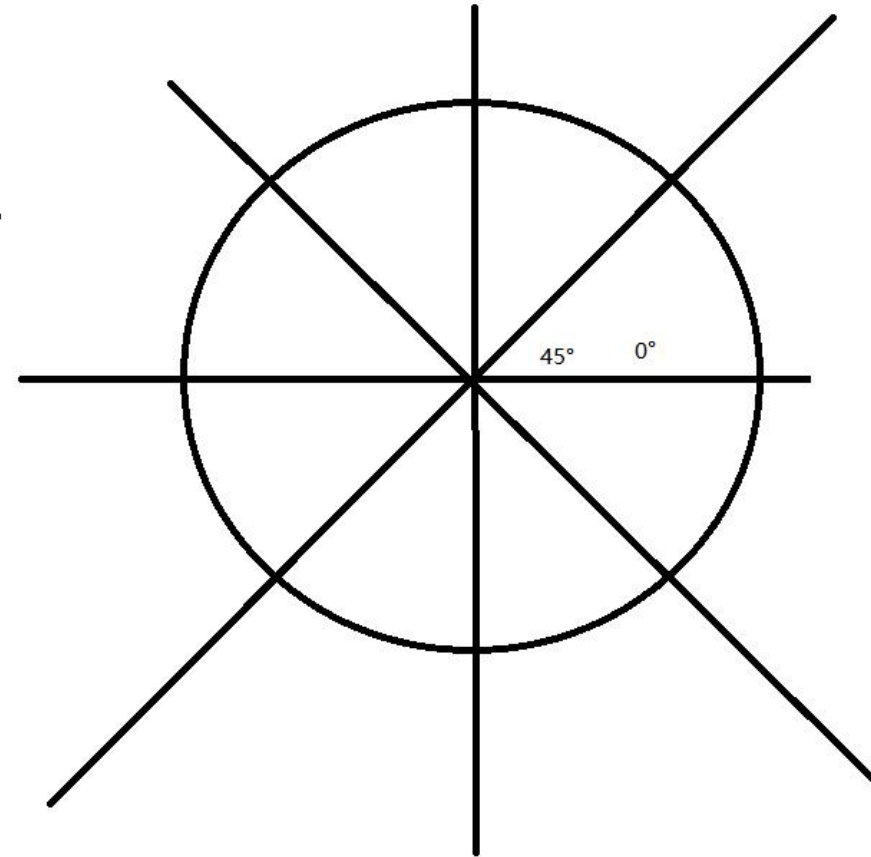


3D Reconstruction Using (Light Detection And Ranging) Lidar and Camera

Anyi Rao

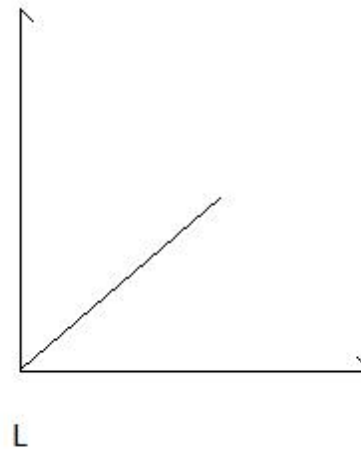
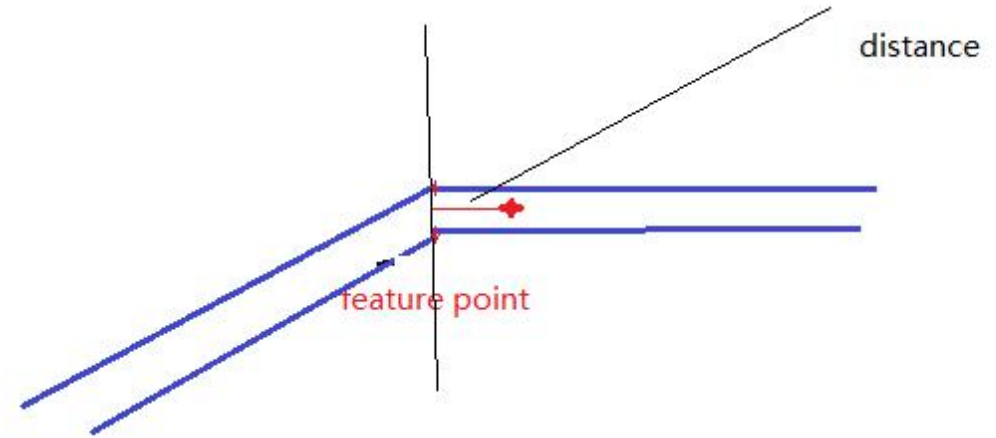
Overview

