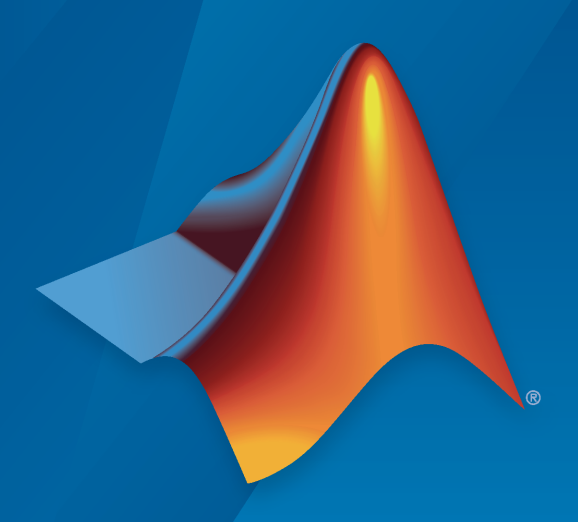
Lidar Toolbox™ Getting Started Guide



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Lidar Toolbox™ Getting Started Guide

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Introduction to Lidar Toolbox

Lidar Toolbox Product Description

Design, analyze, and test lidar processing systems

 $Lidar\ Toolbox^{m}\ provides\ algorithms,\ functions,\ and\ apps\ for\ designing,\ analyzing,\ and\ testing\ lidar\ processing\ systems.$ You can perform object detection and tracking, semantic segmentation, shape fitting, lidar registration, and obstacle detection. The toolbox provides workflows and an app for lidar-camera cross-calibration.

The toolbox lets you stream data from Velodyne® lidars and read data recorded by Velodyne and IBEO lidar sensors. The Lidar Viewer App enables interactive visualization and analysis of lidar point clouds. You can train detection, semantic segmentation, and classification models using machine learning and deep learning algorithms such as PointPillars, SqueezeSegV2, and PointNet++. The Lidar Labeler App supports manual and semi-automated labeling of lidar point clouds for training deep learning and machine learning models.

Lidar Toolbox provides lidar processing reference examples for perception and navigation workflows. Most toolbox algorithms support C/C++ code generation for integrating with existing code, desktop prototyping, and deployment.

Concept Pages

- "Introduction to Lidar" on page 2-2
- "Coordinate Systems in Lidar Toolbox" on page 2-7
- "What Is Lidar-Camera Calibration?" on page 2-9
- "Calibration Guidelines" on page 2-13
- "What are Organized and Unorganized Point Clouds?" on page 2-16
- "Parameter Tuning for Ground Segmentation" on page 2-19
- "Get Started with Lidar Camera Calibrator" on page 2-20
- "Get Started with Lidar Viewer" on page 2-30
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- "Get Started with PointNet++" on page 2-35
- "Object Detection in Point Clouds Using Deep Learning" on page 2-37
- "Semantic Segmentation in Point Clouds Using Deep Learning" on page 2-40
- "Deep Learning with Point Clouds" on page 2-45

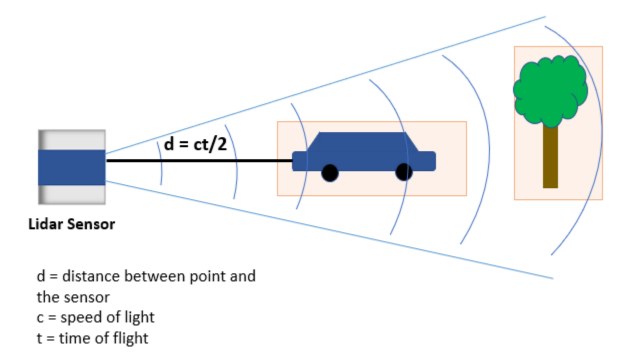
Introduction to Lidar

What is Lidar?

Lidar, which stands for Light Detection and Ranging, is a method of 3-D laser scanning.

Lidar sensors provide 3-D structural information about an environment. Advanced driving assistance systems (ADAS), robots, and unmanned aerial vehicles (UAVs) employ lidar sensors for accurate 3-D perception, navigation, and mapping.

Lidar is an active remote sensing system that uses laser light to measure the distance of the sensor from objects in a scene. A lidar sensor emits laser pulses that reflect off of surrounding objects. The sensor then captures this reflected light and uses the time-of-flight principle to measure its distance from objects, enabling it to perceive the structure of its surroundings.

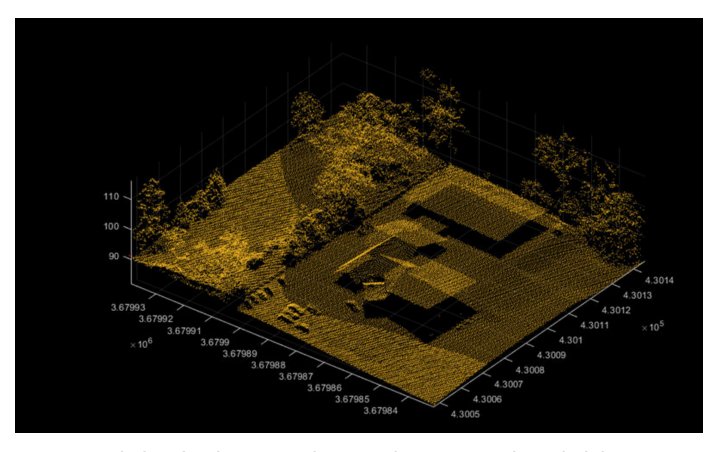


A lidar sensor stores these reflected laser pulses, or laser returns, as a collection of points. This collection of points is called a point cloud.

What is a Point Cloud?

A point cloud is a collection of 3-D points in space. Just as an image is the output of a camera, a point cloud is the output of a lidar sensor.

A lidar sensor captures attributes such as the location in xyz-coordinates, the intensity of the laser light, and the surface normal at each point of a point cloud. With this information a point cloud generates a 3-D map of an environment. You can store and process the information from a point cloud in MATLAB® by using a pointCloud object.



Point clouds can be either unorganized or organized. In an unorganized point cloud, the points are stored as a single stream of 3-D coordinates. In an organized point cloud, the points are arranged into rows and columns based on spatial relation between them. For more information about organized and unorganized point clouds, see "What are Organized and Unorganized Point Clouds?"

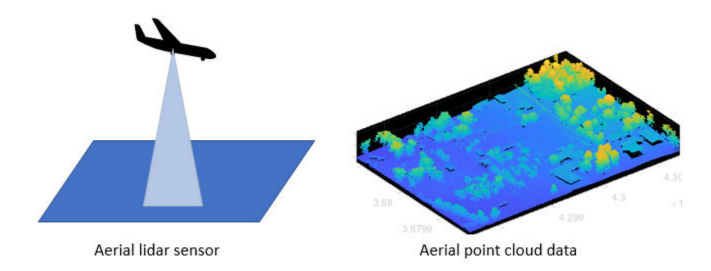
Types of Lidar

You can broadly divide the various types of lidar sensors based on whether they are for airborne or terrestrial application.

Airborne or Aerial Lidar

Airborne lidar sensors are those attached to helicopters, aircrafts, or UAVs. They consist of topographic and bathymetric sensors.

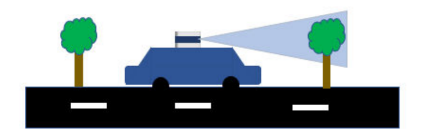
- Topographic sensors help in monitoring and mapping the topography of a region. Applications include urban planning, landscape ecology, forest planning and mapping.
- Bathymetric sensors estimate the depth of water bodies. These sensors have an additional green laser that travels through a water column. Applications include coastline management, and oceanography.



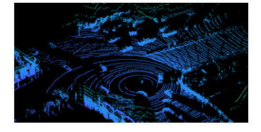
Terrestrial Lidar

Terrestrial lidar sensors scan the surface of the Earth or the immediate surroundings of the sensor on land. These sensors can be static or mobile.

- Static sensors collect point clouds from a fixed location. Applications such as mining, archaeology, smartphones, and architecture use static sensors.
- Mobile sensors are most commonly used in autonomous driving systems, and are mounted on vehicles. Other applications include robotics, transport planning, and mapping.



Terrestrial lidar sensor



Terrestrial point cloud data

Advantages of Lidar Technology

Lidar sensors are useful when you need to take accurate measurements at longer distances and higher resolutions than is possible with radar sensors, or in environmental or lighting conditions that would negatively affect a camera. Lidar scans are also natively 3-D, and do not require additional software to add depth.

You can use lidar sensors to detect small details, scan dense environments, and collect data at night or in inclement weather, all with high speed.

Lidar Processing Overview

I/O and Supported Hardware

Because the wide variety of lidar sensors available from companies such as Velodyne, Ouster[®], Hesai[®], and Ibeo[®] use a variety of formats for point cloud data, Lidar Toolbox provides tools to import and export point clouds using various file formats. Lidar Toolbox currently supports reading data from the PLY, PCAP, PCD, LAS, LAZ, and Ibeo data container (IDC) sensor formats. You can also write point cloud data to the PLY, PCD, and LAS formats. For more information on file input and output, see "I/O". You can also stream live data from Velodyne and Ouster sensors. For more details on streaming live data, see "Lidar Toolbox Supported Hardware".

