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## 4 A Directory Structure

5 This section outlines the default directory structure that the code examples expect.

```
lidar_dataset ....... Camera/LiDAR dataset for evaluation
 left_images......Left images
 _right_images ...... Right images
 _lidar ..... LiDAR backscatters
 calib_data......Data used for calibration
   left_calib...... Star calibration images for left camera
   right_calib ...... Star calibration images for right camera
   lidar_calib.....LiDAR building scan data
 read_data.py......Example script for data loading
synthetic_dataset ...... Synthetic stereo cloud data for training
 left_images ...... Left images
 _disparities ...... Dense disparities for depth training
 opacities ...... Dense opacities for training
 _train.json......Camera poses and indices for train split
 _test.json......Camera poses and indices for test split
 _read_data.py.....Example script for data loading
```

## 6 B Contrail Detection Pipeline

## 7 References