The RobotDeliverCommand and RobotPackageStatus bus objects are used to pass robot-package allocations between the Central Scheduler and the Robot Controller.
```

load warehouseRobotBusObjects.mat RobotDeliverCommand RobotPackageStatus

```

\section*{Simulation}

Open the Simulink model.
```

open_system("multiRobotExampleModel.slx")

```

Run the simulation. You should see the robots drive plan paths and deliver packages.
```

sim('multiRobotExampleModel');

### Starting serial model reference simulation build.

### Successfully updated the model reference simulation target for: robotController

Build Summary
Simulation targets built:

```

```

1 of 1 models built (0 models already up to date)

```

Build duration: 0h 2m 33.78s


\section*{Metrics and Status Dashboard}

For each of the packages, the dashboard in the model shows if the package is "InProgress",
"Unassigned", or "Delivered". Robot Status displays the distance travelled, package location, and a package ID.


\section*{Extending the Model}

This model is setup to handle modifying the number of robots in the warehouse based on availability. Adding more robots requires defining additional charging stations.
```

chargingStations(6, :) = [10, 15]; % Charging Station for the additional 6th robot
chargingStations(7, :) = [10, 17]; % Charging Station for the additional 7th robot

```

You can also add more unloading stations and assign packages to it.
```

unloadingStations(4, :) = [30, 50];
packages = [packages, 4, 4];

```

Additional Differential Kinematic Model blocks are also required to match the number of robots. The exampleHelperReplacePlantSubsystem adds these by updating numRobots.
```

numRobots = size(chargingStations, 1) % As before, each robot has its own charging station
numRobots = 7
exampleHelperReplacePlantSubsystem('multiRobotExampleModel/Robots', numRobots);

```

You can also redefine any existing locations. Modify the loading station location.
```

loadingStation = [35, 20];

```

\section*{Simulation}

After making the modifications, run the simulation again. You should see the updated station locations and an increased number of robots.
```

sim('multiRobotExampleModel');

### Starting serial model reference simulation build.

### Successfully updated the model reference simulation target for: robotController

Build Summary
Simulation targets built:

```
```

Model Action Rebuild Reason
==================================================================================================
robotController Code generated and compiled. Global variable unloadingStations changed.
1 of 1 models built (0 models already up to date)
Build duration: 0h 1m 12.872s

```


\section*{Visualization}

The Visualization Helper offers some options for changing the view of the warehouse. Open the block mask to switch between various Preset Views of different stations. Toggle path visualization or update robot mesh types. Adjust the Sample time to change the rate of the visualization, which does not affect the execution of the actual robot simulation.


Block Parameters: Visualize Robot
Visualization example helper
This subsystem plots the robots and environement and allows users to change the views.

\section*{Parameters}

Robot mesh Ground vehicle
Preset Views Entire Map
\(\square\) Update visualization: Show planned paths:
- View limits
- View configuration:
- View parameter sources

Sample time: 10


\section*{Simulate a Mobile Robot in a Warehouse Using Gazebo}

This example shows how to simulate a warehouse robot in Gazebo. Gazebo enabled you to simulate a mobile robot that uses a range sensor, while executing certain tasks in a simulated environment. This example details how to use a simulator to apply the "Execute Tasks for a Warehouse Robot" on page 1-31 example, where a robot delivers packages in a warehouse scenario. The robot makes use of the simulated range sensor in Gazebo to detect possible collisions with a dynamic environment and avoid them.

\section*{Prerequisites}
- Download a Virtual Machine with ROS and Gazebo to set up a simulated robot.
- Review the "Execute Tasks for a Warehouse Robot" on page 1-31 example for the workflow of path planning and navigating in a warehouse scenario.
- Review the "Control Differential Drive Robot in Gazebo with Simulink" on page 1-70 example for basic steps of collecting sensor data and controlling a robot in Gazebo.

\section*{Model Overview}

Open the model.
```

open_system('simulateWarehouseRobotInGazebo.slx')

```

The model can be divided into the following elements:
- Sense: Read data from sensors in Gazebo.
- Schedule: Assign packages and plan paths for robots to deliver the packages.
- Control: Generate commands to follow the predefined path and avoid obstacles.
- Actuate: Send commands to Gazebo to actuate the robot in the environment.


\section*{Schedule}

The robot performs the task of going between the charging station, the loading station, and the unloading station as guided by the Scheduler.


\section*{Sense}

The current robot pose, the wheel speeds, and the range sensor readings are read from the simulated environment in Gazebo. The figure below is the expanded view of the Read From Gazebo Sensors subsystem.


\section*{Control}

The controller generates control commands for following the waypoints using the Pure Pursuit block. If the range sensor on the robot detects an obstacle within the avoidCollisionDistance threshold, the robot stops. Also, the robot stops when gets near enough to the goal.


\section*{Actuate}

Based on the generated control commands, the Pioneer Wheel Control subsystem generates a torque value for each wheel. The torque is applied as an ApplyJointTorque command.


\section*{Setup}

\section*{Warehouse Facility}

Load the example map file, map, which is a matrix of logical values indicating occupied space in the warehouse. Invert this matrix to indicate free space, and make a binary0ccupancyMap object. Specify a resolution of 100 cells per meter.

The map is based off of the warehouseExtensions .world file, which was made using the Building Editor on the same scaling factor as mentioned below. A . png file for the map can be made using the collision_map_creator_plugin plugin to generate the map matrix. The details on how to install the plugin can be found at Collision Map Creator Plugin.
```

mapScalingFactor = 100;
load gazeboWarehouseMap.mat map
logicalMap = ~map;
map = binary0ccupancyMap(logicalMap,mapScalingFactor);
show(map)

```

Assign the \(x y\)-locations of the charging station, sorting station, and the unloading location near shelves in the warehouse. The values chosen are based on the simulated world in Gazebo.
```

chargingStn = [12,5];
loadingStn = [24,5];
unloadingStn = [15,24];

```

Show the various locations on the map.
```

hold on;
text(chargingStn(1), chargingStn(2), 1, 'Charging');
plotTransforms([chargingStn, 0], [1 0 0 0])
text(loadingStn(1), loadingStn(2), 1, 'Sorting Station');
plotTransforms([loadingStn, 0], [1 0 0 0])
text(unloadingStn(1), unloadingStn(2), 1, 'Unloading Station');
plotTransforms([unloadingStn, 0], [1 0 0 0])
hold off;

```


\section*{Range Sensor}

The Read Lidar Scan block in the Sensing on page 1-54 section is used to read the range values from the simulated range sensor. The warehouseExtensions .world file contains the details of the various models and actors (warehouse workers) in the scene. Because <actor> tags are static links with only visual meshes, the sensor type of the range sensor is gpu_ray.

Additionally, the range sensor uses 640 range, but the default is 128 . This requires modification of the buses used in the in the Read Lidar Scan block. Load the exampleHelperWarehouseRobotWithGazeboBuses.mat file to get a modified bus with Gazebo_SL_Bus_gazebo_msgs_LaserScan. range set to 640. The modified buses were saved to a .mat file using the Type Editor.
load exampleHelperWarehouseRobotWithGazeboBuses.mat

\section*{Collision Avoidance}

The actors in the world are walking a predefined trajectory. The robot makes use of a range sensor to check for obstacles within a range of 2.0 m (avoidCollisionDistance) with range angles from [\(\mathrm{pi} / 10, \mathrm{pi} / 10\) ] Upon a non-zero reading within that range and view, the robot stops and only
resumes after the range is clear. The "Stop Robot On Sensing Obstacles" function block incorporates this logic.

While running the simulation, the Stop lamp turns green when the robot senses that it is good to proceed. If it has stopped the lamp turns red.
```

avoidCollisionDistance = 2;

```

\section*{Simulate}

To simulate the scenario, set up the connection to Gazebo.
First, run the Gazebo Simulator. In the virtual machine, click the Gazebo Warehouse Robot icon. If the Gazebo simulator fails to open, you may need to reinstall the plugin. See Install Gazebo Plugin Manually in "Perform Co-Simulation between Simulink and Gazebo" on page 1-516.

In Simulink, open the Gazebo Pacer block and click Configure Gazebo network and simulation settings. Specify the Network Address as Custom, the Hostname/IP Address for your Gazebo simulation, and a Port of 14581, which is the default port for Gazebo. The desktop of the VM displays the IP address.

For more information about connecting to Gazebo to enable co-simulation, see "Perform CoSimulation between Simulink and Gazebo" on page 1-516.


Click the Initialize Model button at the top of the model to initialize all the variables declared above.

Run the simulation. The robot drives around the environment and stops whenever a worker gets within the defined threshold.


\section*{Track a Car-Like Robot Using Particle Filter}

Particle filter is a sampling-based recursive Bayesian estimation algorithm, which is implemented in the stateEstimatorPF object. In this example, a remote-controlled car-like robot is being tracked in the outdoor environment. The robot pose measurement is provided by an on-board GPS, which is noisy. There are known motion commands sent to the robot, but the robot will not execute the exact commanded motion due to mechanical slack or model inaccuracy. This example will show how to use stateEstimatorPF to reduce the effects of noise in the measurement data and get a more accurate estimation of the pose of the robot. The kinematic model of a car-like robot is described by the following non-linear system. The particle filter is ideally suited for estimating the state of such kind of systems, as it can deal with the inherent non-linearities.
\[
\begin{aligned}
& \dot{x}=v \cos (\theta) \\
& \dot{y}=v \sin (\theta) \\
& \dot{\theta}=\frac{v}{L} \tan \phi \\
& \dot{\phi}=\omega
\end{aligned}
\]


Scenario: The car-like robot drives and changes its velocity and steering angle continuously. The pose of the robot is measured by some noisy external system, e.g. a GPS or a Vicon system. Along the path it will drive through a roofed area where no measurement can be made.

\section*{Input:}
- The noisy measurement on robot's partial pose \((x, y, \theta)\). Note this is not a full state measurement. No measurement is available on the front wheel orientation \((\phi)\) as well as all the velocities \((\dot{x}, \dot{y}, \dot{\theta}\), \(\dot{\phi})\).
- The linear and angular velocity command sent to the robot \(\left(v_{c}, \omega_{c}\right)\). Note there will be some difference between the commanded motion and the actual motion of the robot.

Goal: Estimate the partial pose ( \(x, y, \theta\) ) of the car-like robot. Note again that the wheel orientation \((\phi)\) is not included in the estimation. From the observer's perspective, the full state of the car is only \([x, y, \theta, \dot{x}, \dot{y}, \dot{\theta}]\).
Approach: Use stateEstimatorPF to process the two noisy inputs (neither of the inputs is reliable by itself) and make best estimation of current (partial) pose.
- At the predict stage, we update the states of the particles with a simplified, unicycle-like robot model, as shown below. Note that the system model used for state estimation is not an exact representation of the actual system. This is acceptable, as long as the model difference is wellcaptured in the system noise (as represented by the particle swarm). For more details, see predict.
\[
\begin{aligned}
& \dot{x}=v \cos (\theta) \\
& \dot{y}=v \sin (\theta) \\
& \dot{\theta}=\omega
\end{aligned}
\]
- At the correct stage, the importance weight (likelihood) of a particle is determined by its error norm from current measurement \(\left(\sqrt{(\Delta x)^{2}+(\Delta y)^{2}+(\Delta \theta)^{2}}\right)\), as we only have measurement on these three components. For more details, see correct.

\section*{Initialize a Car-like Robot}
```

rng('default'); % for repeatable result
dt = 0.05; % time step
initialPose = [0 0 0 0]';
carbot = ExampleHelperCarBot(initialPose, dt);

```


\section*{Set up the Particle Filter}

This section configures the particle filter using 5000 particles. Initially all particles are randomly picked from a normal distribution with mean at initial state and unit covariance. Each particle contains 6 state variables ( \(x, y, \theta, \dot{x}, \dot{y}, \dot{\theta}\) ). Note that the third variable is marked as Circular since it is the car orientation. It is also very important to specify two callback functions StateTransitionFcn and MeasurementLikelihoodFcn. These two functions directly determine the performance of the particle filter. The details of these two functions can be found the in the last two sections of this example.
```

pf = stateEstimatorPF;
initialize(pf, 5000, [initialPose(1:3)', 0, 0, 0], eye(6), 'CircularVariables',[0 0 1 0 0 0]);
pf.StateEstimationMethod = 'mean';
pf.ResamplingMethod = 'systematic';
% StateTransitionFcn defines how particles evolve without measurement
pf.StateTransitionFcn = @exampleHelperCarBotStateTransition;
% MeasurementLikelihoodFcn defines how measurement affect the our estimation
pf.MeasurementLikelihoodFcn = @exampleHelperCarBotMeasurementLikelihood;
% Last best estimation for x, y and theta
lastBestGuess = [0 0 0];

```

\section*{Main Loop}

Note in this example, the commanded linear and angular velocities to the robot are arbitrarily-picked time-dependent functions. Also, note the fixed-rate timing of the loop is realized through rateControl.

Run loop at 20 Hz for 20 seconds using fixed-rate support.
```

r = rateControl(1/dt);

```

Reset the fixed-rate object to restart the timer. Reset the timer right before running the timedependent code.
```

reset(r);
simulationTime = 0;
while simulationTime < 20 % if time is not up
% Generate motion command that is to be sent to the robot
% NOTE there will be some discrepancy between the commanded motion and the
% motion actually executed by the robot.
uCmd(1) = 0.7*abs(sin(simulationTime)) + 0.1; % linear velocity
uCmd(2) = 0.08*cos(simulationTime); % angular velocity
drive(carbot, uCmd);
% Predict the carbot pose based on the motion model
[statePred, covPred] = predict(pf, dt, uCmd);
% Get GPS reading
measurement = exampleHelperCarBotGetGPSReading(carbot);

```
```

    % If measurement is available, then call correct, otherwise just use
    % predicted result
    if ~isempty(measurement)
        [stateCorrected, covCorrected] = correct(pf, measurement');
    else
        stateCorrected = statePred;
        covCorrected = covPred;
    end
    lastBestGuess = stateCorrected(1:3);
    % Update plot
    if ~isempty(get(groot,'CurrentFigure')) % if figure is not prematurely killed
    updatePlot(carbot, pf, lastBestGuess, simulationTime);
    else
        break
    end
    waitfor(r);
    % Update simulation time
    simulationTime = simulationTime + dt;
    end

```


\section*{Details of the Result Figures}

The three figures show the tracking performance of the particle filter.
- In the first figure, the particle filter is tracking the car well as it drives away from the initial pose.
- In the second figure, the robot drives into the roofed area, where no measurement can be made, and the particles only evolve based on prediction model (marked with orange color). You can see
the particles gradually form a horseshoe-like front, and the estimated pose gradually deviates from the actual one.
- In the third figure, the robot has driven out of the roofed area. With new measurements, the estimated pose gradually converges back to the actual pose.

\section*{State Transition Function}

The sampling-based state transition function evolves the particles based on a prescribed motion model so that the particles will form a representation of the proposal distribution. Below is an example of a state transition function based on the velocity motion model of a unicycle-like robot. For more details about this motion model, please see Chapter 5 in [1]. Decrease sd1, sd2 and sd3 to see how the tracking performance deteriorates. Here sd1 represents the uncertainty in the linear velocity, sd 2 represents the uncertainty in the angular velocity. sd 3 is an additional perturbation on the orientation.
```

function predictParticles = exampleHelperCarBotStateTransition(pf, prevParticles, dT, u)
thetas = prevParticles(:,3);
w = u(2);
v = u(1);
l = length(prevParticles);
% Generate velocity samples
sd1 = 0.3;
sd2 = 1.5;
sd3 = 0.02;
vh = v + (sd1)^2*randn(l,1);
wh = w + (sd2)^2*randn(l,1);
gamma = (sd3)^2*randn(l,1);
% Add a small number to prevent div/0 error
wh(abs(wh)<le-19) = le-19;
% Convert velocity samples to pose samples
predictParticles(:,1) = prevParticles(:,1) - (vh./wh).*sin(thetas) + (vh./wh).*sin(thetas
predictParticles(:,2) = prevParticles(:,2) + (vh./wh).*cos(thetas) - (vh./wh).*cos(thetas
predictParticles(:,3) = prevParticles(:,3) + wh*dT + gamma*dT;
predictParticles(:,4) = (- (vh./wh).*sin(thetas) + (vh./wh).*sin(thetas + wh*dT))/dT;
predictParticles(:,5) = ( (vh./wh).*cos(thetas) - (vh./wh).*cos(thetas + wh*dT))/dT;
predictParticles(:,6) = wh + gamma;
end

```

\section*{Measurement Likelihood Function}

The measurement likelihood function computes the likelihood for each predicted particle based on the error norm between particle and the measurement. The importance weight for each particle will be assigned based on the computed likelihood. In this particular example, predictParticles is a N x 6 matrix ( N is the number of particles), and measurement is a 1 x 3 vector.
```

function likelihood = exampleHelperCarBotMeasurementLikelihood(pf, predictParticles, measurer
% The measurement contains all state variables
predictMeasurement = predictParticles;
% Calculate observed error between predicted and actual measurement
% NOTE in this example, we don't have full state observation, but only

```
```

    % the measurement of current pose, therefore the measurementErrorNorm
    % is only based on the pose error.
    measurementError = bsxfun(@minus, predictMeasurement(:,1:3), measurement);
    measurementErrorNorm = sqrt(sum(measurementError.^2, 2));
    % Normal-distributed noise of measurement
    % Assuming measurements on all three pose components have the same error distribution
    measurementNoise = eye(3);
    % Convert error norms into likelihood measure.
    % Evaluate the PDF of the multivariate normal distribution
    likelihood = 1/sqrt((2*pi).^3 * det(measurementNoise)) * exp(-0.5 * measurementErrorNorm)
    ```
    end
Reference
[1] S. Thrun, W. Burgard, D. Fox, Probabilistic Robotics, MIT Press, 2006

\section*{Simulate Different Kinematic Models for Mobile Robots}

This example shows how to model different robot kinematics models in an environment and compare them.

\section*{Define Mobile Robots with Kinematic Constraints}

There are a number of ways to model the kinematics of mobile robots. All dictate how the wheel velocities are related to the robot state: [ \(x\) y theta], as \(x y\)-coordinates and a robot heading, theta, in radians.

\section*{Unicycle Kinematic Model}

The simplest way to represent mobile robot vehicle kinematics is with a unicycle model, which has a wheel speed set by a rotation about a central axle, and can pivot about its \(z\)-axis. Both the differentialdrive and bicycle kinematic models reduce down to unicycle kinematics when inputs are provided as vehicle speed and vehicle heading rate and other constraints are not considered.
unicycle = unicycleKinematics("VehicleInputs","VehicleSpeedHeadingRate");

\section*{Differential-Drive Kinematic Model}

The differential drive model uses a rear driving axle to control both vehicle speed and head rate. The wheels on the driving axle can spin in both directions. Since most mobile robots have some interface to the low-level wheel commands, this model will again use vehicle speed and heading rate as input to simplify the vehicle control.
```

diffDrive = differentialDriveKinematics("VehicleInputs","VehicleSpeedHeadingRate");

```

To differentiate the behavior from the unicycle model, add a wheel speed velocity constraint to the differential-drive kinematic model
diffDrive.WheelSpeedRange = [-10 10]*2*pi;

\section*{Bicycle Kinematic Model}

The bicycle model treats the robot as a car-like model with two axles: a rear driving axle, and a front axle that turns about the \(z\)-axis. The bicycle model works under the assumption that wheels on each axle can be modeled as a single, centered wheel, and that the front wheel heading can be directly set, like a bicycle.
bicycle = bicycleKinematics("VehicleInputs", "VehicleSpeedHeadingRate", "MaxSteeringAngle", pi/8);

\section*{Other Models}

The Ackermann kinematic model is a modified car-like model that assumes Ackermann steering. In most car-like vehicles, the front wheels do not turn about the same axis, but instead turn on slightly different axes to ensure that they ride on concentric circles about the center of the vehicle's turn. This difference in turning angle is called Ackermann steering, and is typically enforced by a mechanism in actual vehicles. From a vehicle and wheel kinematics standpoint, it can be enforced by treating the steering angle as a rate input.
```

carLike = ackermannKinematics;

```

\section*{Set up Simulation Parameters}

These mobile robots will follow a set of waypoints that is designed to show some differences caused by differing kinematics.
```

waypoints = [0 0; 0 10; 10 10; 5 10; 11 9; 4 -5];
% Define the total time and the sample rate
sampleTime = 0.05; % Sample time [s]
tVec = 0:sampleTime:20; % Time array
initPose = [waypoints(1,:)'; 0]; % Initial pose (x y theta)

```

\section*{Create a Vehicle Controller}

The vehicles follow a set of waypoints using a Pure Pursuit controller. Given a set of waypoints, the robot current state, and some other parameters, the controller outputs vehicle speed and heading rate.
```

% Define a controller. Each robot requires its own controller
controller1 = controllerPurePursuit("Waypoints",waypoints,"DesiredLinearVelocity",3,"MaxAngularV
controller2 = controllerPurePursuit("Waypoints",waypoints,"DesiredLinearVelocity",3,"MaxAngularV
controller3 = controllerPurePursuit("Waypoints",waypoints,"DesiredLinearVelocity",3,"MaxAngularV

```

\section*{Simulate the Models Using an ODE Solver}

The models are simulated using the derivative function to update the state. This example uses an ordinary differential equation (ODE) solver to generate a solution. Another way would be to update the state using a loop, as shown in "Path Following for a Differential Drive Robot" on page 1-10.

Since the ODE solver requires all outputs to be provided as a single output, the pure pursuit controller must be wrapped in a function that outputs the linear velocity and heading angular velocity as a single output. An example helper, exampleHelperMobileRobotController, is used for that purpose. The example helper also ensures that the robot stops when it is within a specified radius of the goal.
```

goalPoints = waypoints(end,:)';

```
goalRadius = 1;
ode45 is called once for each type of model. The derivative function computes the state outputs with initial state set by initPose. Each derivative accepts the corresponding kinematic model object, the current robot pose, and the output of the controller at that pose.
\% Compute trajectories for each kinematic model under motion control
[tUnicycle, unicyclePose] = ode45(@(t,y)derivative(unicycle,y,exampleHelperMobileRobotController(
[tBicycle,bicyclePose] = ode45(@(t,y)derivative(bicycle,y,exampleHelperMobileRobotController(con [tDiffDrive,diffDrivePose] = ode45(@(t,y)derivative(diffDrive,y,exampleHelperMobileRobotControll

\section*{Plot Results}

The results of the ODE solver can be easily viewed on a single plot using plotTransforms to visualize the results of all trajectories at once.

The pose outputs must first be converted to indexed matrices of translations and quaternions.
```

unicycleTranslations = [unicyclePose(:,1:2) zeros(length(unicyclePose),1)];
unicycleRot = axang2quat([repmat([0 0 1],length(unicyclePose),1) unicyclePose(:,3)]);

```
bicycleTranslations = [bicyclePose(:,1:2) zeros(length(bicyclePose),1)];
bicycleRot = axang2quat([repmat([0 0 1],length(bicyclePose),1) bicyclePose(:,3)]);
diffDriveTranslations = [diffDrivePose(:,1:2) zeros(length(diffDrivePose),1)];
diffDriveRot = axang2quat([repmat([0 0 1],length(diffDrivePose),1) diffDrivePose(:,3)]);
Next, the set of all transforms can be plotted and viewed from the top. The paths of the unicycle, bicycle, and differential-drive robots are red, blue, and green, respectively. To simplify the plot, only show every tenth output.
figure
plot(waypoints(:,1),waypoints(:,2),"kx-","MarkerSize", 20);
hold all
plotTransforms(unicycleTranslations(1:10:end, :) , unicycleRot(1:10:end, :), 'MeshFilePath', 'groundvel plotTransforms(bicycleTranslations(1:10:end,: ), bicycleRot(1:10:end,: ), 'MeshFilePath', 'groundvehi plotTransforms(diffDriveTranslations(1:10:end,:), diffDriveRot(1:10:end,:),'MeshFilePath','ground view(0,90)


\section*{Control Differential Drive Robot in Gazebo with Simulink}

This example shows how to control a differential drive robot in Gazebo co-simulation using Simulink. The robot follows a set of waypoints by reading the pose and wheel encoder positions and generates torque-control commands to drive it.

\section*{Run the VM}

Follow the instructions in "Perform Co-Simulation between Simulink and Gazebo" on page 1-516 to download the virtual machine (VM) with Gazebo.

\section*{Gazebo World}

This example uses a world given in the VM, differentialDriveRobot .world, as a simple ground plane with default physics settings. The world uses a Pioneer robot with the default controllers removed, so that the built-in controllers do not compete with torques provided from Simulink. The Pioneer robot is available in default Gazebo installs. The Gazebo plugin references the plugin required for the connection to Simulink, as detailed in "Perform Co-Simulation between Simulink and Gazebo" on page 1-516.

Double-click the Gazebo Differential Drive Robot icon.
Alternative, run these commands in the terminal:
```

cd /home/user/src/GazeboPlugin/export
export SVGA_VGPU10=0
gazebo ../world/differentialDriveRobot.world

```


If the Gazebo simulator fails to open, you may need to reinstall the plugin. See Install Gazebo Plugin Manually in "Perform Co-Simulation between Simulink and Gazebo" on page 1-516.

\section*{Model Overview}

Open the model:
```

open_system('GazeboDifferentialDriveControl')

```

The model has four sections:
- Gazebo Pacer
- Read Sensor Data
- Control Mobile Robot
- Send Actuation Data to Gazebo

\section*{Gazebo Pacer}


This section establishes the connection to Gazebo. Double-click the Gazebo Pacer block to open its parameters, and then click the Configure Gazebo network and simulation settings link. This will open a dialog.

Specify the IP Address for your VM. By default, Gazebo connects on the 14581 port. Click the Test button to verify the connection to Gazebo.


If the test is not successful, make sure to check the instructions in "Perform Co-Simulation between Simulink and Gazebo" on page 1-516 and ensure that Gazebo is properly configured and the associated world is up and running.

\section*{Gazebo Sensor Outputs}

The sensor outputs read sensor data from Gazebo and passes it to the appropriate Simulink blocks. An XY graph plots the current robot position, and pose data is saved to the simulation output.

\section*{Gazebo Sensor Outputs}


The Read Gazebo Sensors subsystem extracts the robot pose and wheel sensor data. The pose data are the \(x y\)-coordinates and a four-element quaternion for orientation. The wheel speeds are computed based on rate of change of the wheel positions as they rotate.


\section*{Mobile Robot Control}

The Mobile Robot Control section accepts a set of target waypoints, current pose, and the current wheel speeds, and outputs the wheel torques needed to have the robot follow a path that pursues the waypoints.


There are three main components.
The Pure Pursuit block is a controller that specifies the vehicle speed and heading angular velocity of the vehicle needed to follow the waypoints at a fixed speed, given the current pose.

The Set Wheel Speed MATLAB Function block converts vehicle speed and heading angular velocity to left and right wheel speed, using the kinematics of a differential drive robot:
\[
\begin{aligned}
& \dot{\phi}_{L}=\frac{1}{r}\left(v-\frac{\omega \mathrm{d}}{2}\right) \\
& \dot{\phi}_{R}=\frac{1}{r}\left(v+\frac{\omega \mathrm{d}}{2}\right)
\end{aligned}
\]
\(\dot{\phi}_{L}\) and \(\dot{\phi}_{R}\) are the left and right wheel speeds, \(v\) is the vehicle speed, \(\omega\) is the vehicle heading angular velocity, \(d\) is the track width, and \(r\) is the wheel radius. Additionally, this MATLAB® Function includes code to throttle the wheel speed. Since the Pure Pursuit block uses a fixed speed throughout, inside the MATLAB Function block, there are two if-statements. The first slows the velocity at a rate proportional to the distance to the goal when the robot is within a certain distance threshold. The second if-statement stops the robot when it is within a tight threshold. This helps the robot to come to a gentle stop.

Finally, the Pioneer Wheel Control subsystem converts the desired wheel speeds to torques using a proportional controller.

\section*{Actuator Torque Commands}

The last section of the model takes the torque commands produced by the controller and sends it to Simulink using blocks from the Gazebo Co-Simulation Library.


Inside each of the subsystems in this block, a Bus Assignment block is used to assign the joint torque to the correct joint.


For example, inside the Left Wheel Gazebo Torque Command subsystem, shown above, a Gazebo Blank Message with the ApplyJointTorque command type is used to specify the bus type. The model and joint name are provided by the Gazebo Select Entity block, which is linked to the joint associated with the left wheel in the Gazebo world, left_wheel_hinge. The torque is applied for the entire step time, 0.01 seconds, specified in nanoseconds since these inputs must be provided as integers. The output of the bus is passed to a Gazebo Apply Command block.

\section*{Simulate the robot}

To run the model, initialize the waypoints and set the sample time:
```

waypoints = [0 0; 4 2; 3 7; -3 6];

```
sampleTime = 0.01;

Click Play button or use the sim command to run the model. During execution, the robot should move in Gazebo, and an XY Plot updates the pose observed in Simulink.



The figures plot the set of waypoints and the final executed path of the robot.

\section*{Avoid Obstacles Using Reinforcement Learning for Mobile Robots}

This example uses Deep Deterministic Policy Gradient (DDPG) based reinforcement learning to develop a strategy for a mobile robot to avoid obstacles. For a brief summary of the DDPG algorithm, see "Deep Deterministic Policy Gradient (DDPG) Agents" (Reinforcement Learning Toolbox).

This example scenario trains a mobile robot to avoid obstacles given range sensor readings that detect obstacles in the map. The objective of the reinforcement learning algorithm is to learn what controls (linear and angular velocity), the robot should use to avoid colliding into obstacles. This example uses an occupancy map of a known environment to generate range sensor readings, detect obstacles, and check collisions the robot may make. The range sensor readings are the observations for the DDPG agent, and the linear and angular velocity controls are the action.

\section*{Load Map}

Load a map matrix, simpleMap, that represents the environment for the robot.
```

load exampleMaps simpleMap
load exampleHelperOfficeAreaMap office_area_map
mapMatrix = simpleMap;
mapScale = 1;

```

\section*{Range Sensor Parameters}

Next, set up a rangeSensor object which simulates a noisy range sensor. The range sensor readings are considered observations by the agent. Define the angular positions of the range readings, the max range, and the noise parameters.
```

scanAngles = [-3*pi/8:pi/8:3*pi/8];
maxRange = 12;
lidarNoiseVariance = 0.1^2;
lidarNoiseSeeds = randi(intmax,size(scanAngles));

```

\section*{Robot Parameters}

The action of the agent is a two-dimensional vector \(a=[v, \omega]\) where \(v\) and \(\omega\) are the linear and angular velocities of our robot. The DDPG agent uses normalized inputs for both the angular and linear velocities, meaning the actions of the agent are a scalar between -1 and 1, which is multiplied by the maxLinSpeed and maxAngSpeed parameters to get the actual control. Specify this maximum linear and angular velocity.

Also, specify the initial position of the robot as [ x y theta].
```

% Max speed parameters
maxLinSpeed = 0.3;
maxAngSpeed = 0.3;
% Initial pose of the robot
initX = 17;
initY = 15;
initTheta = pi/2;

```

\section*{Show Map and Robot Positions}

To visualize the actions of the robot, create a figure. Start by showing the occupancy map and plot the initial position of the robot.
```

fig = figure("Name","simpleMap");
set(fig, "Visible","on");
ax = axes(fig);
show(binary0ccupancyMap(mapMatrix),"Parent",ax);
hold on
plotTransforms([initX,initY,0],eul2quat([initTheta,0,0]),"MeshFilePath","groundvehicle.stl","Vie
light;
hold off

```


\section*{Environment Interface}

Create an environment model that takes the action, and gives the observation and reward signals. Specify the provided example model name, exampleHelperAvoidObstaclesMobileRobot, the simulation time parameters, and the agent block name.
```

mdl = "exampleHelperAvoidObstaclesMobileRobot";
Tfinal = 100;
sampleTime = 0.1;
agentBlk = mdl + "/Agent";

```

Open the model.
open_system(mdl)


The model contains the Environment and Agent blocks. The Agent block is not defined yet.
Inside the Environment Subsystem block, you should see a model for simulating the robot and sensor data. The subsystem takes in the action, generates the observation signal based on the range sensor readings, and calculates the reward based on the distance from obstacles, and the effort of the action commands.
open_system(mdl + "/Environment")

Define observation parameters, obsInfo, using the rlNumericSpec object and giving the lower and upper limit for the range readings with enough elements for each angular position in the range sensor.
```

obsInfo = rlNumericSpec([numel(scanAngles) 1],...
"LowerLimit",zeros(numel(scanAngles),1),...
"UpperLimit",ones(numel(scanAngles),1)*maxRange);
numObservations = obsInfo.Dimension(1);

```

Define action parameters, actInfo. The action is the control command vector, \(a=[v, \omega]\), normalized to \([-1,1]\).
```

numActions = 2;
actInfo = rlNumericSpec([numActions 1],...
"LowerLimit",-1,...
"UpperLimit",1);

```

Build the environment interface object using rlSimulinkEnv (Reinforcement Learning Toolbox). Specify the model, agent block name, observation parameters, and action parameters. Set the reset function for the simulation using exampleHelperRLAvoidObstaclesResetFcn. This function restarts the simulation by placing the robot in a new random location to begin avoiding obstacles.
```

env = rlSimulinkEnv(mdl,agentBlk,obsInfo,actInfo);
env.ResetFcn = @(in)exampleHelperRLAvoidObstaclesResetFcn(in,scanAngles,maxRange,mapMatrix);
env.UseFastRestart = "Off";

```

For another example that sets up a Simulink \({ }^{\circledR}\) environment for training, see "Create Simulink Environment and Train Agent" (Reinforcement Learning Toolbox).

\section*{DDPG Agent}

A DDPG agent approximates the long-term reward given observations and actions using a critic value function representation. To create the critic, first create a deep neural network with two inputs, the observation and action, and one output. For more information on creating a deep neural network value function representation, see "Create Policies and Value Functions" (Reinforcement Learning Toolbox).
```

statePath = [
featureInputLayer(numObservations, "Normalization","none","Name","State")
fullyConnectedLayer(50,"Name","CriticStateFC1")
reluLayer("Name","CriticRelu1")
fullyConnectedLayer(25,"Name","CriticStateFC2")];
actionPath = [
featureInputLayer(numActions,"Normalization","none", "Name","Action")
fullyConnectedLayer(25,"Name","CriticActionFC1")];
commonPath = [
additionLayer(2,"Name", "add")
reluLayer("Name","CriticCommonRelu")
fullyConnectedLayer(1,"Name","CriticOutput")];
criticNetwork = layerGraph();
criticNetwork = addLayers(criticNetwork,statePath);
criticNetwork = addLayers(criticNetwork,actionPath);
criticNetwork = addLayers(criticNetwork,commonPath);
criticNetwork = connectLayers(criticNetwork,"CriticStateFC2","add/in1");
criticNetwork = connectLayers(criticNetwork,"CriticActionFC1","add/in2");
criticNetwork = dlnetwork(criticNetwork);

```

Next, specify options for the critic optimizer using rlOptimizerOptions.
Finally, create the critic representation using the specified deep neural network and options. You must also specify the action and observation specifications for the critic, which you obtain from the environment interface. For more information, see rlQValueFunction (Reinforcement Learning Toolbox).
criticOptions = rlOptimizerOptions("LearnRate",1e-3,"L2RegularizationFactor",1e-4,"GradientThres critic = rlQValueFunction(criticNetwork,obsInfo,actInfo,"ObservationInputNames","State","ActionI

A DDPG agent decides which action to take given observations using an actor representation. To create the actor, first create a deep neural network with one input, the observation, and one output, the action.

Finally, construct the actor in a similar manner as the critic. For more information, see rlContinuousDeterministicActor (Reinforcement Learning Toolbox).
actorNetwork = [
featureInputLayer(num0bservations,"Normalization", "none", "Name", "State")
fullyConnectedLayer(50, "Name", "actorFC1")
reluLayer("Name","actorReLU1")
fullyConnectedLayer(50, "Name","actorFC2")
reluLayer("Name","actorReLU2")
fullyConnectedLayer(2, "Name","actorFC3")
tanhLayer("Name","Action")];
actorNetwork = dlnetwork(actorNetwork);
actorOptions = rlOptimizerOptions("LearnRate",1e-4,"L2RegularizationFactor",1e-4,"GradientThresh actor = rlContinuousDeterministicActor(actorNetwork,obsInfo,actInfo);

\section*{Create DDPG agent object}

Specify the agent options.
```

agentOpts = rlDDPGAgentOptions(...
"SampleTime",sampleTime,...
"ActorOptimizerOptions",actorOptions,...
"CriticOptimizerOptions",criticOptions,...
"DiscountFactor",0.995, ...
"MiniBatchSize",128, ...
"ExperienceBufferLength",1e6);

```
agentOpts.NoiseOptions.Variance = 0.1;
agentOpts.NoiseOptions.VarianceDecayRate = 1e-5;

Create the rlDDPGAgent object. The obstacleAvoidanceAgent variable is used in the model for the Agent block.
```

obstacleAvoidanceAgent = rlDDPGAgent(actor,critic,agentOpts);
open_system(mdl + "/Agent")

```

\section*{Block Parameters: Agent}

RL Agent (mask) (link)
Simulate reinforcement learning agent using a Simulink model as a training and simulation environment.
- Block Diagram


\section*{Reward}

The reward function for the agent is modeled as shown.


The agent is rewarded to avoid the nearest obstacle, which minimizes the worst-case scenario. Additionally, the agent is given a positive reward for higher linear speeds, and is given a negative reward for higher angular speeds. This rewarding strategy discourages the agent's behavior of going in circles. Tuning your rewards is key to properly training an agent, so your rewards vary depending on your application.

\section*{Train Agent}

To train the agent, first specify the training options. For this example, use the following options:
- Train for at most 10000 episodes, with each episode lasting at most maxSteps time steps.
- Display the training progress in the Episode Manager dialog box (set the Plots option) and enable the command line display (set the Verbose option to true).
- Stop training when the agent receives an average cumulative reward greater than 400 over fifty consecutive episodes.

For more information, see rlTrainingOptions (Reinforcement Learning Toolbox).
```

maxEpisodes = 10000;
maxSteps = ceil(Tfinal/sampleTime);
trainOpts = rlTrainingOptions(...
"MaxEpisodes",maxEpisodes, ...
"MaxStepsPerEpisode",maxSteps, ...
"ScoreAveragingWindowLength",50, ...
"StopTrainingCriteria","AverageReward", ...
"StopTrainingValue",400, ...
"Verbose", true, ...
"Plots","training-progress");

```

Train the agent using the train (Reinforcement Learning Toolbox) function. Training is a computationally-intensive process that takes several minutes to complete. To save time while running this example, load a pretrained agent by setting doTraining to false. To train the agent yourself, set doTraining to true.
```

doTraining = false; % Toggle this to true for training.
if doTraining

```
```

    % Train the agent.
    trainingStats = train(obstacleAvoidanceAgent,env,trainOpts);
    else
% Load pretrained agent for the example.
load exampleHelperAvoidObstaclesAgent obstacleAvoidanceAgent
end

```

The Reinforcement Learning Episode Manager can be used to track episode-wise training progress. As the episode number increases, you want to see an increase in the reward value.


\section*{Simulate}

Use the trained agent to simulate the robot driving in the map and avoiding obstacles.
out = sim("exampleHelperAvoidObstaclesMobileRobot.slx");

\section*{Visualize}

To visualize the simulation of the robot driving around the environment with range sensor readings, use the helper, exampleHelperAvoidObstaclesPosePlot.
```

for i = 1:5:size(out.range,3)
u = out.pose(i,:);
r = out.range(:,:,i);
exampleHelperAvoidObstaclesPosePlot(u,mapMatrix,mapScale,r,scanAngles,ax);
end

```


\section*{Extensibility}

You can now use this agent to simulate driving in a different map. Another map generated from lidar scans of an office environment is used with the same trained model. This map represents a more realistic scenario to apply the trained model after training.

\section*{Change the map}
```

mapMatrix = office_area_map.occupancyMatrix > 0.5;
mapScale = 10;
initX = 20;
initY = 30;
initTheta = 0;
fig = figure("Name","office_area_map");
set(fig,"Visible","on");
ax = axes(fig);
show(binary0ccupancyMap(mapMatrix,mapScale), "Parent",ax);
hold on
plotTransforms([initX,initY,0],eul2quat([initTheta, 0, 0]),"MeshFilePath","groundvehicle.stl","V
light;
hold off

```


\section*{Simulate}
```

out = sim("exampleHelperAvoidObstaclesMobileRobot.slx");

```

\section*{Visualize}
```

for i = 1:5:size(out.range,3)
u = out.pose(i,:);
r = out.range(:,:,i);
exampleHelperAvoidObstaclesPosePlot(u,mapMatrix,mapScale,r,scanAngles,ax);
end

```


\section*{A* Path Planning and Obstacle Avoidance in a Warehouse}

This example is an extension to the "Simulate a Mobile Robot in a Warehouse Using Gazebo" on page 1-53 example. The example shows to change the PRM path planner with an A* planner, and add a vector field histogram (VFH) algorithm to avoid obstacles.

\section*{Prerequisites}
- Review the "Simulate a Mobile Robot in a Warehouse Using Gazebo" on page 1-53 example to setup the sensing and actuation elements. This example goes over how to download and use a virtual machine (VM) to setup a simulated robot.
- Review the "Execute Tasks for a Warehouse Robot" on page 1-31 example for the workflow of path planning and navigating in a warehouse scenario.

\section*{Model Overview}

There are two major changes to this model from the "Execute Tasks for a Warehouse Robot" on page 1-31 example. The goal is to replace the path planner algorithm used and add a controller that avoids obstacles in the environment.

The Planner MATLAB \({ }^{\circledR}\) Function Block now uses the plannerAStarGrid (Navigation Toolbox) object to run the \(A^{*}\) path planning algorithm.

The Obstacle Avoidance subsystem now uses a Vector Field Histogram block as part of the controller. The rangeReadings function block outputs the ranges and angles when the data received is not empty. The VFH block then generates a steering direction based on obstacles within the scan range. For close obstacles, the robot should turn to drive around them. Tune the VFH parameters for different obstacle avoidance performance.
```

open_system("aStarPathPlanningAndObstacleAvoidanceInWarehouse.slx");

```


\section*{Setup}

\section*{Warehouse Facility}

Load the example map file, map, which is a matrix of logical values indicating occupied space in the warehouse. Invert this matrix to indicate free space, and create a binary0ccupancyMap object. Specify a resolution of 100 cells per meter.

The map is based off of the obstacleAvoidanceWorld.world, which is loaded in the VM. A PNGfile was generated to use as the map matrix with the collision_map_creator_plugin plugin. For more information, see Collision Map Creator Plugin.
```

close
figure("Name","Warehouse Map","Visible","on")
load exampleHelperWarehouseRobotWithGazeboBuses.mat
load helperPlanningAndObstacleAvoidanceWarehouseMap.mat map
logicalMap = map.getOccupancy;
mapScalingFactor = 100;
show(map)

```

Assign the \(x y\)-locations of the charging station, sorting station, and the unloading location near shelves in the warehouse. The values chosen are based on the simulated world in Gazebo.
```

chargingStn = [2, 13];
loadingStn = [15, 5];
unloadingStn = [15, 15];

```

Show the various locations on the map.
```

hold on;
localOrigin = map.LocalOriginInWorld;
localTform = trvec2tform([localOrigin 0]);
text(chargingStn(1), chargingStn(2),1,'Charging');
plotTransforms([chargingStn, 0],[1 0 0 0])
text(loadingStn(1), loadingStn(2),1,'Loading Station');
plotTransforms([loadingStn, 0], [1 0 0 0])
text(unloadingStn(1), unloadingStn(2),1,'Unloading Station');
plotTransforms([unloadingStn, 0], [1 0 0 0])
hold off;

```


\section*{Simulate}

To simulate the scenario, set up the connection to Gazebo.
First, run the Gazebo Simulator. In the virtual machine, click the Gazebo Warehouse Robot with Obstacles icon. If the Gazebo simulator fails to open, you may need to reinstall the plugin. See Install Gazebo Plugin Manually in "Perform Co-Simulation between Simulink and Gazebo" on page 1-516.

In Simulink, open the Gazebo Pacer block and click Configure Gazebo network and simulation settings. Specify the Network Address as Custom, the Hostname/IP Address for your Gazebo simulation, and a Port of 14581, which is the default port for Gazebo. The desktop of the VM displays the IP address.

For more information about connecting to Gazebo to enable co-simulation, see "Perform CoSimulation between Simulink and Gazebo" on page 1-516.


Click the Initialize Model button at the top of the model to initialize all the variables declared above.

Run the simulation. The robot drives around the environment and avoids unexpected obstacles. sim("aStarPathPlanningAndObstacleAvoidanceInWarehouse.slx");



Notice that there are a two cylindrical obstacles which are not present on the occupancy map. The robot still avoids them when detected using the VFH algorithm.


A green lamp AvoidingObstacle lights up when the robot is trying to avoid an obstacle.


\section*{Multi-Robot Control with Resource Allocation and Conflict Management}

This example shows how to control multiple robots working in a distribution center, as well as how to easily configure a distribution system. The robots navigate the facility and complete multiple tasks while leveraging algorithms from game theory to optimize task allocation between robots and resolving conflicts using a grid-based traffic manager. This example builds on the information covered in the "Control and Simulate Multiple Warehouse Robots" on page 1-40 example, which navigates multiple robots around a similar facility, but this example uses custom algorithms.


This example uses a package-sorting scenario, in the multiRobotTaskingRouting model, which has been modeled in Simulink \({ }^{\circledR}\) using Stateflow \({ }^{\circledR}\) charts, SimEvents \(®\), and Robotics System Toolbox \({ }^{\text {TM }}\). The Allocation Manager subsystem in the Broker section of the model assigns tasks to the robots, directing them to pick and place objects within the warehouse across multiple pick and place stations. To achieve optimal assignments for each robot, this subsystem weighs the cost of completing each task for each robot. The Conflict Management \& Dynamics subsystem plans the trajectories for the robots, resolves conflicts, and generates velocity commands for the robots. These commands connect to robots modeled using a differential-drive robot model, which execute the velocity commands and output the real-time poses of the robots. The model visualizes these poses and sends them to the Allocation Manager and Conflict Management \& Dynamics subsystems, which selects the optimal robot to which to assign the next task.

Open the multiAgentTaskingRouting Simulink model, which models the scenario using world and broker communication with SimEvents.
open_system("multiRobotTaskingRouting")


\section*{Allocation Manager}

The Allocation Manager subsystem contains a manager to manage the tasks and the agents that complete those tasks. The Task Manager block is a Simulink Bus element that manages the status of each task. The element is defined and set up as part of the initialization process of the Simulink model, once the number of agents and packages have been defined.

\section*{\(\vee \equiv\) task}
- Id

\section*{Status}
- Agentld
- Source

\section*{Sink}

\section*{- NextTask}

\section*{- PreviousTask}

The Status property of the chart object task transitions through various states managed by a state machine that uses a Stateflow chart with this process:
- If an agent is idle or reaches an idle state, they have no assigned task and wait for a task.
- If the task manager assigns a task containing a source and sink pose to the agent, the agent attempts to reach the source pose first, and then the sink pose.
- When the agent has reached both the source pose and sink pose, the task is complete.
- If the task is canceled while the agent is attempting to reach either pose, the agent stops and returns to an unassigned idle state.

\section*{Task Status}


In the Unassigned state, the task assigner attempts to use a combinatorial algorithm, Greedy, Auction, or Munkres, to optimally assign tasks to any available robots. To set the algorithm, open the Allocation Manager subsystem mask and set the Allocation Algorithm parameter to TaskingAlgorithm.Greedy.Block Parameters: Update Tasks and Agents1\(\times\)
Allocation ManagerSpecify values to optimize allocation of tasks to agentsAllocation
Allocation Algorithm TaskingAlgorithm.Greedy ..... \(\checkmark\) :
Convergence
Sink location convergence threshold awayFromGoalThresh ..... 1 :
Locations
Charging location values chargingStations ..... \(<12 \times 2\) do... ..... :
Charging Time agentIdleTime ..... 20 :
OK Cancel Help Apply
Each robot is represented as an agent, defined as a Simulink Bus element in the model initialization script.

\section*{agent}
- Id

\section*{- Status}
- CurrentPosition
- Velocity
- AngularVelocity
- GoalPosition
- Type
- Footprint
— TaskId

The Status property of the chart object agent transitions through various states managed by a state machine that uses a Stateflow chart with this process:
- The agent has no task assigned, and is available.
- The task manager assigns the agent a task.
- The agent remains busy until it completes the task, and becomes both idle and available.
- If the agent becomes broken, it remains in the broken state until repaired by a technician.
- If a broken agent is repaired, it again becomes available.

\section*{Agent Status}


Agent idle for a
while

\section*{Create Environment}

Before performing conflict management between the agents, you must define the environment. The WarehouseMapEditor helper function launches a UI that enables you to create an occupancy map and modify it by adding or removing loading, unloading, and charging areas, as well as obstacles. Run the helper function to open the UI and create a map.

WarehouseMapEditor

\section*{Grid and Network Generator}


First, specify the basic values for an occupancy map. Click Create Map to create the map in the plot pane. By default, the map is 60 -by- 60 meters. You can use the controls in the Add Objects to Map pane to define the locations of loading stations, unloading stations, charging stations, and obstacles. You can use the Base Agent Properties pane to configure the robots.

Click Load Existing Map and select customWarehouseMap.


The map is a matrix of logical values contains all the information for the occupancy map, such as the locations of obstacles and charging stations.

\section*{Conflict Management}

Once the Allocation Manager subsystem assigns specific tasks to the robots, the next step is to plan routes for them to travel from their source to target locations. Using the conflict manager, you can now plan multiple paths for the robots by minimizing their cost to reach the target locations. To find the optimal paths, you can use any basic path-planning algorithm, such as A*, or Dijkstra. In this example, you use the \(\mathrm{A}^{*}\) algorithm for path planning in the grid while managing conflicts among the agents and updating the costs.


\section*{Simulation}

Run the model to observe the metrics for your system.
```

sim("multiRobotTaskingRouting");

```






Close the model.
close_system("multiRobotTaskingRouting",0)

\section*{Design Position Controlled Manipulator Using Simscape}

This example shows you how to use Simulink \({ }^{\circledR}\) with Robotics System Toolbox \({ }^{\text {TM }}\) to design a position controller for a manipulator and compute joint position required to drive the Simscape \({ }^{\mathrm{TM}}\) Multibody \({ }^{\mathrm{TM}}\) model of the manipulator.

Robotics System Toolbox, Simscape Multibody, and Robotics System Toolbox Robot Library Data support package are required to run this example.

\section*{Introduction}

In this example, you will load an included robot model using loadrobot as a rigidBodyTree object, then create a Simscape Multibody model of the robot using smimport. Configure the model to accept joint torque and return the computed joint position and velocity. Implement a computed torque controller with joint position and velocity feedback using manipulator algorithm blocks. The controller receives joint position and velocity information from the robot model and sends torque commands to drive the robot to the desired joint position computed using Inverse Kinematics (IK).

\section*{Load Robot Model in Workspace}

This example uses a model of the KINOVA® Gen3, a 7 degree-of-freedom robot manipulator. Call loadrobot to generate a rigidBodyTree model of the robot. Set the DataFormat properties to be consistent with Simscape.
```

robot = loadrobot("kinovaGen3",DataFormat="column");

```

\section*{Generate Simscape Multibody Model from Rigid Body Tree}

Import the robot object into Simscape Multibody and get the model parameters.
```

robotSM = smimport(robot,ModelName="ManipulatorPositionControl_Subsystem");
sm_mdl = get_param(robotSM,"Name");

```


\section*{Configure Simscape Multibody Model}

Prepare the Simscape Multibody model to accept the joint torque inputs and return the joint positions and velocities. You can follow the steps below to manually configure the model or use the helperInstrumentSMModels helper function to automatically configure the model.

\section*{Manual Configuration of Simscape Multibody Model}

1 In your model, double-click a Joint block. The Property Inspector dialog box opens.
2 In the Property Inspector dialog box, select Z Revolute Primitive (Rz) > Actuation > Torque > Provided by Input, and select Z Revolute Primitive (Rz) > Actuation > Motion > Automatically computed. The block exposes a physical signal input port, labeled t.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Property Inspector} & \(\times\) \\
\hline \multicolumn{3}{|l|}{Revolute Joint: Actuator1} & \(\square\) Auto Apply 3 \\
\hline Settings & Description & & \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\(\checkmark\) Z Revolute Primitive (Rz)}} & \\
\hline & & & \\
\hline \multicolumn{2}{|l|}{> State Targets} & & \\
\hline \multicolumn{2}{|l|}{> Internal Mechanics} & & \\
\hline \multicolumn{2}{|l|}{> Limits} & & \\
\hline \multicolumn{2}{|l|}{\(\checkmark\) Actuation} & & \\
\hline \multicolumn{2}{|c|}{Torque} & Provided by Input & - \\
\hline \multicolumn{2}{|c|}{Motion} & Automatically Computed & \(\checkmark\) \\
\hline \multicolumn{2}{|l|}{\(>\) Sensing} & & \\
\hline \multicolumn{4}{|l|}{> Mode Configuration} \\
\hline \multicolumn{4}{|l|}{> Composite Force/Torque Sensing} \\
\hline
\end{tabular}
3. Select Z Revolute Primitive (Rz) > Sensing and enable Position, Velocity, and Acceleration. The block exposes a physical signal output ports, labeled \(q, w\), and \(b\).
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{固 Property Inspector} & \(\times\) \\
\hline \multicolumn{3}{|l|}{Revolute Joint: Actuator1} & \(\checkmark\) Auto Apply & 2 \\
\hline Settings & Description & & & \\
\hline NAME & & VALUE & & \(\wedge\) \\
\hline \multicolumn{4}{|l|}{\(\checkmark\) Z Revolute Primitive (Rz)} & \\
\hline \multicolumn{4}{|l|}{> State Targets} & \\
\hline \multicolumn{4}{|l|}{> Internal Mechanics} & \\
\hline \multicolumn{5}{|l|}{> Limits} \\
\hline \multicolumn{5}{|l|}{> Actuation} \\
\hline \multicolumn{5}{|l|}{\(\checkmark\) Sensing} \\
\hline \multicolumn{5}{|c|}{\(\checkmark\) Position} \\
\hline \multicolumn{5}{|c|}{\(\checkmark\) Velocity} \\
\hline \multicolumn{5}{|c|}{\(\checkmark\) Acceleration} \\
\hline \multicolumn{5}{|c|}{\(\square\) Actuator Torque} \\
\hline \multicolumn{4}{|c|}{\(\square\) Lower-Limit Torque} & \\
\hline \multicolumn{4}{|c|}{\(\square\) Upper-Limit Torque} & \(\checkmark\) \\
\hline
\end{tabular}
4. Add a Simulink-PS Converter block from the Simscape > Utilities library, connect the SimulinkPS Converter block to physical signal input port \(t\) of the Joint block.
5. Add a From block from the Simulink > Signal Routing library to the input port of the SimulinkPS Converter block.
6. Add three PS-Simulink Converter blocks from the Simscape > Utilities library, connect the PSSimulink Converter blocks to physical signal output ports \(q, w\), and \(b\) of the Joint block.
7. Add three Goto blocks from the Simulink > Signal Routing library to the output port of the PSSimulink Converter blocks.

8. Repeat these steps for all the Joint blocks.
9. Add a Demux block from the Simulink > Signal Routing library and connect the joint torque Goto blocks related to the respective joint torque From blocks.
10. Add three Mux blocks from the Simulink > Signal Routing library and connect the joint motions From blocks related to the respective joint motions Goto blocks.
11. Create a subsystem of the Simscape Multibody model.

\section*{Configure Simscape Multibody Model Using Helper Function}

Use the helperInstrumentSMModels helper function to automatically configure the model.
Call the helper function to automatically configure the Simscape Multibody model to accept torque input.
helperInstrumentSMModels.instrumentRBTSupportedJointInputs(sm_mdl, robot,"torque")
Call the helper function again to configure the Simscape Multibody model to enable position, velocity, and acceleration sensing at each joint.
helperInstrumentSMModels.instrumentRBTSupportedJointOutputs(sm_mdl, robot,"motion")
Create a subsystem of the Simscape Multibody model.
helperInstrumentSMModels.convertToSubsystem(sm_mdl)


\section*{Set Up Variables in Model Workspace}

Set up the variables in the model workspace that specify the start and end waypoints, and the joint starting position and velocity.
mdlWks = get_param(robotSM,"ModelWorkspace");
assignin(mdlWks,"robotToTest", robot)
assignin(mdlWks,"q0", robot. homeConfiguration)
assignin(mdlWks, "dq0", zeros(size(robot. homeConfiguration)))

\section*{Computed Torque Controller}

The Computed Torque Controller subsystem is built using three robotics manipulator blocks: Joint Space Mass Matrix, Velocity Product Torque, and Gravity Torque. The rigidBodyTree model, robotToTest, is assigned in all those blocks.


The Computed Torque Controller subsystem accepts Measured Configuration, Measured Velocities and Desired Configuration and returns Applied Torque for each joint of the manipulator.

For more details about this controller, see "Perform Safe Trajectory Tracking Control Using Robotics Manipulator Blocks" on page 1-284.

\section*{Set Up Controller Input}

1 Add a Coordinate Transformation Conversion block from the Robotics System Toolbox > Utilities library to the model. Set the input representation as Translation Vector and the output representation as Homogeneous Transformation.

\section*{Coordinate Transformation Conversion}

Convert to a specified coordinate transformation representation.
The input and output coordinate transformations may be specified as the representations listed below, where all vectors must be column vectors:
- Axis-Angle (AxAng): [x y z theta]
- Euler Angles (Eul): [z y x], [z y z], or [x y z]
- Homogeneous Transformation (TForm): [4x4] matrix
- Quaternion (Quat): [w x y z]
- Rotation Matrix (RotM): [3x3] matrix
- Translation Vector (TrVec): [x y z]

Set the desired Representation parameter for both the Input and Output coordinate transformations.

Conversion
Input
Representation: Translation Vector

Output
Representation: Homogeneous Transformation

Simulate using: Interpreted execution
\begin{tabular}{|c|c|c|c|}
\hline OK & Cancel & Help & Apply \\
\hline
\end{tabular}
2. Add a Constant block and set the value as [0.5 0.5 0.5]. Connect the Constant block to the input port of the Coordinate Transformation Conversion block.
3. Add a Inverse Kinematics block from the Robotics System Toolbox > Manipulator Algorithms library to the model.
4. In the Inverse Kinematics block, specify the Rigid body tree model as robotToTest, then click Select body next to the End effector to select the end effector body.

Block Parameters: Inverse Kinematics
Inverse Kinematics (mask) (link)
Compute joint configurations to achieve an end effector pose.
The block accepts a [4x4] homogeneous transformation matrix representing the desired end effector pose, a [1x6] vector of weights on the tolerance for orientation and position of the end effector, and an [ Nx 1 ] vector of joint positions (rad or m ) for the N number of non-fixed joints in the associated Rigid body tree model. The block outputs an [ Nx 1 ] vector of joint positions (rad or \(m\) ).

To define the rigid body tree model, set the Rigid body tree parameter to a rigidBodyTree object stored as a variable.

\section*{Block Parameters Solver Parameters}

Rigid body tree: robotToTest
End effector: EndEffector_Link Select body >>

Show solution diagnostic outputs

Simulate using: Interpreted execution
\begin{tabular}{|c|c|c|}
\hline OK & Cancel & Help \\
\hline
\end{tabular}
5. Connect the output port of Coordinate Transformation Conversion block to the Pose port of the Inverse Kinematics block.
6. Add another Constant block and set the value as [ \(\left.\begin{array}{llllll}0 & 0 & 0 & 1 & 1 & 1\end{array}\right]\). Connect the Constant block to the Weights port of the Inverse Kinematics block.
7. Connect a Delay block to the Config port of the Inverse Kinematics block and specify the Initial condition as \(q 0\).

Delay input signal by a specified number of samples.

\section*{Main State Attributes}

Data
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Source & & Valu & & Upper Limit \\
\hline Delay length: & Dialog & \(\checkmark\) & 1 & : & \\
\hline Initial condition: & Dialog & - & q0 & : & \\
\hline
\end{tabular}

\section*{Algorithm}

Input processing: Elements as channels (sample based) -
\(\square\) Use circular buffer for state
Control
\(\square\) Show enable port
External reset: None
Sample time (-1 for inherited):

8. Connect the output of the Delay block to the InitialGuess port of the Inverse Kinematics block.

Final Setup
Connect the Simscape Multibody Model subsystem, Computed Torque Controller subsystem, Controller Input blocks, and a Scope block as shown in figure.


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\section*{Simulate Model}

Open the provided ManipulatorPositionControl.slx model and replace the Robot subsystem with the subsystem created in ManipulatorPositionControl_Subsystem model above, for it to be able to fetch the meshes correctly.
```

open_system("ManipulatorPositionControl.slx")

```

Save the model and simulate it.
sim("ManipulatorPositionControl.slx","StopTime","5")
Visualize the multibody model in the Mechanics Explorer.


Visualize the joint positions in the Scope.


\section*{Perform Trajectory Tracking and Compute Joint Torque for Manipulator Using Simscape}

This example shows you how to use Simulink \(®\) with Robotics System Toolbox \({ }^{\text {TM }}\) to perform trajectory tracking and compute joint torque required to drive the Simscape \({ }^{\mathrm{TM}}\) Multibody \({ }^{\mathrm{TM}}\) model of the manipulator along the given joint trajectory. This example can be further extended to scenarios with obstacles to observe the changes in torque profile.

Robotics System Toolbox, Simscape Multibody, and Robotics System Toolbox Robot Library Data support package are required to run this example.

\section*{Introduction}

In this example, you will load an included robot model using loadrobot as a rigidBodyTree object, then create a Simscape Multibody model of the robot using smimport. Configure the model to accept motion inputs such as joint position, velocity, and acceleration generated using the Trapezoidal Velocity Profile Trajectory block and return the computed joint torque. Simulate the model to visualize the robot motion and plot the joint torques.

\section*{Load Robot Model in Workspace}

This example uses a model of the KINOVA® Gen3, a 7 degree-of-freedom robot manipulator. Call loadrobot to generate a rigidBodyTree model of the robot. Set the DataFormat properties to be consistent with Simscape.
```

robot = loadrobot("kinovaGen3",DataFormat="column");

```

Generate Simscape Multibody Model from Rigid Body Tree
Import the robot object into Simscape Multibody and get the model parameters.
```

robotSM = smimport(robot,ModelName="ManipulatorTrajectoryPlanning_Subsystem");
sm_mdl = get_param(robotSM,"Name");

```


\section*{Configure Simscape Multibody Model}

Prepare the Simscape Multibody model to accept the joint motion inputs and return the joint torques. You can follow the steps below to manually configure the model or use the helperInstrumentSMModels helper function to automatically configure the model.

\section*{Manual Configuration of Simscape Multibody Model}

1 In your model, double-click a Joint block. The Property Inspector dialog box opens.
2 In the Property Inspector dialog box, select Z Revolute Primitive (Rz) > Actuation > Torque > Automatically computed, and select Z Revolute Primitive (Rz) > Actuation > Motion > Provided by Input. The block exposes a physical signal input port, labeled q.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Property Inspector} & \(\times\) \\
\hline \multicolumn{3}{|l|}{Revolute Joint: Actuator1} & \(\checkmark\) Auto Apply 2 \\
\hline Settings & Description & & \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\(\checkmark\) Z Revolute Primitive (Rz)}} & \\
\hline & & & \\
\hline \multicolumn{2}{|l|}{> State Targets} & & \\
\hline \multicolumn{2}{|l|}{> Internal Mechanics} & & \\
\hline \multicolumn{2}{|l|}{> Limits} & & \\
\hline \multicolumn{2}{|l|}{\(\checkmark\) Actuation} & & \\
\hline \multicolumn{2}{|c|}{Torque} & Automatically Computed & - \\
\hline \multicolumn{2}{|c|}{Motion} & Provided by Input & \(\checkmark\) \\
\hline \multicolumn{2}{|l|}{\(>\) Sensing} & & \\
\hline \multicolumn{2}{|l|}{> Mode Configuration} & & \\
\hline \multicolumn{3}{|l|}{> Composite Force/Torque Sensing} & \\
\hline
\end{tabular}
3. In the Property Inspector block dialog box, select Z Revolute Primitive (Rz) > Sensing > Actuator Torque. The block exposes a physical signal output port, labeled \(t\).
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Property Inspector} & \(\times\) \\
\hline \multicolumn{3}{|l|}{Revolute Joint: Actuator1} & \(\checkmark\) Auto Apply & 2 \\
\hline Settings & Description & & & \\
\hline NAME & & VALUE & & \(\wedge\) \\
\hline \multicolumn{4}{|l|}{\(\checkmark\) Z Revolute Primitive (Rz)} & \\
\hline \multicolumn{4}{|l|}{> State Targets} & \\
\hline \multicolumn{4}{|l|}{> Internal Mechanics} & \\
\hline \multicolumn{5}{|l|}{> Limits} \\
\hline \multicolumn{5}{|l|}{> Actuation} \\
\hline \multicolumn{5}{|l|}{\(\checkmark\) Sensing} \\
\hline \multicolumn{5}{|c|}{\(\square\) Position} \\
\hline \multicolumn{5}{|c|}{\(\square\) Velocity} \\
\hline \multicolumn{5}{|c|}{\(\square\) Acceleration} \\
\hline \multicolumn{5}{|c|}{\(\checkmark\) Actuator Torque} \\
\hline \multicolumn{5}{|c|}{\(\square\) Lower-Limit Torque} \\
\hline \multicolumn{4}{|c|}{\(\square\) Upper-Limit Torque} & \(\checkmark\) \\
\hline
\end{tabular}
4. Add a Simulink-PS Converter block from the Simscape > Utilities library, connect the SimulinkPS Converter block to physical signal input port q of the Joint block.
5. Double-click the Simulink-PS Converter block to open the block dialog box, click Input Handling Tab, select Provided signals > Input and first two derivatives.

Block Parameters: Simulink-PS Converter

\section*{Simulink-PS Converter}

Converts the Simulink input signal to a Physical Signal.
The unit expression in 'Input signal unit' parameter is associated with the Simulink input signal and determines the unit assigned to the Physical Signal.
'Apply affine conversion' check box is only relevant for units with offset (such as temperature units).

If the selected solver requires input derivatives, you can either provide them explicitly through additional signal ports, or turn on input filtering to calculate time derivatives. The first-order filter provides one derivative, while the second-order filter provides the first and second derivatives. For piecewise-constant signals, you can also explicitly set the input derivatives to zero.

\section*{Parameters}

\section*{Units Input Handling}

Filtering and derivatives:

Provide signals
Provided signals: Input and first two derivatives
OK Cancel Help Apply
6. Add three From block from the Simulink > Signal Routing library to the three input ports of the Simulink-PS Converter block.
7. Add PS-Simulink Converter block from the Simscape > Utilities library, connect the PSSimulink Converter block to physical signal output port t of the Joint block.
8. Add Goto block from the Simulink > Signal Routing library to the output port of the PSSimulink Converter block.

9. Repeat these steps for all the Joint blocks.
10. Add three Demux blocks from the Simulink > Signal Routing library and connect the joint motions Goto blocks related to the respective joint motions From blocks.
11. Add a Mux block from the Simulink > Signal Routing library and connect the joint torque From blocks related to the respective joint torque Goto blocks.
12. Create a subsystem of the Simscape Multibody model.

\section*{Configure Simscape Multibody Model Using Helper Function}

Use the helperInstrumentSMModels helper function to automatically configure the model.
Call the helper function to automatically configure the Simscape Multibody model to accept motion inputs such as joint position, velocity, and acceleration.
```

helperInstrumentSMModels.instrumentRBTSupportedJointInputs(sm_mdl,robot,"motion")

```

Call the helper function again to configure the Simscape Multibody model to attach torque sensors that measure torque at each joint.
helperInstrumentSMModels.instrumentRBTSupportedJointOutputs(sm_mdl, robot,"torque")
Create a subsystem of the Simscape Multibody model.
helperInstrumentSMModels.convertToSubsystem(sm_mdl)


\section*{Set Up Variables in Model Workspace}

Set up the variables in the model workspace that specify the start and end waypoints, and the joint starting position and velocity.
```

mdlWks = get_param(robotSM,'ModelWorkspace');
assignin(mdlWWk,"robotToTest",robot)
assignin(mdlWks,"q0", robot.homeConfiguration)
assignin(mdlWks,"dq0",zeros(size(robot.homeConfiguration)))

```

\section*{Trajectory Generation}

Add a Trapezoidal Velocity Profile Trajectory block from the Robotics System Toolbox > Utilities library to the model and connect the \(q\), qd, and qdd ports of the block to the Q_in, Qdot_in, and Qddot_in input ports of the Simscape Multibody model subsystem.

In the Trapezoidal Velocity Profile Trajectory block parameters dialog box,
1 Set the Waypoints as [robotToTest. homeConfiguration robotToTest.randomConfiguration robotToTest.randomConfiguration].
2 Set the Number of parameters to 1 and set the Parameter 1 as End Time.
3 Specify the End Time as 3.

\section*{Trapezoidal Velocity Profile Trajectory}

Generate trajectories through multiple waypoints using trapezoidal velocity profiles.
Specify an [NxP] matrix of \(P\) waypoints with \(N\) axes to generate trajectories that pass through the P waypoints using trapezoidal velocity parameters. Set Waypoint source to External to accept them as a block input. Use the Number of parameters popup to select the total number of parameters, then specify the parameters using the popups for Parameter 1 and Parameter 2. The corresponding parameter values can be specified as scalars, an Nx1 vector, or an \([\mathrm{Nx}(\mathrm{P}-1)]\) matrix. The scalar applies the same parameters to all N axes and P waypoints. The vector applies the N parameters to all N axes. The matrix applies the parameter set for each of the N axes and \(\mathrm{P}-1\) segments of the trajectory.

After the trajectory is completed, the final values are held constant.
Waypoints
\begin{tabular}{|lll|l|l|}
\hline Waypoint source: & Internal \\
Waypoints: & [robotToTest.homeConfiguration robotToTest.randomConfigura & \\
\hline Parameters & & \\
Number of parameters: & 1 & & \\
Parameter 1: & End Time & & \\
Parameter source: & Internal & & \\
End time: & 3 & & \\
\hline Simulate using: & Interpreted execution & & \\
\hline
\end{tabular}

\section*{Final Setup}

Add a Clock block from the Simulink > Sources library, connect the Clock block to the Time input port of the Trapezoidal Velocity Profile Trajectory block. Add a Scope block and connect the t_out port of the Simscape Multibody model subsystem to the Scope input.


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\section*{Simulate Model}

Open the provided ManipulatorTrajectoryPlanning.slx model and replace the Robot subsystem with the subsystem created in ManipulatorTrajectoryPlanning_Subsystem model above, for it to be able to fetch the meshes correctly.
open_system("ManipulatorTrajectoryPlanning.slx")
Save the model and simulate it. The Trapezoidal Velocity Profile Trajectory block generates random trajectories and drives the manipulator model accordingly. The manipulator model computes the joint torque required to execute the motion.
```

sim("ManipulatorTrajectoryPlanning.slx","StopTime","4")

```

Visualize the multibody model in the Mechanics Explorer.


Visualize the joint torques in the Scope.


\section*{Choose Trajectories for Manipulator Paths}

This example provides an overview of the types of trajectories available in Robotics System Toolbox \({ }^{\mathrm{TM}}\). For manipulator motion, planning, and control applications, you must choose a trajectory for the robot to follow. There are three main sections of this example. The first section shows the types of trajectories that manipulators use, the second section demonstrates functions for generating trajectories, and the final section shows more tools for trajectory planning.

\section*{Trajectory Types for Manipulators}

When using trajectories with manipulators, the goal is to provide a feasible result subject to certain constraints. For example, you often want a trajectory with smooth and continuous derivatives, such as one that does not require instantaneous velocity or acceleration. The trajectory may also be subject to position, velocity, or acceleration bounds. There are two general ways to use trajectories in the joint space and in the task space.

\section*{Joint-Space Trajectories}

A joint-space trajectory typically contains a set of waypoints of multiple robot configurations connected using smooth motion. This example generates a trajectory using a trapezoidal velocity profile, which progressively speeds up each joint to a maximum velocity and slows it down as it approaches the next waypoint. For more information, see Trapezoidal Velocity Profile Trajectory on page 1-142.

Generate a trapezoidal velocity profile trajectory to connect waypoints for a Franka Emika Panda \({ }^{\mathrm{TM}}\) robot. First, define the time vector for the trajectories and load the robot model.
```

tpts = 0:4;
sampleRate = 20;
tvec = tpts(1):1/sampleRate:tpts(end);
numSamples = length(tvec);
robot = loadrobot("frankaEmikaPanda",DataFormat="column");

```

Define the joint-space trajectory. For this trajectory, the waypoints are the home configuration for the model and two random configurations.
```

rng default
frankaWaypoints = [robot.homeConfiguration robot.randomConfiguration robot.randomConfiguration];
frankaTimepoints = linspace(tvec(1),tvec(end),3);
[q,qd] = trapveltraj(frankaWaypoints,numSamples);

```

Visualize the robot executing the trajectory by iterating through the generated trajectory points \(q\).
```

figure
set(gcf,"Visible","on");
rc = rateControl(sampleRate);
for i = 1:numSamples
show(robot,q(:,i),FastUpdate=true,PreservePlot=false);
waitfor(rc);
end

```


To examine the different joint positions and velocities, plot all the dimensions against time. Use the helperPlotJointSpaceTraj helper function to plot the joint-space trajectory and its waypoints.
helperPlotJointSpaceTraj("Joint-Space Trajectory and Waypoints", ...
tvec, q, qd, frankaWaypoints,frankaTimepoints);

Joint-Space Trajectory and Waypoints


Joint-Space Velocities


\section*{Task-Space Trajectories}

A task-space trajectory contains waypoints that represent end-effector motion in 3-D space. Generate a minimum-jerk trajectory to connect waypoints in free space. The purpose of this trajectory profile is to create a smooth trajectory with minimal jerky motion. For more information, see Minimum-Jerk Trajectory on page 1-141. Then generate the joint configurations of the Franka Emika Panda robot using inverse kinematics.

First, create a set of waypoints, and then create the minimum-jerk trajectory using minjerkpolytraj.
frankaSpaceWaypoints \(=[0.50 .250 .25 ; 0.7500 .35 ; 0.5-0.250 .25 ; 0.50 .250 .25] ' ;\) frankaTimepoints = linspace(tvec(1),tvec(end),4);
[pos,vel] = minjerkpolytraj(frankaSpaceWaypoints,frankaTimepoints,numSamples);
Use the inverseKinematics function to create an inverse kinematics solver and solve for configurations that reach the desired end-effector positions over the trajectory.
```

rng(0) % Seed the RNG so the inverse kinematics solution is consistent
ik = inverseKinematics(RigidBodyTree=robot);
ik.SolverParameters.AllowRandomRestart = false;
q = zeros(9,numSamples);
weights = [0.2 0.2 0.2 1 1 1]; % Prioritize position over orientation
initialGuess = [0, 0, 0, -pi/2, 0, 0, 0, 0.01, 0.01]'; % Choose an inital guess within the robot
for i = 1:size(pos,2)
targetPose = trvec2tform(pos(:,i)')*eul2tform([0, 0, pi]);
q(:,i) = ik("panda_hand",targetPose,weights,initialGuess);

```
```

    initialGuess = q(:,i); % Use the last result as the next initial guess
    ```
end

Show the results using the robot model.
figure
set(gcf,"Visible","on")
show(robot);

```

rc = rateControl(sampleRate);
for i = 1:numSamples
show(robot, q(:,i),FastUpdate=true,PreservePlot=false);
waitfor(rc);
end

```


To examine the different joint positions and velocities, visualize these results by plotting all the dimensions against time. Use the helperPlotTaskSpaceTraj helper function to plot the task-space trajectory and its waypoints.
helperPlotTaskSpaceTraj("Task-Space Trajectory and Waypoints", ... tvec, pos,vel,frankaSpaceWaypoints,frankaTimepoints);


\section*{Compare Various Trajectory Profiles}

Generate trajectories using different tools, and then compare them using both task- and joint-space visualization.
```

wpts = [0 45 15 90 45; 90 45 -45 15 90];
tpts = 0:(size(wpts,2)-1);
% Derived quantities.
sampleRate = 20;
tvec = tpts(1):1/sampleRate:tpts(end);
numSamples = length(tvec);

```

\section*{Minimum-Jerk Trajectory}

The minjerkpolytraj function connects waypoints using a smooth, continuous motion. With the default boundary conditions, the trajectory has zero initial and final velocity, but passes through all intermediate waypoints with a continuous velocity.

Minimum-jerk trajectories are named as such because they minimize jerk, the third time-derivative of the motion, resulting in a smooth profile that is convenient for mechanical systems. The basic minimum-jerk trajectory is an analytical solution that hits the waypoints at the specified time points.
```

[q,qd,~,~,~,~,tvec] = minjerkpolytraj(wpts,tpts,numSamples);
helperPlotTaskSpaceTraj("Minimum-Jerk Trajectory",tvec,q,qd,wpts,tpts);

```


\section*{Trapezoidal Velocity Profile Trajectory}

A trapezoidal velocity profile stops at each waypoint, and ensures smooth point-to-point motion. The profile name comes from the three phases of each segment that connects two waypoints:
- Acceleration from zero velocity to peak velocity
- Constant speed at the peak velocity
- Deceleration to zero velocity

This results in a velocity profile that is a trapezoid over each segment. Each segment is characterized by the end time, peak velocity, peak acceleration, and acceleration time parameters, but specifying any two is sufficient to fully define the motion. For more information, see trapveltraj.

You can use a basic trapezoidal profile when the goal is to connect a set of waypoints, stopping at each along the way. For example, this code connects waypoints using 1 -second segments.
```

[q,qd,~,t] = trapveltraj(wpts,100);
helperPlotTaskSpaceTraj("Trapezoidal Profile, Max Velocity = 0.5",t,q,qd,wpts);

```


Trapezoidal profiles often seek to satisfy certain constraints, such as velocity or acceleration bounds. Because the trapezoidal profile is an exact specification, use a helper function to translate constraint bounds to exact profile specifications. The helperProfileForMaxVel helper function accepts velocity bounds. For more information on using the trapveltraj function to design velocity profiles, see the "Design Trajectory with Velocity Limits Using Trapezoidal Velocity Profile" on page 1-
385example.
```

[endTimes,peakVels] = helperProfileForMaxVel(wpts, 0.5);
[q,qd,~,t] = trapveltraj(wpts,100,EndTime=endTimes,PeakVelocity=peakVels);
% The time at which the waypoints are hit is the vector of cumulative sums
% of the end times
trapVelTrajTime = [0 cumsum(endTimes(1,:))];
helperPlotTaskSpaceTraj("Trapezoidal Profile, Max Velocity = 0.5",t,q,qd,wpts,trapVelTrajTime);

```


\section*{Cubic and Quintic Polynomial Trajectories}

Some use cases can require a more general polynomial trajectory. The cubicpolytraj and quinticpolytraj functions are general tools for creating interpolating piecewise polynomials. Like the previous trajectory tools, they return position, velocity, and acceleration, as well as the piecewise polynomial object.

In the default case, these functions use zero-valued boundary conditions, resulting in trajectories that stop at every waypoint.
```

[q,qd] = cubicpolytraj(wpts,tpts,tvec);
helperPlotTaskSpaceTraj("Basic Cubic Polynomial",tvec,q,qd,wpts,tpts);

```


You can use these functions to design an interpolating polynomial with custom boundary behavior. For example, by using these functions together with other piecewise polynomial tools like spline, pchip, or makima, you can create smooth profiles with desirable motion at the waypoints.

This example code derives boundary conditions from one of the built-in piecewise polynomial functions in MATLAB. Select a polynomial function to see how it affects the cubic polynomial velocity profile. The code uses a helper file to compute the velocity.
```

smoothPP = spline * (tpts,wpts);
smoothVelPP = mkpp(smoothPP.breaks,robotics.core.internal.polyCoeffsDerivative(smoothPP.coefs),s
smoothVelPoly = ppval(smoothVelPP,tpts);

```

Use the derived velocity as the boundary condition for the inner waypoints. Leave the outside boundary conditions as zero velocity to ensure the trajectory starts and ends at zero velocity
```

boundaryVel = zeros(size(smoothVelPoly));
boundaryVel(:,2:end-1) = smoothVelPoly(:,2:end-1);
[q,qd] = cubicpolytraj(wpts,tpts,tvec,VelocityBoundaryCondition=boundaryVel);
helperPlotTaskSpaceTraj("Cubic Polynomial with Custom Velocity BCs",tvec,q,qd,wpts,tpts);

```


Using a quintic polynomial instead ensures a smooth velocity profile.
[q,qd] = quinticpolytraj(wpts,tpts,tvec,VelocityBoundaryCondition=boundaryVel); helperPlotTaskSpaceTraj("Quintic Polynomial with Custom Velocity BCs",tvec,q,qd,wpts,tpts);


\section*{B-Spline Trajectory}

A B-spline polynomial results in smooth, continuous motion, and is predominantly used for task-space applications. You can create this trajectory by using the bsplinepolytraj function. Unlike the other trajectories, which interpolate the waypoints that define them, a B-spline is defined by a set of control points. The resulting trajectory hits only the initial and final control points, but falls in the convex hull of the complete set of control points.

Apply the previously used waypoints as the control points.
```

[q,qd] = bsplinepolytraj(wpts,tpts([1 end]),tvec);
helperPlotTaskSpaceTraj("Non-interpolating B-spline",tvec,q,qd,wpts);

```


You can create an interpolating B-spline by deriving a new set of control points from the original waypoints, which the B-spline polynomial interpolates with the original waypoints. Like the standard B-spline, use this polynomial primarily for task-space applications.