Preprocessing

Lidar Toolbox enables you perform preprocessing operations such as downsampling, denoising, and cropping on your point cloud data. To learn more about visualizing and preprocessing point clouds, see "Get Started with Lidar Viewer".

Labeling, Segmentation and Detection

Labeling objects in a point cloud helps you organize and analyze ground truth data for object detection and segmentation. To learn more about lidar labeling, see "Get Started with the Lidar Labeler".

Many applications for lidar processing rely on deep learning algorithms to segment, detect, track, and analyze objects of interest in a point cloud. To learn more about point cloud processing using deep learning, see "Getting Started with Point Clouds Using Deep Learning".

Calibration and Sensor Fusion

Most modern sensing systems use sensor suites that contain multiple sensors. To obtain meaningful information from multiple sensors, you must first calibrate these sensors. Calibration is the process of aligning the coordinate systems of multiple sensors through rotational and translational transformations. For more information about coordinate systems, see "Coordinate Systems in Lidar Toolbox".

Lidar Toolbox provides various tools for calibration and sensor fusion. Many applications involve capturing the same scene using both a lidar sensor and a camera. To construct an accurate 3-D scene, you must fuse the data from these sensors by first calibrating them to one another. For more information on lidar-camera fusion, see "What Is Lidar-Camera Calibration?" and "Get Started with Lidar Camera Calibrator".

Navigation and Mapping

Mapping is the process of building a map of the environment around an autonomous system. You can use tools in Lidar Toolbox to perform simultaneous localization and mapping (SLAM), which is the process of calculating the position and orientation of the system, with respect to its surroundings, while simultaneously mapping its environment. For more information, see "Implement Point Cloud SLAM in MATLAB".

Applications of Lidar Technology

Lidar Toolbox provides many tools for typical workflows in different applications of lidar processing.

- Advanced Driving Assistance Systems You can detect cars, trucks, and other objects using the lidar sensors mounted on moving vehicles. You can semantically segment these point clouds to detect and track objects as they move. To learn more about vehicle detection and tracking using Lidar Toolbox, see the "Detect, Classify, and Track Vehicles Using Lidar" example.
- **Remote Sensing** Airborne lidar sensors can generate point clouds that provide information about the vegetation cover in an area. To learn more about remote sensing using Lidar Toolbox, see the "Extract Forest Metrics and Individual Tree Attributes from Aerial Lidar Data" example.
- Navigation and Mapping You can build a map using the lidar data generated from a vehicle-mounted lidar sensor. You can use these maps for localization and navigation. To learn more about map building, see the "Feature-Based Map Building from Lidar Data" example.

See Also

More About

- "What are Organized and Unorganized Point Clouds?"
- "Getting Started with Point Clouds Using Deep Learning"
- "Coordinate Systems in Lidar Toolbox"
- "What Is Lidar-Camera Calibration?"
- "Implement Point Cloud SLAM in MATLAB"

Coordinate Systems in Lidar Toolbox

A lidar sensor uses laser light to construct a 3-D scan of its environment. By emitting laser pulses into the surrounding environment and capturing the reflected pulses, the sensor can use the time-of-flight principle to measure its distance from objects in the environment. The sensor stores this information as a point cloud, which is a collection of 3-D points in space.

Lidar sensors record point cloud data with respect to either a local coordinate system, such as the coordinate system of the sensor or the ego vehicle, or in the world coordinate system.

World Coordinate System

The world coordinate system is a fixed universal frame of reference for all the vehicles, sensors, and objects in a scene. In a multisensor system, each sensor captures data in its own coordinate system. You can use the world coordinate system as a reference to transform data from different sensors into a single coordinate system.

Lidar Toolbox uses the right-handed Cartesian world coordinate system defined in ISO 8855, where the x-axis is positive in the direction of ego vehicle movement, the y-axis is positive to the left with regard to ego vehicle movement, and the z-axis is positive going up from the ground.

Sensor Coordinate System

A sensor coordinate system is one local to a specific sensor, such as a lidar sensor or a camera, with its origin located at the center of the sensor.

A lidar sensor typically measures the distance of objects from the sensor and collects the information as points. Each point has spherical coordinates of the form (r, Θ, Φ) , which you can use to calculate the xyz-coordinates of a point. The orientation of the x-, y-, z- axis of the sensor coordinate system depends on the sensor manufacturer.

- r is the distance of the point from the origin
- Φ is the azimuth angle in the XY-plane measured from the positive x-axis
- Θ is the elevation angle in the YZ-plane measured from positive z-axis

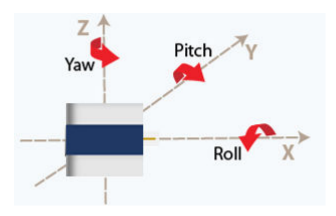
The mounting position and orientation of a lidar sensor can vary depending on its intended application.

Horizontal mounting used on ground vehicles for autonomous driving applications, enables the sensor to scan and detect objects and terrain in its immediate vicinity for applications such as obstacle avoidance.

Vertical mounting which is used on aerial vehicles, enables the sensor to scan large landscapes such as forests, plains, and bodies of water. Vertical mounting requires these additional parameters to define the sensor orientation.

- Roll Angle of rotation around the front-to-back axis, which is the *x*-axis of the sensor coordinate system.
- Pitch Angle of rotation around the side-to-side axis, which is the *y*-axis of the sensor coordinate system.

• Yaw — Angle of rotation around the vertical axis, which is the *z*-axis of the sensor coordinate system.



Coordinate System Transformation

Applications such as autonomous driving, mining, and underwater navigation use multisensor systems for a more complete understanding of the surrounding environment. Because each sensor captures data in its respective coordinate system, to fuse data from the different sensors in such a setup, you must define a reference coordinate frame and transform the data from all the sensors into reference frame coordinates.

For example, you can select the coordinate system of a lidar sensor as your reference frame. To create reference frame coordinates from your lidar sensor data, you must transform that data by multiplying it with the extrinsic parameters of the lidar sensor.

To apply transformation, you must multiply your data with the extrinsic parameters of the lidar sensor. The extrinsic parameter matrix consists of the translation vector and rotation matrix. The translation vector translates the origin of your selected reference frame to the origin of the world frame, and the rotation matrix rotates the axes to the correct orientation.

Lidar sensors and cameras are often used together to generate accurate 3-D scans of a scene. For more information about lidar-camera data fusion, see "What Is Lidar-Camera Calibration?"

See Also

More About

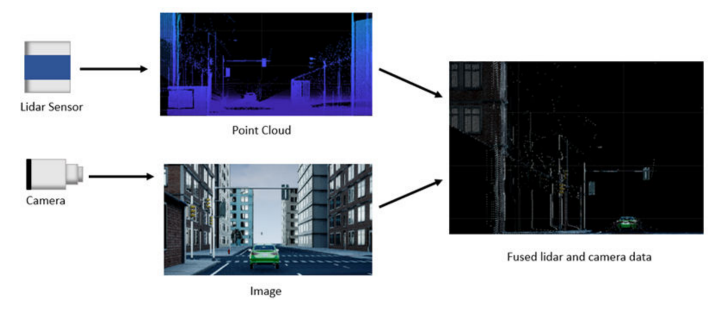
- "Coordinate Systems"
- "Image Coordinate Systems"

What Is Lidar-Camera Calibration?

Lidar-camera calibration establishes correspondences between 3-D lidar points and 2-D camera data to fuse the lidar and camera outputs together.

Lidar sensors and cameras are widely used together for 3-D scene reconstruction in applications such as autonomous driving, robotics, and navigation. While a lidar sensor captures the 3-D structural information of an environment, a camera captures the color, texture, and appearance information. The lidar sensor and camera each capture data with respect to their own coordinate system.

Lidar-camera calibration consists of converting the data from a lidar sensor and a camera into the same coordinate system. This enables you to fuse the data from both sensors and accurately identify objects in a scene. This figure shows the fused data.



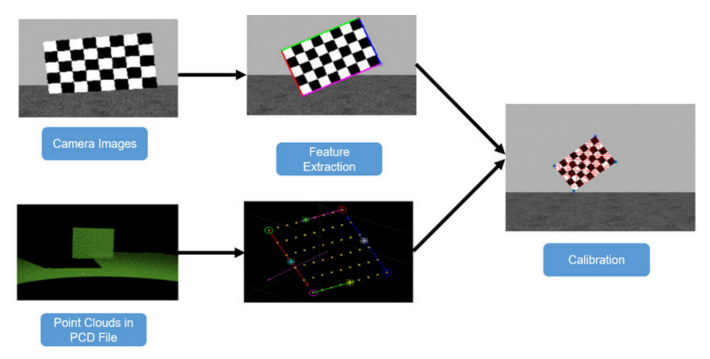
Lidar-camera calibration consists of intrinsic calibration and extrinsic calibration.

- Intrinsic calibration Estimate the internal parameters of the lidar sensor and camera.
 - Manufacturers calibrate the intrinsic parameters of their lidar sensors in advance.
 - You can use the estimateCameraParameters function to estimate the intrinsic parameters of the camera, such as focal length, lens distortion, and skew. For more information, see the "Single Camera Calibration" example.
 - You can also interactively estimate camera parameters using the Camera Calibrator app.
- Extrinsic calibration Estimate the external parameters of the lidar sensor and camera, such as location, orientation, to establish relative rotation and translation between the sensors.