- lidarData:
 - Key: (frame, Vertical_Angle)
 - Value: points3D
- Feature:
 - 8 subregions
 - 45°
 - Smoothness
 - Edge:
 - Threshold: >0.003
 - Numbers: ≤ 2
 - Distance between consecutive points: 0.02m
 - Planar:
 - Threshold : <0.003
 - Numbers: ≤ 4
 - Distance between consecutive points: 0.04m



Overview

- Correspondence:
- Input data: P_k P_{k+1}
- getFeatures: P_{k+1}
 - edgeLine: P_k
 - Distance: $i \rightarrow \text{line}$
 - planarPatch: P_k
 - Distance: $i \rightarrow \text{plane}$

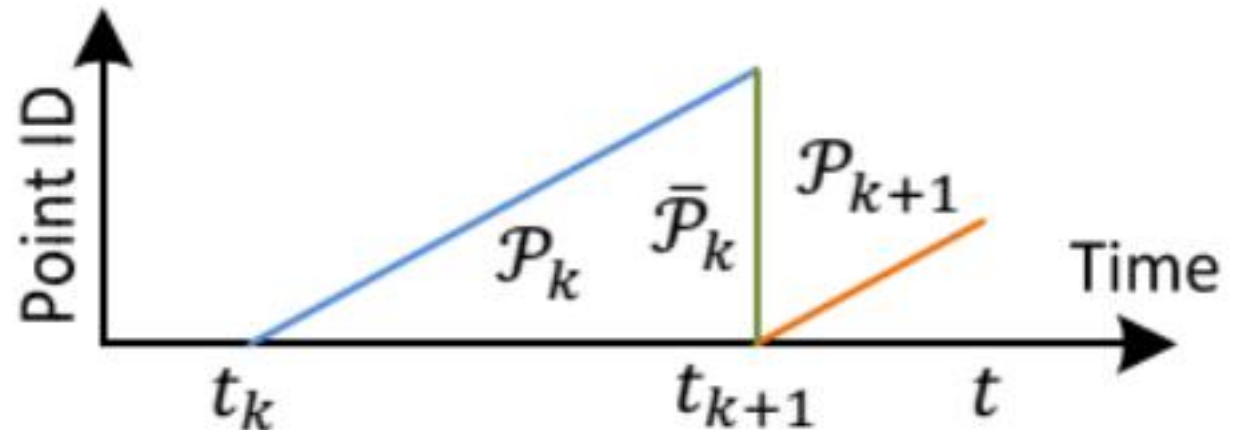


Overview

- Motion Estimation:
- LM:
 - Input data: featurePoints
 - dataModel: $\tilde{X}_i = RX_i + T$
 - $\text{Min}(\text{distance})^{\text{distance}(\tilde{X}_i)}$
- projectPoints:

$$RT_i = \frac{\text{index}}{\text{len}} RT$$

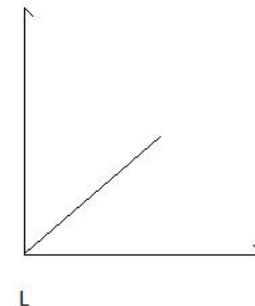
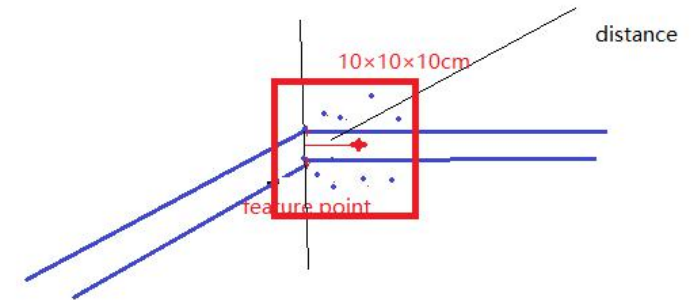
$$\bar{P}_{k+1}^i = R_i P_{k+1}^i + T_i$$