Use the helperCreateControlPointsFromWaypoints helper function to derive the new control points.
cpts = helperCreateControlPointsFromWaypoints(wpts);
[q,qd] = bsplinepolytraj(cpts,tpts([1 end]),tvec);
helperPlotTaskSpaceTraj("Interpolating B-spline",tvec,q,qd,wpts);


\section*{More Tools for Task-Space Trajectories}

Some task-space applications benefit from computing not only the trajectories that interpolate positions, but also the full pose of the manipulator. In those cases, consider using the rottraj and transformtraj functions. The rottraj function creates a trajectory between two rotations, while the transformtraj function does the same for two 4-by-4 homogeneous transformation matrices. The functions output angular acceleration and velocity in addition to the position derivatives.

This example connects two poses, T 1 and T 2 , which contain position and orientation data.
```

T1 = eul2tform([pi/4 0 pi/3]);
T2 = trvec2tform([5 -2 1]);
tInterval = [0 1];
tvec = 0:0.01:1;

```

Interpolate the two transformation matrices using transformtraj to create a trajectory of full, interpolated poses, represented as transformation matrices.
[tfInterp,v1,al] = transformtraj(T1,T2,tInterval,tvec);
Plot the trajectory in 3-D space using plotTransforms. This function requires both the rotational data as a quaternion and the translational data from the interpolated transformation matrices trajectory. Use tform2quat to find the quaternion and tform2trvec to find the translational data from the trajectory.
```

figure
rotations = tform2quat(tfInterp);

```
```

translations = tform2trvec(tfInterp);
plotTransforms(translations,rotations)
title("Interpolated Transformation Trajectory")
xlabel("X")
ylabel("Y")
zlabel("Z")

```

Interpolated Transformation Trajectory


The 3-D plot shows that the rotations and motion are linear. Recall that feasible manipulator trajectories should be smooth and continuous. Because the interpolation is linear, the trajectory is not guaranteed to result in a smooth motion. This becomes clearer when you plot the position and velocities separately.
```

figure
tiles1 = tiledlayout(3,1)
tilesl =
TiledChartLayout with properties:
TileArrangement: 'fixed'
GridSize: [3 1]
Padding: 'loose'
TileSpacing: 'loose'
Show all properties
positions = reshape(tfInterp(1:3,4,:),3,size(tfInterp,3));
nexttile

```
```

plot(tvec,positions)
title("XYZ Position in Time")
ylim("padded")
nexttile
plot(tvec,v1(1:3,:))
title("Velocity in Time")
ylim("padded")
nexttile
plot(tvec,v1(4:6,:));
title("Angular Velocity in Time")
ylim("padded")

```


The velocities start and end at non-zero values, which is not a feasible trajectory for a manipulator, and would cause sudden and jerky motion.

You can use the TimeScaling name-value argument of transformtraj as a workaround. This argument defines the trajectory time using an intermediate parameterization, \(s\), such that transformtraj is defined using \(s(t)\) as time. In the default case used in this example, time scaling is uniform, so \(s(t)=t\). The result is a linear motion between each pose. Instead, use time scaling defined by a minimum-jerk trajectory: \(s(t)=\) minjerkpolytraj \((t)\).

Time scaling is a discrete set of values, \(\left[s ; \frac{d}{\mathrm{~d} t} s ; \frac{d^{2}}{\mathrm{~d} t^{2}} s\right]\), which sample the function \(s(t)\), defined on the interval \(s=[0,1]\).
\% The time scaling is a discrete set of values [s; ds/dt; d^2s/dt^2] that \% are sample the function \(s(t)\), defined on the interval \(s=[0,1]\)
```

[s,sd,sdd] = minjerkpolytraj([0 1],tInterval,numel(tvec));
[tfInterp,v1,al] = transformtraj(T1,T2,tInterval,tvec,TimeScaling=[s; sd; sdd]);

```

Plot the interpolated transformation trajectory again to compare against the previous plots.
figure
rotations = tform2quat(tfInterp);
translations = tform2trvec(tfInterp);
plotTransforms(translations, rotations)
title("Interpolated Transformation Trajectory")
xlabel("X")
ylabel("Y")
zlabel("Z")

Interpolated Transformation Trajectory

```

figure
tiles2 = tiledlayout(3,1);
positions = reshape(tfInterp(1:3,4,:),3,size(tfInterp,3));
nexttile
plot(tvec,positions)
title("XYZ Position in Time")
nexttile
plot(tvec,v1(1:3,:))
title("Velocity in Time")
nexttile
plot(tvec,v1(4:6,:))
title("Angular Velocity in Time")

```


While the motion in space follows the same path, the second set of plots clarifies that the velocities are smooth and followable in time, resulting in a trajectory that is feasible for a manipulator or other mechanical system to follow.

\section*{Load Predefined Robot Models}

To quickly access common robot models, use the loadrobot function, which loads commercially available robot models like the Universal Robots \({ }^{\mathrm{TM}}\) UR10 cobot, Boston Dynamics \({ }^{\mathrm{TM}}\) Atlas humanoid, and KINOVA \({ }^{\text {TM }}\) Gen 3 manipulator. Explore how to generate joint configurations and interact with the robot models.

To import your own universal robot description format (URDF), see the importrobot function.
Specify the robot model type as a string to the loadrobot function. Utilize tab completion to select from the list of provided models as inputs.

To use column vectors for joint configurations, specify the data format as "column".
```

ur10 = loadrobot("universalUR10");
atlas = loadrobot("atlas");
gen3 = loadrobot("kinovaGen3","DataFormat","column");

```

The loadrobot function returns a rigidBodyTree object that represents the kinematics and dynamics of each robot model. Some models may not load with dynamics or inertial properties for bodies. Inspect individual rigid bodies using the Bodies property or the getBody function.
```

disp(gen3);
rigidBodyTree with properties:
NumBodies: 8
Bodies: {[1x1 rigidBody] [1x1 rigidBody] [1x1 rigidBody] [1x1 rigidBody] [1x1 rigidB
Base: [1x1 rigidBody]
BodyNames: {'Shoulder_Link' 'HalfArm1_Link' 'HalfArm2_Link' 'ForeArm_Link' 'Wrist1_Link
BaseName: 'base_link'
Gravity: [0 0 \overline{0}]
DataFormat: 'column'

```

Call show to visualize the robot models in the home configuration. Replace the gen3 object with other models to visualize them.
```

show(gen3);

```

show(atlas);

show(ur10);


\section*{Generate Joint Configurations}

Generate random configurations for the KINOVA Gen3 robot. The randomConfiguration function outputs random joint positions within the limits of the model. To verify the model behaves as expected, visualize a set of four configurations.
```

for i = 1:4
subplot(2,2,i)
config = randomConfiguration(gen3);
show(gen3,config);
end

```


\section*{Interact with Robot Model}

To move the robot model around and inspect the behavior, load the interactive rigid body tree GUI. You can set target end-effector positions, manually move joints, and select various elements in your model.
interactiveGUI = interactiveRigidBodyTree(gen3);


Click and drag the center disk to freely move the target end-effector position. The GUI uses "Inverse Kinematics" to solve for the joint positions of each body. Use the axes to move linearly and the circles to rotate about an axis.


Click a rigidBody to view their specific parameters.


Right-click to set a different target marker body. Changing the target body updates the end-effector of the inverse kinematics solver.


To manually control joints, right-click and toggle the marker control method.


To control the rotation of a revolute joint on the body you selected, click and drag the yellow circle.


\section*{Save Joint Configurations}

Save specific configurations that you set using the addConfiguration function, which stores the current joint positions in the StoredConfigurations property. This example sets a random configuration before storing.
interactiveGUI.Configuration = randomConfiguration(gen3);

addConfiguration(interactiveGUI)
disp(interactiveGUI.StoredConfigurations)
-0. 4218
-1.6647
1.3419
-2. 0818
1.8179
-0.4140
\(-1.4517\)

\section*{Next Steps}

Now that you built your model in MATLAB®, you may want to do many different things.
- Perform "Inverse Kinematics" to get joint configurations based on desired end-effector positions. Specify additional robot constraints other than the model parameters including aiming constraints, Cartesian bounds, or pose targets.
- Generate "Trajectory Generation and Following" based on waypoints and other parameters with trapezoidal velocity profiles, B-splines, or polynomial trajectories.
- Perform "Manipulator Motion Planning" utilizing your robot models and an rapidly-exploring random tree (RRT) path planner.
- Check for "Collision Detection" with obstacles in your environment to ensure safe and effective motion of your robot.

\section*{Build Basic Rigid Body Tree Models}

This example shows how to use the elements of the rigid body tree robot model to build a basic robot arm with five degrees of freedom. The model built in this example represents a common table top robot arms built with servos and an integrated circuit board.


To load a robot model from a set of common commercially available robots, use the loadrobot function. For an example, see Load Predefined Robot Models.

If you have a URDF file or Simscape Multibody \({ }^{T M}\) model of your robot, you can import as a rigid body tree using import robot. For an example, see Import Simscape Multibody Models.

\section*{Create Rigid Body Elements}

First, create a rigidBodyTree robot model. The rigid body tree robot model represents the entire robot, which is made up of rigid bodies and joints that attach them together. The base of the robot is a fixed frame that defines the world coordinates. Adding your first body, attaches the body to the base.
```

robot = rigidBodyTree("DataFormat","column");
base = robot.Base;

```

Then, create a series of linkages as rigidBody objects. The robot consists of a rotating base, 3 rectangular arms, and a gripper.
```

rotatingBase = rigidBody("rotating_base");
arm1 = rigidBody("arm1");
arm2 = rigidBody("arm2");
arm3 = rigidBody("arm3");
gripper = rigidBody("gripper");

```

Create collision objects for each rigid body with different shapes and dimensions. When you create the collision objects, the coordinate frame is centered in the middle of the object by default. Set the Pose property to move the frame to the bottom of each body along the \(z\)-axis. Model the gripper as a sphere for simplicity.
```

collBase = collisionCylinder(0.05,0.04); % cylinder: radius,length
collBase.Pose = trvec2tform([0 0 0.04/2]);
colll = collisionBox(0.01,0.02,0.15); % box: length, width, height (x,y,z)
coll1.Pose = trvec2tform([0 0 0.15/2]);
coll2 = collisionBox(0.01,0.02,0.15); % box: length, width, height (x,y,z)
coll2.Pose = trvec2tform([0 0 0.15/2]);
coll3 = collisionBox(0.01,0.02,0.15); % box: length, width, height (x,y,z)
coll3.Pose = trvec2tform([0 0 0.15/2]);
collGripper = collisionSphere(0.025); % sphere: radius
collGripper.Pose = trvec2tform([0 -0.015 0.025/2]);

```

Add the collision bodies to the rigid body objects.
```

addCollision(rotatingBase,collBase)
addCollision(arm1,coll1)
addCollision(arm2,coll2)
addCollision(arm3,coll3)
addCollision(gripper,collGripper)

```

\section*{Attach Joints}

Each rigid body is attached using a revolute joint. Create the rigidBodyJoint objects for each body. Specify the \(x\)-axis as the axis of rotation for the rectangular arm joints. Specify the \(y\)-axis for the gripper. The default axis is the \(z\)-axis.
```

jntBase = rigidBodyJoint("base_joint","revolute");
jnt1 = rigidBodyJoint("jnt1","revolute");
jnt2 = rigidBodyJoint("jnt2","revolute");
jnt3 = rigidBodyJoint("jnt3","revolute");
jntGripper = rigidBodyJoint("gripper_joint","revolute");
jntl.JointAxis = [1 0 0]; % x-axis
jnt2.JointAxis = [1 0 0];
jnt3.JointAxis = [1 0 0];
jntGripper.JointAxis = [0 1 0] % y-axis
jntGripper =
rigidBodyJoint with properties:
Type: 'revolute'
Name: 'gripper_joint'
JointAxis: [0 1 0]
PositionLimits: [-3.1416 3.1416]
HomePosition: 0
JointToParentTransform: [4x4 double]
ChildToJointTransform: [4x4 double]

```

Set transformations of the joint attachment between bodies. Each transformation is based on the dimensions of the previous rigid body length ( \(z\)-axis). Offset the arm joints in the \(x\)-axis to avoid collisions during rotation.

```

setFixedTransform(jnt1,trvec2tform([0.015 0 0.04]))
setFixedTransform(jnt2,trvec2tform([-0.015 0 0.15]))
setFixedTransform(jnt3,trvec2tform([0.015 0 0.15]))
setFixedTransform(jntGripper,trvec2tform([0 0 0.15]))

```

\section*{Assemble Robot}

Create an object array for both the bodies and joints, including the original base. Add each joint to the body, and then add the body to the tree. Visualize each step.
```

bodies = {base,rotatingBase,arm1,arm2,arm3,gripper};
joints = {[],jntBase,jnt1,jnt2,jnt3,jntGripper};
figure("Name","Assemble Robot","Visible","on")
for i = 2:length(bodies) % Skip base. Iterate through adding bodies and joints.
bodies{i}.Joint = joints{i};
addBody(robot,bodies{i},bodies{i-1}.Name)
show(robot,"Collisions","on","Frames","off");
drawnow;
end

```


Call the showdetails function to view a list of the final tree information. Ensure the parent-child relationship and joint types are correct.
```

showdetails(robot)

```
```

Robot: (5 bodies)

```
\begin{tabular}{|c|c|c|c|c|}
\hline Idx & Body Name & Joint Name & Joint Type & Parent Name(Idx) \\
\hline --- & -------- & & & \\
\hline 1 & rotating_base & base_joint & revolute & base(0) \\
\hline 2 & arm1 & jnt1 & revolute & rotating_base(1) \\
\hline 3 & arm2 & jnt2 & revolute & arm1(2) \\
\hline 4 & arm3 & jnt3 & revolute & arm2 (3) \\
\hline 5 & gripper & gripper_joint & revolute & arm3(4) \\
\hline
\end{tabular}

\section*{Interact With Robot Model}

Visualize the robot model to confirm the dimensions using the interactiveRigidBodyTree object. Use the interactive GUI to move the model around. You may select specific bodies and set their joint position. To interact with more detailed models provided with Robotics System Toolbox \({ }^{\mathrm{TM}}\), see Load Predefined Robot Models or the loadrobot function.
figure("Name","Interactive GUI")
gui \(=\) interactiveRigidBodyTree(robot,"MarkerScaleFactor",0.25);


Move the interactive marker around to test different desired gripper positions. The GUI uses inverse kinematics to generate the best joint configuration. For more information about the interactive GUI, see interactiveRigidBodyTree object.


\section*{Next Steps}

Now that you built your model in MATLAB®, you may want to do many different things.
- Perform "Inverse Kinematics" to get joint configurations based on desired end-effector positions. Specify additional robot constraints other than the model parameters including aiming constraints, Cartesian bounds, or pose targets.
- Generate "Trajectory Generation and Following" based on waypoints and other parameters with trapezoidal velocity profiles, B-splines, or polynomial trajectories.
- Perform "Manipulator Motion Planning" utilizing your robot models and an rapidly-exploring random tree (RRT) path planner.
- Check for "Collision Detection" with obstacles in your environment to ensure safe and effective motion of your robot.

\section*{Interactively Build Trajectory for ABB YuMi Robot}

This example shows how to use the interactiveRigidBodyTree object to move a robot, design a trajectory, and replay it.

\section*{Load Robot Visualization and Build Environment}

Load the 'abbYumi ' robot model. Initialize the interactive figure using interactiveRigidBodyTree. Save the current axes.
```

robot = loadrobot('abbYumi', 'Gravity', [0 0 -9.81]);
iviz = interactiveRigidBodyTree(robot);
ax = gca;

```

Build an environment consisting of a collision boxes that represent a floor, two shelves with objects, and a center table.
```

plane = collisionBox(1.5,1.5,0.05);
plane.Pose = trvec2tform([0.25 0 -0.025]);
show(plane,'Parent', ax);
leftShelf = collisionBox(0.25,0.1,0.2);
leftShelf.Pose = trvec2tform([0.3 -.65 0.1]);
[~, patchObj] = show(leftShelf,'Parent',ax);
patchObj.FaceColor = [0 0 1];
rightShelf = collisionBox(0.25,0.1,0.2);
rightShelf.Pose = trvec2tform([0.3 .65 0.1]);
[~, patchObj] = show(rightShelf,'Parent',ax);
patchObj.FaceColor = [0 0 1];
leftWidget = collisionCylinder(0.01, 0.07);
leftWidget.Pose = trvec2tform([0.3 -0.65 0.225]);
[~, patchObj] = show(leftWidget,'Parent',ax);
patchObj.FaceColor = [1 0 0];
rightWidget = collisionBox(0.03, 0.02, 0.07);
rightWidget.Pose = trvec2tform([0.3 0.65 0.225]);
[~, patchObj] = show(rightWidget,'Parent',ax);
patchObj.FaceColor = [1 0 0];
centerTable = collisionBox(0.5,0.3,0.05);
centerTable.Pose = trvec2tform([0.75 0 0.025]);
[~, patchObj] = show(centerTable,'Parent',ax);
patchObj.FaceColor = [0 1 0];

```


\section*{Interactively Generate Configurations}

Use the interactive visualization to move the robot around and set configurations. When the figure is initialized, the robot is in its home configuration with the arms crossed. Zoom in and click on an end effector to get more information.


To select the body as the end effector, right-click on the body to select it.


The marker body can also be assigned from the command line:
iviz.MarkerBodyName = "gripper_r_base";
Once the body has been set, use the provided marker elements to move the marker around, and the selected body follows. Dragging the central gray marker moves the marker in Cartesian space. The red, green, and blue axes move the marker along the \(x y z\)-axes. The circles rotate the marker about the axes of equivalent color.


You can also move individual joints by right-clicking the joint and click Toggle marker control method.

The MarkerControlMethod property of the object is set to "JointControl".


These steps can also be accomplished by changing properties on the object directly.
iviz.MarkerBodyName = "yumi_link_2_r";
iviz.MarkerControlMethod = "Joint Cōntrol";


Changing to joint control produces a yellow marker that allows the joint position to be set directly.


Interactively move the robot around until you have a desired configuration. Save configurations using addConfiguration. Each call adds the current configuration to the StoredConfigurations property.
addConfiguration(iviz)

\section*{Define Waypoints for a Trajectory}

For the purpose of this example, a set of configurations are provided in a . mat file.
Load the configurations, and specify them as the set of stored configurations. The first configuration is added by updating the Configuration property and calling addConfiguration, which you could do interactively, but the rest are simply added by assigning the StoredConfigurations property directly.
```

load abbYumiSaveTrajectoryWaypts.mat
removeConfigurations(iviz) % Clear stored configurations

```
```

% Start at a valid starting configuration
iviz.Configuration = startingConfig;

```

addConfiguration(iviz)
```

% Specify the entire set of waypoints
iviz.StoredConfigurations = [startingConfig, ...
graspApproachConfig, ...
graspPoseConfig, ...
graspDepartConfig, ...
placeApproachConfig, ...
placeConfig, ...
placeDepartConfig, ...
startingConfig];

```

\section*{Generate the Trajectory and Play It Back}

Once all the waypoints have been stored, construct a trajectory that the robot follows. For this example, a trapezoidal velocity profile is generated using trapveltraj. A trapezoidal velocity profile means the robot stops smoothly at each waypoint, but achieves a set max speed while in motion.
```

numSamples = 100*size(iviz.StoredConfigurations, 2) + 1;
[q,~,~, tvec] = trapveltraj(iviz.StoredConfigurations,numSamples,'EndTime',2);

```

Replay the generated trajectory by iterating the generated q matrix, which represents a series of joint configurations that move between each waypoint. In this case, a rate control object is used to ensure that the play back speed is reflective of the actual execution speed.
```

iviz.ShowMarker = false;
showFigure(iviz)
rateCtrlObj = rateControl(numSamples/(max(tvec) + tvec(2)));
for i = 1:numSamples
iviz.Configuration = q(:,i);
waitfor(rateCtrlObj);
end

```


The figure shows the robot executes a smooth trajectory between all the defined waypoints.

\section*{Build Manipulator Robot Using Kinematic DH Parameters}

Use the Denavit-Hartenberg (DH) parameters of the Puma560® manipulator robot to incrementally build a rigid body tree robot model. Specify the relative DH parameters for each joint as you attach them. Visualize the robot frames, and interact with the final model.

The DH parameters define the geometry of how each rigid body attaches to its parent via a joint. The parameters follow a four transformation convention:
- A - Length of the common normal line between the two \(z\)-axes, which is perpendicular to both axes
- \(\alpha\) - Angle of rotation for the common normal
- \(d\) - Offset along the \(z\)-axis in the normal direction, from parent to child
- \(\theta\) - Angle of rotation for the \(x\)-axis along the previous \(z\)-axis

Specify the parameters for the Puma560 robot [1] on page 1-185 as a matrix. Values come from .
```

dhparams = [0 0 pi/2 0 0;
0.4318
llll
0 0 0 0];

```

Create a rigid body tree object.
```

robot = rigidBodyTree;

```

Create a cell array for the rigid body object, and another for the joint objects. Iterate through the DH parameters performing this process:

1 Create a rigidBody object with a unique name.
2 Create and name a revolute rigidBodyJoint object.
3 Use setFixedTransform to specify the body-to-body transformation of the joint using DH parameters. The function ignores the final element of the DH parameters, theta, because the angle of the body is dependent on the joint position.
4 Use addBody to attach the body to the rigid body tree.
```

bodies = cell(6,1);
joints = cell(6,1);
for i = 1:6
bodies{i} = rigidBody(['body' num2str(i)]);
joints{i} = rigidBodyJoint(['jnt' num2str(i)],"revolute");
setFixedTransform(joints{i},dhparams(i,:),"dh");
bodies{i}.Joint = joints{i};
if i == 1 % Add first body to base
addBody(robot,bodies{i},"base")
else % Add current body to previous body by name
addBody(robot,bodies{i},bodies{i-1}.Name)
end
end

```

Verify that your robot has been built properly by using the showdetails or show function. The showdetails function lists all the bodies of the robot in the MATLAB \({ }^{\circledR}\) command window. The show function displays the robot with a specified configuration (home by default).
```

showdetails(robot)
--------------------
Robot: (6 bodies)

| Idx | Body Name | Joint Name | Joint Type | Parent Name(Idx) | Children Name(s) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - | 1 | jnt1 | revolute | ) | -------------- |
| 2 | body2 | jnt2 | revolute | body1(1) | body3(3) |
| 3 | body3 | jnt3 | revolute | body2(2) | body4(4) |
| 4 | body4 | jnt4 | revolute | body3(3) | body5(5) |
| 5 | body5 | jnt5 | revolute | body4(4) | body6(6) |
| 6 | body6 | jnt6 | revolute | body5(5) |  |

figure(Name="PUMA Robot Model")
show(robot);

```


\section*{Interact with Robot Model}

Visualize the robot model to confirm its dimensions by using the interactiveRigidBodyTree object.
figure(Name="Interactive GUI")
gui \(=\) interactiveRigidBodyTree(robot,MarkerScaleFactor=0.5);


Click and drag the marker in the interactive GUI to reposition the end effector. The GUI uses inverse kinematics to solve for the joint positions that achieve the best possible match to the specified endeffector position. Right-click a specific body frame to set it as the target marker body, or to change the control method for setting specific joint positions.


\section*{Next Steps}

Now that you have built your model in MATLAB®, these are some possible next steps.
- Perform "Inverse Kinematics" to get joint configurations based on desired end-effector positions. Specify robot constraints in addition to those of the model parameters, including aiming constraints, Cartesian bounds, and pose targets.
- "Trajectory Generation and Following", based on waypoints and other parameters, with trapezoidal velocity profiles, B-splines, or polynomial trajectories.
- Perform "Manipulator Motion Planning" utilizing your robot models and a rapidly-exploring random tree (RRT) path planner.
- Use "Collision Detection" with obstacles in your environment to ensure safe and effective motion for your robot.

\section*{References}
[1] Corke, P. I., and B. Armstrong-Helouvry. "A Search for Consensus Among Model Parameters Reported for the PUMA 560 Robot." Proceedings of the 1994 IEEE International Conference on Robotics and Automation, 1608-13. San Diego, CA, USA: IEEE Computer Soc. Press, 1994. https:// doi.org/10.1109/ROBOT.1994.351360.

\section*{Interactively Build Robot Trajectory}

Build a trajectory using interactive markers on the ABB YuMi robot model. The interactiveRigidBodyTree object displays the rigid body tree robot model in an interactive figure. This example shows how to move different parts of the robot, design a trajectory, and save configurations.

\section*{Load Robot Visualization and Build Environment}

Load the 'abbYumi ' robot model. Initialize the interactive figure using interactiveRigidBodyTree. Save the current axes.
```

robot = loadrobot('abbYumi', 'Gravity', [0 0 -9.81]);
iviz = interactiveRigidBodyTree(robot);
ax = gca;

```

Build an environment consisting of a collision boxes that represent a floor, two shelves with objects, and a center table.
```

plane = collisionBox(1.5,1.5,0.05);
plane.Pose = trvec2tform([0.25 0 -0.025]);
show(plane,'Parent', ax);
leftShelf = collisionBox(0.25,0.1,0.2);
leftShelf.Pose = trvec2tform([0.3 -.65 0.1]);
[~, patchObj] = show(leftShelf,'Parent',ax);
patchObj.FaceColor = [0 0 1];
rightShelf = collisionBox(0.25,0.1,0.2);
rightShelf.Pose = trvec2tform([0.3 .65 0.1]);
[~, patchObj] = show(rightShelf,'Parent',ax);
patchObj.FaceColor = [0 0 1];
leftWidget = collisionCylinder(0.01, 0.07);
leftWidget.Pose = trvec2tform([0.3 -0.65 0.225]);
[~, patchObj] = show(leftWidget,'Parent',ax);
patchObj.FaceColor = [1 0 0];
rightWidget = collisionBox(0.03, 0.02, 0.07);
rightWidget.Pose = trvec2tform([0.3 0.65 0.225]);
[~, patchObj] = show(rightWidget,'Parent',ax);
patchObj.FaceColor = [1 0 0];
centerTable = collisionBox(0.5,0.3,0.05);
centerTable.Pose = trvec2tform([0.75 0 0.025]);
[~, patchObj] = show(centerTable,'Parent',ax);
patchObj.FaceColor = [0 1 0];

```


\section*{Interactively Generate Configurations}

Use the interactive visualization to move the robot around and set configurations. When the figure is initialized, the robot is in its home configuration with the arms crossed. Zoom in and click on an end effector to get more information.


To select the body as the end effector, right-click on the body and choose Set body as marker body.


The marker body can also be assigned from the command line:
iviz.MarkerBodyName = "gripper_r_base";
Once the body has been set, use the provided marker elements to move the marker around, and the selected body follows. Dragging the central gray marker moves the marker in Cartesian space. The red, green, and blue axes move the marker along the \(x y z\)-axes. The circles rotate the marker about the axes of equivalent color.


You can also move individual joints by right-clicking the joint and click Toggle marker control method.


These steps can also be accomplished by changing properties on the object directly. The MarkerControlMethod property of the object is set to "JointControl".
```

iviz.MarkerBodyName = "yumi_link_2_r";
iviz.MarkerControlMethod = "JointControl";

```


Changing to joint control produces a yellow marker that allows the joint position to be set directly.


Interactively move the robot around until you have a desired configuration. Save configurations using addConfiguration. Each call adds the current configuration to the StoredConfigurations property.
addConfiguration(iviz)

\section*{Define Waypoints for a Trajectory}

For the purpose of this example, a set of configurations are provided in a .mat file.
Load the configurations, and specify them as the set of stored configurations. The first configuration is added by updating the Configuration property and calling addConfiguration, which you could do interactively, but the rest are simply added by assigning the StoredConfigurations property directly.
```

load abbYumiSaveTrajectoryWaypts.mat
removeConfigurations(iviz) % Clear stored configurations

```
```

% Start at a valid starting configuration
iviz.Configuration = startingConfig;

```

addConfiguration(iviz)
```

% Specify the entire set of waypoints
iviz.StoredConfigurations = [startingConfig, ...
graspApproachConfig, ...
graspPoseConfig, ...
graspDepartConfig, ...
placeApproachConfig, ...
placeConfig, ...
placeDepartConfig, ...
startingConfig];

```

\section*{Generate the Trajectory and Play It Back}

Once all the waypoints have been stored, construct a trajectory that the robot follows. For this example, a trapezoidal velocity profile is generated using trapveltraj. A trapezoidal velocity profile means the robot stops smoothly at each waypoint, but achieves a set max speed while in motion.
```

numSamples = 100*size(iviz.StoredConfigurations, 2) + 1;
[q,~,~,tvec] = trapveltraj(iviz.StoredConfigurations,numSamples,'EndTime',2);

```

Replay the generated trajectory by iterating through the generated q matrix, which represents a series of joint configurations that move between each waypoint. In this case, a rate control object is used to ensure that the play back speed is reflective of the actual execution speed.
```

iviz.ShowMarker = false;
showFigure(iviz)
rateCtrl0bj = rateControl(numSamples/(max(tvec) + tvec(2)));
for i = 1:numSamples
iviz.Configuration = q(:,i);
waitfor(rateCtrlObj);
end

```


The figure shows the robot executes a smooth trajectory between all the defined waypoints.

\section*{Position Delta Robot Using Generalized Inverse Kinematics}

Model a delta robot using the a rigidBodyTree robot model. Specify kinematic constraints for generalized inverse kinematics (GIK) to ensure the proper behavior of the robot. Solve for joint configurations that obey the defined model and constraints.

\section*{Create Delta Robot}

Normally, delta robots contain closed-loop kinematic chains. The rigidBodyTree object does not support closed-loop chains. To avoid this, the robot is modeled as a tree, with the arms of the delta robot remaining unconnected. Call the helper function which builds the robot model and outputs the rigidBodyTree object.

In a subsequent step, the generalized inverse kinematics solver will apply constraints that force the separate arms of the tree to move together, thereby ensuring that the robot behaves in a kinematically accurate manner.

The robot is fairly complicated, so a helper function is used to create the rigidBodyTree object.
```

robot = exampleHelperDeltaRobot;
show(robot);

```


As shown, the robot consists of three arms, but they still need to be connected to match the classic delta robot configuration.

\section*{Create Inverse Kinematic Constraints}

Create a generalizedInverseKinematics object, and specify the robot model. Limit the maximum number of interations based on performance.
```

gik1 = generalizedInverseKinematics('RigidBodyTree', robot);
gik1.SolverParameters.MaxIterations = 20;

```

Create an interactiveRigidBodyTree object to visualize the robot model and provide interactive markers for moving bodies. This interactivity helps verify your kinematic constraints. Specify the gik1 solver using name-value pairs. Specify a pose weight vector that only focuses on the xyzposition and not the orientation.
```

viztree = interactiveRigidBodyTree(robot, 'IKSolver', gik1, 'SolverPoseWeights', [0 1]);

```

Using this interactive object, the end effector can be dragged around to show how the robot moves. Currently, the behavior is not as desired for a normal delta robot.

Store the current axes.
ax = gca;
Add constraints to the GIK solver to ensure that the arms are connected. Attach the two arms with no end effector to the 6th body of the primary arm which includes the end effector.
```

% Ensure that the body 6 of arm 2 maintains a pose relative to body 6 of arm 1
poseTgt1 = constraintPoseTarget('arm2 body6');
poseTgt1.ReferenceBody = 'arm1_body6';
poseTgt1.TargetTransform = trvec2tform([-sqrt(3)*0.5*0.2, 0.5*0.2, 0]) * eul2tform([2*pi/3, 0, 0
% Ensure that the body 6 of arm 3 maintains a pose relative to body 6 of arm 1
poseTgt2 = constraintPoseTarget('arm3_body6');
poseTgt2.ReferenceBody = 'arm1_body6';
poseTgt2.TargetTransform = trvéc2tform([-sqrt(3)*0.5*0.2, -0.5*0.2, 0]) * eul2tform([-2*pi/3, 0,

```

To apply these constraints to the robot, call addConstraint to the vizTree object.
```

addConstraint(viztree,poseTgt1);
addConstraint(viztree,poseTgt2);

```


Now when the end effector is moved around, the constraints are respected and the arms stay connected.

\section*{Solve Generalized Inverse Kinematics Programmatically}

The interactive visualization is useful for validating the solver constraints, but for direct programmatic use, create a separate GIK solver that can be called. This solver can be copied from the IKSolver property of the interactiveRigidBodyTree object, or created independently.
```

gik2 = generalizedInverseKinematics('RigidBodyTree', robot);
gik2.SolverParameters.MaxIterations = 20;

```

For the GIK solver, an additional constraint is required to define the end effector position, which is normally controlled by the interactive marker. Update the TargetTransform to solve for different desired end-effector positions.
```

poseTgt3 = constraintPoseTarget('endEffector');
poseTgt3.ReferenceBody = 'base';
poseTgt3.TargetTransform = trvec2tform([0, 0, -1]);

```

Specify all the constraint types used by the solver.
gik2.ConstraintInputs = \{'pose','pose', 'pose'\};
Call the gik2 solver with the specified pose target constraint objects. Give an initial guess of the home configuration of the robot. Show the solution.
\% Provide an initial guess for the solver q0 \(=\) homeConfiguration(robot);
\% Solve for a the target pose given to poseTgt3
[q, solutionInfo] = gik2(q0, poseTgt1, poseTgt2, poseTgt3);
\% Visualize the results
figure;
show(robot, q);


\section*{Trajectory Control Modeling with Inverse Kinematics}

This Simulink example demonstrates how the Inverse Kinematics block can drive a manipulator along a specified trajectory. The desired trajectory is specified as a series of tightly-spaced poses for the end effector of the manipulator. Trajectory generation and waypoint definition represents many robotics applications like pick and place operation, calculating trajectories from spatial acceleration and velocity profiles, or even mimicking external observations of key frames using cameras and computer vision. Once a trajectory is generated, the Inverse Kinematics block is used to translate this to a joint-space trajectory, which can then be used to simulate the dynamics of the manipulator and controller.

\section*{Model Overview}

Load the model to see how it is constructed.
```

open_system('IKTrajectoryControlExample.slx');

```

The model is composed of four primary operations:
- Target Pose Generation
- Inverse Kinematics
- Manipulator Dynamics
- Pose Measurement

\section*{Target Pose Generation}

Target Pose Generation


This Stateflow chart selects which waypoint is the current objective for the manipulator. The chart adjusts the target to the next waypoint once the manipulator gets to within a tolerance of the current objective. The chart also converts and assembles the components of the waypoint into a homogenous transformation through the eul2tform function. Once there are no more waypoints to select, the chart terminates the simulation.

\section*{Inverse Kinematics}


Inverse kinematics calculated a set of joint angles to produce a desired pose for an end effector. Use the Inverse Kinematicswith a rigidBodyTree model and specify the target pose of the end effect as a homogenous transformation. Specify a series of weights for the relative tolerance constraints on the position and orientation of the solution, and give an initial estimate of the joint positions. The block outputs a vector of joint positions that produce the desired pose from the rigidBodyTree model specified in the block parameters. To ensure smooth continuity of the solutions, the previous configuration solution is used as the starting position for the solver. This also reduces the redundancy of calculations if the target pose has not updated since the last simulation time step.

\section*{Manipulator Dynamics}

\section*{Manipulator System Dynamics}


The manipulator dynamics consists of two components, a controller to generate torque signals and a dynamics model to model the dynamics of the manipulator given these torque signals. The controller in the example uses a feed-forward component calculated through the inverse dynamics of the manipulator and a feedback PD controller to correct for error. The model of the manipulator uses the Forward Dynamics block that works with a rigidBodyTree object. For more sophisticated dynamics
and visualization techniques, consider utilizing tools from the Control Systems Toolbox \({ }^{\text {TM }}\) blockset and Simscape Multibody \({ }^{\text {TM }}\) to replace the Forward Dynamics block.

\section*{Pose Measurement}


The pose measurement takes the joint angle readings from the manipulator model and converts them into a homogenous transform matrix to be used as feedback in the Waypoint Selection section.

\section*{Manipulator Definition}

The manipulator used for this example is the Rethink Sawyer \({ }^{\mathrm{TM}}\) robot manipulator. The rigidBodyTree object that describes the manipulator is imported from a URDF (unified robot description format) file using importrobot.
```

% Import the manipulator as a rigidBodyTree Object
sawyer = importrobot('sawyer.urdf');
sawyer.DataFormat = 'column';
% Define end-effector body name
eeName = 'right_hand';
% Define the number of joints in the manipulator
numJoints = 8;
% Visualize the manipulator
show(sawyer);
xlim([-1.00 1.00])
ylim([-1.00 1.00]);
zlim([-1.02 0.98]);
view([128.88 10.45]);

```


\section*{Waypoint Generation}

In this example, the goal of the manipulator is to be able to trace out the boundaries of the coins detected in the image, coins.png. First, the image is processed to find the boundaries of the coins.
```

I = imread('coins.png');
bwBoundaries = imread('coinBoundaries.png');
figure
subplot(1,2,1)
imshow(I,'Border','tight')
title('Original Image')
subplot(1,2,2)
imshow(bwBoundaries,'Border','tight')
title('Processed Image with Boundary Detection')

```


After the image processing, the edges of the coins are extracted as pixel locations. The data is loaded in from the MAT-file, boundaryData. boundaries is a cell array where each cell contains an array describing the pixel coordinates for a single detected boundary. A more comprehensive view of how to generate this data can be found in the example, "Boundary Tracing in Images" (requires Image Processing Toolbox).
load boundaryData.mat boundaries
whos boundaries
\begin{tabular}{lcl} 
Name & Size & Bytes Class Attributes \\
boundaries & \(10 \times 1\) & 25376 cell
\end{tabular}

To map this data to the world frame, we need to define where the image is located and the scaling between pixel coordinates and spatial coordinates.
```

% Image origin coordinates
imageOrigin = [0.4,0.2,0.08];
% Scale factor to convert from pixels to physical distance
scale = 0.0015;

```

The Euler angles for the desired end effector orientation at each point must also be defined.
```

eeOrientation = [0, pi, 0];

```

In this example the orientation is chosen such that the end effector is always perpendicular to the plane of the image.

Once this information is defined each set of desired coordinates and Euler angles can be compiled into a waypoint. Each waypoint is represented as a six-element vector whose first three elements correspond to the desired \(x y z\)-positions of the manipulator in the world frame. The last three elements correspond to the ZYX Euler angles of the desired orientation.
\[
\text { Waypoint }=\left[\begin{array}{lll}
X & Y & Z
\end{array} \phi_{z} \phi_{y} \phi_{x}\right]
\]

The waypoints are concatenated to form an \(n\)-by- 6 array, where \(n\) is the total number of poses in the trajectory. Each row in the array corresponds to a waypoint in the trajectory.
```

% Clear previous waypoints and begin building wayPoint array
clear wayPoints
% Start just above image origin
waypt0 = [imageOrigin + [0 0 .2],eeOrientation];
% Touch the origin of the image
waypt1 = [imageOrigin,eeOrientation];
% Interpolate each element for smooth motion to the origin of the image
for i = 1:6
interp = linspace(waypt0(i),waypt1(i),100);
wayPoints(:,i) = interp';

```
end
In total, there are 10 coins. For simiplicity and speed, a smaller subset of coins can be traced by limiting the total number passed to the waypoints. Below, numTraces \(=3\) coins are traced in the image.
```

% Define the number of coins to trace
numTraces = 3;
% Assemble the waypoints for boundary tracing
for i = 1:min(numTraces, size(boundaries,1))
%Select a boundary and map to physical size
segment = boundaries{i}*scale;
% Pad data for approach waypoint and lift waypoint between boundaries
segment = [segment(1,:); segment(:,:); segment(end,:)];
% Z-offset for moving between boundaries
segment(1,3) = .02;
segment(end,3) = . 02;
% Translate to origin of image
cartesianCoord = imageOrigin + segment;
% Repeat desired orientation to match the number of waypoints being added
eulerAngles = repmat(eeOrientation,size(segment,1),1);
% Append data to end of previous wayPoints
wayPoints = [wayPoints;
cartesianCoord, eulerAngles];
end

```

This array is the primary input to the model.

\section*{Model Setup}

Several parameters must be initialized before the model can be run.
```

% Initialize size of q0, the robot joint configuration at t=0. This will
% later be replaced by the first waypoint.
q0 = zeros(numJoints,1);
% Define a sampling rate for the simulation.
Ts = .01;
% Define a [1x6] vector of relative weights on the orientation and
% position error for the inverse kinematics solver.
weights = ones(1,6);
% Transform the first waypoint to a Homogenous Transform Matrix for initialization
initTargetPose = eul2tform(wayPoints(1,4:6));
initTargetPose(1:3,end) = wayPoints(1,1:3)';
% Solve for q0 such that the manipulator begins at the first waypoint
ik = inverseKinematics('RigidBodyTree',sawyer);
[q0,solInfo] = ik(eeName,initTargetPose,weights,q0);

```

\section*{Simulate the Manipulator Motion}

To simulate the model, use the sim command. The model generates the output dataset, jointData and shows the progress in two plots:
- The X Y Plot shows a top-down view of the tracing motions of the manipulator. The lines between the circles occur as the manipulator transitions from one coin outline to the next.
- The Waypoint Tracking plot visualizes the progress in 3D. The green dot indicates the target position. The red dot indicates the actual end-effector position achieved by the end effector using feedback control.
```

% Close currently open figures
close all
% Open \& simulate the model
open_system('IKTrajectoryControlExample.slx');
sim('IKTrajectoryControlExample.slx');

```

Waypoint Tracking


\section*{Visualize the Results}

The model outputs two datasets that can be used for visualization after simulation. The joint configurations are provided as jointData. The robot end-effector poses are output as poseData.
```

% Remove unnecessary meshes for faster visualization
clearMeshes(sawyer);
% Data for mapping image
[m,n] = size(I);
[X,Y] = meshgrid(0:m,0:n);
X = imageOrigin(1) + X*scale;
Y = imageOrigin(2) + Y*scale;
Z = zeros(size(X));
Z = Z + imageOrigin(3);
% Close all open figures
close all
% Initialize a new figure window
figure;
set(gcf,'Visible','on');
% Plot the initial robot position
show(sawyer, jointData(1,:)');

```
```

hold on
% Initialize end effector plot position
p = plot3(0,0,0,'.');
warp(X,Y,Z,I');
% Change view angle and axis
view(65,45)
axis([-. 25 1 -. 25 . 75 0 0.75])
% Iterate through the outputs at 10-sample intervals to visualize the results
for j = 1:10:length(jointData)
% Display manipulator model
show(sawyer,jointData(j,:)', 'Frames', 'off', 'PreservePlot', false);
% Get end effector position from homoegenous transform output
pos = poseData(1:3,4,j);
% Update end effector position for plot
p.XData = [p.XData pos(1)];
p.YData = [p.YData pos(2)];
p.ZData = [p.ZData pos(3)];
% Update figure
drawnow
end

```


\section*{Control PR2 Arm Movements Using ROS Actions and Inverse Kinematics}

This example shows how to send commands to robotic manipulators in MATLAB®. Joint position commands are sent via a ROS action client over a ROS network. This example also shows how to calculate joint positions for a desired end-effector position. A rigid body tree defines the robot geometry and joint constraints, which is used with inverse kinematics to get the robot joint positions. You can then send these joint positions as a trajectory to command the robot to move.

\section*{Bring up PR2 Gazebo Simulation}

This example uses an Ubuntu® virtual machine (VM) containing ROS Melodic available for download here. This example does not support ROS Noetic as it relies on ROS packages which are only supported until ROS Melodic.

Spawn PR2 in a simple environment (only with a table and a coke can) in the Gazebo Simulator by launching the Gazebo PR2 Simulator desktop shortcut from the VM desktop. See "Get Started with Gazebo and Simulated TurtleBot" (ROS Toolbox) for more details on this process.


\section*{Connect to ROS Network from MATLAB ®}

In your MATLAB instance on the host computer, run the following commands to initialize ROS global node in MATLAB and connect to the ROS master in the virtual machine through its IP address ipaddress. Replace '192.168.233.133' with the IP address of your virtual machine. Specify the port if needed.
```

ipaddress = '192.168.116.161';
rosinit(ipaddress,11311);
Initializing global node /matlab_global_node_03004 with NodeURI http://192.168.116.1:64988/

```

\section*{Create Action Clients for Robot Arms and Send Commands}

In this task, you send joint trajectories to the PR2 arms. The arms can be controlled via ROS actions. Joint trajectories are manually specified for each arm and sent as separate goal messages via separate action clients.

Create a ROS simple action client to send goal messages to move the right arm of the robot. rosactionclient (ROS Toolbox) object and goal message are returned. Wait for the client to connect to the ROS action server.
```

[rArm, rGoalMsg] = rosactionclient('r_arm_controller/joint_trajectory_action');
waitForServer(rArm);

```

The goal message is a trajectory_msgs/JointTrajectoryPoint message. Each trajectory point should specify positions and velocities of the joints.
```

disp(rGoalMsg)
ROS JointTrajectoryGoal message with properties:
MessageType: 'pr2_controllers_msgs/JointTrajectoryGoal'
Trajectory: [1\times1 JointTrajectory]
Use showdetails to show the contents of the message
disp(rGoalMsg.Trajectory)
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

```

Set the joint names to match the PR2 robot joint names. Note that there are 7 joints to control. To find what joints are in PR2 right arm, type this command in the virtual machine terminal:
```

rosparam get /r_arm_controller/joints
rGoalMsg.Trajectory.JointNames = {'r_shoulder_pan_joint', ...
'\overline{r_shoulder_lif}<br>_joint', ...
'r_upper_arm_rol̄_joint', ...
'r_elbow_flex_joint',...
'r_forearm_roll_joint',...

```
```

'r_wrist_flex_joint',...
'r_wrist_roll_joint'};

```

Create setpoints in the arm joint trajectory by creating ROS trajectory_msgs/
JointTrajectoryPoint messages and specifying the position and velocity of all 7 joints as a vector. Specify a time from the start as a ROS duration object.
\% Point 1
tjPoint1 = rosmessage('trajectory_msgs/JointTrajectoryPoint');
tjPoint1.Positions = zeros(1,7);
tjPoint1. Velocities = zeros(1,7);
tjPointl.TimeFromStart \(=\) rosduration(1.0);
\% Point 2
tjPoint2 = rosmessage('trajectory msgs/JointTrajectoryPoint');
tjPoint2. Positions \(=\) [-1.0 0.2 0.1 -1.2 -1.5 -0.3 -0.5];
tjPoint2.Velocities \(=\) zeros \((1,7)\);
tjPoint2.TimeFromStart = rosduration(2.0);
Create an object array with the points in the trajectory and assign it to the goal message. Send the goal using the action client. The sendGoalAndWait (ROS Toolbox) function will block execution until the PR2 arm finishes executing the trajectory
```

rGoalMsg.Trajectory.Points = [tjPoint1,tjPoint2];

```
sendGoalAndWait(rArm,rGoalMsg);


Create another action client to send commands to the left arm. Specify the joint names of the PR2 robot.
```

[lArm, lGoalMsg] = rosactionclient('l_arm_controller/joint_trajectory_action');
waitForServer(lArm);
lGoalMsg.Trajectory.JointNames = {'l_shoulder_pan_joint', ...
'l_shoulder_lift_joint', ...
'l_upper_arm_roll_joint', ...
'l-elbow fle\overline{x joint',...}
'l-forearm roll_joint',...
'l_wrist_flex_joint',...
'l_wrist_roll_joint'};

```

Set a trajectory point for the left arm. Assign it to the goal message and send the goal.
```

tjPoint3 = rosmessage('trajectory msgs/JointTrajectoryPoint');
tjPoint3.Positions = [1.0 0.2 -0.1 -1.2 1.5 -0.3 0.5];
tjPoint3.Velocities = zeros(1,7);
tjPoint3.TimeFromStart = rosduration(2.0);
lGoalMsg.Trajectory.Points = tjPoint3;
sendGoalAndWait(lArm,lGoalMsg);

```


\section*{Calculate Inverse Kinematics for an End-Effector Position}

In this section, you calculate a trajectory for joints based on the desired end-effector (PR2 right gripper) positions. The inverseKinematics class calculates all the required joint positions, which can be sent as a trajectory goal message via the action client. A rigidBodyTree object is used to define the robot parameters, generate configurations, and visualize the robot in MATLAB®.

Perform The following steps:
- Get the current state of the PR2 robot from the ROS network and assign it to a rigidBodyTree object to work with the robot in MATLAB®.
- Define an end-effector goal pose.
- Visualize the robot configuration using these joint positions to ensure a proper solution.
- Use inverse kinematics to calculate joint positions from goal end-effector poses.
- Send the trajectory of joint positions to the ROS action server to command the actual PR2 robot.

\section*{Create a Rigid Body Tree in MATLAB \({ }^{\text {® }}\)}

Load a PR2 robot as a rigidBodyTree object. This object defines all the kinematic parameters (including joint limits) of the robot.
pr2 = exampleHelperWGPR2Kinect;

\section*{Get the Current Robot State}

Create a subscriber to get joint states from the robot.
```

jointSub = rossubscriber('joint_states');

```

Get the current joint state message.
jntState \(=\) receive(jointSub);
Assign the joint positions from the joint states message to the fields of a configuration structure that the pr2 object understands.
jntPos = exampleHelperJointMsgToStruct(pr2,jntState);

\section*{Visualize the Current Robot Configuration}

Use show to visualize the robot with the given joint position vector. This should match the current state of the robot.
```

show(pr2,jntPos)

```


Create an inverseKinematics object from the pr2 robot object. The goal of inverse kinematics is to calculate the joint angles for the PR2 arm that places the gripper (i.e. the end-effector) in a desired pose. A sequence of end-effector poses over a period of time is called a trajectory.

In this example, we will only be controlling the robot's arms. Therefore, we place tight limits on the torso-lift joint during planning.
```

torsoJoint = pr2.getBody('torso_lift_link').Joint;
idx = strcmp({jntPos.JointName}, torsoJoint.Name);
torsoJoint.HomePosition = jntPos(idx).JointPosition;
torsoJoint.PositionLimits = jntPos(idx).JointPosition + [-1e-3,1e-3];
Create the inverseKinematics object.

```
```

ik = inverseKinematics('RigidBodyTree', pr2);

```
```

ik = inverseKinematics('RigidBodyTree', pr2);

```

Disable random restart to ensure consistent IK solutions.
```

ik.SolverParameters.AllowRandomRestart = false;

```

Specify weights for the tolerances on each component of the goal pose.
```

weights = [0.25 0.25 0.25 1 1 1];
initialGuess = jntPos; % current jnt pos as initial guess

```

Specify end-effector poses related to the task. In this example, PR2 will reach to the can on the table, grasp the can, move it to a different location and set it down again. We will use the inverseKinematics object to plan motions that smoothly transition from one end-effector pose to another.

Specify the name of the end effector.
endEffectorName = 'r_gripper_tool_frame';
Specify the can's initial (current) pose and the desired final pose.
```

TCanInitial = trvec2tform([0.7, 0.0, 0.55]);
TCanFinal = trvec2tform([0.6, -0.5, 0.55]);

```

Define the desired relative transform between the end-effector and the can when grasping.
```

TGraspToCan = trvec2tform([0,0,0.08])*eul2tform([pi/8,0,-pi]);

```

Define the key waypoints of a desired Cartesian trajectory. The can should move along this trajectory. The trajectory can be broken up as follows:
- Open the gripper
- Move the end-effector from current pose to T1 so that the robot will feel comfortable to initiate the grasp
- Move the end-effector from T1 to TGrasp (ready to grasp)
- Close the gripper and grab the can
- Move the end-effector from TGrasp to T2 (lift can in the air)
- Move the end-effector from T2 to T3 (move can levelly)
- Move the end-effector from T3 to TRelease (lower can to table surface and ready to release)
- Open the gripper and let go of the can
- Move the end-effector from TRelease to T4 (retract arm)

TGrasp = TCanInitial*TGraspToCan; \% The desired end-effector pose when grasping the can
T1 = TGrasp*trvec2tform([0.,0,-0.1]);
T2 = TGrasp*trvec2tform([0,0,-0.2]);
T3 = TCanFinal*TGraspToCan*trvec2tform([0,0,-0.2]);

TRelease \(=\) TCanFinal*TGraspToCan; \% The desired end-effector pose when releasing the can T4 = TRelease*trvec2tform([-0.1,0.05,0]);

The actual motion will be specified by numWaypoints joint positions in a sequence and sent to the robot through the ROS simple action client. These configurations will be chosen using the inverseKinematics object such that the end effector pose is interpolated from the initial pose to the final pose.

\section*{Execute the Motion}

Specify the sequence of motions.
```

motionTask = {'Release', T1, TGrasp, 'Grasp', T2, T3, TRelease, 'Release', T4};

```

Execute each task specified in motionTask one by one. Send commands using the specified helper functions.
```

for i = 1: length(motionTask)
if strcmp(motionTask{i}, 'Grasp')
exampleHelperSendPR2GripperCommand('right',0.0,1000,false);
continue
end
if strcmp(motionTask{i}, 'Release')
exampleHelperSendPR2GripperCommand('right',0.1,-1,true);
continue
end
Tf = motionTask{i};
% Get current joint state
jntState = receive(jointSub);
jntPos = exampleHelperJointMsgToStruct(pr2, jntState);
T0 = getTransform(pr2, jntPos, endEffectorName);
% Interpolating between key waypoints
numWaypoints = 10;
[s, sd, sdd, tvec] = trapveltraj([0 1], numWaypoints, 'AccelTime', 0.4); % Relatively slow r
TWaypoints = transformtraj(T0, Tf, [0 1], tvec, 'TimeScaling', [s; sd; sdd]); % end-effector
jntPosWaypoints = repmat(initialGuess, numWaypoints, 1); % joint position waypoints
rArmJointNames = rGoalMsg.Trajectory.JointNames;
rArmJntPosWaypoints = zeros(numWaypoints, numel(rArmJointNames));
% Calculate joint position for each end-effector pose waypoint using IK
for k = 1:numWaypoints
jntPos = ik(endEffectorName, TWaypoints(:,:,k), weights, initialGuess);
jntPosWaypoints(k, :) = jntPos;
initialGuess = jntPos;
% Extract right arm joint positions from jntPos
rArmJointPos = zeros(size(rArmJointNames));
for n = 1:length(rArmJointNames)
rn = rArmJointNames{n};
idx = strcmp({jntPos.JointName}, rn);
rArmJointPos(n) = jntPos(idx).JointPosition;
end

```
```

    rArmJntPosWaypoints(k,:) = rArmJointPos';
    end
% Time points corresponding to each waypoint
timePoints = linspace(0,3,numWaypoints);
% Estimate joint velocity trajectory numerically
h = diff(timePoints); h = h(1);
jntTrajectoryPoints = arrayfun(@(~) rosmessage('trajectory_msgs/JointTrajectoryPoint'), zero
[~, rArmJntVelWaypoints] = gradient(rArmJntPosWaypoints, h);
for m = 1:numWaypoints
jntTrajectoryPoints(m).Positions = rArmJntPosWaypoints(m,:);
jntTrajectoryPoints(m).Velocities = rArmJntVelWaypoints(m,:);
jntTrajectoryPoints(m).TimeFromStart = rosduration(timePoints(m));
end
% Visualize robot motion and end-effector trajectory in MATLAB(R)
hold on
for j = 1:numWaypoints
show(pr2, jntPosWaypoints(j,:),'PreservePlot', false);
exampleHelperShowEndEffectorPos(TWaypoints(:,:,j));
drawnow;
pause(0.1);
end
% Send the right arm trajectory to the robot
rGoalMsg.Trajectory.Points = jntTrajectoryPoints;
sendGoalAndWait(rArm, rGoalMsg);
end

```



\section*{Wrap Up}

Move arm back to starting position.
exampleHelperSendPR2GripperCommand('r',0.0,-1)
rGoalMsg.Trajectory.Points = tjPoint2;
sendGoal(rArm, rGoalMsg);
Call rosshutdown to shutdown ROS network and disconnect from the robot.
rosshutdown
Shutting down global node /matlab_global_node_03004 with NodeURI http://192.168.116.1:64988/

\section*{Plan a Reaching Trajectory With Multiple Kinematic Constraints}

This example shows how to use generalized inverse kinematics to plan a joint-space trajectory for a robotic manipulator. It combines multiple constraints to generate a trajectory that guides the gripper to a cup resting on a table. These constraints ensure that the gripper approaches the cup in a straight line and that the gripper remains at a safe distance from the table, without requiring the poses of the gripper to be determined in advance.

\section*{Set Up the Robot Model}

This example uses a model of the KUKA LBR iiwa, a 7 degree-of-freedom robot manipulator. importrobot generates a rigidBodyTree model from a description stored in a Unified Robot Description Format (URDF) file.
```

lbr = importrobot('iiwa14.urdf'); % 14 kg payload version
lbr.DataFormat = 'row';
gripper = 'iiwa_link_ee_kuka';

```

Define dimensions for the cup.
```

cupHeight = 0.2;
cupRadius = 0.05;
cupPosition = [-0.5, 0.5, cupHeight/2];

```

Add a fixed body to the robot model representing the center of the cup.
```

body = rigidBody('cupFrame');
setFixedTransform(body.Joint, trvec2tform(cupPosition))
addBody(lbr, body, lbr.BaseName);

```

\section*{Define the Planning Problem}

The goal of this example is to generate a sequence of robot configurations that satisfy the following criteria:
- Start in the home configuration
- No abrupt changes in robot configuration
- Keep the gripper at least 5 cm above the "table" ( \(\mathrm{z}=0\) )
- The gripper should be aligned with the cup as it approaches
- Finish with the gripper 5 cm from the center of the cup

This example utilizes constraint objects to generate robot configurations that satisfy these criteria. The generated trajectory consists of five configuration waypoints. The first waypoint, \(q 0\), is set as the home configuration. Pre-allocate the rest of the configurations in qWaypoints using repmat.
```

numWaypoints = 5;
q0 = homeConfiguration(lbr);
qWaypoints = repmat(q0, numWaypoints, 1);

```

Create a generalizedInverseKinematics solver that accepts the following constraint inputs:
- Cartesian bounds - Limits the height of the gripper
- A position target - Specifies the position of the cup relative to the gripper.
- An aiming constraint - Aligns the gripper with the cup axis
- An orientation target - Maintains a fixed orientation for the gripper while approaching the cup
- Joint position bounds - Limits the change in joint positions between waypoints.
```

gik = generalizedInverseKinematics('RigidBodyTree', lbr, ...
'ConstraintInputs', {'cartesian','position','aiming','orientation','joint'})
gik =
generalizedInverseKinematics with properties:
NumConstraints: 5
ConstraintInputs: {'cartesian' 'position' 'aiming' 'orientation' 'joint'}
RigidBodyTree: [1x1 rigidBodyTree]
SolverAlgorithm: 'BFGSGradientProjection'
SolverParameters: [1x1 struct]

```

\section*{Create Constraint Objects}

Create the constraint objects that are passed as inputs to the solver. These object contain the parameters needed for each constraint. Modify these parameters between calls to the solver as necessary.

Create a Cartesian bounds constraint that requires the gripper to be at least 5 cm above the table (negative z direction). All other values are given as inf or -inf.
```

heightAboveTable = constraintCartesianBounds(gripper);
heightAboveTable.Bounds = [-inf, inf; ...
-inf, inf; ...
0.05, inf]
heightAboveTable =
constraintCartesianBounds with properties:
EndEffector: 'iiwa_link_ee_kuka'
ReferenceBody:
TargetTransform: [4\times4 double]
Bounds: [3\times2 double]
Weights: [1 1 1]

```

Create a constraint on the position of the cup relative to the gripper, with a tolerance of 5 mm .
```

distanceFromCup = constraintPositionTarget('cupFrame');
distanceFromCup.ReferenceBody = gripper;
distanceFromCup.PositionTolerance = 0.005
distanceFromCup =
constraintPositionTarget with properties:
EndEffector: 'cupFrame'
ReferenceBody: 'iiwa_link_ee_kuka'
TargetPosition: [0 0 \overline{0}
PositionTolerance: 0.0050
Weights: 1

```

Create an aiming constraint that requires the z-axis of the iiwa_link_ee frame to be approximately vertical, by placing the target far above the robot. The iiwa_link_ee frame is oriented such that this constraint aligns the gripper with the axis of the cup.
```

alignWithCup = constraintAiming('iiwa_link_ee');
alignWithCup.TargetPoint = [0, 0, 100]
alignWithCup =
constraintAiming with properties:
EndEffector: 'iiwa_link_ee'
ReferenceBody: ''
TargetPoint: [0 0 100]
AngularTolerance: 0
Weights: 1

```

Create a joint position bounds constraint. Set the Bounds property of this constraint based on the previous configuration to limit the change in joint positions.
```

limitJointChange = constraintJointBounds(lbr)
limitJointChange =
constraintJointBounds with properties:

```
        Bounds: [7x2 double]
        Weights: [1 111111\(]\)

Create an orientation constraint for the gripper with a tolerance of one degree. This constraint requires the orientation of the gripper to match the value specified by the Target0rientation property. Use this constraint to fix the orientation of the gripper during the final approach to the cup.
```

fixOrientation = constraintOrientationTarget(gripper);
fixOrientation.OrientationTolerance = deg2rad(1)
fixOrientation =
constraintOrientationTarget with properties:
EndEffector: 'iiwa_link_ee_kuka'
ReferenceBody:
TargetOrientation: [1 0 0 0]
OrientationTolerance: 0.0175
Weights: 1

```

\section*{Find a Configuration That Points at the Cup}

This configuration should place the gripper at a distance from the cup, so that the final approach can be made with the gripper properly aligned.
```

intermediateDistance = 0.3;

```

Constraint objects have a Weights property which determines how the solver treats conflicting constraints. Setting the weights of a constraint to zero disables the constraint. For this configuration, disable the joint position bounds and orientation constraint.
```

limitJointChange.Weights = zeros(size(limitJointChange.Weights));
fixOrientation.Weights = 0;

```

Set the target position for the cup in the gripper frame. The cup should lie on the z-axis of the gripper at the specified distance.
```

distanceFromCup.TargetPosition = [0,0,intermediateDistance];

```

Solve for the robot configuration that satisfies the input constraints using the gik solver. You must specify all the input constraints. Set that configuration as the second waypoint.
```

[qWaypoints(2,:),solutionInfo] = gik(q0, heightAboveTable, ...
distanceFromCup, alignWithCup, fixOrientation, ...
limitJointChange);

```

\section*{Find Configurations That Move Gripper to the Cup Along a Straight Line}

Re-enable the joint position bound and orientation constraints.
```

limitJointChange.Weights = ones(size(limitJointChange.Weights));
fix0rientation.Weights = 1;

```

Disable the align-with-cup constraint, as the orientation constraint makes it redundant.
```

alignWithCup.Weights = 0;

```

Set the orientation constraint to hold the orientation based on the previous configuration (qWaypoints \((2,:)\) ). Get the transformation from the gripper to the base of the robot model. Convert the homogeneous transformation to a quaternion.
```

fixOrientation.TargetOrientation = ...
tform2quat(getTransform(lbr,qWaypoints(2,:),gripper));

```

Define the distance between the cup and gripper for each waypoint
```

finalDistanceFromCup = 0.05;
distanceFromCupValues = linspace(intermediateDistance, finalDistanceFromCup, numWaypoints-1);

```

Define the maximum allowed change in joint positions between each waypoint.
```

maxJointChange = deg2rad(10);

```

Call the solver for each remaining waypoint.
```

for k = 3:numWaypoints
% Update the target position.
distanceFromCup.TargetPosition(3) = distanceFromCupValues(k-1);
% Restrict the joint positions to lie close to their previous values.
limitJointChange.Bounds = [qWaypoints(k-1,:)' - maxJointChange, ...
qWaypoints(k-1,:)' + maxJointChange];
% Solve for a configuration and add it to the waypoints array.
[qWaypoints(k,:),solutionInfo] = gik(qWaypoints(k-1,:), ...
heightAboveTable, ...
distanceFromCup, alignWithCup, ...
fixOrientation, limitJointChange);
end

```

\section*{Visualize the Generated Trajectory}

Interpolate between the waypoints to generate a smooth trajectory. Use pchip to avoid overshoots, which might violate the joint limits of the robot.
```

framerate = 15;
r = rateControl(framerate);
tFinal = 10;
tWaypoints = [0,linspace(tFinal/2,tFinal,size(qWaypoints,1)-1)];
numFrames = tFinal*framerate;
qInterp = pchip(tWaypoints,qWaypoints',linspace(0,tFinal,numFrames))';
Compute the gripper position for each interpolated configuration.
gripperPosition $=$ zeros(numFrames,3);
for $k=1:$ numFrames

```
```

    gripperPosition(k,:) = tform2trvec(getTransform(lbr,qInterp(k,:), ...
    ```
    gripperPosition(k,:) = tform2trvec(getTransform(lbr,qInterp(k,:), ...
                                    gripper));
end
```

Show the robot in its initial configuration along with the table and cup

## figure;

show(lbr, qWaypoints(1,:), 'PreservePlot', false);
hold on
exampleHelperPlotCupAndTable(cupHeight, cupRadius, cupPosition); p = plot3(gripperPosition(1,1), gripperPosition(1,2), gripperPosition(1,3));


Animate the manipulator and plot the gripper position.
hold on
for $k=1: s i z e(q I n t e r p, 1)$
show(lbr, qInterp(k,:), 'PreservePlot', false);

```
    p.XData(k) = gripperPosition(k,1);
    p.YData(k) = gripperPosition(k,2);
    p.ZData(k) = gripperPosition(k,3);
    waitfor(r);
end
hold off
```



If you want to save the generated configurations to a MAT-file for later use, execute the following:

```
>> save('lbr_trajectory.mat', 'tWaypoints', 'qWaypoints');
```


## Obtain Collision Data for Manipulator Collision Checking

This example shows three ways to obtain a rigidBodyTree model with collision data. To see more in-depth examples that check for self-collisions or environment collision detection, see these other examples:

- "Check for Manipulator Self Collisions Using Collision Meshes" on page 1-231
- "Check for Environmental Collisions with Manipulators" on page 1-234
- "Plan and Execute Collision-Free Trajectories Using KINOVA Gen3 Manipulator" on page 1-277
- "Pick-and-Place Workflow Using Stateflow for MATLAB" on page 1-317


## URDF Import

Many robots come with collision meshes or primitives specified in the Unified Robot Definition Format (URDF) file.

The KUKA® IIWA robot comes with a set of collision meshes which are simplified versions of the visual meshes. Call the import robotfunction to generate a rigidBodyTree object from the URDF file. Set the output format for configurations to "column".

```
iiwa = importrobot("iiwa14.urdf");
iiwa.DataFormat = "column";
```

Visually inspect the collision meshes of the robot.

```
show(iiwa,"Visuals","off","Collisions","on");
```



## Check for Self-Collisions at a Specified Configuration

Specify a configuration that has a self collision. The checkCollision function indicates whether a robot is colliding with itself in a particular configuration. Visualize the configuration.

```
config = [0 -pi/4 pi 0.9*pi 0 -pi/2 0]';
checkCollision(iiwa,config,'SkippedSelfCollisions','parent')
ans = logical
    1
show(iiwa,config,"Visuals","off","Collisions","on");
```



## Load Provided Models

Robotics System Toolbox ${ }^{\text {TM }}$ provides common robot models with collision data accessed using the loadrobot function.

```
kukaIiwa14 = loadrobot("kukaIiwa14","DataFormat","column");
checkCollision(kukaIiwa14,config,'SkippedSelfCollisions','parent')
ans = logical
    1
config = [0 -pi/4 pi 0.9*pi 0 -pi/2 0]';
```

Visualize the robot with the collision meshes visible.

```
show(kukaIiwa14,config,"Visuals","off","Collisions","on");
```



## Adding Individual Collision Objects

The addCollision function enables you to add collision objects to any rigid body on the robot as basic shapes (box, sphere, cylinder). You could build your entire robot with these collision geometries, but this is generally less accurate than higher fidelity mesh definitions.

For this example, notice that the loaded IIWA robot model is missing a gripper. Add a gripper made of collision primitives to the iiwa_link_ee body on the robot.
addCollision(iiwa.Bodies\{end\},"cylinder", [0.06, 0.05]) addCollision(iiwa.Bodies $\{$ end\}, "box", [0.02,0.02,0.15],trvec2tform([0.03, 0,0.05])) addCollision(iiwa.Bodies\{end\},"box", [0.02,0.02,0.15],trvec2tform([-0.03, 0, 0.05]))

Visualize the robot. Notice the gripper is attached.
show(iiwa, "Visuals", "off", "Collisions", "on");


## Check for Manipulator Self Collisions Using Collision Meshes

This example shows how to check for manipulator self-collisions when executing a trajectory. The collision meshes are loaded via the <collision> tag defined in the URDF of a robot model. The following related examples show how to load collision data in other ways, and how to check for environmental collisions:

- "Obtain Collision Data for Manipulator Collision Checking" on page 1-226
- "Check for Environmental Collisions with Manipulators" on page 1-234


## Create Robot Representation

Import a URDF file of the KUKA® IIWA-14 serial manipulator as a rigidBodyTree model. The URDF captures the collision mesh files for the rigid bodies in the robot. To individually add collision objects to a rigid body, you can use the addCollision function. To load a provided robot model with collision objects attached, see the loadrobot function.

```
iiwa = importrobot('iiwa14.urdf');
```

iiwa.DataFormat = 'column';

## Generate Trajectory and Check for Collisions

Specify a start and end configuration as a set of joint positions. These positions should be collision free.

```
startConfig = [0 -pi/4 pi 3*pi/2 0 -pi/2 pi/8]';
goalConfig = [0 -pi/4 pi 3*pi/4 0 -pi/2 pi/8]';
```

Find a joint space trajectory that connects the two configurations within three seconds.
q = trapveltraj([startConfig goalConfig],100,'EndTime',3);
To verify this output trajectory does not contain self-collisions, iterate over the output samples and see if any points are in collision using the checkCollision function.

While iterating through the trajectory $q$, call the checkCollision function on every configuration in the trajectory. Turn on exhaustive checking to continue checking for collisions after the first is detected.

The isConfigInCollision variable tracks the collision status of each configuration. The sepDistForConfig tracks the separation distance between the bodies of the robot. For each collision, the pair of body indices are stored in the configCollisionPairs variable. Note that neighboring bodies are not checked as they are always in contact via the joint that connects them.

```
isConfigInCollision = false(100,1);
configCollisionPairs = cell(100,1);
sepDistForConfig = zeros(iiwa.NumBodies+1,iiwa.NumBodies+1,100);
for i = 1:length(q)
    [isColliding, sepDist] = checkCollision(iiwa,q(:,i),'Exhaustive','on','SkippedSelfCollisions
    isConfigInCollision(i) = isColliding;
    sepDistForConfig(:,:,i) = sepDist;
end
```

To find out the indices of the bodies in collision, find which entries in the sepDistForConfig are NaN . septDist is a symmetric matrix, so the same value is returned in indexes with flipped indexes. Simplify the list by using unique.

```
for i = 1:length(q)
    sepDist = sepDistForConfig(:,:,i);
    [body1Idx,body2Idx] = find(isnan(sepDist));
    collidingPairs = unique(sort([body1Idx,body2Idx],2));
    configCollisionPairs{i} = collidingPairs;
end
```

By inspecting the output, you can see the planned trajectory goes through a series of collisions. Visualize the configuration where the first collision occurs and highlight the bodies.

```
any(isConfigInCollision)
ans = logical
    1
firstCollisionIdx = find(isConfigInCollision,1);
% Visualize the first configuration that is in collision.
figure;
show(iiwa,q(:,firstCollisionIdx));
exampleHelperHighlightCollisionBodies(iiwa,configCollisionPairs{firstCollisionIdx}+1,gca);
```



## Generate a Collision-Free Trajectory

This first collision actually occurs at the starting configuration because a joint position is specified past its limits. Call wrapToPi to limit the starting positions of the joints.

Generate a new trajectory and check for collisions again.
newStartConfig = wrapToPi(startConfig);
q = trapveltraj([newStartConfig goalConfig],100,'EndTime',3);
isConfigInCollision = false(100,1);
configCollisionPairs = cell(100,1);
for i = 1:length(q)
isColliding = checkCollision(iiwa,q(:,i),'Exhaustive','on','SkippedSelfCollisions','parent') isConfigInCollision(i) = isColliding;
end
After checking the whole trajectory, no collisions are found.

```
any(isConfigInCollision)
ans = logical
    0
```


## Check for Environmental Collisions with Manipulators

Generate a collision-free trajectory in a constrained workspace. This example shows users how to inspect trajectories for collisions and manually design trajectories. An alternative is to use a motion planner as in "Pick and Place Using RRT for Manipulators" on page 1-291.

## Define Collision Environment

Create a simple environment using collision primitives. This example creates a scene where a robot is in a workspace and has to move objects from one table to another. The robot must also avoid a circular light fixture above the workspace. Model the tables as two boxes and a sphere and specify their pose in the world. More complex environments can be created using collisionMesh objects.

```
% Create two platforms
platform1 = collisionBox(0.5,0.5,0.25);
platform1.Pose = trvec2tform([-0.5 0.4 0.2]);
platform2 = collisionBox(0.5,0.5,0.25);
platform2.Pose = trvec2tform([0.5 0.2 0.2]);
% Add a light fixture, modeled as a sphere
lightFixture = collisionSphere(0.1);
lightFixture.Pose = trvec2tform([.2 0 1]);
% Store in a cell array for collision-checking
worldCollisionArray = {platform1 platform2 lightFixture};
```

Visualize the environment using a helper function that iterates through the collision array.

```
ax = exampleHelperVisualizeCollisionEnvironment(worldCollisionArray);
```



## Add Robot To Environment

Load a Kinova manipulator model as a rigidBodyTree object using the loadrobot function.
robot = loadrobot("kinovaGen3","DataFormat","column","Gravity",[0 0-9.81]);
Show the robot in the environment using the same axes as the collision objects. The robot base is fixed to the origin of the world.
show(robot,homeConfiguration(robot),"Parent",ax);


## Generate a trajectory and check for collisions

Define a starting joint configuration above platform 1 and an end joint configuration above platform 2.

```
startConfig =[lllllllll
endConfig = [-0.9240 1.2703 1.9865 1.2394 1.7457 -2.0500 0.4222]';
% Show initial and final positions
show(robot,startConfig);
show(robot,endConfig);
```



Use a trapezoidal velocity profile to generate a smooth trajectory from the home position to the start position, and then to the end position.
q = trapveltraj([homeConfiguration(robot),startConfig,endConfig],200,"EndTime", 2);
Check for collisions with the obstacles in the environment using the checkCollision function. Enable the IgnoreSelfCollision and Exhaustive name-value arguments. Self collisions are ignored because the robot model joint limits prevent most self collisions. Exhaustive checking ensures the function calculates all separation distances and continues searching for collisions after detecting the first collision.

The sepDist output stores the distances between robot bodies and the world collision objects as a matrix. Each row corresponds to a specific world collision object. Each column corresponds to a robot body. Values of NaN indicate a collision. Store the indexes of the collision as a cell array.

```
% Initialize outputs
inCollision = false(length(q), 1); % Check whether each pose is in collision
worldCollisionPairIdx = cell(length(q),1); % Provide the bodies that are in collision
for i = 1:length(q)
    [inCollision(i),sepDist] = checkCollision(robot,q(:,i),worldCollisionArray,"IgnoreSelfCollis
    [bodyIdx,worldCollisionObjIdx] = find(isnan(sepDist)); % Find collision pairs
    worldCollidingPairs = [bodyIdx,worldCollisionObjIdx];
    worldCollisionPairIdx{i} = worldCollidingPairs;
```

```
end
isTrajectoryInCollision = any(inCollision)
isTrajectoryInCollision = logical
    1
```


## Inspect Detected Collisions

From the last step, two collisions are detected. Visualize these configurations to investigate further. Use the exampleHelperHighlightCollisionBodies function to highlight bodies based on the indices. You can see a collision occurs at the sphere and the table.

```
collidingIdx1 = find(inCollision,1);
collidingIdx2 = find(inCollision,1,"last");
% Identify the colliding rigid bodies.
collidingBodies1 = worldCollisionPairIdx{collidingIdx1}*[1 0]';
collidingBodies2 = worldCollisionPairIdx{collidingIdx2}*[1 0]';
% Visualize the environment.
ax = exampleHelperVisualizeCollisionEnvironment(worldCollisionArray);
% Add the robotconfigurations & highlight the colliding bodies.
show(robot,q(:,collidingIdx1),"Parent",ax,"PreservePlot",false);
exampleHelperHighlightCollisionBodies(robot,collidingBodies1 + 1,ax);
show(robot,q(:,collidingIdx2),"Parent"',ax);
exampleHelperHighlightCollisionBodies(robot,collidingBodies2 + 1,ax);
```



## Generate Collision-Free Trajectory

To avoid these collisions, add intermediate joint configurations to ensure the robot navigates around the obstacle.

```
intermediateConfigl = [-0.3644
-1.8365
0.0430
1.6606
0.2889
0.9386
0.1271]'; intermediateConfig2 \(=[-1.8895\)
0.6716
2.2225
1.4608
2.5503
-2.0500
0.1536]';
\% Show the new intermediate poses
ax = exampleHelperVisualizeCollisionEnvironment(worldCollisionArray);
show(robot,intermediateConfigl,"Parent", ax,"PreservePlot",false); show(robot,intermediateConfig2,"Parent", ax) ;
```



Generate a new trajectory.
[q,qd,qdd,t] = trapveltraj([homeConfiguration(robot),intermediateConfig1,startConfig,intermediat
Verify that it is collision-free.

```
%Initialize outputs
inCollision = false(length(q),1); % Check whether each pose is in collision
for i = 1:length(q)
    inCollision(i) = checkCollision(robot,q(:,i),worldCollisionArray,"IgnoreSelfCollision","on",
end
isTrajectoryInCollision = any(inCollision)
```

```
isTrajectoryInCollision = logical
    0
```


## Visualize the Generated Trajectory

Animate the result.
\% Plot the environment
ax2 = exampleHelperVisualizeCollisionEnvironment(worldCollisionArray);
\% Visualize the robot in its home configuration show(robot, startConfig,"Parent", ax2) ;
\% Update the axis size axis equal
\% Loop through the other positions
for $i=1$ :length (q)
show(robot,q(: i), "Parent", ax2,"PreservePlot", false);
\% Update the figure drawnow
end


Plot the joint positions over time.
figure
plot(t,q)
xlabel("Time")
ylabel("Joint Position")


## Visualize Manipulator Trajectory Tracking with Simulink 3D Animation

Simulate joint-space trajectories for a rigid body tree robot model and visualize the results with Simulink 3D Animation ${ }^{\mathrm{TM}}$.

## Model Overview

Load the model with the following command:
open_system("SL3DJointSpaceManipulatorTrajectory")


This example uses a Kinova Gen3 manipulator, which is stored in the model workspace. However, load and visualize the robot with the following commands:

```
gen3 = loadrobot("kinovaGen3","DataFormat","column");
show(gen3);
```



The model is split into two sections:

- Manipulator Trajectory Tracking
- Visualization in Simulink 3D Animation ${ }^{\mathrm{TM}}$


## Manipulator Trajectory Tracking

The Polynomial Trajectory block generates continuous joint-space trajectories from random sets of waypoints in the range [-0.375*pi $0.375 *$ pi], stopping at each of the waypoints. The JointSpace Motion Model block simulates the closed-loop tracking of these trajectories for a Kinova Gen3 manipulator with computed-torque control.


## Visualization in Simulink 3D Animation ${ }^{\text {Tm }}$

The VR RigidBodyTree block inserts the manipulator into the scene defined by the associated world file, robot_manipulator_scene.wrl. The VR Sink block provides a visualization for the world. In the block parameters, the VR Sink block has been modified to treat the setpoint, indicated by the red axes in the output, as an input. The Get Transform block is used to get the position of the end effector, which is then converted from a homogeoneous transform matrix to a translation vector, and then from MATLAB to VR coordinates.


## Simulate the Model

```
sim("SL3DJointSpaceManipulatorTrajectory.slx");
```



In the model, pacing is active, as indicated by the clock symbol below the run button:


This ensures that the model is slowed down to near real-time speed, so that the visualization can be updated at a realistic pace.

## Trajectory Visualization

By default, the model opens both the VR visualization and the scopes that display velocity and position information. However, if they are closed, the VR view can be reopened by clicking on the VR Sink block, and the scopes can be opened by double-clicking the associated viewer icons:


The scopes show the tracking results of the Joint Space Motion Model block. As can be seen on the left in the figures below, the initial configuration of the robot differs from the reference trajectories, but the controlled motion ensures that the trajectory is reached and tracked for the duration of the simulation. The final scope displays the $\mathrm{X}, \mathrm{Y}$, and Z position of the end effector in the world frame.


Actual Config


## Compute Joint Torques To Balance An Endpoint Force and Moment

Generate torques to balance an endpoint force acting on the end-effector body of a planar robot. To calculate the joint torques using various methods, use the geometricJacobian and inverseDynamics object functions for a rigidBodyTree robot model.

Initialize Robot
The twoJointRigidBodyTree robot is a 2-D planar robot. Joint configurations are output as column vectors.

```
twoJointRobot = twoJointRigidBodyTree("column");
```


## Problem Setup

The endpoint force eeForce is a column vector with a combination of the linear force and moment acting on the end-effector body ("tool"). Note that this vector is expressed in the base coordinate frame and is shown below.

$f x=2 ;$
$f y=2$.
fy $=2$;

```
fz = 0;
nx = 0;
ny = 0;
nz = 3;
eeForce = [nx;ny;nz;fx;fy;fz];
eeName = "tool";
Specify the joint configuration of the robot for the balancing torques.
```

```
q = [pi/3;pi/4];
```

q = [pi/3;pi/4];
Tee = getTransform(twoJointRobot,q,eeName);

```
Tee = getTransform(twoJointRobot,q,eeName);
```


## Geometric Jacobian Method

Using the principle of virtual work [1], find the balancing torque using the geometricJacobian object function and multiplying the transpose of the Jacobian by the endpoint force vector.

```
J = geometricJacobian(twoJointRobot,q,eeName);
jointTorques = J' * eeForce;
fprintf("Joint torques using geometric Jacobian (Nm): [%.3g, %.3g]",jointTorques);
Joint torques using geometric Jacobian (Nm): [1.41, 1.78]
```

Inverse Dynamics for Spatially-Transformed Force
Using another method, calculate the balancing torque by computing the inverse dynamics with the endpoint force spatially transformed to the base frame.