Extrinsic Calibration of Lidar and Camera

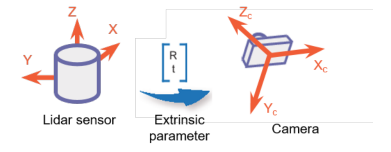
The extrinsic calibration of a lidar sensor and camera estimates a rigid transformation between them that establishes a geometric relationship between their coordinate systems. This process uses standard calibration objects, such as planar boards with checkerboard patterns.

This diagram shows the extrinsic calibration process for a lidar sensor and camera using a checkerboard.



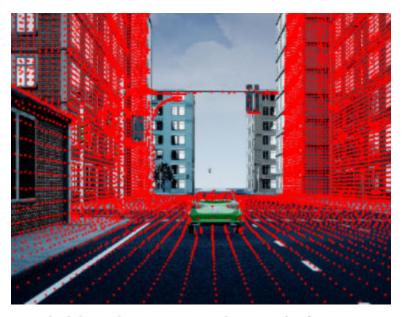
The programmatic workflow for extrinsic calibration consists of these steps. Alternatively, you can use the Lidar Camera Calibrator app to interactively perform lidar-camera calibration.

- **1** Extract the 3-D information of the checkerboard from both the camera and lidar sensor.
 - a To extract the 3-D checkerboard corners from the camera data, in world coordinates, use the estimateCheckerboardCorners3d function.
 - **b** To extract the checkerboard plane from the lidar point cloud data, use the detectRectangularPlanePoints function.
- 2 Use the checkerboard corners and planes to obtain the rigid transformation matrix, which consists of the rotation R and translation t. You can estimate the rigid transformation matrix by using the <code>estimateLidarCameraTransform</code> function. The function returns the transformation as a <code>rigidtform3d</code> object.



You can use the transformation matrix to:

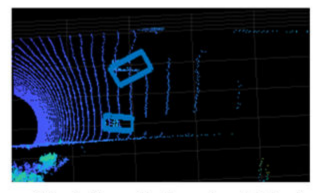
- Evaluate the accuracy of your calibration by calculating the error. You can do so either programmatically, using estimateLidarCameraTransform, or interactively, using the Lidar Camera Calibrator app.
- Project lidar points onto an image by using the projectLidarPointsOnImage function, as shown in this figure.



- Fuse the lidar and camera outputs by using the fuseCameraToLidar function.
- Estimate the 3-D bounding boxes in a point cloud based on the 2-D bounding boxes in the corresponding image. For more information, see "Detect Vehicles in Lidar Using Image Labels".



Bounding boxes in image



Detected bounding boxes in point cloud (Top view)

References

[1] Zhou, Lipu, Zimo Li, and Michael Kaess. "Automatic Extrinsic Calibration of a Camera and a 3D LiDAR Using Line and Plane Correspondences." In 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 5562-69. Madrid: IEEE, 2018. https://doi.org/10.1109/IROS.2018.8593660.

See Also

estimateLidarCameraTransform | estimateCheckerboardCorners3d |
detectRectangularPlanePoints | projectLidarPointsOnImage | fuseCameraToLidar |
bboxCameraToLidar

Related Examples

- "Lidar and Camera Calibration"
- "Detect Vehicles in Lidar Using Image Labels"

More About

- "Calibration Guidelines"
- "Coordinate Systems in Lidar Toolbox"
- "Get Started with Lidar Camera Calibrator"

Calibration Guidelines

These guidelines help you achieve accurate results for lidar-camera calibration. For more information on lidar-camera calibration, see "What Is Lidar-Camera Calibration?"

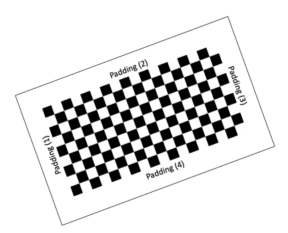
Checkerboard Guidelines

- When using the checkerboard function to create a checkerboard image:
 - Create a rectangular checkerboard that contains an even number of squares along one edge and an odd number of squares along the adjacent edge. This ensures a pattern with two black corners and two white corners. Patterns in which all corners are the same color can produce unexpected results for camera extrinsic parameters.
 - You can use the length differences of sides and the different corner colors to determine the orientation and the origin of the checkerboard. The Lidar Camera Calibrator app assigns the *x*-direction to the longer side of the checkerboard.
- Print the checkerboard from end-to-end on a foam board, as shown in this figure, to avoid any measurement errors.



Accurately measure any padding you add along each side of the checkerboard. Padding values
must be specified as a vector to the Lidar Camera Calibrator app or

estimateCheckerboardCorners3d function when you estimate the checkerboard corners. This figure shows the order of elements of the padding vector, clockwise from the left side of the checkerboard.



Checkerboard Padding

Guidelines for Capturing Data

- Capture data from both sensors simultaneously with no motion blur effects. Motion blur can degrade the accuracy of the calibration. If you are working with a video recording, carefully capture the point clouds corresponding to the respective image frames.
- The checkerboard should point towards the front axes of the camera (z-axis) and lidar sensor (x-axis).
- Hold the checkerboard target with your arms fully extended, rather than close to your body. Otherwise, parts of your body may appear to be planar with the target. This can cause inaccurate checkerboard detection.
- For sparse lidar sensors, hold the target from behind, rather than on the edges, because the detectRectangularPlanePoints function searches for the checkerboard plane in each cluster of the input point cloud. To further reduce false detections, specify the approximate checkerboard position using the "ROI" name-value argument.
- Be aware of the viewing angle or the field of view of the lidar sensor. Do not place the board in the blindspots of the sensor.
- Pay close attention to the distance between the sensor and the checkerboard. Low resolution lidar sensors, such as the Velodyne VLP-16, can have trouble accurately detecting distant checkerboards.
- Remove other items from the checkerboard plane to avoid clustering them with the checkerboard data.
- For high-resolution lidar sensors like the HDL-64 and Ouster OS1-64, you can hold the checkerboard horizontally or vertically while capturing data. However, for best results, tilt the checkerboard to a 45-degree angle while capturing data.
- This figure shows different ways to hold the checkerboard while capturing data. Capture at least 10 frames for accurate calibration.
- You must save point cloud data in the PCD or PLY format.

• Image files can be in any standard image format supported by MATLAB.

For more details on the calibration workflow, see the "Lidar and Camera Calibration" example.

See Also

Lidar Camera Calibrator | estimateLidarCameraTransform | estimateCheckerboardCorners3d | detectRectangularPlanePoints | projectLidarPointsOnImage | fuseCameraToLidar

Related Examples

- "Lidar and Camera Calibration"
- "Detect Vehicles in Lidar Using Image Labels"

More About

- "What Is Lidar-Camera Calibration?"
- "Get Started with Lidar Camera Calibrator"
- "Coordinate Systems in Lidar Toolbox"

What are Organized and Unorganized Point Clouds?

Introduction

There are two types of point clouds: organized and unorganized. These describe point cloud data stored in a structured manner or in an arbitrary fashion, respectively. An organized point cloud resembles a 2-D matrix, with its data divided into rows and columns. The data is divided according to the spatial relationships between the points. As a result, the memory layout of an organized point cloud relates to the spatial layout represented by the xyz-coordinates of its points. In contrast, unorganized point clouds consist of a single stream of 3-D coordinates, each coordinate representing a single point. You can also differentiate these point clouds based on the shape of their data. Organized point clouds are M-by-N

Unorganized to Organized Conversion

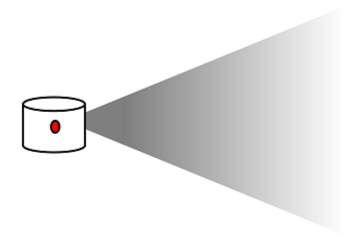
Most deep learning segmentation networks, such as SqueezeSegv1/v2, RangeNet++, and SalsaNext, process only organized point clouds. In addition, organized point clouds are used in ground plane extraction and key point detection methods. This makes organized point cloud conversion an important preprocessing step for many Lidar Toolbox workflows.

You can convert unorganized point clouds to organized point clouds by using the pcorganize function. The underlying algorithm uses spherical projection to represent the 3-D point cloud data in a 2-D (organized) form. It requires certain corresponding lidar sensor parameters, specified using the lidarParameters object, in order to convert the data.

Lidar Sensor Parameters

The sensor parameters required for conversion differ based on whether the lidar sensor has a uniform beam or a gradient beam configuration. A lidar sensor is created by stacking laser scanners vertically. Each laser scanner releases a laser pulse and rotates to capture a 3-D point cloud.

When the laser scanners are stacked with equal spacing, the lidar sensor has a uniform beam (laser scanner) configuration.

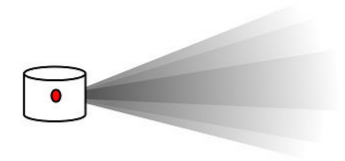


To convert unorganized point clouds captured using a lidar sensor with a uniform beam configuration, you must specify these parameters from the sensor handbook:

- Vertical resolution Number of channels in the vertical direction, consisting of the number of lasers. Typical values include 32 and 64.
- Horizontal resolution Number of channels in the horizontal direction. Typical values include 512 and 1024.
- Vertical field of view Vertical field of view, in degrees. The sensor in the preceding picture has a vertical field of view of 45 degrees.

For an example, see "Create a Lidar Parameters Object".

When the beams at the horizon are tightly packed, and those toward the top and bottom of the sensor field of view are more spaced out, the lidar sensor has a gradient beam configuration.