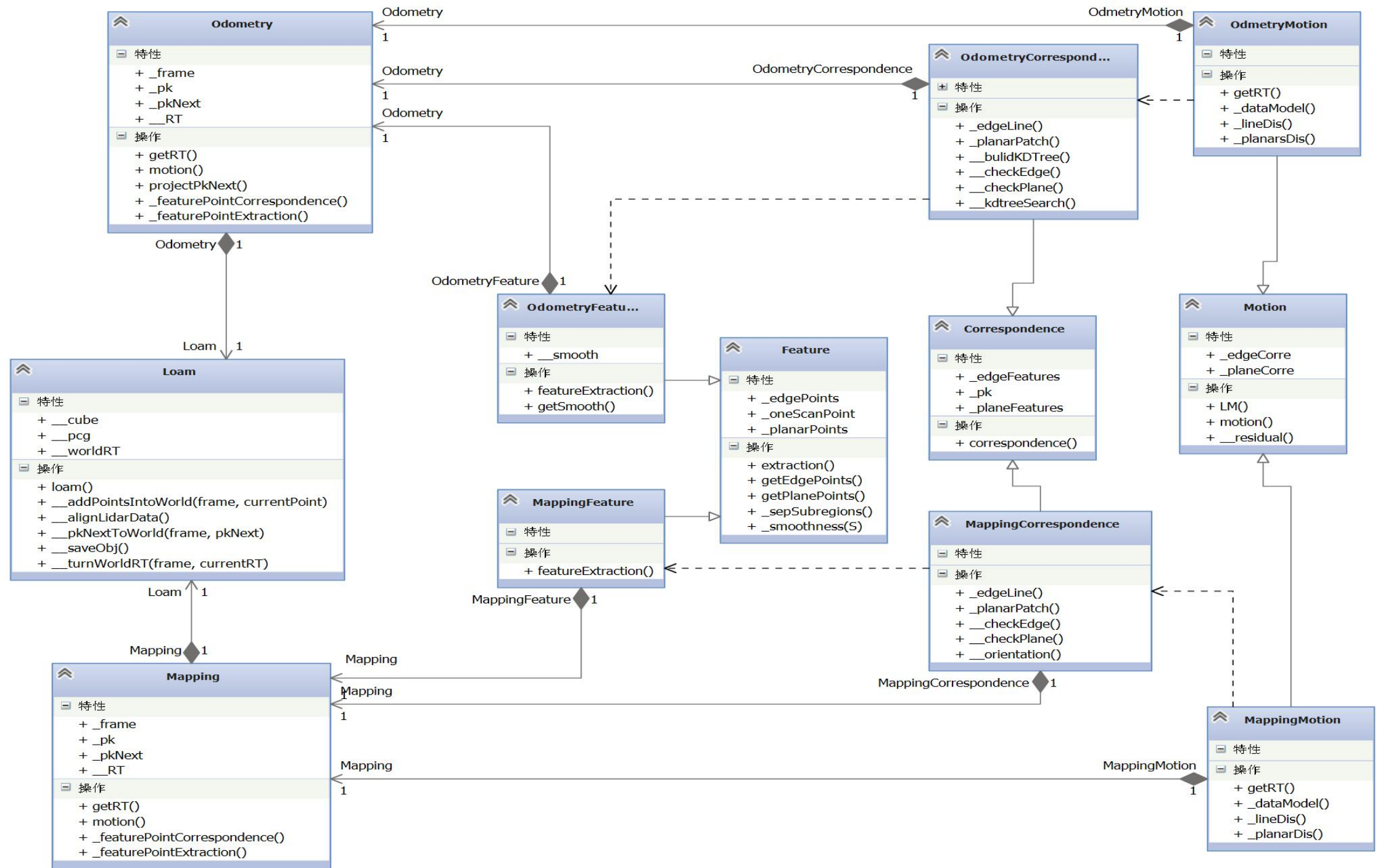


Overview

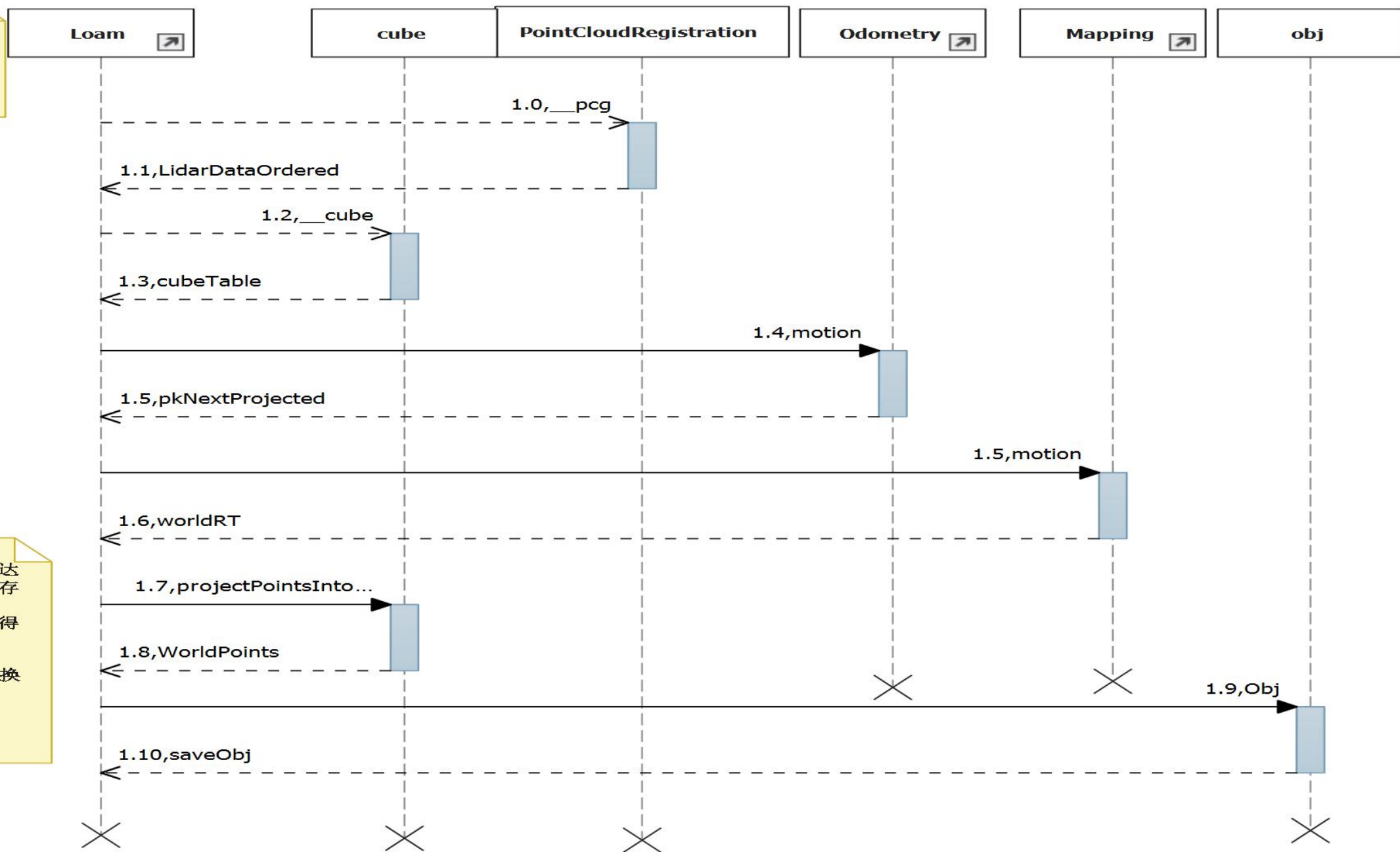
- Mapping:
- Input data: P_{world}
- featurePoints: Q_{k+1}
 - edgePoints:
 - Distance: $i \rightarrow \text{line}$
 - planarPoints:
 - Distance: $i \rightarrow \text{plane}$
- LM

