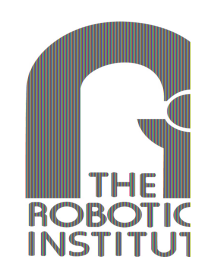
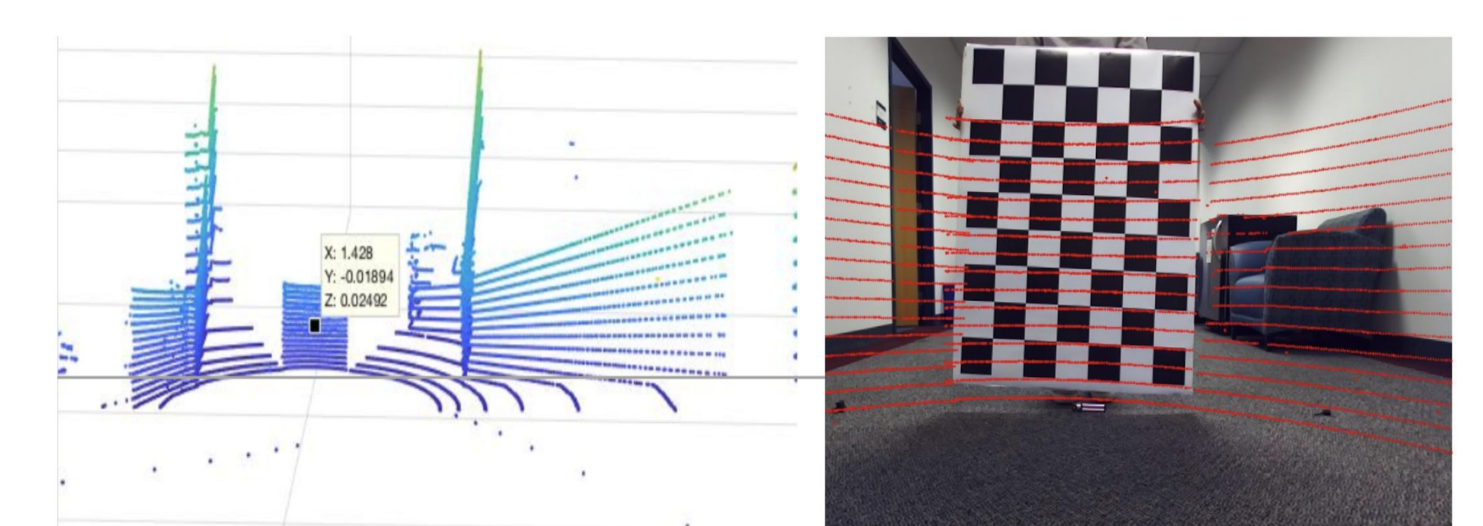


Automatic Extrinsic Calibration of Stereo Camera and 3D LiDAR Abhijat Biswas, Aashi Manglik



Introduction

• Calibrate two modalities of visual sensing using a single pose of calibration target without any user intervention in point cloud

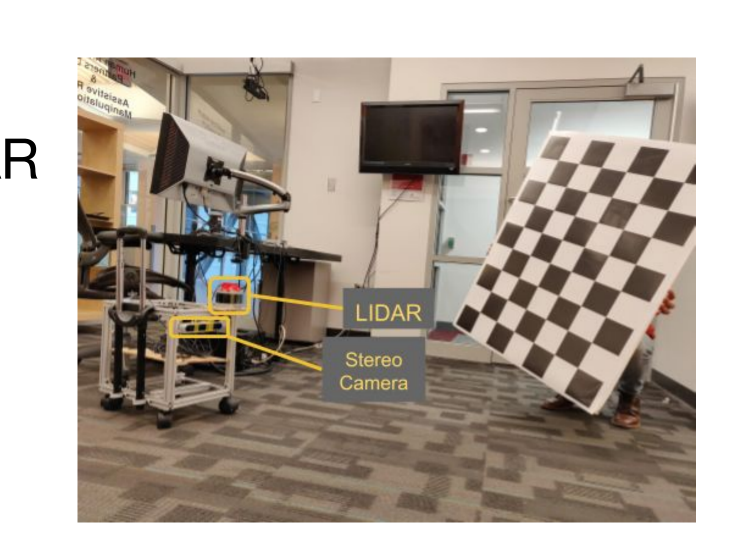


Method

- Procedure requires a known transform between the RGB stereo pair
- We calibrate extrinsics for the two RGB-LiDAR pairs independently
- Checking the consistency of the transforms of both RGB-cameras gives us a notion of accuracy
- The central realization is that using 3D plane corresponding to the checkerboard will produce the best consistency
- This lends itself to an incremental checkerboard plane selection