To convert unorganized point clouds captured using a lidar sensor with a gradient beam configuration, you must specify these parameters from the sensor handbook:

- Horizontal resolution Number of channels in the horizontal direction. Typical values include 512 and 1024.
- Vertical beam angles Angular position of each vertical channel, in degrees.

For an example, see "Create Lidar Parameters Object for Gradient Lidar Sensor".

Supported Sensors

The lidarParameters object can automatically load the sensor parameters for some popular lidar sensors. These sensors are supported:

Sensor Name	Input
Velodyne HDL-64E	'HDL64E'
Velodyne HDL-32E	'HDL32E'
Velodyne VLP16	'VLP16'
Velodyne VLP32C	'VLP32C'
Velodyne VLP128	'VLS128'
Velodyne Puck LITE	'PuckLITE'
Velodyne Puck Hi-Res	'PuckHiRes'

Sensor Name	Input
Ouster OS0-32	050-32
Ouster OS0-64	0S0-64
Ouster OS0-128	050-128
Ouster OS1Gen1-32	0S1Gen1-32
Ouster OS1Gen1-64	0S1Gen1-64
Ouster OS1Gen1-128	0S1Gen1-128
Ouster OS1Gen2-32	0S1Gen2 - 32
Ouster OS1Gen2-64	0S1Gen2-64
Ouster OS1Gen2-128	0S1Gen2 - 128
Ouster OS2-32	052-32
Ouster OS2-64	052-64
Ouster OS2-128	052 - 128

See Also

pcorganize|lidarParameters

Related Examples

"Unorganized to Organized Conversion of Point Clouds Using Spherical Projection"

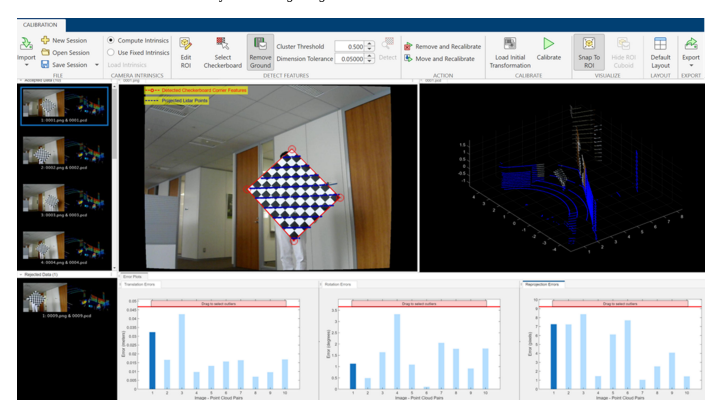
Parameter Tuning for Ground Segmentation

The segmentGroundSMRF function segments ground points in a point cloud. The function parameters need to be tuned in order to get accurate results based on the data. This page will explain the significance of the function parameters and how it can be tuned for aerial and driving scenario point clouds. By default, the function is tuned for aerial point cloud data.

The meaning of each parameter and the underlying are explained in the segmentGroundSMRF documentation. The effect of each parameter on the data is explained in the following list:

Get Started with Lidar Camera Calibrator

The Lidar Camera Calibrator app enables you to interactively perform calibration between a lidar sensor and a camera by estimating a rigid transformation between them.



This topic shows you the Lidar Camera Calibrator app workflow, as well as features you can use to analyze and improve your results. The first and the most important part of the calibration process is to obtain accurate and useful data. For guidelines and tips for capturing data, see "Calibration Guidelines".

Load Data

To open the Lidar Camera Calibrator app, enter this command in the MATLAB command prompt.

lidarCameraCalibrator

Alternatively, you can open the app from the **Apps** tab, under **Image Processing and Computer Vision**.

The app opens to an empty session. The app reads point cloud data in the PLY and point cloud data (PCD) formats, and images in any format supported by imformats. If your data is stored in a rosbag file, see the "Read Lidar and Camera Data from Rosbag File" tutorial to convert it accordingly.

Load the calibration data into the app.

1 On the app toolstrip, select **Import > Import Data**, this opens the **Import Data** dialog box.

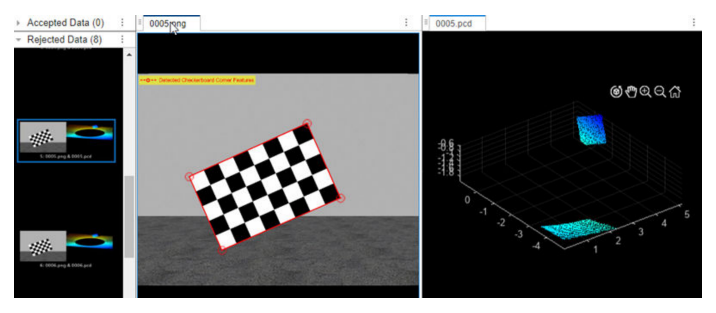
- In the **Folder for images** box, enter the path to the folder that contains the image files you want to load. Alternatively, select **Browse** to navigate to the folder containing the images, and click **Select Folder**.
- 3 In the **Folder for point clouds** box, enter the path to the folder that contains the sequence of PCD or PLY files you want to load. Alternatively, select the **Browse** to navigate to the folder containing the files, and click **Select Folder**.
- 4 In the **Checkerboard Settings** section, enter the calibration checkerboard parameters. Specify the size for each checkerboard square in the **Square Size** box, and select the units of measurement from the list next to the box.
- In the **Padding** box, enter the padding values for the checkerboard. For more information on padding, see "Checkerboard Padding". Click **OK** to import your data.

The input image and point cloud files must have the same names. The app uses file names to pair the image and point cloud data. It compares images to the corresponding point clouds with the same file name.

Tip To add more images and point clouds to the session at any point in the session, select **Import** > **Add Data to Session**.

Detect Features

After you load the image and point cloud data, the app performs an automatic feature detection pass on them. The app detects checkerboard corners from the image data and the checkerboard plane from the point cloud data using the specified checkerboard parameters.



When the app detects checkerboard features in both the image and point cloud, it displays them in the **Accepted Data** pane, and accepts the image and point cloud data pair for calibration.

When the app does not detect features in the image, the point cloud, or both, it displays them in the **Rejected Data** pane. You can use the "Select Region of Interest" or "Select Checkerboard Region" tool to detect features in the rejected data.

Select a data pair from the **Accepted Data** or **Rejected Data** pane in the data browser to display it in the visualization pane.

You can use these tools in the **Action** section of the app toolstrip to work with the accepted and rejected data pairs.

- **Move to Accepted Data** Move a data pair from rejected data to accepted data.
- **Move to Rejected Data** Move a data pair from accepted data to rejected data.
- **Remove** Delete the selected data pair.

For a list of keyboard shortcuts to use in the data browser, see "Data Browser".

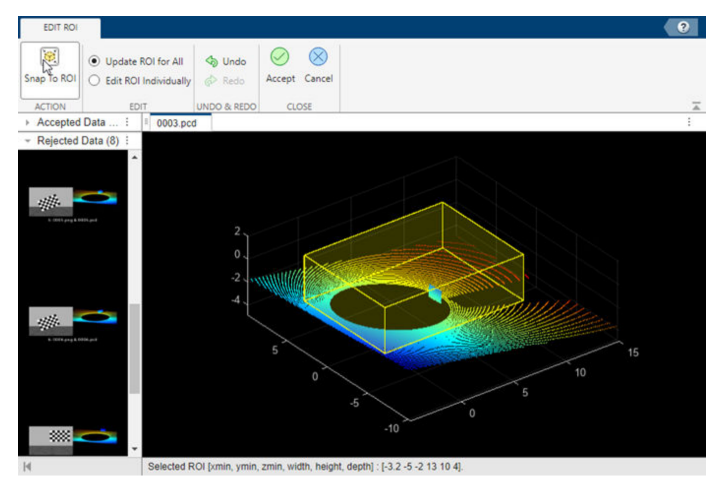
Load Camera Intrinsic Parameters

By default, the app internally computes camera intrinsic parameters from the input image data to perform feature detection. You can also load camera intrinsic parameters into the app by, in the **Camera Intrinsics** section of the app toolstrip, selecting **Use Fixed Intrinsics**. In the dialog box that opens, specify the location of your camera intrinsic parameters and load them into the app. You can load intrinsic parameters from a file or from the MATLAB workspace. Then, in the **Detect Features** section, select **Detect** to re-detect features in the input data with the new intrinsic parameters.

To reset camera intrinsic parameters to the default values computed by the app, select **Compute Intrinsics**. To load different intrinsics values, select **Use Fixed Intrinsics** and then **Load Intrinsics**.

Select Region of Interest

Specifying a region of interest in which to detect features can improve your feature detection results, especially in **Rejected Data**. To specify a region of interest, first, from the app toolstrip, select **Edit ROI**. This opens the **Edit ROI** tab.



In the **Edit ROI** tab, the app displays point cloud data with an ROI cuboid. Adjust the ROI cuboid to more closely match the region containing the checkerboard. This reduces data rejections and improves performance by containing feature detection to a specific region.

Use these steps to fine-tune the checkerboard detections in your point cloud data using **Edit ROI**.