$$Q_{k+1} = \text{projectIntoWorld}(\bar{P}_{k+1})$$

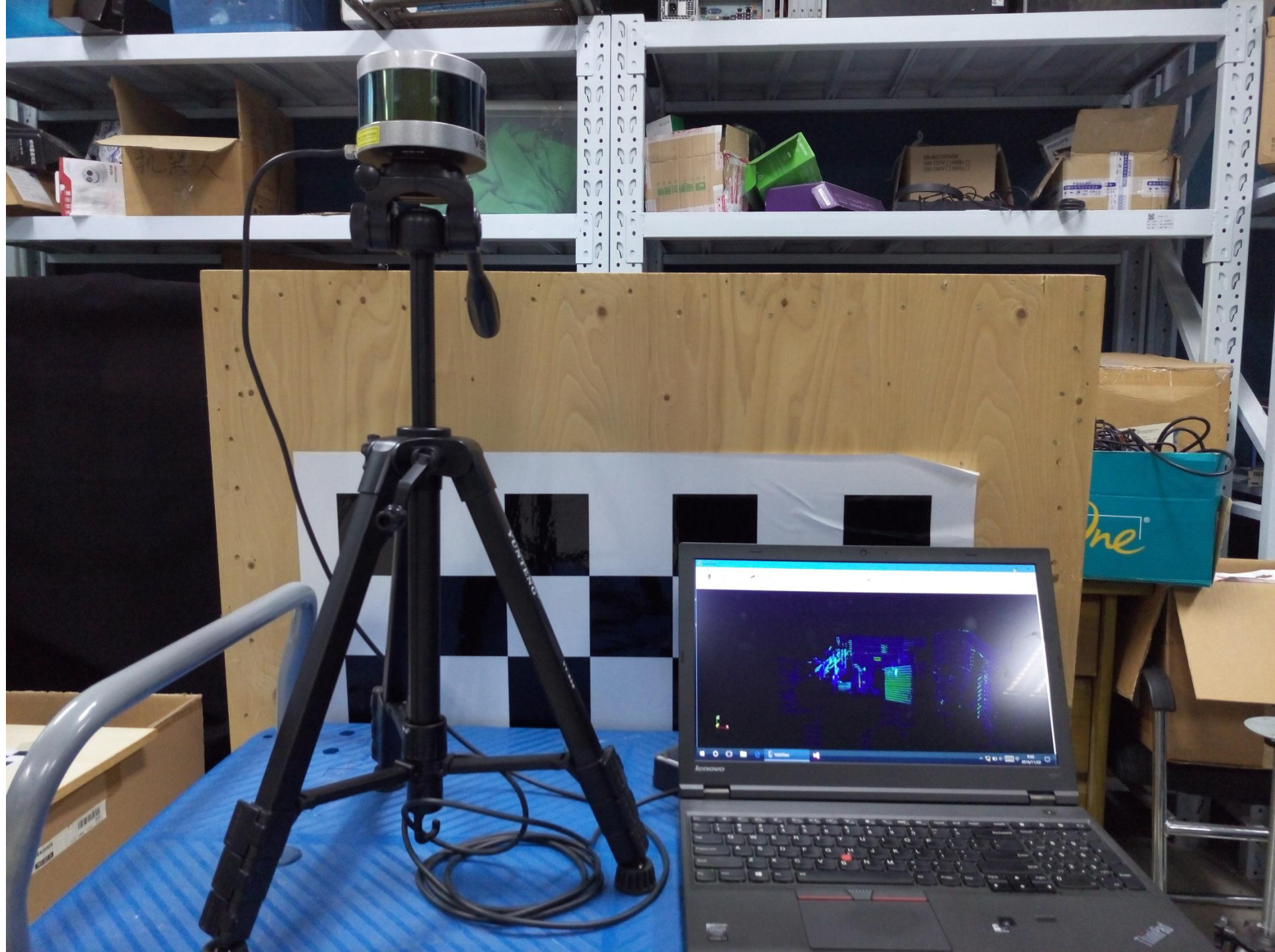




Name:Lidar
Odometry and Mapping
vesion:1.0
date:2016/10/29