Spatially transforming a wrench from the end-effector frame to the base frame means to exert a new wrench in a frame that happens to collocate with the base frame in space, but is still fixed to the endeffector body; this new wrench has the same effect as the original wrench exerted at the ee origin. In the figure below, $\mathbf{f}_{\text {ext }}$ and $\mathbf{n}_{\mathbf{e x t}}$ are the endpoint linear force and moment respectively, and the $\mathbf{f}_{\mathbf{e e}}^{\text {base }}$ and $\mathbf{n}_{\mathbf{e e}}^{\text {base }}$ are the spatially transformed forces and moments, respectively. In the snippet below, fbase_ee is the spatially transformed wrench.


## $\mathbf{f}_{\text {ext }}$ and $\mathbf{n}_{\text {ext }}$ are defined in base frame's ( $\boldsymbol{O}_{\text {base }}$ ) coordinates

```
r = tform2trvec(Tee);
fbase_ee = [cross(r,[fx fy fz])' + [nx;ny;nz]; fx;fy;fz];
fext = -externalForce(twoJointRobot, eeName, fbase_ee);
jointTorques2 = inverseDynamics(twoJointRobot, q, [], [], fext);
fprintf("Joint torques using inverse dynamics (Nm): [%.3g, %.3g]",jointTorques2)
Joint torques using inverse dynamics (Nm): [1.41, 1.78]
```


## Inverse Dynamics for End-Effector Force

Instead of spatially transforming the endpoint force to the base frame, use a third method by expressing the end-effector force in its own coordinate frame (fee_ee). Transform the moment and the linear force vectors into the end-effector coordinate frame. Then, specify that force and the current configuration to the externalForce function. Calculate the inverse dynamics from this force vector.

```
eeLinearForce = Tee \ [fx;fy;fz;0];
eeMoment = Tee \ [nx;ny;nz;0];
fee_ee = [eeMoment(1:3); eeLinearForce(1:3)];
fext = -externalForce(twoJointRobot,eeName,fee_ee,q);
jointTorques3 = inverseDynamics(twoJointRobot, q, [], [], fext);
fprintf("Joint torques using inverse dynamics (Nm): [%.3g, %.3g]",jointTorques3);
Joint torques using inverse dynamics (Nm): [1.41, 1.78]
```


## References

[1]Siciliano, B., Sciavicco, L., Villani, L., \& Oriolo, G. (2009). Differential kinematics and statics. Robotics: Modelling, Planning and Control, 105-160.
[2]Harry Asada, and John Leonard. 2.12 Introduction to Robotics. Fall 2005. Chapter 6 Massachusetts Institute of Technology: MIT OpenCourseWare, https://ocw.mit.edu. License: Creative Commons BY-NC-SA.

## See Also

Objects
rigidBodyTree
Functions
geometricJacobian |inverseDynamics | externalForce

## Simulate Joint-Space Trajectory Tracking in MATLAB

This example shows how to simulate the joint-space motion of a robotic manipulator under closedloop control.

## Define Robot and Initial State

Load an ABB IRB-120T from the robot library using the loadrobot function.

```
robot = loadrobot("abbIrb120T","DataFormat","column","Gravity",[0 0 -9.81]);
numJoints = numel(homeConfiguration(robot));
```

Define simulation parameters, including the time range over which the trajectory is simulated, the initial state as [joint configuration; jointVelocity], and the joint-space set point.

```
% Set up simulation parameters
tSpan = 0:0.01:0.5;
q0 = zeros(numJoints,1);
q0(2) = pi/4; % Something off center
qd0 = zeros(numJoints,1);
initialState = [q0; qd0];
% Set up joint control targets
targetJointPosition = [pi/2 pi/3 pi/6 2*pi/3 -pi/2 -pi/3]';
targetJointVelocity = zeros(numJoints,1);
targetJointAcceleration = zeros(numJoints,1);
```

Visualize the goal position.

```
show(robot,targetJointPosition)
```



```
ans =
    Axes (Primary) with properties:
```

```
            XLim: [-1 1]
            YLim: [-1 1]
            XScale: 'linear'
            YScale: 'linear'
        GridLineStyle: '-'
            Position: [0.1300 0.1100 0.7750 0.8150]
                    Units: 'normalized'
```

    Show all properties
    
## Model Behavior with Joint-Space Control

Using a jointSpaceMotionModel object, simulate the closed-loop motion of the model under a variety of controllers. This example compares a few of them. Each instance uses the derivative function to compute the state derivative. Here, the state is $2 n$-element vector [joint configuration; joint velocity], where $n$ is the number of joints in the associated rigidBodyTree object.

## Computed-Torque Control

Computed-torque control uses an inverse-dynamics computation to compensate for the robot dynamics. The controller drives the closed-loop error dynamics of each joint based on a second-order response.

Create a jointSpaceMotionModel and specify the robot model. Set the "MotionType" to "ComputedTorqueControl". Update the error dynamics using updateErrorDynamicsFromStep and specify the desired settling time and overshoot respectively. Alternatively, you can set the damping ratio and natural frequency directly in the object.

```
computedTorqueMotion = jointSpaceMotionModel("RigidBodyTree",robot,"MotionType","ComputedTorqueCl
```

updateErrorDynamicsFromStep(computedTorqueMotion,0.2,0.1);

This motion model requires position, velocity, and acceleration to be provided.
qDesComputedTorque = [targetJointPosition; targetJointVelocity; targetJointAcceleration];
To view an example of this controller in practice in Simulink, see the "Perform Safe Trajectory Tracking Control Using Robotics Manipulator Blocks" on page 1-284 example.

## Independent Joint Control

With independent joint control, model each joint as a separate system that has a second-order tracking response. This type of model is an idealized behavior, and is best used when the response is slow, or when the dynamics will not have a significant impact on the resultant trajectory. In those cases, it will behave the same as computed-torque control, but with less computational overhead.

Create another joinSpaceMotionModel using the "IndependentJointMotion" motion type.
IndepJointMotion = jointSpaceMotionModel("RigidBodyTree", robot, "MotionType", "IndependentJointMot updateErrorDynamicsFromStep(IndepJointMotion,0.2,0.1);

This motion model requires position, velocity, and acceleration to be provided.

```
qDesIndepJoint = [targetJointPosition; targetJointVelocity; targetJointAcceleration];
```


## Proportional-Derivative Control

Proportional-Derivative Control, or PD Control, combines gravity compensation with proportional and derivative gains. Despite the simpler nature relative to other closed-form models, the PD Controller can be stable for all positive gain values, which makes it a desirable option. Here, the PD Gains are set as $n$-by- $n$ matrices, where $n$ is the number of joints in the associated rigidBodyTree object. For this robot, $n=6$. Additionally, PD Control does not require an acceleration profile, so its state vector is just a $2 n$-element vector of joint configurations and joint velocities.

```
pdMotion = jointSpaceMotionModel("RigidBodyTree",robot,"MotionType","PDControl");
pdMotion.Kp = diag(300*ones(1,6));
pdMotion.Kd = diag(10*ones(1,6));
```

This motion model requires position and velocity to be provided.

```
qDesPD = [targetJointPosition; targetJointVelocity];
```


## Simulate using an ODE Solver

The derivative function outputs the state derivative, which can be integrated using an ordinary differential equation (ODE) solver such as ode45. For each motion model, the ODE solver outputs a $m$-element column vector that covers tspan and a 2 -by- $m$ matrix of the $2 n$-element state vector at each instant in time.

Calculate the trajectory for each motion model, using the most appropriate ODE solver for each system.
[tComputedTorque,yComputedTorque] = ode45(@(t,y)derivative(computedTorqueMotion,y,qDesComputedTo [tIndepJoint,yIndepJoint] = ode45(@(t,y)derivative(IndepJointMotion,y,qDesIndepJoint),tSpan,init [tPD,yPD] = ode15s(@(t,y)derivative(pdMotion,y,qDesPD),tSpan,initialState);

## Plot Results

Once the simulation is complete, compare the results side-by-side. Each plot shows the joint position on the top, and velocity on the bottom. The dashed lines indicate the reference trajectories, while the solid lines display the simulated response.

```
% Computed Torque Control
figure
subplot(2,1,1)
plot(tComputedTorque,yComputedTorque(:,1:numJoints)) % Joint position
hold all
plot(tComputedTorque,targetJointPosition*ones(1,length(tComputedTorque)),'--') % Joint setpoint
title('Computed Torque Motion: Joint Position')
xlabel('Time (s)')
ylabel('Position (rad)')
subplot(2,1,2)
plot(tComputedTorque,yComputedTorque(:,numJoints+1:end)) % Joint velocity
title('Joint Velocity')
xlabel('Time (s)')
ylabel('Velocity (rad/s)')
```



In the following plot, use independent joint control to confirm that the computed torque motion behaves equivalently under some simplifying assumptions.

```
% Independent Joint Motion
figure
subplot(2,1,1)
plot(tIndepJoint,yIndepJoint(:,1:numJoints))
hold all
plot(tIndepJoint,targetJointPosition*ones(1,length(tIndepJoint)),' - '')
title('Independent Joint Motion: Position')
xlabel('Time (s)')
ylabel('Position (rad)')
subplot(2,1,2);
plot(tIndepJoint,yIndepJoint(:,numJoints+1:end))
title('Joint Velocity')
xlabel('Time (s)')
ylabel('Velocity (rad/s)')
```



Finally, the PD Controller uses fairly aggressive gains to achieve similar rise times, but unlike the other approaches, the individual joints behave differently, since each joint and the associated bodies have slightly different dynamic properties that are not compensated by the controller.

```
% PD with Gravity Compensation
figure
subplot(2,1,1)
plot(tPD,yPD(:,1: numJoints))
hold all
plot(tPD,targetJointPosition*ones(1,length(tPD)),' - ' )
title('PD Controlled Joint Motion: Position')
xlabel('Time (s)')
```

```
ylabel('Position (rad)')
subplot(2,1,2)
plot(tPD,yPD(:,numJoints+1:end))
title('Joint Velocity')
xlabel('Time (s)')
ylabel('Velocity (rad/s)')
```




## Visualize the Trajectories as an Animation

To see what this behavior looks like in 3-D, the following example helper plots the robot motion in time. The third input is the number of frames between each sample.
exampleHelperRigidBodyTreeAnimation(robot,yComputedTorque,1);

exampleHelperRigidBodyTreeAnimation(robot,yIndepJoint,1);

exampleHelperRigidBodyTreeAnimation(robot,yPD,1);


# Model and Control Manipulator Arm with Robotics and Simscape 


#### Abstract

Execute a pick-and-place workflow using an ABB YuMi robot, which demonstrates how to design robot algorithms in Simulink ${ }^{\circledR}$, and then simulate the action in a test environment using Simscape ${ }^{\mathrm{TM}}$. The example also shows how to model a system with different levels of fidelity to focus better on the associated algorithm design.


The design elements of this example are split into three sections to more easily focus on different aspects of the model design:

1 Create a Task \& Trajectory Scheduler for Pick-And-Place using Simplified Manipulator System Dynamics:
2 Add Core Manipulator Dynamics and Design a Controller
3 Verify Complete Workflow on Simscape Model of the Robot and Environment
High Level Goals
In the "Interactively Build Trajectory for ABB YuMi Robot" on page 1-172 example, a robot waypoint sequence was designed and replayed using a continuous trajectory. In this example, Simulink models convert these waypoints to a complete and repeatable pick-and-place workflow. The model has the two key elements:

## Task Scheduling \& Trajectory Generation

## System Dynamics

The task scheduling and trajectory generation portion defines how the robot traverses through the states. This includes the robot configuration state at any instant, what the goal position is, whether the gripper should be open or closed, and the current trajectory being sent to the robot.

The system dynamics portion models the robot behavior. This defines how the robot moves given a set of reference trajectories and a boolean gripper command (open or closed). The system dynamics can be modeled with different levels of fidelity, depending on the aim of the overall model.

For this example, during the task scheduler design, the aim is to ensure the scheduler behaves correctly under the assumption that the robot is under stable motion control. For this portion, a straightforward model that simulates quickly is desirable, so the system dynamics are modeled using the Joint Space Motion Model block. This block simulates the manipulator motion given joint-space reference trajectories under a stable controller with predefined response parameters. Once the task scheduling is complete, the focus of the model is shifted to controller design and system verification, which requires more complex system dynamics models.

## Define a Robot and Environment

Load an ABB YuMi robot model. The robot is an industrial manipulator with two arms. This example only uses a single arm.

```
robot = loadrobot("abbYumi",Gravity=[0 0 -9.81]);
```

Create a visualization to replay simulated trajectories.

```
iviz = interactiveRigidBodyTree(robot);
ax = gca;
```

Add an environment by creating a set of collision objects using an example helper function.
exampleHelperSetupWorkspace(ax);


## Initialize Shared Simulation Parameters

This example uses a set of predefined configurations, configSequence, as robot states. These are stored in an associated MAT file and were initially defined in "Interactively Build Trajectory for ABB YuMi Robot" on page 1-172.
load abbSavedConfigs.mat configSequence
For the simulation, the initial state of the robot must be defined including position, velocity, and acceleration of each joint.

```
% Define initial state
q0 = configSequence(:,1); % Position
```

```
dq0 = zeros(size(q0)); % Velocity
ddq0 = zeros(size(q0)); % Acceleration
```


## Create a Task \& Trajectory Scheduler

Load the first model, which focuses on the task scheduling and trajectory generation section of the model.
open_system("modelWithSimplifiedSystemDynamics.slx");


## Simplified System Dynamics

To focus on the scheduling portion of the model, the system dynamics are modeled using the Joint Space Motion Model block. This motion model assumes the robot can reach specified configurations under stable, accurate control. Later, the example details more accurate modeling of the system dynamics.

The gripper is modeled as a simple Boolean command input as 0 or 1 (open or closed), and an output that indicates whether the gripper achieved the commanded position. Typically, robots treat the gripper command separately from the other configuration inputs.

## Task Scheduling

The series of tasks the robot through are eight states:


The scheduler is implemented using a MATLAB Function block, commandLogic. The scheduler advances states when the gripper state is reached and all the manipulator joints have reached their target positions within a predefined threshold. Each task is input to the Trapezoidal Velocity Profile Trajectory block which generates a smooth trajectory between each waypoint.

## Simulate the Model

The provided Simulink model stores variables relevant to the example in the Model Workspace. Click Load Default Parameters to reinitialize the variables if needed. For more information, see "Model Workspaces" (Simulink).

Run the model by calling sim.
Use the interactive visualization to play back the motion. The model is simulated for a few extra seconds to ensure that the cycle loops as expected after the first motion. This model does not simulate any environment interaction, so the robot does not actually grab objects in this simulation.

```
simout = sim("modelWithSimplifiedSystemDynamics.slx");
% Visualize the motion using the interactiveRigidBodyTree object.
iviz.ShowMarker = false;
iviz.showFigure;
rateCtrlObj = rateControl(length(simout.tout)/(max(simout.tout)));
for i = 1:length(simout.tout)
    iviz.Configuration = simout.yout{1}.Values.Data(i,:);
    waitfor(rateCtrlObj);
end
```



## Add Core Manipulator Dynamics and Design a Controller

Now that the scheduler has been designed and verified, add a controller for the robot with two elements

- A more complex manipulator dynamics model that accepts joint torques and gripper commands
- A joint-space controller that returns joint torques given desired and current manipulator states

Open the next provided model with the added controller.

```
open_system("modelWithControllerAndBasicRobotDynamics.slx");
```



## Manipulator Dynamics

For the purpose of designing a controller, the manipulator dynamics have to represent the manipulator joint positions given torque inputs. This is achieved inside the Manipulator Dynamics subsystem using a Forward Dynamics block to convert joint torques to joint acceleration given the current state, and then integrating twice to get the complete joint configuration. The integrators are initialized to q0 and dq0, the initial joint position and velocity.


Additionally, the gripper control subsystem overrides the joint control torques to the gripper actuators with 10 N of force that is applied to close or open the gripper.

Note that the second integrator is saturated.


While manipulators under well-designed position controllers typically will not reach joint limits, the addition of open-loop forces from the gripper action mean that joint limits are required to ensure a realistic response. For a more accurate model, the joint saturation could be connected to the velocity to reset integration, but for this model, this level of accuracy is sufficient.

Gripper Sensor


This model also adds a more detailed gripper sensor to check when the gripper has actually been opened or closed. The gripper sensor extracts the last two values of the joint configuration (the values that correspond to the gripper position), and compares them to the intended gripper position, given by the closeGripper command, in a MATLAB Function block, Gripper Logic. The Gripper Status returns 1 when the positions of the gripper joints match the desired state given by the closeGripper command. When the gripper has not yet reached those states, Gripper Status returns zero. This matches the behavior of the Gripper Model in the earlier, simplified model.

Joint-Space Controller


This model also adds a computed torque controller which implements a model-based approach to joint control. For more details, see Build Computed Torque Controller Using Robotics Manipulator Blocks in the "Perform Safe Trajectory Tracking Control Using Robotics Manipulator Blocks" on page 1-284 example. This model uses the same controller, but with the ABB YuMi as the rigidBodyTree input rather than the Rethink Sawyer.

## Simulate the Model

Simulate and visualize the results using the new model.

```
simout = sim("modelWithControllerAndBasicRobotDynamics.slx");
% Visualize the motion using the interactiveRigidBodyTree
iviz.ShowMarker = false;
iviz.showFigure;
rateCtrlObj = rateControl(length(simout.tout)/(max(simout.tout)));
for i = 1:length(simout.tout)
    iviz.Configuration = simout.yout{l}.Values.Data(i,:);
    waitfor(rateCtrlObj);
end
```



## Verify Complete Workflow on Simscape Model of the Robot and Environment

Now that the task scheduler and controller have been designed, add more complex robot and environment models. Use Simscape Multibody ${ }^{\mathrm{TM}}$ which can create high-fidelity models of physical systems. In this application, Simscape adds dynamics with built-in joint limits and contact modeling. This last step adds simulation accuracy at the cost of modeling complexity and simulation speed.

Simscape also provides a built-in visualization, Mechanics Explorer, that can be viewed during and after simulation.

Load the final provided model, which has the same top view.
open_system("modelWithSimscapeRobotAndEnvironmentDynamics.slx");


## Simscape Robot \& Environment Plant

This main different from the previous model is the plant model. The core manipulator dynamics from the previous model have been replaced with a Simscape model for the robot and the environment:


## Manipulator \& Environment Dynamics

The manipulator and environment are constructed using Simscape Multibody. The robot model was created by calling smimport on the robot URDF file with the provided meshes. Then, the joints were actuated with joint torques by linking via muxes and GoTo tags and outfitted with sensors that return joint position, velocity, and acceleration.

The objects,or widgets, are actually picked up in this simulation, so define the widget size.

```
widgetDimensions = [0.02 0.02 0.07];
```


## Contact Models

The contact in this model is split into two categories:

- Contact between the gripper and the widget
- Contact between the widget and the environment

In both cases, contact proxies are used in lieu of direct surface-to-surface contact. The use of contact proxies speeds up modeling to improve performance. For the gripper-widget contact, the gripper contacts are modeled using two brick solids, while eight spherical contacts are used to model the widget interface. Similarly, the widget-to-environment contact uses spheres at each of the four corners of the widget that contact the brick solids representing the environment.

Define the parameters for the contact models to be close to their default states.

```
% Contact parameters
stiffness = 1e4;
damping = 30;
transition_region_width = 1e-4;
static_friction_coef = 1;
kinetic_friction_coef = 1;
critical_velocity = 1;
```


## Gripper Control \& Sensing

The Gripper Control is the same, but the Gripper Sensor is modified. Since this gripper can actually pick up objects, the closed gripper state is reached when the grasp is firm. The actual closed position may never be reached. Therefore, extra logic has been added that returns a value, isGrippingObj, that is true when both the left and right gripper reaction forces exceed a threshold value. The Gripper Logic MATLAB Function block accepts this variable as an input.


## Simulate the Model

Simulate the robot. Due to the high complexity, this may take several minutes.
simout = sim("modelWithSimscapeRobotAndEnvironmentDynamics.slx");
Use the Mechanics Explorer to visualize the performance during and after simulation.


## Extensibility

This example has focused on the design of a scheduling and control system for a pick-and-place application. Further investigations might include the effect of sampling on the controller, the impact of unexpected contact using Simscape Multibody, or the extension to a multi-domain model like detailing the behavior of the electrical motors that the robot uses.

## Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator

This example shows how to generate and simulate interpolated joint trajectories to move from an initial to a desired end-effector pose. The timing of the trajectories is based on an approximate desired end of arm tool (EOAT) speed.

Load the KINOVA Gen3 rigid body tree (RBT) robot model.

```
robot = loadrobot('kinovaGen3','DataFormat','row','Gravity',[0 0 -9.81]);
```

Set current robot joint configuration.

```
currentRobotJConfig = homeConfiguration(robot);
```

Get number of joints and the end-effector RBT frame.

```
numJoints = numel(currentRobotJConfig);
endEffector = "EndEffector_Link";
```

Specify the trajectory time step and approximate desired tool speed.

```
timeStep = 0.1; % seconds
toolSpeed = 0.1; % m/s
```

Set the initial and final end-effector pose.

```
jointInit = currentRobotJConfig;
taskInit = getTransform(robot,jointInit,endEffector);
taskFinal = trvec2tform([0.4,0,0.6])*axang2tform([0 1 0 pi]);
```


## Generate Task-Space Trajectory

Compute task-space trajectory waypoints via interpolation.
First, compute tool traveling distance.

```
distance = norm(tform2trvec(taskInit)-tform2trvec(taskFinal));
```

Next, define trajectory times based on traveling distance and desired tool speed.

```
initTime = 0;
finalTime = (distance/toolSpeed) - initTime;
trajTimes = initTime:timeStep:finalTime;
timeInterval = [trajTimes(1); trajTimes(end)];
```

Interpolate between taskInit and taskFinal to compute intermediate task-space waypoints.

```
[taskWaypoints,taskVelocities] = transformtraj(taskInit,taskFinal,timeInterval,trajTimes);
```


## Control Task-Space Motion

Create a task space motion model for PD control on the joints. The taskSpaceMotionModel object models the motion of a rigid body tree model under task-space proportional-derivative control.
tsMotionModel = taskSpaceMotionModel('RigidBodyTree',robot,'EndEffectorName','EndEffector_Link')

Set the proportional and derivative gains on orientation to zero, so that controlled behavior just follows the reference positions:

```
tsMotionModel.Kp(1:3,1:3) = 0;
tsMotionModel.Kd(1:3,1:3) = 0;
```

Define the initial states (joint positions and velocities).

```
q0 = currentRobotJConfig;
qd0 = zeros(size(q0));
```

Use ode15s to simulate the robot motion. For this problem, the closed-loop system is stiff, meaning that there is a difference in scaling somewhere in the problem. As a result, the integrator is sometimes forced to take exceedingly small steps, and a non-stiff ODE solver such as ode45 will take much longer to solve the same problem. For more information, refer to "Choose an ODE Solver" and "Solve Stiff ODEs" in the documentation.

Since the reference state changes at each instant, a wrapper function is required to update the interpolated trajectory input to the state derivative at each instant. Therefore, an example helper function is passed as the function handle to the ODE solver. The resultant manipulator states are output in stateTask.
[tTask,stateTask] = ode15s(@(t,state) exampleHelperTimeBasedTaskInputs(tsMotionModel,timeInterva

## Generate Joint-Space Trajectory

Create a inverse kinematics object for the robot.

```
ik = inverseKinematics('RigidBodyTree',robot);
ik.SolverParameters.AllowRandomRestart = false;
weights = [1 1 1 1 1 1];
```

Calculate the initial and desired joint configurations using inverse kinematics. Wrap the values to pi to ensure that interpolation is over a minimal domain.

```
initialGuess = jointInit;
jointFinal = ik(endEffector,taskFinal,weights,initialGuess);
```

By default, the IK solution respects joint limits. However, for continuous joints (revolute joints with infinite range), the resultant values may be unnecessarily large and can be wrapped to [-pi, pi] to ensure that the final trajectory covers a minimal distance. Since non-continuous joints for the Gen3 already have limits within this interval, it is sufficient to simply wrap the joint values to pi. The continuous joints will be mapped to the interval [-pi, pi], and the other values will remain the same.

```
wrappedJointFinal = wrapToPi(jointFinal);
```

Interpolate between them using a cubic polynomial function to generate an array of evenly-spaced joint configurations. Use a B-spline to generate a smooth trajectory.

```
ctrlpoints = [jointInit',wrappedJointFinal'];
jointConfigArray = cubicpolytraj(ctrlpoints,timeInterval,trajTimes);
jointWaypoints = bsplinepolytraj(jointConfigArray,timeInterval,1);
```


## Control Joint-Space Trajectory

Create a joint space motion model for PD control on the joints. The jointSpaceMotionModel object models the motion of a rigid body tree model and uses proportional-derivative control on the specified joint positions.

```
jsMotionModel = jointSpaceMotionModel('RigidBodyTree',robot,'MotionType','PDControl');
```

Set initial states (joint positions and velocities).

```
q0 = currentRobotJConfig
qd0 = zeros(size(q0));
```

Use ode15s to simulate the robot motion. Again, an example helper function is used as the function handle input to the ODE solver in order to update the reference inputs at each instant in time. The joint-space states are output in stateJoint.
[tJoint,stateJoint] = ode15s(@(t,state) exampleHelperTimeBasedJointInputs(jsMotionModel,timeInte
Visualize and Compare Robot Trajectories
Show the initial configuration of the robot.

```
show(robot,currentRobotJConfig,'PreservePlot',false,'Frames','off');
hold on
axis([-1 1 -1 1 -0.1 1.5]);
```

Visualize the task-space trajectory. Iterate through the stateTask states and interpolate based on the current time.

```
for i=1:length(trajTimes)
    % Current time
    tNow= trajTimes(i);
    % Interpolate simulated joint positions to get configuration at current time
    configNow = interp1(tTask,stateTask(:,1:numJoints),tNow);
    poseNow = getTransform(robot,configNow,endEffector);
    show(robot,configNow,'PreservePlot',false,'Frames','off');
    taskSpaceMarker = plot3(poseNow(1,4),poseNow(2,4),poseNow(3,4),'b.','MarkerSize',20);
    drawnow;
end
```

Visualize the joint-space trajectory. Iterate through the jointTask states and interpolate based on the current time.

```
% Return to initial configuration
show(robot,currentRobotJConfig,'PreservePlot',false,'Frames','off');
for i=1:length(trajTimes)
    % Current time
    tNow= trajTimes(i);
    % Interpolate simulated joint positions to get configuration at current time
    configNow = interp1(tJoint,stateJoint(:,1:numJoints),tNow);
    poseNow = getTransform(robot,configNow,endEffector);
    show(robot,configNow,'PreservePlot',false,'Frames','off');
    jointSpaceMarker = plot3(poseNow(1,4),poseNow(2,4),poseNow(3,4),'r.','MarkerSize',20);
    drawnow;
end
```

\% Add a legend and title
legend([taskSpaceMarker jointSpaceMarker], \{'Defined in Task-Space', 'Defined in Joint-Space'\}); title('Manipulator Trajectories')


# Plan and Execute Collision-Free Trajectories Using KINOVA Gen3 Manipulator 

This example shows how to plan closed-loop collision-free robot trajectories from an initial to a desired end-effector pose using nonlinear model predictive control. The resulting trajectories are executed using a joint-space motion model with computed torque control. Obstacles can be static or dynamic, and can be either set as primitives (spheres, cylinders, boxes) or as custom meshes.

## Robot Description and Poses

Load the KINOVA Gen3 rigid body tree (RBT) model.

```
robot = loadrobot('kinovaGen3', 'DataFormat', 'column');
```

Get the number of joints.

```
numJoints = numel(homeConfiguration(robot));
```

Specify the robot frame where the end-effector is attached.

```
endEffector = "EndEffector_Link";
```

Specify initial and desired end-effector poses. Use inverse kinematics to solve for the initial robot configuration given a desired pose.

```
% Initial end-effector pose
taskInit = trvec2tform([[0.4 0 0.2]])*axang2tform([0 1 0 pi]);
% Compute current robot joint configuration using inverse kinematics
ik = inverseKinematics('RigidBodyTree', robot);
ik.SolverParameters.AllowRandomRestart = false;
weights = [1 1 1 1 1 1 1];
currentRobotJConfig = ik(endEffector, taskInit, weights, robot.homeConfiguration);
% The IK solver respects joint limits, but for those joints with infinite
% range, they must be wrapped to a finite range on the interval [-pi, pi].
% Since the the other joints are already bounded within this range, it is
% sufficient to simply call wrapToPi on the entire robot configuration
% rather than only on the joints with infinite range.
currentRobotJConfig = wrapToPi(currentRobotJConfig);
% Final (desired) end-effector pose
taskFinal = trvec2tform([0.35 0.55 0.35])*axang2tform([0 1 0 pi]);
anglesFinal = rotm2eul(taskFinal(1:3,1:3),'XYZ');
poseFinal = [taskFinal(1:3,4);anglesFinal']; % 6x1 vector for final pose: [x, y, z, phi, theta,
```


## Collision Meshes and Obstacles

To check for and avoid collisions during control, you must setup a collision world as a set of collision objects. This example uses collisionSphere objects as obstacles to avoid. Change the following boolean to plan using static instead of moving obstacles.

```
isMovingObst = true;
```

The obstacle sizes and locations are initialized in the following helper function. To add more static obstacles, add collision objects in the world array.
helperCreateObstaclesKINOVA;
Visualize the robot at the initial configuration. You should see the obstacles in the environment as well.

```
x0 = [currentRobotJConfig', zeros(1,numJoints)];
helperInitialVisualizerKINOVA;
```



Specify a safety distance away from the obstacles. This value is used in the inequality constraint function of the nonlinear MPC controller.

```
safetyDistance = 0.01;
```


## Design Nonlinear Model Predictive Controller

You can design the nonlinear model predictive controller using the following helper file, which creates an nlmpc (Model Predictive Control Toolbox) controller object. To views the file, type edit helperDesignNLMPCobjKINOVA.
helperDesignNLMPCobjKINOVA;
The controller is designed based on the following analysis. The maximum number of iterations for the optimization solver is set to 5 . The lower and upper bounds for the joint position and velocities (states), and accelerations (control inputs) are set explicitly.

- The robot joints model is described by double integrators. The states of the model are $x=[q, \dot{q}]$, where the 7 joint positions are denoted by $q$ and their velocities are denoted by $\dot{q}$. The inputs of the model are the joint accelerations $u=\ddot{q}$. The dynamics of the model are given by

$$
\dot{x}=\left[\begin{array}{ll}
0 & I_{7} \\
0 & 0
\end{array}\right] x+\left[\begin{array}{c}
0 \\
I_{7}
\end{array}\right] u
$$

where $I_{7}$ denotes the $7 \times 7$ identity matrix. The output of the model is defined as
$y=\left[\begin{array}{ll}I_{7} & 0\end{array}\right] x$.
Therefore, the nonlinear model predictive controller ( nlobj ) has 14 states, 7 outputs, and 7 inputs.

- The cost function for $n l o b j$ is a custom nonlinear cost function, which is defined in a manner similar to a quadratic tracking cost plus a terminal cost.

$$
\begin{aligned}
& J=\int_{0}^{T}\left(p_{\mathrm{ref}}-p(q(t))\right)^{\prime} Q_{r}\left(p_{\mathrm{ref}}-p(q(t))\right)+u^{\prime}(t) Q_{u} u(t) \mathrm{dt}+\left(p_{\mathrm{ref}}-p(q(T))\right)^{\prime} Q_{t}\left(p_{\mathrm{ref}}-p(q(T))\right) \\
& +\dot{q}^{\prime}(T) Q_{\nu} \dot{q}(T)
\end{aligned}
$$

Here, $p(q(t))$ transforms the joint positions $q(t)$ to the frame of end effector using forward kinematics and getTransform, and $p_{\text {ref }}$ denotes the desired end-effector pose.

The matrices $Q_{r}, Q_{u}, Q_{t}$, and $Q_{v}$ are constant weight matrices.

- To avoid collisions, the controller has to satisfy the following inequality constraints.

$$
d_{i, j} \geq d_{\text {safe }}
$$

Here, $d_{i, j}$ denotes the distance from the $i$-th robot body to the $j$-th obstacle, computed using checkCollision.

In this example, $i$ belongs to $\{1,2,3,4,5,6\}$ (the base and end-effector robot bodies are excluded), and $j$ belongs to $\{1,2\}$ ( 2 obstacles are used).

The Jacobians of the state function, output function, cost function, and inequality constraints are all provided for the prediction model to improve the simulation efficiency. To calculate the inequality constraint Jacobian, use the geometricJacobian function and the Jacobian approximation in [1].

## Closed-Loop Trajectory Planning

Simulate the robot for a maximum of 50 steps with correct initial conditions.

```
maxIters = 50;
u0 = zeros(1,numJoints);
mv = u0;
time = 0;
goalReached = false;
```

Initialize the data array for control.

```
positions = zeros(numJoints,maxIters);
positions(:,1) = x0(1:numJoints)';
velocities = zeros(numJoints,maxIters);
velocities(:,1) = x0(numJoints+1:end)';
```

```
accelerations = zeros(numJoints,maxIters);
accelerations(:,1) = u0';
timestamp = zeros(1,maxIters);
timestamp(:,1) = time;
```

Use the nlmpcmove (Model Predictive Control Toolbox) function for closed-loop trajectory generation. Specify the trajectory generation options using an nlmpcmoveopt (Model Predictive Control Toolbox) object. Each iteration calculates the position, velocity, and acceleration of the joints to avoid obstacles as they move towards the goal. The helperCheckGoalReachedKINOVA script checks if the robot has reached the goal. The helperUpdateMovingObstacles script moves the obstacle locations based on the time step.

```
options = nlmpcmoveopt;
for timestep=1:maxIters
    disp(['Calculating control at timestep ', num2str(timestep)]);
    % Optimize next trajectory point
    [mv,options,info] = nlmpcmove(nlobj,x0,mv,[],[], options);
    if info.ExitFlag < 0
        disp('Failed to compute a feasible trajectory. Aborting...')
        break;
    end
    % Update states and time for next iteration
    x0 = info.Xopt(2,:);
    time = time + nlobj.Ts;
    % Store trajectory points
    positions(:,timestep+1) = x0(1:numJoints)';
    velocities(:,timestep+1) = x0(numJoints+1:end)';
    accelerations(:,timestep+1) = info.MVopt(2,:)';
    timestamp(timestep+1) = time;
    % Check if goal is achieved
    helperCheckGoalReachedKINOVA;
    if goalReached
        break;
    end
    % Update obstacle pose if it is moving
    if isMovingObst
        helperUpdateMovingObstaclesKINOVA;
    end
end
Calculating control at timestep 1
Slack variable unused or zero-weighted in your custom cost function.
All constraints will be hard.
Calculating control at timestep 2
Slack variable unused or zero-weighted in your custom cost function.
All constraints will be hard.
Calculating control at timestep 3
Slack variable unused or zero-weighted in your custom cost function.
All constraints will be hard.
Calculating control at timestep 4
```

```
Slack variable unused or zero-weighted in your custom cost function.
All constraints will be hard.
Calculating control at timestep 5
Slack variable unused or zero-weighted in your custom cost function.
All constraints will be hard.
Calculating control at timestep 6
Slack variable unused or zero-weighted in your custom cost function.
All constraints will be hard.
Calculating control at timestep 7
Slack variable unused or zero-weighted in your custom cost function.
All constraints will be hard.
Target configuration reached.
```


## Execute Planned Trajectory using Joint-Space Robot Simulation and Control

Trim the trajectory vectors based on the time steps calculated from the plan.

```
tFinal = timestep+1;
positions = positions(:,1:tFinal);
velocities = velocities(:,1:tFinal);
accelerations = accelerations(:,1:tFinal);
timestamp = timestamp(:,1:tFinal);
visTimeStep = 0.2;
```

Use a jointSpaceMotionModel to track the trajectory with computed-torque control. The helperTimeBasedStateInputsKINOVA function generates the derivative inputs for the ode15s function for modelling the computed robot trajectory.

```
motionModel = jointSpaceMotionModel('RigidBodyTree',robot);
% Control robot to target trajectory points in simulation using low-fidelity model
initState = [positions(:,1);velocities(:,1)];
targetStates = [positions;velocities;accelerations]';
[t,robotStates] = ode15s(@(t,state) helperTimeBasedStateInputsKINOVA(motionModel,timestamp,targe
    [timestamp(1):visTimeStep:timestamp(end)],initState);
```

Visualize the robot motion.

```
helperFinalVisualizerKINOVA;
```



[1] Schulman, J., et al. "Motion planning with sequential convex optimization and convex collision checking." The International Journal of Robotics Research 33.9 (2014): 1251-1270.

## Perform Safe Trajectory Tracking Control Using Robotics Manipulator Blocks

This example shows you how to use Simulink® with manipulator algorithm blocks to achieve safe trajectory tracking control of a simulated robot.

Both Robotics System Toolbox ${ }^{\mathrm{TM}}$ and Simscape Multibody ${ }^{\mathrm{TM}}$ are required to run this example.

## Introduction

This example provides a model that implements a computed-torque controller with joint position and velocity feedback using manipulator algorithm blocks. The controller receives joint position and velocity information from a simulated robot (implemented using Simscape Multibody) and sends torque commands to drive the robot along a given joint trajectory. A planar object is placed in front of the robot so the end effector of the robot arm will collide with it when the trajectory is executed. Without any additional setup, the torque felt from colliding with the object can cause damage on the robot or the object. To achieve safe trajectory tracking, a trajectory scaling block is built to adjust the time stamp when assigning the desired motion to the controller. You may adjust some parameters and interact with the robot while the model is running and observe the effect on the simulated robot.


## Set Up Robot Model

This example uses a model of the Rethink Sawyer, a seven degree-of-freedom robot manipulator. Call importrobot to generate a rigidBodyTree model from a description stored in a Unified Robot Description Format (URDF) file. Set the DataFormat and Gravity properties to be consistent with Simscape. The Simulink model accesses this robot model from the workspace in the simulation.

```
sawyer = importrobot('sawyer.urdf');
sawyer.removeBody('head');
sawyer.DataFormat = 'column';
sawyer.Gravity = [0, 0, -9.80665];
Trajectory Generation
```

First, assign the start time and duration for the trajectory.

```
tStart = 0.5;
tDuration = 3;
```

Next, assign the initial and target configuration. $q 0$ is the initial configuration and $q 1$ is the target configuration.
$\mathrm{q} 0=[0 ;-1.18 ; 0 ; 2.18 ; 0 ;-1.0008 ; 3.3161]$;
q1 $=\operatorname{zeros}(7,1)$;
The following figures show the robot visualization of the initial configuration and the target configuration related to the location of the planar object. The planar object is placed so that the robot will collide to it during trajectory tracking.


In the Simulink model, the Polynomial Trajectory block computes the robot's position, velocity, and acceleration at any instant in the trajectory using a fifth-order polynomial.

## Simulink Model Overview

Next, open the Simulink model. The variables generated above are already stored in Simulink model workspace:
open_system('robotSafeTrajectoryTracking.slx');
The robotSafeTrajectoryTracking model implements a computed torque controller with trajectory scaling for safe trajectory tracking. There are three main subsystems in this model:

- Computed Torque Controller
- Trajectory Scaling and Desired Motion
- Simscape Multibody Model with Simple Contact Mechanics

On each time step, if the trajectory scaling switch is on, the modified time stamp is used for evaluating the desired joint position, velocity and acceleration. Then, the computed torque controller uses the manipulator blocks associated with the rigidBodyTree model to track the desired motion. The derived control input is fed into the Sawyer model in Simscape Multibody, where the planar object for interacting with the robot is included.

## Build Computed Torque Controller

For a manipulator with $n$ non-fixed joints, the system dynamics can be expressed as:

$$
M(q) \ddot{q}+C(q, \dot{q}) \dot{q}+G(q)=u
$$

where $q, \dot{q}, \ddot{q}, \in R^{n}$ are the position, velocity and acceleration of the generalized coordinate, $u \in R^{n}$ is the control input (torque), $M(q)$ is the joint space mass matrix, $C(q, \dot{q}) \dot{q}$ is the velocity product torque, $G(q)$ is the gravity torque. To track along a desired joint trajectory with desired position $q_{d}$, velocity $\dot{q}_{d}$ and acceleration $\ddot{q}_{d}$, the computed torque controller calculates the torque needed to obtain a given configuration and velocity, provided the robot dynamics variables $M(q), C(q, \dot{q}) \dot{q}$, and $G(q)$. In Simulink, these variables can be easily derived using robotics manipulator blocks from Robotics System Toolbox to design the following computed torque controller:

$$
u=M(q)\left(\ddot{q}_{d}-K_{d} \dot{q}_{e}-K_{p} q_{e}\right)+C(q, \dot{q}) \dot{q}+G(q)
$$

where $q_{e}=q-q_{d}$ is the position error and $\dot{q}_{e}=\dot{q}-\dot{q}_{d}$ is the velocity error. With this controller input, the system dynamics becomes a second-order ODE:

$$
\ddot{q}_{e}+K_{d} \dot{q}_{e}+K_{p} q_{e}=0
$$

By choosing $K_{d}$ and $K_{p}$ properly, the tracking error $q_{e}$ will converge to zero when time approaches infinity.

The Computed Torque Controller subsystem is built using three robotics manipulator blocks: Joint Space Mass Matrix, Velocity Product Torque, and Gravity Torque. Note that the associated rigidBodyTree model, sawyer, is assigned in all those blocks, and the configuration and velocity need to be specified as column vectors.
open_system('robotSafeTrajectoryTracking/Computed Torque Controller');
Inside the Computed Torque Controller, there are two tunable parameters (indicated by colored blocks):

- Gain Kp: The proportional gain when correcting the robot configuration
- Gain Kd: The derivative gain when correcting the robot configuration

A standard way to determine the Kp and Kd is to calculate them as:

$$
\begin{aligned}
& K_{p}=\omega_{n}^{2} \\
& K_{d}=2 \omega_{n} \xi
\end{aligned}
$$

where $\omega_{n}$ and $\xi$ are the natural frequency and damping ratio of the second-order ODE. In this example, the default value of Kp and Kd are derived by setting the natural frequency and damping ratio as $\omega_{n}=10$ and $\xi=1$ to make the second-order ODE a critical damped system.

## Trajectory Scaling

There are two main blocks in this subsystem:

- Trajectory Scaling
- Desired Motion

Trajectory Scaling is the main block deployed for safe trajectory tracking in this example. At each time step $t_{i}$, the original time stamp is calculated as $t_{i}=t_{i-1}+\Delta t$. However, when the robot collides with an unexpected object, the increasing torque and deviance from the planned trajectory can be destructive for both the robot and the object. The main idea of trajectory scaling is to calculate the
time stamp as $t_{i}=t_{i-1}+f_{s}\left(q_{d}, \dot{q}_{d}, \ddot{q}_{d}, \tau_{m e a}\right) \Delta t$ by introducing $f_{s}\left(q_{d}, \dot{q}_{d}, \ddot{q}_{d}, \tau_{m e a}\right) \in[-1,1]$, which is a function of the desired motion and measured torque $\tau_{\text {mea. }}$. The function $f_{s}()$ controls the speed of the robot motion and is determined based on the interference felt by the robot. If the measured torques are greater than expected, $f_{s}()$ is decreased to make the robot slow down or even move backward until the desired torques are achieved. These values of $f_{S}()$ have the following effects on the robot's motion:

- $f_{s}()>0$, the robot moves forward $\left(f_{s}()=1\right.$ is the normal speed $)$.
- $f_{s}()=0$, the robot stops.
- $f_{S}()<0$, the robot moves backward.


In the Trajectory Scaling block, it is required to estimate the external torque $\hat{\tau}_{\text {ext }}=\tau_{\text {mea }}-\hat{\tau}$ to calculate $f_{s}()$, where $\tau_{\text {mea }}$ is the measured torque from the Simscape model, and $\hat{\tau}$ is the expected torque of the desired motion on the previous time stamp. In the External Torque Observer section of the model, the Inverse Dynamics block calculates the expected torque which is subtracted from the measure torque. Expected torque is: $\hat{\tau}=M\left(q_{d}\right)\left(\ddot{q}_{d}\right)+C\left(q_{d}, \dot{q}_{d}\right) \dot{q}_{d}+G\left(q_{d}\right)$.


In the Desired Motion area, the output of the trajectory scaling algorithm is fed as an input to a Polynomial Trajectory block. This block compute a quintic polynomial trajectory given the known values of q0 and q1 and their boundary conditions of zero velocity and acceleration. It outputs the position, velocity, and acceleration: $q_{d}(t), \dot{q}_{d}(t)$, and $\ddot{q}_{d}(t)$, which are fed to the Computed Torque Controller subsystem.


## Simscape Multibody Robot Model and Simple Contact Mechanics

The Simscape Multibody robot model is imported from the same . urdf file using smimport, where a set of torque actuators and sensors for joint torque, joint position and velocity are added. A contact mechanism block simulates the reaction force between the end effector and the obstacle as a sphere and a plane, where a simple linear spring-damper model is used.


Note: The contact mechanism has only been implemented between the end effector and the planar object. Therefore, other parts of the robot arm may still pass through the obstacle.

## Run the Model

Run the model and observe the behavior of Sawyer in the robot simulator and interact with it.
First, open the viewer by clicking on the scope icon shown below on the left of the Simscape model block. The scope displays signals including the joint torques, reaction contact force between the end effector and the planar object, and the time stamp for calculating desired motion for trajectory tracking.


Toggle the trajectory scaling switch to "Off".


Use the following command or click Run to start the simulation.
sim('robotSafeTrajectoryTracking.slx','StopTime','5');
You should see the arm collide with the object yielding high torque inputs and a large reaction force. Note in this case the original time stamp is used. Stop the simulation afterwards.


Now, toggle trajectory scaling switch to $\mathbf{O n}$ and rerun the model.
Notice the differences in the computed torques and the reduced reaction force after the collision.


While the simulation is running, adjust the slider to move the object towards or away from the robot. The robot should react to its position while still trying to execute the trajectory safely.

## Summary

This example showed how to use robotics manipulator blocks in Simulink to design a computed torque controller, and integrate it with trajectory scaling and dynamic simulation in Simscape Multibody to achieve safe trajectory tracking. The resultant torque, reaction force, and time stamp demonstrated the capability of trajectory scaling for performing safe trajectory tracking.

## Pick and Place Using RRT for Manipulators

Using manipulators to pick and place objects in an environment may require path planning algorithms like the rapidly-exploring random tree planner. The planner explores in the jointconfiguration space and searches for a collision-free path between different robot configurations. This example shows how to use the manipulatorRRT object to tune the planner parameters and plan a path between two joint configurations based on a rigidBodyTree robot model of the Franka Emika ${ }^{\mathrm{TM}}$ Panda robot. After tuning the planner parameters, the robot manipulator plans a path to move a can from one place to another.

## Load Robot Model and Environment

Load the robot and its environment using the exampleHelperLoadPickAndPlaceRRT function. The function outputs three variables:

- franka - A Franka Emika Panda robot model as a rigidBodyTree object. The model has been modified to remove some adjacent collision meshes that are always in collision and adjust position limits based on feasibility.
- config - An initial configuration of joint positions for the robot.
- env - A set collision objects as a cell array that represent the robot's environment. The path planner checks for self-collisions and collisions with this environment.
[franka,config,env] = exampleHelperLoadPickAndPlaceRRT;
Visualize the robot model's collision meshes and the environment objects.

```
figure("Name","Pick and Place Using RRT",...
    "Units","normalized",...
    "OuterPosition",[0, 0, 1, 1],...
    "Visible","on");
show(franka,config,"Visuals","off","Collisions","on");
hold on
for i = 1:length(env)
    show(env{i});
end
```



## Planner

Create the RRT path planner and specify the robot model and the environment. Define some parameters, which are later tuned, and specify the start and goal configuration for the robot.

```
planner = manipulatorRRT(franka, env);
planner.SkippedSelfCollisions='parent';
planner.MaxConnectionDistance = 0.3;
planner.ValidationDistance = 0.1;
startConfig = config;
goalConfig = [lllllllll
```

Plan the path between configurations. The RRT planner should generate a rapidly-exploring tree of random configurations to explore the space and eventually returns a collision-free path through the environment. Before planning, reset the random number generator for repeatable results.

```
rng('default');
path = plan(planner,startConfig,goalConfig);
```

To visualize the entire path, interpolate the path into small steps. By default, the interpolate function generates all of the configurations that were checked for feasibility (collision checking) based on the ValidationDistance property.

```
interpStates = interpolate(planner, path);
for i = 1:2:size(interpStates,1)
    show(franka, interpStates(i,:),...
        "PreservePlot", false,...
        "Visuals","off",...
        "Collisions","on");
    title("Plan 1: MaxConnectionDistance = 0.3")
    drawnow;
end
```



## Tuning the Planner

Tune the path planner by modifying the MaxConnectionDistance, ValidationDistance, EnableConnectHeuristic properties on the planner object.

Setting the MaxConnectionDistance property to a larger value causes longer motions in the planned path, but also enables the planner to greedily explore the space. Use tic and toc functions to time the plan function for reference on how these parameters can affect the execution time.

```
planner.MaxConnectionDistance = 5;
tic
path = plan(planner,startConfig,goalConfig);
toc
Elapsed time is 9.411836 seconds.
```

Notice the change in the path. The robot arm swings much higher due to the larger connection distance.

```
interpStates = interpolate(planner, path);
for i = 1:2:size(interpStates, 1)
    show(franka,interpStates(i,:),...
        "PreservePlot",false,...
        "Visuals","off",...
        "Collisions","on");
    title("Plan 2: MaxConnectionDistance = 5")
    drawnow;
end
```

Plan 2: MaxConnectionDistance $=5$


Setting the ValidationDistance to a smaller value enables finer validation of the motion along an edge in the planned path. Increasing the number of configurations to be validated along a path leads to longer planning times. A smaller value is useful in case of a cluttered environment with a lot of collision objects. Because of the small validation distance, interpStates has a larger number of elements. For faster visualization, the for loop skips more states in this step for faster visualization.

```
planner.MaxConnectionDistance = 0.3;
planner.ValidationDistance = 0.01;
tic
path = plan(planner,startConfig,goalConfig);
toc
Elapsed time is 14.794367 seconds.
interpStates = interpolate(planner,path);
for i = 1:10:size(interpStates,1)
    show(franka, interpStates(i,:),...
            "PreservePlot",false,...
```

```
            "Visuals","off",...
            "Collisions","on");
        title("Plan 3: ValidationDistance = 0.01")
        drawnow;
end
```

Plan 3: ValidationDistance $\boldsymbol{= 0 . 0 1}$


The connect heuristic allows the planner to greedily join the start and goal trees. In places where the environment is less cluttered, this heuristic is useful for shorter planning times. However, a greedy behavior in a cluttered environment leads to wasted connection attempts. Setting the EnableConnectHeuristic to false may give longer planning times and longer paths, but results in a higher success rate of finding a path given the number of iterations.

```
planner.ValidationDistance = 0.1;
planner.EnableConnectHeuristic = false;
tic
path = plan(planner,startConfig,goalConfig);
toc
```

```
Elapsed time is 2.290351 seconds.
interpStates = interpolate(planner,path);
for i = 1:2:size(interpStates,1)
    show(franka, interpStates(i,:), ...
        "PreservePlot",false,...
        "Visuals","off",...
        "Collisions","on");
    title("Plan 4: EnableConnectHeuristic = false")
    drawnow;
end
```

Plan 4: EnableConnectHeuristic = false


## Attach the Can to the End-Effector

After tuning the planner for the desired behavior, follow the pick-and-place workflow where the robot moves an object through the environment. This example attaches a cylinder, or can, to the endeffector of the robot and moves it to a new location. For each configuration, the planner checks for collisions with the cylinder mesh as well.

```
% Create can as a rigid body
cylinder1 = env{3};
canBody = rigidBody("myCan");
canJoint = rigidBodyJoint("canJoint");
% Get current pose of the robot hand.
startConfig = path(end, :);
endEffectorPose = getTransform(franka,startConfig,"panda_hand");
% Place can into the end effector gripper.
setFixedTransform(canJoint,endEffectorPose\cylinder1.Pose);
% Add collision geometry to rigid body.
addCollision(canBody,cylinderl,inv(cylinder1.Pose));
canBody.Joint = canJoint;
% Add rigid body to robot model.
addBody(franka,canBody,"panda_hand");
% Remove object from environment.
env(3) = [];
```

After the can has been attached to the robot arm, specify a goal configuration for placing the object. Then, with the modified robot, create a planning instance with the new robot model. Modify the planner parameters. Plan a path from start to goal. Visualize the path. Notice the can clears the wall.

```
goalConfig = [-0.6564 0.2885 -0.3187 -1.5941 0.1103 1.8678 -0.2344 0.04 0.04];
planner=manipulatorRRT(franka, env);
planner.SkippedSelfCollisions='parent';
planner.MaxConnectionDistance = 1;
planner.ValidationDistance = 0.2;
planner.EnableConnectHeuristic = false;
path = plan(planner,startConfig,goalConfig);
interpStates = interpolate(planner,path);
hold off
```

Plan 4: EnableConnectHeuristic $=$ false

show(franka, config,"Visuals", "off","Collisions","on");
hold on
for i = 1:length(env)
show(env\{i\});
end
for $i=1: s i z e(i n t e r p S t a t e s, 1)$
show(franka,interpStates(i,:),...
"PreservePlot", false,...
"Visuals", "off", ...
"Collisions", "on");
title("Plan 5: Place the Can")

## drawnow;

if i == (size(interpStates,1))
view([80,7])
end
end


## Shorten the Planned Path

To shorten your path, use the shorten function and specify a number of iterations. A small value for the ValidationDistance property combined with a large number of iterations can result in large computation times.

```
shortenedPath = shorten(planner,path,20);
interpStates = interpolate(planner,shortenedPath);
for i = 1:size(interpStates,1)
    show(franka, ...
            interpStates(i, :), ..
            "PreservePlot", false, ...
            "Visuals", "off", ...
            "Collisions", "on");
    drawnow;
    title("Plan 6: Shorten the Path")
```

```
    if i > (size(interpStates,1)-2)
        view([80,7])
    end
end
hold off
```



## See Also

manipulatorRRT | manipulatorCHOMP

## Related Examples

- "Pick-And-Place Workflow Using CHOMP for Manipulators" on page 1-302


## Pick-And-Place Workflow Using CHOMP for Manipulators

This example shows how to use CHOMP for manipulators to pick and place objects while simultaneously avoiding obstacles using the manipulatorCHOMP object. This example also shows some of the key differences between the RRT-based and CHOMP-based motion planning approaches to solving a pick-and-place task.

## Introduction

Covariant Hamiltonian Optimization for Motion Planning (CHOMP) is a trajectory-optimization-based motion planner that optimizes trajectories for smoothness and collision-avoidance. It does this by minimizing a cost function, comprised of a smoothness cost and a collision cost. Notable differences between the CHOMP and RRT algorithms are:

- CHOMP outputs a trajectory comprised of waypoint samples with associated timestamps, while RRT is a geometric planner that outputs waypoints without any associated times.
- CHOMP models collision avoidance as a cost, so minimizing the cost of collision is one of the objectives of the algorithm, whereas RRT does not include an edge (interpolations between two waypoints) in the resultant path if the edge is colliding. This means that you can obtain colliding trajectories from CHOMP depending on conditions and solver settings.
- While planning a path using RRT, the planner queries only whether a waypoint is colliding or not. When planning a path using CHOMP, the algorithm requires the gradient of the collision cost of a waypoint. The gradient of the collision cost is the change in collision cost when there is a minor change in the waypoint. This means that you must model the environment as spheres for CHOMP, and as convex collision geometries for RRT.

This example shows you how to load a manipulator robot and a pick-and-place environment, model convex collision geometries as spherical obstacles for CHOMP, tune manipulatorCHOMP, and visualize the resulting pick-and-place trajectories.

## Load Robot and Environment

Use the exampleHelperLoadPickAndPlaceCHOMP helper function to load a Franka Emika Panda manipulator robot model and slightly modify the gripper. The helper function also loads collision objects to act as the environment and returns a starting configuration. The starting conditions and environment are similar to the setup found in the "Pick and Place Using RRT for Manipulators" on page 1-291 example.

```
[franka,startConfig,env] = exampleHelperLoadPickAndPlaceCHOMP;
```


## Create Spherical Approximation of Environment

While the environment env is ready for use with an RRT motion planner, because CHOMP requires the robot, environment, and obstacles to be represented as spheres, you must first approximate the collision geometries in env as spheres. This figure shows the difference in setup between using RRT and using CHOMP. Notice the overlaid spherical approximations, which CHOMP uses for collision costs, over the collision geometries of the robot.


RRT motion planning problem using convex collision geometries.


## CHOMP motion planning problem using spheres.

In this example, env is a cell array of collision geometries, represented as collisionBox and collisionCylinder objects. To ensure the optimization routine accounts for the collision geometries, create an array, sphobstacles, in which to store the approximated environment.

```
sphobstacles = [];
```

The objective of this example is to pick the third object in the env cell array, a soda can, and place it over the barricade on the other side of the platform. This process physically moves the soda can from one place to another. From the perspective of a motion planning problem, you must remove the spheres that represent the soda can from the spherical obstacles and attach them to the gripper such that they become a part of the spheres on the rigid body tree. Create an array to track the spheres associated with the object to be picked via spheres0f0bjectToPick, and another for tracking the indices of these spheres in the sphobstacles array, spheres0f0bjectToPickIdx.

```
indexOfCollisionObjectInEnvironmentToPick = 3;
spheresOfObjectToPickIdx = [];
spheresOfObjectToPick = [];
```

The environment cell array consists of collision boxes that represent the platforms and barricades, and collision cylinders that represent the soda cans to be picked and placed. The exampleHelperApproximateCollisionCylinderSpheres and exampleHelperApproximateCollisionBoxSpheres helper functions approximate an array of spheres for the box and sphere collision geometry types, respectively.

- To approximate the collision cylinders using spheres, for each collision cylinder in the environment, fit a collision capsule using the fitCollisionCapsule object function, and then generate spheres on the capsule using genspheres at a ratio of [ 00.51 ]. This ratio generates a sphere at the beginning, middle, and end of the capsule. To more closely approximate the capsule, you can add more uniformly sampled ratio points.
- To approximate spheres on a collision box, use the meshgrid function. Define the grid over the length, height, and width of the box, and place a sphere at each grid point. Assume 20 spheres per unit length of the box. Increasing this density creates more spheres, which can more accurately model a box, but results in higher computation times when optimizing a trajectory.

```
sphPerUnit = 20; % Spheres per unit length of box
for i = 1:length(env)
    if(isa(env{i},"collisionCylinder"))
        ratio = [0 0.5 1];
        sph = exampleHelperApproximateCollisionCylinderSpheres(env{i},ratio);
    else
        rho = 1/sphPerUnit;
        sph = exampleHelperApproximateCollisionBoxSpheres(env{i},rho);
    end
    if(i == indexOfCollisionObjectInEnvironmentToPick)
        spheres0fObjectToPickIdx = size(sphobstacles,2)+(1:size(sph,2));
        spheresOfObjectToPick = sph;
    end
    sphobstacles = [sphobstacles sph];
end
```


## Create Planner Instance

Initialize both the picking and placing configurations. The picking configuration places the end effector of the robot over the desired soda can, and the placing configuration places the end effector on the other side of the barricade.

```
pickConfig = [0.2367 -0.0538 0.0536 -2.2101 0.0019 2.1565 -0.9682];
placeConfig = [-0.6564 0.2885 -0.3187 -1.5941 0.1103 1.8678 -0.2344];
```

Create a manipulatorCHOMP object from the robot rigid body tree, and set the SphericalObstacles property to the spherical approximation of the environment.

```
chomp = manipulatorCHOMP(franka);
chomp.SphericalObstacles = sphobstacles
chomp =
    manipulatorCHOMP with properties:
        RigidBodyTree: [1x1 rigidBodyTree]
        RigidBodyTreeSpheres: [12x1 table]
        SmoothnessOptions: [1x1 chompSmoothnessOptions]
            SolverOptions: [1x1 chompSolverOptions]
                Collision0ptions: [1x1 chompCollisionOptions]
            SphericalObstacles: [4\times1133 double]
```

For a collision-free trajectory, set a higher weight on the cost of collision as compared to smoothness. Increase the learning rate for higher convergence. Refer to the Tune Optimizer on page 1-309 section to see the relationship between the various cost and solver options.

```
chomp.CollisionOptions.CollisionCostWeight = 10;
chomp.SmoothnessOptions.SmoothnessCostWeight = 1e-3;
chomp.SolverOptions.LearningRate = 5;
```

Visualize the starting, picking, and placing joint configurations of the robot for the CHOMP instance.

```
show(chomp,[startConfig; pickConfig; placeConfig]);
title("Starting, Picking, and Placing Configurations")
xlim([-1 1])
ylim([-1 1])
zlim([-0.2 1])
```



## Compare Motion Planning Problems

Visualize the differences in the collision models for the environment and the robot between the CHOMP and RRT solvers.

```
subplot(1,2,1)
show(franka,startConfig,Collisions="on",Visuals="off");
hold on
for i = 1:length(env)
    show(env{i});
end
hold off
xlim([-1 1])
ylim([-1 1])
zlim([-0.2 1])
title("RRT Motion Planning Problem")
subplot(1,2,2)
show(chomp,startConfig);
xlim([-1 1])
ylim([-1 1])
zlim([-0.2 1])
title("CHOMP Motion Planning Problem")
```



## Plan Picking Trajectory

Plan for an optimal collision-free picking trajectory. Assume a minimum-jerk trajectory between the starting and picking configurations. Additionally, assume the trajectory is 2 seconds long and is discretized in 0.1 second time steps.

```
[optimpickconfig,timestamppick,solpickinfo] = optimize(chomp,[startConfig; pickConfig], ... % St
                            [0 2], ... % Two
    0.10, ... %0.1
    InitialTrajectoryFitType="minjerkpo
```

Display the IsCollisionFree and InitialCollisionCost fields of the solpickinfo structure, as well as the final collision cost of the CollisionCost field. Note that the IsCollisionFree field is true, meaning the trajectory is collision free, and the final collision cost of CollisionCost is lower than the initial collision cost. CHOMP is an optimization-based motion planner, so CHOMP treats the collisions during a trajectory as a cost and not a constraint. For more information on how CHOMP can output trajectories that result in collisions if you set weights inappropriately, see the Tune Optimizer on page 1-309 section.

```
solpickinfo.IsCollisionFree
ans = logical
    1
solpickinfo.InitialCollisionCost
ans = 0.0016
```

```
solpickinfo.CollisionCost(solpickinfo.Iterations)
ans = 5.7837e-06
```

Show the optimized configuration trajectory between the starting configuration and the picking configuration.
figure
show(chomp,optimpickconfig);
title("Optimized Picking Trajectory")
$x \lim \left(\left[\begin{array}{ll}-1 & 1\end{array}\right]\right)$
ylim([-1 1])
zlim([-0.2 1])


## Plan Placing Trajectory

Remove the can as an obstacle in the CHOMP environment and get the transformation from the base of the robot to the hand of the robot. Then transform the spheres of the can so that they are in the end-effector frame, and add the spheres of the can to the cell array of spheres of the robot hand.

```
chomp.SphericalObstacles(:,spheresOfObjectToPickIdx) = [];
Tee = getTransform(franka,pickConfig,"panda_hand");
spheresInEeFrame = transform(inv(se3(Tee)),spheresOf0bjectToPick(2:end,:)')';
pandahandspheres = chomp.RigidBodyTreeSpheres("panda_hand","spheres").spheres{1};
chomp.RigidBodyTreeSpheres("panda_hand","spheres").spheres{1} = [pandahandspheres,[spheres0f0bje
```

Plan the placing trajectory.

```
[optimplaceconfig,timestampplace,solplaceinfo] = optimize(chomp,[pickConfig; placeConfig], ...
                                    [0 2], ...
                                    0.10, ...
                                    InitialTrajectoryFitType="minjer
```

Note that the InitialCollisionCost is higher than the final collision cost, which is zero, and that the trajectory is collision free.

```
solplaceinfo.InitialCollisionCost
ans = 0.8179
solplaceinfo.CollisionCost(solplaceinfo.Iterations)
ans = 0
solplaceinfo.IsCollisionFree
ans = logical
    1
```

Show the optimized configuration trajectory between the picking configuration and the placing configuration.

```
figure
show(chomp,optimplaceconfig);
title("Optimized Placing Trajectory")
xlim([-1 1])
ylim([-1 1])
zlim([-0.2 1])
```



## Tune Optimizer

CHOMP tries to find a balance between collision avoidance and smoothness a trajectory. The chompCollisionOptions, chompSmoothnessOptions, and chompSolverOptions objects help you specify how the solver should weigh these costs. These are the three parameters that you can tune to obtain an optimal trajectory:

- CollisionCostWeight - A property of the chompCollisionOptions object, this value specifies how much weight the optimizer should place on the collision avoidance cost of the trajectory. This weight affects the rate of change of cost of collision of the trajectory per iteration. A higher value indicates a higher change per iteration in the collision cost.
- SmoothnessCostWeight - A property of the chompSmoothnessOptions object, this value specifies how much weight the optimizer should place on smoothness of the trajectory. This weight affects the rate of change of the smoothness cost of the trajectory per iteration. A higher value indicates higher change per iteration in the smoothness cost.
- LearningRate - A property of the chompSolverOptions object, this value specifies how the overall objective function, such as the sum of the weighted smoothness and collision costs, changes per iteration. A higher value indicates the trajectory updates faster per iteration.


## Decrease Collision Cost Weight

Decrease the value of the CollisionCostWeight property and plan the placing trajectory again.

```
0.10, ...
InitialTrajectoryFitType="minjerkpolytraj");
```

Plot the results of the planner with a collision cost weight of 10 and 1.5 to see the effect. Note that setting the collision cost weight to a lower value results in a higher collision cost when the optimizer completes its trajectory planning.

```
figure
plot([solplaceinfo.InitialCollisionCost,solplaceinfo.CollisionCost])
hold on
plot([lowcollcostinfo.InitialCollisionCost,lowcollcostinfo.CollisionCost])
title("Effect of Decreasing Collision Cost Weight")
legend({"CollisionCostWeight=10","CollisionCostWeight=1.5"})
xlabel("Iterations")
ylabel("Collision Cost")
hold off
```



Display the IsCollisionFree field of the solution info, and show the trajectory with this lower collision cost weight. Notice that the trajectory is no longer collision free after decreasing the collision cost weight to 1.5.
disp(lowcollcostinfo.IsCollisionFree)
0
show(chomp,placetraj);
$x \lim \left(\left[\begin{array}{ll}-1 & 1\end{array}\right]\right)$
$y \lim \left(\left[\begin{array}{ll}-1 & 1\end{array}\right]\right)$

```
zlim([-0.2 1])
title("Place Trajectory with CollisionCostWeight=1.5")
```



## Increase Smoothness Cost Weight

Increase the smoothness cost weight to a value greater than the collision cost weight, indicating that smoothness is of a higher priority. Then, plan a place trajectory.

```
chomp.SmoothnessOptions.SmoothnessCostWeight = 0.1;
chomp.CollisionOptions.CollisionCostWeight = 1e-3;
[placetraj,~,highsmoothinfo] = optimize(chomp,[pickConfig; placeConfig], ...
[0 2], ...
0.10, ...
InitialTrajectoryFitType="minjerkpolytraj");
```

Plot the results for the smoothness cost weights of $1 \mathrm{e}-3$ and 10 to see the effect. Note that setting the smoothness cost weight higher results in a higher collision cost when the optimizer completes its trajectory planning. When smoothness cost weight is lower, notice that the smoothness cost increases because the manipulator must take a longer path in the workspace to prioritize collision avoidance.

```
figure
plot([solplaceinfo.InitialSmoothnessCost,solplaceinfo.SmoothnessCost])
hold on
plot([highsmoothinfo.InitialSmoothnessCost,highsmoothinfo.SmoothnessCost])
title("Effect of Decreasing Smoothness Cost Weight")
legend({"SmoothnessCostWeight=1e-3","SmoothnessCostWeight=10"})
xlabel("Iterations")
```

ylabel("Smoothness Cost")
hold off


Display the IsCollisionFree field of the solution info and show the trajectory with the higher smoothness cost weight. Notice that the trajectory is no longer collision free after increasing the smoothness cost weight to 10.
disp(highsmoothinfo.IsCollisionFree)
0
show(chomp,placetraj);
title("Place Trajectory with SmoothnessCostWeight=1.5")
$x \lim \left(\left[\begin{array}{ll}-1 & 1])\end{array}\right.\right.$
$y \lim \left(\left[\begin{array}{ll}-1 & 1\end{array}\right]\right)$
zlim([-0.2 1])

## Place Trajectory with SmoothnessCostWeight=1.5



## Decrease Learning Rate

Decreasing the learning rate, while keeping the original smoothness and collision cost weights, results in the solver requiring more iterations for the solution to converge. Decrease the learning rate and return the collision and smoothness costs to their original values. Then, plan a place trajectory using the solver, and visualize the required iterations for the solver with the original learning rate and the decreased learning rate.

```
chomp.CollisionOptions.CollisionCostWeight = 10;
chomp.SmoothnessOptions.SmoothnessCostWeight = 1e-3;
chomp.SolverOptions.LearningRate = 0.5;
[placetraj,~,lowlearningrateinfo] = optimize(chomp,[pickConfig; placeConfig], ...
                                    [0 2], ...
                                    0.10, ...
                            InitialTrajectoryFitType="minjerkpolytraj");
figure
plot([lowlearningrateinfo.InitialObjectiveFunction,lowlearningrateinfo.ObjectiveFunction])
hold on
plot([solplaceinfo.InitialObjectiveFunction,solplaceinfo.ObjectiveFunction])
title("Effect of Decreasing Learning Rate")
legend({"LearningRate=0.1","LearningRate=5"})
xlabel("Objective Function")
ylabel("Iterations")
```



## Visualize Trajectory

Visualize the picking and placing trajectories of the robot.

```
figure
subplot(1,2,1)
show(chomp,optimpickconfig,CollisionObjects=env);
xlim([-1 1])
ylim([-1 1])
zlim([-0.2 1])
view([pi 0 0])
title("Picking Trajectory")
subplot(1,2,2)
show(chomp,optimplaceconfig,CollisionObjects=env);
xlim([-1 1])
ylim([-1 1])
zlim([-0.2 1])
title("Placing Trajectory")
view([pi 0 0])
```



## Visualize Robot Motion

Animate the trajectory of the robot for the entire pick-and-place task.

```
figure
show(franka,startConfig,Collisions="on",Visuals="off");
title("Animated Pick-and-Place Trajectory")
xlim([-1 1])
ylim([-1 1])
zlim([-0.2 1])
rc = rateControl(5);
view([pi 0 0])
hold on
for i = 1:length(env)
    if i == indexOfCollisionObjectInEnvironmentToPick
        [~,p] = show(env{i}); % Store patch of initial soda can location
    else
        show(env{i});
    end
end
exampleHelperVisualizePickTrajectory(franka,optimpickconfig,rc);
exampleHelperVisualizePlaceTrajectory(franka,env{indexOfCollisionObjectInEnvironmentToPick},opti|
hold off
```



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## See Also

manipulatorCHOMP|manipulatorRRT

## Related Examples

- Pick and Place Using RRT for Manipulators on page 1-291


## Pick-and-Place Workflow Using Stateflow for MATLAB

This example shows how to set up a pick-and-place workflow for a robotic manipulator like the KINOVA® Gen3.

The pick-and-place workflow implemented in this example can be adapted to different scenarios, planners, simulation platforms, and object detection options. The example shown here uses Model Predictive Control for planning and control, and simulates the robot in MATLAB. For other uses, see:

- "Pick-and-Place Workflow Using RRT Planner and Stateflow for MATLAB" on page 1-325
- "Pick-and-Place Workflow in Gazebo Using ROS" on page 1-333
- "Pick-and-Place Workflow in Gazebo Using Point-Cloud Processing and RRT Path Planning" on page 1-342


## Overview

This example sorts detected objects and places them on benches using a KINOVA Gen3 manipulator. The example uses tools from four toolboxes:

- Robotics System Toolbox ${ }^{\text {TM }}$ is used to model, simulate, and visualize the manipulator, and for collision-checking.
- Model Predictive Control Toolbox ${ }^{\mathrm{TM}}$ and Optimization Toolbox ${ }^{\mathrm{TM}}$ are used to generated optimized, collision-free trajectories for the manipulator to follow.
- Stateflow ${ }^{\circledR}$ is used to schedule the high-level tasks in the example and step from task to task.

This example builds on key concepts from two related examples:

- "Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator" on page 1-273 shows how to generate and simulate interpolated joint trajectories to move from an initial to a desired end-effector pose.
- "Plan and Execute Collision-Free Trajectories Using KINOVA Gen3 Manipulator" on page 1-277 shows how to plan closed-loop collision-free robot trajectories to a desired end-effector pose using nonlinear model predictive control.


## Stateflow Chart

This example uses a Stateflow chart to schedule tasks in the example. Open the chart to examine the contents and follow state transitions during chart execution.

```
edit exampleHelperFlowChartPickPlace.sfx
```

The chart dictates how the manipulator interacts with the objects, or parts. It consists of basic initialization steps, followed by two main sections:

- Identify Parts and Determine Where to Place Them
- Execute Pick-and-Place Workflow



## Initialize the Robot and Environment

First, the chart creates an environment consisting of the Kinova Gen3 manipulator, three parts to be sorted, the shelves used for sorting, and a blue obstacle. Next, the robot moves to the home position.

## Identify the Parts and Determine Where to Place Them

In the first step of the identification phase, the parts must be detected. The exampleCommandDetectParts function directly gives the object poses. Replace this class with your own object detection algorithm based on your sensors or objects.

Next, the parts must be classified. The exampleCommandClassifyParts function classifies the parts into two types to determine where to place them (top or bottom shelf). Again, you can replace this function with any method for classifying parts.

## Execute Pick-and-Place Workflow

Once parts are identified and their destinations have been assigned, the manipulator must iterate through the parts and move them onto the appropriate tables.

## Pick up the Object

The picking phase moves the robot to the object, picks it up, and moves to a safe position, as shown in the following diagram:


The exampleCommandComputeGraspPose function computes the grasp pose. The class computes a task-space grasping position for each part. Intermediate steps for approaching and reaching towards the part are also defined relative to the object.

This robot picks up objects using a simulated gripper. When the gripper is activated, exampleCommandActivateGripper adds the collision mesh for the part onto the rigidBodyTree representation of the robot, which simulates grabbing it. Collision detection includes this object while it is attached. Then, the robot moves to a retracted position away from the other parts.

## Place the Object

The robot then places the object on the appropriate shelf.


As with the picking workflow, the placement approach and retracted positions are computed relative to the known desired placement position. The gripper is deactivated using exampleCommandActivateGripper, which removes the part from the robot.

## Moving the Manipulator to a Specified Pose

Most of the task execution consists of instructing the robot to move between different specified poses. The exampleHelperPlanExecuteTrajectoryPickPlace function defines a solver using a nonlinear model predictive controller (see "Nonlinear MPC" (Model Predictive Control Toolbox)) that computes a feasible, collision-free optimized reference trajectory using nlmpcmove (Model Predictive Control Toolbox) and checkCollision. The obstacles are represented as spheres to ensure the accurate approximation of the constraint Jacobian in the definition of the nonlinear model predictive
control algorithm (see [1]). The helper function then simulates the motion of the manipulator under computed-torque control as it tracks the reference trajectory using the jointSpaceMotionModel object, and updates the visualization. The helper function is called from the Stateflow chart via exampleCommandMoveToTaskConfig, which defines the correct inputs.

This workflow is examined in detail in "Plan and Execute Collision-Free Trajectories Using KINOVA Gen3 Manipulator" on page 1-277. The controller is used to ensure collision-free motion. For simpler trajectories where the paths are known to be obstacle-free, trajectories could be executed using trajectory generation tools and simulated using the manipulator motion models. See "Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator" on page 1-273.

## Task Scheduling in a Stateflow Chart

This example uses a Stateflow chart to direct the workflow in MATLAB®. For more info on creating state flow charts, see "Create Stateflow Charts for Execution as MATLAB Objects" (Stateflow).

The Stateflow chart directs task execution in MATLAB by using command functions. When the command finishes executing, it sends an input event to wake up the chart and proceed to the next step of the task execution, see "Execute a Standalone Chart" (Stateflow).

## Run and Visualize the Simulation

This simulation uses a KINOVA Gen3 manipulator with a Robotiq gripper. Load the robot model from a .mat file as a rigidBodyTree object.
load('exampleHelperKINOVAGen3GripperColl.mat');

## Initialize the Pick and Place Coordinator

Set the initial robot configuration. Create the coordinator, which handles the robot control, by giving the robot model, initial configuration, and end-effector name.

```
currentRobotJConfig = homeConfiguration(robot);
coordinator = exampleHelperCoordinatorPickPlace(robot,currentRobotJConfig, "gripper");
```

Specify the home configuration and two poses for placing objects of different types.

```
coordinator.HomeRobotTaskConfig = trvec2tform([0.4, 0, 0.6])*axang2tform([0 1 0 pi]);
coordinator.PlacingPose{1} = trvec2tform([0.23 0.62 0.33])*axang2tform([0 1 0 pi]);
coordinator.PlacingPose{2} = trvec2tform([0.23 -0.62 0.33])*axang2tform([0 1 0 pi]);
```


## Run and Visualize the Simulation

Connect the coordinator to the Stateflow Chart. Once started, the Stateflow chart is responsible for continuously going through the states of detecting objects, picking them up and placing them in the correct staging area.

```
coordinator.FlowChart = exampleHelperFlowChartPickPlace('coordinator', coordinator);
```

Use a dialog to start the pick-and-place task execution. Click Yes in the dialog to begin the simulation.

```
answer = questdlg('Do you want to start the pick-and-place job now?', ...
    'Start job','Yes','No', 'No');
switch answer
    case 'Yes'
        % Trigger event to start Pick and Place in the Stateflow Chart
```

        coordinator.FlowChart.startPickPlace;
        case 'No'
        \% End Pick and Place
        coordinator. FlowChart.endPickPlace;
        delete(coordinator.FlowChart);
        delete(coordinator);
    end


## Ending the Pick-and-Place task

The Stateflow chart will finish executing automatically after 3 failed attempts to detect new objects. To end the pick-and-place task prematurely, uncomment and execute the following lines of code or press $\mathrm{Ctrl}+\mathrm{C}$ in the command window.

```
% coordinator.FlowChart.endPickPlace;
% delete(coordinator.FlowChart);
% delete(coordinator);
```


## Observe the Simulation States

During execution, the active states at each point in time are highlighted in blue in the Stateflow chart. This helps keeping track of what the robot does and when. You can click through the subsystems to see the details of the state in action.

## PickPlaceParts



## Visualize the Pick-and-Place Action

The example uses interactiveRigidBodyTree for robot visualization. The visualization shows the robot in the working area as it moves parts around. The robot avoids obstacles in the environment (blue cylinder) and places objects on top or bottom shelf based on their classification. The robot continues working until all parts have been placed.



## References

[1] Schulman, J., et al. "Motion planning with sequential convex optimization and convex collision checking." The International Journal of Robotics Research 33.9 (2014): 1251-1270.

## Pick-and-Place Workflow Using RRT Planner and Stateflow for MATLAB

This example shows how to setup an end-to-end pick-and-place workflow for a robotic manipulator like the KINOVA® Gen3.

The pick-and-place workflow implemented in this example can be adapted to different scenarios, planners, simulation platforms, and object detection options. The example shown here uses the rapidly-exploring random tree (RRT) algorithm for planning, and simulates the robot in MATLAB. For other uses, see:

- "Pick-and-Place Workflow Using Stateflow for MATLAB" on page 1-317
- "Pick-and-Place Workflow in Gazebo Using ROS" on page 1-333
- "Pick-and-Place Workflow in Gazebo Using Point-Cloud Processing and RRT Path Planning" on page 1-342


## Overview

This example sorts detected objects onto shelves using a KINOVA Gen3 manipulator. The example uses tools from two toolboxes:

- Robotics System Toolbox ${ }^{\mathrm{TM}}$ is used to model, simulate, and visualize the manipulator, and plan collision-free paths for the manipulator to follow using RRT.
- Stateflow ${ }^{\circledR}$ is used to schedule the high-level tasks in the example and step from task to task.

This example uses the RRT algorithm for path planning. For another example that goes into more details about the RRT planner, see "Pick and Place Using RRT for Manipulators" on page 1-291.

## Stateflow Chart

This example uses a Stateflow chart to schedule tasks in the example. Open the chart to examine the contents and follow state transitions during chart execution.

```
edit exampleHelperFlowChartPickPlaceRRT.sfx
```

The chart dictates how the manipulator interacts with the objects, or parts. It consists of basic initialization steps, followed by two main sections:

- Identify Parts and Determine Where to Place Them
- Execute Pick-and-Place Workflow



## Initialize the Robot and Environment

First, the chart creates an environment consisting of the Kinova Gen3 manipulator, three parts to be sorted, the shelves used for sorting, and a blue obstacle. Next, the robot moves to the home position.

## Identify the Parts and Determine Where to Place Them

In the first step of the identification phase, the parts must be detected. The exampleCommandDetectParts function directly gives the object poses. Replace this class with your own object detection algorithm based on your sensors or objects.

Next, the parts must be classified. The exampleCommandClassifyParts function classifies the parts into two types to determine where to place them (top or bottom shelf). Again, you can replace this function with any method for classifying parts.