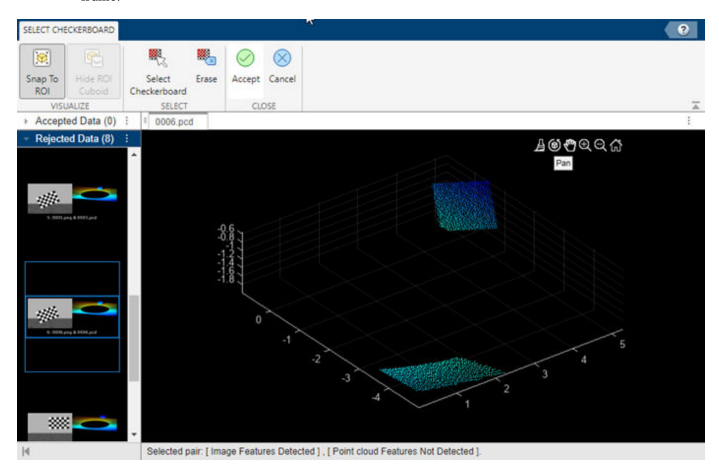
- **1** Select any data pair. You can select a rejected data pair to tune the ROI.
- To adjust the ROI, in the point cloud pane on the **Edit ROI** tab, pause on the ROI cuboid. The pointer becomes a hand symbol. Click any side of the ROI and drag to adjust the cuboid size. To lock the cuboid dimensions, right click on the cuboid and select **Lock Dimensions**. You can also undo and redo your modifications to the ROI.
- Select **Snap To ROI** to visualize the checkerboard points within the ROI cuboid, and adjust the cuboid size accordingly. To view the whole point cloud, clear **Snap To ROI**.
- **4** You can update the ROI for each individual frame or for all frames at once.
- **5** Select **Apply** to save your changes, or **Cancel** to discard them.

After updating the ROI for the point cloud frames, on the **Calibration** tab of the app toolstrip, in the **Detect Features** section, select **Detect** to re-detect features in the input data within the selected ROI.

Tip Use keyboard shortcuts to perform these tasks more interactively. For **Edit ROI** keyboard shortcuts, see "Edit ROI".

Select Checkerboard Region

To further tune feature detections, click **Select Checkerboard** on the app toolstrip. The app opens the **Select Checkerboard** tab, where you can manually select checkerboard points in any point cloud frame.



In the **Select Checkerboard** tab,

- Select any data pair. You can select a rejected data pair and find the checkerboard in the point cloud.
- **2** Use the zoom and rotate options in the axes toolbar of the point cloud display to locate the checkerboard.
- **3** Click **Select Checkerboard**, the cursor changes into a crosshair.
- 4 Click and drag the cursor over the checkerboard. A selection rectangle appears, with the points inside it highlighted in red. Alternatively, you can also select **Brush/Select Data** on the axes toolbar.
- After selecting the points, rotate the point cloud to check whether any background points have been selected. If your selection contains unwanted points, select **Erase** to start over.

6 Select **Apply** to save the selected points, or **Cancel** to discard them.

This checkerboard selection applies only to the selected point cloud. After updating the checkerboard points, select **Detect** to re-detect features in the input data with the updated checkerboard points.

Feature Detection Settings

The app provides these feature detection settings using which you can tune the detection parameters.



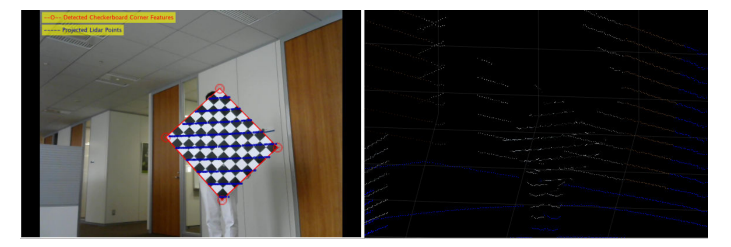
- Remove Ground Remove ground points from the point cloud. The app uses the pcfitplane function to estimate the ground plane. The Remove Ground feature is enabled by default. Select Remove Ground to clear it.
- Cluster Threshold Clustering threshold for two adjacent points in the point cloud, specified in
 meters. The clustering process is based on the Euclidean distance between adjacent points. If the
 distance between two adjacent points is less than the clustering threshold, both points belong to
 the same cluster. Low-resolution lidar sensors require a higher Cluster Threshold, while highresolution lidar sensors benefit from a lower Cluster Threshold.
- **Dimension Tolerance** Tolerance for uncertainty in the rectangular plane dimensions, specified in the range [0,1]. A higher **Dimension Tolerance** indicates a more tolerant range for the rectangular plane dimensions.

After updating new detection parameters, select **Detect** to re-detect features in the input data.

Calibration

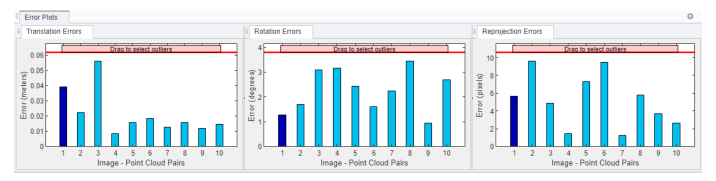
When you are satisfied with the detection results, select **Calibrate** button to calibrate the sensors. If you have an estimated transformation matrix, select **Initial Transform** to load the transformation matrix from a file or the workspace. The app assumes the rotation angle between the lidar sensor and the camera is in the range [-45 45], in degrees, along each axis. For a rotation angle outside this range, use **Initial Transform** to specify an initial transformation to improve calibration accuracy.

After calibration, the app interface displays the image with the checkerboard points from the point cloud projected onto it. The app uses the projectLidarPointsOnImage function to project the lidar points onto the image. The color information of the images is fused with the point cloud data using the fuseCameraToLidar function.



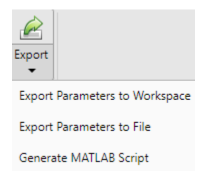
The app also provides the inaccuracy metrics for the transformation matrix using error plots. The plots specify these errors in each data pair:

- Translation Errors The difference between the centroid coordinates of the checkerboard
 planes in the point clouds and those in the corresponding images. The app returns the error
 values in meters.
- Rotation Errors The difference between the normal angles defined by the checkerboard
 planes in the point clouds and those in the corresponding images. The app estimates the plane in
 the image using the checkerboard corner coordinates. The app returns the error values in
 degrees.
- **Reprojection Error** The difference between the projected (transformed) centroid coordinates of the checkerboard planes from the point clouds and those in the corresponding images. The app returns the error values in pixels.



When you select a data pair in the data browser, the corresponding bars in the error plot are highlighted in dark blue. You can tune the calibration results by removing outliers. Drag the red line on each plot vertically to set error limits. The app selects all the data pairs with an error value greater than error limit as outliers, and highlights the error bars and their corresponding data pairs in the data browser in blue. Right-click any of the selected data pairs on the data browser and select **Remove and Recalibrate** to delete the outliers and recalibrate the sensors. Deleting outliers can improve calibration accuracy. For a list of keyboard shortcuts to use with the error plots, see "Error Plots".

Export Results



You can export the transformation matrix and error metrics, as variables, into the workspace or a MAT-file. You can generate a MATLAB script of the complete app workflow to use in your projects.

Keyboard Shortcuts and Mouse Actions

Note On Macintosh platforms, use the **Command (%)** key instead of **Ctrl**.

Use keyboard shortcuts and mouse actions to increase productivity while using the Lidar Camera Calibrator app.

Data Browser

Task	Action
Navigate through data pairs in the Accepted Data or Rejected Data pane	Up or down arrow
Select all data pairs in the data browser	Ctrl+A
Select multiple data pairs above or below the currently selected data pair.	Hold Shift and press the up arrow or down arrow
Select multiple data pairs.	Hold Ctrl and click on data pairs
Delete the selected data pair from the data browser.	 PC: Backspace or Delete Mac: delete A dialog box appears to deletion.
Select the data pair N above the currently selected data pair N is the number of data pairs fully displayed in the data browser at the current time.	 PC: Page Up Mac: Hold Fn and press the up arrow
Select the data pair N below the currently selected data pair. N is the number of data pairs fully displayed in the data browser at the current time.	 PC: Page Down Mac: Hold Fn and press the down arrow
Select the first data pair in the data browser.	PC: Home
	Mac: Hold Fn and press the left arrow

Task	Action
Select the last data pair in the data browser.	• PC: End
	Mac: Hold Fn and press the right arrow

Error Plots

Use these shortcuts on the error plots to analyze the data. Operations on any of the three error plots affect the corresponding error bars on all three plots.

Task	Action
Select the error bar left of the currently selected error bar.	Left arrow
Select the error bar right of the currently selected error bar.	Right arrow
Select the error bar right or left of the currently selected error bar, in addition to the currently selected error bar.	Hold Shift and press the left arrow or right arrow
Select multiple error bars.	Hold Ctrl and click error bars
Select all error bars.	Ctrl+A
Delete the selected error bar and corresponding data pair from the data browser. The app then recalibrates the sensors.	 PC: Backspace or Delete Mac: delete A dialog box appears to confirm deletion.

Edit ROI

Shortcuts to use on the Edit ROI tab.