Motivation

- Stereo camera and 3D LIDAR are often jointly used for robot perception
- Automatic checkerboard segmentation from LiDAR is challenging



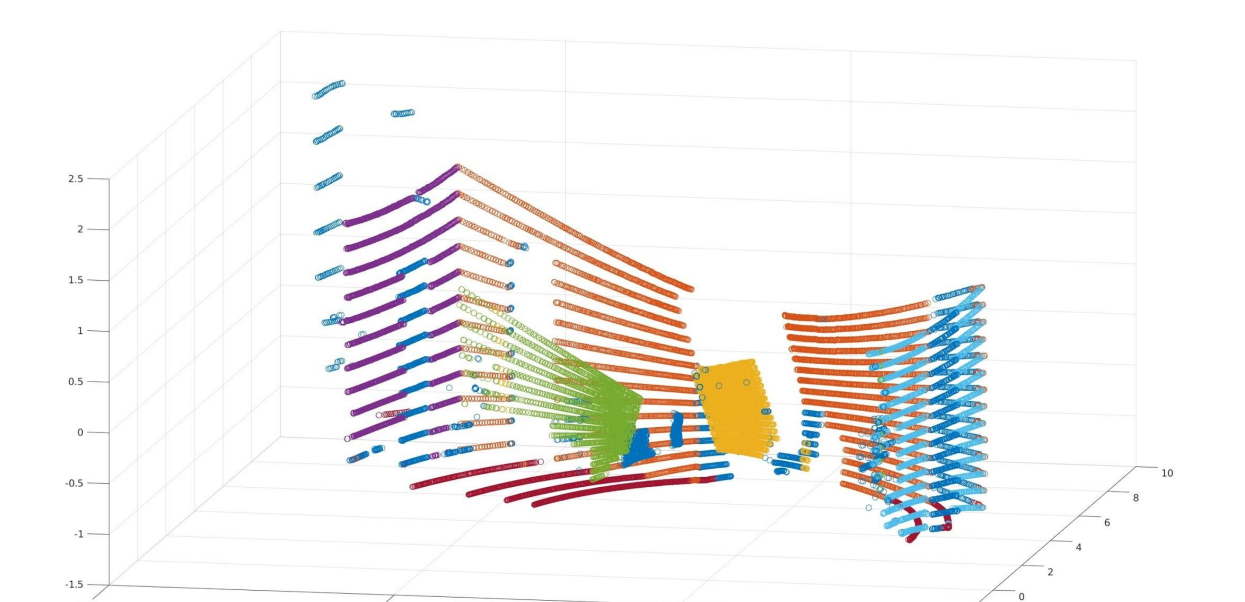
• Existing approaches require user intervention to give rough position of checkerboard plane in the point cloud

3D Line and Plane Correspondences

- CAMERA frame
- **3D** Plane: Planar parameters are computed by the homography between checkerboard and its image (dimension of square is known) O 3D Boundary: Intersection of the back-projected plane of 2D boundary and the checkerboard plane

Experiments & Results

- Collected RGB and LiDAR data sets for 3 poses of the calibration targets
- The algorithm works with a single calibration target pose but multiple poses give a more accurate result
- Incremental procedure: scales linearly with the number of calibration poses and is hence efficient to use when trying to get the best number