## Execute Pick-and-Place Workflow

Once parts are identified and their destinations have been assigned, the manipulator must iterate through the parts and move them onto the appropriate tables.

## Pick up the Object

The picking phase moves the robot to the object, picks it up, and moves to a safe position, as shown in the following diagram:


The exampleCommandComputeGraspPose function computes the grasp pose. The class computes a task-space grasping position for each part. Intermediate steps for approaching and reaching towards the part are also defined relative to the object.

This robot picks up objects using a simulated pneumatic gripper. When the gripper is activated, exampleCommandActivateGripper adds the collision mesh for the part onto the rigidBodyTree representation of the robot, by using the addCollision object function. Collision detection includes this object while it is attached. Then, the robot moves to a retracted position away from the other parts.

## Place the Object

The robot then places the object on the appropriate shelf.


As with the picking workflow, the placement approach and retracted positions are computed relative to the known desired placement position. The gripper is deactivated using exampleCommandActivateGripper, which removes the part from the robot, using clearCollision. Every time a part of specific type is placed, the placing pose for this object type is updated so that next part of same type is placed next to the placed part.

## Moving the Manipulator to a Specified Pose

Most of the task execution consists of instructing the robot to move between different specified poses. The exampleHelperMoveToTaskConfig function defines an RRT planner using the manipulatorRRT object, which plans paths from an initial to a desired joint configuration by
avoiding collisions with specified collision objects in the scene. The resulting path is first shortened and then interpolated at a desired validation distance. To generate a trajectory, the trapveltraj function is used to assign time steps to each of the interpolated waypoints following a trapezoidal profile. Finally, the waypoints with their associated times are interpolated to a desired sample rate (every 0.1 seconds). The generated trajectories ensure that the robot moves slowly at the start and the end of the motion when it is approaching or placing an object.


For another example that goes into more details about the RRT planner, see "Pick and Place Using RRT for Manipulators" on page 1-291.

For simpler trajectories where the paths are known to be obstacle-free, trajectories could be executed using trajectory generation tools and simulated using the manipulator motion models. See the "Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator" on page 1-273 example.

## Task Scheduling in a Stateflow Chart

This example uses a Stateflow chart to direct the workflow in MATLAB®. For more info on creating state flow starts, see "Create Stateflow Charts for Execution as MATLAB Objects" (Stateflow).

The Stateflow chart directs task execution in MATLAB by using command functions. When the command finishes executing, it sends an input event to wake up the chart and proceed to the next step of the task execution, see "Execute a Standalone Chart" (Stateflow).

## Run and Visualize the Simulation

This simulation uses a KINOVA Gen3 manipulator with a Robotiq gripper. Load the robot model from a .mat file as a rigidBodyTree object.
load('exampleHelperKINOVAGen3GripperCollRRT.mat');

## Initialize the Pick and Place Coordinator

Set the initial robot configuration. Create the coordinator, which handles the robot control, by giving the robot model, initial configuration, and end-effector name.

```
currentRobotJConfig = homeConfiguration(robot);
coordinator = exampleHelperCoordinatorPickPlaceRRT(robot,currentRobotJConfig, "gripper");
```

Specify the home configuration and two poses for placing objects of two different types. The first pose corresponds to the middle shelf where all parts of type 1 are placed and the second pose corresponds to the top shelf where parts of type 2 are placed. The placing poses are updated in the Stateflow chart every time a new part is placed successfully. Parts of different type are identified by different colors in the visualization.

```
coordinator.HomeRobotTaskConfig = trvec2tform([0.4, 0, 0.5])*axang2tform([0 1 0 pi]);
coordinator.PlacingPose{1} = trvec2tform([[-0.15 0.52 0.46]])*axang2tform([1 0 0 -pi/2]);
coordinator.PlacingPose{2} = trvec2tform([[-0.15 0.52 0.63]])*axang2tform([1 0 0 -pi/2]);
```


## Run and Visualize the Simulation

Connect the coordinator to the Stateflow Chart. Once started, the Stateflow chart is responsible for continuously going through the states of detecting objects, picking them up and placing them in the correct staging area.

```
coordinator.FlowChart = exampleHelperFlowChartPickPlaceRRT('coordinator', coordinator);
```

Use a dialog to start the pick-and-place task execution. Click Yes in the dialog to begin the simulation.

```
answer = questdlg('Do you want to start the pick-and-place job now?', ...
    'Start job','Yes','No', 'No');
switch answer
    case 'Yes'
        % Trigger event to start Pick and Place in the Stateflow Chart
        coordinator.FlowChart.startPickPlace;
    case 'No'
        % End Pick and Place
        coordinator.FlowChart.endPickPlace;
        delete(coordinator.FlowChart);
        delete(coordinator);
end
```



## Ending the Pick-and-Place task

The Stateflow chart will finish executing automatically after 3 failed attempts to detect new objects. To end the pick-and-place task prematurely, uncomment and execute the following lines of code or press $\mathrm{Ctrl}+\mathrm{C}$ in the command window.
\% coordinator.FlowChart.endPickPlace;
\% delete(coordinator. FlowChart);
\% delete(coordinator);

## Observe the Simulation States

During execution, the active states at each point in time are highlighted in blue in the Stateflow chart. This helps keeping track of what the robot does and when. You can click through the subsystems to see the details of the state in action.


## Visualize the Pick-and-Place Action

The example uses the interactiveRigidBodyTree object for robot visualization. The visualization shows the robot in the working area as it moves parts around. The robot avoids obstacles in the environment (blue cylinder) and places objects on the top or bottom shelf based on their classification. The robot continues working until all parts have been placed.




## Pick-and-Place Workflow in Gazebo Using ROS

This example shows how to setup an end-to-end pick and place workflow for a robotic manipulator like the KINOVA® Gen3 and simulate the robot in the Gazebo physics simulator.

## Overview

This example identifies and recycles objects into two bins using a KINOVA Gen3 manipulator. The example uses tools from five toolboxes:

- Robotics System Toolbox ${ }^{\text {TM }}$ is used to model and simulate the manipulator.
- Stateflow ${ }^{\circledR}$ is used to schedule the high-level tasks in the example and step from task to task.
- ROS Toolbox ${ }^{\text {TM }}$ is used for connecting MATLAB to Gazebo.
- Computer Vision Toolbox ${ }^{\mathrm{TM}}$ and Deep Learning Toolbox ${ }^{\mathrm{TM}}$ are used for object detection using simulated camera in Gazebo.

This example builds on key concepts from the following related examples:

- "Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator" on page 1-273 shows how to generate and simulate interpolated joint trajectories to move from an initial to a desired end-effector pose.
- "Pick-and-Place Workflow Using Stateflow for MATLAB" on page 1-317
- Computer Vision Toolbox example: "Train YOLO v2 Network for Vehicle Detection" (Computer Vision Toolbox)
- ROS Toolbox example: "Get Started with Gazebo and Simulated TurtleBot" (ROS Toolbox)


## Robot Simulation and Control in Gazebo

Start a ROS-based simulator for a KINOVA Gen3 robot and configure the MATLAB® connection with the robot simulator.

This example uses a virtual machine (VM) containing ROS Melodic available for download here. If you have never used it before, see "Get Started with Gazebo and Simulated TurtleBot" (ROS Toolbox).

- In VM settings, VM > Settings > Hardware > Display, disable Accelerate 3D graphics.
- Start the Ubuntu® virtual machine desktop.
- In the Ubuntu desktop, click the Gazebo Recycling World 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 $\circledR^{\circledR}$ can communicate with the robot simulator. For this example, the ROS master in Gazebo uses the IP address of 192.168 .203 .131 displayed on the Desktop. Adjust the rosIP variable based on your VM.
- Start the ROS 1 network using rosinit.

```
rosIP = '192.168.203.131'; % IP address of ROS-enabled machine
```

rosinit(rosIP,11311); \% Initialize ROS connection
The value of the ROS_IP environment variable, 192.168.31.1, will be used to set the advertised a Initializing global node /matlab_global_node_36570 with NodeURI http://192.168.31.1:51073/

After initializing the Gazebo world by click the icon, the VM loads a KINOVA Gen3 Robot arm on a table with one recycling bin on each side. To simulate and control the robot arm in Gazebo, the VM contains the ros_kortex ROS package, which are provided by KINOVA.

The packages use ros_control to control the joints to desired joint positions. For additional details on using the VM, refer to "Get Started with Gazebo and Simulated TurtleBot" (ROS Toolbox)


## Stateflow Chart

This example uses a Stateflow chart to schedule tasks in the example. Open the chart to examine the contents and follow state transitions during chart execution.

```
edit exampleHelperFlowChartPickPlaceROSGazebo.sfx
```

The chart dictates how the manipulator interacts with the objects, or parts. It consists of basic initialization steps, followed by two main sections:

- Identify Parts and Determine Where to Place Them
- Execute Pick-and-Place Workflow


For a high-level description of the pick-and-place steps, see "Pick-and-Place Workflow Using Stateflow for MATLAB" on page 1-317.

## Opening and closing the gripper

The command for activating the gripper, exampleCommandActivateGripperROSGazebo, sends an action request to open and close the gripper implemented in Gazebo. To send a request to open the gripper, the following code is used. Note: The example code shown just illustrates what the command does. Do not run.

```
[gripAct,gripGoal] = rosactionclient('/my_gen3/custom_gripper_controller/gripper_cmd');
gripperCommand = rosmessage('control msgs/GripperCommand');
gripperCommand.Position = 0.0;
gripGoal.Command = gripperCommand;
sendGoal(gripAct,gripGoal);
```


## Moving the Manipulator to a Specified Pose

The exampleCommandMoveToTaskConfigROSGazebo command function is used to move the manipulator to specified poses.

## Planning

The path planning generates simple task-space trajectories from an initial to a desired task configuration using trapveltraj and transformtraj. For more details on planning and executing trajectories, see "Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator" on page 1-273.

## Joint Trajectory Controller in ROS

After generating a joint trajectory for the robot to follow, exampleCommandMoveToTaskConfigROSGazebo samples the trajectory at the desired sample rate, packages it into joint-trajectory ROS messages and sends an action request to the joint-trajectory controller implemented in the KINOVA ROS package.

## Detecting and classifying objects in the scene

The functions exampleCommandDetectPartsROSGazebo and exampleCommandClassifyPartsROSGazebo use the simulated end-effector camera feed from the robot and apply a pretrained deep-learning model to detect the recyclable parts. The model takes a camera frame as input and outputs the 2D location of the object (pixel position) and the type of recycling it requires (blue or green bin). The 2D location on the image frame is mapped to the robot base frame.


## Deep-Learning Model Training: Acquiring and Labeling Gazebo Images

The detection model was trained using a set of images acquired in the simulated environment within the Gazebo world with the two classes of objects (bottle, can) placed on different locations of the table. The images are acquired from the simulated camera on-board the robot, which is moved along the horizontal and vertical planes to get images of the objects from many different camera perspectives.

The images are then labeled using the Image Labeler (Computer Vision Toolbox) app, creating the training dataset for the YOLO v2 detection model. trainYOLOv20bjectDetector (Computer Vision Toolbox) trains the model. To see how to train a YOLO v2 network in MATLAB, see "Train YOLO v2 Network for Vehicle Detection" (Computer Vision Toolbox).

The trained model is deployed for online inference on the single image acquired by the on-board camera when the robot is in the home position. The detect (Computer Vision Toolbox) function returns the image position of the bounding boxes of the detected objects, along with their classes, that is then used to find the position of the center of the top part of the objects. Using a simple camera projection approach, assuming the height of the objects is known, the object position is projected into the world and finally used as reference position for picking the object. The class associated with the bounding boxes decides which bin to place the object.

## Start the Pick-and-Place Task

This simulation uses a KINOVA Gen3 manipulator with a Robotiq gripper attached. Load the robot model from a .mat file as a rigidBodyTree object.
load('exampleHelperKINOVAGen3GripperROSGazebo.mat');

## Initialize the Pick and Place Coordinator

Set the initial robot configuration. Create the coordinator, which handles the robot control, by giving the robot model, initial configuration, and end-effector name.

```
initialRobotJConfig = [l3.5797 -0.6562 -1.2507 年0.7008 0.7303 -2.0500 -1.9053];
endEffectorFrame = "gripper";
```

Initialize the coordinator by giving the robot model, initial configuration, and end-effector name.

```
coordinator = exampleHelperCoordinatorPickPlaceROSGazebo(robot,initialRobotJConfig, endEffectorF
```

Specify the home configuration and two poses for placing objects.

```
coordinator.HomeRobotTaskConfig = getTransform(robot, initialRobotJConfig, endEffectorFrame);
coordinator.PlacingPose{1} = trvec2tform([[0.2 0.55 0.26]])*axang2tform([0 0 1 pi/2])*axang2tfori
coordinator.PlacingPose{2} = trvec2tform([[0.2 -0.55 0.26]])*axang2tform([0 0 1 pi/2])*axang2tfo
```


## Run and Visualize the Simulation

Connect the coordinator to the Stateflow Chart. Once started, the Stateflow chart is responsible for continuously going through the states of detecting objects, picking them up and placing them in the correct staging area.

```
coordinator.FlowChart = exampleHelperFlowChartPickPlaceROSGazebo('coordinator', coordinator);
```

Use a dialog to start the pick-and-place task execution. Click Yes in the dialog to begin the simulation.

```
answer = questdlg('Do you want to start the pick-and-place job now?', ...
    'Start job','Yes','No', 'No');
switch answer
    case 'Yes'
        % Trigger event to start Pick and Place in the Stateflow Chart
        coordinator.FlowChart.startPickPlace;
    case 'No'
        coordinator.FlowChart.endPickPlace;
```

```
delete(coordinator.FlowChart)
delete(coordinator);
```

end

## Ending the pick-and-place task

The Stateflow chart will finish executing automatically after 3 failed attempts to detect new objects. To end the pick-and-place task prematurely, uncomment and execute the following lines of code or press $\mathrm{Ctrl}+\mathrm{C}$ in the command window.
\% coordinator.FlowChart.endPickPlace;
\% delete(coordinator.FlowChart);
\% delete(coordinator);

## Observe the Simulation States

During execution, the active states at each point in time are highlighted in blue in the Stateflow chart. This helps keeping track of what the robot does and when. You can click through the subsystems to see the details of the state in action.


## Visualize the Pick-and-Place Action in Gazebo

The Gazebo world shows the robot in the working area as it moves parts to the recycling bins. The robot continues working until all parts have been placed. When the detection step doesn't find any more parts four times, the Stateflow chart exits.




```
if strcmp(answer,'Yes')
    while coordinator.NumDetectionRuns < 4
        % Wait for no parts to be detected.
    end
end
```

Shutdown the ROS network after finishing the example.
rosshutdown
Shutting down global node /matlab_global_node_36570 with NodeURI http://192.168.31.1:51073/

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## Pick-and-Place Workflow in Gazebo Using Point-Cloud Processing and RRT Path Planning

Setup an end-to-end pick and place workflow for a robotic manipulator like the KINOVA® Gen3.
The pick-and-place workflow implemented in this example can be adapted to different scenarios, planners, simulation platforms, and object detection options. The example shown here uses RRT for planning and simulates the robot in Gazebo using the Robot Operating System (ROS). For other pick-and-place workflows, see:

- "Pick-and-Place Workflow Using Stateflow for MATLAB" on page 1-317
- "Pick-and-Place Workflow Using RRT Planner and Stateflow for MATLAB" on page 1-325
- "Pick-and-Place Workflow in Gazebo Using ROS" on page 1-333


## Overview

This example identifies and recycles objects into two bins using a KINOVA Gen3 manipulator. The example uses tools from five toolboxes:

- Robotics System Toolbox ${ }^{\mathrm{TM}}$ is used to model and simulate the manipulator.
- ROS Toolbox ${ }^{\mathrm{TM}}$ is used for connecting MATLAB to Gazebo.
- Image Processing Toolbox ${ }^{\mathrm{TM}}$ and Computer Vision Toolbox ${ }^{\mathrm{TM}}$ are used for object detection using point cloud processing and simulated depth camera in Gazebo.

This example builds on key concepts from the following related examples:

- "Pick and Place Using RRT for Manipulators" on page 1-291
- "Get Started with Gazebo and Simulated TurtleBot" (ROS Toolbox) (ROS Toolbox)
- "3-D Point Cloud Registration and Stitching" (Computer Vision Toolbox) (Computer Vision Toolbox)


## Robot Simulation and Control in Gazebo

Start a ROS-based simulator for a KINOVA Gen3 robot and configure the MATLAB® connection with the robot simulator.

This example uses a virtual machine (VM) containing ROS Melodic available for download here.

- Start the Ubuntu® virtual machine desktop.
- In the Ubuntu desktop, click the Gazebo Recycling World - Depth Sensing 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 uses the IP address of 172.21.72.160 displayed on the Desktop. Adjust the rosIP variable based on your VM.
- Start the ROS 1 network using rosinit.
rosIP = '172.16.34.129'; \% IP address of ROS-enabled machine
rosshutdown;
rosinit(rosIP,11311); \% Initialize ROS connection

Initializing global node /matlab_global_node_63627 with NodeURI http://172.16.34.1:35153/ and Ma
After initializing the Gazebo world by click the icon, the VM loads a KINOVA Gen3 Robot arm on a table with one recycling bin on each side. To simulate and control the robot arm in Gazebo, the VM contains the ros_kortex ROS package, which are provided by KINOVA.

The packages use ros_control to control the joints to desired joint positions. For additional details on using the VM, refer to "Get Started with Gazebo and Simulated TurtleBot" (ROS Toolbox)

## Pick-and-Place Tasks

The Pick-and-Place workflow is implemented in MATLAB and consists of basic initialization steps, followed by two main sections:

- Identify Parts and Determine Where to Place Them
- Execute Pick-and-Place Workflow



## Execute Pick-and-Place Workflow



For an implementation that uses Stateflow to schedule the tasks, see "Pick-and-Place Workflow Using Stateflow for MATLAB" on page 1-317.

## Scanning the environment to build planning scene for RRT path planner

Before starting the pick-and-place job, the robot goes through a set of tasks to identify the planning scene in the exampleCommandBuildWorld function and detects the objects to pick using the exampleCommandDetectParts function.


First, the robot moves to predefined scanning poses one by one and captures a set of point clouds of the scene using an onboard depth sensor. At each of the scanning poses, the current camera pose is retrieved by reading the corresponding ROS transformation using rostf (ROS Toolbox) and getTransform (ROS Toolbox). The scanning poses are visualized below:


Once the robot has visited all the scanning poses, the captured point clouds are transformed from camera to world frame using pctransform (Computer Vision Toolbox) and merged to a single point cloud using pcmerge (Computer Vision Toolbox). The final point cloud is segmented based on Euclidean distance using pcsegdist (Computer Vision Toolbox). The resulting point cloud segments are then encoded as collision meshes (see collisionMesh) to be easily identified as obstacles during RRT path planning. The process from point cloud to collision meshes is shown one mesh at a time below.


## Opening and closing the gripper

The command for activating the gripper, exampleCommandActivateGripper, sends an action request to open and close the gripper implemented in Gazebo. For example, to send a request to open the gripper, the following code is used.
[gripAct,gripGoal] = rosactionclient('/my_gen3/custom_gripper_controller/gripper_cmd'); gripperCommand = rosmessage('control_msgs/GripperCommand'); gripperCommand. Position $=0.0$; gripGoal.Command = gripperCommand; sendGoal(gripAct,gripGoal);

## Moving the manipulator to a specified pose

Most of the task execution consists of instructing the robot to move between different specified poses. The exampleHelperMoveToTaskConfig function defines an RRT planner using the manipulatorRRT object, which plans paths from an initial to a desired joint configuration by avoiding collisions with specified collision objects in the scene. The resulting path is first shortened and then interpolated at a desired validation distance. To generate a trajectory, the trapveltraj function is used to assign time steps to each of the interpolated waypoints following a trapezoidal profile. Finally, the waypoints with their associated times are interpolated to a desired sample rate (every 0.1 seconds). The generated trajectories ensure that the robot moves slowly at the start and the end of the motion when it is approaching or placing an object.


The planned paths are visualized in MATLAB along with the planning scene.


This workflow is examined in detail in the "Pick-and-Place Workflow Using RRT Planner and Stateflow for MATLAB" on page 1-325 example. For more information about the RRT planner, see "Pick and Place Using RRT for Manipulators" on page 1-291. For simpler trajectories where the paths are known to be obstacle-free, trajectories could be executed using trajectory generation tools and simulated using the manipulator motion models. See "Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator" on page 1-273.

## Joint Trajectory Controller in ROS

After generating a joint trajectory for the robot to follow, the exampleCommandMoveToTaskConfig function samples the trajectory at the desired sample rate, packages it into joint-trajectory ROS messages and sends an action request to the joint-trajectory controller implemented in the KINOVA ROS package.

## Detecting and classifying objects in the scene

The functions exampleCommandDetectParts and exampleCommandClassifyParts use the simulated end-effector depth camera feed from the robot to detect the recyclable parts. Since a complete point cloud of the scene is available from the Build Environment step, the iterative closest point (ICP) registration algorithm implemented in pcregistericp (Computer Vision Toolbox) identifies which of the segmented point clouds match the geometries of objects that should be picked.

## Start the Pick-and-Place Workflow

This simulation uses a KINOVA Gen3 manipulator with a gripper attached.
load('exampleHelperKINOVAGen3GripperGazeboRRTScene.mat');
rng(0)

## Initialize the Pick-and-Place Application

Set the initial robot configuration and name of the end-effector body.

```
initialRobotJConfig = [3.5797 -0.6562 -1.2507 -0.7008 0.7303 -2.0500 -1.9053];
endEffectorFrame = "gripper";
```

Initialize the coordinator by giving the robot model, initial configuration, and end-effector name.

```
coordinator = exampleHelperCoordinatorPickPlaceROSGazeboScene(robot,initialRobotJConfig, endEffe
```

Specify pick-and-place coordinator properties.
coordinator.HomeRobotTaskConfig = getTransform(robot, initialRobotJConfig, endEffectorFrame); coordinator. PlacingPose\{1\} = trvec2tform([0.2 0.55 0.26])*axang2tform([0 0 1 pi/2])*axang2tform( coordinator.PlacingPose\{2\} = trvec2tform([0.2-0.55 0.26])*axang2tform([0 $01 \mathrm{pi} / 2]) * a x a n g 2 t f o r m ~$

## Run the Pick-and-Place Application Step by Step

```
% Task 1: Build world
exampleCommandBuildWorldROSGazeboScene(coordinator);
Moving to scanning pose 1
Searching for other config...
Now planning...
Waiting until robot reaches the desired configuration
Capturing point cloud 1
Getting camera pose 1
Moving to scanning pose 2
Now planning...
Waiting until robot reaches the desired configuration
Capturing point cloud 2
Getting camera pose 2
Moving to scanning pose 3
Searching for other config...
Now planning...
Waiting until robot reaches the desired configuration
Capturing point cloud 3
Getting camera pose 3
Moving to scanning pose 4
Now planning...
Waiting until robot reaches the desired configuration
Capturing point cloud 4
Getting camera pose 4
Moving to scanning pose 5
Now planning...
Waiting until robot reaches the desired configuration
Capturing point cloud 5
Getting camera pose 5
% Task 2: Move to home position
exampleCommandMoveToTaskConfigROSGazeboScene(coordinator,coordinator.HomeRobotTaskConfig);
Now planning...
Waiting until robot reaches the desired configuration
% Task 3: Detect objects in the scene to pick
exampleCommandDetectPartsROSGazeboScene(coordinator);
```

```
Bottle detected...
Can detected...
% Task 4: Select next part to pick
remainingParts = exampleCommandPickingLogicROSGazeboScene(coordinator);
    1
while remainingParts==true
    % Task 5: [PICKING] Compute grasp pose
    exampleCommandComputeGraspPoseROSGazeboScene(coordinator);
    % Task 6: [PICKING] Move to picking pose
    exampleCommandMoveToTaskConfigROSGazeboScene(coordinator, coordinator.GraspPose);
    % Task 7: [PICKING] Activate gripper
    exampleCommandActivateGripperROSGazeboScene(coordinator,'on');
    % Part has been picked
    % Task 8: [PLACING] Move to placing pose
    exampleCommandMoveToTaskConfigROSGazeboScene(coordinator, ...
    coordinator.PlacingPose{coordinator.DetectedParts{coordinator.NextPart}.placingBelt});
    % Task 9: [PLACING] Deactivate gripper
    exampleCommandActivateGripperROSGazeboScene(coordinator,'off');
    % Part has been placed
    % Select next part to pick
    remainingParts = exampleCommandPickingLogicROSGazeboScene(coordinator);
    % Move to home position
    exampleCommandMoveToTaskConfigROSGazeboScene(coordinator,coordinator.HomeRobotTaskConfig);
end
Now planning...
Waiting until robot reaches the desired configuration
Gripper closed...
Now planning...
Waiting until robot reaches the desired configuration
Gripper open...
    2
Now planning...
Waiting until robot reaches the desired configuration
Now planning...
Waiting until robot reaches the desired configuration
Gripper closed...
Now planning...
Waiting until robot reaches the desired configuration
```

```
Gripper open...
Now planning...
Waiting until robot reaches the desired configuration
```


\% Shut down ros when the pick-and-place application is done rosshutdown;

Shutting down global node /matlab_global_node_63627 with NodeURI http://172.16.34.1:35153/ and M

## Visualize the Pick-and-Place Action in Gazebo

The Gazebo world shows the robot in the working area as it moves parts to the recycling bins. The robot continues working until all parts have been placed.





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## Plan Paths With End-Effector Constraints Using State Spaces For Manipulators

Plan a manipulator robot path using sampling-based planners like the rapidly-exploring random trees (RRT) algorithm.

This example uses the manipulatorStateSpace and manipulatorCollisionBodyValidator objects as a state space and state validator that works with sampling-based planners, like the plannerBiRRT object available with Navigation Toolbox ${ }^{\text {TM }}$. In this example, you define the custom behavior of a manipulator state space to ensure end-effector constraints are met. You plan a path to pick and place a container with a constrained end effector that must remain upright throughout the path. This constraint could be for a container of fluids, a welding tool path, or drilling application where you must keep the end-effector pose in a fixed orientation.

## Define State Space

To create a constrained state space, generate a class exampleHelperConstrainedStateSpace that derives from manipulatorStateSpace. Open this example to get the supporting file.
classdef exampleHelperConstrainedStateSpace < manipulatorStateSpace
Specify the constructor syntax which requires the robot model, end effector name, and target orientation as inputs. Define a property called EnableConstraint for turning the constraint on and off.

The constrained region is defined in the constructor using a workspaceGoalRegion object. The bounds on the $x y z$-position are all [-100,100] meters. The orientation bounds constrain the rotation about the $z$-axis to [-pi pi] with zero rotation about the $x$-and $y$-axes.

Create an inverse kinematics (IK) solver, and specify any solver parameters. This solver generates the joint configurations of the robot for the end-effector poses sampled inside the workspace.

```
function obj = exampleHelperConstrainedStateSpace(rbt,endEffectorName,targetOrientation)
    %Constructor
    obj@manipulatorStateSpace(rbt);
    obj.EnableConstraint = true;
    obj.Region = workspaceGoalRegion(endEffectorName,'EndEffectorOffsetPose',targetOrien
    obj.Region.Bounds = [-100 100; -100 100; -100 100; -pi pi; 0 0; 0 0];
    % Store a reference of the manipulatorStateSpace/RigidBodyTree
    % in the Robot property. Note that the RigidBodyTree property
    % of the manipulatorStateSpace is read-only. Hence, accessing
    % it will involve creating a copy of the underlying handle,
    % which can be expensive.
    obj.Robot = obj.RigidBodyTree;
    % Configure the IK solver
    obj.IKSolver = inverseKinematics('RigidBodyTree', obj.Robot);
    obj.IKSolver.SolverParameters.AllowRandomRestart = false;
end
```


## Customize Interpolation Method

During the planning phase, the interpolate function connects configurations in the search tree. By default, the interpolation is unconstrained. Customize the interpolate function to ensure that the
end-effector remains upright. Override the interpolate method on the manipulatorStateSpace object with this code.

```
function constrainedStates = interpolate(obj, state1, state2, ratios)
    constrainedStates = interpolate@manipulatorStateSpace(obj,state1,state2,ratios);
    if(obj.EnableConstraint)
        for i = 1:size(constrainedStates, 1)
            constrainedStates(i,:) = constrainConfig(obj,constrainedStates(i,:));
        end
    end
end
```

The constraintConfig function replaces the unconstrained joint configurations with constrained configurations. It finds the end-effector pose closest to the constrained region [1] and returns the corresponding robot joint configuration. Given the end-effector pose $T_{s}^{0}$ corresponding to config, the function computes the pose closest to the end-effector pose in the constrained region and returns the corresponding robot joint configuration.

To find the closest pose in the reference frame, first find the displacement of $T_{s}^{0}$ from the region by calculating $T_{s^{\prime}}^{w}=T_{w}^{0-1} T_{s}^{0} T_{e}^{w^{-1}}$ and converting $T_{s^{\prime}}^{w}$ to a pose vector close to the bounds of the region. Given the bounds, there are three possibilities for an element in the pose vector and its corresponding bounds of the region:

1 The value is within bounds. In this case the element remains unchanged as the pose element is within the region.
2 The value is greater than the maximum value of the bound. In this case, clip it to the max value of the bound.
3 The value is lesser than the min value of the bound. In this case, clip it to the min value of the bound.

Once the resulting closest constrained pose is found in the reference frame, convert this to a pose in the world coordinates.

```
function constrainedConfig = constrainConfig(obj, config)
    %constrainConfig Constraint joint configuration to the region
    % The function finds the joint configuration corresponding to
    % the end-effector pose closest to the constrained region.
    wgr = obj.Region;
    T0_s = obj.Robot.getTransform(config, wgr.EndEffectorName);
    T0_w = wgr.ReferencePose;
    Tw_e = wgr.EndEffectorOffsetPose;
    Tw_sPrime = T0_w \ T0_s / Tw_e;
    dw = convertTränsform\overline{ToPoseVēector(obj, Tw_sPrime);}
    bounds = wgr.Bounds;
    % Find the pose vector closeset to the bounds of the region.
    for dofIdx = 1:6
        if(dw(dofIdx) < bounds(dofIdx, 1))
            dw(dofIdx) = bounds(dofIdx, 1);
        elseif(dw(dofIdx) > bounds(dofIdx, 2))
            dw(dofIdx) = bounds(dofIdx, 2);
        end
    end
```

```
    % Convert the pose vector in the region's reference frame to a
    % homogeneous transform.
    constrainedPose = obj.convertPoseVectorToTransform(dw);
    % Convert this pose to world coordinates, and find the
    % corresponding joint configuration.
    constrainedPose = T0 w * constrainedPose * Tw e;
    constrainedConfig = obj.IKSolver(obj.Region.EndEffectorName, ...
    constrainedPose,
    ones(1, 6), ...
    config);
end
```


## Create Robot State Space

Now that you have setup your constrained state space, load an example robot and environment using the exampleHelperEndEffectorConstraintedEnvironment function. The output kinova is a rigid body tree robot model of the KINOVA ${ }^{\mathrm{TM}}$ Gen 3 and env is a cell array of collision body objects in the robot world.

```
[kinova,env] = exampleHelperEndEffectorConstrainedEnvironment;
```

Specify the end-effector name and target orientation. Store the joint position values for opening and closing the gripper.

```
endEffectorName = "EndEffector Link";
targetOrientation = eul2tform([0 pi 0]);
openPostion = 0.06;
closedPosition = 0.04;
```

Create the customized state space.
ss = exampleHelperConstrainedStateSpace(kinova, endEffectorName, targetOrientation);
Specify state bounds on the gripper position so it remains open.

```
ss.StateBounds(end-1:end,:) = repmat([openPostion, openPostion], 2, 1);
```

Visualize the constrained workspaceGoalRegion region.

```
figure;
```

show(ss.Region)


## Create State Validator

Create a manipulatorCollisionBodyValidator object from the state space and add the environment of collision objects. To improve performance, ignore self collisions when validating the state space. The robot model uses joint limits to ensure that self collisions will not occur.

```
sv = manipulatorCollisionBodyValidator(ss,"Environment",env,"SkippedSelfCollisions","parent");
sv.IgnoreSelfCollision = true;
```


## Create Planner

This example uses the plannerBiRRT object, which is a bi-directional variant of the RRT algorithm with the "connect" heuristic enabled. For a sparse environment, this planner finds a solution in lesser number of iterations as compared to other RRT-based planners. Alternatively, for shorter paths with trimmed edges, consider the plannerRRTStar object.

The robot starts in a joint configuration which satisfies the constraint. Alternatively, the interpolate function of the constrained state space can be used to constrain the start configuration. This ensures that all the states in the resulting plan are constrained. Set the random number seed for repeatable results.

```
rng(20);
planner = plannerBiRRT(ss, sv);
planner.MaxConnectionDistance = 0.5;
planner.EnableConnectHeuristic = true;
startConfig = [0.1196 -0.045 -0.1303 1.6528-0.0019 1.5032 0.0083, openPostion, openPostion];
figure("Visible","on");
```

```
show(kinova, startConfig, ...
    "Visuals", "off", ...
    "Collisions", "on", ...
    "PreservePlot", true);
```



## Define Grasp Region

Next, define a grasping region using the workspaceGoalRegion object which represents a cylinder to pick in the environment (env\{3\}). Generate a joint configuration for a sampled end-effector pose. You should ensure that the configuration passed to the planner is collision-free.

```
graspingRegion = workspaceGoalRegion(endEffectorName);
% Attach the reference frame to the pose of the cylinder object.
graspingRegion.ReferencePose = env{3}.Pose;
% Define the offset of the end-effector relative to the target orientation.
graspingRegion.EndEffectorOffsetPose = trvec2tform([0, 0, 0.07]) * targetOrientation;
% Generate goal joint configuration of the robot given a sampled end-effector pose in
% the region.
goalConfig = jointConfigurationGiven(ss,sample(graspingRegion));
goalConfig(end-1:end) = openPostion;
```


## Plan Path

Call the plan function to plan a path between the start and goal configurations. Time the planning phase. Interpolate the path to 50 points.

```
tic;
pickPath = plan(planner,startConfig,goalConfig);
t0ut = toc;
interpolate(pickPath,50);
fprintf(newline);
fprintf("Planning finished in %d s\n", tOut);
Planning finished in 1.703373e+00 s
```

Visualize the planned path. The robot moves to the container to grab it.

```
hold on;
ylim([-1 0.5])
zlim([-0.25 1])
for i = 1:length(env)
    show(env{i})
end
for i = 1:size(pickPath.States, 1)
    show(kinova, pickPath.States(i, :), ...
        "Visuals", "on", ...
        "FastUpdate",true, ...
        "Frames", "off", ...
        "PreservePlot",false);
        drawnow;
end
exampleHelperConstrainedRobotMoveGripper(kinova,...
    pickPath.States(end,:),openPostion,closedPosition);
hold off;
```



## Recreate Planner

Attach the collision geometry of the can to the end-effector and remove the can from the environment. Then, with the modified robot, create a planning instance with the new robot model. After planning, you can deselect ss.EnableContraint and rerun this script to see a path without a constrained end effector.

```
zOffset = [0 0 (env{3}.Length)/2];
container = env{3};
addCollision(kinova.getBody(endEffectorName),env{3}, (env{3}.Pose) \ trvec2tform(z0ffset));
env(3) = [];
ss = exampleHelperConstrainedStateSpace(kinova,endEffectorName,targetOrientation);
% Keep the end-effector closed during planning
ss.StateBounds(end-1:end,:) = repmat([0.04 0.04],2,1);
sv = manipulatorCollisionBodyValidator(ss, ...
    "Environment",env,"ValidationDistance",0.2,"SkippedSelfCollisions","parent");
planner = plannerBiRRT(ss,sv);
planner.MaxConnectionDistance = 1;
planner.EnableConnectHeuristic = true;
ss.EnableConstraint = 饛跴;
```


## Plan Path

Next, plan from the last configuration in the previous path to a new goal joint configuration. The goal configuration places the can on the opposite table in the environment.

```
% The last state of the of the previous plan
startConfig = pickPath.States(end,:);
startConfig(end-1:end) = 0.04;
goalConfig = [1.1998 0.6044 0.0091 1.4219-0.0058 1.1154 0.0076 0.04 0.04];
rng(10);
tic
placePath = plan(planner,startConfig,goalConfig);
tOut = toc;
fprintf("Planning finished in %0.2d s\n",tOut);
Planning finished in 4.23e+00 s
interpolate(placePath,50);
```

Visualize the path that places the container. Notice that the can remains upright throughout the path.

```
show(kinova, startConfig, ...
    "FastUpdate", false, ...
    "PreservePlot", false);
view([90,0,15])
ylim([-1 0.5])
zlim([-0.25 1])
hold on;
for i = 1:length(env)
    show(env{i})
end
containerPose = hgtransform();
containerPose.Matrix = container.Pose;
[ax, p] = show(container);
```

```
p.FaceColor = [0 0 1];
p.Parent = containerPose;
for i = 1:size(placePath.States, 1)
    cPose = getTransform(kinova,placePath.States(i, :),endEffectorName);
    containerPose.Matrix = cPose/(container.Pose)*trvec2tform(zOffset);
    show(kinova,placePath.States(i,:), ...
        "FastUpdate",true, ...
        "PreservePlot",false, ...
        "Frames", "off");
    drawnow;
end
exampleHelperConstrainedRobotMoveGripper(kinova,...
    placePath.States(end,:),closedPosition,openPostion);
hold off;
```



## Next Steps

To see an unconstrained path, deselect the ss.EnableConstraint check box and rerun the script. The cup tilts in a way that could easily spill the contents. You could also consider replacing the plannerBiRRT object with another sampling-based planner like plannerRRTStar to evaluate their performance.

## References

[1] D. Berenson, S. Srinivasa, D. Ferguson, A. Collet, and J. Kuffner, "Manipulation Planning with Workspace Goal Regions", in Proceedings of IEEE International Conference on Robotics and Automation, 2009, pp.1397-1403

## Manipulator Shape Tracing in MATLAB and Simulink

This example shows how to trace a predefined 3-D shape in space. Following a smooth, distinct path is useful in many robotics applications such as welding, manufacturing, or inspection. A 3-D trajectory is solved in the task space for tracing the MATLAB® membrane and is executed using the Sawyer robot from Rethink Robotics®. The goal is to generate a smooth path for the end effector of the robot to follow based on a set of waypoints.

The "Manipulator Shape Tracing in MATLAB and Simulink" on page 1-364 example shows how to generate a closely discretized set of segments that can then be passed to an inverse kinematics solver to be solved using an iterative solution. However, this example offers an alternate approach to reduce computational complexity. This example splits path segments into just a few discrete points and uses smoothing functions to interpolate between the waypoints. This approach should generate a smoother trajectory and improve run-time efficiency.

## Load the Robot

This example uses the Sawyer robot from Rethink Robotics®. Import the URDF file that specifies the rigid body dynamics. Set the DataFormat to use column vectors to define robot configurations. Simulink ${ }_{\circledR}$ uses column vectors. The task space limits are defined based on empirical data.

```
sawyer = importrobot('sawyer.urdf');
sawyer.DataFormat = 'column';
taskSpaceLimits = [0.25 0.5; -0.125 0.125; -0.15 0.1];
numJoints = 8; % Number of joints in robot
```


## Generate a Set of Task-Space Waypoints

For this example, the goal is to get a set of path segments that trace the MATLAB® membrane logo. The membrane surface and the path segments are generated as cell arrays using the helper function generateMembranePaths. To visualize the paths overlaid on the surface, plot the surface using surf and the path segments by iterating through the path segment cell array. You can increase numSamples to sample more finely across the surface.

```
numSamples = 7;
[pathSegments, surface] = generateMembranePaths(numSamples, taskSpaceLimits);
% Visualize the output
figure
surf(surface{:},'FaceAlpha',0.3,'EdgeColor','none');
hold all
for i=1:numel(pathSegments)
    segment = pathSegments{i};
    plot3(segment(:,1),segment(:,2),segment(:,3),'x-','LineWidth', 2);
end
hold off
```



To ensure that the robot can trace the output, visualize the shape in the robot workspace. Show the sawyer robot and plot the line segments in the same figure.
figure
show(sawyer);
hold all

```
for i=1:numel(pathSegments)
    segment = pathSegments{i};
    plot3(segment(:,1), segment(:,2),segment(:,3),'x-','LineWidth',2);
end
view(135,20)
axis([-1 1 -.5 .5 -1 .75])
hold off
```



## Create an Inverse Kinematics Solver

Create an inverse kinematics (IK) using the loaded sawyer rigid body tree. It is initially configured with a uniform set of weights, using the home configuration as the initial guess. Set the initial guess to the home configuration and the pose tolerances with uniform weights. The end effector for IK solver is the 'right_hand ' body of the robot.

```
ik = inverseKinematics('RigidBodyTree', sawyer);
initialGuess = sawyer.homeConfiguration;
weights = [llllllll
eeName = 'right_hand';
```


## Convert Task-Space Waypoints to Joint-Space Using Inverse Kinematics

Use the inverse kinematics solver to generate a set of joint space waypoints, which give the joint configurations for the robot at each point of the generated pathSegments. Each joint-space segment is filed into a matrix, jointPathSegmentMatrix, which is passed to the Simulink model as an input.

```
% Initialize the output matrix
jointPathSegmentMatrix = zeros(length(pathSegments),numJoints,numSamples);
% Define the orientation so that the end effector is oriented down
sawyerOrientation = axang2rotm([0 1 0 pi]);
% Compute IK at each waypoint along each segment
for i = 1:length(pathSegments)
    currentTaskSpaceSegment = pathSegments{i};
```

```
    currentJointSegment = zeros(numJoints, length(currentTaskSpaceSegment));
    for j = 1:length(currentTaskSpaceSegment)
        pose = [sawyerOrientation currentTaskSpaceSegment(j,:)'; 0 0 0 1];
    currentJointSegment(:,j) = ik(eeName,pose,weights,initialGuess);
    initialGuess = currentJointSegment(:,j);
    end
    jointPathSegmentMatrix(i, :, :) = (currentJointSegment);
end
```


## Load Simulink Model

Use the shapeTracingSawyer model to execute the trajectories and simulate them on a kinematic model of the robot.

```
open_system("shapeTracingSawyer.slx")
```

The Simulink model has two main parts:
1 The Trajectory Generation section takes the matrix of joint-space path segments, jointPathSegmentMatrix, and converts the segments to a set of discretized joint-space waypoints (joint configurations) at each time step in the simulation using a MATLAB function block. The Polynomial Trajectory Block converts the set of joint configurations to a smoothed joint space B-spline trajectory in time.
2 The Robot Kinematics Simulation section accepts the joint-space waypoints from the smoothed trajectory and computes the resulting end-effector position for the robot.

Trajectory Generation


Robot Kinematics Simulation


## Execute Joint-Space Trajectories in Simulink

Simulate the model to execute the generate trajectories.

```
sim("shapeTracingSawyer.slx")
```


## View Trajectory Generation Results

The model outputs the robot joint configurations and the end-effector positions along each smoothed path trajectory. To work easily with MATLAB plotting tools, reshape the data.

```
% End effector positions
xPositionsEE = reshape(eePosData.Data(1,:,:),1,size(eePosData.Data,3));
yPositionsEE = reshape(eePosData.Data(2,:,:),1,size(eePosData.Data,3));
zPositionsEE = reshape(eePosData.Data(3,:,:),1,size(eePosData.Data,3));
% Extract joint-space results
jointConfigurationData = reshape(jointPosData.Data, numJoints, size(eePosData.Data,3));
```

Plot the new end-effector positions on the original membrane surface.

```
figure
surf(surface{:},'FaceAlpha',0.3,'EdgeColor','none');
hold all
plot3(xPositionsEE,yPositionsEE,zPositionsEE)
grid on
hold off
```



## Visualize Robot Motion

In addition to the visualization above, the tracing behavior can be recreated using the Sawyer robot model. Iterate through the joint configurations in jointConfigurationData to visualize the robot using show and continuously plot the end-effector position in 3-D space.

```
% For faster visualization, only display every few steps
vizStep = 5;
% Initialize a new figure window
figure
set(gcf,'Visible','on');
% Iterate through all joint configurations and end-effectort positions
for i = l:vizStep:length(xPositionsEE)
    show(sawyer, jointConfigurationData(:,i),'Frames','off','PreservePlot',false);
    hold on
    plot3(xPositionsEE(1:i),yPositionsEE(1:i),zPositionsEE(1:i),'b','LineWidth',3)
    view(135,20)
    axis([[-1 1 -.5 .5 -1 .75])
    drawnow
end
hold off
```



## Generate Code for Manipulator Motion Planning in Perceived Environment

This example shows how to generate code for planning manipulator motion in a perceived environment. Perceived environments can have a variable number of collision objects that can be a combination of heterogeneous types (spheres, cylinders, meshes, and boxes). This example uses the convertToCollisionMesh function to homogenize the cell array of collision objects by converting the primitive type objects to their mesh equivalents.

## Set Up Robot and Environment

In this example, you generate a MEX function for a MATLAB function that uses a manipulatorRRT object to plan for a Kinova Gen 3 robot.

## Load Robot Model

Create a rigid body tree object to model the robot. For this example, load a Kinova Gen3 manipulator.

```
kinova = loadrobot("kinovaGen3",DataFormat="row");
```


## Create Environment

Real perception subsystems can output a structure that specifies the type of perceived geometry, its dimensions, and the pose of the object in the base frame of the robot. To simulate this, first create a structure to contain collision objects.

```
geomStructType = struct("Type",exampleHelperCollisionEnum.Box, ...
    "X",0, ...
    "Y",0, ...
    "Z",0, ...
    "Vertices",coder.typeof(zeros(3),[inf 3],[1 0]), ...
    "Radius",0, ...
    "Height",0, ...
    "Pose",eye(4));
geomStruct = geomStructType;
geomStruct.Vertices=zeros(3);
```

Next create a cylinder, a box, and two spheres, as perceived by a perception subsystem.
Use geomStruct as the framework to create a perceived box with $\mathrm{X}, \mathrm{Y}$, and Z lengths of 1,1 , and 0.1 , respectively.

```
boxGeom= geomStruct;
boxGeom.Type = exampleHelperCollisionEnum.Box;
boxGeom.X = 1;
boxGeom.Y = 1;
boxGeom.Z = 0.1;
boxGeom.Pose = trvec2tform([0 0 -0.051]);
Create a perceived cylinder of radius 1 and height 0.1.
cylinderGeom = geomStruct;
cylinderGeom. Type=exampleHelperCollisionEnum.Cylinder;
cylinderGeom.Radius=0.1;
cylinderGeom. Height=1.0;
cylinderGeom.Pose=trvec2tform([0.5 0.3 0.50]);
```

Create two perceived spheres, each with a radius of 0.1 .

```
sphere1Geom = geomStruct;
sphere1Geom.Type=exampleHelperCollisionEnum.Sphere;
sphere1Geom.Radius=0.1;
sphere1Geom.Pose=trvec2tform([0.4 0.4 0.4]);
sphere2Geom = geomStruct;
sphere2Geom.Type=exampleHelperCollisionEnum.Sphere;
sphere2Geom.Radius=0.1;
sphere2Geom.Pose=trvec2tform([-0.4 0.4 0.4]);
```


## Set Up Planning Variables

The, exampleHelperVariableHeterogeneousPlanner helper function accepts the start and goal joint configurations of the robot, as well as an array of structure elements representing the environment. In this example, the start and goal joint configurations are set arbitrarily, but you can set them as necessary.

```
startConfig = [-0.0035 1.4453 0.0334 0.0144 -0.0294 1.0600 -0.0077];
goalConfig = [-1.1519 1.5243 0.3186 0.0009 0.2466 1.2090 -1.1952];
env1 = [boxGeom cylinderGeom sphere1Geom sphere2Geom];
```

Visualize the start configuration of the robot in the perceived environment env1.

```
figure(Name="Env1",Visible="on",Units="normalized",OuterPosition=[0 0 1 1])
exampleHelperVisualizeVarSizeEnvironment(env1,kinova,startConfig);
```



## Generate Code for Planning

In order to generate a MEX function, exampleHelperVariableHeterogeneousPlanner_mex, from the MATLAB function exampleHelperVariableHeterogeneousPlanner, run this command:

```
codegen("exampleHelperVariableHeterogeneousPlanner", ...
    "-args",{startConfig,goalConfig,coder.typeof(geomStruct,[1 inf],[0 1])})
```

The variable_dims argument of coder.typeof (Fixed-Point Designer) specifies that the input row vector geomSt ruct of the entry-point planning function can have an unbounded and variable-sized second dimension.

## Plan Collision-Free Path

Next, use the planner entry-point helper function to output a geometric collision-free plan.

```
planInEnv1=exampleHelperVariableHeterogeneousPlanner(startConfig,goalConfig,env1);
```

You can also reuse the exampleHelperVariableHeterogeneousPlanner for a different perceived environment. Plan in a new environment, env2, created by removing cylinderGeom and sphereGeom from env1.
env2=[boxGeom, sphere2Geom];
planInEnv2=exampleHelperVariableHeterogeneousPlanner(startConfig,goalConfig,env2);
MEX function for planning in env2, and do not need to generate it again. It has the same behavior exampleHelperVariableHeterogeneousPlanner, but results in shorter planning times.

To use the MEX function instead, run this code:
planInEnv1 = exampleHelperVariableHeterogeneousPlanner_mex(startConfig,goalConfig,env1); env2 = [boxGeom sphere2Geom];
planInEnv2 = exampleHelperVariableHeterogeneousPlanner_mex(startConfig,goalConfig,env2);

## Visualize Planned Path

Visualize the planned output in both env1 and env2.

```
figure(Name="Planned path in env1",Visible="on",Units="normalized",OuterPosition=[0,0,1,1])
exampleHelperVisualizeVarSizeEnvironment(env1,kinova,planInEnv1);
```


figure(Name="Planned path in env2",Visible="on",Units="normalized",OuterPosition=[0,0,1,1]) exampleHelperVisualizeVarSizeEnvironment(env2,kinova, planInEnv2);


## Supporting Functions

## Planner Entry Point Function

exampleHelperVariableHeterogeneousPlanner plans motion in the perceived environment of a Kinova Gen 3 robot workspace. The helper function accepts the perceived environment as the geomStructs argument, which is an array of structures where each element contains the information used to represent a collision object.

The input structure array geomStructs is variable in size and consists of structure elements that each represent the collision geometry defined by the Type field of the structure. The Type field stores an enumeration, exampleHelperCollisionEnum, specifying whether the perceived object is a Box, Sphere, Cylinder or Mesh. For more information on how to construct a collision object structure, see Create Environment on page 1-371.

The second manipulatorRRT input argument can hold up to 100 objects. Upper bounding is necessary to enable construction of collision objects collisionBox, collisionCylinder, collisionSphere, collisionMesh inside a for loop.
function interpolatedPlan = exampleHelperVariableHeterogeneousPlanner(start,goal,geomStructs) \%This function is for internal use only and may be removed in the future. \%exampleHelperVariableHeterogeneousPlanner Plan in a perceived environment of a Kinova Gen 3 rob \% INTEPROLATEDPLAN=exampleHelperVariableHeterogeneousPlanner(START,GOAL,GEOMSTRUCTS)
\% Outputs a collision free geometric plan, INTEPROLATEDPLAN, of a Kinova
\% Gen3 robot in an environment defined by GEOMSTRUCTS which is a variable
\% sized array of struct elements that capture the information of a
\% collision geometry in the environment. Each struct element in
\% GEOMSTRUCTS is of the form:
\% geomStruct=struct("Type", exampleHelperCollisionEnum.Box,...

$$
\begin{aligned}
& \text { "X",0, ... } \\
& \text { "Y", 0, ... }
\end{aligned}
$$

"Z",0, ...
"Vertices", zeros(3),...
"Radius",0, ...
"Height",0, ... "Pose", eye(4));
START and GOAL are the start and goal joint configurations of the robot, respectively, and are specified as a row vector.
\%Copyright 2021 The MathWorks, Inc.
\% Create a placeholder variable for environment which is a cell-array
\% of collision meshes with vertices that are variably sized. The size \% of the environment is that of the input array of collision geometry \% struct elements.
coder.varsize("vertices",[inf 3],[1 0]);
vertices = zeros(3);
env $=$ repmat(\{collisionMesh(vertices)\},1,length(geomStructs));
\% Load the rigid body tree for which the planner will be defined. rbt = loadrobot("kinovaGen3",DataFormat="row");
\% Set up the environment. The maximum number of collision objects that
\% the environment can hold is 100.
for $i=$ coder.unroll(1:100)
if (i <= length(geomStructs))

```
% For each struct element, create the corresponding collision
% object (collisonBox, collisionCylinder, collisionSphere, or
% collisionMesh) and convert that to its corresponding mesh
% equivalent thereby homogenizing the environment.
s = geomStructs(i);
if s.Type == exampleHelperCollisionEnum.Box
                        env{i} = convertToCollisionMesh( ...
                collisionBox(s.X,s.Y,s.Z));
elseif s.Type == exampleHelperCollisionEnum.Sphere
    env{i} = convertToCollisionMesh( ...
                collisionSphere(s.Radius));
elseif s.Type == exampleHelperCollisionEnum.Cylinder
    env{i} = convertToCollisionMesh( ...
                collisionCylinder(s.Radius,s.Height));
elseif s.Type == exampleHelperCollisionEnum.Mesh
            env{i} = collisionMesh(s.Vertices);
end
% Assign the pose of the element.
env{i}.Pose = s.Pose;
```

```
        end
    end
    % Create and set up the planner from the rigid body tree and
    % environment.
    planner = manipulatorRRT(rbt,env);
    planner.SkippedSelfCollisions="parent";
    planner.MaxConnectionDistance=0.4;
    planner.ValidationDistance=0.05;
    % For repeatable results, seed the random number generator and store
    % the current seed value.
    prevseed = rng(0);
    % Plan and interpolate.
    planOut = planner.plan(start,goal);
    interpolatedPlan = planner.interpolate(plan0ut);
    % Restore the random number generator to the previously stored seed.
    rng(prevseed);
end
```


## Generate Code for Inverse Kinematics Computation Using Robot from Robot Library

This example shows how to perform code generation to compute Inverse Kinematics (IK) using robots from the robot library. For this example, you can use an inverseKinematics object with an included rigidBodyTree robot model using loadrobot to solve for robot configurations that achieve a desired end-effector position.

A circular trajectory is created in a 2-D plane and given as points to the generated MEX inverse kinematics solver. The solver computes the required joint positions to achieve this trajectory. Finally, the robot is animated to show the robot configurations that achieve the circular trajectory.

## Write Algorithm to Solve Inverse Kinematics

Create a function, ikCodegen, that runs the inverse kinematics algorithm for a KINOVA® Gen3 robot model created using loadrobot.

```
function qConfig = ikCodegen(endEffectorName,tform,weights,initialGuess)
    %#codegen
    robot = loadrobot("kinovaGen3","DataFormat","row");
    ik = inverseKinematics('RigidBodyTree',robot);
    [qConfig,~] = ik(endEffectorName,tform,weights,initialGuess);
end
```

The algorithm acts as a wrapper for a standard inverse kinematics call. It accepts standard inputs, and returns a robot configuration solution vector. Since you cannot use a handle object as the input or output to a function that is supported for code generation. Load the robot inside the function. Save the ikCodegen function in your current folder.

## Verify Inverse Kinematics Algorithm in MATLAB

Verify the IK algorithm in MATLAB before generating code.

```
Load a predefined KINOVA® Gen3 robot model as rigidBodyTree object. Set the data format to
"row".
robot = loadrobot("kinovaGen3","DataFormat","row");
```

Show details of the robot.

```
showdetails(robot)
```

Robot: (8 bodies)

| Idx | Body Name | Joint Name | Joint Type | Parent Name(Idx |
| :---: | :---: | :---: | :---: | :---: |
| -- - | - | --------- | - | ------------- |
| 1 | Shoulder_Link | Actuator1 | revolute | base_link(0 |
| 2 | HalfArm1_Link | Actuator2 | revolute | Shoulder_Link(1 |
| 3 | HalfArm2_Link | Actuator3 | revolute | HalfArm1_Link(2 |
| 4 | ForeArm_Link | Actuator4 | revolute | HalfArm2_Link(3 |
| 5 | Wrist1_Link | Actuator5 | revolute | ForeArm_Link(4 |
| 6 | Wrist2_Link | Actuator6 | revolute | Wrist1_Link(5 |
| 7 | Bracelet_Link | Actuator7 | revolute | Wrist2_Link(6 |

Specify the end-effector name, the weights for the end-effector transformation, and the initial joint positions.

```
endEffectorName = 'EndEffector_Link';
weights = [0.25 0.25 0.25 1 1 1];
initialGuess = [0 0 0 0 0 0 0];
```

Call the inverse kinematics solver function for the specified end-effector transformation.

```
targetPose = trvec2tform([0.35 -0.35 0]);
qConfig = ikCodegen(endEffectorName,targetPose,weights,initialGuess)
qConfig = 1×7
    1.3085 2.2000 -1.3011 1.0072 -1.1144 2.0500 -3.2313
```

Visualize the robot with the computed robot configuration solution.
figure;
show(robot, qConfig);
hold all
plotTransforms(tform2trvec(targetPose), tform2quat(targetPose), "FrameSize", 0.5);


## Generate Code for Inverse Kinematics Algorithm

You can use either the codegen (MATLAB Coder) function or the MATLAB Coder (MATLAB Coder) app to generate code. For this example, generate a MEX file by calling codegen at the MATLAB command line. Specify sample input arguments for each input to the function using the -args input argument.

Call the codegen function and specify the input arguments in a cell array. This function creates a separate ikCodegen_mex function to use. You can also produce C code by using the options input argument. This step can take some time.

```
codegen ikCodegen -args {endEffectorName,targetPose,weights,initialGuess}
Code generation successful.
```


## Verify Results Using Generated MEX Function

Call the MEX version of the IK solver for the specified transform.

```
targetPose = trvec2tform([0.35 -0.35 0]);
qConfig = ikCodegen_mex(endEffectorName,targetPose,weights,initialGuess)
qConfig = 1×7
    1.3084 2.2000 -1.2999 1.0092 2.0277 -2.0500 -0.0872
```

Visualize the robot with the robot configuration computed using the MEX version of the IK solver.

```
figure;
```

show(robot,qConfig) ;
hold all
plotTransforms(tform2trvec(targetPose), tform2quat(targetPose),"FrameSize",0.5);


## Compute Inverse Kinematics with MEX function

Use the generated MEX function to compute the Inverse Kinematics solution to achieve a trajectory.

## Define Trajectory

Create a circular trajectory.

```
t = (0:0.2:10)'; % Time
count = length(t);
center = [0.3 0.3 0];
radius = 0.15;
theta = t*(2*pi/t(end));
points = center + radius*[cos(theta) sin(theta) zeros(size(theta))];
```


## Inverse Kinematics Solution

Preallocate configuration solutions as a matrix qs. Specify the weights for the end-effector transformation and the end-effector name.

```
q0 = [0 0 0 0 0 0 0];
ndof = length(q0);
qs = zeros(count,ndof);
weights = [0 0 0 1 1 1];
endEffector = 'EndEffector_Link';
```

Loop through the trajectory of points to trace the circle. Use the ikCodegen_mex function to calculate the solution for each point to generate the joint configuration that achieves the end-effector position. Store the configurations for later use.

```
qInitial = q0; % Use home configuration as the initial guess
for i = 1:count
    % Solve for the configuration satisfying the desired end-effector
    % position
    point = points(i,:);
    qSol = ikCodegen_mex(endEffector,trvec2tform(point),weights,qInitial);
    % Store the configquration
    qs(i,:) = qSol;
    % Start from prior solution
    qInitial = qSol;
end
```


## Animate Solution

Once you generate all the solutions, animate the results. You must recreate the robot because it was originally defined inside the function. Iterate through all the solutions. Set the "FastUpdate" option of the show method to true to get a smooth animation.

```
robot = loadrobot("kinovaGen3","DataFormat","row");
% Show first solution and set view.
figure
show(robot,qs(1,:));
view(3)
ax = gca;
ax.Projection = 'orthographic';
hold on
plot(points(:,1),points(:,2),'k')
axis([-0.1 0.7 -0.3 0.5])
% Iterate through the solutions
framesPerSecond = 15;
r = rateControl(framesPerSecond);
for i = 1:count
    show(robot,qs(i,:),'PreservePlot',false,"FastUpdate",true);
    drawnow
    waitfor(r);
end
```



## Design Trajectory with Velocity Limits Using Trapezoidal Velocity Profile

This example shows how to use the trapezoidal velocity profile to design a trajectory with input bounds rather than parameters.

The trapveltraj function creates trajectories with trapezoidal velocity profiles. These trajectories follow a three-segment path of acceleration, constant velocity, and deceleration between all of their waypoints. You can alter these trajectories by specifying parameters to construct your desired profile, but there are many applications that require a set of bounds instead, such as limits on acceleration or velocity. In such applications, you must first translate these bounds into a parameterized trajectory that is both feasible and satisfies the expected bounds. In this example, use the helperProfileForMaxVel helper function to create feasible trapezoidal profiles given a velocity bound.

## Basic trapveltraj Usage

If only the acceleration, constant velocity, and deceleration are known, you can create a trapezoidal velocity profile trajectory by interpolating the waypoints along each dimension using the specified parameters.

```
% Define a set of 2-D waypoints and connect them using a trapezoidal
% profile where each segment has a duration of 1 second
wpts = [-1 1 .3; 1 1 -1];
[q,qd,qdd,t] = trapveltraj(wpts,100,EndTime=1);
```

Visualize the results by using the helperPlotTaskSpaceTraj helper function, which creates a figure that plots the 2-D trajectory on the left and the position and velocity with respect to time on the right. Since all of the end times match, this trajectory hits both its vertical and horizontal waypoints simultaneously, making it suitable for numerous applications.

```
tpts = 0:size(wpts,2)-1;
helperPlotTaskSpaceTraj("EndTime = 1",t,q,qd,wpts,tpts);
```



## Determine Limitations Using Profile Parameters as Bounds

Try to create a trajectory for a two-degree-of-freedom (2-DoF) robot where the maximum joint velocity is $0.5 \mathrm{rad} / \mathrm{s}$, using the same waypoints. Specify the peak velocity of the trajectory as 0.5 . This sets a specified velocity to achieve in each segment of the trajectory, and because the distances between waypoints can vary across dimensions, each dimension may have a different segment length. This can create unintended results.

Visualize the results. The generated trajectory is acceptable if the AI must only connect the first and last waypoints in time, but the different segment lengths along dimensions, can make it insufficient for additional tasks, such as collision avoidance, or if using the trajectory to meet points in 3-D space. If the trajectory must meet every waypoint, you can improve it by specifying the end time. This ensures that each segment has the same length.

```
[q,qd,qdd,t] = trapveltraj(wpts,100,PeakVelocity=0.5);
helperPlotTaskSpaceTraj("PeakVelocity = 0.5 rad/s",t,q,qd,wpts);
```



## Trapezoidal Velocity Profile Overview

The trapezoidal velocity profile trajectory connects waypoints using a motion profile that stops at each waypoint, and where the waypoint-to-waypoint motion is governed by the following motion profile:

## Phase 1: Phase 2: Phase 3:



As shown in the image above, the velocity profile has four parameters:

- End Time - Duration of each segment between two waypoints
- Peak Velocity - Peak velocity for a each segment
- Acceleration Time - Time spent in the acceleration and deceleration phases of each segment
- Peak Acceleration - Magnitude of the acceleration applied during the acceleration and deceleration phases of each segment

You can fully define a profile by specifying two of these. When you provide only one parameter, trapveltraj automatically assigns a second parameter so that the average velocity of each segment is halfway between the two allowable bounds detailed in Constraints for Combining Parameter Specifications on page 1-389.

Mathematically, this profile defines segments on the interval [0, endTime], where each segment has an acceleration phase, constant speed phase, and a deceleration phase. The lengths of the acceleration and deceleration phases, accelTime, are equal.

1 Acceleration Phase - For $t=[0$, accelTime $], \frac{\mathrm{d}^{2}}{\mathrm{~d} t^{2}} s(t)=a, \frac{d}{\mathrm{~d} t} s(t)=a t, s(t)=a \frac{t^{2}}{2}$
2 Constant Speed Phase - For $t=$ [accelTime, endTime - accelTime],

$$
\frac{\mathrm{d}^{2}}{\mathrm{~d} t^{2}} s(t)=0, \frac{d}{\mathrm{~d} t} s(t)=v, s(t)=v t-\frac{v^{2}}{2 a}
$$

3 Deceleration Phase - For $t=[$ [endTime - accelTime, endTime],

$$
\frac{\mathrm{d}^{2}}{\mathrm{~d} t^{2}} s(t)=-a, \frac{d}{\mathrm{~d} t} s(t)=a(\text { endTime }-t), s(t)=\frac{2 a v^{*} \text { endTime }-2 v^{2}-a^{2}(t-\text { endTime })^{2}}{(2 a)}
$$

## Constraints for Combining Parameter Specifications

The profile design results in two limiting constraints. The magnitude of the peak velocity must be:

- Peak velocity must be greater than the average speed: peakVelocity $>\frac{s(\text { endTime })-s(0)}{\text { endTime }}$
- Peak velocity must be less than or equal to twice the average speed: peakVelocity $\leq 2\left(\frac{s(\text { endTime })-s(0)}{\text { endTime }}\right)$

These constraints are derived from the total segment length $|s|=\mid s($ End Time) $-s(0) \mid$, which is fixed with any two waypoints and results from the integral of the velocity, i.e. the area of the trapezoid:


The first constraint sets the lowest allowable peak velocity magnitude. This occurs when the motion spends the most amount of time at constant speed:


In the second case, the acceleration and deceleration phases are infinitesimal, resulting in a nearly rectangular velocity profile that has a total area $A=$ (Width* Length), or $|s|=|p e a k V e l o c i t y|^{*}$ (endTime). Hence for this case to succeed, the magnitude of the peak velocity must equal the average speed $\frac{|s|}{\text { endTime }}$. In practice, the acceleration / deceleration phases can never be truly infinitesimal (Acceleration Time $>0$ ), which instead makes this an inequality constraint: peakVelocity $>\frac{|s|}{\text { endTime }}$.

The second constraint defines the highest allowable peak velocity. This occurs when the motion spends as much time as possible accelerating to a peak velocity:


In this situation, there is no constant speed phase, resulting in a triangular velocity profile, which has a total area $A=\frac{\text { Height } * \text { Length }}{2}$ or $|s|=\frac{\mid \text { Peak Velocity } \mid * \text { (End Time) }}{2}$. Therefore, in this extreme, the magnitude of the peak velocity must equal twice the peak speed, resulting in the second constraint, $\mid$ Peak Velocity| $>\frac{2|s|}{\text { endTime }}$.

These two constraints define the viable range of trapezoidal velocity profiles for a given segment. The following graphic compares three such trajectories, with the first constraint shown using dotted lines, the second shown with dashed lines, and an example of a trapezoidal profile within these constraints shown as a solid line. All plausible trapezoidal profile trajectories for this segment must fall between the dotted and dashed lines, as some variation of the solid line example.


## Limitations on Parameter Combinations

In general, any two of the four defining parameters (End Time, Peak Velocity, Peak Acceleration, Acceleration Time) can be used together, but you must ensure that it is possible to generate feasible trajectories within the limits of the profile. For example, suppose there is a segment between point 0 and 1 rad, and the desired segment duration is 1 second.
[q, qd]=trapveltraj([0 1],100,'EndTime', 1,'PeakVelocity', 1);
Given the constraints derived above, for the segment from $\mathrm{s}=0$ to $\mathrm{s}=1$, the constraints imply that: $\mid$ Peak Velocity $\mid(E n d$ Time) $>1$ and |Peak Velocity|(End Time) < 2, whereas with the values used above, the first condition is not met. This could be resolved e.g. by raising the peak velocity to 1.5.

Limitations can also arise because the constraints work for one dimension of a segment, but not for all of them. For example, suppose there is a segment between [0 0] and [1 2], with assigned values for the segment duration and peak velocity:

```
[q,qd]=trapveltraj([0 1; 0 2],100,'EndTime',1,'PeakVelocity',1.5);
```

This will fail because the constraints only work for the first dimension:

- For the first dimension, from $s=0$ to $s=1$, the constraints imply that: $\mid$ Peak Velocity $\mid$ (End Time) $>1$ and |Peak Velocity|(End Time) < 2
- For the second dimension, from $s=0$ to $s=2$, the constraints imply that: $\mid$ Peak Velocity|(End Time) > 2 and |Peak Velocity|(End Time) < 4

It is evident that these constraints cannot be met if the same values are used for both dimensions. Instead, it is necessary to use different peak velocities for each dimension to ensure that the waypoints can be hit with the same end times. For example, the following solution works:

```
wpts2 = [0 1; 0 2];
[q,qd,qdd,t]=trapveltraj(wpts2,100,'EndTime',1,'PeakVelocity',[1.5; 2.5]);
helperPlotTaskSpaceTraj('Different Peak Velocities for each Dimension',t,q,qd,wpts2);
```




Choosing parameters that satisfy all constraints along each dimension can be challenging. In the next section, a helper function is instead created to help simplify this process.

## Create a Helper Function to Translate Velocity Bounds to Profile Parameters

The helperProfileForMaxVel helper function accepts a limiting segment velocity and outputs a set of end times and velocities that ensure all dimensions have the same segment length, and that the maximum velocity of any segment is less than or equal to the specified velocity maximum.

```
function [endTimes,peakVels] = helperProfileForMaxVel(wpts,maxVelocity)
    % helperProfileForMaxVel Generate parameters for a trapezoidal velocity profile so it will
    %
    % This function creates a fast trapezoidal profile with a specified velocity limit as an u
    % Copyright 2021 The MathWorks, Inc.
    % Check that maxVelocity is a scalar
    validateattributes(maxVelocity,{'numeric'},{'scalar'});
    % Find segment lengths along each dimension of waypoints.
    segLengths = abs(diff(wpts,1,2));
    % Find minimum endTime by assigning maximum velocity to longest segment
    maxSegLengths = max(segLengths,[],1);
```

```
    endTimeLowerBound = (maxSegLengths/maxVelocity);
    \% Choose acceleration by multiplying endTime to be greater than lower bound
    greaterThanFactor = 1.1;
    endTimes \(=\) repmat(greaterThanFactor*endTimeLowerBound,size(wpts,1),1);
    \% Determine min and max peak velocity for each segment and dimension
    \% Choose largest velocity that doesn't exceed maximum velocity
    minPeakVels = segLengths./endTimes;
    maxPeakVels \(=2 *\) segLengths./endTimes;
    peakVels = min(maxPeakVels,maxVelocity);
    peakVels \(=\max (m i n P e a k V e l s, p e a k V e l s)\);
    \% Replace any zero-values with peak velocity
    peakVels(peakVels==0) = maxVelocity;
```

end

Use the helper function to create a trajectory for the waypoints that has a maximum velocity bound of $0.5 \mathrm{rad} / \mathrm{s}$.

```
[endTimes,peakVels] = helperProfileForMaxVel(wpts,0.5);
[q,qd,qdd,t,pp] = trapveltraj(wpts,100,EndTime=endTimes,PeakVelocity=peakVels);
tpts = [0 cumsum(endTimes(1,:))];
helperPlotTaskSpaceTraj("Helper Function with Maximum Velocity 0.5 rad/s",t,q,qd,wpts,tpts);
```

Helper Function with Maximum Velocity $0.5 \mathrm{rad} / \mathrm{s}$



Velocity vs Time

## References

[1] Lynch, Kevin M., and Frank C. Park. Modern Robotics: Mechanics, Planning and Control. Cambridge: Cambridge University Press, 2017.

## Generate Code for Motion Planning Using Robot Model Imported from URDF

This example shows how to perform code generation to plan motion using robot model imported from URDF file. For this example, you use a manipulatorRRT object with a imported rigidBodyTree robot model to find a obstacle-free path between two configurations of the robot. After you verify the algorithm in MATLAB®, use the generated MEX file in the algorithm to visualize the robot movement.

## Write Algorithm to Plan Path

Create a function, iiwaPathPlanner, that uses a manipulatorRRT object to plan a path between two configurations for the KUKA LBR iiwa 14 robot model in an obstacle filled environment.

```
function path = iiwaPathPlanner(startConfig, goalConfig, collisionDims, collisionPoses)
    %#codegen
    robot = iiwaForCodegen('row');
    collisionObjects = cell(1,length(collisionDims));
    for i=1:length(collisionDims)
        switch length(collisionDims{i})
            case 1
                    sphereRadius = collisionDims{i};
                    collisionObjects{i} = collisionSphere(sphereRadius{1});
                collisionObjects{i}.Pose = collisionPoses{i};
            case 2
                    cylinderDims = collisionDims{i};
                collisionObjects{i} = collisionCylinder(cylinderDims{1}, cylinderDims{2});
                collisionObjects{i}.Pose = collisionPoses{i};
            case 3
                    boxDims = collisionDims{i};
                        collisionObjects{i} = collisionBox(boxDims{1}, boxDims{2}, boxDims{3});
                collisionObjects{i}.Pose = collisionPoses{i};
        end
    end
    planner = manipulatorRRT(robot, collisionObjects);
    path = plan(planner, startConfig, goalConfig);
end
```

The algorithm acts as a wrapper for a standard RRT motion planning call. It accepts standard inputs, and returns a set of robot configuration vectors as the path. Since you cannot use handle objects as the input or output for functions that are supported for code generation. Load the robot inside the function. Save the iiwaPathPlanner function in your current folder.

## Verify Motion Planning Algorithm in MATLAB

Verify the motion planning algorithm in MATLAB before generating code.
Import a KUKA LBR iiwa 14 robot model as a rigidBodyTree object. Set the data format to "row".

```
robot = importrobot('iiwa14.urdf');
robot.DataFormat = 'row';
```

Create rigidBodyTree code generating function for the robot model.
writeAsFunction(robot,'iiwaForCodegen');

Create a simple environment with obstacles using collision primitives.

```
env = {collisionBox(0.5, 0.5, 0.05),collisionSphere(0.15)};
env{1}.Pose = trvec2tform([0.35 0.35 0.3]);
env{2}.Pose = trvec2tform([-0.25 0.1 0.6]);
```

Define a start and goal configuration. You must specify a start and goal that do not overlap with the obstacles. Otherwise, the planner throws an error.

```
startConfig = robot.homeConfiguration;
goalConfig = [-2.9236 1.8125 0.6484 1.6414 -0.4698 -0.4181 0.3295];
```

Visualize initial and final positions of the robot.

```
figure;
show(robot,startConfig);
hold all;
show(robot,goalConfig);
show(env{1});
show(env{2});
```

Extract the collision data from the environment.

```
collisionDims = {{env{1}.X env{1}.Y env{1}.Z},{env{2}.Radius}};
collisionPoses = cellfun(@(x)(x.Pose),env,'UniformOutput',false);
```

Plan the path.

```
path = iiwaPathPlanner(startConfig,goalConfig,collisionDims,collisionPoses);
```

Visualize the robot. Set the 'FastUpdate' option of the show method to true to get a smooth animation.

```
figure;
ax = show(robot,startConfig);
hold all
show(env{1},'Parent',ax);
show(env{2},'Parent',ax);
rrt = manipulatorRRT(robot,env);
interpPath = interpolate(rrt,path);
for i = 1:size(interpPath,1)
    show(robot,interpPath(i,:),'PreservePlot',false,'FastUpdate',true);
    drawnow;
end
```




## Generate Code for Motion Planning Algorithm

You can use either the codegen (MATLAB Coder) function or the MATLAB Coder (MATLAB Coder) app to generate code. For this example, generate a MEX file by calling codegen at the MATLAB command line. Specify sample input arguments for each input to the function using the -args input argument.

Call the codegen function and specify the input arguments in a cell array. This function creates a separate iiwaPathPlanner_mex function to use. You can also produce C code by using the options input argument. This step can take some time.

```
codegen iiwaPathPlanner -args {startConfig,goalConfig,collisionDims,collisionPoses}
Code generation successful.
```


## Verify Results Using Generated MEX Function

Plan the path by calling the MEX version of the motion planning algorithm for the specified start and goal configurations, and collision data from the environment.
path = iiwaPathPlanner_mex(startConfig, goalConfig,collisionDims,collisionPoses);
Visualize the robot with the robot configurations computed using the MEX version of the motion planning algorithm. Set the 'FastUpdate' option of the show method to true to get a smooth animation.

## figure;

ax = show(robot, startConfig);

```
hold all
show(env{1},'Parent',ax);
show(env{2},'Parent',ax);
interpPath = interpolate(rrt,path);
for i = 1:size(interpPath,1)
    show(robot,interpPath(i,:),'PreservePlot',false,'FastUpdate',true);
    drawnow;
end
```



## Solve Inverse Kinematics for Closed Loop Linkages

Closed loop linkages are widely used in automobiles, construction and manufacturing machines, and in robot manipulation. Although you cannot directly model closed-loop linkages with the rigidBodyTreeImportInfo object in Robotics System Toolbox ${ }^{\mathrm{TM}}$, you can still study the kinematics of closed-loop systems by combining a rigid body tree with constraints that mimic loop-closing joints. The constraintRevoluteJoint, constraintPrismaticJoint, and constraintFixedJoint constraint objects enable you to model loop-closing revolute, prismatic, and fixed joints, respectively. To kinematically model closed-loop linkages, use the constraints with a generalizedInverseKinematics solver to constrain the solutions to act as desired.

This example shows how to model a four-bar linkage, a widely used closed-loop linkage, using the rigidBodyTree and constraintRevoluteJoint objects, and the generalizedInverseKinematics System object ${ }^{\mathrm{TM}}$.
Four-Bar Linkage as Rigid Body Tree with Revolute Joint Constraint
This figure shows a four-bar linkage. The highlighted joint j4 is a loop-closing revolute joint.


You can create a rigid body tree corresponding to the four-bar linkage, which consists of joints j1, j2, and $j 3$, and is constrained with a revolute joint constraint that acts as a fourth joint, j4. This figure shows the reference frames of the links of the rigid body tree in an unconstrained joint configuration. The frames of the links are located at their respective joints. The frame corresponding to the base body of the rigid body tree, link0, is shown is represented by the black arrows.


Visualize the rigid body tree in an unconstrained configuration.

```
fourBarLinkageTree = exampleHelperFourBarLinkageTree();
figure(Name="Rigid Body Tree Unconstrained As Four-Bar Linkage",Visible="on")
unconstrainedConfig = [pi/4 -pi/4 -110*pi/180];
ax = show(fourBarLinkageTree, ...
    unconstrainedConfig, ...
    Collisions="on", ...
    Frames="on",
    PreservePlot=true, ...
    FastUpdate=false);
title("Rigid Body Tree Unconstrained as Four-Bar Linkage")
view([0 0 pi/2])
```



## Connectivity Graph of Four-Bar Linkage

One way to approach the modeling of closed-loop linkages is by using connectivity graphs. This approach models the kinematic linkage using a graph whose vertices are the links of the linkage, and an edge between links represents the joint between them.

Using this representation, the goal of modeling the closed-loop linkage as a rigid body tree with joint constraints as removing edges from the graph so that the graph becomes a tree. A tree is a graph with no loops, which instead uses constraints to enforce the removed edges.

In the connectivity graph, the difference between the four-bar linkage and its equivalent rigid body tree representation is that the rigid body tree needs a loop-closing joint constraint from link0 to link3.


## Set Up Inverse Kinematics Solver

The four-bar linkage is a one degree-of-freedom linkage, and is driven by the crank link, link1. Given a crank position specified by the value of joint j1, the generalized inverse kinematics solver outputs the joint positions corresponding to joints j 2 and j 3 .

Create an instance of the generalized inverse kinematics solver. For this task, the solver requires two constraint objects, constraintJointBounds and constraintRevoluteJoint.

```
solverFourBarLinkage = generalizedInverseKinematics(...
    RigidBodyTree=fourBarLinkageTree, ...
    ConstraintInputs={'jointbounds','revolutejoint'});
```

\% Disable random restarts for repeatable IK solutions
solverFourBarLinkage.SolverParameters.AllowRandomRestart = false;
solverFourBarLinkage. SolverParameters.StepTolerance $=1 \mathrm{e}-14$;

Define the revolute joint constraint between link3 and link0.

```
% Revolute joint constraint between "link3" and "link0"
cRevolute = constraintRevoluteJoint("link3","link0");
```

To ensure that the crank position is fixed with respect to the solution, you must implement a joint bounds constraint. The elements of the Weights property of the joint bounds constraint corresponds to a joint position in the joint configuration of the rigid body tree. In this case, only joint j1 has a nonzero weight, as it is the joint that we want to constrain.

```
% Joint bounds constraint to fix the crank position.
activeJointConstraint = constraintJointBounds(fourBarLinkageTree);
activeJointConstraint.Weights = [1 0 0];
```


## Intermediate Frames of Constraints

Revolute joint constraints constrain two intermediate frames. Each frame corresponds to the predecessor and the successor body. This figure below shows which intermediate frames to constrain to mimic the loop-closing joint.


In the unconstrained configuration, the predecessor intermediate frame is located at along the $x$-axis of the base (link0) frame at [ $\left.\begin{array}{lll}1 & 0 & 0\end{array}\right]$, shown as the black arrows. Similarly, the successor intermediate frame is located along the $x$-axis of the link3 frame at [ $\left.\begin{array}{lll}1 & 0 & 0\end{array}\right]$.

```
cRevolute.PredecessorTransform = trvec2tform([ll 0 0]);
cRevolute.SuccessorTransform = trvec2tform([1 0 0]);
vis = exampleHelperFrameVisual(fourBarLinkageTree,cRevolute,ax);
vis.update(unconstrainedConfig);
view([0 0 pi/2])
```



If you constrain the intermediate frames, they co-locate. This figure shows a constrained configuration that corresponds to the unconstrained configuration.