Task	Action
Undo ROI size change.	Ctrl+Z
Note The app stores only the last three sizes of the ROI, so you cannot undo more than three times in a row.	
Redo ROI size change.	Ctrl+Y
Clear ROI selection	Esc

Limitations

The Lidar Camera Calibrator app has these limitations:

- The script generated from **Export > Generate MATLAB Script** does not include any checkerboard regions manually selected using the **Select Checkerboard** feature. In the script, the checkerboard region is detected in the specified ROI.
- After manually selecting checkerboard regions using the **Select Checkerboard** feature, when you return to the **Calibration** tab, you can see the selected points (highlighted in red) only while viewing the whole point cloud (when **SnapToROI** is cleared).

See Also

Lidar Camera Calibrator | estimateCheckerboardCorners3d | estimateLidarCameraTransform | projectLidarPointsOnImage | fuseCameraToLidar | bboxCameraToLidar

Related Examples

- "Lidar and Camera Calibration"
- "Read Lidar and Camera Data from Rosbag File"
- "Detect Vehicles in Lidar Using Image Labels"

More About

- "What Is Lidar-Camera Calibration?"
- "Calibration Guidelines"

Get Started with Lidar Viewer

The Lidar Viewer app is a tool to visualize, analyze, and process point cloud data. You can also use this app to preprocess your data for workflows such as labeling, segmentation, and calibration.

To open the app, enter this command in the MATLAB command window.

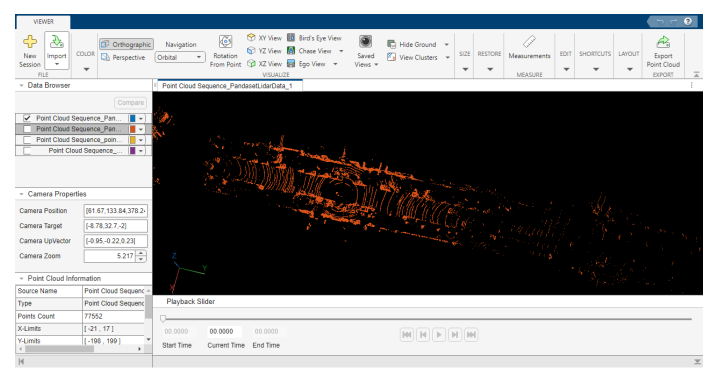
lidarViewer

Alternatively, you can open the app from the **Image Processing and Computer Vision** section in the **Apps** tab.

Use these topics to load, visualize, analyze, and edit point clouds using the app.

- "Import, View, and Export Point Cloud"
- "Visualize Point Cloud Using Color and Camera Views"
- · "Measure Point Cloud"
- "Edit Point Cloud"

This image shows the Lidar Viewer app with point cloud data from a driving scenario.



See Also

Apps

Lidar Viewer | Lidar Labeler

Functions

pcshow | pointCloud | pcdownsample | pcmedian | pcdenoise | pcorganize |
segmentGroundSMRF | pcfitplane | segmentGroundFromLidarData

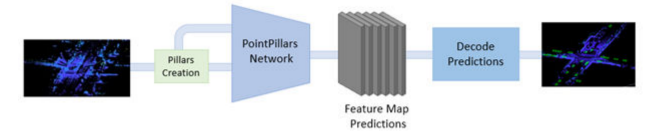
Objects

pointCloud|lasFileReader

- "Create Custom Preprocessing Workflow with Lidar Viewer"
- "Transform Point Cloud Using Lidar Viewer"
- "Keyboard Shortcuts for Lidar Viewer App"

Get Started with PointPillars

PointPillars is a method for 3-D object detection using 2-D convolutional layers. PointPillars network has a learnable encoder that uses PointNets to learn a representation of point clouds organized in pillars (vertical columns). The network then runs a 2-D convolutional neural network (CNN) to produce network predictions, decodes the predictions, and generates 3-D bounding boxes for different object classes such as cars, trucks, and pedestrians.



The PointPillars network has these main stages.

- **1** Use a feature encoder to convert a point cloud to a sparse pseudoimage.
- **2** Process the pseudoimage into a high-level representation using a 2-D convolution backbone.
- **3** Detect and regress 3D bounding boxes using detection heads.

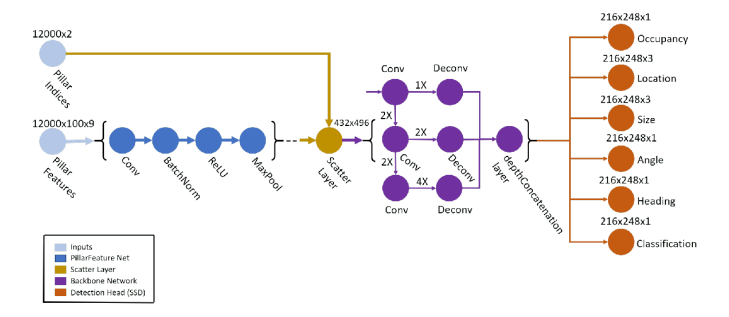
PointPillars Network

A PointPillars network requires two inputs: pillar indices as a P-by-2 and pillar features as a P-by-N-by-K matrix. P is the number of pillars in the network, N is the number of points per pillar, and K is the feature dimension.

The network begins with a feature encoder, which is a simplified PointNet. It contains a series of convolution, batch-norm, and relu layers followed by a max pooling layer. A scatter layer at the end maps the extracted features into a 2-D space using the pillar indices.

Next, the network has a 2-D CNN backbone that consists of encoder-decoder blocks. Each encoder block consists of convolution, batch-norm, and relu layers to extract features at different spatial resolutions. Each decoder block consists of transpose convolution, batch-norm, and relu layers.

The network then concatenates output features at the end of each decoder block, and passes these features through six detection heads with convolutional and sigmoid layers to predict occupancy, location, size, angle, heading, and class.



Create PointPillars Network

You can use the Deep Network Designer app to interactively create a PointPillars deep learning network. To programmatically create a PointPillars network, use the pointPillarsObjectDetector object.

Transfer Learning

Transfer learning is a common deep learning technique in which you take a pretrained network as a starting point to train a network for a new task.

To perform transfer learning with a pretrained pointPillarsObjectDetector network, specify new object classes and their corresponding anchor boxes. Then, train the network on a new data set.

Anchor boxes capture the scale and aspect ratio of specific object classes you want to detect, and are typically chosen based on object sizes in your training data set. For more information on anchor boxes, see "Anchor Boxes for Object Detection".

Train PointPillars Object Detector and Perform Object Detection

Use the trainPointPillarsObjectDetector function to train a PointPillars network. To perform object detection on a trained PointPillars network, use the detect function. For more information on how to train a PointPillars network, see "Lidar 3-D Object Detection Using PointPillars Deep Learning".

Code Generation

To learn how to generate CUDA® code for a PointPillars Network, see "Code Generation for Lidar Object Detection Using PointPillars Deep Learning".

References

[1] Lang, Alex H., Sourabh Vora, Holger Caesar, Lubing Zhou, Jiong Yang, and Oscar Beijbom. "PointPillars: Fast Encoders for Object Detection From Point Cloud" In 2019 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 12689–97. Long Beach, CA, USA: IEEE, 2019. https://doi.org/10.1109/CVPR.2019.01298.

[2] Hesai and Scale. PandaSet. https://scale.com/open-datasets/pandaset.

See Also

Apps

Deep Network Designer | Lidar Viewer | Lidar Labeler

Objects

pointPillarsObjectDetector

Functions

trainPointPillarsObjectDetector | detect

Related Examples

- "Lidar 3-D Object Detection Using PointPillars Deep Learning"
- "Code Generation for Lidar Object Detection Using PointPillars Deep Learning"
- "Lane Detection in 3-D Lidar Point Cloud"
- "Unorganized to Organized Conversion of Point Clouds Using Spherical Projection"

- "Deep Learning in MATLAB" (Deep Learning Toolbox)
- "Deep Learning with Point Clouds"

Get Started with PointNet++

PointNet++ is a popular neural network used for semantic segmentation of unorganized lidar point clouds. Semantic segmentation associates each point in a 3-D point cloud with a class label, such as car, truck, ground, or vegetation. To learn more about semantic segmentation with point clouds, see "Semantic Segmentation in Point Clouds Using Deep Learning".

PointNet++ network hierarchically processes individual points in a point cloud. The network uses PointNet to extract local features from point clusters and groups those features to produce higher level features from the entire point cloud.

Applications of PointNet++ include:

- Tree segmentation for digital forestry applications.
- Extracting a digital terrain model from aerial lidar data.
- Perception for indoor navigation in robotics.
- 3-D city modelling from aerial lidar data.

PointNet++ Network

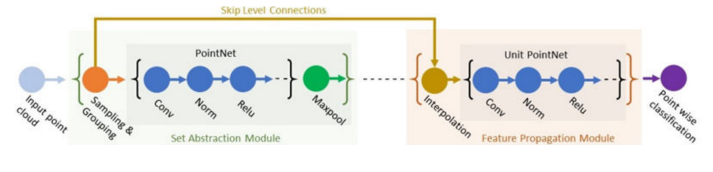
The PointNet++ network contains an encoder with set abstraction modules and a decoder with feature propagation modules.

The set abstraction module processes and extracts a set of points to produce a new set with fewer elements. Each set abstraction module contains a sampling and grouping layer followed by a PointNet layer.

- The sampling and grouping layer performs sampling by identifying the centroids of local regions. It then performs grouping by constructing local region sets of the neighboring points around the centroids.
- The PointNet layer contains a mini-PointNet network with a series of convolution, normalization, relu layers followed by a max pooling layer. This layer encodes the local region patterns into feature vectors.