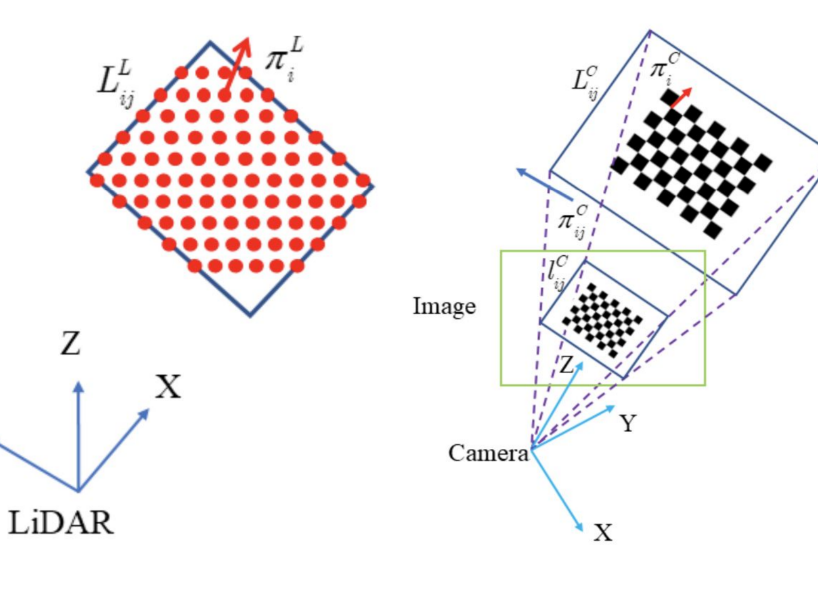


• LIDAR frame

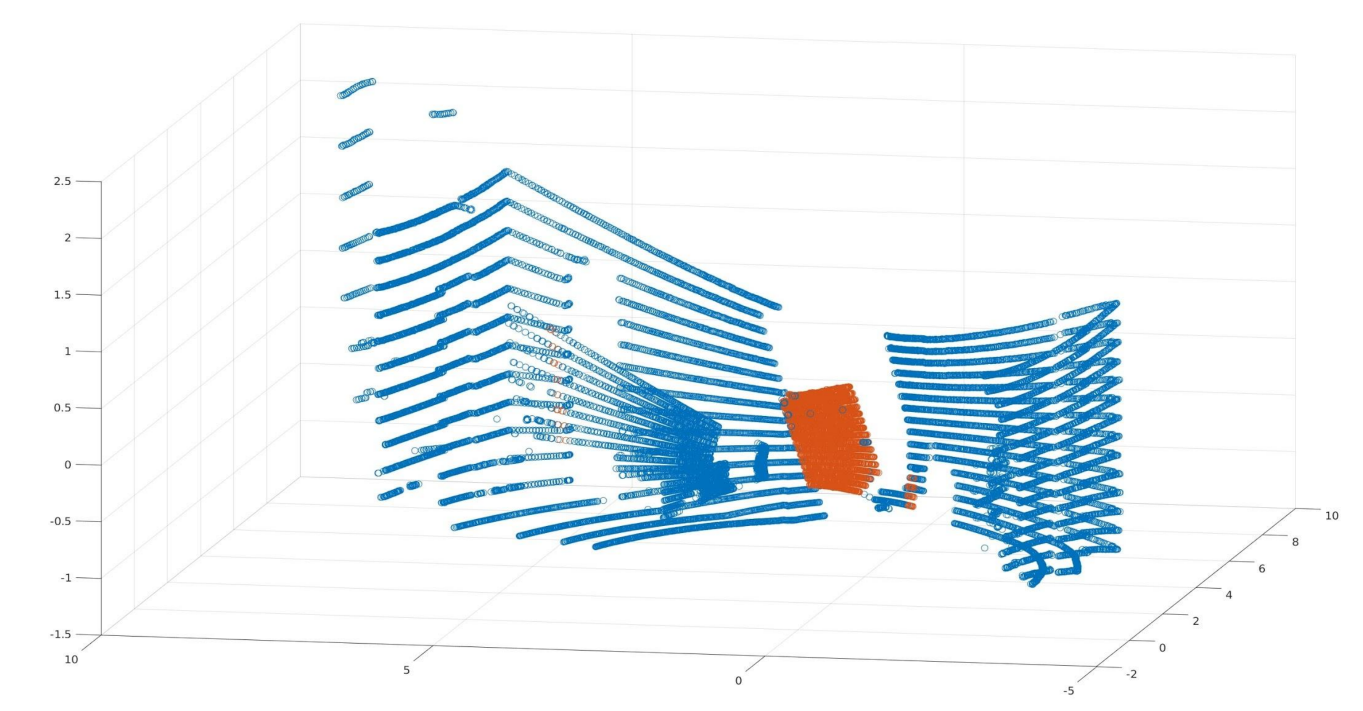
change

• **3D Planes: RANSAC** • 3D Boundaries:

Left and right end points of scan lines Split at the point of



Plane Segmentation using RANSAC



Geometric Formulation

maximum direction

- Notation
- [R, t,]: Rotation and translation from LiDAR frame to left camera
- \circ [R_R t_R]: Rotation and translation from LiDAR frame to right

Automatic extraction of checkerboard using left right consistency

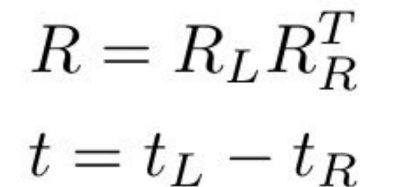
Contributions

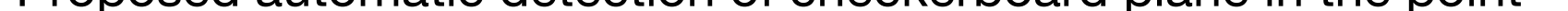
Proposed automatic detection of checkerboard plane in the point



• [R t]: Rotation and translation from left to right eye of

stereo camera





cloud without any user intervention

Potentially allows self-calibration by a mobile robot and a fixed

calibration target

Lipu Zhou, Zimo Li and Michael Kaess, "Automatic Extrinsic Calibration of a Camera and a 3D LiDAR using Line and Plane Correspondences", IROS 2018