## Visualize Constrained Motion

The joint position, theta, of the crank drives the linkage. For a discrete set of crank positions in the interval $\left[\frac{\pi}{2}, 2 \pi+\frac{\pi}{2}\right]$, the solver solves for joint positions in the rigid body tree such that it behaves like a four-bar linkage. This code visualizes the constrained rigid body tree for every crank position, theta.

For the initial crank position, $\frac{\pi}{2}$, guess an initial constrained configuration for the solver. The visualization loop overwrites this value.

```
constrainedConfig = [pi/2 0 pi/3];
```

Initialize the figure for visualization.

```
figure(Name="Rigid Body Tree Constrained As Four-Bar Linkage",Visible="on")
ax = show(fourBarLinkageTree,constrainedConfig, ...
    PreservePlot=false, ...
    FastUpdate=true, ...
    Collisions="on");
title("Rigid Body Tree Constrained as Four-Bar Linkage")
vis = exampleHelperFrameVisual(fourBarLinkageTree,cRevolute,ax);
```

Visualize the four-bar linkage for a specified crank position.

```
for theta = linspace(pi/2,5*pi/2,101)
    % Fix the crank position to "theta" in the solver-generated constrained
    % config. This is done by setting identical upper and lower values for
    % the joint bounds constraint.
    config = [theta constrainedConfig(2) constrainedConfig(3)];
    activeJointConstraint.Bounds(1,:) = [theta theta];
    constrainedConfig = solverFourBarLinkage(config,activeJointConstraint,cRevolute);
    % Visualize the constrained rigid body tree and the
    % predecessor and successor intermediate frames of the constraint.
    show(fourBarLinkageTree,constrainedConfig, ...
        PreservePlot=false, ...
        FastUpdate=true, ...
        Collisions="on");
    vis.update(constrainedConfig);
    view([0 0 pi/2]);
    drawnow;
end
```



## Plan Manipulator Path for Dispensing Task Using Inverse Kinematics Designer

This example shows how to design a robotic manipulator path for a dispensing task. A successful path consists of a sequence of collision-free waypoints that are designed and verified in the Inverse Kinematics Designer app. Create waypoints for an adhesive dispensing task, in which the robot picks up two adhesive strips, applies glue, and then applies the strips to a box.

## Create Robot and Environment Elements for the Scene

This example has three main steps:
1 The robot picks up adhesive strips from a loading station using a custom tool.
2 The robot places the tool under a dispensing stand, where glue is applied to both strips.
3 The robot attaches the two strips to the object in the desired location.
The example uses a Universal Robots UR5e manipulator, equipped with a custom end effector. The result of this application is a series of waypoints that can be connected via a planner, trajectory tooling, or both. The path planner takes the waypoints to generate a single collision-free path that reaches all the waypoints.

## Create UR5e with Custom End Effector

This example will make use of the UR5 e-series, which is available in the robot library.

```
ur5e_robot = loadrobot("universalUR5e");
```

Create the custom gripper with the customEEBuilder helper function and then attach the custom gripper to the robot. Show the robot to verify that the gripper is on the robot.

```
customEE = customEEBuilder.build(true);
addSubtree(ur5e_robot,'tool0',customEE);
show(ur5e_robot);
```



## Create Environment Representation

The complete scene has several collision objects to represent scene objects. Create the primitive collision objects using the constructToolStation helper function.

Add the feeder station at the position [0 0.4 0].
stationPose $=$ trvec2tform([0 0.4 0]);
[toolStationBase,partFeeder] = constructToolStation(stationPose);
Next add the dispensing station, modeled by a small cylinder next to the feeder at [. 25 . 45 .65].

```
dispensingStation = collisionCylinder(.01,.1);
dispensingStation.Pose = trvec2tform([.25 .45 .65]);
```

Create a platform underneath the robot located at [0 0-.011].
platform $=$ collisionBox(1,1,0.02) ;
platform. Pose $=$ trvec2tform([0 0-.011]);
Add the box that the robot places adhesive strips on in front of the robot at [0.3-.3 . 05].

```
box = collisionBox(0.2,0.3,0.1);
box.Pose = trvec2tform([0.3 -. 3 .05]);
```


## Use Inverse Kinematics Designer to Create Waypoints

Use Inverse Kinematics Designer to find the waypoint configurations that satisfy specific goals. Once the waypoints are created, these configurations are exported from the app to the base workspace.

To skip to the final state, load the included save session dispensingSessionData and that associated exported configurations by executing:

```
inverseKinematicsDesigner("dispensingSessionData.mat")
```

load pathWaypointData.mat

Otherwise, follow along with the example.

## Start New Session

Now that the scene elements have been defined, start a new app session and populate it with the robot and environment pieces.

To start the app, open it from the Apps ribbon, or call it using the following command:
inverseKinematicsDesigner
Next, start a new session. On the toolstrip, click New Session to bring up the New Session dialog box. Make sure the dropdown is set to Load robot from workspace and select ur5e_robot, the robot that was defined in the previous section. Click $\mathbf{O K}$ to import it and start the session.

Choose a rigid body tree robot model to use by selecting from the list of robots in the robot library, or by loading a custom robot in the workspace.

Rigid body tree
Load from workspace...
Rigid body tree objects in workspace

| Variable | Size | Class |
| :--- | :--- | :--- |
| customEE | 11 | rigidBodyTree |
| ur5e_robot | 11 | rigidBodyTree |

Refresh

## Help



Cancel

## Add Environment to Scene

To load the environment model, click Scene > Add Collision Object in the Inverse Kinematics tab. This will bring up the Add Collision Object dialog, which shows all the available collision objects in the MATLAB® workspace. Shift-click to select the box, dispensing station, tool station base, part feeder, and platform.

Click Add to add these objects to the scene. Then use the Axes Toolbar on the figure in the Scene Canvas to reposition to scene so it fits. See "Use Scene Canvas and Move Robot" for more information.

The Inverse Kinematics Designer session is now set up, containing the scene elements and robot, which can be interactively guided by the marker.


## Add Waypoints for each Task

Find the configurations that correspond to the waypoints for each task. Constraints will be used along the way to ensure that each configuration satisfies the target pose.

## Pick up the Adhesive Strips from the Part Feeders

The two flat panels simulation adhesive grip attachments on the gripper must align with the pads at the feeding station. To see these parts, it is helpful to temporarily disable the marker visuals. Rightclick on the Marker Pose Constraint in the Constraints Browser and select Toggle marker display to disable the marker visuals.


Now click on partFeeder in the Scene Browser. To ensure the parts are properly picked, the goal will be to place the modeled attached strip on the gripper so that it aligns with the part feeder. Read the pose of the object from the scene inspector. The object is located at [-. 05 . 4 . 525] and rotated 45 degrees about the world X axis.


Move marker pose target to this pose so that a configuration is found in which the robot is aligned in the picking task pose. While it could be possible to achieve this via hand tuning, the most direct way is to directly set the end effector pose. Click on Marker Pose Constraint in the toolstrip, or alternatively select the Marker Pose Constraint in the Constraints Browser and selecting Edit
Constraint. Once the constraint appears in the toolstrip, enter the pose of the object, [ -.05 .4 . 525] and rotated 45 degrees about the world $X$. As each value is added, the pose axis visual preview in the scene updates to indicate the new target pose.


Click Apply in the Constraint tab to set this value as the target. This updates the pose, but the robot is backwards from the intended direction. Set Euler $\mathbf{Y}$ to 180 to add a rotation of 180 degrees about the Y axis to flip the target pose.

The necessary orientation of the end effector can be determined ahead of time by examining the gripper.

```
show(customEE);
```



Select the adhesive strip to highlight the orientation of its origin and reference frame.


As indicated by the red, green, and blue tip highlighting on the violet reference joint marker, the Z axis is orthogonal to the part, while the Y axis points away from the L bracket that attaches to the gripper.

Therefore, the following rules must be satisfied regarding part orientation:

- When when picking up the part, the Z axis must point at the feeder, and the Y axis should be inline with the global Y axis.
- When applying glue, the Z axis must point at the dispenser.
- When applying a part, the Z axis should be pointed at the part, with the Y axis pointed down, so that the L bracket is above the part.


## Adjust Configuration to Avoid Collisions

Determine which bodies are in collision by selecting Check Collisions in the toolstrip. The red highlighting in the scene and the icons on the left show the objects in collision. Selecting an object shows the objects it is colliding with in the scene inspector.

From this view, see that the upper arm and gripper base links are in collision with the tool station base, and the adhesive strip is in collision with the part feeder.


From this view, it can be seen that the upper arm and gripper base links are in collision with the tool station base, and the adhesive strip is in collision with the part feeder. The latter is expected as the original marker pose target coincides with the same position as the part feeder. However, assuming the part will lay flat on the feeder, the end effector can be retracted such that the end effector has enough clearance to pick up the part.

To make this change, click on the lateral Z axis grip of the marker, and drag the marker along its local Z axis.


Click Check Collision again to verify that the adhesive and gripper bodies are no longer in collision.
The second collision is between the tool station base and two links in the robot. To avoid these incollision configurations, use constraints such as the Cartesian bounds constraint to adjust the solver so that it no longer finds configurations in which the forearm and upper arm can collide with the base.

A bounds constraint can be used to keep bodies inside a particular bounded range. In this case, the aim would be to keep the distal end of the upper arm from contacting the base. Since that end of the link is near coincident with the original (and reference point) of the forearm link, a Cartesian Bounds constraint that prevents the forearm from reaching the base along Y should prevent this collision. To add this, click Add Constraint > Cartesian Bounds Constraint.

Create a target bounded region for the manipulator that avoids the tooling station base. Set the default upper Y bound to 0.3 meters and the default upper Z bound to 0.7 meters creates a region for this body to be in that avoids the base. Additionally, set the weight on the X direction to 0 since the range in that direction is unlimited. Observe the preview in the image below.


Click Apply to apply the constraint, then close the constraints browser. The robot is now repositioned and collision-check confirms that while the arm links are no longer in collision with the base, the wrist is still in collision. Create another Cartesian bounds constraint with a Y range of - 0.5 meters to 0.2 meters to prevent this collision. Set the weights on the other bounds to 0 , so that only Y is considered.


Apply the changes and exit the Constraints tab. Then click Check Collisions again verify that the configuration is collision-free.

While the solution is now collision-free and visually close to the target, the marker pose target constraint is not met. Click Refresh Solver to attempt to see if the solver can find another solution. Try this a few times. If the solver cannot find a solution where the marker pose target constraint is not met, modify the solver parameters so it can find a solution that satisfies all constraints during its execution time.

The default solver parameters are set to be fairly fast with just 50 iterations, which can struggle with a higher number of constraints. In the toolstrip, click Solver Settings or select the Solver tab. Then set the value of the number of Maximum Iterations to 500. Click Apply to run the solver and return to the Inverse Kinematics tab.

Inverse Kinematics Designer - untitled*


The robot should now be in a configuration that is collision-free and meets all constraints.
Once satisfied with the configuration, store it by clicking Store Configuration in the Configurations Panel. Rename the configuration to Pick up part.


The method used above to find a solution, i.e. adding constraints and extending solver run-time, is one way to ensure a result can be reached. Another method is to give the solver different starting configurations. Since each call to inverse kinematics uses the current configuration as the initial guess, you can "help" the solver by putting the robot in a pose that appears near satisfaction. This may be done by setting selecting links and modifying their joint values directly in the scene inspector,
or by using the marker pose target to move the robot around. You can also continue to click Refresh Solver or modify the parameters further to search for different configurations if unsatisfied with the current one.

## Apply Glue to Part at Dispensing Station

The next pose is below the dispensing station. For this constraint to be reachable, the second Cartesian constraint must be removed. De-select the constraint by clicking the check box next to Constraint2 [Cartesian]. Alternatively, right-click on it and delete it since it is no longer needed.

Next, click on the dispensing station to determine its global pose and dimensions, then modify the marker target pose so it lies at the base of the dispensing station. Since the dispensing station is located at $\left[\begin{array}{lll}0.25 & 0.45 & 0.65\end{array}\right]$ meters and has length 0.1 meters, set the target pose to 0.05 meters below the origin of the dispensing station at [0.25 0.45 0.6] meters. With the orientation set to [000] degrees so the Z axis of the adhesive strip is pointing at the dispensing station.


Apply the changes and exit the Constraints tab. Then drag the Z axis of the marker to provide some clearance between the part and the dispensing station. Check collisions and verify that the pose is collision-free.


Lastly, store the configuration and rename it to Dispense glue.


## Apply Strips to Product

For the final configuration, the part will be applied to the box. As with the previous two configurations, the pose will be based off of the part location.

Start by determining the target pose. Click on the box, and choose a target that will orient the gripper orthogonally to the box with the L bracket above the box. Based on the position of the box, [0.3-0.3-.05], the gripper should be placed in the center of the box pointing outward, but with clearance for the 0.15 meter long strip to be placed without colliding with the platform. An example of such a position is [0.2-0.3 0] meters. Using the orientation rules described, the Z axis of the gripper must point towards the box, along the global X axis, and the Y axis of the gripper must point down, towards the platform.


Apply the constraint, then exit the tab. Check collisions and observe that the robot has reached the configuration, but is still in collision with the box. Again, this is expected due to the positions coinciding. Provide a bit of clearance by dragging the Z axis of the marker to move the gripper. You can see the pose of the selected link in the Scene Inspector whenever the marker is released.


After verifying that the last configuration is collision-free, save it to the Configurations Browser.

| Configurations Panel |  |  |  |  | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - | $\square$ |  |  | 3 | 13 |
| Store Configuration Snap to Configuration |  |  |  | Q |  |
|  | Configuration | Collision Status | Value |  |  |
| 1 | Pick up part | PASS | [-52.71 311.91-145.70-114.71-64.63-28.30 0.02] |  |  |
| 2 | Dispense glue | PASS | [-115.43 279.83-82.53-197.30-115.43-180.00-0.00] |  |  |
| 3 | Apply part | PASS | [-214.07 253.08-109.80-233.28-90.00-214.07-0.00] |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Check that there are no collisions in any of the configurations and iterate through the waypoints.

## Export Waypoints and Plan Path

Now that all waypoint configurations have been designed, click Export Path to export the waypoints to the workspace. Specify the name of the waypoint matrix, shift-click to select all waypoints, and click Export. The set of ordered waypoints now exist as a matrix of configurations in the workspace.

## Plan Path Between Waypoints

Since the path between these waypoints is direct and clear of obstacles, a trapezoidal velocity profile trajectory could be used to connect these waypoints with smooth trajectories that stop at each waypoint.

However, because the robot is very close to the collision objects, it is more prudent to use a path planner. Use the manipulatorRRT function to plan a path between the three waypoints created in Inverse Kinematics Designer.

```
load pathWaypointData.mat
env = {dispensingStation partFeeder toolStationBase platform box};
planner = manipulatorRRT(ur5e_robot,env);
planner.MaxConnectionDistance = 0.45;
planner.ValidationDistance = 0.1;
planner.SkippedSelfCollisions = "parent";
rng(10);
numPts = 25;
numWaypoints = size(pathWaypoints,1);
paths = cell(1,numWaypoints);
for segIdx = 1:numWaypoints
    tic;
    plannedPath = plan(planner, pathWaypoints(segIdx,:), pathWaypoints(mod(segIdx,numWaypoints)+
    shortenedPath = shorten(planner, plannedPath, 10);
    paths{segIdx} = interpolate(planner, shortenedPath, 10);
    segTime = toc;
    disp(['Done planning for segment ',num2str(segIdx),' in ',num2str(segTime), ' seconds']) %i
end
Done planning for segment 1 in 37.2118 seconds
Done planning for segment 2 in 93.3656 seconds
Done planning for segment 3 in 25.1721 seconds
```

A complete path can be made by combining the segments.

```
totalSegs = vertcat(paths{:});
```


## Visualize Completed Trajectory

Now that the waypoints have been planned, play back the path to make sure it works.

```
ax = show(ur5e_robot);
hold all
for i = 1:numel(env)
    env{i}.show("Parent", ax);
end
% Display the figure window the animation
```

```
pathFig = ancestor(ax, 'figure');
set(pathFig, "Visible", "on")
% Set up timing and configure robot
r = rateControl(10);
tvec = linspace(1,numWaypoints,numWaypoints*numPts);
ur5e_robot.DataFormat = "row";
% Animate all path segments
for pathSegIdx = 1:numel(paths)
    path = paths{pathSegIdx};
    % For each path segment, step through all the configurations
    for configIdx = 1:size(path,1)
        show(ur5e_robot, path(configIdx,:), "FastUpdate",true, "PreservePlot",false,"Parent",ax)
        waitfor(r);
    end
    % Hold the pose and update the title each time a waypoint is reached
    title(sprintf('Segment %i completed', pathSegIdx), "Parent",ax);
    pause(1);
end
```

Segment 3 completed


## Next Steps

Once satisfied with the path, this workflow can be completed by smoothing the paths using trajectories and incorporating the them into a higher-level workflow. For example, these paths may be
deployed to a robot using hardware tools, integrating with hardware tools to actuate the gripper. See "Get Started" for more information.

## Create Constrained Inverse Kinematics Solver Using Inverse Kinematics Designer

This example shows how to create an inverse kinematics (IK) solver and constraints using the Inverse Kinematics Designer app. Inverse kinematics (IK) solvers are used in robotics to determine the joint configurations for a robot that satisfies certain constraints. A constrained IK solver can be used to enforce a variety of behaviors, such as end effector pose targets, joint position limits, and other kinematic constraints. In this example, a solver \& constraints are designed to enforce a camera aiming behavior for the Willow Garage PR2. The PR2 includes a body that represents a camera sensor. By adding a constraint that forces the camera to point at the left gripper, the camera follows the gripper as it moves, ensuring that the camera will track any object that the gripper is acting on.

## Start New Session

Click Apps > Inverse Kinematics Designer to start the app, or use the inverseKinematicsDesigner function:
inverseKinematicsDesigner
Click New Session to bring up the New Session dialog box to start a new app session. The dialog allows you to choose from a list of robots available in the robot library or provide custom rigid body trees. Custom rigid body trees must be available in the MATLAB workspace before loading them into the app.

Select Willow Garage PR2 from the Rigid body tree list, and click OK.

## Position Robot in Scene Canvas

Once the app is loaded, use the controls in the Scene Canvas to reposition the robot to more comfortably use the space. Hover over the axes shown in the Scene Canvas to bring up the Axes Toolbar, shown with numbered components in the figure below.


Use these buttons to control the figure mode. The Rotate 3D control (labeled with a 1 in the figure above) to rotate the robot. In this mode, a scroll wheel or similar function will zoom the entire Scene Canvas, and can be useful to fill the screen. The Pan button (labeled with a 2), allows the user to pan the robot within the axes bounds, and has the same default zoom behavior as the Rotate 3D option. The Zoom In and Zoom Out modes (labeled with a 3 above) enable the user to zoom in within the axes bounds by clicking or using the scroll wheel zoom. Lastly, the Home control resets the view to the default one.

In the following GIF, all four modes are used to reposition the robot into a more usable position given screen space.

## Zoom Mode

It is necessary to enter one of the given figure control modes to zoom in using the scroll wheel or a similar feature. As noted above, there are two such modes. When the Rotate 3D or Pan controls are active, the entire canvas is zoomed (i.e. the axes limits don't change). When the Zoom In or Zoom Out controls are active, the canvas is zoomed inside the figure bounds. By using these together, it's possible to use the canvas space as efficiently as possible for a task.

## Choose Body for Robot Gripper

Choose the body to use as the robot gripper. There are many possible bodies in the gripper, so it is useful to click on them and select one that moves intuitively. There are several ways to inspect the robot.

## Explore Robot Using Scene Panes

The Scene Browser is the panel to the left of the scene canvas. It displays all the bodies and joints in the robot, as well as any collision objects that have been loaded into the scene. By clicking on objects in the scene inspector, they will be highlighted in the Scene Canvas, and the details of the selected object are brought up in the Scene Inspector. The Scene Inspector is the rightmost panel, and shows object properties and states, such as the current pose.

To get started, select the body, l_gripper_palm_link, in the Scene Browser to select the palm of the left gripper.


To further verify its motion, right-click on the body and select Assign Pose To Marker Body. This assigns the marker to this body so that it may be moved around using an interactive marker pose target.

## Move End Effector Using Marker Pose Constraint

The Inverse Kinematics Designer always creates a solver with one default constraint: the marker pose constraint. This constraint assigns the target pose for a specified end effector body. The body can be set via the right-click menus or in the toolstrip, or by editing the constraint and modifying the constraint details directly. Unlike other constraints, however, the marker pose constraint can be directly set using an interactive marker.


This tool allows the robot to be easily manipulated, which helps with solver verification. The constraint can also be disabled by unchecking the check box next to it in the Constraints Browser.

## Point Camera at Gripper Body Using Aiming Constraint

Now that the app has been configured, add an aiming constraint to ensure that the camera is always pointing at the left gripper. An aiming constraint ensures that the Z axis of a designated body points at a given point in space, specified in reference to some other body. To add a constraint, click Add Constraint in the toolstrip to open the Constraint tab, and then select Aiming Constraint. This opens the aiming constraint parameters section of the Constraint tab.


## Assign Constraint Parameters

To configure the aiming constraint, three main parameters must be set:

- Assign an End Effector body. The end effector is the body that aims at the reference point along its Z axis. Since the goal is to have the camera aim, it is necessary to choose a body on the head (the green body) with a forward-facing Z axis is chosen. Select high_def_optical_frame from the End Effector Body list, and observe that the corresponding body is now highlighted in green.
- Assign a Reference Body. The target point is defined with respect to a reference body. Since we have been using the palm to move the robot arm, select l_gripper_palm_link from the Reference Body list. Observe that the palm body is now highlighted in blue.
- Modify the Target Point. By default, the target point is at the origin of the reference body. However, suppose we want to instead aim at a point that is slightly offset from the palm, as though it were holding something. Set the $\mathbf{Z}$ Target to 0.1 and observe that the red X that indicates the target point is now offset along the reference body's Z -axis.

During constraint modification, the marker can be hidden to make the constraint changes easier to inspect. Disable the marker either by unchecking Marker Pose Target in the Constraints Browser, or by right-clicking on the marker pose constraint in the Constraints Browser and selecting Toggle Marker Display.


Once you are satisfied with the constraint, click Apply to add the constraint to the solver, and Close Constraint to exit the constraint tab.

## Verify Constrained Behavior

Once the constraint has been applied, verify that it works as expected by moving the palm around and seeing if the camera follows it. To do this, first make sure that both constraints are enabled in the Constraints Browser (they should be checked). Next, use the marker to move the palm around, and see if the head follows.


As you move the marker, notice that the robot may not always hit the marker exactly. You can see whether a constraint has been met by looking at the Constraints Browser. When the constraint icon with a green check is shown, the constraint has been fully satisfied. However, when a constraint icon with a red X is shown, the constraint has not been met. For example, in the following snapshot, the Marker Pose Target is not met, while the aiming constraint has been met.

## Constraints Browser



## How to resolve constraints

There are many reasons why a constraint might not be met, ranging from conflicts with other constraints to not enough solver iterations. Click the Report Status button to see why the solver exited. This opens a window that indicates details of the last solver call.

For example, in the situation above, clicking on the report indicates that the solver ran to the maximum number of iterations and then returned the best available solution. So it is recommended to call the solver again using the current conditions as the initial conditions. If that does not succeed, it is also possible that the pose is unachievable. For more information, refer to "Resolving Constraint Conflict".

## Tune Solver Settings

Based on the exit conditions, it may be helpful to modify the solver settings. For example, as more constraints are added, the maximum iterations should be increased to ensure that the solver has time to converge.

To update the settings, click Solver Settings, or select the Solver tab.


Select the Maximum Iterations, and change the value to 200. Click outside the box to confirm the change, then click Apply to Solver to apply changes.

Once the new solver settings have been applied, return to the Inverse Kinematics tab and click Refresh Solver to run the solver again. Click Report Status to verify that when a solution is achievable, the solution converges before the maximum iterations are hit.


## Export Solver and Constraints

To use the solver object outside of the app, export it to the MATLAB® workspace. Click Export Solver and Constraints, which will bring up the Export Solver and Constraints dialog.

Set Solver name and Constraints cell array name or use the default values. Shift-click to select multiple constraints and click Export.


Once everything is selected, click Export to export these to the workspace.

## Use Exported Solver

Use the exported solver object to constrain another configuration directly from the command line.
Note that the exported solver uses a robot with row format so the exported configurations are in row format. A handle to the rigid body tree is stored on the exported solver object.

```
load("ikSolverDesignExampleData.mat")
robot = ikSolver.RigidBodyTree;
% Assign a new target pose to the gripper
ikConstraints{1}.TargetTransform = trvec2tform([-.01 .04 1.45]);
% Call the solver with these two constraints
[qSol, info] = ikSolver(robot.homeConfiguration, ikConstraints{:});
% Display results
show(robot, qSol);
```



## Reduce Motion Planning Times Using Capsule Approximation

This example shows how to approximate the collision geometries of a rigid body tree using a capsuleApproximation object and then perform motion planning with a manipulatorRRT object. If you use capsule approximations, you can reduce your path-planning times.

Because collision checking is generally the most time consuming part of motion planning, reducing the time required to perform collision checking can significantly reduce overall motion-planning time. This is more time efficient because collision checking between primitives is faster when compared to checking collisions between meshes. To demonstrate this, this example compares the planning times and plans of a rigid body tree to a plan generated with the corresponding capsule approximation of that tree and discusses the applicability and limitations of the capsule approximation technique.

## Approximate and Visualize Robot

Load the rigid body tree model for a KUKA LBR iiwa 7 R800 7-axis robot arm into the workspace. This rigid body tree model contains collision geometries that you can approximate. Ensure that the robot has collision geometries if you decide to load a different robot instead.

```
kuka = loadrobot("kukaIiwa7",DataFormat="row");
```


## Create Capsule Approximation

Create a capsule approximation of the rigid body tree. The capsule approximation object, approxKuka, is approximating every collision geometry on the rigid body tree as a collision capsule. See the fitCollisionCapsule function for more information. You can also use this object to add, remove, or update the approximated capsules of rigid bodies on the rigid body tree.

```
approxKuka = capsuleApproximation(kuka);
```


## Visualize Approximated Robot

To obtain the capsule-approximated rigid body tree from the approximation, extract the RigidBodyTree property of the capsule approximation object. Create a figure for visually comparing the original rigid body tree to its capsule-approximated version.

```
capsuleKuka = approxKuka.RigidBodyTree;
figure(Name="Collision Geometries of KUKA IIWA 7")
```

Create two subplots showing the collision geometries of the KUKA. Show the capsule-approximated geometries in the first subplot and show the original, unapproximated, geometries in the second subplot.

Show the capsule-approximated rigid body tree without its visual meshes, but with its collision geometries.

```
sgtitle("Collision Geometries of KUKA IIWA 7")
subplot(1,2,1)
show(capsuleKuka, homeConfiguration(kuka), ...
    Visuals="off", ...
    Collisions="on");
title("Approximated Geometries")
axis("equal")
```

Show the collision geometries of the original, unapproximated, rigid body tree without its visual meshes.

```
subplot(1,2,2)
show(kuka,homeConfiguration(kuka), ...
    Visuals="off", ...
    Collisions="on");
title("Unapproximated Geometries")
axis("equal")
```


## Collision Geometries of KUKA IIWA 7



## Set Up Planning Problem

To begin planning, you must set up the planning environment, workspace regions, and the robot. First create the environment for the robot to plan a path in.

## Create Environment

Create a platform as a collision box and adjust its position such that it is in front of the robot 0.5 meters along the $x$-axis.

```
platform = collisionBox(0.5,0.5,0.05);
platform.Pose = trvec2tform([0.5 0 0]);
```

Create a barricade using another collision box and adjust the position such that it is at the middle of the platform.

```
barricade = collisionBox(0.6,0.1,0.6);
barricade.Pose = trvec2tform([0.5 0 0.3]);
```

Copy the barricade and place it behind the robot.

```
copybarricade = copy(barricade);
copybarricade.Pose(1,4) = -0.6;
```

Store all of the collision objects into a cell array, env, that represents the environment.

```
env = {platform barricade copybarricade};
```


## Set Start Configuration and Workspace Goal Regions

Define two workspace goal regions for the robot end effector, on each side of the first barricade. These regions represent the start and end positions for the robot manipulator, such as pick or place regions for an object.

In this example, task the robot to plan from its home configuration (as the start configuration) to the first region, and from the first region to the second.

```
startconfig = homeConfiguration(kuka);
eename = "iiwa_link_ee_kuka";
wgr1 = workspaceGoal\Region(eename);
wgr1.ReferencePose = trvec2tform([0.6 0.3 0.2]);
wgr1.EndEffectorOffsetPose = eul2tform([0 3*pi/4 0]);
wgr1.Bounds(4,:) = [-pi pi];
wgr2 = wgr1;
wgr2.ReferencePose = trvec2tform([0.4 -0.3 0.2]);
```


## Choose Rigid Body Tree

Select between the capsule-approximated rigid body tree, capsuleKuka, and the unapproximated rigid body tree, kuka, to use for planning. Based on the choice of rigid body tree, the planner takes different lengths of time to find a plan. Note that, when you select the capsule-approximated rigid body tree, the planner finds a solution faster.

```
rigidBodyTreeForPlanning = capsuleKuka *;
```


## Visualize Planning Problem

Visualize the rigid body tree in two subplots, in its starting joint configuration, the environment, and the workspace goal regions for the end effector, to which you are planning paths. Show the robot with a default view of the planning problem in the first subplot and in the second subplot, show the $y z$ view of the planning problem

```
figure(Name="Planning Problem")
% Show the robot in its starting joint configuration
ax1 = subplot(1,2,1)
ax1 =
    Axes with properties:
            XLim: [0 1]
            YLim: [0 1]
            XScale: 'linear'
            YScale: 'linear'
        GridLineStyle: '-'
            Position: [0.1300 0.1100 0.3347 0.8150]
            Units: 'normalized'
```

```
    Show all properties
show(rigidBodyTreeForPlanning,startconfig, ...
    Visuals="off", ...
    Collisions="on");
title("Default View")
hold on
% Show environment
for i = 1:length(env)
    show(env{i});
end
% Show the workspace goal regions
show(wgr1);
show(wgr2);
ylim([-0.75 0.75])
axis equal
hold off
ax2 = subplot(1,2,2);
title("yz-View")
% Copy contents of one subplot to second
if ~isempty(ax1)
    h = axl(1);
    copyobj(get(h,'Children'),ax2);
end
ylim([-0.5 0.5])
view(90,0)
sgtitle("Planning Problem")
```



## Plan Collision-Free Path

Use a planner specific to rigid body trees to plan a collision-free path for the specified robot rigidBodyTreeForPlanning. Specify the starting joint configuration and a workspace goal region to the path planner.

```
planner = manipulatorRRT(rigidBodyTreeForPlanning,env);
planner.MaxConnectionDistance = 0.4;
planner.ValidationDistance = 0.02;
planner.SkippedSelfCollisions = "parent";
```

Specify a random number seed for repeatability. Then, plan a path to each workspace goal region, and measure the time required to plan the path.

```
tic
rng(25)
planwgr1 = plan(planner,startconfig,wgr1);
planwgr2 = plan(planner,planwgr1(end,:),wgr2);
t0ut = toc;
fprintf("Elapsed Time :%0.3f s\n",t0ut)
Elapsed Time :73.673 s
```

Obtain the intermediate collision-free joint configurations between the planned waypoints.

```
interpolatedPlanToWgr1 = interpolate(planner,planwgr1);
interpolatedPlanToWgr2 = interpolate(planner,planwgr2);
interpolatedplan = [interpolatedPlanToWgr1; interpolatedPlanToWgr2];
```


## Visualize Planned Path

Visualize the motion of the robot in the environment along each planned path.

```
figure(Name="Visualize Planned Path")
ax = show(rigidBodyTreeForPlanning,startconfig, ...
    Visuals="off",
    Collisions="on");
title("Visualize Planned Path")
hold on
for i = 1:length(env)
    show(env{i});
end
show(wgr1);
show(wgr2);
for i = 1:size(interpolatedplan,1)
    show(rigidBodyTreeForPlanning, ...
        interpolatedplan(i,:), ...
        PreservePlot=false, ...
        FastUpdate=true, ...
        Collisions="on", ...
        Visuals="off", ...
        Parent=ax);
    drawnow
end
hold off
```

Visualize Planned Path


## Applicability of Planning Using Capsule Approximations

As shown in this example, path planning using a capsule approximation of a rigid body tree can be significantly faster than using the collision mesh. Other applications of capsule approximations include:

- Spherical Approximation - Approximate each every collision geometry of the robot as a series of spheres. This can also a series of spheres. Use these approximations for faster collision checking than an unapproximated collision mesh, but more accurate collision checking than fully approximated geometries.
- Optimization-Based Motion Planning - Use capsule approximation with an optimization-based motion planner, which plans by minimizing a cost function that includes a cost for collision with the environment.

However, capsule approximations are not always the best option:

- Collision checking with approximated capsule collision geometries can fail, even when a solution exists, because approximated collision geometries can cause false-positive collisions during planning and disregard potential geometric paths between intermediate configurations during the search. These failures typically occur in a dense or cluttered environment, where the only viable solution is a narrow passage in the configuration space of the robot.
- Planning with approximated collision geometries can return longer geometric paths, which results in longer planning times, because of false-positive collisions that rule out potential paths between otherwise viable intermediate configurations.


## Motion Planning for Backhoe Using RRT

This example shows how to plan a path for a backhoe, in an environment that contains obstacles, by using a motion planner. In this example, you model the backhoe in simplified form as a kinematic tree, then use a sampling-based motion planner to determine a viable path for the backhoe between two poses in the presence of obstacles. Simulate the outcome in a Simscape ${ }^{\mathrm{TM}}$ Multibody ${ }^{\mathrm{TM}}$ model.

## Obtain Backhoe Model

This example uses a backhoe modeled in Simscape. The example builds off of the existing model in the "Backhoe" (Simscape Multibody) example, which simulates a backhoe under PID control. The model passes inputs from a set of reference trajectories to joints actuated by hydraulic pistons. The controller ensures that the joints reach the correct angles to execute the reference path. You can open this model using this code:

```
open_system("sm_backhoe")
```

This example modifies the model to accept trajectories from planned paths, and adds an obstacle to the workspace that represents a wall in the work area of the backhoe. The goal is to calculate a planned path to provide to the instrumented model so that it executes the collision-free trajectory.

```
open_system("sm_backhoe_with_environment")
```

Initialize runtime parameters for the initial trajectory values and the total length of the trajectory in seconds.

```
actPath = ones(4,60); % Initial Trajectory values
maxTime = 20; % Length (s) of the planned trajectory
```


## Create Model for Motion Planning

The original backhoe is a complex multi-domain model with many interconnected linkages. To efficiently plan a path for this system, you can create and use a simplified, tree-based representation of the backhoe instead. This simplified backhoe is a kinematic chain with four revolute joints, corresponding to the four PID-controlled angles in the associated Simulink ${ }^{\circledR}$ model. The simplified model must have these qualities:

- The kinematic tree structure must have the same dimensions as the original model.
- Joint limits must be consistent with the original model.
- Collision objects must conservatively estimate the bodies of the original model.

The kinematic tree must contain at least four joints, corresponding to the four actuated joints on the backhoe. A rotational joint to rotate the arm laterally, and three rotational joints that enable the backhoe to move the bucket vertically.


In the original backhoe, the loop closures from the hydraulic pistons limit the motion of these joints. However, these linkages do not exist in the simplified tree model, so you must apply joint limits directly using constraints.

The tree must have collision bodies that represent the elements that must not collide with obstacles. Here, these are modeled as prisms and cylinders that encompass all of the associated moving parts. Since the linkages have been simplified for planning purposes, the collision bodies are slightly oversized to ensure a conservative collision estimate during planning.


Start creating a tree that satisfies these requirements. First, directly import from the original Simscape model, then add the joint limits and collisions. For more details on this process, see the file for the helperImportAndCreateBackhoeRBT helper function.
[backhoeRBT,activeConfigIdx] = helperImportAndCreateBackhoeRBT;
Get the home configuration of the backhoe, and update it to set the controlled angles to nonzero values.

```
configToShow = homeConfiguration(backhoeRBT);
configToShow(activeConfigIdx) = [0 -pi/4 pi/12 -pi/24];
```

Visualize the results and adjust the view to fit.

```
ax = show(backhoeRBT,configToShow,Collisions="on");
title("Imported Rigid Body Tree with Collisions")
xlim([-8.5 14.5])
ylim([-17 6.5])
zlim([-11 12])
ax.Position = [0.1300 0.1100 0.7750 0.7150];
view(-60,27.5)
```


## Imported Rigid Body Tree with Collisions



## Create Motion Planner

Now that you have modeled the robot, you can create the motion planner. The planner accepts the rigid body tree, representing the backhoe, and a cell array of collision objects, representing the environment. To demonstrate the motion planner, the environment must contain a wall as a collision box.

Create the collision box, add it to the environment cell array, and change its position.

```
env = {collisionBox(.5,10,5)};
env{1}.Pose = trvec2tform([0 -17 -2]);
```

Create the motion planner. Use the manipulatorRRT object, which is designed to plan motion for robots with a tree-like structure.

```
planner = manipulatorRRT(backhoeRBT,env);
```

Next, configure the planner. Scale the connection distance and validation distance to the task. Determining these values requires some trial and error.

```
planner.MaxConnectionDistance = 1;
planner.ValidationDistance = 0.03;
```

Because the moving parts of the rigid body tree are relatively simple, and its motion is already constrained by joint limits, self-collision is unlikely. In this case, you can potentially increase the efficiency of the planner by eliminating self-collision checks. Set the planner to ignore self-collisions.

```
planner.IgnoreSelfCollision = true;
planner.SkippedSelfCollisions = "parent"; % Set parameter explicitly to avoid compatibility warn
```


## Set Up Planning Problem

Define the start and goal poses. The planner attempts to find a collision-free path between these two poses.

```
% Set initial and final position targets, using the active configuration
% index to ensure only controlled joints are set (other values are
% arbitrary)
initialState = [pi/8 -pi/4 0 0];
qStart = backhoeRBT.homeConfiguration;
qStart(activeConfigIdx) = initialState;
targetState = [-pi/8 -pi/12 -pi/4 0];
qGoal = backhoeRBT.homeConfiguration;
qGoal(activeConfigIdx) = targetState;
```

Visualize the environment and the start and the goal poses of the backhoe.

```
figure
ax = show(backhoeRBT,qStart,Collisions="on");
title("Planning Problem")
hold on
show(backhoeRBT,qGoal,Collisions="on",PreservePlot=true,Parent=ax);
show(env{1},Parent=ax);
view(62,16)
axis equal
hold off
```

Planning Problem


## Plan Collision-Free Path

Set the random seed, for repeatability, and then run the planner to compute a collision-free path.

```
rng(20); % For repeatability
path = plan(planner,qStart',qGoal');
```

Because of the design of the planner, the initial returned path may be inefficient and appear somewhat random. Use the shorten routine to iterate on the path and find a more optimized solution. Then smooth the results by interpolating between the planned poses.

```
shortenedPath = shorten(planner,path,20);
smoothPath = interpolate(planner,shortenedPath,5);
```

Visualize the planned path in MATLAB. This output shows the outcome of the planner using the simplified model and environment.

```
figure
ax = show(backhoeRBT,qStart,Collisions="on");
xlim([-5 5])
ylim([-25 5])
zlim([-4 10])
drawnow
hold on
show(env{1},Parent=ax);
pause(0.5)
rc = rateControl(10);
for i = 1:size(smoothPath,1)
```

```
    show(backhoeRBT,smoothPath(i,:)',Parent=ax,Collisions="on",FastUpdate=true,PreservePlot=fals
    waitfor(rc);
end
hold off
```



## Simulate Planned Path in Simulink

Return to the Simulink model and execute it using the sampled, planned path as input. Since Simulink simulates the model over time, you must convert the sampled path to a smooth trajectory. You can do so by using the Minimum Jerk Polynomial Trajectory block.


The resulting model produces a collision-free trajectory that you can execute with the existing backhoe model.

```
% Get the waypoints for the actuators & provide them to the model
actPath = smoothPath(:,activeConfigIdx)';
% Suppress benign warning
warnState = warning("off", "Simulink:Solver:ZeroCrossingIntervalNotBracketedDueToConsecutiveEven
restorWarn = onCleanup(@()warning(warnState));
open_system("sm_backhoe_with_environment")
sim("sm_backhoe_with_environment")
% Clear the warning object
clear restorWarn;
```



## Possible Variations and Extensions

In this example, you have planned a collision-free path for a complex system by modeling the system as a tree and planning a path for that tree. You then executed the planned path in Simulink as a single, continuous trajectory provided to controlled joint angles.

## Use Planner That Allows Greater Fidelity System Modeling

The approach in this example is efficient because the system it models can be modeled as a tree without a significant loss of accuracy. This enables the motion planner to compute forward kinematics without incorporating kinematic constraints, which are computationally expensive. Using the tree also enables you to use a motion planner. However, for systems that require greater fidelity, you might need to model the complete system with kinematic constraints. In that case, use a planner that allows for general system models.

The manipulatorStateSpace and the manipulatorCollisionBodyValidator objects provide interfaces that enable users to plan paths for constrained rigid body tree objects. For more information about constrained path planning, see "Plan Paths With End-Effector Constraints Using State Spaces For Manipulators" on page 1-355. These objects enable you to enforce kinematic constraints with generalized inverse kinematics, which results in a more complex planner
configuration. This complexity can be important for complex systems, or for systems for tight environments.

## Smooth Trajectory Prior to Implementation in Simulink

In this example, the planned geometric path is scaled to Simulink by providing the path directly to a trajectory generator. However, the resulting trajectory is not quite as smooth as it could be. You can further smooth the trajectory by iterating over it using the shorten and interpolate functions. Additionally, you can resample the output path at a lower rate to produce a smoother trajectory. You can use these smoothing processes when the environment is minimally crowded, or when the collisions are conservatively estimated.

## Simulate Ultrasonic Sensors Mounted on Mobile Robots

This example focuses on creating and mounting an ultrasonic sensor on a mobile robot in a robotScenario. The ultrasonicDetectionGenerator from the Automated Driving Toolbox cannot be used directly with robotScenario. We will be implementing a custom sensor adaptor for the ultrasonicDetectionGenerator that makes it compatible with robotScenario. The sensor will be used to position a mobile robot correctly at a charging station.

## Create Custom Sensor Adaptor

Use the createCustomRobotSensorTemplate function to generate a template sensor and update it to adapt an ultrasonicDetectionGenerator object for usage in Robot scenario.
createCustomRobotSensorTemplate
This example provides the adaptor class CustomUltrasonicSensor, which can be viewed using the following command.
edit CustomUltrasonicSensor.m

## Use the Sensor Adaptor in Robot Scenario Simulation

Create a robotScenario object with a sample rate of 10 .

```
sampleRate = 10;
scenario = robotScenario(UpdateRate=sampleRate);
```

Add a plane mesh to show the warehouse floor.

```
addMesh(scenario,"Plane",Position=[5 0 0],Size=[20 12],Color=[0.7 0.7 0.7]);
```

Create a waypointTrajectory that traverses a set of waypoints to the charging station and use the lookupPose method of the waypointTrajectory object to fetch the pose of the robot along the trajectory.

```
startPosition = [-3 -3];
chargingPosition = [13 0];
wPts = [[startPosition 0.1]; ...
    5 0 0.1; ...
    10 0 0.1; ...
    13.75 0 0.1]; %Charging station
toa = [0 4 7 10];
traj = waypointTrajectory(Waypoints=wPts,....
    TimeOfArrival=toa, ReferenceFrame='ENU', ...
    SampleRate=sampleRate);
[pos, orient, vel, acc, angvel] = traj.lookupPose(0:1/sampleRate:10);
```

Add a robotPlatform to the scene for our mobile robot. Load the Clearpath Husky model for the rigidBodyTree of the robotPlatform. Also add cuboid meshes to denote obstacles in the scene. Add a 1-by-1 plane to denote where the charging station is.

```
robot = robotPlatform("rst", scenario,...
    RigidBodyTree=loadrobot("clearpathHusky"), ...
    InitialBasePosition=pos(1,:), InitialBaseOrientation=compact(orient(1)));
```

```
addMesh(scenario,"Box",Position=[3 5 2],Size=[4 2 4],Color=[1 0.5 0.25],IsBinary0ccupied=true);
addMesh(scenario,"Box",Position=[3 -5 2],Size=[4 2 4],Color=[1 0.5 0.25],IsBinary0ccupied=true);
addMesh(scenario,"Box",Position=[7 5 2],Size=[4 2 4],Color=[1 0.5 0.25],IsBinary0ccupied=true);
addMesh(scenario,"Box",Position=[7 -5 2],Size=[4 2 4],Color=[1 0.5 0.25],IsBinary0ccupied=true);
addMesh(scenario,"Box",Position=[-3 -5 0.5],Size=[1 1 1],Color=[0.1 0.1 0.1]);
% Plane to denote Charging station location
addMesh(scenario,"Plane",Position=[13 0 .05],Size=[1 1],Color=[0 1 0]);
Create the charging station using a robotPlat form object. The robotPlatform allows us to fetch the transform between the object and the sensor for use in the custom sensor read method. Here, the charging station can be modeled using a cuboid. The robot has to reach within 5 cm of the surface of the charging station to start charging.
```

```
chargeStation = robotPlatform("chargeStation", scenario,InitialBasePosition=[13.75 0 0]);
```

chargeStation = robotPlatform("chargeStation", scenario,InitialBasePosition=[13.75 0 0]);
chargeStation.updateMesh("Cuboid",Size=[0.5 1 1], Color=[0 0.8 0]);

```
chargeStation.updateMesh("Cuboid",Size=[0.5 1 1], Color=[0 0.8 0]);
```

The ultrasonic sensor model requires inputs of the profile of the obstacles to be detected. The profile structure includes information about the dimensions of the obstacle.

```
chargingStationProfile = struct("Length", 0.5, "Width", 1, "Height", 1, 'OriginOffset', [0 0 0])
```

Create the ultrasonic sensor using the ultrasonicDetectionGenerator object and set its mounting location to [0 0 0], detection range to [0.03 0.04 5] and field of view to [70, 35]. Also pass in the profile of the charging station that was created earlier.

```
ultraSonicSensorModel = ultrasonicDetectionGenerator(MountingLocation=[0 0 0], ...
    DetectionRange=[0.03 0.04 5], ...
    FieldOfView=[70, 35], ...
    Profiles=chargingStationProfile);
```

Create a robotSensor object that uses the custom sensor adaptor CustomUltrasonicSensor. The adaptor uses the ultrasonic sensor model created above. The mounting location will be at the front of the robot.

```
ult = robotSensor("UltraSonic", robot, ...
    CustomUltrasonicSensor(ultraSonicSensorModel), ...
    MountingLocation=[0.5 0 0.05]);
figure(1);
ax = show3D(scenario);
view(-65,45)
light
grid on
```



In this scene, the mobile robot will follow the trajectory to the charging station. When the ultrasonic sensor comes within a range of 20 cm of the charging station, then mobile robot advance at a slower rate of 1 cm per frame towards the charging station. When the robot is within 5 cm of the surface of the charging station, it stops and the charging starts. The simulation ends when the charging starts.

```
isCharging = false;
i = 1;
setup(scenario);
while ~isCharging
    [isUpdated, t, det, isValid] = read(ult);
    figure(1);
    show3D(scenario);
    view(-65,45)
    light
    grid on
    % Read the motion vector of the robot from the platform ground truth
    % This motion vector will be used only for plotting graphic elements
    pose = robot.read();
    rotAngle = quat2eul(pose(10:13));
    hold on
    if ~isempty(det)
```

```
    % Distance to object
    distance = det{1}.Measurement;
    % Plot a red shpere where the ultrasonic sensor detects an object
    exampleHelperPlotDetectionPoint(scenario, ...
    det{1}.ObjectAttributes{1}.PointOnTarget, ...
    ult.Name, ...
    pose);
    displayText = ['Distance = ',num2str(distance)];
else
    distance = inf;
    displayText = 'No object detected!';
end
% Plot a cone to represent the field of view and range of the ultrasonic sensor
exampleHelperPlotFOVCylinder(pose, ultraSonicSensorModel.DetectionRange(3));
hold off
if distance <= 0.2
    % Advance in steps of 1cm when the robot is within 20cm of the charging station
    currentMotion = lastMotion;
    currentMotion(1) = currentMotion(1) + 0.01;
    move(robot,"base",currentMotion);
    lastMotion = currentMotion;
    displayText = ['Detected Charger! Distance = ',num2str(distance)];
    if distance <= 0.05
        % The robot is charging when it is within 5cm of the charging station
        displayText = ['Charging!! Distance = ',num2str(distance)];
        isCharging = true;
    end
else
    % Follow the waypointTrajectory to the vicinity of the charging station
    if i<=length(pos)
        motion = [pos(i,:), vel(i,:), acc(i,:), ...
            compact(orient(i)), angvel(i,:)];
        move(robot,"base",motion);
        lastMotion = motion;
        i=i+1;
    end
end
% Display the distance to the charging station detected by the ultrasonic sensor
t = text(15, 0, displayText, "BackgroundColor",'yellow');
t(1).Color = 'black';
t(1).FontSize = 10;
advance(scenario);
updateSensors(scenario);
end
```



## Pick-and-Place Workflow in Unity 3D Using ROS

This example shows how to set up an end-to-end pick-and-place workflow for a robotic manipulator like the KINOVA® Gen3, and simulate the robot in the Unity® game engine.

## Overview

This example identifies and places objects into a bin using a KINOVA Gen3 manipulator. The example uses tools from three toolboxes:

- Robotics System Toolbox ${ }^{\mathrm{TM}}$ - Models and simulates the manipulator.
- Stateflow ${ }^{\circledR}$ - Schedules the high-level tasks in the example, and steps the simulation from task to task.
- ROS Toolbox ${ }^{\text {TM }}$ - Connects MATLAB® to Unity.

This example builds on key concepts from these related examples:

- "Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator" on page 1-273 - Shows how to generate and simulate interpolated joint trajectories to move from an initial to a desired end-effector pose.
- "Pick-and-Place Workflow Using Stateflow for MATLAB" on page 1-317 - Shows how to set up an end-to-end pick-and-place workflow for a robotic manipulator like the KINOVA Gen3.
- "Get Started with Gazebo and Simulated TurtleBot" (ROS Toolbox) - Shows how to set up the connection between MATLAB and Gazebo.
- "Pick-and-Place Workflow in Gazebo Using ROS" on page 1-333 - Shows how to set up an end-toend pick-and-place workflow for a robotic manipulator like the KINOVA Gen3, and simulate the robot in the Gazebo physics simulator.
- "Model and Control Manipulator Arm with Robotics and Simscape" on page 1-262 - Shows how to design robot algorithms in Simulink ${ }^{\circledR}$, and then simulate the action in a test environment using Simscape ${ }^{\mathrm{TM}}$.

Pick-and-Place Workflow


Install Unity and Create New Project
Follow these steps to install Unity and create a new project:
1 Download and install Unity Hub.
2 Launch Unity Hub and sign in with your account.
3 Install Unity Editor from Unity Hub. This example has been tested with Unity Editor version 2021.3.6f1 LTS.

4 In Unity Hub, select Create project. Unity Editor opens with a new project.
; All templates
(1) Core
: Sample
\& Learning

New project
Editor Version: 2021.3.6f1 LTS $\hat{\imath}$

Q Search Core templates2D
Core
$\square$
2D (URP)
Core

3D (HDRP)
Core

3D (URP)
Core


## 3D

This is an empty 3D project that uses Unity's built-in renderer.

4 Read more

PROJECT SETTINGS

Project name
Pnp_MATLAB_ROS

Location
C:\Unity\Projects


## Install Unity Packages

Install these packages using the package manager in Unity.

- URDF Importer - To import the robot model from URDF files. Download this package as a ZIP file from the URDF Importer GitHub repository. This example has been tested with URDF Importer version 0.5.2.
- ROS TCP Connector - To connect Unity with the ROS server. Download this package as a ZIP file from the ROS TCP Connector GitHub repository. This example has been tested with ROS TCP Connector version 0.7.0.

Follow these steps to install the packages:
1 Extract the ZIP files containing the packages.
2 In Unity Editor from the menu, select Window > Package Manager to open the Package Manager window.
3 In the Package Manager window, click the + sign and select Add package from disk.
4 Browse and open the package. json files for the two packages. The screenshot indicates the locations of the package. json files each of the packages.



## Import Robot Model into Unity

The Robot.zip file included with this example contains the URDF file of the KINOVA Gen3 robot with a custom gripper attached to it. The file also contains the relevant mesh files for the robot model.

To import the URDF model into Unity:
1 Extract the contents of the Robot .zip file to the Assets folder in the Unity project directory.
2 Right-click the URDF file in the Project pane and select Import Robot from Selected URDF file.
3 In the URDF Import Settings window, click Import URDF.



Zoom into the scene to view the imported KINOVA Gen3 robot model.


## Set Up Scene in Unity

To simulate a pick-and-place workflow in Unity, create an environment in Unity containing a floor, a table, and a box to be picked.

## Add Floor

1 From the Unity menu, select GameObject > 3D Object > Plane. Unity Editor adds a plane to the scene and lists it in the Hierarchy pane.
2 In the Hierarchy pane, right-click the plane object and select Rename. Rename it as Floor.
3 In the Inspector pane, under Transform, set the $\mathbf{X}, \mathbf{Y}$, and $\mathbf{Z}$ values of Position to 0.


## Add Table

1 From the Unity menu, select GameObject > 3D Object > Cube. Unity Editor adds a cube to the scene and lists it in the Hierarchy pane.
2 In the Hierarchy pane, right-click the cube object and select Rename. Rename it as Table.
3 In the Inspector pane, under Transform, set the $\mathbf{Y}$ and $\mathbf{Z}$ values of Position to 0.25 and set $\mathbf{Y}$ value of Scale to 0.5.


## Add Box

1 From the Unity menu, select GameObject > 3D Object > Cube. Unity Editor adds a cube to the scene and lists it in the Hierarchy pane.
2 In the Hierarchy pane, right-click the cube object and select Rename. Rename it as Box.
3 In the Inspector pane, under Transform, set the $\mathbf{Y}$ value of Position to 0.525 and $\mathbf{Z}$ values of Position to 0. 25 .
4 Set the $\mathbf{X}, \mathbf{Y}$, and $\mathbf{Z}$ values of Scale to 0.05.
5 In the Inspector pane, under Mesh Renderer, change the Material property of the box to a non-default color for ease of visualization.
6 Click Add Component and search for rigidbody.
7 Select the RigidBody component to add it to the Inspector pane.
8 In the Inspector pane, under RigidBody, set the value of Mass to 0.01. if Use Gravity is not selected, select it.


## Add Tag to Box

1 In the Hierarchy pane, select Box.
2 In the Inspector pane, click the Tag drop-down and select Add Tag.
3 Click the + sign to create a tag. Name the tag PickObject.
4 In the Hierarchy pane, select Box.
5 In the Inspector pane, click the Tag drop-down and select PickObject.



You can repeat the steps in Add Box on page 1-472 and Add Tag to Box on page 1-473 to add more objects for the robot to pick.

## Adjust Camera

1 In the Hierarchy pane, select Main Camera.
2 In the Inspector pane, under Transform, adjust the Position and Rotation properties.
3 Alternatively, you can manually adjust the camera position and orientation using the tool overlay in the Scene pane.
4 You can preview the point of view of the camera while adjusting it.


## Configure Robot Model in Unity

To configure the robot model:
1 In the Hierarchy pane, select the robot object gen3_camera.
2 In the Inspector pane, under Transform, set the $\mathbf{Y}$ value of Position to 0.5, which positions the robot on the top of the table.
3 Under Controller (Script), set Stiffness to 1000, Damping to 100, and Force Limit to 10.
4 Rename the robot object to gen3, to match the robot name used in the setCurrentRobotJConfig method of the exampleHelperCoordinatorPickPlaceROSUnity class.

The setCurrentRobotJConfig method of the exampleHelperCoordinatorPickPlaceROSUnity class uses this code.

```
function configRespUnity = setCurrentRobotJConfig(obj,JConfig)
    disp("Sending robots to initial positions...")
    %For Unity
    configReqUnity = rosmessage(obj.ROSinfo.UnityConfigClient);
    configReqUnity.ModelName = "gen3";
    configReqUnity.JointPositions = JConfig;
    configRespUnity = call(obj.ROSinfo.UnityConfigClient,configReqUnity,"Timeout",3);
end
```



To configure the base link of the robot model:
1 In the Hierarchy pane, under the gen3 robot object, select base_link.
2 In the Inspector pane, under Articulation Body, select Immovable.


To add collision boxes to the gripper fingers:
1 In the Hierarchy pane, under the gen3 robot object, select gripper_finger1_finger_tip_link.
2 In the Inspector pane, click Add Component and search for box collider.
3 Select the Box Collider component to add it to the Inspector pane.
4 Adjust the values of the Center and Size properties of the collision box to ensure that it aligns with the gripper finger mesh.
5 Repeat the previous steps for gripper_finger2_finger_tip_link.

-) Pnp_MATLAB_ROS - SampleScene - Windows, Mac, Linux - Unity 2021.3.6f1 <DX11>


To set the physics solver type:
1 From the menu, select Edit > Project Settings to launch the Project Settings window.

2 In the left pane of the Project Settings window, select Physics.
3 In the Physics settings pane, set Solver Type to Temporal Gauss Seidel.


## ROS Custom Services and Publisher

MATLAB needs to communicate with Unity in order to transmit and receive information regarding the robot model. The execution of the pick-and-place workflow requires channels of communication between MATLAB and Unity. To establish communication for these channels, use custom services and a publisher.

This example includes the ROS custom service definition (.srv) files. You can find these files inside the unity_robotics_demo_msgs folder. The Generate Unity Scripts for Custom Services on page 1481 section shows how to generate ROS messages from the custom service definition files in Unity. The Generate Custom ROS Messages in MATLAB on page 1-487 section shows how to generate ROS messages from the custom service definition files in MATLAB.
$\square$ unity_robotics_demo_msgs
srv
$\square$ FollowTrajectory.srv
MoveGripperCommand.srv
ObjectPosition.srv
SetModelConfiguration.srv
腮
CMakeLists.txt
package.xml

- SetModelConfiguration.srv - Sends the robot joint configuration from MATLAB to Unity.
- FollowTrajectory.srv - Sends the robot joint-space trajectory from MATLAB to Unity.
- ObjectPosition.srv - Receives the position of the box to be picked from the Unity scene in MATLAB.
- MoveGripperCommand.srv - Sends the command to open or close the gripper fingers from MATLAB.

The PNPScripts.zip file included with this example contains C\# (.cs) scripts you can use to establish communication between Unity and MATLAB. The Add ROS Service Scripts in Unity on page 1-485 section shows how to add the Unity ROS service scripts to the scene. For more examples of implementing the Unity ROS service, see these Unity Scripts in the Unity Robotics Hub GitHub repository.

## $\square \square$ PNPScripts.zip <br> FollowTrajectory.cs <br> JointStatePublisher.cs <br> MoveGripper.cs <br> ObjectPosition.cs <br> SetModelConfiguration.cs

- SetModelConfiguration.cs - Receives the robot joint configuration from MATLAB in Unity. Unity then assigns these joint configuration values to the corresponding joints of the robot model. The script also unselects the Use Gravity option in all the links of the robot during simulation.
- FollowTrajectory.cs - Moves the robot model along a set of joint configurations provided by the trajectory from MATLAB.
- ObjectPosition.cs - Sends the position of the box to be picked from the Unity scene to MATLAB.
- MoveGripper.cs - Opens or closes the gripper fingers attached to the robot arm in Unity.
- JointStatePublisher.cs - Publishes the current joint configuration from Unity to the ROS network in MATLAB. For more information on publishing messages from Unity, see ROS-Unity Communication.

Generate Unity Scripts for Custom Services
You must build the ROS custom service definition files into C\# scripts for use in Unity programming. The ROS TCP Connector package provides a tool you can use to build messages and services.

To build the custom services:
1 Copy the unity_robotics_demo_msgs folder, which contains the ROS custom service definition files, to the Unity project folder. For more information on the service definition files in the unity_robotics_demo_msgs folder, see the ROS Custom Services and Publisher on page 1-480 section.
2 From the Unity menu bar, select Robotics > Generate ROS Messages, to launch the tool for building custom services.
3 In the ROS Message Browser window, browse to the the unity_robotics_demo_msgs folder inside the Unity project folder.
4 Click Build 4 srvs.


Unity generates C\# service scripts from the ROS custom service definition files.


Unity also returns errors regarding the missing control_msgs messages.


To build the required control_msgs messages:

1 Extract the Control_Msgs.zip file inside the Unity project folder. For more information on ROS control messages, see control_msgs Github repository.
2 From the Unity menu bar, select Robotics > Generate ROS Messages, to launch the tool for building these messages.
3 In the ROS Message Browser window, browse to the the control_msgs folder inside the Unity project folder.
4 Build only these messages, named in the errors returned by Unity: FollowJointTrajectoryGoal.msg, GripperCommand.msg, and JointTolerance.msg.
5 Click Build 3 msgs.

| ROS Message Browser |  | : $\square \times$ |
| :---: | :---: | :---: |
| ROS message path | C:/Unity/Projects/Pnp_MATLAB_ROS/control_msgs | Browse |
| Built message path | RosMessages | Browse |
| C:/Unity/Projects/Pnp_MATLAB_ROS/control_msgs: |  |  |
| - control_msgs |  |  |
| - msg |  | Build 3 msgs |
| Follow JointTrajectoryGoal.msg |  | Build msg |
| GripperCommand.msg |  | Build msg |
| JointTolerance.msg |  | Build msg |

Unity generates C\# message scripts from the control_msgs message definition files, which resolves the errors.


## Add ROS Service Scripts in Unity

To add the Unity ROS service scripts to the scene:
1 Extract the PNPScripts.zip file to the Assets folder in the Unity project directory. For more information on the service scripts in the PNPScripts.zip file, see the ROS Custom Services and Publisher on page 1-480 section.
2 From the Unity menu bar, select GameObject > Create Empty. Unity adds an empty GameObject to the scene and lists it in the Hierarchy pane.
3 Rename the empty GameObject to PNPScriptsObject.
4 In the Project pane, select all of the C\# script files in the PNPScripts folder.
5 Drag the files to PNPScriptsObject in the Hierarchy pane.
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The scripts are added as components of PNPScriptsObject. In the Hierarchy pane of PNPScriptsObject, set the Gen 3 property of the Follow Trajectory, Joint State Publisher, Move Gripper, and Set Model Configuration components to the gen3 robot object.
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## Create Pick-and-Place Workflow in MATLAB

This example uses a Stateflow chart to schedule the tasks of the pick-and-place workflow. Open the chart to examine the contents and follow the state transitions during chart execution.
edit exampleHelperFlowChartPickPlaceROSUnity.sfx
The chart dictates how the manipulator interacts with the objects, or parts. It consists of basic initialization steps, followed by two main sections:

- Identify parts and determine where to place them.
- Execute the pick-and-place workflow.

For a high-level description of the pick-and-place steps, see "Pick-and-Place Workflow Using Stateflow for MATLAB" on page 1-317.

## Opening and Closing Gripper

The exampleCommandActivateGripperROSUnity command function sends a service request to open and close the gripper implemented in Unity.

## Moving Manipulator to Specified Pose

Use the exampleCommandMoveToTaskConfigROSUnity command function to move the manipulator to specified poses. After generating a joint trajectory for the robot to follow, the exampleCommandMoveToTaskConfigROSUnity function samples the trajectory at the desired sample rate, then packages it into joint-trajectory ROS messages, and sends a service request to Unity.

## Trajectory Planning

Use trapveltraj and transformtraj functions to generate simple task-space trajectories from an initial to a desired task configuration. For more details on planning and executing trajectories, see "Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator" on page 1273.

## Generate Custom ROS Messages in MATLAB

You must generate ROS custom messages in MATLAB from the custom service definition files inside the unity_robotics_demo_msgs folder. For more information on these service definition files, see the ROS Custom Services and Publisher on page 1-480 section.

Use the rosgenmsg (ROS Toolbox) function to generate the custom messages, and follow the instructions in the dialog box to add the messages to the MATLAB path.

```
answer = questdlg("Are the Custom ROS messages generated for MATLAB?", ...
    "Custom ROS messages for MATLAB","Yes","No", "No");
switch answer
    case "Yes"
        % Continue with pick and place
    case "No"
        % Run rosgenmsg to build custom ROS messages for MATLAB
            rosgenmsg
end
answer = questdlg("Are the Custom ROS messages added to MATLAB path?", ...
```

```
    "ROS messages","Yes","Add path...", "Add path from current directory", "Yes");
switch answer
    case "Yes"
        % Continue with pick and place
    case "Add path..."
        % Add the custom ROS messages to the MATLAB path
        customROSMsgPath = uigetdir("", "Select the install\m folder created by rosgenmsg");
        addpath(customROSMsgPath)
        savepath
        clear classes
        rehash toolboxcache
    case "Add path from current directory"
        customROSMsgPath = uigetdir(fullfile(pwd, "matlab_msg_gen_ros1"), "Select the install\m .
        addpath(customROSMsgPath)
        savepath
        clear classes
        rehash toolboxcache
end
```


## Set Up MATLAB for Unity Connection

## ROS Master Setup in MATLAB

Start the ROS master from MATLAB. Alternatively, you can connect Unity and MATLAB to a ROS master running elsewhere.

```
% Close any existing ROS Master
rosshutdown
% Create a ROS Master
rosinit
Launching ROS Core...
.......Done in 8.3609 seconds.
Initializing ROS master on http://172.18.250.141:11311.
Initializing global node /matlab_global_node_65508 with NodeURI http://hyd-shivarad:53031/ and Ma
```


## Run TCP Endpoint Node in MATLAB

A ROS TCP endpoint node can facilitate the communication between Unity and ROS for sending and receiving messages.

Start the ROS TCP endpoint node in MATLAB.
helperConnectROSUnity;

## Unity ROS Connection Settings

From the Unity menu bar, select Robotics > ROS Settings, to open the tool to specify the IP address of the machine running the ROS master in the MATLAB session. For a detailed guide on setting up the ROS Connection, see The Unity Side.


## Unity Setup Verification

Click the play button in Unity to simulate the scene. The console displays any critical errors in your setup. Address the errors before proceeding with the example.

Ensure the Unity scene is running and that the connection to MATLAB is functioning. When the Unity sceneis playing, you should see an overlay on the Game pane. The blue and green arrows next to ROS IP indicate that there is a connection between Unity and the ROS master.


## Unity Setup Check in MATLAB

Use a dialog to confirm the Unity is running. Click Yes in the dialog to begin the simulation.

```
answer = questdlg("Click the Play button in Unity. Select Yes once the connection is established
    "Run Unity Scene","Yes","No", "No");
switch answer
    case "Yes"
        % Continue with pick and place
    case "No"
        % Stop the pick and place job
        coordinator.FlowChart.endPickPlace;
        delete(coordinator.FlowChart)
        delete(coordinator);
end
```

To check the connection status in MATLAB is functioning, run the following rostopic commands and verify if MATLAB is receiving the Unity published ROS topic /my_gen3_unity/joint_states.
rostopic list
/my_gen3_unity/joint_states
/rosout
/tf
rostopic echo /my_gen3_unity/joint_states

Header
Stamp
Sec : 0

```
        Nsec : 0
        Seq : 1
        FrameId : 1
Name : {1} shoulder_link {2} half_arm_1_link {3} half_arm_2_link {4} forearm_li
Position : [3.84349641535664e-06, -5.377179604693083e-06, 5.302986664901255e-06, -1.095666357
Velocity : [1.649751438306241e-05, -3.894936167378246e-05, 5.202663783397106e-05, 8.829219636:
Effort : []
```


## Start Pick-and-Place Task

## Load Robot Model in MATLAB

This simulation uses a KINOVA Gen3 manipulator with a Robotiq gripper attached. Load the robot model from a .mat file as a rigidBodyTree object.
load("exampleHelperKINOVAGen3GripperROSUnity.mat");

## Initialize Pick-and-Place Coordinator

Set the initial robot configuration. Initialize the coordinator, which handles the robot control, by specifying the robot model, initial configuration, and end-effector name.

```
initialRobotJConfig = [3.5797 -0.6562 -1.2507 -0.7008 0.7303 -2.0500 -1.9053];
endEffectorFrame = "gripper";
coordinator = exampleHelperCoordinatorPickPlaceROSUnity(robot,initialRobotJConfig,endEffectorFrar
```

Sending robots to initial positions...
In Unity, verify that the robot model has moved to the position specified by initialRobotJConfig.


Specify the home configuration and two poses for placing objects.
coordinator. HomeRobotTaskConfig = getTransform(robot,initialRobotJConfig,endEffectorFrame); coordinator. PlacingPose\{1\} = trvec2tform([0.2 0.55 0.26])*axang2tform([0 0 1 pi/2])*axang2tform( coordinator.PlacingPose\{2\} = trvec2tform([0.2-0.55 0.26])*axang2tform([0 $01 \mathrm{pi} / 2]$ )*axang2tform

## Run and Visualize Simulation

Connect the coordinator to the Stateflow chart. Once started, the Stateflow chart is responsible for continuously going through the states of detecting objects, picking them up, and placing them in the correct staging area.

```
coordinator.FlowChart = exampleHelperFlowChartPickPlaceROSUnity("coordinator",coordinator);
```

Create a dialog box for starting the pick-and-place task execution. To begin the simulation, click Yes in the dialog box.

```
answer = questdlg("Do you want to start the pick-and-place job now?", ...
    "Start job","Yes","No", "No");
switch answer
    case "Yes"
        % Trigger event to start Pick and Place in the Stateflow Chart
        coordinator.FlowChart.startPickPlace;
    case "No"
        coordinator.FlowChart.endPickPlace;
        delete(coordinator.FlowChart)
        delete(coordinator)
end
```

Observe the robot model in Unity, and check that it performs the pick-and-place actions.



## Ending Pick-and-Place Task

The Stateflow chart stops automatically after four failed attempts to detect new objects. To stop the pick-and-place task prematurely, uncomment and execute these lines of code or select the command window and press Ctrl+C.
\% coordinator.FlowChart.endPickPlace;
\% delete(coordinator. FlowChart)
\% delete(coordinator)

## Visualize Pick-and-Place Action in Unity

The Unity scene shows the robot in the working area as it moves the objects to the desired location. The robot continues working until all objects have been placed. When the detection step does not find any more objects four times, the Stateflow chart ends.

```
if strcmp(answer,"Yes")
    while coordinator.NumDetectionRuns < 4
        % Wait for no objects to be detected.
    end
end
```

Kill the ROS TCP endpoint node and shut down the ROS network.
helperKillTCPEndpointNode;
rosshutdown
Shutting down global node /matlab_global_node_37032 with NodeURI http://hyd-shivarad:64473/ and Shutting down ROS master on http://172.18.250.141:11311.

## Sign Following Robot with Time Synchronization Using ROS and Gazebo Co-Simulation

This example shows how to use Simulink $\circledR$ ® to enable synchronized simulation between ROS and the Gazebo robot simulator using the Gazebo Pacer block.

This example builds upon the "Sign Following Robot with ROS in Simulink" (ROS Toolbox) example, which does not support synchronized simulation. Unsynchronized simulation can result in sensor data loss or delayed messages and simulation time mismatch. Gazebo Co-Simulation is ROS-independent, which enables it to synchronize the simulation times between Gazebo and Simulink when using the Gazebo Pacer block. For more details about Gazebo Co-Simulation, see "Gazebo Simulation for Robotics System Toolbox" on page 2-68.

## Start Robot Simulator

To follow along with this example:
1 Download and install the virtual machine with ROS and Gazebo. See Setup Gazebo Simulation Environment in "Perform Co-Simulation between Simulink and Gazebo" on page 1-516.
2 Start the Ubuntu® virtual machine (VM) desktop.
3 On the Ubuntu desktop, click Gazebo Sign Follower ROS Co-Sim to start the Gazebo world built for this example.

## Open Simulink Model

The Simulink model used in this example is based on the Simulink model used in the "Sign Following Robot with ROS in Simulink" (ROS Toolbox) example, with the addition of the Gazebo Pacer block.

Open the Simulink model.
open_system("signFollowingRobotROSCoSim.slx")

Sign Following Robot with ROS Co-Sim


You can add the Gazebo Pacer block to an existing ROS-Gazebo Simulink model, as shown in the model diagram, to enable synchronized simulation.

## Configure Gazebo Pacer Block

Before simulating the model, configure Gazebo Co-Simulation using the Gazebo Pacer block.
open_system("signFollowingRobotROSCoSim/Gazebo Pacer")
Set Reset behavior to Reset Gazebo simulation time and scene.

Block Parameters: Gazebo Pacer
Gazebo Pacer (mask) (link)
Settings for synchronized stepping between Gazebo and Simulink.

The block outputs the current status of the Gazebo stepping with uint8(0) indicating successful synchronization. If the simulation times are out of sync, the block outputs uint8(1).

Select from the Reset behavior drop-down to choose to reset the Gazebo simulator between simulations or only reset the Gazebo simulation time.

Set the Sample time parameter to step the Gazebo simulation at the given rate. This parameter must be a multiple of the maximum step size of the Gazebo solver.

Synchronized stepping is only supported for one Gazebo simulation. Only one pacer block is allowed in all running Simulink simulations.
Configure Gazebo network and simulation settings
Parameters
Reset behavior Reset Gazebo simulation time and scene
Sample time 0.001 :

## OK

Cancel
Help
Apply

To configure the connection to the Gazebo simulation, click Configure Gazebo network and simulation settings.

1 Set Network Address to Custom.
2 Enter the Hostname/IP Address of the VM.

3 The default Port number for Gazebo is 14581. Check that the Port value is the same as in the <portnumber> tag in the world file.
4 Set Response timeout to 10 seconds.
5 Click Test to test the connection to the running Gazebo simulator.
6 Click $\mathbf{O K}$ to apply your changes.


## Configure ROS Network

To configure the network settings for ROS:
1 From the Simulation tab, in the Prepare group, select ROS Network.
2 Specify the IP address and port number of the ROS master in Gazebo. For this example, the ROS master in Gazebo is 192.168.145.143:11311. Set Hostname/IP Address to 192.168.145.143 and Port to 11311.

3 Click $\mathbf{O K}$ to apply your changes.

## Configure ROS Network Addresses

$\times$

Configure ROS network addresses for simulation. These apply to Publish, Subscribe, Get Parameter, and Set Parameter blocks in all open Simulink models.

ROS Master (ROS)

| Network Address: | Custom | Test |
| ---: | :--- | ---: |
| Hostname/IP Address: | 192.168 .145 .143 |  |
| Port: | 11311 |  |

Node Host (ROS)
The address that external ROS nodes should use to connect to a Simulink node.

Network Address: Default $\checkmark$
Simulink will use the ROS_HOSTNAME or ROS_IP environment variable, or local hostname

## Domain ID (ROS 2)

ID: 0
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

## Run Model

Run the model and observe this simulation behavior, in addition to the behavior of the robot in the robot simulator from the "Sign Following Robot with ROS in Simulink" (ROS Toolbox) example.

- Simulink Time and Gazebo Time are synchronized.
- The image readings from the camera are synchronized with the movement of the robot.
- When you pause the Simulink model, the Gazebo simulation preserves the pause state, and the robot maintains its current position.

[^0]
## Enable Synchronization in Other ROS-Gazebo Examples in VM

To enable synchronization in other ROS-Gazebo examples, follow these steps.

## Set Up Gazebo Plugin

- In the VM for your ROS-Gazebo co-simulation, locate the Gazebo plugin required for synchronized simulation in /home/user/src/GazeboPlugin.
- To rebuild or replace the plugin, follow the Gazebo plugin manual installation steps in "Perform Co-Simulation between Simulink and Gazebo" on page 1-516.


## Update Gazebo World File

- Locate the shared library file of the synchronization plugin in /home/user/src/GazeboPlugin/ export/lib/libGazeboCoSimPlugin.so.
- To activate the Gazebo plugin in any Gazebo world, add the shared library file details to the world file.
- For the "Sign Following Robot with ROS in Simulink" (ROS Toolbox) example, the world file mw_vision_world_newstopsign.world is located in /home/user/catkin_ws/src/ mw_vision_example/worlds.
- Open the mw_vision_world_newstopsign.world and add these shared library details.
<plugin name="GazeboPlugin" filename="/home/user/src/GazeboPlugin/export/lib/libGazeboCoSimPlugi
- The code snippet of the updated world file shows the Gazebo plugin tag.

```
        </link>
        <pose frame=''>3.69568 4.31208 0 0 -0 0</pose>
        </model>
        </model>
    <plugin name="GazeboPlugin" filename="/home/user/src/GazeboPlugin/export/lib/libGazeboCoSimPlugin.so"><portNumber>14581</portNumber></plugin>
</world>
</sdf>
```


## Perform Path Planning Simulation with Mobile Robot

Create a scenario to simulate a mobile robot navigating a room. The example demonstrates how to create a scenario, model a robot platform from a rigid body tree object, obtain a binary occupancy grid map from the scenario, and plan a path for the mobile robot to follow using the mobileRobotPRM path planning algorithm.

## Create Scenario with Ground Plane and Static Meshes

A robotScenario object consists of a set of static obstacles and movable objects called platforms. Use robotPlatform object to model the mobile robot within the scenario. This example builds a scenario consisting of a ground plane and box meshes to create a room.

```
scenario = robotScenario(UpdateRate=5);
```

Add a plane mesh as ground plane in the scenario.

```
floorColor = [0.5882 0.2941 0];
addMesh(scenario,"Plane",Position=[5 5 0],Size=[10 10],Color=floorColor);
```

The walls of the room are modeled as box meshes. The static meshes are added with the IsBinary0ccupied value set to true, so these obstacles are incorporated into the binary occupancy map used for path planning.

```
wallHeight = 1;
wallWidth = 0.25;
wallLength = 10;
wallColor = [1 1 0.8157];
% Add outer walls.
addMesh(scenario,"Box",Position=[wallWidth/2, wallLength/2, wallHeight/2],...
    Size=[wallWidth, wallLength, wallHeight],Color=wallColor,IsBinaryOccupied=true);
addMesh(scenario,"Box",Position=[wallLength-wallWidth/2, wallLength/2, wallHeight/2],...
    Size=[wallWidth, wallLength, wallHeight],Color=wallColor,IsBinaryOccupied=true);
addMesh(scenario,"Box",Position=[wallLength/2, wallLength-wallWidth/2, wallHeight/2],...
    Size=[wallLength, wallWidth, wallHeight],Color=wallColor,IsBinaryOccupied=true);
addMesh(scenario,"Box",Position=[wallLength/2, wallWidth/2, wallHeight/2],...
    Size=[wallLength, wallWidth, wallHeight],Color=wallColor,IsBinaryOccupied=true);
% Add inner walls.
addMesh(scenario,"Box",Position=[wallLength/8, wallLength/3, wallHeight/2],...
        Size=[wallLength/4, wallWidth, wallHeight],Color=wallColor,IsBinaryOccupied=true);
addMesh(scenario,"Box",Position=[wallLength/4, wallLength/3, wallHeight/2],...
        Size=[wallWidth, wallLength/6, wallHeight],Color=wallColor,IsBinaryOccupied=true);
addMesh(scenario,"Box",Position=[(wallLength-wallLength/4), wallLength/2, wallHeight/2],...
    Size=[wallLength/2, wallWidth, wallHeight],Color=wallColor,IsBinary0ccupied=true);
addMesh(scenario,"Box",Position=[wallLength/2, wallLength/2, wallHeight/2],...
        Size=[wallWidth, wallLength/3, wallHeight],Color=wallColor,IsBinaryOccupied=true);
```

Visualize the scenario.

```
show3D(scenario);
```

lightangle(-45,30);
view(60,50);


## Obtain Binary Occupancy Map from Scenario

Obtain an occupancy map as a binaryOccupancyMap object from the scenario for path planning. Inflate the occupied spaces on the map by 0.3 m .

```
map = binaryOccupancyMap(scenario,GridOriginInLocal=[-2 -2],...
    MapSize=[15 15],...
    MapHeightLimits=[0 3]);
inflate(map,0.3);
```

Visualize the 2-D occupancy map.
show(map)


## Path Planning

Use the mobileRobotPRM path planner to find an obstacle-free path between the start and goal positions on the obtained map.