The feature propagation module interpolates the subsampled points and then concatenates them with the point features from the set abstraction modules. The network then passes these features through a unit PointNet network where they are further processed to produce higher level features.

In other words, PointNet++ applies PointNet recursively on the nested, partitioned inputs to extract multi-scale features for accurate semantic segmentation.



Create PointNet++ Network

Use the pointnetplusLayers function to create a PointNet++ network for segmenting point cloud data.

Train PointNet++ Network

To learn how to train a PointNet++ network for segmenting point cloud data, see "Aerial Lidar Semantic Segmentation Using PointNet++ Deep Learning".

Code Generation

To learn how to generate CUDA® code for a PointNet++ network, see "Code Generation for Aerial Lidar Semantic Segmentation Using PointNet++ Deep Learning".

References

- [1] Qi, Charles R., Li Yi, Hao Su, and Leonidas J. Guibas. 'PointNet++: Deep Hierarchical Feature Learning on Point Sets in a Metric Space'. *ArXiv:1706.02413 [Cs]*, 7 June 2017. https://arxiv.org/abs/1706.02413.
- [2] Varney, Nina, Vijayan K. Asari, and Quinn Graehling. 'DALES: A Large-Scale Aerial LiDAR Data Set for Semantic Segmentation'. *ArXiv:2004.11985 [Cs, Stat]*, 14 April 2020. https://arxiv.org/abs/2004.11985.

See Also

Apps

Deep Network Designer | Lidar Viewer | Lidar Labeler

Functions

pointnetplusLayers | squeezesegv2Layers | semanticseg | trainNetwork |
evaluateSemanticSegmentation

Related Examples

- "Aerial Lidar Semantic Segmentation Using PointNet++ Deep Learning"
- "Code Generation for Aerial Lidar Semantic Segmentation Using PointNet++ Deep Learning"
- "Lidar Point Cloud Semantic Segmentation Using SqueezeSegV2 Deep Learning Network"
- "Lidar Point Cloud Semantic Segmentation Using PointSeg Deep Learning Network"

- "Deep Learning in MATLAB" (Deep Learning Toolbox)
- "Deep Learning with Point Clouds"
- "Semantic Segmentation in Point Clouds Using Deep Learning"

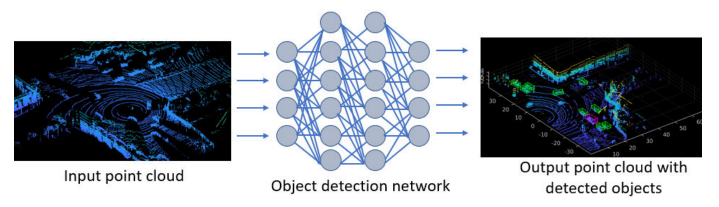
Object Detection in Point Clouds Using Deep Learning

3-D object detection has great significance in autonomous navigation, robotics, medicine, remote sensing, and augmented reality applications. Though point clouds provide rich 3-D information, object detection in point clouds is a challenging task due to the sparse and unstructured nature of data.

Using deep neural networks to detect objects in a point cloud provides fast and accurate results. A 3-D object detector network takes point cloud data as an input and produces 3-D bounding boxes around each detected object.

These are few popular methods of object detection based on the network input.

- Input different point cloud views such as Bird's-eye-view (BEV), front-view, or image view to a network and regress 3-D bounding boxes. You can also fuse features from different views for more accurate detections.
- Convert point cloud data into a more structured representation such as pillars or voxels, then apply a 3-D convolutional neural network to obtain bounding boxes. PointPillars and VoxelNet are widely popular networks using this method.
 - VoxelNet converts the point cloud data into equally spaced voxels and encodes features within
 each voxel into a 4-D tensor. Then, obtains the detection results by using a region proposal
 network.
 - PointPillars network uses PointNets to learn the features of the point cloud organized into vertical pillars. The network then encodes these features as pseudo images to predict bounding boxes by using a 2-D object detection pipeline. For more information, see "Get Started with PointPillars".
- Preprocess point cloud data to derive a 2-D representation, use a 2-D CNN to obtain 2-D bounding boxes. Then, project these 2-D boxes onto the point cloud data to obtain 3-D detection results.



Create Training Data for Object Detection

Training the network on large labeled datasets provides faster and more accurate detection results.

Use the Lidar Labeler app to interactively label point clouds and export label data for training. You can label cuboids, lines, and voxel regions inside a point clouds using the app. You can also add scene labels for point classification. For more information, see "Get Started with the Lidar Labeler".

Augment and Preprocess Data

Using data augmentation techniques adds variety to the limited datasets. You can transform point clouds by translating, rotating, and adding new bounding boxes to the point cloud. This provides distinct point clouds for training. For more details, see "Data Augmentations for Lidar Object Detection Using Deep Learning".

To convert unorganized point clouds into organized format, use the pcorganize function. For more information, see the "Unorganized to Organized Conversion of Point Clouds Using Spherical Projection" example.

When your network input is 2-D, you can use the ImageDatastore, PixelLabelDatastore, and boxLabelDatastore objects to divide and store the training and the test data. To store point clouds, use the fileDatastore object.

For aerial lidar data, use the blockedPointCloudDatastore and blockedPointCloud functions, respectively to store and process point cloud data as blocks.

For more information, see

- "Preprocess Data for Domain-Specific Deep Learning Applications" (Deep Learning Toolbox)
- "Datastores for Deep Learning" (Deep Learning Toolbox)

Create Object Detection Network

Define your network based on the network input and the layers. For a list of supported layers and how to create them, see the "List of Deep Learning Layers" (Deep Learning Toolbox). To visualize the network architecture, use the analyzeNetwork function.

You can also design a network layer-by-layer interactively using the Deep Network Designer.

Use the pointPillarsObjectDetector object, to create a PointPillars object detector network.

Train Object Detector Network

To specify the training options, use the trainingOptions function and you can train the network by using the trainNetwork function.

Use the trainPointPillarsObjectDetector function to train a PointPillars network.

Detect Objects in Point Clouds Using Deep Learning Detectors and Pretrained Models

Use the detect function to detect objects using a PointPillars network.

To evaluate the detection results, use the evaluateObjectDetection and bboxOverlapRatio functions.

Lidar Toolbox provides these pretrained object detection models for PointPillars and Complex YOLOv4 networks. For more information, see

"Lidar 3-D Object Detection Using PointPillars Deep Learning"

• "Lidar Object Detection Using Complex-YOLO v4 Network"

Code Generation

To learn how to generate CUDA® code for a segmentation workflow, see these examples.

"Code Generation for Lidar Object Detection Using SqueezeSegV2 Network"

"Code Generation for Lidar Object Detection Using PointPillars Deep Learning"

See Also

Apps

Lidar Labeler | Deep Network Designer

Functions

pointPillarsObjectDetector|trainPointPillarsObjectDetector|detect

Objects

fileDatastore | boxLabelDatastore | pixelLabelDatastore |
blockedPointCloudDatastore

See Also

Related Examples

- "Lidar Object Detection Using Complex-YOLO v4 Network"
- "Code Generation for Lidar Object Detection Using SqueezeSegV2 Network"
- "Lidar 3-D Object Detection Using PointPillars Deep Learning"
- "Code Generation for Lidar Object Detection Using PointPillars Deep Learning"

- "Deep Learning in MATLAB" (Deep Learning Toolbox)
- "Getting Started with Point Clouds Using Deep Learning"
- "Get Started with PointPillars"
- "Semantic Segmentation in Point Clouds Using Deep Learning"
- "Datastores for Deep Learning" (Deep Learning Toolbox)
- "List of Deep Learning Layers" (Deep Learning Toolbox)

Semantic Segmentation in Point Clouds Using Deep Learning

Segmentation is a fundamental step in processing 3D point clouds. Point cloud semantic segmentation or classification is a process of associating each point in a point cloud with a semantic label such as tree, person, road, vehicle, ocean, or building.

Segmentation clusters points with similar characteristics into homogeneous regions. These regions correspond to specific structures or objects in a point cloud scene.

These are the major approaches for point cloud semantic segmentation.

- Classify each point or a point cluster based on individual features by using feature extraction and neighborhood selection.
- Extract point statistics and spatial information from the point cloud to classify the points using statistical and contextual modeling.

Applications for segmentation include urban planning, oceanography, forestry, autonomous driving, robotics, and navigation.

Deep Learning-Based Segmentation

Deep learning is an efficient approach to point cloud semantic segmentation in which you train a network to segment and classify points by extracting features from the input data. To get started on deep learning with point clouds, see "Deep Learning with Point Clouds".

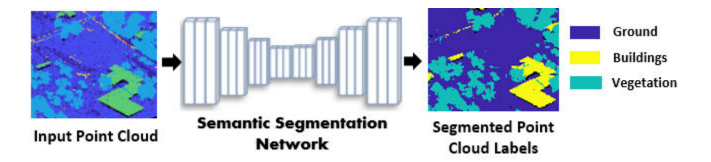
You cannot apply standard convolutional neural networks (CNNs) used for image segmentation to raw point clouds due to the unordered, sparse, and unstructured nature of point cloud data. In most cases, you must transform raw point clouds before feeding them as an input to a segmentation network.

These are the categories of deep learning segmentation methods, divided by how you format input to the network.

- Multiview-based methods Reduce 3-D point clouds to 2-D projected images and process them
 directly using 2-D CNNs. After classification you must postprocess the results to restore the 3-D
 structure.
- Voxel-based methods Input point cloud data as voxels and use the standard 3-D CNNs. This addresses the unordered and unstructured nature of raw point cloud data.
- Point-based methods Directly apply the deep learning network on individual points.

Out of these, PointNet is the most popular point-based deep learning framework. This network uses multi-layer perceptrons (MLP) to extract local features from individual points, then aggregates all local features into global features using maxpooling. PointNet concatenates the aggregated global and local features into combined point features, and then extracts new features from the combined point features by using MLPs. The network predicts semantic labels based on the new features.

PointNet++ is improved on the basic PointNet model by additionally capturing local features hierarchically. For more information on PointNet++, see "Get Started with PointNet++".



Create Training Data for Semantic Segmentation

Lidar Toolbox provides functions to import and read raw point cloud data from several file formats. For more information, see "I/O".

The toolbox enables you to divide this data into training and test data sets, and store them as datastore objects. For example, you can store point cloud files by using the fileDatastore object. For more information on datastore objects, see "Datastores for Deep Learning" (Deep Learning Toolbox).

The "Import Point Cloud Data For Deep Learning" example shows you how to import a large point cloud data set, and then configure and load a datastore.

Label Data

You need a large, labeled data set to train a deep learning network. If you have an unlabeled data set, you can use the Lidar Labeler app to label your training data. For information on how to use the app, see "Get Started with the Lidar Labeler".

Preprocess Data

You can preprocess your data before training the network. Lidar Toolbox provides function to perform various preprocessing tasks.

- Denoise, downsample, and filter point clouds.
- Convert unorganized data into the organized format.
- Divide aerial point cloud data into blocks to perform block-by-block processing.

For more information on preprocessing, see "Lidar Processing Applications" (Deep Learning Toolbox).

To interactively visualize, analyze, and preprocess point cloud data, use the Lidar Viewer app. For more information on how to use the app, see "Get Started with Lidar Viewer".

Augment Data

Data augmentation adds variety to the existing training data. The robustness of a network to data transformations increases when you train it on a data set with a lot of variety.

Augmentation techniques reduce overfitting problems and enable the network to better learn and infer features.

For more information on how to perform data augmentation on point clouds, see "Data Augmentations for Lidar Object Detection Using Deep Learning".

Create Semantic Segmentation Network

Define your network based on the network input and the layers.

Lidar Toolbox provides these function to create segmentation networks.

- pointnetplusLayers Create PointNet++ segmentation network
- squeezesegv2Layers Create SqueezeSegV2 segmentation network

You can create a custom network layer-by-layer programmatically. For a list of supported layers and how to create them, see the "List of Deep Learning Layers" (Deep Learning Toolbox). To visualize the network architecture, use the analyzeNetwork function.

You can also design a custom network interactively by using the Deep Network Designer.

Train Network

To specify the training options, use the trainingOptions function. You can train the network by using the trainNetwork function.

Segment Point Clouds and Evaluate Results

Segment Point Cloud

Use the pcsemanticseq and semanticseq functions to obtain the segmentation results.

To segment buildings and vegetation from the aerial lidar data, use the segmentAerialLidarBuildings and segmentAerialLidarVegetation functions, respectively.

Evaluate Segmentation Results

Evaluate the segmentation results by using the evaluateSemanticSegmentation function.

Pretrained Segmentation Models in Lidar Toolbox

You can use these pretrained semantic segmentation models to perform point cloud segmentation and classification.

Pretrained Model	Description	Load Pretrained Model	Example
PointNet++	PointNet++ is a hierarchical neural network that captures local geometric features to improve the basic PointNet model. For more information, see "Get Started with PointNet++".	Load the pretrained model trained on DALES dataset: load("pointnetplusTr	"Aerial Lidar Semantic Segmentation Using PointNet++ Deep Learning" ained", "net")

SqueezeSegV2	SqueezeSegV2 is a CNN for performing end-to-end semantic segmentation of an organized lidar point cloud. Training this network requires 2-D spherical projected images as inputs to the network.	pretrained model trained on the PandaSet	"Lidar Point Cloud Semantic Segmentation Using SqueezeSegV2 Deep Learning Network"
PointSeg	PointSeg is a CNN for performing end-to-end semantic segmentation of road objects based on an organized lidar point cloud. Training this network requires 2-D spherical projected images as inputs to the network.	Download the pretrained model trained on a highway scene data set from an Ouster OS1 sensor: https://www.mathworks.com/supportfiles/lidar/data/trainedPointSegNet.mat	"Lidar Point Cloud Semantic Segmentation Using PointSeg Deep Learning Network"

Code Generation

To learn how to generate CUDA® code for a segmentation workflow, see these examples.

- "Code Generation for Aerial Lidar Semantic Segmentation Using PointNet++ Deep Learning"
- "Code Generation for Lidar Point Cloud Segmentation Network"

Note This functionality requires Deep Learning Toolbox[™] licence.

See Also

Apps

Lidar Labeler | Deep Network Designer

Functions

pointCloudInputLayer|squeezesegv2Layers|pointnetplusLayers|semanticseg|
evaluateSemanticSegmentation

Objects

fileDatastore | pixelLabelDatastore | blockedPointCloudDatastore

See Also

- "Deep Learning in MATLAB" (Deep Learning Toolbox)
- "Deep Learning with Point Clouds"

- "Get Started with PointNet++"
- "Datastores for Deep Learning" (Deep Learning Toolbox)
- "List of Deep Learning Layers" (Deep Learning Toolbox)

Deep Learning with Point Clouds

Lidar sensors record point cloud data that provides rich 3-D geometric information of their surroundings. You can process this data to get a better understanding of an environment, and use it for various applications in driving, robotics, medicine, forestry, construction, urban planning, and oceanography.

Point cloud data is highly unordered and sparse as it stores points in a 3-D space without any discretion. Additionally, factors such as sensor range, occlusions, and uneven sampling of points also affect the nature of point cloud data. These factors make point cloud processing a challenging task.

Deep learning addresses various challenges in processing point cloud data. It is easier to perform complex point cloud processing tasks such as segmentation, detection, and tracking, by training deep learning networks.

- Segmentation clusters points in a point cloud and assigns class labels such as car, tree, and building to those clusters.
- Detection identifies and locates objects in a 3-D point cloud scene.
- Tracking tracks the state of objects across different point cloud frames.

These are the common steps for any point cloud processing workflow using deep learning.

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The "Import Point Cloud Data For Deep Learning" example shows you how to import a large point cloud data set, and then configure and load a datastore.

Augment and Preprocess Data

In this step you prepare training data by labeling, augmenting, and preprocessing it.

Label Data

You need a large, labeled data set to train a deep learning network. If you have an unlabeled data set, you can use the Lidar Labeler app to label your training data. For information on how to use the app, see "Get Started with the Lidar Labeler".

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For more information on preprocessing, see "Lidar Processing Applications" (Deep Learning Toolbox).

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Data augmentation adds variety to the existing training data. The robustness of a network to data transformations increases when you train it on a data set with a lot of variety.

Augmentation techniques reduce overfitting problems and enable the network to better learn and infer features.

For more information on how to perform data augmentation on point clouds, see "Data Augmentations for Lidar Object Detection Using Deep Learning".

Create Network

Every network has a unique architecture specific to the task you design it for. You define the network architecture based on the network input and the layers. Most deep learning networks either encode the point cloud into an image-like format, voxelize the point cloud, or operate directly on individual points.

Lidar Toolbox provides functions to create deep learning networks, as well as functions to use them for specific workflows.

- For segmentation workflows, see "Segmentation".
- For object detection workflows, see "Detection and Tracking".

To programmatically create a custom network layer-by-layer, use the functions specified in "List of Deep Learning Layers" (Deep Learning Toolbox). You can also interactively create the network by using the Deep Network Designer app.

To visualize the network structure, use the analyzeNetwork function.

Train Network

Specify training options by using the trainingOptions function, and train the network by using the trainNetwork function.

Test and Evaluate Results

Run the trained network on your test data set and evaluate the performance of the network. Depending on the task, you must use different functions to evaluate the results.

- To evaluate segmentation results, use the evaluateSemanticSegmentation function.
- To evaluate object detection results, use the evaluateObjectDetection and bboxOverlapRatio functions.

Note This functionality requires Deep Learning Toolbox licence.

See Also

Apps

Lidar Labeler | Deep Network Designer

Functions

pointCloudInputLayer|pointnetplusLayers|pointPillarsObjectDetector|
trainPointPillarsObjectDetector

Objects

fileDatastore | pixelLabelDatastore | blockedPointCloudDatastore

See Also

Related Examples

- "Aerial Lidar Semantic Segmentation Using PointNet++ Deep Learning"
- "Code Generation for Aerial Lidar Semantic Segmentation Using PointNet++ Deep Learning"
- "Lidar 3-D Object Detection Using PointPillars Deep Learning"
- "Code Generation for Lidar Object Detection Using PointPillars Deep Learning"

- "Deep Learning in MATLAB" (Deep Learning Toolbox)
- "Semantic Segmentation in Point Clouds Using Deep Learning"
- "Get Started with PointNet++"
- "Get Started with PointPillars"
- "Datastores for Deep Learning" (Deep Learning Toolbox)
- "List of Deep Learning Layers" (Deep Learning Toolbox)