Specify the start and goal positions of the mobile robot.

```
startPosition = [1 1];
```

goalPosition = [8 8];

Set the rng seed for repeatability.
rng(100)
Create a mobileRobotPRM object with the binary occupancy map and specify the maximum number of nodes. Specify the maximum distance between the two connected nodes.
numnodes = 2000;
planner = mobileRobotPRM(map, numnodes);
planner.ConnectionDistance $=1$;
Find a path between the start and goal positions.

```
waypoints = findpath(planner,startPosition,goalPosition);
```


## Trajectory Generation

Generate trajectory for the mobile robot to follow with the waypoints from the planned path using the waypointTrajectory System object.

```
% Robot height from base.
robotheight = 0.12;
% Number of waypoints.
numWaypoints = size(waypoints,1);
% Robot arrival time at first waypoint.
firstInTime = 0;
% Robot arrival time at last waypoint.
lastInTime = firstInTime + (numWaypoints-1);
% Generate waypoint trajectory with waypoints from planned path.
traj = waypointTrajectory(SampleRate=10,...
    TimeOfArrival=firstInTime:lastInTime, ...
    Waypoints=[waypoints, robotheight*ones(numWaypoints,1)], ...
    ReferenceFrame="ENU");
```


## Add Robot Platform to Scenario

Load the Clearpath Husky mobile robot from the robot library as a rigidBodyTree object.

```
huskyRobot = loadrobot("clearpathHusky");
```

Create a robotPlatform object with the robot model specified as a rigidBodyTree object and its trajectory specified as a waypointTrajectory System object.

```
platform = robotPlatform("husky",scenario, RigidBodyTree=huskyRobot,...
    BaseTrajectory=traj);
```

Visualize the scenario with the robot.

```
[ax,plotFrames] = show3D(scenario);
lightangle(-45,30)
view(60,50)
```



## Simulate Mobile Robot

Visualize the planned path.

```
hold(ax,"on")
plot(ax,waypoints(:,1),waypoints(:,2),"-ms",...
    LineWidth=2,...
    MarkerSize=4,...
    MarkerEdgeColor="b",...
    MarkerFaceColor=[0.5 0.5 0.5]);
hold(ax,"off")
```

Set up the simulation. Since all the poses of the robot are known in advance, simply step through the simulation and update the visualization at each step.

```
setup(scenario)
% Control simulation rate at 20 Hz.
r = rateControl(20);
% Status of robot in simulation.
robotStartMoving = false;
while advance(scenario)
    show3D(scenario, Parent=ax,FastUpdate=true);
    waitfor(r);
    currentPose = read(platform);
```

```
    if ~any(isnan(currentPose))
        % implies that robot is in the scene and performing simulation.
        robotStartMoving = true;
    end
    if any(isnan(currentPose)) && robotStartMoving
        % break, once robot reaches goal position.
        break;
    end
end
```



To re-run the simulation and visualize the results again, reset the simulation in the scenario.

```
restart(scenario)
```


## Perform Obstacle Avoidance in Warehouse Scenario with Mobile Robots

Create a scenario to simulate two mobile robots performing obstacle avoidance in a warehouse. This example demonstrates how to create a warehouse scenario, add mobile robots using the rigid body tree representation, model the kinematics of the robots, and simulate the behavior of the control algorithms using the resultant scenario.

## Create Warehouse Scenario

A robotScenario object consists of static meshes and robotPlatform objects. The robotPlatform objects can be static or movable. The robotPlatform object supports robot model specified as rigidBodyTree object, which enables SDF and URDF model support. In this example, the warehouse scenario can be created with static box meshes or with SDF models.

```
scenario = robotScenario(UpdateRate=10);
```

Add a plane mesh as ground plane in the scenario.

```
addMesh(scenario,"Plane",Position=[5 0 0],Size=[20 12],Color=[0.7 0.7 0.7]);
```


## Create Warehouse Scenario Using Static Meshes

By default, scenarioOptions is set to Cuboid, here the warehouse scenario is constructed using static cuboid meshes. The cuboid meshes provides low fidelity simulation environment, which helps in testing algorithms with basic scenario elements.
\% Select warehouse scenario options.
scenario0ptions $=$ Cuboid $\quad$;
In the warehouse scenario, the left and right side box meshes are considered as stationary shelves. So these areas are treated as restricted region for the robots and considered in the occupancy map, with IsBinary0ccupied parameter set to true.

```
if strcmp(scenario0ptions,"Cuboid")
    addMesh(scenario,"Box",Position=[\begin{array}{lll}{3}&{5}&{2}\end{array}],Size=[\begin{array}{lll}{4}&{2}&{4}\end{array}],Color=[1 0.5 0.25],IsBinary0ccupied=tr
    addMesh(scenario,"Box",Position=[3 -5 2],Size=[l4 2 4],Color=[1 0.5 0.25],IsBinary0ccupied=tr
    addMesh(scenario,"Box",Position=[\begin{array}{lll}{7}&{5}&{2}\end{array}],Size=[\begin{array}{lll}{4}&{2}&{4}\end{array}],Color=[1 0.5 0.25],IsBinary0ccupied=tr
    addMesh(scenario,"Box",Position=[7 -5 2],Size=[4 2 4],Color=[1 0.5 0.25],IsBinaryOccupied=tr
```

The robot loads and unloads objects from the loading and unloading positions. These objects are nonstationary and represented with static cuboid meshes. So these meshes are not considered in the occupancy map.

```
addMesh(scenario,"Box",Position=[-3 0 0.5],Size=[lllll,Color=[0.1 0.1 0.1]);
addMesh(scenario,"Box",Position=[-5 1 0.5],Size=[11 1 1],Color=[0.1 0.1 0.1]);
addMesh(scenario,"Box",Position=[-5 -1 0.5],Size=[1 1 1],Color=[0.1 0.1 0.1]);
addMesh(scenario,"Box",Position=[13 0 0.5],Size=[1 1 1],Color=[0.1 0.1 0.1]);
addMesh(scenario,"Box",Position=[15 1 0.5],Size=[1 1 1],Color=[0.1 0.1 0.1]);
addMesh(scenario,"Box",Position=[15 -1 0.5],Size=[llll}11\mp@code{1 Color=[0.1 0.1 0.1]);
```

The warehouse scenario also contains an unattended non-stationary object which is represented with static cuboid mesh. The robot treats this object as obstacle and avoids if found between planned paths. This scenario element is not considered in the occupancy map.

```
addMesh(scenario,"Box",Position=[5 0 1.5],Size=[2 2 3],Color=[1 0 0]);
```

end

## Create Warehouse Scenario Using SDF Models

To get more realistic warehouse scenario, download robomaker warehouse models and set scenarioOptions to SDF. These SDF models are added as static robotPlatform objects to create the warehouse scenario. The SDF models provides high fidelity simulation environment.

Load the shelves, cluttering, and bucket SDF models as rigidBodyTree object.

```
if strcmp(scenarioOptions,"SDF")
    shelfARBT = importrobot(fullfile(...
                            "roboMaker","models","aws robomaker warehouse ShelfD 01","model.sdf"));
shelfBRBT = importrobot(fullfile(...
    "roboMaker","models","aws_robomaker_warehouse_ShelfE_01","model.sdf"));
clutteringRBT = importrobot(fullfile(...
                            "roboMaker","models","aws_robomaker_warehouse_ClutteringA_01","model.sdf"));
bucketWareRBT = importrobot(fullfile(...
    "roboMaker","models","aws_robomaker_warehouse_Bucket_01","model.sdf"));
```

The SDF models which represents shelves on left and right side of the warehouse, are considered as stationary. So these areas are treated as restricted region for the robots and considered in the occupancy map, with IsBinary0ccupied parameter set to true.

```
shelfAModel = robotPlatform("ShelfA",scenario,RigidBodyTree=shelfARBT,...
    InitialBasePosition=[3 4 0],IsBinary0ccupied=true);
shelfCModel = robotPlatform("ShelfC",scenario,RigidBodyTree=shelfARBT,...
    InitialBasePosition=[3 -4 0],IsBinaryOccupied=true);
shelfBModel = robotPlatform("ShelfB",scenario,RigidBodyTree=shelfBRBT,...
    InitialBasePosition=[7 4 0],IsBinaryOccupied=true);
shelfDModel = robotPlatform("ShelfD",scenario,RigidBodyTree=shelfBRBT, ...
    InitialBasePosition=[7 -4 0],IsBinaryOccupied=true);
```

The cluttering SDF models are considered as loading and unloading boxes, which are accessed by robots. As these objects are non-stationary, these SDF models are not considered in the occupancy map.

```
loadingBoxModel = robotPlatform("LoadingBox",scenario,...
    RigidBodyTree=clutteringRBT, ...
    InitialBasePosition=[-3 0 0],...
    InitialBaseOrientation=eul2quat([pi/2 0 0],"ZYX"));
unloadingBoxModel = robotPlatform("UnloadingBox",scenario,...
    RigidBodyTree=clutteringRBT,...
    InitialBasePosition=[13 0 0],...
    InitialBaseOrientation=eul2quat([pi/2 0 0],"ZYX"));
```

The bucket SDF model is considered as unattended non-stationary object by the robots. The robot treats this object as obstacle and avoids if found between planned paths. This scenario element is not considered in the occupancy map.

```
unattendedBoxModel = robotPlatform("UnattendedBox",scenario, ...
    RigidBodyTree=bucketWareRBT,...
```

```
InitialBasePosition=[5 0 0]);
```

end
Visualize the scenario.
show3D(scenario);
view(-65,45)
light


## Add Mobile Robots to Scenario

This example models two mobile robots that are running obstacle avoidance algorithms. The robots will be moving between two specified positions in the warehouse.

```
loadingPosition = [0 0];
unloadingPosition = [10 0];
```

Load two AMR Pioneer 3DX mobile robot from the robot library as a rigidBodyTree object.

```
[pioneerRBT,pioneerRBTInfo] = loadrobot("amrPioneer3DX");
```

Add the two robot models specified as a rigidBodyTree object to the scenario using robotPlatform objects.

```
robotA = robotPlatform("MobileRobotA",scenario,...
    RigidBodyTree=pioneerRBT,...
    InitialBasePosition=[loadingPosition,0]);
robotB = robotPlatform("MobileRobotB",scenario,...
```

```
RigidBodyTree=pioneerRBT,...
InitialBasePosition=[unloadingPosition,0]);
```

Visualize the scenario with the robots.

```
show3D(scenario);
```

view(-65,45)
light


## Mount Lidar Sensor on Robots

A lidar sensor is mounted on each robot for obstacle detection.
Specify lidar sensor configurations.

```
lidarConfig = struct(angleLower=-120,..
    angleUpper=120,...
    angleStep=0.2,...
    maxRange=3,...
    updateRate=2);
```

Create lidar sensor model.

```
lidarmodel = robotLidarPointCloudGenerator(...
    AzimuthResolution=lidarConfig.angleStep,...
    AzimuthLimits=[lidarConfig.angleLower,lidarConfig.angleUpper],...
    ElevationLimits=[0 1],...
    ElevationResolution=1,...
```

```
MaxRange=lidarConfig.maxRange,...
UpdateRate=lidarConfig.updateRate,...
HasOrganizedOutput=true);
```

Mount a sensor on each of the mobile robots.
lidarA = robotSensor("LidarA", robotA,lidarmodel,MountingLocation=[0 0 0.4]); lidarB = robotSensor("LidarB",robotB,lidarmodel,MountingLocation=[0 0 0.4]);

## Sensor Data Visualization

During the simulation of the robotScenario, use the provided plotFrames output from the scene as the parent axes to visualize your sensor data in the correct coordinate frames.

```
[ax,plotFrames] = show3D(scenario);
view(-65,45)
light
```

Visualize the lidar sensor point cloud with scatter plot.

```
[pointCloudA,pointCloudB] = exampleHelperInitializeSensorVisualization(ax,plotFrames);
```



## Plan Initial Paths for Robots

To get an initial plan, use the binary occupancy map extracted from the scenario. In Cuboid based scenario, left and right-side box meshes and in SDF based scenario, left and right-side shelf models are considered as static elements. Therefore, these areas are considered in the occupancy map, by enabling the IsBinaryOccupied parameter.

## Get Binary Occupancy Map from Scenario

```
map = binary0ccupancyMap(scenario,MapHeightLimits=[0 5],...
    GridOriginInLocal=[-5 -6],...
    MapSize=[20 12]);
```

Visualize the 2-D binary occupancy map.
figure;
show(map)


## Plan Initial Paths for Mobile Robots

Use the plannerAStarGrid planner to plan the paths for the robots with the knowledge of the obstacles known in prior. During the scenario simulation, the robots can react to other obstacles detected by the lidar sensors.

Store the grid locations of the loading and unloading positions on the map grid.

```
loadingGridLocation = world2grid(map,loadingPosition);
unloadingGridLocation = world2grid(map,unloadingPosition);
```

Plan the path for mobile robot A from loading to unloading position.
plannerA = plannerAStarGrid(map);
plannedGridPathA = plan(plannerA,loadingGridLocation, unloadingGridLocation); plannedWorldPathA = grid2world(map,plannedGridPathA);

Plan the path for mobile robot B from unloading to loading position.

```
plannerB = plannerAStarGrid(map);
plannedGridPathB = plan(plannerB,unloadingGridLocation,loadingGridLocation);
plannedWorldPathB = grid2world(map,plannedGridPathB);
```


## Create Kinematic Motion Model for Robots

The AMR Pioneer 3DX is a small differential-drive robot whose kinematic motion model is modeled using the differentialDriveKinematics object. Since this robot model is from the robot library, the kinematic models parameters are pre-defined. Modify the motion inputs and wheel speed range of the vehicle.

```
% Specify kinematic motion model for robot A.
robotDiffA = copy(pioneerRBTInfo.MobileBaseMotionModel);
robotDiffA.VehicleInputs = "VehicleSpeedHeadingRate";
robotDiffA.WheelSpeedRange = [-Inf Inf];
% Specify kinematic motion model for robot B.
robotDiffB = copy(robotDiffA);
```


## Get Start and Goal Poses for Simulation

The current pose of each mobile robot is initialized with first waypoint from the planned path. The goal pose of each mobile robot is the last waypoint from the planned path.

```
% Get Start and Goal Poses for robot A.
robotAStartPosition = plannedWorldPathA(1,:);
robotAGoalPosition = plannedWorldPathA(end,:);
robotAInitialOrientation = 0;
robotACurrentPose = [robotAStartPosition,robotAInitialOrientation]';
% Get Start and Goal Poses for robot B.
robotBStartPosition = plannedWorldPathB(1,:);
robotBGoalPosition = plannedWorldPathB(end,:);
robotBInitialOrientation = 0;
robotBCurrentPose = [robotBStartPosition,robotBInitialOrientation]';
```


## Create Controllers for Path Following and Obstacle Avoidance

Use controllerPurePursuit motion controller to make the robot follow the planned path.

```
% Setup controllerPurePursuit for robot A.
controllerA = controllerPurePursuit;
controllerA.Waypoints = plannedWorldPathA;
controllerA.DesiredLinearVelocity = 0.6;
controllerA.MaxAngularVelocity = 2;
controllerA.LookaheadDistance = 0.3;
% Setup controllerPurePursuit for robot B.
controllerB = controllerPurePursuit;
controllerB.Waypoints = plannedWorldPathB;
controllerB.DesiredLinearVelocity = 0.6;
controllerB.MaxAngularVelocity = 2;
controllerB.LookaheadDistance = 0.3;
```

To react to obstacles in the path, the robots need to be equipped with an obstacle avoidance algorithm. The controllerVFH computes steering angle based on the inputs from a lidar sensor.

```
% Setup controllerVFH for robot A.
vfhA = controllerVFH;
vfhA.UseLidarScan = true;
vfhA.SafetyDistance = 1;
% Setup controllerVFH for robot B.
vfhB = controllerVFH;
vfhB.UseLidarScan = true;
vfhB.SafetyDistance = 1;
```


## Simulate Robots in Scenario

Now that the warehouse scenario has been configured, visualize the original planned paths and then simulate the actual behavior of the mobile robots in the scenario.

Start by overlaying the original planned paths on the scenario. Observe how the robot moves with regards to the unexpected obstacle.

```
hold(ax,"on")
% Visualize planned path for robot A.
plannedPathA = plot(ax,plannedWorldPathA(:,1),plannedWorldPathA(:,2),"-bs",...
    LineWidth=1,...
    MarkerSize=1.5,...
    MarkerEdgeColor="b",...
    MarkerFaceColor=[0.5 0.5 0.5]);
% Visualize planned path for robot B.
plannedPathB = plot(ax,plannedWorldPathB(:,1),plannedWorldPathB(:,2),"-cs",...
    LineWidth=1,...
    MarkerSize=1.5,...
    MarkerEdgeColor="b",...
    MarkerFaceColor=[0.5 0.5 0.5]);
hold(ax,"off")
```

Set up and run the simulation.

```
setup(scenario)
robotAReached = false;
robotBReached = false;
stopSimulation = false;
while ~stopSimulation
    if ~robotAReached
    % Get current pose of the robot A, along with lidar sensor point
    % cloud till robot reaches to destination.
    [robotACurrentPose, isUpdatedA, robotAReached, pointCloudA] = ...
            exampleHelperGetCurrentPose(controllerA, robotDiffA, vfhA, lidarA, ...
                            lidarConfig, robotACurrentPose, robotAGoalPosition, robotAReached);
    end
    if ~robotBReached
        % Get current pose of the robot B, along with lidar sensor point
        % cloud till robot reaches to destination.
        [robotBCurrentPose, isUpdatedB, robotBReached, pointCloudB] = ...
            exampleHelperGetCurrentPose(controllerB, robotDiffB, vfhB, lidarB, ...
                    lidarConfig, robotBCurrentPose, robotBGoalPosition, robotBReached);
```

```
end
% Stop simulation if both robots reached to the destination.
if robotAReached && robotBReached
    stopSimulation = true;
end
% Update plot when lidar sensor readings are updated.
if isUpdatedA || isUpdatedB
    % Use fast update to move platform visualization frames.
    show3D(scenario,FastUpdate=true,Parent=ax);
    % Refresh all plot data and visualize.
    refreshdata
    drawnow limitrate
end
if ~robotAReached
    % Move robot A with current robot pose.
    move(robotA,"base",[robotACurrentPose(1), robotACurrentPose(2), 0, ...
                                    zeros(1,6), eul2quat([robotACurrentPose(3), 0,0]),...
                                    zeros(1,3)]);
    hold(ax,"on")
    % Visualize the path followed by Robot A.
    followedPathA = plot(ax,robotACurrentPose(1),robotACurrentPose(2),"-gs",...
                                    LineWidth=1,...
                                    MarkerSize=1.5,...
                                    MarkerEdgeColor="g",...
                                    MarkerFaceColor=[0.5 0.5 0.5]);
    hold(ax,"off")
end
if ~robotBReached
    % Move robot B with current robot pose.
    move(robotB,"base",[robotBCurrentPose(1), robotBCurrentPose(2), 0, ...
                            zeros(1,6), eul2quat([robotBCurrentPose(3), 0,0]),...
            zeros(1,3)]);
    hold(ax,"on")
    % Visualize the path followed by Robot B.
    followedPathB = plot(ax,robotBCurrentPose(1),robotBCurrentPose(2),"-rs",...
                                    LineWidth=1,...
                                    MarkerSize=1.5,...
                                    MarkerEdgeColor="r",...
                                    MarkerFaceColor=[0.5 0.5 0.5]);
    hold(ax,"off")
end
hold(ax,"on")
legend(ax,[plannedPathA, plannedPathB, followedPathA, followedPathB],...
    ["Planned Path for RobotA","Planned Path for RobotB",...
        "Path Followed by RobotA","Path Followed by RobotB"])
hold(ax,"off")
% Advance scenario simulation time.
advance(scenario);
% Update all sensors in the scenario.
```

```
    updateSensors(scenario);
end
```

| $\square$ |
| :---: |
| $\square$ | Planned Path for RobotA



## Perform Co-Simulation between Simulink and Gazebo

This example shows how to set up a synchronized simulation between Simulink ${ }^{\text {TM }}$ and Gazebo to send commands and receive data from Gazebo.

## Setup Gazebo Simulation Environment

For this example, use your own Linux environment with Gazebo or download the provided Virtual Machine with ROS and Gazebo. In the virtual machine (VM), the required Gazebo plugin is located in /home/user/src/GazeboPlugin.

For more information on the Linux VM and the requirements for setting up your own Linux environment with Gazebo, see "Gazebo Simulation Environment Requirements and Limitations" on page 2-70.

In the VM settings disable Accelerate 3D graphics. In VM settings, VM $>$ Settings $>$ Hardware $>$ Display, disable Accelerate 3D graphics.

If using your own Linux environment, follow the steps in Install Gazebo Plugin Manually on page 1516. Otherwise, go to Launch Gazebo Simulation Environment on page 1-517.

## Install Gazebo Plugin Manually

Obtain the plugin source code as a zip package. This function creates a folder called GazeboPlugin in your current working directory and compresses it as GazeboPlugin. zip.
packageGazeboPlugin
Copy the GazeboPlugin.zip to your Linux machine that meets the following requirement:
Unzip the package on your Linux platform, for this example we unpack to /home/user/src/ GazeboPlugin.

Run these commands in the terminal to compile the plugin.
cd /home/user/src/GazeboPlugin
If the build folder already exists, remove it.

```
rm -r build
```

Install the plugin.

```
mkdir build
cd build
cmake ..
make
```

The plugin location is /home/user/src/GazeboPlugin/export/lib/ libGazeboCoSimPlugin.so.

Remove the generated plugin from host computer.

```
if exist('GazeboPlugin', 'dir')
    rmdir('GazeboPlugin', 's');
```

end
if exist('GazeboPlugin.zip', 'file')
delete('GazeboPlugin.zip');
end
Launch Gazebo Simulation Environment
Open a terminal in the VM or your own Linux operating system, run the following commands to launch the Gazebo simulator.

```
cd /home/user/src/GazeboPlugin/export
export SVGA_VGPU10=0
gazebo ../world/multiSensorPluginTest.world --verbose
```

These commands launch a Gazebo simulator with:

- Two laser range finders: hokuyo0 and hokuyo1
- Two RGB cameras: camera0 and camera1
- Two depth cameras: depth_camera0 and depth_camera1
- Two IMU sensors: imu0 and imu1
- Unit box model: unit_box


The multiSensorPluginTest.world is located in /home/user/src/GazeboPlugin/world folder. This world file includes the Gazebo plugin for co-simulation with Simulink using the following lines in its .xml body:

```
<plugin name="GazeboPlugin" filename="lib/libGazeboCoSimPlugin.so"><portNumber>14581</portNumber;
```

The filename field must be pointing to the location of the compiled Gazebo plugin. This path can be relative to the location Gazebo itself is launched, or you could add it to the Gazebo plugin search path by running:
export GAZEBO_PLUGIN_PATH=\$\{GAZEBO_PLUGIN_PATH\}:/home/user/src/GazeboPlugin/export

## Configure Gazebo Co-Simulation

Open the performCoSimulationWithGazebo model, which demonstrates how to receive sensor data from these simulated sensors and how to actuate the unit box model from Simulink.
open_system("performCoSimulationWithGazebo")


Before simulating the model, configure Gazebo Co-Simulation using Gazebo Pacer block:
hilite_system('performCoSimulationWithGazebo/Gazebo Pacer')

Configure Gazebo Co-Simulation


Open the block and click the Configure Gazebo network and simulation settings link.
open_system('performCoSimulationWithGazebo/Gazebo Pacer')
In the Network Address drop down, select Custom. Enter the IP address of your Linux machine. The default Port for Gazebo is 14581 . Set Response timeout to 10 seconds.

| 图 Configure Gazebo Simulation |  |
| :--- | :--- |
| Configure the synchronized stepping between Gazebo and |  |
| Simulink(R). These settings apply to all Gazebo blocks for all |  |
| open Simulink models. |  |
| Gazebo Plugin |  |
| Network Address: | Custom |
| Hostname/IP Address: 192.168 .181 .130 |  |
| Port: 14581 | Test |
| Gazebo Co-simulation Settings |  |
| Response timeout (s): 10 | Help |

Click the Test button to test the connection to the running Gazebo simulator.

## Get Sensor Data

Use the Gazebo Read block to obtain data on specific topics from three sensors:

- IMU, /gazebo/default/imu0/link/imu/imu
- Lidar Scan, /gazebo/default/hokuyo0/link/laser/scan
- RGB camera, /gazebo/default/camera0/link/camera/image

Display the IMU readings and visualize the Lidar Scan and RGB Image using MATLAB® function blocks.


## Actuate Gazebo Model

Use the Gazebo Apply Command block to apply a constant force in the $z$-direction to the unit box that results in an acceleration of $1 \mathrm{~m} / \mathrm{s}^{2}$. Create a blank ApplyLinkWrench message using Gazebo Blank Message. Specify elements of the message to apply the force to the unit_box/link entity using the Bus Assignment block. Use Gazebo Read to output the ground truth pose of the box. The displacement of the box over a 1 second period should be close to 0.5 meters.


## Perform Co-Simulation

To start co-simulation, click Run. You can also step the simulation using Step Forward. Step Back is not supported during co-simulation.

While the simulation is running, notice that Gazebo simulator and Simulink time are synchronized.
This model visualizes the Gazebo sensor data using MATLAB function block and MATLAB plotting functionalities. Here is a snapshot of the image data obtained from Gazebo camera:

Here is a snapshot of the lidar scan image:


The time-plot of the position of the unit box block in $z$-direction can be viewed using Data Inspector. The block tracks a parabolic shape due to the constant acceleration over time.


The position of the unit box at the end of simulation is 1.001 , leading to a 0.5001 displacement, which is slightly different from the expected value of 0.5 . This is due to the error of the Gazebo physics engine. Make the max step size in the Gazebo physics engine smaller to reduce this error.


## Time Synchronization

During co-simulation, you can pause Simulink and the Gazebo Simulator at any time using Pause
Note: Gazebo pauses one time step ahead of the simulation.


This is due to the following co-simulation time sequence:


Sensor data and actuation commands are exchanged at the correct time step. The execution chooses to step Gazebo first, then Simulink. The simulation execution is still on the $t+1$, Simulink just stays on the previous step time until you resume the model.

## Next Steps

- "Control Differential Drive Robot in Gazebo with Simulink" on page 1-70


## Configure Gazebo and Simulink for Co-simulation of a Manipulator Robot

Set up a UR10 robot model to perform co-simulation between Gazebo and Simulink ${ }^{\mathrm{Tm}}$. Co-simulation with Gazebo enables you to connect directly from Simulink to Gazebo and control simulation pacing using the Simulink model.

For an introduction to Gazebo co-simulation and getting connected for the first time, see "Perform Co-Simulation between Simulink and Gazebo" on page 1-516. This example uses the virtual machine and plug-in provided in that example, but also tells you how to configure your own model and system. The robot arm used in this example is a 6-DoF robot, the Universal Robots UR10.

## Create Robot Representations for MATLAB and Gazebo

First, add the manipulator to a Gazebo .world file. In this example, a world file is provided (Ur10BasicWithPlugin.world) that was created from the provided robot models in the loadrobot function. If your goal is just to interface with the Gazebo simulation, a world file is sufficient. To see how to control a model using just the world file, see "Control Differential Drive Robot in Gazebo with Simulink" on page 1-70. However, the goal of this example is to control the robot using model-based tools in MATLAB® and Simulink. Therefore, you should also define a rigid body tree robot model for your manipulator in MATLAB. There are several ways to obtain these representations together:

- Provided Robot Models: Obtain the rigid body tree from the loadrobot function, then create a model for Gazebo using the source repository.
- Custom URDF Models: Import a URDF file as a rigid body tree object via the importrobot function. Manually modify the URDF file to make it compatible with the Gazebo SDF model format. Save the model to a new or existing .world file. If you only have a Gazebo .world file, consider modifying a similar manipulator or building the robot from scratch, using queries of the Gazebo world.


## Load Robot Model

To get started, load and show the robot in MATLAB.

```
[robot,info] = loadrobot('universalUR10','Gravity',[0 0 -9.81]);
show(robot);
```



## Create Gazebo World from Robot Model

The Ur10BasicWithPlugin.world world file attached to this example is also provided in the virtual machine from the "Perform Co-Simulation between Simulink and Gazebo" on page 1-516 example. If you are using the virtual machine provided in that example, skip directly to Open World in Gazebo on page 1-529.

The world file contains a UR10 robot with the base joint fixed to the ground and a red box to manipulator. The world was created using the source repository provided in the info output:

```
info.Source
ans =
"https://github.com/ros-industrial/universal_robot/tree/1.2.1"
```

The following steps were used to create the Ur10BasicWithPlugin.world file:

- Open the repository linked in info. Source and install per the instructions in the readme file. Make sure the tags match so that the robot's numerical data matches that used in the equivalent rigid body tree object. If using the provided virtual machine, make sure to allot at least 4 GB RAM
and 4 cores to avoid compilation errors. On the provided Virtual Machine, some of the tools in the associated ROS package have been disabled to avoid dependency issues during installation:

```
%# Ignore the ur_kinematics package
touch universal_robot/ur_kinematics/CATKIN_IGNORE
```

- The repository installs a package to open a world using the roslaunch command:

```
roslaunch ur_gazebo ur10.launch
```

- Save the newly created world to a .world file. You may also save the model to an SDF file and add it to an existing world, manually or via the Gazebo GUI.
- In the world file source code, fix the robot to the ground plane by manually adding a fixed joint to the robot model.

```
<!-- Add a custom fixed joint that fixes the robot to the world-->
<joint name="world_to_robot" type="fixed">
    <parent>world</\overline{parent>}
    <child>ur10::base_link</child>
</joint>
```

- In the world file source code, add a red box object that can be moved around.

```
<!-- Add a red box -->
    <model name='redBox'>
        <link name='link'>
% See file for more
```

- In the world file source code, attach the Gazebo plug-in by adding the following lines:

```
<!-- Include the Gazebo plugin to ensure connection to MATLAB/Simulink -->
<plugin name="GazeboPlugin" filename="lib/libGazeboCoSimPlugin.so">
    <portNumber>14581</portNumber>
</plugin>
```

The Ur10BasicWithPlugin.world world file attached to this example has additional comments to clarify the various elements. To learn more about robot elements in a Gazebo world, search the Gazebo documentation for the "Make A Simple Gripper" tutorial.

## Set Up Gazebo with Robot Model and Plugin

To run this example, you must have access to a machine with Gazebo with the plugin for cosimulation installed and the provided world file. These steps are covered in "Perform Co-Simulation between Simulink and Gazebo" on page 1-516. If you are using the virtual machine provided in that example, skip directly to Open World in Gazebo on page 1-529. Virtual machines downloaded prior to the R2021a release may need to be updated.

To execute this example, you must either be able to connect to a machine with Linux installed with an environment that has been configured accordingly:

- Set up the Gazebo environment and add the plug-in. Follow the Install Gazebo Plugin Manually instructions in "Perform Co-Simulation between Simulink and Gazebo" on page 1-516. This example assumes that the plug-in is located in the home/user/src/GazeboPlugIn directory.
- Add the provided world file to the directory /home/user/worlds
- Access the robot mesh files from the robot model. The mesh files are Collada (*.DAE files) that are required to visualize the robot. This robot was created using loadrobot, so the repository linked in info. Source contains all the associated information, including meshes.

```
disp(info.Source)
```

https://github.com/ros-industrial/universal_robot/tree/1.2.1

- Execute the following commands on the Gazebo machine to clone the linked repository. The URL in the second command should match info. Source.

```
cd /home/user/catkin_ws/src
git clone -b 1.2.1 https://github.com/ros-industrial/universal_robot/
%# (Optional) Ignore UR_Kinematic package to avoid dependency issue during build
touch universal_robot/ur_kinematics/CATKIN_IGNORE
```

Please note that it is not necessary to build the package for this example to work (this example just requires the associated mesh files), though doing so will not cause any issues either.

Check to ensure the robot mesh files are located at /home/user/catkin_ws/src/ universal_robot/ur_description/.

## Open World in Gazebo

Open the world by running these commands in the terminal of the Gazebo machine:
cd /home/user/src/GazeboPlugin/export export SVGA_VGPU10=0
gazebo /home/user/worlds/Ur10BasicWithPlugin.world --verbose
Gazebo shows the robot and any other objects in the world.


If the Gazebo simulator fails to open, you may need to reinstall the plugin. See Install Gazebo Plugin Manually in "Perform Co-Simulation between Simulink and Gazebo" on page 1-516.

## Connect to Gazebo

Next, initialize the Gazebo connection to MATLAB and Simulink. Specify the IP address and a port number of 14581, which is the default port for the Gazebo plugin.

```
ipGazebo = '192.168.116.162'; % Replace this with the IP of the Gazebo machine
gzinit(ipGazebo,14581);
Inspect the Model
```

Verify that the model has the desired elements using the Gazebo MATLAB interface commands. Call the gzmodel function to return all the models in the current Gazebo world.

```
gzmodel('list')
MODEL LIST:
ground_plane
ur10
redBox
```

List the links in the UR10 robot model.

```
gzlink("list","ur10")
MODEL: ur10
```

LINKS: base_link forearm_link shoulder_link upper_arm_link wrist_1_link wrist_2_link wrist_3_li,

## Control Robot Position in Simulink

Now that the Gazebo world is connected to MATLAB, you can perform co-simulation from Simulink to advance the simulation state in Gazebo.

The gazeboCosimControl model controls the end-effector position of the manipulator using the sliders in the User Input: End Effector section. The Inverse Kinematics subsystem generates a joint configuration that achieves the desired position. Then, the Joint Controller subsystems generates torque forces for each joint to reach this position. Details about this model can be found in the "Control Manipulator Robot with Co-Simulation in Simulink and Gazebo" on page 1-532 example.

The Gazebo Pacer block controls the stepping of Gazebo based on Simulink steps.
Open the model and initialize the model parameters for the trajectory, starting position, and bus objects for sending commands.

```
% Open the model
open_system('gazeboCosimControl');
% Initialize parameters
Ts = 0.01;
Ts_trajectory = 0.05;
q0 = [0 -70 140 0 0 0]' * pi/180;
load('custom_busobjects_basic');
```



Simulate the model for a few seconds.
sim('gazeboCosimControl','StopTime','5');
Use the sliders in the User Input: End Effector area on the left to control the position of the robot.
Now run the model directly using the green "run" arrow.
While the simulation is running, you may send MATLAB commands to update the world state. For example, move the red box to a new location.
\% Move the box to a new position on the opposite side of the robot and 0.3 m off the ground gzlink("set","redBox","link","Position",[0.5 -0.4 .3])

STATUS: Succeed

MESSAGE: Parameter set successfully.
Change the robot position by setting a joint position and see how the controller responds.

```
% Move the robot shoulder lift joint to pi/4
[status,message] = gzjoint('set','ur10','shoulder_lift_joint','Axis','0','Angle',-pi/4);
```

Since Gazebo is now being stepped by Simulink, pausing the Simulink model also pauses the Gazebo simulation.

## Next Steps

To learn more about the gazeboCosimControl model for controlling the robot in simulation, see the "Control Manipulator Robot with Co-Simulation in Simulink and Gazebo" on page 1-532 example.

## Control Manipulator Robot with Co-Simulation in Simulink and Gazebo

Simulate control of a robotic manipulator using co-simulation between Simulink and Gazebo. The example uses Simulink ${ }^{\text {TM }}$ to model the robot behavior, generate control commands, send these commands to Gazebo, and control the pace of the Gazebo simulation.

- The Gazebo Pacer block steps the Gazebo simulation at the same rate as Simulink, which enables commands to be executed accurately while simulating the physical dynamics in Gazebo.
- The Gazebo Read and Gazebo Apply Command blocks are used for communication between MATLAB® and Gazebo.
- The gzlink, gzjoint, and gzworld functions provide easy access to model parameters and queries.

This example reviews each of these components and their configurations in detail using a Simulink model that controls the positions of a Universal Robotics UR10 manipulator. The model uses inverse kinematics to relate desired end effector pose to joint positions, then applies a joint-space PD controller with dynamic compensation feedforward terms to govern the motion.

For more information about setting up the environment for this example, see "Configure Gazebo and Simulink for Co-simulation of a Manipulator Robot" on page 1-526.

## Set Up Gazebo with Robot Model and Plugin

To setup the Gazebo world, install the necessary plugins, and test the connection with MATLAB and simulink, see the Set Up Gazebo with Robot Model and Plugin section of the "Configure Gazebo and Simulink for Co-simulation of a Manipulator Robot" on page 1-526 example.

## Open World in Gazebo

Open the world by running these commands in the terminal of the Gazebo machine:

```
cd /home/user/src/GazeboPlugin/export
export SVGA_VGPU10=0
gazebo /home/user/worlds/Ur10BasicWithPlugin.world --verbose
```

Gazebo shows the robot and any other objects in the world. If the Gazebo simulator fails to open, you may need to reinstall the plugin. See Install Gazebo Plugin Manually in "Perform Co-Simulation between Simulink and Gazebo" on page 1-516.


## Connect to Gazebo

Next, initialize the Gazebo connection to MATLAB and Simulink. Specify the IP address and a port number of 14581, which is the default port for the Gazebo plugin.

```
ipGazebo = '192.168.116.162'; % Replace this with the IP of the Gazebo machine
```

gzinit(ipGazebo,14581);

## Load the Robot Model

This model uses a universal UR10 robot created using loadrobot. The Gazebo model and robot models match since they are from the same source repository. For more information, see "Configure Gazebo and Simulink for Co-simulation of a Manipulator Robot" on page 1-526.

```
robot = loadrobot('universalUR10','Gravity',[0 0 -9.81],'DataFormat','column');
showdetails(robot)
Robot: (10 bodies)
\begin{tabular}{|c|c|c|}
\hline Idx & Body Name & Joint Name \\
\hline --- & -------- & -------- \\
\hline 1 & base_link & world_joint \\
\hline 2 & base & base_link-base_fixed_joint \\
\hline 3 & shoulder_link & shoulder_pan_joint \\
\hline 4 & upper_arm_link & shoulder_lift_joint \\
\hline 5 & forearm_link & èlbow_joint \\
\hline
\end{tabular}
```

```
6 wrist_1_link wrist_1_joint
7 wrist_2_link wrist_2_joint
8 wrist_3_link wrist_3_joint
9 ee_-link ee_fixēd_joint
10 tool0
wrist_3_link-tool0_fixed_joint
```

Set the initial configuration of the robot.

```
q0 = [0 -70 140 0 0 0]' * pi/180;
```


## Load Simulink ModeI

The gazeboCosimControl model controls the end-effector position of the manipulator using the sliders in the User Input: End Effector section. The Inverse Kinematics subsystem generates a joint configuration that achieves the desired position. Then, the Joint Controller subsystems generates torque forces for each joint to reach this position

Open the model.
open_system('gazeboCosimControl');


## Set Controller and Trajectory Sample Times

Ts = 0.01;
Ts_trajectory = 0.05;
The sample time of the controller is short to ensure good performance. The sample time of trajectory is longer to ensure simulation speed, which is typical for high-level tasks like camera sensor, inverse kinematics, and trajectory generation.

## Understand the model construction

The Simulink model consists of four areas:

- User input: Provides inputs for the desired robot end effector position using sliders.
- Control: Maps the end effector position to joint position using inverse kinematics and controls joint position using a computed torque controller
- Gazebo Pacer: Maintains the connection to Gazebo to ensure that the Simulink model steps both simulations.
- Gazebo Robot: Sends commands to and receives commands from the Gazebo world.

These sections are outlined in greater detail below.

## User Input

The user input has 6 sliders that control the end effector position: three to control the $\mathrm{X}, \mathrm{Y}$, and Z position in space, and three to control the orientation.

## Control



The control section translates the desired end-effector pose to joint torques. First, the Inverse Kinematics subsystem computes joint positions that satisfy a target end-effector pose. Next, the Joint Controller subsystem produces actuator input torques given the joint reference position, velocity, and acceleration, and the current robot state. The state contains the measured position and velocity output from Gazebo.

## Inverse Kinematics Subsystem

Inverse kinematics calculates the joint position for the corresponding end effector pose (position and orientation) given an initial guess. For fast convergence, set the initial condition of the unit delay. In this subsystem, the weights are uniform, implying that the solution should place equal importance on achieving all positions and orientations in the desired pose.


## Joint Controller subsystem

In this example, the joint controller uses feedback and a feedforward terms. Gravity torque and velocity product values combine to form the feedforward term. A proportional-derivative (PD) controller generates the feedback term. For more details about joint controllers, refer to "Perform Safe Trajectory Tracking Control Using Robotics Manipulator Blocks" on page 1-284.


## Gazebo Pacer

The Gazebo Pacer block ensures co-simulation with Gazebo by stepping the Gazebo simulation in sync with Simulink steps. This is important for applications like this model, where a controller is used to directly govern the position of a robot in the Gazebo world. The joint measurements and torque commands must be synced to ensure the simulation reflects of the actual behavior.

In the block mask, specify the sample time as Ts. You can test your Gazebo connection using the Configure Gazebo network and simulation settings link. This connection was already set up using gzinit.

Gazebo Pacer (mask) (link)
Settings for synchronized stepping between Gazebo and Simulink.
The block outputs the current status of the Gazebo stepping with uint8(0) indicating successful synchronization. If the simulation times are out of sync, the block outputs uint8(1).

Select from the Reset behavior drop-down to choose to reset the Gazebo simulator between simulations or only reset the Gazebo simulation time.

Set the Sample time parameter to step the Gazebo simulation at the given rate. This parameter must be a multiple of the maximum step size of the Gazebo solver.

Synchronized stepping is only supported for one Gazebo simulation. Only one pacer block is allowed in all running Simulink simulations.
Configure Gazebo network and simulation settings
Parameters
Reset behavior Reset Gazebo simulation time and scene -
Sample time Ts

| OK | Help |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |



## Gazebo Model

The Gazebo Model subsystem contains the blocks used to communicate with the Gazebo world. In this case, the controller applies a torque to each joint and reads back the joint position and velocity.


## Apply Joint Torque

For each joint, the torque must be applied in the Set <joint name> subsystems of the Transmit to Gazebo area of the Gazebo model subsystem. For example, for the shoulder pan joint, the tools to send the shoulder plan subsystem are contained in the Set Shoulder Pan subsystem.


Each of these subsystems uses a Bus Assignment block whose inputs define the type of bus, the details of the model and duration, and the resultant command.

The Gazebo Blank Message block defines the bus type to be a Gazebo message format of the appropriate type. In the block parameters dialog, select "ApplyJointTorque" from the list of command types. The block is required to ensure that the correct bus template is used, i.e. that the port is the Bus Assignment block have the correct values.


Gazebo Blank Message1


The Gazebo Select Entity block selects the object to which this message will be applied. In this case, since a torque is being applied, the "entity" is a joint. Since this subsystem will apply torque to the shoulder joint, select the corresponding joint in the Gazebo world from the list of entity types. As long as a connection to the Gazebo world has been established, this list will be automatically populated. If the connection is lost, click the "Configure Gazebo network and simulation settings" link
to reestablish, or use the gzinit command line interface. The Gazebo world must be open for this operation to succeed.


The Gazebo Apply Command block takes the contents of the message sends it to the Gazebo server. Open the block dialog parameters, select the Command type parameter, and select ApplyJointTorque to send the corresponding command to Gazebo.


The remaining inputs govern the amount and duration of the applied force. The effort inport specifies the joint torque quantity. The index input dictates the axis to which the torque should be applied. Since each of the revolute joints is just 1 degree of freedom, this value should be set to uint32(0) to indicate the first axis. Finally, the duration inputs specify the duration of the applied torque, divided into seconds and nanoseconds. For example, if a duration is 1.005 seconds, it would be 1 second and $5,000,000$ nanoseconds as a bus. They are separated out to increase precision. In this case, the controller applies the torque for the length of the sample time, previously specified to 0.01 seconds, or 1 e 7 nanoseconds. Therefore the first input is zero ( 0 seconds) and the second input is 1 e 7 .


The Gazebo Model subsystem includes 5 other subsystems corresponding to the other five joints, which have been configured in the same fashion.

## Measure Joint State

The second part of the Gazebo Model interface requires reading values from Gazebo using the
Gazebo Read block for each joint. For example, the block for the shoulder pan joint is shown below.


The Gazebo Read block reads messages from the Gazebo server. In the block dialog, click "Select.." next to the topic to choose the right topic to read from, and select the corresponding measured joint value, /gazebo/ground_truth/joint_state/ur10/shoulder_pan_joint. This message selects the precise ground truth value, though it is also possible to place sensors in Gazebo and read from those instead.

Use the Bus Selector to only choose the relevant values from the message. In this case, only the position is measured from the Gazebo model, which is ultimately fed back to the controller.

This section also reads back the value of the red box in Gazebo. While it is possible to also set the position of this box using a format similar to that used above, it is simpler to use the gzlink command line interface to update the block at discrete instants during the model execution.

## Customize Bus Objects for Simulation

Gazebo bus objects are generated when the cosimulation blocks are introduced in a model. Signals from Gazebo are read through these bus objects. By default, dimensions are set to variable size since joints can have multiple degrees of freedom. Since all joints in this example are revolute joints, they are 1-dimensional and fixed in size, which can be specified as a property of the bus signals. This step is optional, but it is useful to overcome limitations of variable-size signals.

Load the custom bus objects.
load('custom_busobjects_basic');
To interactively load the bus objects, open the Type Editor in Simulink. In the Simulink Toolstrip, on the Modeling tab, in the Design gallery, click Type Editor.


In the Type Editor toolstrip, select Import > MAT File. Then, select the MAT file to load.
In the Type Editor table, select the bus object used to read joint state, then select the corresponding element name. For the bus object named Gazebo_SL_Bus_gazebo_msgs_JointState, select the elements named joint_position and joint_velocity and change Dimension to 1 and DimensionMode to Fixed.


## Run the Simulation

Reset the Gazebo world and box position before simulating using MATLAB commands. Commands like these can be more directly incorporated into the Simulink model as a StartFcn callback to ensure that they are executed at each Simulation run. In the Gazebo Pacer block parameters, only the simulation time is reset when you run the model unless you change the Reset Behavior drop down.

```
gzworld("reset"); % Reset the world to its initial state
gzlink("set","redBox","link","Position",[0.5 -0.4 .3]); % Move the box to a new location
```

STATUS: Succeed

MESSAGE: Parameter set successfully.
You can also run these types of commands during simulation. To do so, click run to simulate the Simulink model rather than the sim command to ensure that the command line can be executed while the simulation is running.

Run the simulation for 20 seconds and test different poses using the sliders in User Input: End Effector. Verify the inverse kinematics and joint controller are behaving properly in Gazebo.

```
simoutput = sim('gazeboCosimControl','StopTime','20');
```



Use the Simulation Data Inspector to see behavior of the joint positions. This image shows data when the manipulator command positions have been changed several times over the course of the simulation.


## View Performance

Joint measurements and references are logged. Once the simulation is complete, plot the logged outputs.

```
measuredPosition = simoutput.logsout{1}.Values;
referencePosition = simoutput.logsout{2}.Values;
figure
plot(measuredPosition.Time, measuredPosition.Data, '-', referencePosition.Time, referencePositio
legend({'Meas1','Meas2','Meas3','Meas4','Meas5','Meas6','Ref1','Ref2','Ref3','Ref4','Ref5','Ref6
```



## Automate Virtual Assembly Line with Two Robotic Workcells

This example shows simulation of an automated assembly to demonstrate virtual commissioning applications. The assembly line is based on a modular industrial framework created by ITQ GmbH known as Smart4i. This system consists of four components: two robotic workcells that are connected by a shuttle track and a conveyor belt. One of the two robots places cups onto the shuttle, while the other robot places balls in the cups. The conveyor then delivers those cups to a container. This simulation uses Stateflow® to control the system control and demonstrates how you can use Unreal Engine ${ }^{\mathrm{TM}}$ to simulate a complete virtual commissioning application in Simulink $®$.

## System Overview

The core environment has five components that form the assembly line:
1 Robot 1 (Comau) - The first robot is a Comau Racer V3. This robot picks up the cups and puts them in the shuttles
2 Robot 2 (Mitsubishi) - The second robot is a Mitusbishi RV-4F. The camera sensor in the workcell of this robot detects the balls and then this robot picks up the balls and places each of them in a separate cup.
3 Shuttle Track \& Shuttles - The shuttle track moves four shuttles to the Robot 1, then to the Robot 2, and then to the conveyor belt before returning to the Robot 1.
4 Conveyor Belt - The conveyor belt carries the cups away from the track and into a container.
5 Static Machine Frame - The remaining non-moving model parts comprise the static machine frame, which serves as the base for the assembly. It includes the two work cells housing the robots, as well as the base for the center assembly.


This system is created using CAD data provided by ITQ GmbH. For your convenience, we imported the CAD files to MATLAB®, preprocessed the CAD files using Simulink 3D Animation® functions, and then saved the CAD files to a MAT file for reuse.

During normal execution, Robot 1 picks up cups from a tray in the Robot 1 workcell and places them in a shuttle that is waiting for the cup. Placing the cup in the shuttle triggers the filled shuttle to move along the shuttle track to Robot 2 and creates instance of the ball in the Robot 2 workcell. The location of this ball in Robot 2 workcell is random. The camera sensor in the Robot 2 workcell detects the position of the ball for Robot 2 to use to pick up the ball. Once the shuttle containing the cup stops at the Robot 2 workcell, the Robot 2 picks up the ball and places it inside the cup. Then the shuttle then moves to the conveyor belt, which has an unloading station where it releases the cup onto the conveyor belt. From there, the conveyor belt transports the cup until it reaches the end of the conveyor belt, falling into the container. After releasing the cup onto the conveyor belt, the shuttle moves back to the Robot 1 workcell to wait to receive another cup.

## Model Overview

This example uses the assembly line CAD data, robot RBT files, and other supporting files. Download and unzip the data set.
downloadFolder = matlab.internal.examples.downloadSupportFile("R2023a/sl3d/examples/","smart4i_d unzip(downloadFolder);

Open the model to view the block diagram:
open_system("smart4i_model.slx");



The model has four main parts labeled:
1 Scene Creation \& Configuration
2 System Control Logic
3 Sensor Input

## 4 Actor Motion Control

## System Creation \& Configuration

This section has two main functions. First, the Simulink 3D Scene Configuration block defines the baseline Unreal Engine ${ }^{\mathrm{TM}}$ environment that the model connects to.

Second, an Actor block named Prepare World is used to set up the environment defined in the previous section. To do this, the actor calls the setup script, smart4i_setupworld.m, which loads and configures the scene. In this example, the scene was prepared using these tools:

- Simulink 3D Animation tools import the workcells, shuttles, and a static machine frame from CAD files into MATLAB. For more information about importing CAD files, see "Use CAD Models with the Simulink 3D Animation Product" (Simulink 3D Animation).
- The load (Simulink 3D Animation) function of the sim3d. Actor (Simulink 3D Animation) object to import the two robots by loading from their URDF files.
- The sim3d.Actor (Simulink 3D Animation) and sim3d.World (Simulink 3D Animation) objects to create the conveyor belt.



## System Control Logic

Stateflow chart in the System Control Logic section determines the main system behavior.
Inside the Stateflow chart, there are six main sections, listed from bottom to top:

- Shuttle Control Logic - These charts in this section control the motion of each of the four shuttles. The charts output three-dimensional vectors containing the specified shuttle $X Y$-position, and the rotation about the $Z$-axis.
- Robot Control Logic - The charts in this section control the motion of the two robot manipulators. The charts output three-dimensional vectors containing the end-effector translations. The chart for Robot 2 also controls creation of new ball instances so that the balls may be picked up.
- Cup Instance Logic - This chart controls the destruction of old cups after the conveyor belt drops the cups into the container.
- Cup \& Ball Detection - This section contains two Simulink functions, findBallLoc and findCupLoc, which provide the initial pose of a cup and ball, respectively. The robots use the pose to define a configuration in which they can pick up the cup or ball. In a real assembly line, while Robot 1 selects which cup to pick up, the ball may roll in the workspace. Because this would change the position of the ball, the camera in the Robot 2 workcell detects the position of the ball in the workcell.
- Cup \& Ball Actor Utilities - This section contains blocks and functions for enforcing event-based behaviors like picking up and releasing a cup or ball. These subsystems reference the MATLAB functions in the directory of this example to manipulate the scene.
- Trajectory Generation - This section contains the genPath2 function, which generates a trajectory for a robot given two end-effector poses. The function relies on the trapveltraj function from the Robotics System Toolbox ${ }^{\mathrm{TM}}$ to ensure that the resulting trajectory follows a typical point-to-point profile for a manipulator.


Note that while the bulk of the system logic is controlled by the first two sections, Shuttle Control and Robot Control, all the pieces are required for the system to function properly. For example, in the Robot Control Logic section, the Robot 2 Stateflow chart interfaces with several subsystems and the trajectory subfunction in order to control the overall motion.


## Sensor Input

The Sensor Input section contains the camera as a Simulation 3D Camera Get block.

## Sensor Input



The initial ball position in the workcell of Robot 2 is the same but with a small random offset to reflect the real-life variability caused by the ball rolling. The findBallLoc triggered subsystem takes the image data from the camera to detect the ball.


In this subsystem, the Deep Learning Object Detector block from the Deep Learning Toolbox ${ }^{\mathrm{TM}}$ takes the image data and outputs the bounding boxes. The bounding boxes provide information about the size and location of the ball in the image. The findBallXY MATLAB function converts the bounding boxes to the $X Y$-positions of the ball and then returns those positions to the Stateflow chart for Robot 2. The Deep Learning Object Detector was pretrained in MATLAB by creating a video of the ball at random locations and using the Video Labeler app from the Computer Vision Toolbox ${ }^{\mathrm{TM}}$ to
create a labeled dataset and train a yolov20bjectDetector object. While there are simpler approaches that would suffice for red ball detection, this approach may scale to more complex inputs.

## Actor Control

In order to move the objects in the scene, the system must translate motion commands to the correct desired behavior. This section defines the motion of the two robots, the shuttles, and the existence and initial position of the ball.

## Robot Actors

The Unreal Engine environment defines the robots as a tree hierarchy of actors. So each robot body corresponds to an actor in the Unreal Engine world. The system uses the Robot1 and Robot2 subsystems to control the motion of Robot 1 and Robot 2, respectively. In each case, the subsystem gets a specified end-effector translation and the goal of the subsystem is to position the robot actors such that the robots reach the specified poses. This diagram shows the contents of each subsystem:


These steps rely on kinematic computations on the robot, which you can achieve with blocks from the Robotics System Toolbox. To do this, it is necessary to have a kinematic model of the robot in MATLAB using the rigidBodyTree object. During scene creation, the system imports the rigid body trees for Robot 1 and Robot 2 from their original URDF files to the base MATLAB workspace.

```
show(Robot1);
title("Robot 1 (Comau Racer V3)");
```



Inspect each robot to see the bodies it contains. These bodies correspond to the actors in the scene. In the Unreal Engine scene, each actor pose is defined relative to the parent body.

```
showdetails(Robot1)
Robot: (6 bodies)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Idx & Body Name & Joint Name & Joint Type & Parent Name(Idx) & Children Name(s) \\
\hline 1 & & joint 1 & revolute & base link(0) & \\
\hline 1 & part_1 & joint_1 & revolute & base_link(0)
part \(1(1)\) & \[
\begin{aligned}
& \text { part_2(2) } \\
& \text { part_3(3) }
\end{aligned}
\] \\
\hline 3 & part_3 & joint_3 & revolute & part_2(2) & part_4(4) \\
\hline 4 & part_4 & joint_4 & revolute & part_3(3) & part 5(5) \\
\hline 5 & part_5 & joint_5 & revolute & part_4(4) & tool(6) \\
\hline 6 & tool & joint_6 & revolute & part_5(5) & \\
\hline
\end{tabular}
```

Given the robot models, it is possible to translate an end-effector pose to actor motion in two mains steps, as specified by the two areas in the model:

1 Compute Robot Configuration from Target Pose - The Simulink model combines the input translation and a desired orientation into one signal and inputs that signal as a pose to an Inverse Kinematics block. This block converts a desired end-effector pose to a set of joint angles, known as the joint configuration.
2 Specify the Hierarchical Actor Poses - Since each robot body pose is specified relative to a parent robot body, you must convert the set of joint angles into six relative poses that relate each
body to their corresponding parent body. The model uses six Get Transform blocks to find the relative poses between two specified bodies.

Note that the gripper actions do not happen here. Instead, cups and balls are picked by reparenting them to the end effector, effectively adding the picked part to the robot hierarchy. The supervisory logic in the Stateflow chart sets the events that trigger the Simulink functions calling the attach and detach functions.

## Ball Instance

When the Stateflow chart triggers the system to create a new ball to pick up, the Simulation 3D
Actor block named Ball Instance commands the creation of a new ball for Robot 2 to pick up. The block adds some random offset to the position of the ball to simulate real-world conditions caused by the ball rolling, but the detection subsystem ensures that the control logic gets the exact ball position.

## Shuttles

The shuttles are moved by setting their translation and orientation in space. The Stateflow chart outputs $X Y$-position and orientation about the $Z$-axis. Then the Shuttles subsystem combines that information with constants related to the missing information. The Shuttles subsystem then outputs the resultant set of poses to the appropriate actors in the Unreal Engine world.

## Simulate the Model

Open the model and click Run to start the simulation:

```
open_system("smart4i_model.slx");
```

Since there is a large number of actors in the scene, the simulation may take around $30-45$ seconds to start in 3D viewer.


## See Also

Inverse Kinematics

## Related Examples

- "Design and Simulate Warehouse Pick-and-Place Application Using Mobile Manipulator in Simulink and Gazebo" on page 1-576


## Perform Pick and Place with Collision-Object-Based Obstacle Avoidance in Robot Scenario

In this example, you create a scenario to simulate a manipulator performing pick-and-place operations with obstacle avoidance in a collision-object-based environment. This example demonstrates how to create a scene with collision-object-based static meshes, add a manipulator using the rigid body tree representation, plan manipulator motion with manipulatorRRT, and simulate the pick-and-place workflow in the scenario.

## Create Scene with Collision-Object-Based Static Meshes

A robotScenario object consists of static meshes that are, by default, collision-free, but you can optionally set them up as collision meshes to perform motion planning with a collision-object-based planner. Create a robot scenario.

```
scenario = robotScenario(UpdateRate=10);
```

Create a static surface structure representing a table by using scenario meshes fitted with collision objects. The surface structure acts as an obstacle in the scenario.

```
addMesh(scenario,"Box",Position=[0.35 0 0.2],Size=[0.5 0.9 0.05],Color=[0.7 0.7 0.7],Collision="'r
addMesh(scenario,"Box",Position=[0 -0.6 0.2],Size=[1.3 0.4 0.235],Color=[0.7 0.7 0.7],Collision=
addMesh(scenario,"Box",Position=[0.3 -0.25 0.4],Size=[0.8 0.03 0.35],Color=[0.7 0.7 0.7],Collisi
```

Place two boxes on the table with collision-object-fitted scenario meshes. The two boxes are static meshes that act as obstacles and cannot attach to a robotPlatform object.

```
addMesh(scenario,"Box",Position=[0.52 0 0.278],Size=[0.06 0.06 0.1],Color=[1 0.5 0.25],Collision=
```

addMesh(scenario,"Box",Position=[0.4 -0.1 0.2758],Size=[0.06 0.06 0.1],Color=[1 0.5 0.25],Collis:

Visualize the visual meshes and collision meshes in the scenario by specifying the Visuals and Collisions name-value arguments.

```
visuals = "on";
collisions = "off";
show3D(scenario,Visuals=visuals,Collisions=collisions);
title("Scene with collision object-based static meshes")
view(81,19)
light
```

Scene with collision object-based static meshes


## Add Manipulator to Scenario

Load a robot manipulator into the workspace by using the exampleHelperLoadFrankaScenario helper function. The function loads a frankaEmikaPanda robot from the robot library using the loadrobot function.
[franka,endEffectorName] = exampleHelperLoadFrankaScenario;
Create a robotPlat form object with the frankaEmikaPanda robot model.

```
robot = robotPlatform("Manipulator",scenario,RigidBodyTree=franka,ReferenceFrame="ENU");
```

Obtain and update the initial joint configuration.

```
initialConfig = homeConfiguration(robot.RigidBodyTree);
initialConfig(7) = 0.65;
initialConfig(6) = 0.75;
```


## Add Box for Manipulation

robotPlatform objects can be static or movable. Because rigidBodyTree-based robotPlatform objects can grab only non-rigidBodyTree-based robotPlat form objects, to perform a pick-andplace operation, you must add a non-rigidBodyTree-based robotPlatform object, a moveable mesh, to the scenario. Create a box on the static surface structure as a scenario mesh fitted with a collision object.

```
boxToMove = robotPlatform("Box",scenario,Collision="mesh",InitialBasePosition=[0.5 0.15 0.278]);
```

Update the properties of the movable mesh.

```
updateMesh(boxToMove,"Cuboid",Collision="mesh",Size=[0.06 0.06 0.1],Color=[0.9 0.0 0.0]);
```

Set up the scene and move the manipulator robotPlat form to the initial joint configuration.

```
setup(scenario)
move(robot,"joint",initialConfig)
```

Visualize the scenario.

```
ax = show3D(scenario,Visuals=visuals,Collisions=collisions);
title("Scene with static meshes and robot platform")
view(81,19)
light
```



## Plan and Move Manipulator Gripper to Pick-Up Location

You must first position the manipulator gripper close to the movable mesh box to grab it. To accomplish this, plan a manipulator motion between the initial position of the gripper and the current position of the box.

Plan a path using the manipulatorRRT planner, and avoid obstacles using the collision meshes in the scenario. For more details on path planning, see the "Pick and Place Using RRT for Manipulators" on page 1-291 example.

```
planner = manipulatorRRT(robot.RigidBodyTree,scenario.CollisionMeshes);
```

planner. MaxConnectionDistance = 0.1;

```
planner.ValidationDistance = 0.1;
planner.SkippedSelfCollisions = "parent";
```

Specify a pick-up joint configuration for the manipulator based on the target box location.

```
pickUpConfig = [0.2371 -0.0200 0.0542 -2.2272 0.0013 2.2072 -0.9670 0.0400 0.0400];
```

Plan a path as a series of waypoints and interpolate between the waypoints to visualize the intermediate configurations of the planned motion.

```
rng("default")
path = plan(planner,initialConfig,pickUpConfig);
% Number of interpolations between each adjacent configuration.
numState = 10;
interpStates = interpolate(planner,path,numState);
```

Move the manipulator based on the planned state, and visualize each state in the scenario.

```
% Visualize scene
show3D(scenario,FastUpdate=true,Parent=ax,Visuals=visuals,Collisions=collisions);
title("Approaching towards pick-up location")
for idx = 1:size(interpStates,1)
    % Get current joint configuration.
    jointConfig = interpStates(idx,:);
    % Move manipulator with current joint configuration.
    move(robot,"joint",jointConfig)
    % Use fast update to move platform visualization frames.
    show3D(scenario,FastUpdate=true,Parent=ax,Visuals=visuals,Collisions=collisions);
    % Get robot end effector pose. Draw trajectory.
    hold on
    poseNow = scenario.TransformTree.getTransform(robot.ReferenceFrame,robot.Name + "_" + endEff
    jointSpaceMarker = plot3(poseNow(1,4),poseNow(2,4),poseNow(3,4),"b.",MarkerSize=12);
    drawnow
    hold off
    % Advance scenario simulation time.
    advance(scenario);
end
```



## Pick Up Target Box with Manipulator Gripper

Attach the target box to the rigidBodyTree of the manipulator by using a transform to simulate the pick-up action.
attach(robot,"Box",endEffectorName,ChildToParentTransform=trvec2tform([0.0 0.0 0.1]))
Visualize the scenario.
show3D(scenario,FastUpdate=true,Parent=ax,Visuals=visuals,Collisions=collisions); title("Picked-up target box")

Picked-up target box


## Plan Manipulator Motion Between Pick-Up and Drop Locations

Upon picking up the target box, the manipulator must proceed to the drop location and place the box. Specify a joint configuration or the manipulator based on the target box drop-off location.

```
dropConfig = [-0.6564 0.2885 -0.3187 -1.5941 0.1103 1.8678 -0.2344 0.04 0.04];
planner = manipulatorRRT(robot.RigidBodyTree,scenario.CollisionMeshes);
planner.MaxConnectionDistance = 0.1;
planner.ValidationDistance = 0.1;
planner.SkippedSelfCollisions = "parent";
```

Plan a path as a series of waypoints and interpolate between the waypoints to visualize the intermediate configurations of the planned motion.

```
path = plan(planner,pickUpConfig,dropConfig);
interpStates = interpolate(planner,path,numState);
```

Move the manipulator based on the planned state, and visualize each state in the scenario.

```
% Visualize scene
show3D(scenario,FastUpdate=true,Parent=ax,Visuals=visuals,Collisions=collisions);
title("Approaching towards drop location")
for idx = 1:size(interpStates,1)
    % Get current joint configuration.
    jointConfig = interpStates(idx,:);
```

```
% Move manipulator with current joint configuration.
move(robot,"joint",jointConfig)
% Use fast update to move platform visualization frames.
show3D(scenario,FastUpdate=true,Parent=ax,Visuals=visuals,Collisions=collisions);
% Get robot end effector pose. Draw trajectory.
hold on
poseNow = scenario.TransformTree.getTransform(robot.ReferenceFrame,robot.Name + " " + endEff
jointSpaceMarker = plot3(poseNow(1,4),poseNow(2,4),poseNow(3,4),"r.",MarkerSize=12);
drawnow
hold off
% Advance scenario simulation time.
advance(scenario);
```

end


## Place Target Box at Drop Location

Detach the target box from the rigidBodyTree of the manipulator to place the target box at the drop location.

```
detach(robot)
```

Visualize the scenario.
show3D(scenario,FastUpdate=true, Parent=ax, Visuals=visuals,Collisions=collisions); title("Placed target box at drop location")

Placed target box at drop location


Plan Manipulator Motion Between Drop Location and Home Configuration
After placing the target box at drop location, manipulator moves back to the home configuration.

```
planner = manipulatorRRT(robot.RigidBodyTree,scenario.CollisionMeshes);
planner.MaxConnectionDistance = 0.1;
planner.ValidationDistance = 0.1;
planner.SkippedSelfCollisions = "parent";
```

Plan a path as a series of waypoints and interpolate between the waypoints to visualize the intermediate configurations of the planned motion.

```
path = plan(planner,dropConfig,initialConfig);
interpStates = interpolate(planner,path,numState);
```

Move the manipulator based on the planned state, and visualize each state in the scenario.

```
% Visualize scene
show3D(scenario,FastUpdate=true,Parent=ax,Visuals=visuals,Collisions=collisions);
title("Approaching towards home configuration")
for idx = 1:size(interpStates,1)
    % Get current joint configuration.
    jointConfig = interpStates(idx,:);
    % Move manipulator with current joint configuration.
    move(robot,"joint",jointConfig)
```

```
    % Use fast update to move platform visualization frames.
    show3D(scenario,FastUpdate=true,Parent=ax,Visuals=visuals,Collisions=collisions);
    % Get robot end effector pose. Draw trajectory.
    hold on
    poseNow = scenario.TransformTree.getTransform(robot.ReferenceFrame,robot.Name + "_" + endEff
    jointSpaceMarker = plot3(poseNow(1,4),poseNow(2,4),poseNow(3,4),"g.",MarkerSize=1\overline{2});
    drawnow
    hold off
    % Advance scenario simulation time
    advance(scenario);
```

end

## Approaching towards home configuration



## Run and Connect to Multiple Gazebo Sessions from Simulink

This example shows how to run multiple Gazebo sessions in a virtual machine (VM) and connect to these sessions simultaneously from Simulink ${ }^{\circledR}$ using the parsim (Simulink) function.

## Set Up and Start VM

To follow along with this example:
1 Download and install the virtual machine with ROS and Gazebo. See Setup Gazebo Simulation Environment in the "Perform Co-Simulation between Simulink and Gazebo" on page 1-516 example.
2 Start the Ubuntu ${ }^{\circledR}$ VM desktop.
3 Install the Gazebo plugin. See Install Gazebo Plugin Manually in the "Perform Co-Simulation between Simulink and Gazebo" on page 1-516 example.

## Update Gazebo World File

1 Add the provided world file Ur10BasicWithPlugin.world to the directory /home/user/src/ GazeboPlugin/world in the VM.

2 Make two copies of the world file and name them Ur10BasicWithPlugin_14580.world and Ur10BasicWithPlugin_14581.world.
3 Edit the value of the portNumber tag in Ur10BasicWithPlugin_14580.world to 14580 and in Ur10BasicWithPlugin_14581.world to 14581.

```
user@ubuntu:~/src/GazeboPlugin/world$ cp Ur10BasicWithPlugin.world Ur10BasicWithPlugin_14580.world
user@ubuntu:~/src/GazeboPlugin/world$ cp Ur10BasicWithPlugin.world Ur10BasicWithPlugin_14581.world
user@ubuntu:~/src/GazeboPlugin/world$ gedit Ur10BasicWithPlugin_14580.world
            !-- Include the Gazebo plugin to ensure connection to MATLAB/Simulink -- z
        <plugin name="GazeboPlugin" filename="lib/libGazeboCoSimPlugin.so">
            <portNumber>14580</portNumber>
        </plugin>
    </world>
</sdf>
```


## Run Gazebo Sessions

1 Start two Ubuntu terminal sessions in the VM.
2 In one terminal, run these commands to launch the first Gazebo session.
cd /home/user/src/GazeboPlugin/export
export SVGA_VGPU10=0
export GAZEBO_MASTER_URI=http://localhost:11340
gazebo ../wor̄̄̄/Ur10B̄BasicWithPlugin_14580.world --verbose
3. In the other terminal, run these commands to launch the second Gazebo session.

```
cd /home/user/src/GazeboPlugin/export
export SVGA_VGPU10=0
export GAZEBO_MASTER_URI=http://localhost:11341
gazebo ../worl\overline{l/Ur10B}\mathbf{B}asicWithPlugin_14581.world --verbose
```



## Update IP Address and Port Number in MATLAB

Open the parsimStart script file.
edit parsimStart.m
Update the ipAddress and port_num variables to match the IP address of the VM and the port numbers of the Gazebo sessions, respectively.

```
port_num = {14580,14581};
ipAddress = {'192.168.1.134','192.168.1.134'};
```


## Simulink Model

Open the Simulink model.

```
open_system("multiGazeboSession.slx")
```



## Configure Gazebo Pacer Block

Before simulating the model, configure Gazebo cosimulation by the Gazebo Pacer block.
open_system("multiGazeboSession/Gazebo Pacer")
Set Reset behavior to Reset Gazebo simulation time and scene.

Gazebo Pacer (mask) (link)
Settings for synchronized stepping between Gazebo and Simulink.
The block outputs the current status of the Gazebo stepping with uint8(0) indicating successful synchronization. If the simulation times are out of sync, the block outputs uint8(1).

Select from the Reset behavior drop-down to choose to reset the Gazebo simulator between simulations or only reset the Gazebo simulation time.

Set the Sample time parameter to step the Gazebo simulation at the given rate. This parameter must be a multiple of the maximum step size of the Gazebo solver.

Synchronized stepping is only supported for one Gazebo simulation. Only one pacer block is allowed in all running Simulink simulations.
Configure Gazebo network and simulation settings
Parameters
Reset behavior Reset Gazebo simulation time and scene
Sample time 0.001


Cancel
Help Apply

To configure the connection to the Gazebo simulation, click Configure Gazebo network and simulation settings.
1 Set Network Address to Custom.
2 Set Hostname/IP Address to HOSTNAME.
3 Set Port number to PORTNUM.
4 Click $\mathbf{O K}$ to apply your changes.


## Run Simulink Model

Run the parsimStart.m script to initialize the Simulink sessions and run the simulation with parsim.
parsimStart

```
>> parsimStart
[26-Jan-2023 16:30:00] Checking for availability of parallel pool...
Starting parallel pool (parpool) using the 'Processes' profile ...
Connected to parallel pool with 6 workers.
[26-Jan-2023 16:30:55] Starting Simulink on parallel workers...
[26-Jan-2023 16:31:12] Configuring simulation cache folder on parallel workers...
[26-Jan-2023 16:31:12] Loading model on parallel workers...
[26-Jan-2023 16:31:27] Running simulations...
[26-Jan-2023 16:31:58] Completed 1 of 2 simulation runs
[26-Jan-2023 16:31:58] Completed 2 of 2 simulation runs
[26-Jan-2023 16:31:58] Cleaning up parallel workers...
```


## Plan Minimum Jerk Trajectory for Robot Arm

This example shows how to plan a minimum jerk polynomial trajectory for a robotic manipulator. The example shows how to load an included robot model, plan a path for the robot model in an environment with obstacles, generate a minimum jerk trajectory from the path, and visualize the generated trajectories and the robot motion.

## Set Up Robot Model and Environment

This example uses a model of the KUKA LBR iiwa, a 7 degree-of-freedom robot manipulator. Use loadrobot to load the robot model into the workspace as a rigidBodyTree object. Set the output format for configurations to "row".

```
robot = loadrobot("kukaIiwa14","DataFormat","row");
```

Generate the environment for the robot. Create collision objects and specify their poses relative to the robot base. Visualize the environment.

```
env = {collisionBox(0.5,0.5,0.05) collisionSphere(0.3)};
env{1}.Pose(3,end) = -0.05;
env{2}.Pose(1:3,end) = [0.1 0.2 0.8];
show(robot);
hold on
show(env{1})
show(env{2})
```



## Plan Path Using manipulatorRRT

Create the RRT planner for the robot model using manipulatorRRT. Set the ValidationDistance property to increase the number of intermediate states while interpolating the path.

```
rrt = manipulatorRRT(robot,env);
rrt.ValidationDistance = 0.2;
rrt.SkippedSelfCollisions = "parent";
```

Specify a start and a goal configuration.

```
startConfig = [0.08 -0.65 0.05 0.02 0.04 0.49 0.04];
goalConfig = [l2.97 -1.05 0.05 0.02 0.04 0.49 0.04];
```

Plan the path. Due to the randomness of the RRT algorithm, set the rng seed for repeatability.

```
rng(0)
path = plan(rrt,startConfig,goalConfig);
```

Interpolate the path and retrieve the waypoints.

```
interpPath = interpolate(rrt,path);
wpts = interpPath';
```


## Generate Minimum Jerk Polynomial Trajectory

The planner returns a path as an ordered set of waypoints. To pass these to a robot, you must first determine a trajectory through them. The minjerkpolytraj function creates a smooth trajectory with minimum jerk that hits all the specified waypoints.

Provide an initial guess for the times at which the robot arm arrives at the waypoints.

```
initialGuess = linspace(0,size(wpts,2)*0.2,size(wpts,2));
```

Specify the number of samples to take while estimating the trajectory.

```
numSamples = 100;
```

Compute the minimum jerk polynomial trajectory.

```
[q,qd,qdd,qddd,pp,tpts,tSamples] = minjerkpolytraj(wpts,initialGuess,numSamples);
```


## Visualize Trajectories and Waypoints

Plot the trajectories and the waypoints over time.

```
minJerkPath = q';
figure
plot(tSamples,q)
hold all
plot(tpts,wpts,"x")
```



## Visualize Robot Motion

Use the show object function to animate the resulting motion. This visualization enables fast updates to ensure a smooth animation.
figure;
ax = show(robot,startConfig); hold all
\% Ensure the figure pops out of the Live Editor so animations are visible set(gcf,"Visible","on"); for $i=1: l e n g t h(e n v)$ show(env\{i\},"Parent", ax);
end

```
for i = 1:size(minJerkPath,1)
    show(robot,minJerkPath(i,:),"PreservePlot",false,"FastUpdate",true);
    drawnow;
end
hold off
```



# Design and Simulate Warehouse Pick-and-Place Application Using Mobile Manipulator in Simulink and Gazebo 

This example shows how to set up an end-to-end, pick-and-place workflow for a mobile manipulator like the KINOVA® Gen3 on a Husky ${ }^{\circledR}$ mobile robot, in Simulink ${ }^{\circledR}$.

## Overview

This example simulates a mobile manipulator identifying and recycling objects into two bins using tools from these toolboxes:

- Robotics System Toolbox ${ }^{\mathrm{TM}}$ - Models and simulates the manipulator.
- Stateflow ${ }_{\circledR}$ - Schedules the high-level tasks in the example and step from task to task.
- ROS Toolbox ${ }^{\mathrm{TM}}$ - Connects MATLAB® and Simulink to Gazebo®.
- Computer Vision Toolbox ${ }^{\mathrm{TM}}$ and Deep Learning Toolbox ${ }^{\mathrm{TM}}$ - Perform object detection using a simulated camera in Gazebo.

This example builds on key concepts from the following related examples:

- "Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator" on page 1-273 - Shows how to generate and simulate interpolated joint trajectories to move from an initial to a desired end-effector pose.
- "Pick-and-Place Workflow in Gazebo Using ROS" on page 1-333 - Shows how to setup an end-toend pick and place workflow for a robotic manipulator like the KINOVA® Gen3 and simulate the robot in the Gazebo physics simulator.
- "Train YOLO v2 Network for Vehicle Detection" (Computer Vision Toolbox) - Shows how to use a YOLO v2 object detector.
- "Get Started with Gazebo and Simulated TurtleBot" (ROS Toolbox) - Shows how to set up the connection between MATLAB and Gazebo.


## Robot Simulation and Control in Gazebo

This example uses Simulink to control two robots in Gazebo. Using ROS as the primary communication mechanism, enables you to use the allows the official Husky and KINOVA ROS packages for low-level motion control and sensing. This facilitates a straightforward transition from simulation to hardware, as the ROS commands stay the same.

The supplied Gazebo world also uses the Gazebo co-simulation plug-in, which enables direct MATLAB communication for tools such as querying the Gazebo world or directly setting the states of links in Gazebo.

## Simulated sensors

Gazebo simulates these sensors:

- RGB-D camera attached to the end-effector of the robot manipulator. The model uses this camera feed to detect objects to pick up.
- 2-D lidar sensor at the front of the mobile robot base. The model uses this laser feed to localize the robot in a precomputed map.


## Pick-and-Place Workflow Using Simulink and Stateflow

In this example, the mobile manipulator operates in a simulated warehouse recycling facility, picking up recyclable objects from a central conveyer belt and transferring them to the corresponding recycling stations one by one.

- The simulated recycling facility

- The simulated mobile manipulator that is a Kinova Gen3 manipulator on a Husky mobile robot


Open the Simulink model to explore the pick-and-place components.
open_system('PickPlaceWorkflowSimulinkMobileArm.slx');
The Simulink model consists of these components:
1 Main Task Scheduler - This Stateflow chart schedules the tasks for the mobile manipulator to complete the pick-and-place job. It activates tasks for the robot manipulator or the mobile robot according to the required workflow.
2 Robot Manipulator - Implements tasks assigned to the robot manipulator by the Main Task Scheduler. This component consists of these main modules: the Robot Arm Scheduler, the Motion Planning subsystem and the Perception subsystem.
3 Mobile Robot - Implements tasks assigned to the mobile robot by the main scheduler. This component consists of these modules: the Mobile Robot Scheduler, the Path Planning subsystem and the Path Following subsystem.


## 1. Main Task Scheduler

The model implements the main workflow for the mobile manipulator by using a central Stateflow chart, which follows these steps:

1 The mobile manipulator navigates to the conveyer belt to pick up an object to recycle.
2 The RGB-D camera on the robot arm detects the poses and types of objects using deep learning.
3 The robot arm picks up the detected object.
4 The mobile manipulator navigates to the appropriate recycling bin for the detected object type (bottle or can) and places it.
5 The robot returns to the conveyer belt and repeats this workflow until no more objects are detected.


## 2. Robot Manipulator



## A. Robot Arm Scheduler

The robot arm scheduler contains the Idle, MoveToHome, Detect, PickObject, and PlaceObject states. At any point in time, the robot arm is in one of these states, according to the task ordered by the Main Task Scheduler. To avoid conflict, if the robot arm or mobile robot is in a non-idle state, then the other must be in their idle state.


## B. Motion Planning

The motion planning subsystem is an enabled subsystem that, once enabled by a signal from the robot arm scheduler, plans a trajectory and uses the ros-control package to send the command for tracking that trajectory to the joint trajectory controller running in ROS.

The robot arm scheduler sends a signal to enable this subsystem when the robot manipulator must move during the pick-and-place workflow. The subsystem remains enabled until the robot reaches the desired target pose. For more information in enabled subsystems, see "Using Enabled Subsystems" (Simulink).

## C. Perception

The perception subsystem is a triggered subsystem that applies a pretrained deep learning model to the simulated end-effector camera feed from the robot to detect recyclable parts. The deep learning model takes a camera frame as input and outputs the 2-D location of the object (pixel position) and the type of recycling it requires (blue or green bin). The 2-D location in the image is mapped to the robot base frame using information about the camera properties (focal length and field of view), the input from the depth sensor, and the robot forward kinematics.

The robot manipulator task scheduler sends a signal to trigger this subsystem when the robot must detect the next object during the pick-and-place workflow.For more information on triggered subsystems, see "Using Triggered Subsystems" (Simulink).


## 3. Mobile robot

The Mobile Robot workflow consists of a Stateflow chart that governs the overall behavior of the mobile robot, a triggered subsystem that plans the path using a MATLAB function, and a the path following subsystem that uses control logic to follow the reference path.


## Building Warehouse Space Map

In order to obtain a map of the workspace, you must first scan the environment. Mount a lidar sensor on the Husky to navigate around the environment and use the buildmap function to create an occupancy grid map. For more information, see "Implement Simultaneous Localization And Mapping (SLAM) with Lidar Scans" (Navigation Toolbox).

## A. Mobile Robot Scheduler

The mobile robot scheduler contains the Idle, PlanPath, and FollowPath states. By default, the mobile robot is in the Idle state, meaning that the path planning and path following systems are inactive. The mobile robot scheduler receives task commands from the Main Task Scheduler. Whenthe mobile robot scheduler receives a Tasks.Robot_Navigate task, it switches from the Idle state to the PlanPath state. The scheduler than continues to step, using feedback from the path planning and path following subystems to advance through the stages, ultimately returning to the Idle state, which renders the task inactive and indicates to the Main Task Scheduler that it can move on with high-level tasks. The process then repeats given new inputs from the Main Task Scheduler.


## B. Path Planning

During the PlanPath state, the mobile robot scheduler sets taskActive to true, which triggers the path planning subsystem. This subsystem contains a MATLAB function block that plans a path on the provided binary occupancy grid map using a plannerRRTStar object. The subsystem returns a set of path waypoints in $\mathrm{SE}(2)$, as well as a logical flag, isPath that indicates whether a path was successfully found.

Once the mobile robot scheduler receives a value of true for isPath, it advances to the FollowPath state.

## C. Path following

In the FollowPath state, the mobile robot scheduler sets the requestFollowPath flag to true, which triggers the path following subsystem.


The subsystem has these main parts, listed in the order of execution:
1 Control Motion with Pure Pursuit - The Pure Pursuit block is the primary motion controller. Given the current pose of the robot and the upcoming waypoint, it assigns a velocity to move the robot to the waypoint.
2 Update Behaviors Given Distance to Goal - The Check Distance to Goal and ZeroVelocity at Goal subsystems ensure that the robot stops when it has reached the goal. The model also uses the output from the Check Distance to Goal subsystem to verify task completion.
3 Send Commands to Gazebo via ROS - The Blank Message and Publish blocks send the command linear and angular velocities from the Zero-Velocity at Goal subsystem to the appropriate velocity controller on the robot in Gazebo.

Together, these components drive the robot through the Gazebo world. Once the robot reaches the goal, the subsystem returns a value of true for atGoal, which indicates to the mobile robot scheduler that this state is complete.

## Assign Variables for Use In Model

To run the Simulink model, you must assign some parameters related to the robot, default configurations, and target poses.

This simulation uses a KINOVA Gen3 manipulator attached to a Husky mobile robot. For the manipulator, a model of a KINOVA Gen3 with a gripper affixed is stored in a MAT file. Load the robot manipulator rigid body tree.

```
load("helperKINOVAGen3MobileArmPickPlace.mat");
show(robot)
```



## Initialize Pick and Place Application

Set the initial robot arm configuration and name of the end-effector body.

```
initialRobotJConfig = [1.583 0.086 -0.092 1.528 0.008 1.528 -0.08];
endEffectorFrame = "gripper";
```

Specify the home robot arm configuration and two poses for dropping objects of two different types. The first pose corresponds to the blue bin, for objects of type 1, and the second pose corresponds to the green bin, for objects of type 2 .
homeArmPose $=$ trvec2tform([0.0-0.35 0.4])*axang2tform([0 0 1-pi/2])*axang2tform([0 1 0 pi]);
 placingArmPose $=$ trvec2tform([0.6 0.0 0.57])*axang2tform([0 0 1 -pi/2])*axang2tform([0 1 0 pi/2]

Specify the home mobile robot pose and two poses for dropping objects in the blue and green bins, depending on object type.

```
homeRobotPose = [7.95, 10.6, 0]; % x, y, theta
placingRobotPose2 =[13.16, 7.94, -0.92];
placingRobotPose1 = [15.15, 3.8, -1.752];
```

Set the step size for the simulation.
Ts = 0.1;

## Start the Pick-and-Place Workflow

Start a ROS-based simulator for a KINOVA Gen3 robot and the configure MATLAB connection with the robot simulator. This example

## Start Gazebo Simulation

This example uses a virtual machine (VM) containing ROS Melodic available for download here. This example does not support ROS Noetic as it relies on ROS packages which are only supported until ROS Melodic.

- Start the Ubuntu ${ }^{\circledR}$ virtual machine desktop.
- In the Ubuntu desktop, click the Mobile Manipulator World icon to start the Gazebo world built for this example, or run these commands:
source /opt/ros/melodic/setup.bash; source ~/catkin_ws/devel/setup.bash
export SVGA VGPU10=0
export GAZEB̄O_PLUGIN_PATH=/home/user/src/GazeboPlugin/export:\$GAZEBO_PLUGIN_PATH
roslaunch kortex_gazebo_depth mobilemanipulator.launch


## Start ROS Master and Gazebo Interface Connection

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 on 192.168.203.128:11311 and your host computer address is 192.168.31.1. Replace these with the appropriate values corresponding to your ROS device setup. Start the ROS 1 network using rosinit.

```
rosIP = '172.16.34.129'; % IP address of ROS enabled machine
rosshutdown % shut down existing connection to ROS
Shutting down global node /matlab_global_node_01327 with NodeURI http://172.16.34.1:44315/ and M
rosinit(rosIP,11311);
Initializing global node /matlab_global_node_63154 with NodeURI http://172.16.34.1:34719/ and Mas
```

Initialize the Gazebo Interface using gzinit.

```
gzinit(rosIP);
```


## Initialize Model

Set the initial arm pose in Gazebo using ROS.

```
configResp = helperSetCurrentRobotJConfig(initialRobotJConfig);
```

Unpause Gazebo physics.

```
physicsClient = rossvcclient("gazebo/unpause_physics");
physicsResp = call(physicsClient,"Timeout",3);
Load the precomputed map of the warehouse recycling facility.
load("helperRecyclingWarehouseMap.mat");
```

Start the workflow. Simulate the model by selecting Run on the Simulation tab.

| SIMULATION | DEBUG | MODELING | FOR |  | ROS |  | APPS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Library Browser LIBRARY | ROS <br> Network | VariableSize <br> Messages <br> PREPARE |  | $\checkmark$ | Stop Time <br> Normal <br> Fast Re | $\operatorname{lnf}$ <br> tart | Step Back SIMULATE |  |  | Stop | - |

The model simulates until stopped.
Once both items have been moved, with the model still running, use the Gazebo MATLAB Interface to reset the positions of the red bottle and green can:
gzlink('set','Green Can','link','Position',[7.80007 11.2462 0.736121],'Orientation',[1 0 0 0]);
STATUS: Succeed

MESSAGE: Parameter set successfully.
gzlink('set','Red Bottle','link','Position',[7.932210479374374 11.287119941912177 0.78380376701
STATUS: Succeed

MESSAGE: Parameter set successfully.
You can also change the position values to try out the controller on different positions. The MATLAB interface enables you to control the Gazebo world directly from MATLAB, via commands by using functions such as gzlink and gzmodel.

To restart the model:

- Close and re-run the script on the Ubuntu VM. Or if using the terminal and list of commands, simply close ( $\mathbf{C t r l}+\mathbf{C}$ ) and call the roslaunch command again:
roslaunch kortex_gazebo_depth mobilemanipulator.launch
- Run the setup commands starting from the Initialize Model on page 1-587 section in MATLAB side and in Simulink, select Run.


## Generate Minimum Jerk Trajectory

This example shows how to generate a minimum jerk trajectory using the Minimum Jerk Polynomial Trajectory block.

## Example Model

Open the model.
open_system("minjerk_traj_ex1.slx")


The model contains a Constant block, Waypoints, that specifies six two-dimensional waypoints to the Waypoints port of the Minimum Jerk Polynomial Trajectory block, and another Constant block specifies time points for each of those waypoints to the TimePoints port. The input to the Time port is a ramp signal, to simulate time progressing.

## Simulate and Display Results

Run the simulation. Scope blocks visualize the $\mathbf{q}$ port output of positions, the qd port output of velocities, the qdd port output of accelerations, and the qddd port output of jerks of the trajectory.

The XY Graph shows the actual 2-D trajectory, which stays inside the defined control points, and reaches the first and last waypoints.

## Positions



Velocities


Accelerations


Jerks

$x$ - and $y$-positions

1 Robotics System Toolbox Examples


## Generate Minimum Snap Trajectory

This example shows how to generate a minimum snap trajectory using the Minimum Snap Polynomial Trajectory block.

## Example Model

Open the model.
open_system("minsnap_traj_ex1.slx")


The model contains a Constant block, Waypoints, that specifies six two-dimensional waypoints to the Waypoints port of the Minimum Jerk Polynomial Trajectory block, and another Constant block specifies time points for each of those waypoints to the TimePoints port. The input to the Time port is a ramp signal, to simulate time progressing.

## Simulate and Display Results

Run the simulation. Scope blocks visualize the $\mathbf{q}$ port output of positions, the qd port output of velocities, the qdd port output of accelerations, the qddd port output of jerks, and qdddd port output of snaps of the trajectory.

The XY Graph shows the actual 2-D trajectory, which stays inside the defined control points, and reaches the first and last waypoints.

Positions


Velocities


Accelerations


Jerks


Snaps

$x$ - and $y$-positions


## Generate Time-Optimal Trajectories with Constraints Using TOPP-RA Solver

This example shows how to generate trajectories that satisfy velocity and acceleration limits. The example uses the contopptraj function, which solves a constrained time-optimal path parametrized (TOPP) trajectory using reachability analysis (RA).

## Background

This example solves a TOPP problem, which is a robotics problem in which the goal is to find the fastest way to traverse a path subject to system constraints. In this example, you use the contopptraj function which solves a TOPP problem subject to velocity and acceleration constraints by using a method based on reachability analysis (RA), coined TOPP-RA [1] on page 1-604. Other methods to solve TOPP problems rely on numerical integration (NI) or convex optimization (CO). Applications of TOPP include:

- Re-timing a joint-space trajectory for a manipulator to meet manufacturer-provided kinematic constraints.
- Generating a joint-space trajectory that returns fast and optimal trajectories given a planned path.
- Optimizing the traversal of a mobile robot path in $\mathrm{SE}(3)$ given limits on its motion.

You can use the contopptraj function in these ways:

- Generate a trajectory that connects waypoints while satisfying velocity and acceleration limits. In this case, use a minimum jerk trajectory as the initial guess. For more information, see "Create Kinematically Constrained Trajectory".
- Re-paramterize an existing trajectory while preserving its timing given velocity and acceleration constraints. The path, which consists of waypoints in the $N$-dimensional input space, is a trajectory of any kind. The contopptraj function then scales how the robot navigates the path in the same time, mapping the existing trajectory to a new one that solves the TOPP problem.

In this example, you update an existing trajectory that connects five 2-D waypoints. The initial path is interpolated with an initial trajectory based on a quintic polynomial, which provides the shape. You then use the contopptraj function to apply velocity and acceleration limits to the initial path.

## Define Waypoints and Initial Trajectory

Both trajectories connect the same set of waypoints, subject to a set of velocity and acceleration limits. Specify the waypoints.

```
waypts = (deg2rad(30))*[-1 1 2 -1 -1.5; 1 0 -1 -1.1 1];
```

Different trajectories have different geometric and kinematic attributes, which affects how they navigate a path in space. The "Choose Trajectories for Manipulator Paths" on page 1-136 example illustrates some differences between the various trajectory functions provided in Robotics System Toolbox ${ }^{\mathrm{TM}}$.

For this example, use a quintic polynomial trajectory to connect the wayponts. The quintic polynomial connects segments by using smooth velocity and acceleration profiles.

```
tpts = [0 1 2 3 5];
timeVec = linspace(tpts(1),tpts(end),100);
[q1,qd1,qdd1,pp1] = quinticpolytraj(waypts,tpts,timeVec);
```


## Refine Trajectory Using Constrained TOPP-RA Solver

The quintic polynomial produces an output that, with default parameters, stops at each waypoint. You can use a TOPP-RA solver to compute the fastest possible way to traverse the path while still stopping at each waypoint, given bounded velocity and acceleration. Use the contopptraj function to generate a trajectory that traverses the initial path as quickly as possible while satisfying the specified velocity and acceleration limits.

```
vellim = [-40 40; -25 25];
accellim = [-10 10; -10 10];
[q2,qd2,qdd2,t2] = contopptraj(pp1,vellim,accellim,numsamples=100);
```

Plot the initial and modified trajectory on the same plot. Notice how the TOPP-RA solver speeds up the trajectory while still satisfying the known constraints.

```
% Create a figure and adjust the color order so that the second two lines
% have the same color as the associated first two lines
figure
c = colororder("default");
c(3:4,:) = c(1:2,:);
colororder(c)
% Plot results
subplot(3,1,1)
plot(timeVec,q1);
hold on
plot(t2,q2,"--")
legend("Quintic 1","Quintic 2","Constrained 1","Constrained 2")
title("Joint Configuration")
xlim([0 tpts(end)])
subplot(3,1,2)
hold on
plot(timeVec,qd1)
plot(t2,qd2,"--")
title("Joint Velocity")
xlim([0 tpts(end)])
subplot(3,1,3)
hold on
plot(timeVec,qdd1)
plot(t2,qdd2,"--")
title("Joint Acceleration")
xlabel("Time (s)")
xlim([0 tpts(end)])
```



## References

1 Pham, Hung, and Quang-Cuong Pham. "A New Approach to Time-Optimal Path Parameterization Based on Reachability Analysis." IEEE Transactions on Robotics, 34, no. 3 (June 2018): 645-59. https://doi.org/10.1109/TRO.2018.2819195.

## Robotics System Toolbox Topics

- "Rigid Body Tree Robot Model" on page 2-2
- "Build a Robot Step by Step" on page 2-6
- "Inverse Kinematics Algorithms" on page 2-10
- "2-D Path Tracing with Inverse Kinematics" on page 2-14
- "Solve Inverse Kinematics for a Four-Bar Linkage" on page 2-18
- "Robot Dynamics" on page 2-21
- "Task-Space Motion Model" on page 2-23
- "Joint-Space Motion Model" on page 2-28
- "Install Robotics System Toolbox Robot Library Data Support Package" on page 2-37
- "Mobile Robot Kinematics Equations" on page 2-38
- "Occupancy Grids" on page 2-44
- "Probabilistic Roadmaps (PRM)" on page 2-48
- "Pure Pursuit Controller" on page 2-57
- "Particle Filter Parameters" on page 2-59
- "Particle Filter Workflow" on page 2-64
- "Gazebo Simulation for Robotics System Toolbox" on page 2-68
- "Gazebo Simulation Environment Requirements and Limitations" on page 2-70
- "How Gazebo Simulation for Robotics System Toolbox Works" on page 2-73
- "Standard Units for Robotics System Toolbox" on page 2-75
- "Coordinate Transformations in Robotics" on page 2-76
- "Execute Code at a Fixed-Rate" on page 2-80
- "Accelerate Robotics Algorithms with Code Generation" on page 2-83
- "Install Robotics System Toolbox Add-ons" on page 2-87
- "Code Generation from MATLAB Code" on page 2-88
- "Code Generation Support" on page 2-89


## Rigid Body Tree Robot Model

```
In this section...
"Rigid Body Tree Components" on page 2-2
"Robot Configurations" on page 2-4
```

The rigid body tree model is a representation of a robot structure. You can use it to represent robots such as manipulators or other kinematic trees. Use rigidBodyTree objects to create these models.

A rigid body tree is made up of rigid bodies (rigidBody) that are attached via joints (rigidBodyJoint). Each rigid body has a joint that defines how that body moves relative to its parent in the tree. Specify the transformation from one body to the next by setting the fixed transformation on each joint (setFixedTransform).

You can add, replace, or remove bodies from the rigid body tree model. You can also replace joints for specific bodies. The rigidBodyTree object maintains the relationships and updates the rigidBody object properties to reflect this relationship. You can also get transformations between different body frames using getTransform.

## Rigid Body Tree Components

## Base

Every rigid body tree has a base. The base defines the world coordinate frame and is the first attachment point for a rigid body. The base cannot be modified, except for the Name property. You can do so by modifying the BaseName property of the rigid body tree.

## Rigid Body

The rigid body is the basic building block of rigid body tree model and is created using rigidBody. A rigid body, sometimes called a link, represents a solid body that cannot deform. The distance between any two points on a single rigid body remains constant.


When added to a rigid body tree with multiple bodies, rigid bodies have parent or children bodies associated with them (Parent or Children properties). The parent is the body that this rigid body is attached to, which can be the robot base. The children are all the bodies attached to this body downstream from the base of the rigid body tree.

Each rigid body has a coordinate frame associated with them, and contains a rigidBodyJoint object.

## Joint

Each rigid body has one joint, which defines the motion of that rigid body relative to its parent. It is the attachment point that connects two rigid bodies in a robot model. To represent a single physical body with multiple joints or different axes of motion, use multiple rigidBody objects.
The rigidBodyJoint object supports fixed, revolute, and prismatic joints.


Fixed


Revolute


Prismatic

These joints allow the following motion, depending on their type:

- 'fixed' - No motion. Body is rigidly connected to its parent.
- 'revolute' - Rotational motion only. Body rotates around this joint relative to its parent. Position limits define the minimum and maximum angular position in radians around the axis of motion.
- 'prismatic' - Translational motion only. The body moves linearly relative to its parent along the axis of motion.

Each joint has an axis of motion defined by the JointAxis property. The joint axis is a 3-D unit vector that either defines the axis of rotation (revolute joints) or axis of translation (prismatic joints). The HomePosition property defines the home position for that specific joint, which is a point within the position limits. Use homeConfiguration to return the home configuration for the robot, which is a collection of all the joints home positions in the model.

Joints also have properties that define the fixed transformation between parent and children body coordinate frames. These properties can only be set using the setFixedTransform method. Depending on your method of inputting transformation parameters, either the JointToParentTransform or ChildToJointTransform property is set using this method. The other property is set to the identity matrix. The following images depict what each property signifies.

- The JointToParentTransform defines where the joint of the child body is in relationship to the parent body frame. When JointToParentTransform is an identity matrix, the parent body and joint frames coincide.
- The ChildToJointTransform defines where the joint of the child body is in relationship to the child body frame. When ChildToJointTransform is an identity matrix, the child body and joint frames coincide.

Note The actual joint positions are not part of this Joint object. The robot model is stateless. There is an intermediate transformation between the parent and child joint frames that defines the position of the joint along the axis of motion. This transformation is defined in the robot configuration. See "Robot Configurations" on page 2-4.

## Robot Configurations

After fully assembling your robot and defining transformations between different bodies, you can create robot configurations. A configuration defines all the joint positions of the robot by their joint names.

Use homeConfiguration to get the HomePosition property of each joint and create the home configuration.

Robot configurations are given as an array of structures.

```
config = homeConfiguration(robot)
config =
    1\times6 struct array with fields:
```

        JointName
        JointPosition
    Each element in the array is a structure that contains the name and position of one of the robot joints.

```
config(1)
ans =
    struct with fields:
```

        JointName: 'jnt1'
        JointPosition: 0
    You can also generate a random configuration that obeys all the joint limits using randomConfiguration.


Use robot configurations when you want to plot a robot in a figure using show. Also, you can get the transformation between two body frames with a specific configuration using getTransform.

To get the robot configuration with a specified end-effector pose, use inverseKinematics. This algorithm solves for the required joint angles to achieve a specific pose for a specified rigid body.

## See Also

rigidBodyTree|inverseKinematics

## Related Examples

- "Build a Robot Step by Step" on page 2-6
- "Inverse Kinematics Algorithms" on page 2-10


## Build a Robot Step by Step

This example goes through the process of building a robot step by step, showing you the different robot components and how functions are called to build it. Code sections are shown, but actual values for dimensions and transformations depend on your robot.

1 Create a rigid body object.

```
body1 = rigidBody('body1');
```



2 Create a joint and assign it to the rigid body. Define the home position property of the joint, HomePosition. Set the joint-to-parent transform using a homogeneous transformation, tform. Use the trvec2tform function to convert from a translation vector to a homogenous transformation.ChildToJointTransform is set to an identity matrix.

```
jnt1 = rigidBodyJoint('jnt1','revolute');
jnt1.HomePosition = pi/4;
tform = trvec2tform([0.25, 0.25, 0]); % User defined
setFixedTransform(jnt1,tform);
body1.Joint = jnt1;
```

3 Create a rigid body tree. This tree is initialized with a base coordinate frame to attach bodies to.

```
robot = rigidBodyTree;
```

4 Add the first body to the tree. Specify that you are attaching it to the base of the tree. The fixed transform defined previously is from the base (parent) to the first body.

```
addBody(robot,body1,'base')
```

5 Create a second body. Define properties of this body and attach it to the first rigid body. Define the transformation relative to the previous body frame.

```
body2 = rigidBody('body2');
jnt2 = rigidBodyJoint('jnt2','revolute');
jnt2.HomePosition = pi/6; % User defined
tform2 = trvec2tform([1, 0, 0]); % User defined
setFixedTransform(jnt2,tform2);
body2.Joint = jnt2;
addBody(robot,body2,'body1'); % Add body2 to body1
```

6 Add other bodies. Attach body 3 and 4 to body 2.

```
body3 = rigidBody('body3');
body4 = rigidBody('body4');
jnt3 = rigidBodyJoint('jnt3','revolute');
jnt4 = rigidBodyJoint('jnt4','revolute');
tform3 = trvec2tform([0.6, -0.1, 0])*eul2tform([-pi/2, 0, 0]); % User defined
tform4 = trvec2tform([1, 0, 0]); % User defined
setFixedTransform(jnt3,tform3);
setFixedTransform(jnt4,tform4);
jnt3.HomePosition = pi/4; % User defined
body3.Joint = jnt3
body4.Joint = jnt4
addBody(robot,body3,'body2'); % Add body3 to body2
addBody(robot,body4,'body2'); % Add body4 to body2
```

7 If you have a specific end effector that you care about for control, define it as a rigid body with a fixed joint. For this robot, add an end effector to body4 so that you can get transformations for it.

```
bodyEndEffector = rigidBody('endeffector');
tform5 = trvec2tform([0.5, 0, 0]); % User defined
setFixedTransform(bodyEndEffector.Joint,tform5);
addBody(robot,bodyEndEffector,'body4');
```

8 Now that you have created your robot, you can generate robot configurations. With a given configuration, you can also get a transformation between two body frames using getTransform. Get a transformation from the end effector to the base.

```
config = randomConfiguration(robot)
tform = getTransform(robot,config,'endeffector','base')
config =
    1\times2 struct array with fields:
        JointName
        JointPosition
tform =
```

| -0.5484 | 0.8362 | 0 | 0 |
| ---: | ---: | ---: | ---: |
| -0.8362 | -0.5484 | 0 | 0 |
| 0 | 0 | 1.0000 | 0 |
| 0 | 0 | 0 | 1.0000 |

Note This transform is specific to the dimensions specified in this example. Values for your robot vary depending on the transformations you define.
9 You can create a subtree from your existing robot or other robot models by using subtree. Specify the body name to use as the base for the new subtree. You can modify this subtree by adding, changing, or removing bodies.

```
newArm = subtree(robot,'body2');
removeBody(newArm,'body3');
removeBody(newArm,'endeffector')
```

10 You can also add these subtrees to the robot. Adding a subtree is similar to adding a body. The specified body name acts as a base for attachment, and all transformations on the subtree are relative to that body frame. Before you add the subtree, you must ensure all the names of bodies and joints are unique. Create copies of the bodies and joints, rename them, and replace them on the subtree. Call addSubtree to attach the subtree to a specified body.

```
newBody1 = copy(getBody(newArm,'body2'));
newBody2 = copy(getBody(newArm,'body4'));
newBody1.Name = 'newBody1';
newBody2.Name = 'newBody2';
newBody1.Joint = rigidBodyJoint('newJnt1','revolute');
newBody2.Joint = rigidBodyJoint('newJnt2','revolute');
tformTree = trvec2tform([0.2, 0, 0]); % User defined
setFixedTransform(newBody1.Joint,tformTree);
replaceBody(newArm,'body2',newBody1);
replaceBody(newArm,'body4',newBody2);
addSubtree(robot,'body1',newArm);
```

11 Finally, you can use showdetails to look at the robot you built. Verify that the joint types are correct.

```
showdetails(robot)
```

|  | -------- | --------- |
| :---: | :---: | :---: |
| 1 | body1 | jnt1 |
| 2 | body2 | jnt2 |
| 3 | body3 | jnt3 |
| 4 | body4 | jnt4 |
| 5 | endeffector | endeffector jnt |
| 6 | newBody1 | newJnt1 |
| 7 | newBody2 | newJnt2 |

revolute
revolute
revolute
revolute
fixed
revolute
revolute
base
body1
body2
body2
body4 body1 newBody1

## See Also

rigidBodyTree|inverseKinematics

## Related Examples

- "Rigid Body Tree Robot Model" on page 2-2


## Inverse Kinematics Algorithms

In this section...<br>"Choose an Algorithm" on page 2-10<br>"Solver Parameters" on page 2-11<br>"Solution Information" on page 2-12<br>"References" on page 2-13

The inverseKinematics and generalizedInverseKinematics classes give you access to inverse kinematics (IK) algorithms. You can use these algorithms to generate a robot configuration that achieves specified goals and constraints for the robot. This robot configuration is a list of joint positions that are within the position limits of the robot model and do not violate any constraints the robot has.

## Choose an Algorithm

MATLAB ${ }^{\circledR}$ supports two algorithms for achieving an IK solution: the BFGS projection algorithm and the Levenberg-Marquardt algorithm. Both algorithms are iterative, gradient-based optimization methods that start from an initial guess at the solution and seek to minimize a specific cost function. If either algorithm converges to a configuration where the cost is close to zero within a specified tolerance, it has found a solution to the inverse kinematics problem. However, for some combinations of initial guesses and desired end effector poses, the algorithm may exit without finding an ideal robot configuration. To handle this, the algorithm utilizes a random restart mechanism. If enabled, the random restart mechanism restarts the iterative search from a random robot configuration whenever that search fails to find a configuration that achieves the desired end effector pose. These random restarts continue until either a qualifying IK solution is found, the maximum time has elapsed, or the iteration limit is reached.

To set your algorithm, specify the SolverAlgorithm property as either
'BFGSGradientProjection' or 'LevenbergMarquardt'.

## BFGS Gradient Projection

The Broyden-Fletcher-Goldfarb-Shanno (BFGS) gradient projection algorithm is a quasi-Newton method that uses the gradients of the cost function from past iterations to generate approximate second-derivative information. The algorithm uses this second-derivative information in determining the step to take in the current iteration. A gradient projection method is used to deal with boundary limits on the cost function that the joint limits of the robot model create. The direction calculated is modified so that the search direction is always valid.

This method is the default algorithm and is more robust at finding solutions than the LevenbergMarquardt method. It is more effective for configurations near joint limits or when the initial guess is not close to the solution. If your initial guess is close to the solution and a quicker solution is needed, consider the "Levenberg-Marquardt" on page 2-10 method.

## Levenberg-Marquardt

The Levenberg-Marquardt (LM) algorithm variant used in the InverseKinematics class is an errordamped least-squares method. The error-damped factor helps to prevent the algorithm from escaping a local minimum. The LM algorithm is optimized to converge much faster if the initial guess is close to the solution. However the algorithm does not handle arbitrary initial guesses well. Consider using
this algorithm for finding IK solutions for a series of poses along a desired trajectory of the end effector. Once a robot configuration is found for one pose, that configuration is often a good initial guess at an IK solution for the next pose in the trajectory. In this situation, the LM algorithm may yield faster results. Otherwise, use the "BFGS Gradient Projection" on page 2-10 instead.

## Solver Parameters

Each algorithm has specific tunable parameters to improve solutions. These parameters are specified in the SolverParameters property of the object.

## BFGS Gradient Projection

The solver parameters for the BFGS algorithm have the following fields:

- MaxIterations - Maximum number of iterations allowed. The default is 1500.
- MaxTime - Maximum number of seconds that the algorithm runs before timing out. The default is 10.
- GradientTolerance - Threshold on the gradient of the cost function. The algorithm stops if the magnitude of the gradient falls below this threshold. Must be a positive scalar.
- SolutionTolerance - Threshold on the magnitude of the error between the end-effector pose generated from the solution and the desired pose. The weights specified for each component of the pose in the object are included in this calculation. Must be a positive scalar.
- EnforceJointLimits - Indicator if joint limits are considered in calculating the solution. JointLimits is a property of the robot model in rigidBodyTree. By default, joint limits are enforced.
- AllowRandomRestarts - Indicator if random restarts are allowed. Random restarts are triggered when the algorithm approaches a solution that does not satisfy the constraints. A randomly generated initial guess is used. MaxIteration and MaxTime are still obeyed. By default, random restarts are enabled.
- StepTolerance - Minimum step size allowed by the solver. Smaller step sizes usually mean that the solution is close to convergence. The default is $10^{-14}$.


## Levenberg-Marquardt

The solver parameters for the LM algorithm have the following extra fields in addition to what the "BFGS Gradient Projection" on page 2-11 method requires:

- ErrorChangeTolerance - Threshold on the change in end-effector pose error between iterations. The algorithm returns if the changes in all elements of the pose error are smaller than this threshold. Must be a positive scalar.
- DampingBias - A constant term for damping. The LM algorithm has a damping feature controlled by this constant that works with the cost function to control the rate of convergence. To disable damping, use the UseErrorDamping parameter.
- UseErrorDamping - 1 (default), Indicator of whether damping is used. Set this parameter to false to disable dampening.


## Solution Information

While using the inverse kinematics algorithms, each call on the object returns solution information about how the algorithm performed. The solution information is provided as a structure with the following fields:

- Iterations - Number of iterations run by the algorithm.
- NumRandomRestarts - Number of random restarts because algorithm got stuck in a local minimum.
- PoseErrorNorm - The magnitude of the pose error for the solution compared to the desired end effector pose.
- ExitFlag - Code that gives more details on the algorithm execution and what caused it to return. For the exit flags of each algorithm type, see "Exit Flags" on page 2-12.
- Status - Character vector describing whether the solution is within the tolerance ('success ') or the best possible solution the algorithm could find ('best available').


## Exit Flags

In the solution information, the exit flags give more details on the execution of the specific algorithm. Look at the Status property of the object to find out if the algorithm was successful. Each exit flag code has a defined description.
'BFGSGradientProjection' algorithm exit flags:

- 1 - Local minimum found.
- 2 - Maximum number of iterations reached.
- 3 - Algorithm timed out during operation.
- 4 - Minimum step size. The step size is below the StepToleranceSize field of the SolverParameters property.
- 5 - No exit flag. Relevant to 'LevenbergMarquardt ' algorithm only.
- 6 - Search direction invalid.
- 7 - Hessian is not positive semidefinite.
'LevenbergMarquardt ' algorithm exit flags:
- 1 - Local minimum found.
- 2 - Maximum number of iterations reached.
- 3-Algorithm timed out during operation.
- 4 - Minimum step size. The step size is below the StepToleranceSize field of the SolverParameters property.
- 5 - The change in end-effector pose error is below the ErrorChangeTolerance field of the SolverParameters property.


## References

[1] Badreddine, Hassan, Stefan Vandewalle, and Johan Meyers. "Sequential Quadratic Programming (SQP) for Optimal Control in Direct Numerical Simulation of Turbulent Flow." Journal of Computational Physics. 256 (2014): 1-16. doi:10.1016/j.jcp.2013.08.044.
[2] Bertsekas, Dimitri P. Nonlinear Programming. Belmont, MA: Athena Scientific, 1999.
[3] Goldfarb, Donald. "Extension of Davidon’s Variable Metric Method to Maximization Under Linear Inequality and Equality Constraints." SIAM Journal on Applied Mathematics. Vol. 17, No. 4 (1969): 739-64. doi:10.1137/0117067.
[4] Nocedal, Jorge, and Stephen Wright. Numerical Optimization. New York, NY: Springer, 2006.
[5] Sugihara, Tomomichi. "Solvability-Unconcerned Inverse Kinematics by the Levenberg-Marquardt Method." IEEE Transactions on Robotics Vol. 27, No. 5 (2011): 984-91. doi:10.1109/ tro.2011.2148230.
[6] Zhao, Jianmin, and Norman I. Badler. "Inverse Kinematics Positioning Using Nonlinear Programming for Highly Articulated Figures." ACM Transactions on Graphics Vol. 13, No. 4 (1994): 313-36. doi:10.1145/195826.195827.

## See Also

rigidBodyTree|generalizedInverseKinematics|inverseKinematics

## Related Examples

- "2-D Path Tracing with Inverse Kinematics" on page 2-14
- "Control PR2 Arm Movements Using ROS Actions and Inverse Kinematics" on page 1-209
- "Rigid Body Tree Robot Model" on page 2-2


## 2-D Path Tracing with Inverse Kinematics

## Introduction

This example shows how to calculate inverse kinematics for a simple 2D manipulator using the inverseKinematics class. The manipulator robot is a simple 2-degree-offreedom planar manipulator with revolute joints which is created by assembling rigid bodies into a rigidBodyTree object. A circular trajectory is created in a 2-D plane and given as points to the inverse kinematics solver. The solver calculates the required joint positions to achieve this trajectory. Finally, the robot is animated to show the robot configurations that achieve the circular trajectory.

## Construct The Robot

Create a rigidBodyTree object and rigid bodies with their associated joints. Specify the geometric properties of each rigid body and add it to the robot.

Start with a blank rigid body tree model.

```
robot = rigidBodyTree('DataFormat','column','MaxNumBodies',3);
```

Specify arm lengths for the robot arm.

```
L1 = 0.3;
L2 = 0.3;
```

Add 'link1' body with 'joint1' joint.

```
body = rigidBody('link1');
joint = rigidBodyJoint('joint1', 'revolute');
setFixedTransform(joint,trvec2tform([0 0 0]));
joint.JointAxis = [0 0 1];
body.Joint = joint;
addBody(robot, body, 'base');
```

Add 'link2' body with 'joint2' joint.

```
body = rigidBody('link2');
joint = rigidBodyJoint('joint2','revolute');
setFixedTransform(joint, trvec2tform([L1,0,0]));
joint.JointAxis = [0 0 1];
body.Joint = joint;
addBody(robot, body, 'link1');
Add 'tool' end effector with 'fix1' fixed joint.
body = rigidBody('tool');
joint = rigidBodyJoint('fix1','fixed');
setFixedTransform(joint, trvec2tform([L2, 0, 0]));
body.Joint = joint;
addBody(robot, body, 'link2');
```

Show details of the robot to validate the input properties. The robot should have two non-fixed joints, where the link bodies are connected to their parent bodies via a revolute joint, and the end effector is connected to its parent body via a fixed joint.
showdetails(robot)

Robot: (3 bodies)

| Idx | Body Name | Joint Name | Joint Type | Parent Name(Idx) | Childre |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | link1 | joint1 | revolute | base(0) | link2(2) |
| 2 | link2 | joint2 | revolute | link1(1) | tool(3) |
| 3 | tool | fix1 | fixed | link2(2) |  |

## Define The Trajectory

Define a circle to be traced over the course of 10 seconds. This circle is in the $x y$ plane with a radius of 0.15 .

```
t = (0:0.2:10)'; % Time
count = length(t);
center = [0.3 0.1 0];
radius = 0.15;
theta = t*(2*pi/t(end));
points = center + radius*[cos(theta) sin(theta) zeros(size(theta))];
```


## Inverse Kinematics Solution

Use an inverseKinematics object to find a solution of robotic configurations that achieve the given end-effector positions along the trajectory.

Pre-allocate configuration solutions as a matrix qs.

```
q0 = homeConfiguration(robot);
ndof = length(q0);
qs = zeros(count, ndof);
```

Create the inverse kinematics solver. Because the xy Cartesian points are the only important factors of the end-effector pose for this workflow, specify a non-zero weight for the fourth and fifth elements of the weight vector. All other elements are set to zero.

```
ik = inverseKinematics('RigidBodyTree', robot);
weights = [0, 0, 0, 1, 1, 0];
endEffector = 'tool';
```

Loop through the trajectory of points to trace the circle. Call the ik object for each point to generate the joint configuration that achieves the end-effector position. Store the configurations to use later.

```
qInitial = q0; % Use home configuration as the initial guess
for i = 1:count
    % Solve for the configuration satisfying the desired end effector
    % position
    point = points(i,:);
    qSol = ik(endEffector,trvec2tform(point),weights,qInitial);
    % Store the configuration
    qs(i,:) = qSol;
    % Start from prior solution
    qInitial = qSol;
end
```


## Animate The Solution

Plot the robot for each frame of the solution using that specific robot configuration. Also, plot the desired trajectory.

Show the robot in the first configuration of the trajectory. Adjust the plot to show the 2-D plane that circle is drawn on. Plot the desired trajectory.

```
figure
show(robot,qs(1,:)');
view(2)
ax = gca;
ax.Projection = 'orthographic';
hold on
plot(points(:,1),points(:,2),'k')
axis([-0.1 0.7 -0.3 0.5])
```


$z_{z}^{y} x$

Set up a rateControl object to display the robot trajectory at a fixed rate of 15 frames per second. Show the robot in each configuration from the inverse kinematic solver. Watch as the arm traces the circular trajectory shown.

```
framesPerSecond = 15;
r = rateControl(framesPerSecond);
for i = 1:count
    show(robot,qs(i,:)','PreservePlot',false);
    drawnow
    waitfor(r);
end
```




## See Also

rigidBodyTree | rigidBody| rigidBodyJoint | inverseKinematics

## Related Examples

- "Control PR2 Arm Movements Using ROS Actions and Inverse Kinematics" on page 1-209
- "Inverse Kinematics Algorithms" on page 2-10


## Solve Inverse Kinematics for a Four-Bar Linkage

This example shows how to solve inverse kinematics for a four-bar closed-chain linkage. Robotics System Toolbox ${ }^{\text {TM }}$ does not directly support closed-loop mechanisms. However, the loop-closing joints can be approximated using kinematic constraints. This example shows how to setup a rigid body tree for a four-bar linkage, specify the kinematic constraints, and solve for a desired end-effector position.

Initialize the four-bar linkage rigid body tree model.

```
robot = rigidBodyTree('Dataformat','column','MaxNumBodies',7);
```

Define body names, parent names, joint names, joint types, and fixed transforms in cell arrays. The fixed transforms define the geometry of the four-bar linkage. The linkage rotates in the $x z$-plane. An offset of -0.1 is used in the $y$-axis on the 'b4' body to isolate the motion of the overlapping joints for 'b3' and 'b4'.

```
bodyNames = {'b1','b2','b3','b4','b5','b6'};
parentNames = {'base','b1','b2','base','b4','b5'};
jointNames = {'j1','j2','j3','j4','j5','j6'};
jointTypes = {'revolute','revolute','fixed','revolute','revolute','fixed'};
fixedTforms = {eye(4), ...
    trvec2tform([0 0 0.5]), ...
    trvec2tform([0.8 0 0]), ...
    trvec2tform([0.0 -0.1 0]), ...
    trvec2tform([0.8 0 0]), ...
    trvec2tform([0 0 0.5])};
```

Use a for loop to assemble the four-bar linkage:

- Create a rigid body and specify the joint type.
- Specify the JointAxis property for any non-fixed joints.
- Specify the fixed transformation.
- Add the body to the rigid body tree.

```
for k = 1:6
    b = rigidBody(bodyNames{k});
    b.Joint = rigidBodyJoint(jointNames{k},jointTypes{k});
    if ~strcmp(jointTypes{k},'fixed')
        b.Joint.JointAxis = [0 1 0];
    end
    b.Joint.setFixedTransform(fixedTforms{k});
    addBody(robot,b,parentNames{k});
end
```

Add a final body to function as the end-effector (handle) for the four-bar linkage.

```
bn = 'handle';
b = rigidBody(bn);
setFixedTransform(b.Joint,trvec2tform([0 -0.15 0]));
addBody(robot,b,'b6');
```

Specify kinematic constraints for the GeneralizedInverseKinematics object:

- Position constraint 1 : The origins of ' b3' body frame and ' b6' body frame should always overlap. This keeps the handle in line with the approximated closed-loop mechanism. Use the - 0.1 offset for the $y$-coordinate.
- Position constraint 2 : End-effector should target the desired position.
- Joint limit bounds : Satisfy the joint limits in the rigid body tree model.

```
gik = generalizedInverseKinematics('RigidBodyTree',robot);
gik.ConstraintInputs = {'position',... % Position constraint for closed-loop mechanism
    'position',... % Position constraint for end-effector
    'joint'}; % Joint limits
gik.SolverParameters.AllowRandomRestart = false;
% Position constraint 1
positionTarget1 = constraintPositionTarget('b6','ReferenceBody','b3');
positionTarget1.TargetPosition = [0 -0.1 0];
positionTarget1.Weights = 50;
positionTarget1.PositionTolerance = 1e-6;
% Joint limit bounds
jointLimBounds = constraintJointBounds(gik.RigidBodyTree);
jointLimBounds.Weights = ones(1,size(gik.RigidBodyTree.homeConfiguration,1))*10;
% Position constraint 2
desiredEEPosition = [0.9 -0.1 0.9]'; % Position is relative to base.
positionTarget2 = constraintPositionTarget('handle');
positionTarget2.TargetPosition = desiredEEPosition;
positionTarget2.PositionTolerance = 1e-6;
positionTarget2.Weights = 1;
```

Compute the kinematic solution using the gik object. Specify the initial guess and the different kinematic constraints in the proper order.

```
iniGuess = homeConfiguration(robot);
[q, solutionInfo] = gik(iniGuess,positionTarget1,positionTarget2,jointLimBounds);
```

Examine the results in solutionInfo. Show the kinematic solution compared to the home configuration. Plots are shown in the $x z$-plane.

```
loopClosingViolation = solutionInfo.ConstraintViolations(1).Violation;
jointBndViolation = solutionInfo.ConstraintViolations(2).Violation;
eePositionViolation = solutionInfo.ConstraintViolations(3).Violation;
subplot(1,2,1)
show(robot,homeConfiguration(robot));
title('Home Configuration')
view([0 -1 0]);
subplot(1,2,2)
show(robot,q);
title('GIK Solution')
view([0 -1 0]);
```




$$
\frac{1}{x}_{x}
$$

## See Also

## Classes

generalizedInverseKinematics | rigidBodyTree|inverseKinematics | constraintPoseTarget|constraintJointBounds

## Related Examples

- "Rigid Body Tree Robot Model" on page 2-2
- "Plan a Reaching Trajectory With Multiple Kinematic Constraints" on page 1-220


## Robot Dynamics

```
In this section...
"Dynamics Properties" on page 2-21
"Dynamics Equations" on page 2-22
```

This topic details the different elements, properties, and equations of rigid body robot dynamics. Robot dynamics are the relationship between the forces acting on a robot and the resulting motion of the robot. In Robotics System Toolbox, manipulator dynamics information is contained within a rigidBodyTree object, which specifies the rigid bodies, attachment points, and inertial parameters for both kinematics and dynamics calculations.

Note To use dynamics object functions, you must set the DataFormat property of the rigidBodyTree object to "row" or "column". These setting accept inputs and return outputs as row or column vectors, respectively, for relevant robotics calculations, such as robot configurations or joint torques.

## Dynamics Properties

When working with robot dynamics, specify the information for individual bodies of your manipulator robot using these properties of the rigidBody objects:

- Mass - Mass of the rigid body in kilograms.
- CenterOfMass - Center of mass position of the rigid body, specified as a vector of the form [x y $z$ ]. The vector describes the location of the center of mass of the rigid body, relative to the body frame, in meters. The centerOfMass object function uses these rigid body property values when computing the center of mass of a robot.
- Inertia - Inertia of the rigid body, specified as a vector of the form [Ixx Iyy Izz Iyz Ixz Ixy]. The vector is relative to the body frame in kilogram square meters. The inertia tensor is a positive definite matrix of the form:

$$
\left(\begin{array}{lll}
I_{x x} & I_{x y} & I_{x z} \\
I_{x y} & I_{y y} & I_{y z} \\
I_{x z} & I_{y z} & I_{z z}
\end{array}\right)
$$

The first three elements of the Inertia vector are the moment of inertia, which are the diagonal elements of the inertia tensor. The last three elements are the product of inertia, which are the offdiagonal elements of the inertia tensor.

For information related to the entire manipulator robot model, specify these rigidBodyTree object properties:

- Gravity - Gravitational acceleration experienced by the robot, specified as an [x y z] vector in $\mathrm{m} / \mathrm{s}^{2}$. By default, there is no gravitational acceleration.
- DataFormat - The input and output data format for the kinematics and dynamics functions, specified as "struct", "row", or "column".


## Dynamics Equations

Manipulator rigid body dynamics are governed by this equation:

$$
\frac{d}{d t}\left[\begin{array}{l}
q \\
\dot{q}
\end{array}\right]=\left[\begin{array}{c}
\dot{q} \\
M(q)^{-1}\left(-C(q, \dot{q}) \dot{q}-G(q)-J(q)^{T} F_{E x t}+\tau\right)
\end{array}\right]
$$

also written as:

$$
M(q) \ddot{q}=-C(q, \dot{q}) \dot{q}-G(q)-J(q)^{T} F_{E x t}+\tau
$$

where:

- $M(q)$ - is a joint-space mass matrix based on the current robot configuration. Calculate this matrix by using the massMatrix object function.
- $C(q, \dot{q})$ - are the Coriolis terms, which are multiplied by $\dot{q}$ to calculate the velocity product. Calculate the velocity product by using by the velocityProduct object function.
- $G(q)$ - is the gravity torques and forces required for all joints to maintain their positions in the specified gravity Gravity. Calculate the gravity torque by using the gravityTorque object function.
- $J(q)$ - is the geometric Jacobian for the specified joint configuration. Calculate the geometric Jacobian by using the geometricJacobian object function.
- $F_{\text {Ext }}$ - is a matrix of the external forces applied to the rigid body. Generate external forces by using the externalForce object function.
- $\tau$ - are the joint torques and forces applied directly as a vector to each joint.
- $q, \dot{q}, \ddot{q}$ - are the joint configuration, joint velocities, and joint accelerations, respectively, as individual vectors. For revolute joints, specify values in radians, rad/s, and rad/s ${ }^{2}$, respectively. For prismatic joints, specify in meters, $\mathrm{m} / \mathrm{s}$, and $\mathrm{m} / \mathrm{s}^{2}$.

To compute the dynamics directly, use the forwardDynamics object function. The function calculates the joint accelerations for the specified combinations of the above inputs.

To achieve a certain set of motions, use the inverseDynamics object function. The function calculates the joint torques required to achieve the specified configuration, velocities, accelerations, and external forces.

## See Also

## Functions

forwardDynamics|inverseDynamics|externalForce | geometricJacobian |
gravityTorque|centerOfMass|massMatrix|velocityProduct

## Objects

rigidBodyTree|jointSpaceMotionModel|taskSpaceMotionModel|inverseKinematics

## Related Examples

- "Control PR2 Arm Movements Using ROS Actions and Inverse Kinematics" on page 1-209


## Task-Space Motion Model

The task-space motion model characterizes the motion of a manipulator under closed-loop task-space position control, as used in the taskSpaceMotionModel object and Task Space Motion Model block.

Robot manipulators are typically position controlled devices. For task-space control, you specify a reference end-effector pose in $\mathrm{SE}(3)$, and the model returns the joint configuration vector $q$ and its state derivatives. You can do this by using closed-loop control on the robot joints and using the motion model to simulate the behavior of the robot under this control.


For this approach to most closely approximate the motion of the actual system, you must accurately represent the dynamics of the controller and plant. While there are many variations of task-space control, this model uses a relatively simple Jacobian-Transpose approach that is most accurate when the dynamic parameters of the robot and controller are well selected to match the desired behavior. To do this, you must understand the key parameters and motion model behavior:

- Key Variables on page 2-25
- Equations of Motion on page 2-25


## Background

## Joint-Space vs. Task-Space Motion Models

There are two categories of robot position control:

- Joint-Space motion control - In this case, the position input of the robot is specified as a vector of joint angles or positions, known as the robot's joint configuration, $q$. The controller tracks a reference configuration, $q_{\text {ref }}$, and returns the actual joint configuration $q$. This is also known as configuration-space control.
- Task-Space motion control - The position is specified to a controller as an end-effector pose. Then the controller drives the robot's joint configurations to the values that move the end effector to the specified pose. This is sometimes referred to as operational-space control.

These figures shows the different types of inputs/outputs in these two motion control categories.

## Joint-Space Control



Inputs: $q_{\text {ref }}$

## Task-Space Control



Outputs: $\mathbf{q}_{\text {act }}$

Inputs: $T_{\text {ref }}$


Outputs: $q$ $\mathrm{T}_{\text {act }}=$ getTransform(robot, $q$ )

This topic page is specific to task-space motion control, as used in the taskSpaceMotionModel object and Joint Space Motion Model block. For joint-space motion models, see the jointSpaceMotionModel object. For an example that covers the difference between task-space and joint-space control in greater detail, see "Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator" on page 1-273.

## Usage in MATLAB® and Simulink ${ }^{\circledR}$

The task-space motion model can be represented in MATLAB or Simulink.

- In Simulink, the Task-Space Motion Model block accepts the reference inputs and optional external force when applicable, and returns the joint configuration, velocity, and acceleration. The block handles integration, so no additional integration is required.
- In MATLAB, the taskSpaceMotionModel system object models the closed-loop motion. The derivative method returns derivatives of the joint configuration, velocity, and acceleration at each instant in time, so you must use an ODE solver or equivalent external integration method to simulate the motion in time.

For a more specific overview, refer to the associated documentation pages.

## Key Variables

The model state consists of these values:

- $q$ - Robot joint configuration, as a vector of joint positions. Specified in rad for revolute joints and $m$ for prismatic joints.
- $\dot{q}$ - Vector of joint velocities in $\mathrm{rad} \cdot \mathrm{s}^{-1}$ for revolute joints and $m \cdot s^{-1}$ for prismatic joints
- $\ddot{q}$ - Vector of joint accelerations in $\mathrm{rad} \cdot \mathrm{s}^{-2}$ for revolute joints or $m \cdot s^{-2}$ for prismatic joints

The end-effector pose $T(q)$ of the robot is a 4-by-4 homogeneous matrix defined relative to the origin at the robot base. Positions are in meters. Two forms of $T$ are used for calculating errors in control:

- $T_{r e f}$ - Reference end-effector pose, specified as a desired end-effector pose
- $T_{a c t}$ - Actual end-effector pose achieved by the motion

The end-effector transform decomposes as:

$$
T=\left[\begin{array}{ll}
R & X \\
0 & 1
\end{array}\right]
$$

where $R$ is the orientation as a 3-by-3 rotation matrix, and $X$ is a 3-by-1 vector of $x y z$-positions in meters.

The task-space velocity $v$ and acceleration $a$ consist of two 6-by-1 vectors:
$v=\left[\begin{array}{l}\omega \\ \dot{X}\end{array}\right], a=\left[\begin{array}{l}\alpha \\ \ddot{X}\end{array}\right]$
where $\omega$ and $\alpha$ are 3-by-1 vectors of angular velocities and accelerations of the frame, respectively.

## Equations of Motion

Use the task-space motion model to represent robots that are subject to a control law that acts on the task-space error. For example, when the input to the control law specifies end-effector motion. While there are many ways to implement such a system, in this model, the closed-loop response is approximated in the "Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator" on page 1-273 object by providing a system under proportional-derivative JacobianTranspose style control. Regardless of how the system you are using works, this model can be used as a low-fidelity approximation of a system under closed-loop task-space control.

## Proportional-Derivative Control

When the motion model uses proportional-derivative (PD) control, as determined by the "MotionType" property of the taskSpaceMotionModel object, the model computes forward
dynamics using standard rigid body dynamics, but with subject to a PD control law that acts on the error between desired and actual end-effector pose.

- Inputs - This model accepts reference pose $T_{r e f}$ and reference end-effector velocities $v_{\text {ref }}$
- Outputs - The model returns the $q, \dot{q}, \ddot{q}$ as the joint configuration, velocities, and accelerations as vectors
- Complexity - The complexity of the model describes the overall amount of computation required. This is a medium complexity motion model. It uses complete rigid body dynamics, but the control law used in the model is relatively simple.
- When it can be applied - Use the task-space motion model to represent robots that are subject to a control law that acts on the task-space error. In practice, robots are often subject to more complex task-space control laws, but the approximate behavior can still be simulated by a simplified system such as this one as long as the error dynamics behave similarly. Since this simplified control action does not contain any feedback linearization terms, it will be most accurate when tracking inputs that change gently. The model is less appropriate when compared to a more responsive controller, particularly when the reference inputs change more dynamically.


In this system, the joint positions, velocities, and accelerations are computed using standard rigidbody robot dynamics. For more information, see "Robot Dynamics" on page 2-21. The generalized force input $Q$ is given by the PD Control law on the task-space error, scaled to the joint-space using Jacobian-Transpose style control:

$$
\begin{aligned}
& \frac{d}{d t}\left[\begin{array}{c}
q \\
\dot{q}
\end{array}\right]=f_{d y n}\left(q, \dot{q}, Q, F_{\text {ext }}\right) \\
& Q=J(q)^{T}\left(K_{P} E_{T}+K_{D} E_{v}\right)-B \dot{q}+G(q) \\
& E_{T}=\left[\begin{array}{c}
e_{\text {rot }} \\
e_{\text {trans }}
\end{array}\right] \\
& E_{v}=\left(v_{\text {ref }}-J(q) \dot{q}\right)
\end{aligned}
$$

where:

- $e_{r o t}$ - is the rotational error converted to Euler angles using rotm2eul ( $R_{r e f} R_{a c t}^{T}$ ).
- $e_{p o s}$ - is the error in xyz-coordinates, calculated as $X_{r e f}-X_{a c t}$.
- $G(q)$ - are the gravity torques and forces for all joints to maintain their positions in the specified gravity. For more information, see the gravityTorque function.
- $J(q)$ - is the geometric Jacobian for the given joint configuration for more information, see the geometricJacobian function.

The control input relies on these user-defined parameters:

- $K_{P}$ - Proportional gain, specified as a 6-by-6 matrix
- $K_{D}$ - Derivative gain, specified as a 6-by-6 matrix
- $B-$ Joint damping vector, specified as a two-element vector of damping constants in $N \cdot s \cdot \mathrm{rad}^{-1}$ for revolute joints and $N \cdot s \cdot m^{-1}$ for prismatic joints

You can specify these parameters as properties on the taskSpaceMotionModel object.
This model accepts the following inputs:

- $T_{r e f}$ - Reference end-effector pose, specified as the desired end-effector pose
- $\quad v_{r e f}$ - Reference end-effector velocities, specified as a vector $v=\left[\begin{array}{c}\omega \\ \dot{X}\end{array}\right]$, with angular velocities $\omega$ and translational velocities $\dot{X}$


## Joint-Space Motion Model

The joint-space motion model characterizes the motion of a manipulator under closed-loop joint-space position control, as used in the jointSpaceMotionModel object and Joint Space Motion Model block.

Robot manipulators are typically position-controlled devices. For joint-space control, you specify the vector of joint angles or positions, $q$, that tracks a reference configuration, $q_{\text {ref }}$. You can do this by using closed-loop control on the robot joints and using the motion model to simulate the behavior of a robot under this control.


For this approach to most closely approximate the motion of the actual system, you must accurately represent the dynamics of the controller and plant. This topic covers the methods of modeling the behavior of the robot under closed-loop joint-space position control:

- As a system subject to Computed Torque Control on page 2-31 on page 2-31
- As a system subject to PD Control on page 2-33
- As a system with Independent Joint Motion on page 2-34


## Background

## Joint-Space vs. Task-Space Motion Models

Generally, there are two categories of robot position control:

- Joint-Space motion control - In this case, the position input of the robot is specified as a vector of joint angles or positions, known as the robot's joint configuration, $q$. The controller tracks a reference configuration, $q_{r e f}$, and returns the actual joint configuration $q$. This is also known as configuration-space control.
- Task-Space motion control - The position is specified to a controller as an end-effector pose. Then the controller drives the robot's joint configurations to the values that move the end effector to the specified pose. This is sometimes referred to as operational-space control.

The following figures shows the different types of inputs/outputs in these two motion control categories.

## Joint-Space Control



Inputs: $q_{\text {ref }}$


Outputs: $\mathbf{q}_{\text {act }}$

## Task-Space Control



Inputs: $T_{\text {ref }}$

Outputs: $q$
$\mathrm{T}_{\text {act }}=$ getTransform(robot, q)

This topic page is specific to joint-space motion control, as used in the jointSpaceMotionModel object and Joint Space Motion Model block. For task-space motion models, see the taskSpaceMotionModel object. For an example that covers the difference between task-space and joint-space control in greater detail, see "Plan and Execute Task- and Joint-Space Trajectories Using KINOVA Gen3 Manipulator" on page 1-273.

## Usage in MATLAB ${ }^{\circledR}$ and Simulink® ${ }^{\circledR}$

The joint-space motion model can be represented in MATLAB or Simulink.

- In Simulink, the Joint Space Motion model block accepts the reference inputs and optional external force when applicable, and returns the joint configuration, velocity, and acceleration. The block handles integration, so no additional integration is required.
- In MATLAB, the jointSpaceJointModel system object models the closed-loop motion. The derivative method returns derivatives of the joint configuration, velocity, and acceleration at each instant in time, so you must use an ODE solver or equivalent external integration method to simulate the motion in time.

For a more specific overview, refer to the associated documentation pages.

## State

The joint-space motion model state consists of these values:

- $q$ - Robot joint configuration, as a vector of joint positions. Specified in rad for revolute joints and $m$ for prismatic joints.
- $\dot{q}$ - Vector of joint velocities in $\mathrm{rad} \cdot \mathrm{s}^{-1}$ for revolute joints and $m \cdot \mathrm{~s}^{-1}$ for prismatic joints
- $\ddot{q}$ - Vector of joint accelerations in $\mathrm{rad} \cdot \mathrm{s}^{-2}$ for revolute joints or $m \cdot s^{-2}$ for prismatic joints


## Equations of Motion for the Types of Closed-Loop Joint-Space Motion

The joint-space motion model is used when you need a low-fidelity model of your system under closed-loop control and the inputs are specified as joint configuration, velocity, and acceleration. The motion model includes three ways to model its overall behavior:

- As a system under Computed Torque Control on page 2-31 - The rigid-body dynamics are modeled using the standard rigid body "Robot Dynamics" on page 2-21, but compensating for the full-body dynamics and assigning error dynamics.
- As a system under PD Control on page 2-33 - The rigid-body dynamics are modeled using the standard rigid body "Robot Dynamics" on page 2-21 with a joint torque input given by proportional-derivative (PD) control and gravity compensation. This model represents a controller that does not compensate tightly for the overall effects of rigid-body motion.
- As a system with Independent Joint Motion on page 2-34 - Each joint is modeled independently as a configuration-invariant closed-loop second-order system. This model is a lower-fidelity model that ignores robot dynamics and assumes a closed loop response. The model may be considered a best-case scenario for how closed-loop motion may behave in the absence of external forces since the dynamics are simplified and directly prescribed.

To set these different motion types, use the "MotionType" property of the jointSpaceMotionModel object. These motion types are not exhaustive, but they do provide a set of options to use when approximating the closed-loop behavior of your system. For details and suggestions on when to use which model, see the sections below.

In the following sections, the equations of motion for each model are introduced, in order of decreasing complexity. Here, complexity is a measure of how much computation occurs in a given motion model. A high-complexity variation models dynamics subject to a fairly advanced controller by directly simulating the controller and dynamics within the loop, while a low complexity model uses simplified dynamics to represent the overall error behavior.

## Notation \& Terminology

Many of the equations of motion for the closed-loop system are derived from the standard rigid body "Robot Dynamics" on page 2-21, which defines the open-loop motion of the robot. Additionally, the equations frequently use a tilde to indicate error dynamics, e.g. $\tilde{q}=q-q_{\text {ref }}$.

## Computed Torque Control

When the motion model is defined as a robot subject to computed torque control, the motion model uses standard rigid body "Robot Dynamics" on page 2-21, but the generalized force input is given by a control law that compensates for the rigid body dynamics and instead assigns a second-order error dynamics response.

- Inputs - This model accepts $q_{r e f}, \dot{q}_{r e f}, \ddot{q}_{r e f}$ as the desired reference joint configuration, velocities, and accelerations as vectors. The user may also optional provide a matrix of external forces and torques $F_{e x t}$, specified in Newtons and Newton-meters, generated using the externalForce function..
- Outputs - The model outputs $q, \dot{q}, \ddot{q}$ as the joint configuration, velocities, and accelerations as vectors. In the MATLAB version of the model, only accelerations are returned, and the user must choose an integrator or ODE solver to return the other states.
- Complexity - This is high complexity. The motion model uses full rigid body dynamics with optional external forces, the controller is modeled as part of the closed loop system, and the controller includes dynamic compensation terms.
- When to apply - Use when the closed-loop system being simulated has approximable error dynamics, or when it uses a controller that treats the robot as a multi-body system, and external forces may be present

The resultant closed-loop system aims to achieve the following second error behavior for the $i$-th joint:

$$
\begin{aligned}
& \ddot{\tilde{q}}_{i}=-\omega_{n}^{2} \widetilde{q}_{i}-2 \zeta \omega_{n} \dot{\tilde{q}}_{i} \\
& \tilde{q}_{i}=q_{i}-q_{i . r e f}
\end{aligned}
$$

These parameters characterize the desired response defined for each joint:

- $\omega_{n}$ - Natural frequency, specified in $\mathrm{Hz}\left(s^{-1}\right)$
- $\zeta$ - The damping ratio, which is unitless


As seen in the diagram, the complete system consists of the standard rigid-body robot dynamics with a control law that enforces closed error dynamics via the generalized force input $Q$ :

$$
\begin{aligned}
& \frac{d}{d t}\left[\begin{array}{c}
q \\
\dot{q}
\end{array}\right]=f_{\text {dyn }}\left(q, \dot{q}, Q, F_{\text {ext }}\right) \\
& Q=g_{C T C}\left(\tilde{q}, \dot{\tilde{q}}, \ddot{q}_{\text {ref }}, \omega_{n}, \zeta\right)=M(q) a_{q}+C(q, \dot{q}) \dot{q}+G(q) \\
& a_{q}=\ddot{q}_{\text {ref }}-\left[\omega_{n}^{2}\right]_{\text {diag }} \tilde{q}-\left[2 \zeta \omega_{n}\right]_{\text {diag }} \dot{\tilde{q}} \\
& \tilde{q}=q-q_{\text {ref }}
\end{aligned}
$$

where,

- $M(q)$ - is a joint-space mass matrix based on the current robot configuration Calculate this matrix by using the massMatrix object function.
- $C(q, \dot{q})$ - is the Coriolis terms. Together with the joint velocity, this forms the velocity product $C(q, \dot{q}) \dot{q}$, which can be calculated using the velocityProduct object function.
- $G(q)$ - is the torques and forces required for all joints to maintain their positions due to gravitational weights \& forces acting on the robot, given the specified "Gravity". Calculate the gravity torque by using the gravityTorque object function.
- $\left[\omega_{n}^{2}\right]_{\text {diag }}-N$-by- $N$ diagonal matrix of natural frequencies in the "NaturalFrequency" property of the jointSpaceMotionModel object are in $\mathrm{Hz}\left(s^{-1}\right)$.
- $\left[2 \zeta \omega_{n}^{2}\right]_{\text {diag }}-N$-by- $N$ diagonal matrix of the products of the squared natural frequencies $\omega_{n}$, and damping ratios $\zeta$, specified in the "DampingRatio" property of the jointSpaceMotionModel object.

The values of $\omega_{n}$ and $\zeta$ may be set directly, or they may be provided using the updateErrorDynamicsFromStep method, which computes values for $\omega_{n}$ and $\zeta$ based on desired unit step response (defined using it's transient behavior characteristics).

Because the dynamics are compensated, in the absence of external force inputs and assuming continuous integration without time delay in the feedback terms, the error dynamics will be achieved.

Therefore, In the absence of external forces, the independent joint motion on page 2-34 type provides a simpler way of modeling the same motion.

For more information about the robot dynamics, see "Robot Dynamics" on page 2-21.

## Proportional-Derivative (PD) Control

When the robot is defined as a system subject to PD control, the robot models behavior according to standard rigid body robot dynamics, but with the generalized force input $Q$ given by a control law that applies PD control based on the joint error, as well as gravity compensation.

- Inputs - This model accepts $q_{r e f}, \dot{q}_{r e f}$ as the desired reference joint configuration and velocities, specified as vectors. The user may also optional provide the external forces and torques $F_{\text {ext }}$, specified in Newtons and Newton-meters, generated using the externalForce function.
- Outputs - The model outputs $q, \dot{q}, \ddot{q}$ as the joint configuration, velocities, and accelerations. In the MATLAB version of the model, only accelerations are returned, and the user must choose an integrator or ODE solver to return the other states.
- Complexity - This is medium complexity. The motion model uses full rigid body dynamics with optional external forces and the controller is modeled as part of the closed loop system, but the controller is relatively simple.
- When to apply - Use when the closed-loop system being simulated uses a controller that treats joints as independent systems, or when a PD style controller is used, and external forces may be present.



## Motion Model

As with computed torque control, this system behavior uses the standard rigid-body robot dynamics, but uses the PD control law define the generalized force input $Q$ :

$$
\begin{aligned}
& \frac{d}{d t}\left[\begin{array}{l}
q \\
\dot{q}
\end{array}\right]=f_{d y n}\left(q, \dot{q}, \tau, F_{e x t}\right) \\
& Q=g_{P D}\left(\tilde{q}, \dot{\tilde{q}}, K_{P}, K_{D}\right)=-K_{P}(\widetilde{q})-K_{D}(\dot{\tilde{q}})+G(q) \\
& \tilde{q}=q-q_{r e f}
\end{aligned}
$$

where

- $G(q)$ - is the gravity torques and forces required for all joints to maintain their positions at the gravity specified in the "Gravity" property of the rigid body tree. Calculate the gravity torque by using the gravityTorque object function.

The control input relies on these user-defined parameters:

- $K_{P}$ - Proportional gain, specified as an $N$-by- $N$ matrix, where $N$ is the number of movable joints of the manipulator
- $K_{D}$ - Derivative gain, specified as an $N$-by- $N$ matrix


## Independent Joint Motion

When this system is modeled with independent joint motion, instead of modeling the closed loop system as standard rigid body robot dynamics plus a control input, each joint is instead modeled as a second-order system that already has the desired error behavior:

- Inputs - This model accepts $q_{r e f}, \dot{q}_{\text {ref }}$ as the desired reference joint configuration and velocities, given as vectors. There is no external force input.
- Outputs - The model outputs $q, \dot{q}, \ddot{q}$ as the joint configuration, velocities, and accelerations. In the MATLAB version of the model, only accelerations are returned, and the user must choose an integrator or ODE solver to return the other states.
- Complexity - This is low complexity. The motion model simply prescribes the error behavior that a position controller could aim to achieve.
- When to apply - Use when the system has approximable error dynamics and there are no external force inputs required.

The system models the following closed-loop second order behavior for the i-th joint:

$$
\begin{aligned}
& \frac{d}{d t}\left[\begin{array}{c}
\widetilde{q} \\
\dot{\tilde{q}}
\end{array}\right]=f_{e r r}\left(\tilde{q}, \dot{\tilde{q}}, \zeta, \omega_{n}\right)=\left[\begin{array}{c}
\dot{\tilde{q}} \\
-\omega_{n}^{2} \widetilde{q}_{i}-2 \zeta \omega_{n} \dot{\tilde{q}}_{i}
\end{array}\right] \\
& \tilde{q}_{i}=q_{i}-q_{i . r e f}
\end{aligned}
$$

These parameters characterize the desired response defined for each joint:

- $\omega_{n}$ - the natural frequency specified in units of $s^{-1}$
- $\zeta-\mathrm{t}$ the damping ratio, which is unitless


Or as:


The complete system is therefore modeled as:

$$
\frac{d}{d t}\left[\begin{array}{l}
q \\
\dot{q}
\end{array}\right]=f_{I J M}\left(q_{r e f}, \dot{q}_{r e f}, \zeta, \omega_{n}\right)=\left[\begin{array}{cc}
0 & I \\
{\left[-\omega_{n}^{2}\right]_{\text {diag }}\left[-2 \zeta \omega_{n}\right]_{\text {diag }}}
\end{array}\right]\left[\begin{array}{l}
q \\
\dot{q}
\end{array}\right]+\left[\begin{array}{cc}
0 & I \\
{\left[\omega_{n}^{2}\right]_{\text {diag }}\left[2 \zeta \omega_{n}\right]_{\text {diag }}}
\end{array}\right]\left[\begin{array}{l}
q_{\text {ref }} \\
\dot{q}_{r e f}
\end{array}\right]
$$

The model relies on these user-defined parameters:

- $\left[\omega_{n}^{2}\right]_{\text {diag }}-N$-by- $N$ diagonal matrix of natural frequencies in the "NaturalFrequency" property of the jointSpaceMotionModel object are in $\mathrm{Hz}\left(s^{-1}\right)$.
- $\left[2 \zeta \omega_{n}^{2}\right]_{\text {diag }}-N$-by- $N$ diagonal matrix of the products of the squared natural frequencies $\omega_{n}$, and damping ratios $\zeta$, specified in the "DampingRatio" property of the jointSpaceMotionModel object.

The values of $\omega_{n}$ and $\zeta$ may be set directly, or they may be provided using the updateErrorDynamicsFromStep method, which computes values for $\omega_{n}$ and $\zeta$ based on desired unit step response (defined using it's transient behavior characteristics).

The Independent Joint Motion model represents a closed loop system under idealized behavior. In the absence of external forces and assuming no delays in the feedback (e.g. with continuous integration), the motion model using computed torque control produces an equivalent output.

## Install Robotics System Toolbox Robot Library Data Support Package

The Robotics System Toolbox Robot Library Data Support Package provides source mesh files to visualize and simulate robots in the robot library on platforms besides MATLAB and Simulink.

To install the support package.
1 In a MATLAB Command Window, type:
roboticsAddons
The Add-On Explorer starts.
2 Select Robotics System Toolbox Robot Library Data.
3 On the support package page, click the Install button.
4 Alternatively, you can download and install the Robotics System Toolbox Robot Library Data support package from File Exchange.

To check for updates, repeat this process when a new version of MATLAB is released. You can also check for updates between releases using this process.

## See Also

importrobot

## Related Examples

- "Design Position Controlled Manipulator Using Simscape" on page 1-114
- "Perform Trajectory Tracking and Compute Joint Torque for Manipulator Using Simscape" on page 1-126


## Mobile Robot Kinematics Equations

Learn details about mobile robot kinematics equations including unicycle, bicycle, differential drive, and Ackermann models. This topic covers the variables and specific equations for each motion model [1]. For an example that simulates the different mobile robots using these models, see "Simulate Different Kinematic Models for Mobile Robots" on page 1-67.

## Variable Overview

The robot state is represented as a three-element vector: $\left[\begin{array}{ll}x & y\end{array}\right]$.
For a given robot state:

- $x$ : Global vehicle x-position in meters
- $y$ : Global vehicle y-position in meters
- $\theta$ : Global vehicle heading in radians

For Ackermann kinematics, the state also includes steering angle:

- $\psi$ : Vehicle steering angle in radians

The unicycle, bicycle, and differential drive models share a generalized control input, which accepts the following:

- $v$ : Vehicle speed in meters/s
- $\omega$ : Vehicle angular velocity in radians/s

Other variables represented in the kinematics equations are:

- $r$ : Wheel radius in meters
- $\dot{\phi}$ : Wheel speed in radians/s
- $d$ : Track width in meters
- $l$ : Wheel base in meters
- $\psi$ : Vehicle steering angle in radians


## Unicycle Kinematics

The unicycle kinematics equations model a single rolling wheel that pivots about a central axis using the unicycleKinematics object.


The unicycle model state is $\left[\begin{array}{ll}x & y \\ \theta\end{array}\right]$.

## Variables

- $x$ : Global vehicle x-position in meters
- $y$ : Global vehicle y-position in meters
- $\theta$ : Global vehicle heading in radians
- $\dot{\phi}$ : Wheel speed in meters/s
- $r$ : Wheel radius in meters
- $v$ : Vehicle speed in meters/s
- $\omega$ : Vehicle heading angular velocity in radians/s


## Kinematic Equations

Depending on the VehicleInputs name-value argument, you can input only wheel speeds or the vehicle speed and heading rate. This change in input affects the equations.

## Wheel Speed Equation

$$
\left[\begin{array}{c}
\dot{x} \\
\dot{y} \\
\dot{\theta}
\end{array}\right]=\left[\begin{array}{cc}
r \cos (\theta) & 0 \\
r \sin (\theta) & 0 \\
0 & 1
\end{array}\right]\left[\begin{array}{c}
\dot{\phi} \\
\omega
\end{array}\right]
$$

## Vehicle Speed and Heading Rate Equation (Generalized)

When the generalized inputs are given as the speed $v=r \dot{\phi}$ and vehicle heading angular velocity $\omega$, the equation simplifies to:

$$
\left[\begin{array}{c}
\dot{x} \\
\dot{y} \\
\dot{\theta}
\end{array}\right]=\left[\begin{array}{cc}
\cos (\theta) & 0 \\
\sin (\theta) & 0 \\
0 & 1
\end{array}\right]\left[\begin{array}{c}
v \\
\omega
\end{array}\right]
$$

## Bicycle Kinematics

The bicycle kinematics equations model a car-like vehicle that accepts the front steering angle as a control input using the bicycleKinematics object.


The bicycle model state is [ $x y \theta$ ].

## Variables

- $x$ : Global vehicle x-position in meters
- $y$ : Global vehicle y-position in meters
- $\theta$ : Global vehicle heading in radians
- $l$ : Wheel base, in meters
- $\psi$ : Vehicle steering angle in radians
- $v$ : Vehicle speed in meters/s
- $\omega$ : Vehicle heading angular velocity in radians/s


## Kinematic Equations

Depending on the VehicleInputs name-value argument, you can input the vehicle speed as either the steering angle or heading rate. This change in input affects the equations.

## Steering Angle Equation

$$
\left[\begin{array}{c}
\dot{x} \\
\dot{y} \\
\dot{\theta}
\end{array}\right]=\left[\begin{array}{cc}
\cos (\theta) & 0 \\
\sin (\theta) & 0 \\
\frac{\tan (\psi)}{l} & 1
\end{array}\right]\left[\begin{array}{c}
v \\
\omega
\end{array}\right]
$$

## Vehicle Speed and Heading Rate Equation (Generalized)

In this generalized format, the heading rate $\omega$ can be related to the steering angle $\psi$ with the relation $\omega=\frac{v}{l} \tan \psi$. Then, the ODE simplifies to:

$$
\left[\begin{array}{c}
\dot{x} \\
\dot{y} \\
\dot{\theta}
\end{array}\right]=\left[\begin{array}{cc}
\cos (\theta) & 0 \\
\sin (\theta) & 0 \\
0 & 1
\end{array}\right]\left[\begin{array}{c}
v \\
\omega
\end{array}\right]
$$

## Differential Drive Kinematics

The differential drive kinematics equations model a vehicle where the wheels on the left and right may spin independently using the differentialDriveKinematics object.

## WheelRadius, r



The differential drive model state is $\left[\begin{array}{ll}x & y \\ \hline\end{array}\right]$.

## Variables

- $\chi$ : Global vehicle $x$-position, in meters
- $y$ : Global vehicle y-position, in meters
- $\theta$ : Global vehicle heading, in radians
- $\dot{\phi}_{L}$ : Left wheel speed in meters/s
- $\dot{\phi}_{R}$ : Right wheel speed in meters/s
- $r$ : Wheel radius in meters
- $d$ : Track width in meters
- $v$ : Vehicle speed in meters/s
- $\omega$ : Vehicle heading angular velocity in radians/s


## Kinematic Equations

Depending on the VehicleInputs name-value argument, you can input the wheel speed as either the steering angle or heading rate. This change in input affects the equations.

## Wheel Speed Equation

$$
\left[\begin{array}{c}
\dot{x} \\
\dot{y} \\
\dot{\theta}
\end{array}\right]=\left[\begin{array}{cc}
\frac{r}{2} \cos (\theta) & \frac{r}{2} \cos (\theta) \\
\frac{r}{2} \sin (\theta) & \frac{r}{2} \sin (\theta) \\
-r / 2 d & r / 2 d
\end{array}\right]\left[\begin{array}{l}
\dot{\phi}_{L} \\
\dot{\phi}_{R}
\end{array}\right]
$$

## Vehicle Speed and Heading Rate Equation (Generalized)

In the generalized format, the inputs are given as the speed $v=\frac{r}{2}\left(\dot{\phi}_{R}+\dot{\phi}_{L}\right)$ and vehicle heading angular velocity $\omega=\frac{r}{2 d}\left(\dot{\phi}_{R}-\dot{\phi}_{L}\right)$. The ODE simplifies to:

$$
\left[\begin{array}{c}
\dot{x} \\
\dot{y} \\
\dot{\theta}
\end{array}\right]=\left[\begin{array}{cc}
\cos (\theta) & 0 \\
\sin (\theta) & 0 \\
0 & 1
\end{array}\right]\left[\begin{array}{c}
v \\
\omega
\end{array}\right]
$$

## Ackermann Kinematics

The Ackermann kinematic equations model a car-like vehicle model with an Ackermann-steering mechanism using the ackermannKinematics object. The equation adjusts the position of the axle tires based on the track width so that the tires follow concentric circles. Mathematically, this means that the input has to be the steering heading angular velocity $\dot{\psi}$, and there is no generalized format.


The differential drive model state is $[x y \theta \psi]$.

## Variables

- $x$ : Global vehicle x-position in meters
- $y$ : Global vehicle y-position in meters
- $\theta$ : Global vehicle heading in radians
- $\psi$ : Vehicle steering angle in radians
- $l$ : Wheel base in meters
- $v$ : Vehicle speed in meters/s


## Kinematic Equations

For the Ackermann kinematics model, the ODE is:

$$
\left[\begin{array}{c}
\dot{x} \\
\dot{y} \\
\dot{\theta} \\
\dot{\psi}
\end{array}\right]=\left[\begin{array}{cc}
\cos (\theta) & 0 \\
\sin (\theta) & 0 \\
\tan (\psi) / l & 0 \\
0 & 1
\end{array}\right]\left[\begin{array}{c}
v \\
\dot{\psi}
\end{array}\right]
$$

## References

[1] Lynch, Kevin M., and Frank C. Park. Modern Robotics: Mechanics, Planning, and Control. Cambridge University Press, 2017.

For an example the simulates the different mobile robot using these models, see "Simulate Different Kinematic Models for Mobile Robots" on page 1-67.

## Occupancy Grids

## In this section...

"Overview" on page 2-44
"World, Grid, and Local Coordinates" on page 2-44
"Inflation of Coordinates" on page 2-45

## Overview

Occupancy grids are used to represent a robot workspace as a discrete grid. Information about the environment can be collected from sensors in real time or be loaded from prior knowledge. Laser range finders, bump sensors, cameras, and depth sensors are commonly used to find obstacles in your robot's environment.

Occupancy grids are used in robotics algorithms such as path planning (see mobileRobotPRM or plannerRRT). They are used in mapping applications for integrating sensor information in a discrete map, in path planning for finding collision-free paths, and for localizing robots in a known environment (see monteCarloLocalization or matchScans). You can create maps with different sizes and resolutions to fit your specific application.

For 3-D occupancy maps, see occupancyMap3D.
For 2-D occupancy grids, there are two representations:

- Binary occupancy grid (see binary0ccupancyMap)
- Probability occupancy grid (see occupancyMap)

A binary occupancy grid uses true values to represent the occupied workspace (obstacles) and false values to represent the free workspace. This grid shows where obstacles are and whether a robot can move through that space. Use a binary occupancy grid if memory size is a factor in your application.

A probability occupancy grid uses probability values to create a more detailed map representation. This representation is the preferred method for using occupancy grids. This grid is commonly referred to as simply an occupancy grid. Each cell in the occupancy grid has a value representing the probability of the occupancy of that cell. Values close to 1 represent a high certainty that the cell contains an obstacle. Values close to 0 represent certainty that the cell is not occupied and obstacle free. The probabilistic values can give better fidelity of objects and improve performance of certain algorithm applications.

Binary and probability occupancy grids share several properties and algorithm details. Grid and world coordinates apply to both types of occupancy grids. The inflation function also applies to both grids, but each grid implements it differently. The effects of the log-odds representation and probability saturation apply to probability occupancy grids only.

## World, Grid, and Local Coordinates

When working with occupancy grids in MATLAB, you can use either world, local, or grid coordinates.
The absolute reference frame in which the robot operates is referred to as the world frame in the occupancy grid. Most operations are performed in the world frame, and it is the default selection
when using MATLAB functions in this toolbox. World coordinates are used as an absolute coordinate frame with a fixed origin, and points can be specified with any resolution. However, all locations are converted to grid locations because of data storage and resolution limits on the map itself.

The local frame refers to the egocentric frame for a vehicle navigating the map. The GridOriginInLocal and LocalOriginInWorld properties define the origin of the grid in local coordinates and the relative location of the local frame in the world coordinates. You can adjust this local frame using the move function. For an example using the local frame as an egocentric map to emulate a vehicle moving around and sending local obstacles, see "Create Egocentric Occupancy Maps Using Range Sensors" (Navigation Toolbox).

Grid coordinates define the actual resolution of the occupancy grid and the finite locations of obstacles. The origin of grid coordinates is in the top-left corner of the grid, with the first location having an index of $(1,1)$. However, the GridLocationInWorld property of the occupancy grid in MATLAB defines the bottom-left corner of the grid in world coordinates. When creating an occupancy grid object, properties such as XWorldLimits and YWorldLimits are defined by the input width, height, and resolution. This figure shows a visual representation of these properties and the relation between world and grid coordinates.


## Inflation of Coordinates

Both the binary and normal occupancy grids have an option for inflating obstacles. This inflation is used to add a factor of safety on obstacles and create buffer zones between the robot and obstacle in the environment. The inflate function of an occupancy grid object converts the specified radius to the number of cells rounded up from the resolution*radius value. Each algorithm uses this cell value separately to modify values around obstacles.

## Binary Occupancy Grid

The inflate function takes each occupied cell and directly inflates it by adding occupied space around each point. This basic inflation example illustrates how the radius value is used.

## Inflate Obstacles in a Binary Occupancy Grid

This example shows how to create the map, set the obstacle locations and inflate it by a radius of 1 m . Extra plots on the figure help illustrate the inflation and shifting due to conversion to grid locations.

Create binary occupancy grid. Set occupancy of position [5,5].
map $=$ binary0ccupancyMap(10,10,5);
setOccupancy(map,[5 5], 1);
Inflate occupied spaces on map by 1 m .

```
inflate(map,1);
show(map)
```



Plot original location, converted grid position and draw the original circle. You can see from this plot, that the grid center is [4.9 4.9], which is shifted from the [55] location. A 1m circle is drawn from there and notice that any cells that touch this circle are marked as occupied. The figure is zoomed in to the relevant area.

```
hold on
theta = linspace(0,2*pi);
```

```
x = 4.9+cos(theta); % x circle coordinates
y = 4.9+sin(theta); % y circle coordinates
plot(5,5,'*b','MarkerSize',10) % Original location
plot(4.9,4.9,'xr','MarkerSize',10) % Grid location center
plot(x,y,'-r','LineWidth',2); % Circle of radius 1m.
axis([3.6 6 3.6 6])
ax = gca;
ax.XTick = [3.6:0.2:6];
ax.YTick = [3.6:0.2:6];
grid on
legend('Original Location','Grid Center','Inflation')
```



As you can see from the above figure, even cells that barely overlap with the inflation radius are labeled as occupied.

## See Also

binary0ccupancyMap | occupancyMap | occupancyMap3D

## Related Examples

- "Create Egocentric Occupancy Maps Using Range Sensors" (Navigation Toolbox)
- "Build Occupancy Map from Lidar Scans and Poses" (Navigation Toolbox)


## Probabilistic Roadmaps (PRM)

## In this section...

"Tune the Number of Nodes" on page 2-48
"Tune the Connection Distance" on page 2-52
"Create or Update PRM" on page 2-54
A probabilistic roadmap (PRM) is a network graph of possible paths in a given map based on free and occupied spaces. The mobileRobotPRM object randomly generates nodes and creates connections between these nodes based on the PRM algorithm parameters. Nodes are connected based on the obstacle locations specified in Map, and on the specified ConnectionDistance. You can customize the number of nodes, NumNodes, to fit the complexity of the map and the desire to find the most efficient path. The PRM algorithm uses the network of connected nodes to find an obstacle-free path from a start to an end location. To plan a path through an environment effectively, tune the NumNodes and ConnectionDistance properties.

When creating or updating the mobileRobotPRM class, the node locations are randomly generated, which can affect your final path between multiple iterations. This selection of nodes occurs when you specify Map initially, change the parameters, or update is called. To get consistent results with the same node placement, use rng to save the state of the random number generation. See "Tune the Connection Distance" on page 2-52 for an example using rng.

## Tune the Number of Nodes

Use the NumNodes property on the mobileRobotPRM object to tune the algorithm. NumNodes specifies the number of points, or nodes, placed on the map, which the algorithm uses to generate a roadmap. Using the ConnectionDistance property as a threshold for distance, the algorithm connects all points that do not have obstacles blocking the direct path between them.

Increasing the number of nodes can increase the efficiency of the path by giving more feasible paths. However, the increased complexity increases computation time. To get good coverage of the map, you might need a large number of nodes. Due to the random placement of nodes, some areas of the map may not have enough nodes to connect to the rest of the map. In this example, you create a large and small number of nodes in a roadmap.

Load a map file as a logical matrix, simpleMaps, and create an occupancy grid.

```
load exampleMaps.mat
map = binaryOccupancyMap(simpleMap,2);
Create a simple roadmap with 50 nodes.
prmSimple = mobileRobotPRM(map,50);
show(prmSimple)
```



Create a dense roadmap with 250 nodes.
prmComplex = mobileRobotPRM(map,250); show(prmComplex)

Probabilistic Roadmap


The additional nodes increase the complexity but yield more options to improve the path. Given these two maps, you can calculate a path using the PRM algorithm and see the effects.

Calculate a simple path.
startLocation = [2 1];
endLocation = [12 10];
path = findpath(prmSimple,startLocation,endLocation); show(prmSimple)


Calculate a complex path.
path = findpath(prmComplex, startLocation, endLocation); show(prmComplex)

Probabilistic Roadmap


Increasing the nodes allows for a more direct path, but adds more computation time to finding a feasible path. Because of the random placement of points, the path is not always more direct or efficient. Using a small number of nodes can make paths worse than depicted and even restrict the ability to find a complete path.

## Tune the Connection Distance

Use the ConnectionDistance property on the PRM object to tune the algorithm. ConnectionDistance is an upper threshold for points that are connected in the roadmap. Each node is connected to all nodes within this connection distance that do not have obstacles between them. By lowering the connection distance, you can limit the number of connections to reduce the computation time and simplify the map. However, a lowered distance limits the number of available paths from which to find a complete obstacle-free path. When working with simple maps, you can use a higher connection distance with a small number of nodes to increase efficiency. For complex maps with lots of obstacles, a higher number of nodes with a lowered connection distance increases the chance of finding a solution.

Load a map as a logical matrix, simpleMap, and create an occupancy grid.

```
load exampleMaps.mat
map = binary0ccupancyMap(simpleMap,2);
```

Create a roadmap with 100 nodes and calculate the path. The default ConnectionDistance is set to inf. Save the random number generation settings using the rng function. The saved settings enable you to reproduce the same points and see the effect of changing ConnectionDistance.

```
rngState = rng;
prm = mobileRobotPRM(map,100);
startLocation = [2 1];
endLocation = [12 10];
path = findpath(prm,startLocation,endLocation);
show(prm)
```

Probabilistic Roadmap


Reload the random number generation settings to have PRM use the same nodes. Lower ConnectionDistance to 2 m . Show the calculated path.

```
rng(rngState);
prm.ConnectionDistance = 2;
path = findpath(prm,startLocation,endLocation);
show(prm)
```

Probabilistic Roadmap


## Create or Update PRM

When using the mobileRobotPRM object and modifying properties, with each new function call, the object triggers the roadmap points and connections to be recalculated. Because recalculating the map can be computationally intensive, you can reuse the same roadmap by calling findpath with different starting and ending locations.

Load the map, simpleMap, from a .mat file as a logical matrix and create an occupancy grid.
load('exampleMaps.mat')
map = binaryOccupancyMap(simpleMap,2);
Create a roadmap. Your nodes and connections might look different due to the random placement of nodes.

```
prm = mobileRobotPRM(map,100);
```

show(prm)

Probabilistic Roadmap


Call update or change a parameter to update the nodes and connections.
update(prm)
show(prm)

Probabilistic Roadmap


The PRM algorithm recalculates the node placement and generates a new network of nodes.

## References

[1] Kavraki, L.E., P. Svestka, J-C. Latombe, and M.H. Overmars. "Probabilistic roadmaps for path planning in high-dimensional configuration spaces," IEEE Transactions on Robotics and Automation. Vol. 12, No. 4, Aug 1996 pp. 566-580.

## See Also

mobileRobotPRM|findpath

## Pure Pursuit Controller

In this section...<br>"Reference Coordinate System" on page 2-57<br>"Look Ahead Distance" on page 2-57<br>"Limitations" on page 2-58

Pure pursuit is a path tracking algorithm. It computes the angular velocity command that moves the robot from its current position to reach some look-ahead point in front of the robot. The linear velocity is assumed constant, hence you can change the linear velocity of the robot at any point. The algorithm then moves the look-ahead point on the path based on the current position of the robot until the last point of the path. You can think of this as the robot constantly chasing a point in front of it. The property LookAheadDistance decides how far the look-ahead point is placed.

The controllerPurePursuit object is not a traditional controller, but acts as a tracking algorithm for path following purposes. Your controller is unique to a specified a list of waypoints. The desired linear and maximum angular velocities can be specified. These properties are determined based on the vehicle specifications. Given the pose (position and orientation) of the vehicle as an input, the object can be used to calculate the linear and angular velocities commands for the robot. How the robot uses these commands is dependent on the system you are using, so consider how robots can execute a motion given these commands. The final important property is the LookAheadDistance, which tells the robot how far along on the path to track towards. This property is explained in more detail in a section below.

## Reference Coordinate System

It is important to understand the reference coordinate frame used by the pure pursuit algorithm for its inputs and outputs. The figure below shows the reference coordinate system. The input waypoints are [ $x \mathrm{y}$ ] coordinates, which are used to compute the robot velocity commands. The pose of the robot is composed of an $x y$-position and angle in the form [ $x$ y theta]. The positive $x$ and $y$ directions are in the right and up directions respectively (blue in figure). The theta value is the angular orientation of the robot measured counterclockwise in radians from the $x$-axis (robot currently at 0 radians).


## Look Ahead Distance

The LookAheadDistance property is the main tuning property for the controller. The look ahead distance is how far along the path the robot should look from the current location to compute the angular velocity commands. The figure below shows the robot and the look-ahead point. As displayed in this image, note that the actual path does not match the direct line between waypoints.


The effect of changing this parameter can change how your robot tracks the path and there are two major goals: regaining the path and maintaining the path. In order to quickly regain the path between waypoints, a small LookAheadDistance will cause your robot to move quickly towards the path. However, as can be seen in the figure below, the robot overshoots the path and oscillates along the desired path. In order to reduce the oscillations along the path, a larger look ahead distance can be chosen, however, it might result in larger curvatures near the corners.


The LookAheadDistance property should be tuned for your application and robot system. Different linear and angular velocities will affect this response as well and should be considered for the path following controller.

## Limitations

There are a few limitations to note about this pure pursuit algorithm:

- As shown above, the controller cannot exactly follow direct paths between waypoints. Parameters must be tuned to optimize the performance and to converge to the path over time.
- This pure pursuit algorithm does not stabilize the robot at a point. In your application, a distance threshold for a goal location should be applied to stop the robot near the desired goal.


## References

[1] Coulter, R. Implementation of the Pure Pursuit Path Tracking Algorithm. Carnegie Mellon University, Pittsburgh, Pennsylvania, Jan 1990.

## See Also

stateEstimatorPF|controllerVFH

## Particle Filter Parameters

## In this section...

"Number of Particles" on page 2-59
"Initial Particle Location" on page 2-60
"State Transition Function" on page 2-61
"Measurement Likelihood Function" on page 2-62
"Resampling Policy" on page 2-62
"State Estimation Method" on page 2-63
To use the stateEstimatorPF particle filter, you must specify parameters such as the number of particles, the initial particle location, and the state estimation method. Also, if you have a specific motion and sensor model, you specify these parameters in the state transition function and measurement likelihood function, respectively. The details of these parameters are detailed on this page. For more information on the particle filter workflow, see "Particle Filter Workflow" on page 264.

## Number of Particles

To specify the number of particles, use the initialize method. Each particle is a hypothesis of the current state. The particles are distributed across your state space based on either a specified mean and covariance, or on the specified state bounds. Depending on the StateEstimationMethod property, either the particle with the highest weight or the mean of all particles is taken to determine the best state estimate.

The default number of particles is 1000 . Unless performance is an issue, do not use fewer than 1000 particles. A higher number of particles can improve the estimate but sacrifices performance speed, because the algorithm has to process more particles. Tuning the number of particles is the best way to affect your particle filters performance.

These results, which are based on the stateEstimatorPF example, show the difference in tracking accuracy when using 100 particles and 5000 particles.


## Initial Particle Location

When you initialize your particle filter, you can specify the initial location of the particles using:

- Mean and covariance
- State bounds

Your initial state is defined as a mean with a covariance relative to your system. This mean and covariance correlate to the initial location and uncertainty of your system. The stateEstimatorPF object distributes particles based on your covariance around the given mean. The algorithm uses this distribution of particles to get the best estimation of state, so an accurate initialization of particles helps to converge to the best state estimation quickly.

If an initial state is unknown, you can evenly distribute your particles across a given state bounds. The state bounds are the limits of your state. For example, when estimating the position of a robot, the state bounds are limited to the environment that the robot can actually inhabit. In general, an even distribution of particles is a less efficient way to initialize particles to improve the speed of convergence.

The plot shows how the mean and covariance specification can cluster particles much more effectively in a space rather than specifying the full state bounds.


## State Transition Function

The state transition function, StateTransitionFcn, of a particle filter helps to evolve the particles to the next state. It is used during the prediction step of the "Particle Filter Workflow" on page 2-64. In the stateEstimatorPF object, the state transition function is specified as a callback function that takes the previous particles, and any other necessary parameters, and outputs the predicted location. The function header syntax is:

```
function predictParticles = stateTransitionFcn(pf,prevParticles,varargin)
```

By default, the state transition function assumes a Gaussian motion model with constant velocities. The function uses a Gaussian distribution to determine the position of the particles in the next time step.

For your application, it is important to have a state transition function that accurately describes how you expect the system to behave. To accurately evolve all the particles, you must develop and implement a motion model for your system. If particles are not distributed around the next state, the stateEstimatorPF object does not find an accurate estimate. Therefore, it is important to understand how your system can behave so that you can track it accurately.

You also must specify system noise in StateTransitionFcn. Without random noise applied to the predicted system, the particle filter does not function as intended.

Although you can predict many systems based on their previous state, sometimes the system can include extra information. The use of varargin in the function enables you to input any extra
parameters that are relevant for predicting the next state. When you call predict, you can include these parameters using:

```
predict(pf,param1,param2)
```

Because these parameters match the state transition function you defined, calling predict essentially calls the function as:
predictParticles $=$ stateTransitionFcn(pf,prevParticles, param1, param2)
The output particles, predictParticles, are then either used by the "Measurement Likelihood Function" on page 2-62 to correct the particles, or used in the next prediction step if correction is not required.

## Measurement Likelihood Function

After predicting the next state, you can use measurements from sensors to correct your predicted state. By specifying a MeasurementLikelihoodFcn in the stateEstimatorPF object, you can correct your predicted particles using the correct function. This measurement likelihood function, by definition, gives a weight for the state hypotheses (your particles) based on a given measurement. Essentially, it gives you the likelihood that the observed measurement actually matches what each particle observes. This likelihood is used as a weight on the predicted particles to help with correcting them and getting the best estimation. Although the prediction step can prove accurate for a small number of intermediate steps, to get accurate tracking, use sensor observations to correct the particles frequently.

The specification of the MeasurementLikelihoodFcn is similar to the StateTransitionFcn. It is specified as a function handle in the properties of the stateEstimatorPF object. The function header syntax is:

```
function likelihood = measurementLikelihoodFcn(pf,predictParticles,measurement,varargin)
```

The output is the likelihood of each predicted particle based on the measurement given. However, you can also specify more parameters in varargin. The use of varargin in the function enables you to input any extra parameters that are relevant for correcting the predicted state. When you call correct, you can include these parameters using:
correct (pf, measurement, param1, param2)
These parameters match the measurement likelihood function you defined:
likelihood $=$ measurementLikelihoodFcn(pf,predictParticles,measurement,param1,param2)
The correct function uses the likelihood output for particle resampling and giving the final state estimate.

## Resampling Policy

The resampling of particles is a vital step for continuous tracking of objects. It enables you to select particles based on the current state, instead of using the particle distribution given at initialization. By continuously resampling the particles around the current estimate, you can get more accurate tracking and improve long-term performance.

When you call correct, the particles used for state estimation can be resampled depending on the ResamplingPolicy property specified in the stateEstimatorPF object. This property is specified
as a resamplingPolicyPFresamplingPolicyPF object. The TriggerMethod property on that object tells the particle filter which method to use for resampling.

You can trigger resampling at either a fixed interval or when a minimum effective particle ratio is reached. The fixed interval method resamples at a set number of iterations, which is specified in the SamplingInterval property. The minimum effective particle ratio is a measure of how well the current set of particles approximates the posterior distribution. The number of effective particles is calculated by:

$$
N_{e f f}=\frac{1}{\sum_{i=1}^{N}\left(w^{i}\right)^{2}}
$$

In this equation, $N$ is the number of particles, and $w$ is the normalized weight of each particle. The effective particle ratio is then $N_{e f f} /$ NumParticles. Therefore, the effective particle ratio is a function of the weights of all the particles. After the weights of the particles reach a low enough value, they are not contributing to the state estimation. This low value triggers resampling, so the particles are closer to the current state estimation and have higher weights.

## State Estimation Method

The final step of the particle filter workflow is the selection of a single state estimate. The particles and their weights sampled across the distribution are used to give the best estimation of the actual state. However, you can use the particles information to get a single state estimate in multiple ways. With the stateEstimatorPF object, you can either choose the best estimate based on the particle with the highest weight or take a mean of all the particles. Specify the estimation method in the StateEstimationMethod property as either 'mean' (default) or 'maxweight'.

Because you can estimate the state from all of the particles in many ways, you can also extract each particle and its weight from the stateEstimatorPF using the Particles property.

## See Also <br> stateEstimatorPF|resamplingPolicyPF

## Related Examples

- "Estimate Robot Position in a Loop Using Particle Filter"


## More About

- "Particle Filter Workflow" on page 2-64


## Particle Filter Workflow

A particle filter is a recursive, Bayesian state estimator that uses discrete particles to approximate the posterior distribution of the estimated state.

The particle filter algorithm computes the state estimate recursively and involves two steps:

- Prediction - The algorithm uses the previous state to predict the current state based on a given system model.
- Correction - The algorithm uses the current sensor measurement to correct the state estimate.

The algorithm also periodically redistributes, or resamples, the particles in the state space to match the posterior distribution of the estimated state.

The estimated state consists of all the state variables. Each particle represents a discrete state hypothesis. The set of all particles is used to help determine the final state estimate.

You can apply the particle filter to arbitrary nonlinear system models. Process and measurement noise can follow arbitrary non-Gaussian distributions.

To use the particle filter properly, you must specify parameters such as the number of particles, the initial particle location, and the state estimation method. Also, if you have a specific motion and sensor model, you specify these parameters in the state transition function and measurement likelihood function, respectively. For more information, see "Particle Filter Parameters" on page 2-59.

Follow this basic workflow to create and use a particle filter. This page details the estimation workflow and shows an example of how to run a particle filter in a loop to continuously estimate state.

## Estimation Workflow

When using a particle filter, there is a required set of steps to create the particle filter and estimate state. The prediction and correction steps are the main iteration steps for continuously estimating state.


## Create Particle Filter

Create a stateEstimatorPF object.
Set Parameters of Nonlinear System
Modify these stateEstimatorPF parameters to fit for your specific system or application:

- StateTransitionFcn
- MeasurementLikelihoodFcn
- ResamplingPolicy
- ResamplingMethod
- StateEstimationMethod

Default values for these parameters are given for basic operation.
The StateTransitionFcn and MeasurementLikelihoodFcn functions define the system behavior and measurement integration. They are vital for the particle filter to track accurately. For more information, see "Particle Filter Parameters" on page 2-59.

## Initialize Particles

Use the initialize function to set the number of particles and the initial state.

## Sample Particles from a Distribution

You can sample the initial particle locations in two ways:

- Initial pose and covariance - If you have an idea of your initial state, it is recommended you specify the initial pose and covariance. This specification helps to cluster particles closer to your estimate so tracking is more effective from the start.
- State bounds - If you do not know your initial state, you can specify the possible limits of each state variable. Particles are uniformly distributed across the state bounds for each variable. Widely distributed particles are not as effective at tracking, because fewer particles are near the actual state. Using state bounds usually requires more particles, computation time, and iterations to converge to the actual state estimate.


## Predict

Based on a specified state transition function, particles evolve to estimate the next state. Use predict to execute the state transition function specified in the StateTransitionFcn property.

## Get Measurement

The measurements collected from sensors are used in the next step to correct the current predicted state.

## Correct

Measurements are then used to adjust the predicted state and correct the estimate. Specify your measurements using the correct function. correct uses the MeasurementLikelihoodFcn to calculate the likelihood of sensor measurements for each particle. Resampling of particles is required to update your estimation as the state changes in subsequent iterations. This step triggers resampling based on the ResamplingMethod and ResamplingPolicy properties.

## Extract Best State Estimation

After calling correct, the best state estimate is automatically extracted based on the Weights of each particle and the StateEstimationMethod property specified in the object. The best estimated state and covariance is output by the correct function.

## Resample Particles

This step is not separately called, but is executed when you call correct. Once your state has changed enough, resample your particles based on the newest estimate. The correct method checks the ResamplingPolicy for the triggering of particle resampling according to the current distribution of particles and their weights. If resampling is not triggered, the same particles are used for the next estimation. If your state does not vary by much or if your time step is low, you can call the predict and correct methods without resampling.

## Continuously Predict and Correct

Repeat the previous prediction and correction steps as needed for estimating state. The correction step determines if resampling of the particles is required. Multiple calls for predict or correct might be required when:

- No measurement is available but control inputs and time updates are occur at a high frequency. Use the predict method to evolve the particles to get the updated predicted state more often.
- Multiple measurement reading are available. Use correct to integrate multiple readings from the same or multiple sensors. The function corrects the state based on each set of information collected.


## See Also

stateEstimatorPF|initialize|getStateEstimate|predict|correct

## Related Examples

- "Track a Car-Like Robot Using Particle Filter" on page 1-61
- "Estimate Robot Position in a Loop Using Particle Filter"


## More About

- "Particle Filter Parameters" on page 2-59


## Gazebo Simulation for Robotics System Toolbox

Robotics System Toolbox provides a co-simulation framework that enables you to use robotics algorithms in MATLAB and Simulink and visualize their performance in a virtual simulation environment. This environment uses the Gazebo Simulator. For more details on the simulation environment, see "How Gazebo Simulation for Robotics System Toolbox Works" on page 2-73.

This simulation tool is commonly used to supplement real data when developing, testing, and verifying the performance of robotics algorithms.

## Gazebo Co-Simulation Blocks

The Robotics System Toolbox > Gazebo Co-Simulation block library contains Simulink blocks related to the simulation environment. To view the library, at the MATLAB command prompt, enter robotgazebolib.


Gazebo Blank Message


| Block | Description |
| :--- | :--- |
| Gazebo Apply Command | Send command to Gazebo simulator |
| Gazebo Blank Message | Create blank Gazebo command |
| Gazebo Pacer | Settings for synchronized stepping between <br> Gazebo and Simulink |
| Gazebo Read | Receive messages from Gazebo server |
| Gazebo Publish | Send custom messages to Gazebo server |
| Gazebo Subscribe | Receive custom messages from Gazebo server |


| Block | Description |
| :--- | :--- |
| Gazebo Select Entity | Select a Gazebo entity |

## Gazebo Co-Simulation Functions

These are the MATLAB functions related to the simulation environment.

| Function | Description |
| :--- | :--- |
| gzinit | Initialize connection settings for Gazebo Co- <br> Simulation MATLAB interface |
| gzjoint | Assign and retrieve Gazebo model joint <br> information |
| gzlink | Assign and retrieve Gazebo model link <br> information |
| gzmodel | Assign and retrieve Gazebo model information |
| gzworld | Interact with Gazebo world |
| gazebogenmsg | Generate dependencies for Gazebo custom <br> message support |
| packageGazeboPlugin | Create Gazebo plugin package for Simulink |

## See Also

## Related Examples

- "How Gazebo Simulation for Robotics System Toolbox Works" on page 2-73
- "Gazebo Simulation Environment Requirements and Limitations" on page 2-70


## Gazebo Simulation Environment Requirements and Limitations

Robotics System Toolbox provides an interface for a simulation environment visualized using the Gazebo Simulator. Gazebo enables you to test and experiment using robots in realistically simulated physical scenarios with high quality graphics.

Gazebo runs on Linux ${ }^{\circledR}$ machines or Linux virtual machines, and uses a plugin package to communicate with MATLAB and Simulink. When simulating in Gazebo, the requirements and limitations in mind.

## Run Gazebo Simulator on Linux Virtual Machine

Download and install the virtual machine (VM) from Virtual Machine with ROS and Gazebo. In the VM, the required Gazebo plugin is located in the /home/user/src/GazeboPlugin folder. The VM contains these software and has these hardware requirements.

## Software Included in VM

- Operating System - Ubuntu ${ }^{\circledR}$ Ubuntu 20.04.3 LTS (Focal Fossa)
- Software packages - CMake 3.16.3, Gazebo 11, and the Gazebo plugin


## Minimum Hardware Requirements

- Processor (CPU) - Quad core Intel ${ }^{\circledR}$ i5, or equivalent
- Memory (RAM) - 4 GB or more
- Graphics card (GPU) - Dedicated GPU with 1 GB or more graphics memory
- Disk space - At least 20 GB free disk space


## Install and Run Gazebo Simulator on Linux Machine

You can also install and run the Gazebo Simulator on a Linux machine.

## Software Requirements

- Operating System - Ubuntu 16.04 LTS (Xenial Xerus) or Ubuntu 18.04 LTS (Bionic Beaver) or Ubuntu 20.04 LTS (Focal Fossa)
- Software packages - CMake 2.8 or later, Gazebo 9 or Gazebo 10 or Gazebo 11, and the Gazebo plugin

| Gazebo Version | Supported Ubuntu Version |
| :--- | :--- |
| Gazebo 9 | Ubuntu Xenial and Ubuntu Bionic |
| Gazebo 10 | Ubuntu Xenial and Ubuntu Bionic |
| Gazebo 11 | Ubuntu Bionic and Ubuntu Focal |

## Minimum Hardware Requirements

- Processor (CPU) - Quad core Intel i5, or equivalent
- Memory (RAM) - 4 GB or more
- Graphics card (GPU) - Dedicated GPU with 1 GB or more graphics memory
- Disk space - At least 500 MB free disk space


## Gazebo Simulator Installation

Install the CMake and Gazebo packages on Ubuntu by running these commands at the Linux terminal. For more information on installing Gazebo on Ubuntu machine, see Install Gazebo using Ubuntu packages.

```
sudo sh -c 'echo "deb http://packages.osrfoundation.org/gazebo/ubuntu-stable `lsb_release -cs` m
wget https://packages.osrfoundation.org/gazebo.key -0 - | sudo apt-key add -
sudo apt-get update
sudo apt-get install cmake gazeboll libgazebol1-dev
```

Note Gazebo co-simulation framework supports Gazebo 9, Gazebo 10, and Gazebo 11.

## Gazebo Plugin Installation

1 Create a Gazebo plugin package on the host computer in MATLAB by using the packageGazeboPlugin function. This function creates a folder called GazeboPlugin in your current working directory and compresses it into a GazeboPlugin. zip file.

```
packageGazeboPlugin
```

2 Copy GazeboPlugin.zip to the home directory of your Linux machine.
3 Create a directory, src, and unzip the plugin package to that directory.

```
mkdir src
unzip GazeboPlugin.zip -d ~/src/
```

4 Change the directory to the uncompressed GazeboPlugin folder.

```
cd ~/src/GazeboPlugin/
```

5 Run these commands in the Linux terminal to compile and install the plugin.

```
mkdir build
cd build
cmake ..
make
```

6 Optionally, you can remove the generated plugin from the host computer using MATLAB.

```
if exist("GazeboPlugin","dir")
    rmdir("GazeboPlugin","s");
end
if exist("GazeboPlugin.zip","file")
    delete("GazeboPlugin.zip");
end
```


## Limitations

## MATLAB

- Code generation is not supported.
- Communication between MATLAB and the Gazebo Simulator is asynchronous.


## Simulink

- Code generation is not supported.
- Rapid accelerator mode is not supported.


## See Also

## Related Examples

- "Gazebo Simulation for Robotics System Toolbox" on page 2-68
- "How Gazebo Simulation for Robotics System Toolbox Works" on page 2-73


## External Websites

- Gazebo


## How Gazebo Simulation for Robotics System Toolbox Works

Robotics System Toolbox provides a co-simulation framework that enables you to use robotics algorithms in MATLAB and Simulink and visualize their performance in a virtual simulation environment. This environment uses the Gazebo Simulator.

Understanding how this simulation environment works can help you troubleshoot issues and customize your models.

## Communication with 3-D Simulation Environment

When you use Robotics System Toolbox to run your algorithms, MATLAB or Simulink co-simulates the algorithms in the simulation environment.

On the host computer, Simulink or MATLAB sends actuation data and set commands to the Gazebo Co-Simulation Plugin on the target Linux machine. The plugin passes this information to the Gazebo Simulator, which returns sensor data and model information through the plugin to Simulink or MATLAB on the host computer.

The diagram summarizes the communication between MATLAB or Simulink and the simulation environment.


## Time Synchronization

During co-simulation, you can pause Simulink and the Gazebo Simulator at any time using Pause. Gazebo pauses one time step ahead of the simulation.

The gap is due to the co-simulation time sequence:


```
                                    \longrightarrow ~ E x e c u t i o n ~ S e q u e n c e ~
                                    &\cdots\cdots* Exchange Sensor Data and
    Actuation Commands
```

Sensor data and actuation commands are exchanged at the correct time step. The execution steps Gazebo first, then Simulink. When paused, simulation execution is still at the time step executed by Gazebo, but Simulink remains on the previous step time until you resume the model.

## Recommendation to Improve Performance

- Real-Time Factor - Increase the real-time factor (for the Gazebo GUI or .world file) to greater than 1 if accuracy is not a requirement.
- Simulink Sample Time - Increase the sample time (in the Gazebo Simulink block) greater than 1 msec to get a faster simulation.
- Use Custom Messages to Improve Performance with Simulink Block Reduction - If several Gazebo Read or Gazebo Apply blocks are doing similar tasks, then reduce the number of blocks by combining them into one or a few Subscribe and Publish blocks using custom messages.
- Run MATLAB and Gazebo on Same Machine - To improve simulation performance, run MATLAB and Gazebo on the same machine.


## See Also

## Related Examples

- "Gazebo Simulation for Robotics System Toolbox" on page 2-68
- "Gazebo Simulation Environment Requirements and Limitations" on page 2-70


## Standard Units for Robotics System Toolbox

Robotics System Toolbox uses a fixed set of standards for units to ensure consistency across algorithms and applications. Unless specified otherwise, functions and classes in this toolbox represent all values in units based on the International System of Units (SI). The table below summarizes the relevant quantities and their SI derived units.

| Quantity | Unit (abbrev.) |
| :--- | :--- |
| Length | meter (m) |
| Time | second (s) |
| Angle | radian (rad) |
| Velocity | meter/second (m/s) |
| Angular Velocity | radian $/ \mathrm{second}(\mathrm{rad} / \mathrm{s})$ |
| Acceleration | meter/second $\left(\mathrm{m} / \mathrm{s}^{2}\right)$ |
| Angular Acceleration | radian $/ \mathrm{second}{ }^{2}\left(\mathrm{rad} / \mathrm{s}^{2}\right)$ |
| Mass | kilogram $(\mathrm{kg})$ |
| Force | Newton $(\mathrm{N})$ |
| Torque | Newton-meter $(\mathrm{N}-\mathrm{m})$ |
| Moment of Inertia | kilogram-meter ${ }^{2}\left(\mathrm{~kg}-\mathrm{m}^{2}\right)$ |

## See Also

## More About

- "Coordinate Transformations in Robotics" on page 2-76


## Coordinate Transformations in Robotics

```
In this section...
"Axis-Angle" on page 2-76
"Euler Angles" on page 2-76
"Homogeneous Transformation Matrix" on page 2-77
"Quaternion" on page 2-77
"Rotation Matrix" on page 2-77
"Translation Vector" on page 2-78
"Conversion Functions and Transformations" on page 2-78
```

In robotics applications, many different coordinate systems can be used to define where robots, sensors, and other objects are located. In general, the location of an object in 3-D space can be specified by position and orientation values. There are multiple possible representations for these values, some of which are specific to certain applications. Translation and rotation are alternative terms for position and orientation. Robotics System Toolbox supports representations that are commonly used in robotics and allows you to convert between them. You can transform between coordinate systems when you apply these representations to 3-D points. These supported representations are detailed below with brief explanations of their usage and numeric equivalent in MATLAB. Each representation has an abbreviation for its name. This is used in the naming of arguments and conversion functions that are supported in this toolbox.

At the end of this section, you can find out about the conversion functions that we offer to convert between these representations.

Robotics System Toolbox assumes that positions and orientations are defined in a right-handed Cartesian coordinate system.

## Axis-Angle

## Abbreviation: axang

A rotation in 3-D space described by a scalar rotation around a fixed axis defined by a vector.
Numeric Representation: 1-by-3 unit vector and a scalar angle combined as a 1-by-4 vector
For example, a rotation of $\mathrm{pi} / 2$ radians around the $y$-axis would be:

```
axang = [0 1 0 pi/2]
```


## Euler Angles


#### Abstract

Abbreviation: eul Euler angles are three angles that describe the orientation of a rigid body. Each angle is a scalar rotation around a given coordinate frame axis. The Robotics System Toolbox supports two rotation orders. The ' ZYZ' axis order is commonly used for robotics applications. We also support the ' $Z \mathrm{YX}$ ' axis order which is also denoted as "Roll Pitch Yaw (rpy)." Knowing which axis order you use is important for apply the rotation to points and in converting to other representations.


Numeric Representation: 1-by-3 vector of scalar angles
For example, a rotation around the $y$-axis of pi would be expressed as:

```
eul = [0 pi 0]
```

Note: The axis order is not stored in the transformation, so you must be aware of what rotation order is to be applied.

## Homogeneous Transformation Matrix

## Abbreviation: tform

A homogeneous transformation matrix combines a translation and rotation into one matrix.
Numeric Representation: 4-by-4 matrix
For example, a rotation of angle $\alpha$ around the $y$-axis and a translation of 4 units along the $y$-axis would be expressed as:

```
tform =
\begin{tabular}{clll}
\(\cos \alpha\) & 0 & \(\sin \alpha\) & 0 \\
0 & 1 & 0 & 4 \\
\(-\sin \alpha\) & 0 & \(\cos \alpha\) & 0 \\
0 & 0 & 0 & 1
\end{tabular}
```

You should pre-multiply your transformation matrix with your homogeneous coordinates, which are represented as a matrix of row vectors ( $n$-by-4 matrix of points). Utilize the transpose (') to rotate your points for matrix multiplication. For example:
points $=\operatorname{rand}(100,4)$;
tformPoints = (tform*points')';

## Quaternion

## Abbreviation: quat

A quaternion is a four-element vector with a scalar rotation and 3-element vector. Quaternions are advantageous because they avoid singularity issues that are inherent in other representations. The first element, $w$, is a scalar to normalize the vector with the three other values, $[x y z]$ defining the axis of rotation.

Numeric Representation: 1-by-4 vector
For example, a rotation of $\mathrm{pi} / 2$ around the $y$-axis would be expressed as:

```
quat = [0.7071 0 0.7071 0]
```


## Rotation Matrix

## Abbreviation: rotm

A rotation matrix describes a rotation in 3-D space. It is a square, orthonormal matrix with a determinant of 1 .

Numeric Representation: 3-by-3 matrix
For example, a rotation of $\boldsymbol{\alpha}$ degrees around the $x$-axis would be:

```
rotm =
\begin{tabular}{lll}
1 & 0 & 0 \\
0 & \(\cos \alpha\) & \(-\sin \alpha\) \\
0 & \(\sin \alpha\) & \(\cos \alpha\)
\end{tabular}
```

You should pre-multiply your rotation matrix with your coordinates, which are represented as a matrix of row vectors ( $n$-by-3 matrix of points). Utilize the transpose ( ' ) to rotate your points for matrix multiplication. For example:

```
points = rand(100,3);
rotPoints = (rotm*points')';
```


## Translation Vector

## Abbreviation: trvec

A translation vector is represented in 3-D Euclidean space as Cartesian coordinates. It only involves coordinate translation applied equally to all points. There is no rotation involved.

Numeric Representation: 1-by-3 vector
For example, a translation by 3 units along the $x$-axis and 2.5 units along the $z$-axis would be expressed as:
trvec = [3 0 2.5]

## Conversion Functions and Transformations

Robotics System Toolbox provides conversion functions for the previously mentioned transformation representations. Not all conversions are supported by a dedicated function. Below is a table showing which conversions are supported (in blue). The abbreviations for the rotation and translation representations are shown as well.

|  | Converti <br> ng To | Axis- <br> Angle <br> (axang) | Euler <br> Angles <br> (eul) | Numeric <br> Quaternio <br> n (quat) | Quaternio <br> n Object <br> (quatern <br> ion) | Rotation <br> Matrix <br> (rotm) | Transfor <br> mation <br> Matrix <br> (tform) | Translatio <br> n Vector <br> (trvec) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Converti <br> ng From |  | - | axang2q <br> uat | quatern <br> ion | axang2r <br> otm | axang2t <br> form | - |  |
| Axis-Angle (axang) | - | - | eul2qua <br> t | quatern <br> ion | eul2rot <br> m | eul2tfo <br> rm |  |  |
| Numeric Quaternion <br> (quat) | quat2ax <br> ang | quat2eu <br> l | - | quatern <br> ion | quat2ro <br> (m | quat2tf <br> orm |  |  |
| Quaternion Object <br> (quaternion) | - | euler | compact | - |  | - |  |  |


| Rotation Matrix <br> (rotm) | rotm2ax <br> ang | rotm2eu <br> l | rotm2qu <br> at | quatern <br> ion | - | rotm2tf <br> orm |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Transformation <br> Matrix (tform) | tform2a <br> xang | tform2e <br> ul | tform2q <br> uat | - | tform2r <br> otm | - | tform2t <br> rvec |
| Translation Vector <br> (trvec) | - | - | - | - | - | trvec2t <br> form | - |

The names of all the conversion functions follow a standard format. They follow the form alpha2beta where alpha is the abbreviation for what you are converting from and beta is what you are converting to as an abbreviation. For example, converting from Euler angles to quaternion would be eul2quat.

All the functions expect valid inputs. If you specify invalid inputs, the outputs will be undefined.
There are other conversion functions for converting between radians and degrees, Cartesian and homogeneous coordinates, and for calculating wrapped angle differences. For a full list of conversions, see "Coordinate Transformations and Trajectories".

## See Also

## More About

- "Standard Units for Robotics System Toolbox" on page 2-75


## Execute Code at a Fixed-Rate

## In this section...

"Introduction" on page 2-80
"Run Loop at Fixed Rate" on page 2-80
"Overrun Actions for Fixed Rate Execution" on page 2-80

## Introduction

By executing code at constant intervals, you can accurately time and schedule tasks. Using a rateControl object allows you to control the rate of your code execution. These examples show different applications for the rateControl object including its uses with ROS and sending commands for robot control.

## Run Loop at Fixed Rate

Create a rate object that runs at 1 Hz .

```
r = rateControl(1);
```

Start a loop using the rateControl object inside to control the loop execution. Reset the object prior to the loop execution to reset timer. Print the iteration and time elapsed.

```
reset(r)
for i = 1:10
    time = r.TotalElapsedTime;
    fprintf('Iteration: %d - Time Elapsed: %f\n',i,time)
    waitfor(r);
end
Iteration: 1 - Time Elapsed: 0.003114
Iteration: 2 - Time Elapsed: 1.003618
Iteration: 3 - Time Elapsed: 2.000382
Iteration: 4 - Time Elapsed: 3.000483
Iteration: 5 - Time Elapsed: 4.001145
Iteration: 6 - Time Elapsed: 5.011602
Iteration: 7 - Time Elapsed: 6.005804
Iteration: 8 - Time Elapsed: 7.000292
Iteration: 9 - Time Elapsed: 8.000162
Iteration: 10 - Time Elapsed: 9.006431
```

Each iteration executes at a 1-second interval.

## Overrun Actions for Fixed Rate Execution

The rateControl object uses the OverrunAction property to decide how to handle code that takes longer than the desired period to operate. The options are 'slip' (default) or 'drop'. This example shows how the OverrunAction affects code execution.

Setup desired rate and loop time. slowF rames is an array of times when the loop should be stalled longer than the desired rate.

```
desiredRate = 1;
loopTime = 20;
slowFrames = [3 7 12 18];
```

Create the Rate object and specify the Over runAction property. 'slip' indicates that the waitfor function will return immediately if the time for LastPeriod is greater than the DesiredRate property.

```
rate = rateControl(desiredRate);
rate.OverrunAction = 'slip';
```

Reset Rate object and begin loop. This loop will execute at the desired rate until the loop time is reached. When the TotalElapsedTime reaches a slow frame time, it will stall for longer than the desired period.

```
reset(rate);
while rate.TotalElapsedTime < loopTime
    if ~isempty(find(slowFrames == floor(rate.TotalElapsedTime)))
        pause(desiredRate + 0.1)
    end
    waitfor(rate);
end
```

View statistics on the Rate object. Notice the number of periods.

```
stats = statistics(rate)
stats = struct with fields:
            Periods: [1.0088 0.9926 1.0065 1.1131 1.0089 0.9895 0.9997 1.1029 1.0059 1.0065 0.?
        NumPeriods: 20
        AveragePeriod: 1.0229
    StandardDeviation: 0.0437
        NumOverruns: 4
```

Change the OverrunAction to 'drop '. 'drop' indicates that the waitfor function will return at the next time step, even if the LastPeriod is greater than the DesiredRate property. This effectively drops the iteration that was missed by the slower code execution.

```
rate.OverrunAction = 'drop';
```

Reset Rate object and begin loop.

```
reset(rate);
while rate.TotalElapsedTime < loopTime
    if ~isempty(find(slowFrames == floor(rate.TotalElapsedTime)))
        pause(1.1)
    end
    waitfor(rate);
end
stats2 = statistics(rate)
stats2 = struct with fields:
    Periods: [1.0125 0.9968 0.9933 2.0010 1.0103 0.9936 2.0014 1.0042 0.9915 1.0065 1.
```

```
        NumPeriods: 16
    AveragePeriod: 1.2502
StandardDeviation: 0.4471
    NumOverruns: 4
```

Using the 'drop' over run action resulted in 16 periods when the 'slip' resulted in 20 periods. This difference is because the 'slip' did not wait until the next interval based on the desired rate. Essentially, using 'slip' tries to keep the AveragePeriod property as close to the desired rate. Using 'drop' ensures the code will execute at an even interval relative to DesiredRate with some iterations being skipped.

## See Also

rateControl| rosrate|waitfor

## Accelerate Robotics Algorithms with Code Generation

```
In this section...
"Create Separate Function for Algorithm" on page 2-83
"Perform Code Generation for Algorithm" on page 2-84
"Check Performance of Generated Code" on page 2-84
"Replace Algorithm Function with MEX Function" on page 2-84
```

You can generate code for select Robotics System Toolbox algorithms to speed up their execution. Set up the algorithm that supports code generation as a separate function that you can insert into your workflow. To use code generation, you must have a MATLAB Coder ${ }^{\text {TM }}$ license. For a list of code generation support in Robotics System Toolbox, see Functions Supporting Code Generation.

For this example, use a inverseKinematics object with a rigidBodyTree robot model to solve for robot configurations that achieve a desired end-effector position.

## Create Separate Function for Algorithm

Create a separate function, ikCodegen, that runs the inverse kinematics algorithm. Create inverseKinematics object and build the rigidBodyTree model inside the function. Specify \%\#codegen inside the function to identify it as a function for code generation.

```
function qConfig = ikCodegen(endEffectorName,tform,weights,initialGuess)
    %#codegen
    robot = rigidBodyTree('MaxNumBodies',3,'DataFormat','row');
    body1 = rigidBody('body1');
    body1.Joint = rigidBodyJoint('jnt1','revolute');
    body2 = rigidBody('body2');
    jnt2 = rigidBodyJoint('jnt2','revolute');
    setFixedTransform(jnt2,trvec2tform([1 0 0]))
    body2.Joint = jnt2;
    body3 = rigidBody('tool');
    jnt3 = rigidBodyJoint('jnt3','revolute');
    setFixedTransform(jnt3,trvec2tform([1 0 0]))
    body3.Joint = jnt3;
    addBody(robot,body1,'base')
    addBody(robot,body2,'body1')
    addBody(robot,body3,'body2')
    ik = inverseKinematics('RigidBodyTree',robot);
    [qConfig,~] = ik(endEffectorName,tform,weights,initialGuess);
end
```

Save the function in your current folder.

## Perform Code Generation for Algorithm

You can use either the codegen function or the MATLAB Coder app to generate code. In this example, generate a MEX file by calling codegen on the MATLAB command line. Specify sample input arguments for each input to the function using the -args input argument

Specify sample values for the input arguments.
endEffectorName = 'tool';
tform $=$ trvec2tform([0.7-0.7 0]);
weights $=[0.250 .250 .25111] ;$
initialGuess = [0 0 0];
Call the codegen function and specify the input arguments in a cell array. This function creates a separate ikCodegen_mex function to use. You can also produce C code by using the options input argument.

```
codegen ikCodegen -args {endEffectorName,tform,weights,initialGuess}
```

If your input can come from variable-size lengths, specify the canonical type of the inputs by using coder.typeof with the codegen function.

## Check Performance of Generated Code

Compare the timing of the generated MEX function to the timing of your original function by using timeit.

```
time = timeit(@() ikCodegen(endEffectorName,tform,weights,initialGuess))
```

mexTime = timeit(@() ikCodegen_mex(endEffectorName,tform,weights,initialGuess))
time =
0.0425
mexTime $=$
0.0011

The MEX function runs over 30 times faster in this example. Results might vary in your system.

## Replace Algorithm Function with MEX Function

Open the main function for running your robotics workflow. Replace the ik object call with the MEX function that you created using code generation. For this example, use the simple 2-D path tracing example.

Open the "2-D Path Tracing with Inverse Kinematics" on page 2-14 example.
openExample('robotics/TwoDInverseKinematicsExampleExample')
Modify the example code to use the new ikCodegen_mex function. The code that follows is a copy of the example with modifications to use of the new MEX function. Defining the robot model is done inside the function, so skip the Construct the Robot section.

## Define The Trajectory

```
t = (0:0.2:10)'; % Time
count = length(t);
center = [0.3 0.1 0];
radius = 0.15;
theta = t*(2*pi/t(end));
points = center + radius*[cos(theta) sin(theta) zeros(size(theta))];
```


## Inverse Kinematics Solution

Pre-allocate configuration solutions as a matrix, qs. Specify the weights for the end-effector transformation and the end-effector name.

```
q0 = [0 0 0];
ndof = length(q0);
qs = zeros(count, ndof);
weights = [0, 0, 0, 1, 1, 0];
endEffector = 'tool';
```

Loop through the trajectory of points to trace the circle. Replace the ik object call with the ikCodegen mex function. Calculate the solution for each point to generate the joint configuration that achieves the end-effector position. Store the configurations to use later.

```
qInitial = q0; % Use home configuration as the initial guess
for i = 1:count
    % Solve for the configuration satisfying the desired end effector
    % position
    point = points(i,:);
    qSol = ikCodegen_mex(endEffector,trvec2tform(point),weights,qInitial);
    % Store the configuration
    qs(i,:) = qSol;
    % Start from prior solution
    qInitial = qSol;
end
```


## Animate Solution

Now that all the solutions have been generated. Animate the results. You must recreate the robot because it was originally defined inside the function. Iterate through all the solutions.

```
robot = rigidBodyTree('MaxNumBodies',15,'DataFormat','row');
body1 = rigidBody('body1');
body1.Joint = rigidBodyJoint('jnt1','revolute');
body2 = rigidBody('body2');
jnt2 = rigidBodyJoint('jnt2','revolute');
setFixedTransform(jnt2,trvec2tform([0.3 0 0]))
body2.Joint = jnt2;
body3 = rigidBody('tool');
jnt3 = rigidBodyJoint('jnt3','revolute');
setFixedTransform(jnt3,trvec2tform([0.3 0 0]))
body3.Joint = jnt3;
addBody(robot,body1,'base')
addBody(robot,body2,'body1')
addBody(robot,body3,'body2')
```

```
% Show first solution and set view.
figure
show(robot,qs(1,:));
view(2)
ax = gca;
ax.Projection = 'orthographic';
hold on
plot(points(:,1),points(:,2),'k')
axis([-0.1 0.7 -0.3 0.5])
% Iterate through the solutions
framesPerSecond = 15;
r= rateControl(framesPerSecond);
for i = 1:count
    show(robot,qs(i,:),'PreservePlot',false);
    drawnow
    waitfor(r);
end
```

This example showed you how can you generate code for specific algorithms or functions to improve their speed and simply replace them with the generated MEX function in your workflow.

## See Also

codegen | timeit|inverseKinematics

## Related Examples

- "2-D Path Tracing with Inverse Kinematics" on page 2-14
- Functions Supporting Code Generation
- "Generate C Code at the Command Line" (MATLAB Coder)
- "Generate C Code by Using the MATLAB Coder App" (MATLAB Coder)


## Install Robotics System Toolbox Add-ons

To expand the capabilities of the Robotics System Toolbox and gain additional functionality for specific tasks and applications, use add-ons. You can find and install add-ons using the Add-On Explorer.

1 To install add-ons relevant to the Robotics System Toolbox, type in the MATLAB command window:
roboticsAddons
2 Select the add-on that you want. For example:

- Robotics System Toolbox UAV Library

3 Click Install, and select either:

- Install
- Download Only... - Downloads an install file to use offline.

4 Continue to follow the setup instructions on the Add-Ons Explorer to install your add-ons.
To update or manage your add-ons, call roboticsAddons and select Manage Add-Ons.

## See Also

## Related Examples

- "Add-Ons"


## Code Generation from MATLAB Code

Several Robotics System Toolbox functions are enabled to generate C/C++ code. Code generation from MATLAB code requires the MATLAB Coder product. To generate code from robotics functions, follow these steps:

- Write your function or application that uses Robotics System Toolbox functions that are enabled for code generation. For code generation, some of these functions have requirements that you must follow. See "Code Generation Support" on page 2-89.
- Add the \%\#codegen directive to your MATLAB code.
- Follow the workflow for code generation from MATLAB code using either the MATLAB Coder app or the command-line interface.

Using the app, the basic workflow is:
1 Set up a project. Specify your top-level functions and define input types.
The app screens your code for code generation readiness. It reports issues such as a function that is not supported for code generation.
2 Check for run-time issues.
The app generates and runs a MEX version of your function. This step detects issues that can be hard to detect in the generated $\mathrm{C} / \mathrm{C}++$ code.
3 Configure the code generation settings for your application.
4 Generate C/C++ code.
5 Verify the generated C/C++ code. If you have an Embedded Coder ${ }^{\circledR}$ license, you can use software-in-the-loop execution (SIL) or processor-in-the-loop (PIL) execution.

For a tutorial, see "Generate C Code by Using the MATLAB Coder App" (MATLAB Coder).
Using the command-line interface, the basic workflow is:

- To detect issues and verify the behavior of the generated code, generate a MEX version of your function.
- Use coder. config to create a code configuration object for a library or executable.
- Modify the code configuration object properties as required for your application.
- Generate code using the codegen command.
- Verify the generated code. If you have an Embedded Coder license, you can use software-in-theloop execution (SIL) or processor-in-the-loop (PIL) execution.

For a tutorial, see "Generate C Code at the Command Line" (MATLAB Coder).
To view a full list of code generation support, see Functions Supporting Code Generation. You can also view the Extended Capabilities section on any reference page.

## See Also

## More About

- Functions Supporting Code Generation


## Code Generation Support

To generate code from MATLAB code that contains Robotics System Toolbox functions, classes, or System objects, you must have the MATLAB Coder software.

To view a full list of code generation support, see Functions Supporting Code Generation. You can also view the Extended Capabilities section on any reference page.

## See Also

## More About

- "Code Generation from MATLAB Code" on page 2-88


## Convert Coordinate System Transformations

This model shows how to convert some basic coordinate system transformations into other coordinate systems using Coordinate Transformation Conversion block. Input vectors are expected to be vertical vectors.

```
open_system('coord_trans_block_example_model.slx')
```



## Compute Geometric Jacobian for Manipulators in Simulink

This example shows how to calculate the geometric Jacobian for a robot manipulator by using a rigidBodyTree model. The Jacobian maps the joint-space velocity to the end-effector velocity relative to the base coordinate frame. In this example, you define a robot model and robot configurations in MATLAB® and pass them to Simulink ${ }^{\circledR}$ to be used with the manipulator algorithm blocks.

Load a RigidBodyTree object that models a KUKA LBR robot. Use the homeConfiguration function to get the home configuration or home joint positions of the robot. Use the randomConfiguration function to generate a random configuration within the specified joint limits.

```
load('exampleRobots.mat','lbr')
lbr.DataFormat = 'column';
homeConfig = homeConfiguration(lbr);
randomConfig = randomConfiguration(lbr);
```

Open the model. If necessary, use the Load Robot Model callback button to reload the robot model and the configuration vectors. The 'tool0' body is selected as the end-effector in both blocks.

```
open system('get jacobian example.slx')
```

Load Robot Model


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Run the model to display the Jacobian for each configuration.

## See Also

Blocks
Forward Dynamics | Inverse Dynamics | Get Jacobian | Gravity Torque | Joint Space Mass Matrix

## Classes

rigidBodyTree
Functions
externalForce | importrobot | homeConfiguration | randomConfiguration

## Related Examples

- "Perform Safe Trajectory Tracking Control Using Robotics Manipulator Blocks" on page 1-284


## Get Transformations for Manipulator Bodies in Simulink

This example shows how to get the transformation between bodies in a rigidBodyTree robot model. In this example, you define a robot model and robot configuration in MATLAB® and pass them to Simulink ${ }^{\circledR}$ to be used with the manipulator algorithm block.

Load the robot model of the KUKA LBR robot as a RigidBodyTree object. Use the homeConfiguration function to get the home configuration as joint positions of the robot.

```
load('exampleLBR.mat','lbr')
lbr.DataFormat = 'column';
homeConfig = homeConfiguration(lbr);
randomConfig = randomConfiguration(lbr);
```

Open the model. If necessary, use the Load Robot Model callback button to reload the robot model and configuration vectors.

The Get Transform block calculates the transformation from the source body to the target body. This transformation converts coordinates from the source body frame to the given target body frame. This example gives you transformations to convert coordinates from the 'iiwa_link_ee' end effector into the 'world ' base coordinates.

```
open_system('get_transform_example.slx')
```


## Load Robot Model



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Run the model to get the transformations.

## See Also

## Blocks

Get Transform | Forward Dynamics | Inverse Dynamics | Get Jacobian | Gravity Torque | Joint Space Mass Matrix

## Classes

rigidBodyTree
Functions
importrobot | homeConfiguration | randomConfiguration

## Related Examples

- "Perform Safe Trajectory Tracking Control Using Robotics Manipulator Blocks" on page 1-284


## Calculate Manipulator Gravity Dynamics in Simulink

This example shows how to use the manipulator algorithm blocks to compute and compare dynamics due to gravity for a manipulator robot.

Specify two similar robot models with different gravity accelerations. Load the KUKA LBR robot model into the MATLAB® workspace and create a copy of it. For the first robot model, lbr, specify a normal gravity vector, [0-9.81]. For the copy, lbr2, use the default gravity vector, [0 0 0 0 ]. These robot models are also specified in the Rigid body tree parameters of the blocks in the model.

```
load('exampleLBR.mat','lbr')
lbr.DataFormat = 'column';
lbr2 = copy(lbr);
lbr.Gravity = [0 0 -9.81];
```

Open the gravity dynamics model. If needed, reload the robot models specified by the MATLAB code using the Load Robot Models callback button.

```
open_system('gravity_dynamics_model.slx')
```



The Forward Dynamics block calculates the joint accelerations due to gravity for a given lbr robot configuration with no initial velocity, torque, or external force. The Inverse Dynamics block then computes the torques needed for the joint to create those same accelerations with no gravity by using the lbr2 robot. Finally, the Gravity Torque block calculates the torque required to counteract gravity for the lbr robot.

Run the model. Besides some small numerical differences, the gravity torque and the torque required for accelerations due to gravity are the same value with opposite directions.

## See Also

## Blocks

Forward Dynamics | Inverse Dynamics | Get Jacobian | Gravity Torque | Joint Space Mass Matrix | Velocity Product Torque

## Classes

rigidBodyTree
Functions
externalForce | importrobot | homeConfiguration | randomConfiguration

## Related Examples

- "Perform Safe Trajectory Tracking Control Using Robotics Manipulator Blocks" on page 1-284


## Trace An End-Effector Trajectory with Inverse Kinematics in Simulink

Use a rigid body robot model to compute inverse kinematics using Simulink®. Define a trajectory for the robot end effector and loop through the points to solve robot configurations that trace this trajectory.

Import a robot model from a URDF (unified robot description format) file as a RigidBodyTree object.

```
robot = importrobot('iiwa14.urdf');
robot.DataFormat = 'column';
```

View the robot.
ax = show(robot);


Specify a robot trajectory. These $x y z$-coordinates draw an $N$-shape in front of the robot.

```
x = 0.5*zeros(1,4)+0.25;
y = 0.25*[-1 -1 1 1];
z = 0.25*[-1 1 -1 1] + 0.75;
hold on
```

```
plot3(x,y,z,'--r','LineWidth',2,'Parent',ax)
```

hold off


Open a model that performs inverse kinematics. The $x y z$-coordinates defined in MATLAB® are converted to homogeneous transformations and input as the desired Pose. The output inversekinematic solution is fed back as the initial guess for the next solution. This initial guess helps track the end-effector pose and generate smooth configurations.

You can press the callback button to regenerate the robot model and trajectory you just defined.
close
open_system('sm_ik_trajectory_model.slx')


Run the simulation. The model should generate the robot configurations (configs) that follow the specified trajectory for the end effector.
sim('sm_ik_trajectory_model.slx')
Loop through the robot configurations and display the robot for each time step. Store the end-effector positions in xyz.
figure('Visible','on');
tformIndex = 1;
for $i=1: 10:$ numel(configs.Data)/7
currConfig = configs.Data(:,1,i);
show(robot,currConfig);
drawnow
xyz(tformIndex,:) = tform2trvec(getTransform(robot,currConfig,'iiwa_link_ee'));
tformIndex = tformIndex + 1;
end


Draw the final trajectory of the end effector as a black line. The figure shows the end effector tracing the N -shape originally defined (red dotted line).
figure('Visible','on')
show(robot, configs.Data(:,1,end));
hold on
plot3(xyz(:,1),xyz(:,2),xyz(:,3),'-k','LineWidth',3);
plot3(x,y,z,'--r','LineWidth',3)
hold off


## See Also

## Objects

inverseKinematics|rigidBodyTree|generalizedInverseKinematics
Blocks
Inverse Kinematics | Get Transform | Inverse Dynamics

## Related Examples

- "Control PR2 Arm Movements Using ROS Actions and Inverse Kinematics" on page 1-209
- "Inverse Kinematics Algorithms" on page 2-10


## Get Mass Matrix for Manipulators in Simulink

This example shows how to calculate the mass matrix for a robot manipulator using a rigidBodyTree model. In this example, you define a robot model and robot configurations in MATLAB $\circledR^{\circledR}$ and pass them to Simulink ${ }^{\circledR}$ to be used with the manipulator algorithm blocks.

Load a RigidBodyTree object that models a KUKA LBR robot. Use the homeConfiguration functions to get the home configuration or home joint positions of the robot. Use the randomConfiguration function to generate a random configuration within the robot joint limits.

```
load('exampleRobots.mat','lbr')
lbr.DataFormat = 'column';
homeConfig = homeConfiguration(lbr);
randomConfig = randomConfiguration(lbr);
```

Open the model. If necessary, use the Load Robot Model callback button to reload the robot model and configuration vectors.

The Joint Space Mass Matrix block calculates the mass matrix for the given configuration.

```
open_system('mass_matrix_example.slx')
```

Load Robot Model


Run the model to display the mass matrices for each configuration.

## See Also

## Blocks

Get Transform | Forward Dynamics | Inverse Dynamics | Get Jacobian | Gravity Torque
Classes
rigidBodyTree
Functions
importrobot | homeConfiguration | randomConfiguration

## Related Examples

- "Perform Safe Trajectory Tracking Control Using Robotics Manipulator Blocks" on page 1-284


## Generate Cubic Polynomial Trajectory

This example shows how to generate a cubic polynomial trajectory using the Polynomial Trajectory block.

Open the model. The block has a set of 2-D waypoints defined in the block mask. The Time input is just a ramp signal to simulate time progressing.

```
open_system('cubic_polytraj_ex1.slx')
```



Run the simulation. The first figure shows the output of the q vector for the positions of the trajectory. Notice the cubic polynomial shape to the trajectory between waypoints. The XY Plot shows the actual 2-D trajectory, which hits the waypoints specified in the block mask.



## Generate B-Spline Trajectory

This example shows how to generate a B-spline trajectory using the Polynomial Trajectory block.
Open the model. The Waypoints and TimeInterval inputs are toggled in the block mask by setting Waypoint source to External. For B-splines, the waypoints are actually control points for the convex polygon, but the first and last waypoints are met. The Time input is just a ramp signal to simulate time progressing.

```
open_system('bspline_polytraj_ex1.slx')
```



Run the simulation. The first figure shows the output of the $q$ vector for the positions of the trajectory. The X Y Plot shows the actual 2-D trajectory, which stays inside the defined control points and hits the first and last waypoints.



## Generate Rotation Trajectory

This example shows how to generate a trajectory that interpolates between rotations using the Rotation Trajectory block.

Open and simulate the model. The Rotation Trajectory block outputs the trajectory between two rotations and saves the intermediate rotations to the rotations variable. This example generates a simple rotation trajectory from the $x$-axis to the $z$-axis.

```
open_system('rot_traj_exl.slx')
simOut = sim('rot_traj_ex1.slx');
```



Use plotTransforms to plot the rotation trajectory.

```
numRotations = size(simOut.rotations,3);
translations = zeros(3,numRotations);
figure("Visible","on")
for i = 1:numRotations
    plotTransforms(translations(:,i)',simOut.rotations(:,i)')
    xlim([-1 1])
    ylim([-1 1])
    zlim([-1 1])
    drawnow
    pause(0.1)
end
```



## Use Custom Time Scaling for a Rotation Trajectory

This example shows how to specify custom time-scaling in the Rotation Trajectory block to execute an interpolated trajectory. Two rotations are specified in the block to generate a trajectory between them. The goal is to move between rotations using a nonlinear time scaling with more time samples closer to the final rotation.

## Specify the Time Scaling

Create vectors for the time scaling time vector and time scaling values. The time scaling time is linear vector from 0 to 5 seconds at 0.1 second intervals. The time scaling values follow a cubic trajectory with the appropriate derivatives specified for velocity and acceleration. These values are used in the model.

```
tsTime = 0:0.1:5;
tsVals(1,:) = (tsTime/5).^3; % Position
tsVals(2,:) = ((3/125).*tsTime).^2; % Velocity
tsVals(3,:) = (18/125^2).*tsTime; % Acceleration
```


## Open the Model

The Clock block outputs simulation time and is used for querying the rotation trajectory at those specify time points. The full set of time scaling time and values are input to the Rotation Trajectory block, but the Time input defined when to sample from this trajectory. The MATLAB® function block uses plotTransforms to plot a coordinate frame that moves along the generated rotation trajectory.
open_system("custom_time_scaling_rotation")


## Simulate the Model

Simulate the model. The plot shows how the rotation follows a nonlinear interpolated trajectory parameterized in time. The model runs with a fixed-step solver at an interval of 0.1 seconds, so each frame is 0.1 seconds apart. Notice that the transformations are sampled more closely near the final rotation.

```
sim("custom_time_scaling_rotation")
hold off
```



## Execute Transformation Trajectory Using Manipulator and Inverse Kinematics

This example shows how to generate a transformation trajectory using the Transform Trajectory block and execute it for a manipulator robot using inverse kinematics.

Generate two homogenous transformations for the start and end points of the trajectory.

```
tform1 = trvec2tform([0.25 -0.25 1])
tform1 = 4×4
\begin{tabular}{rrrr}
1.0000 & 0 & 0 & 0.2500 \\
0 & 1.0000 & 0 & -0.2500 \\
0 & 0 & 1.0000 & 1.0000 \\
0 & 0 & 0 & 1.0000
\end{tabular}
tform2 = trvec2tform([0.25 0.25 0.5])
tform2 = 4×4
\begin{tabular}{rrrr}
1.0000 & 0 & 0 & 0.2500 \\
0 & 1.0000 & 0 & 0.2500 \\
0 & 0 & 1.0000 & 0.5000 \\
0 & 0 & 0 & 1.0000
\end{tabular}
```

Import the robot model and specify the data format for Simulink ${ }^{\circledR}$.

```
robot = importrobot('iiwa14.urdf');
robot.DataFormat = 'column';
show(robot);
```



Open the model. The Transform Trajectory block interpolates between the initial and final transformation specified in the block mask. These transformations are fed to the Inverse Kinematics block to solve for the robot configuration that makes the end effector reach the desired transformation. The configurations are output to the workspace as configurations.
open_system('transform_traj_exl.slx')


Run the simulation and get the robot configurations.

```
sim0ut = sim('transform_traj_ex1.slx')
simOut =
    Simulink.SimulationOutput:
```

```
    configurations: [7x1x52 double]
        tout: [52x1 double]
SimulationMetadata: [1x1 Simulink.SimulationMetadata]
    ErrorMessage: [0x0 char]
```

Show the robot configurations to animate the robot going through the trajectory.

```
for i = 1:numel(simOut.configurations)/7
    currConfig = simOut.configurations(:,:,i);
    show(robot,currConfig);
    drawnow
end
```



## Use Custom Time Scaling for Transform Trajectory

This example shows how to specify custom time-scaling in the Transform Trajectory block to execute an interpolated trajectory. Two transformations are specified in the block to generate a trajectory between the two. The goal is to move between transforms using a nonlinear time scaling where the trajectory moves quickly at the start and slowly at the end.

## Open the Model

A custom time scaling trajectory is generated using the Polynomial Trajectory block, which gives the position, velocity, and acceleration defined by the custom time scaling at the instant in time, as given by the Clock block. The Clock block outputs simulation time and is used for querying the transformation trajectory at those specify time points. The input Waypoints define the waypoints of the nonlinear time scaling to use and includes a shorter time interval between points near the final time. The 3x1 time scaling, output from the Polynomial Trajectory block as q, qd, and qdd, is input to the Transform Trajectory block with the current clock time as the TSTime, which indicates this is the time scaling at that instance. The MATLAB® function block uses plotTransforms to plot a coordinate frame that moves along the generated transformation trajectory.
open_system("custom_time_scaling_transform")


## Simulate the Model

Simulate the model. The plot shows how the transformation follows a nonlinear interpolated trajectory parameterized in time. The model runs with a fixed-step solver at an interval of 0.1 seconds, so each frame is 0.1 seconds apart. Notice that the transformations are sampled more closely near the final transformation.
sim("custom_time_scaling_transform")


## Generate Trapezoidal Velocity Trajectory

This example shows how to generate a trapezoidal velocity trajectory using the Trapezoidal Velocity block.

Open the model. The waypoints are specified in the block mask. The position and velocity outputs are connect to scopes and the position is plotted to an XY Plot. The Time input is just a ramp signal to simulate time progressing.

```
open_system('trapvel_traj_ex1.slx')
```



Run the Simulation. The first figure shows the output of the $q$ vector for the positions of the trajectory. The second figure shows the qdd vector for the velocity. Notice the trapezoidal profile for each waypoint transition. The XY Plot shows the actual 2-D trajectory, which hits the specified waypoints.

## Positions



Velocities



## Compute Velocity Product for Manipulators in Simulink

This example shows how to calculate the velocity-induced torques for a robot manipulator by using a rigidBodyTree model. In this example, you define a robot model and robot configuration in MATLAB ${ }^{\circledR}$ and pass them to Simulink ${ }^{\circledR}$ to be used with the manipulator algorithm blocks.

Load a RigidBodyTree object that models a KUKA LBR robot. Use the homeConfiguration function to get the home configuration or home joint positions of the robot.

```
load('exampleLBR.mat','lbr')
lbr.DataFormat = 'column';
homeConfig = homeConfiguration(lbr);
```

Open the model. If necessary, use the Load Robot Model callback button to reload the robot model and configuration vector.

```
open_system('velocity_product_example.slx')
```



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Run the model. The Velocity Product block calculates the torques induced by the given velocities. Verify these values by passing the same velocities to the Inverse Dynamics block with no acceleration or external forces.

## See Also

## Blocks

Forward Dynamics | Inverse Dynamics | Get Jacobian | Gravity Torque | Joint Space Mass Matrix

## Classes

rigidBodyTree
Functions
externalForce | importrobot | homeConfiguration | randomConfiguration

## Related Examples

- "Perform Safe Trajectory Tracking Control Using Robotics Manipulator Blocks" on page 1-284


## Plan Path for a Unicycle Robot in Simulink

This example demonstrates how to execute an obstacle-free path between two locations on a given map in Simulink ${ }^{\circledR}$. The path is generated using a probabilistic road map (PRM) planning algorithm (mobileRobotPRM). Control commands for navigating this path are generated using the Pure Pursuit controller block. A unicycle kinematic motion model simulates the robot motion based on those commands.

## Load the Map and Simulink Model

Load the occupancy map, which defines the map limits and obstacles within the map. exampleMaps.mat contain multiple maps including simpleMap, which this example uses.
load exampleMaps.mat
Specify a start and end location within the map.

```
startLoc = [5 5];
```

goalLoc = [12 3];

## Model Overview

Open the Simulink Model
open_system('pathPlanningUnicycleSimulinkModel.slx')
The model is composed of three primary parts:

- Planning
- Control
- Plant Model


## Planning



The Planner MATLAB® function block uses the mobileRobotPRM path planner and takes a start location, goal location, and map as inputs. The blocks outputs an array of waypoints that the robot follows. The planned waypoints are used downstream by the Pure Pursuit controller block.

## Control

## Pure Pursuit



The Pure Pursuit controller block generates the linear velocity and angular velocity commands based on the waypoints and the current pose of the robot.

## Check if Goal is Reached



The Check Distance to Goal subsystem calculates the current distance to the goal and if it is within a threshold, the simulation stops.

Plant Model


The Unicycle Kinematic Model block creates a vehicle model to simulate simplified vehicle kinematics. The block takes linear and angular velocities as command inputs from the Pure Pursuit controller block, and outputs the current position and velocity states.

## Run the Model

To simulate the model

```
simulation = sim('pathPlanningUnicycleSimulinkModel.slx');
```


## Visualize The Motion of Robot

After simulating the model, visualize the robot driving the obstacle-free path in the map.

```
map = binaryOccupancyMap(simpleMap)
```

```
map =
    binaryOccupancyMap with properties:
    mapLayer Properties
                LayerName: 'binaryLayer'
                DataType: 'logical'
            DefaultValue: 0
        GridLocationInWorld: [0 0]
            GridOriginInLocal: [0 0]
        LocalOriginInWorld: [0 0]
                        Resolution: 1
                        GridSize: [26 27]
            XLocalLimits: [0 27]
            YLocalLimits: [0 26]
            XWorldLimits: [0 27]
            YWorldLimits: [0 26]
robotPose = simulation.UnicyclePose
robotPose = 428\times3
\begin{tabular}{rrr}
5.0000 & 5.0000 & 0 \\
5.0000 & 5.0000 & -0.0002 \\
5.0001 & 5.0000 & -0.0012 \\
5.0006 & 5.0000 & -0.0062 \\
5.0031 & 5.0000 & -0.0313 \\
5.0156 & 4.9988 & -0.1569 \\
5.0707 & 4.9707 & -0.7849 \\
5.0945 & 4.9354 & -1.1140 \\
5.1075 & 4.9059 & -1.1828 \\
5.1193 & 4.8759 & -1.2030
\end{tabular}
numRobots = size(robotPose, 2) / 3;
thetaIdx = 3;
% Translation
xyz = robotPose;
xyz(:, thetaIdx) = 0;
% Rotation in XYZ euler angles
theta = robotPose(:,thetaIdx);
thetaEuler = zeros(size(robotPose, 1), 3 * size(theta, 2));
thetaEuler(:, end) = theta;
for k = 1:size(xyz, 1)
    show(map)
    hold on;
    % Plot Start Location
    plotTransforms([startLoc, 0], eul2quat([0, 0, 0]))
    text(startLoc(1), startLoc(2), 2, 'Start');
    % Plot Goal Location
    plotTransforms([goalLoc, 0], eul2quat([0, 0, 0]))
    text(goalLoc(1), goalLoc(2), 2, 'Goal');
```

```
    % Plot Robot's XY locations
    plot(robotPose(:, 1), robotPose(:, 2), '-b')
    % Plot Robot's pose as it traverses the path
    quat = eul2quat(thetaEuler(k, :), 'xyz');
    plotTransforms(xyz(k,:), quat, 'MeshFilePath',...
        groundvehicle.stl');
    pause(0.01)
    hold off;
```

end

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## Plan Path for a Differential Drive Robot in Simulink

This example demonstrates how to execute an obstacle-free path between two locations on a given map in Simulink®. The path is generated using a probabilistic road map (PRM) planning algorithm (mobileRobotPRM). Control commands for navigating this path are generated using the Pure Pursuit controller block. A differential drive kinematic motion model simulates the robot motion based on those commands.

## Load the Map and Simulink Model

Load the occupancy map, which defines the map limits and obstacles within the map. exampleMaps.mat contains multiple maps including simpleMap, which this example uses.
load exampleMaps.mat
Specify a start and end location within the map.

```
startLoc = [5 5];
goalLoc = [20 20];
```


## Model Overview

Open the Simulink model.
open_system('pathPlanningSimulinkModel.slx')
The model is composed of three primary parts:

- Planning
- Control
- Plant Model


## Planning



The Planner MATLAB® function block uses the mobileRobotPRM path planner and takes a start location, goal location, and map as inputs. The blocks outputs an array of waypoints. The robot follows these waypoints to reach the goal position. The planned waypoints are used downstream by the Pure Pursuit controller block.

## Control

## Pure Pursuit



The Pure Pursuit controller block generates the linear velocity and angular velocity commands based on the waypoints and the current pose of the robot.

## Check if Goal is Reached



The Check Distance to Goal subsystem calculates the current distance to the goal and if it is within a threshold, the simulation stops.

Plant Model


The Differential Drive Kinematic Model block creates a vehicle model to simulate simplified vehicle kinematics. The block takes linear and angular velocities as command inputs from the Pure Pursuit controller block, and outputs the current position and velocity states.

Run the Model
simulation = sim('pathPlanningSimulinkModel.slx');
Visualize The Motion of Robot
After simulating the model, visualize the robot driving the obstacle-free path in the map.

```
map = binary0ccupancyMap(simpleMap);
robotPose = simulation.Pose;
thetaIdx = 3;
% Translation
xyz = robotPose;
xyz(:, thetaIdx) = 0;
% Rotation in XYZ euler angles
theta = robotPose(:,thetaIdx);
thetaEuler = zeros(size(robotPose, 1), 3 * size(theta, 2));
thetaEuler(:, end) = theta;
% Plot the robot poses at every 10th step.
for k = 1:10:size(xyz, 1)
    show(map)
    hold on;
    % Plot the start location.
    plotTransforms([startLoc, 0], eul2quat([0, 0, 0]))
    text(startLoc(1), startLoc(2), 2, 'Start');
    % Plot the goal location.
    plotTransforms([goalLoc, 0], eul2quat([0, 0, 0]))
    text(goalLoc(1), goalLoc(2), 2, 'Goal');
    % Plot the xy-locations.
    plot(robotPose(:, 1), robotPose(:, 2), '-b')
    % Plot the robot pose as it traverses the path.
    quat = eul2quat(thetaEuler(k, :), 'xyz');
    plotTransforms(xyz(k,:), quat, 'MeshFilePath',...
        'groundvehicle.stl');
    light;
    drawnow;
    hold off;
end
```


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## Plan Path for a Bicycle Robot in Simulink

This example demonstrates how to execute an obstacle-free path between two locations on a given map in Simulink®. The path is generated using a probabilistic road map (PRM) planning algorithm (mobileRobotPRM). Control commands for navigating this path are generated using the Pure Pursuit controller block. A bicycle kinematic motion model simulates the robot motion based on those commands.

## Load the Map and Simulink Model

Load map in MATLAB workspace
load exampleMaps.mat
Enter start and goal locations
startLoc = [5 5];
goalLoc = [12 3];
The imported maps are : simpleMap, complexMap and ternaryMap.
Open the Simulink Model
open_system('pathPlanningBicycleSimulinkModel.slx')

## Model Overview

The model is composed of four primary operations :

- Planning
- Control
- Plant Model


## Planning



The Planner MATLAB® function block uses the mobileRobotPRM path planner and takes a start location, goal location, and map as inputs. The blocks outputs an array of waypoints that the robot follows. The planned waypoints are used downstream by the Pure Pursuit controller block.

## Control

## Pure Pursuit



The Pure Pursuit controller block generates the linear velocity and angular velocity commands based on the waypoints and the current pose of the robot.

## Check if Goal is Reached



The Check Distance to Goal subsystem calculates the current distance to the goal and if it is within a threshold, the simulation stops.

Plant Model


The Bicycle Kinematic Model block creates a vehicle model to simulate simplified vehicle kinematics. The block takes linear and angular velocities as command inputs from the Pure Pursuit controller block, and outputs the current position and velocity states.

## Run the Model

To simulate the model

```
simulation = sim('pathPlanningBicycleSimulinkModel.slx');
```


## Visualize The Motion of Robot

To see the poses :

```
map = binary0ccupancyMap(simpleMap)
map =
    binaryOccupancyMap with properties:
    mapLayer Properties
            LayerName: 'binaryLayer'
                        DataType: 'logical'
            DefaultValue: 0
        GridLocationInWorld: [0 0]
            GridOriginInLocal: [0 0]
        LocalOriginInWorld: [0 0]
            Resolution: 1
                GridSize: [26 27]
            XLocalLimits: [0 27]
            YLocalLimits: [0 26]
            XWorldLimits: [0 27]
            YWorldLimits: [0 26]
robotPose = simulation.BicyclePose
robotPose = 362×3
    5.0000 5.0000 0
    5.0001 5.0000 -0.0002
    5.0007 5.0000 -0.0012
    5.0036 5.0000 -0.0062
    5.0181 4.9997 -0.0313
    5.0902 4.9929 -0.1569
    5.4081 4.8311 -0.7849
    5.5189 4.6758 -1.1170
    5.5366 4.6356 -1.1930
    5.5512 4.5942 -1.2684
numRobots = size(robotPose, 2) / 3;
thetaIdx = 3;
% Translation
xyz = robotPose;
xyz(:, thetaIdx) = 0;
% Rotation in XYZ euler angles
```

theta $=$ robotPose(:,thetaIdx);
thetaEuler $=$ zeros(size(robotPose, 1$), 3 *$ size(theta, 2)); thetaEuler(:, end) = theta;

```
for k = 1:size(xyz, 1)
    show(map)
    hold on;
    % Plot Start Location
    plotTransforms([startLoc, 0], eul2quat([0, 0, 0]))
    text(startLoc(1), startLoc(2), 2, 'Start');
    % Plot Goal Location
    plotTransforms([goalLoc, 0], eul2quat([0, 0, 0]))
    text(goalLoc(1), goalLoc(2), 2, 'Goal');
    % Plot Robot's XY locations
    plot(robotPose(:, 1), robotPose(:, 2), '-b')
    % Plot Robot's pose as it traverses the path
    quat = eul2quat(thetaEuler(k, :), 'xyz');
    plotTransforms(xyz(k,:), quat, 'MeshFilePath',...
        'groundvehicle.stl');
    pause(0.01)
    hold off;
end
```


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## Plot Ackermann Drive Vehicle in Simulink

This example shows how to plot the position of an Ackermann Kinematic Model block and change it's vehicle velocity and steering angular velocity in real-time.

Open the Simulink model.

```
open_system("plotAckermannDriveSimulinkModel.slx");
```


## Ackermann Kinematic Block

The Ackermann Kinematic Model block parameters are the default values, but it is important to note two parameters for this example, the Vehicle speed range and Maximum steering angle. Both parameters limit the motion of the vehicle. The lower bound of the Vehicle speed range parameter is set to - inf and the upper bound is set to inf, so the vehicle velocity can be any real value you set. The Maximum steering angle is set to pi/4, so there's a max turning radius that the vehicle can achieve.

## Vehicle and Steering Velocity

The Ackermann Kinematic Model block takes two inputs, vehicle velocity and steering angular velocity. This model uses Slider Gain blocks to change the inputs.


These values can be any real values within the parameter constraints set in the Ackermann Kinematic Model block.

## Graphing the Output

Using a demux block, the x and y signals of the state output connect to a XY Graph block. The signals of stateDot and the other two signals of state connect to Display blocks.


## Run the Model

- Set the model run time to inf.
- Click Play to run the model. The graph will appear and you can see the path of the vehicle.
- Open the Slider Gain blocks and adjust the values of the blocks to see their affects on the path of the vehicle.
- Adjust the graph limits as needed.
- Observe the Steering Angle display as you adjust the value of the Steering Gain.


## Follow Joint Space Trajectory in Simulink

This example shows how to use a Joint Space Motion Model block to follow a trajectory in Simulink.

This example uses the Kinova Gen3 manipulator robot to follow the trajectories. Load the Gen3 manipulator using loadrobot and save the RigidBodyTree output as gen3. Open the Simulink model.
[gen3,metadata] = loadrobot("kinovaGen3");
Open the simulink model.
open_system("followJointSpaceTrajectoryModel.slx");


## Plan Trajectory

The Polynomial Trajectory block generates a trajectory from a set of waypoints specified in the Waypoints parameter in joint space. This example uses five time points, specified row vector and also the Kinova Gen3 has seven degrees of freedom, so the waypoints matrix must be a 7-by-5 size matrix. The block is set up to generate a new set of waypoints every simulation.

## Motion Model

The Joint Space Motion Model uses a RigidBodyTree, gen3, to calculate the joint positions to reach the random trajectory generated by the Polynomial Trajectory block. Leave the other block parameters as default.


## Visualize Results

The joint target positions and the calculated joint values from the Joint Space Motion Model connect to a Scope block. Using the legend, you can select a smaller set of signals to compare with better clarity.
File Tools View Simulation Help
File Tools View Simulation Help




Observe that the signals for the first joint start separated, and overlap when time is equal to 1s. So from the initial configuration, the first joint was able to follow the trajectory.


Ready Sample based $T=10.000$

## Follow Task Space Trajectory in Simulink

This example shows how to use a Task Space Motion Model to follow a task space trajectory.

## Load Robot and Simulink Model

This example uses a Kinova Gen3 manipulator robot. Load the model using loadrobot.

```
[gen3,metadata] = loadrobot("kinovaGen3",'DataFormat','column');
initialConfig = homeConfiguration(gen3);
targetPosition = trvec2tform([0.6 -.1 0.5])
targetPosition = 4×4
\begin{tabular}{rrrr}
1.0000 & 0 & 0 & 0.6000 \\
0 & 1.0000 & 0 & -0.1000 \\
0 & 0 & 1.0000 & 0.5000 \\
0 & 0 & 0 & 1.0000
\end{tabular}
```

Open the Simulink model.
open_system("followTaskSpaceTrajectoryModel.slx")
Trajectory Generation
The Transform Trajectory block creates a trajectory between the initial homogeneous transform matrix of the end effector of the Gen3, and the target position over a 3 second time interval.

## Trajectory Generation



## Follow Trajectory

The Joint Space Motion Model uses a RigidBodyTree, gen3, to calculate the joint positions to follow the trajectory. The joint positions are converted to homogeneous transform matrices and then the converted to a translation vector so that it is easier to visualize.


## Visualize Results

The joint target positions and the calculated joint values from the Task Space Motion Model connect to a Scope block. Using the legend, you can select a smaller set of signals to compare with better clarity. Observe that the $\mathrm{x}, \mathrm{y}$, and z positions of the end effector match closely with the $\mathrm{x}, \mathrm{y}$, and $z$ positions of the trajectory to the target position.



[^0]:    - 

    $T=36.701^{*} \quad$ Paused
    auto(FixedSte