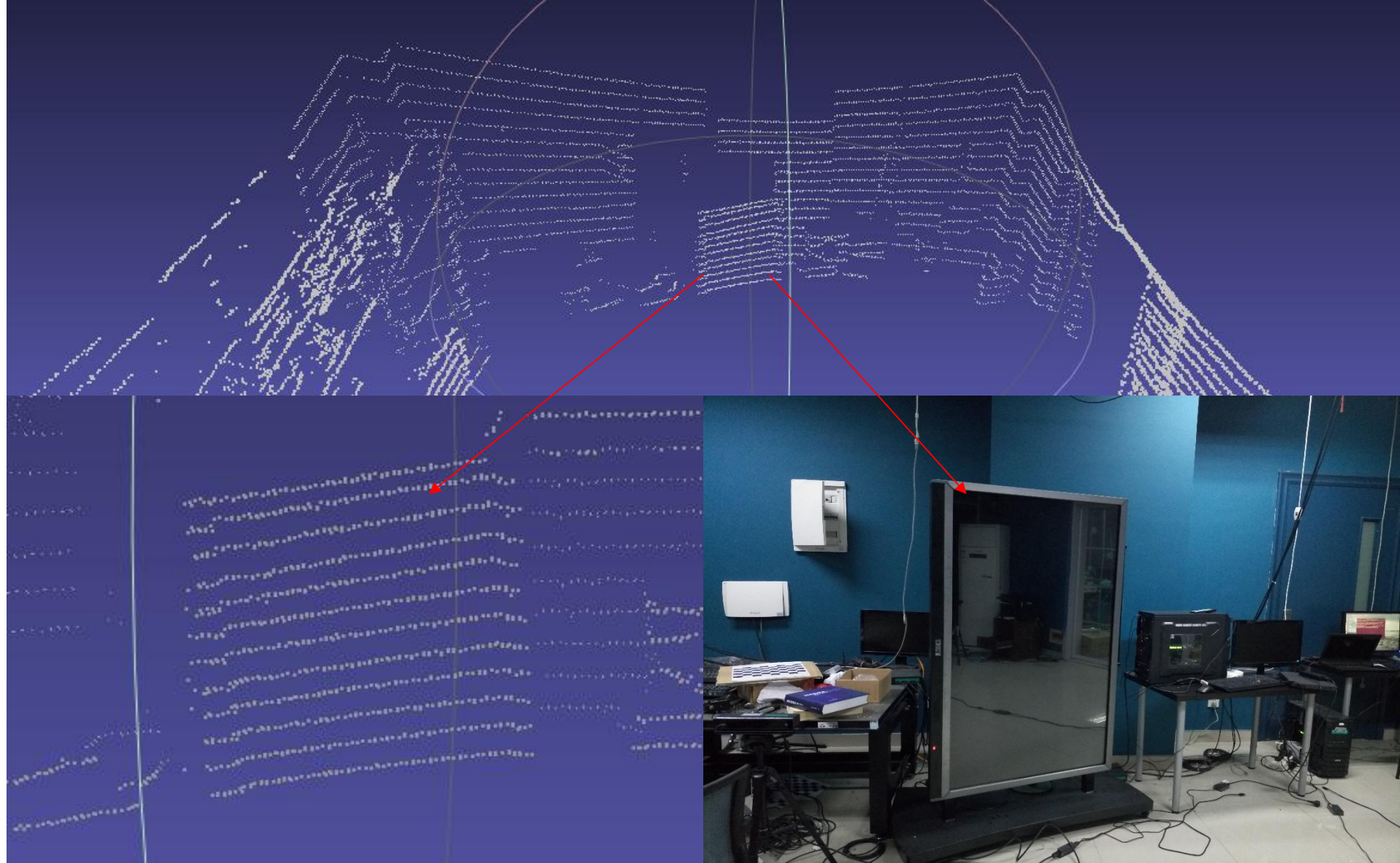


1 1.0-1.3
完成初始化。雷达
数据的解析和保存
2 1.4-1.8
主循环，每次获得
一帧数据，经过
Odometry 和
Mapping 之后转换
到世界坐标系下
3 1.9-1.10
保存雷达数据

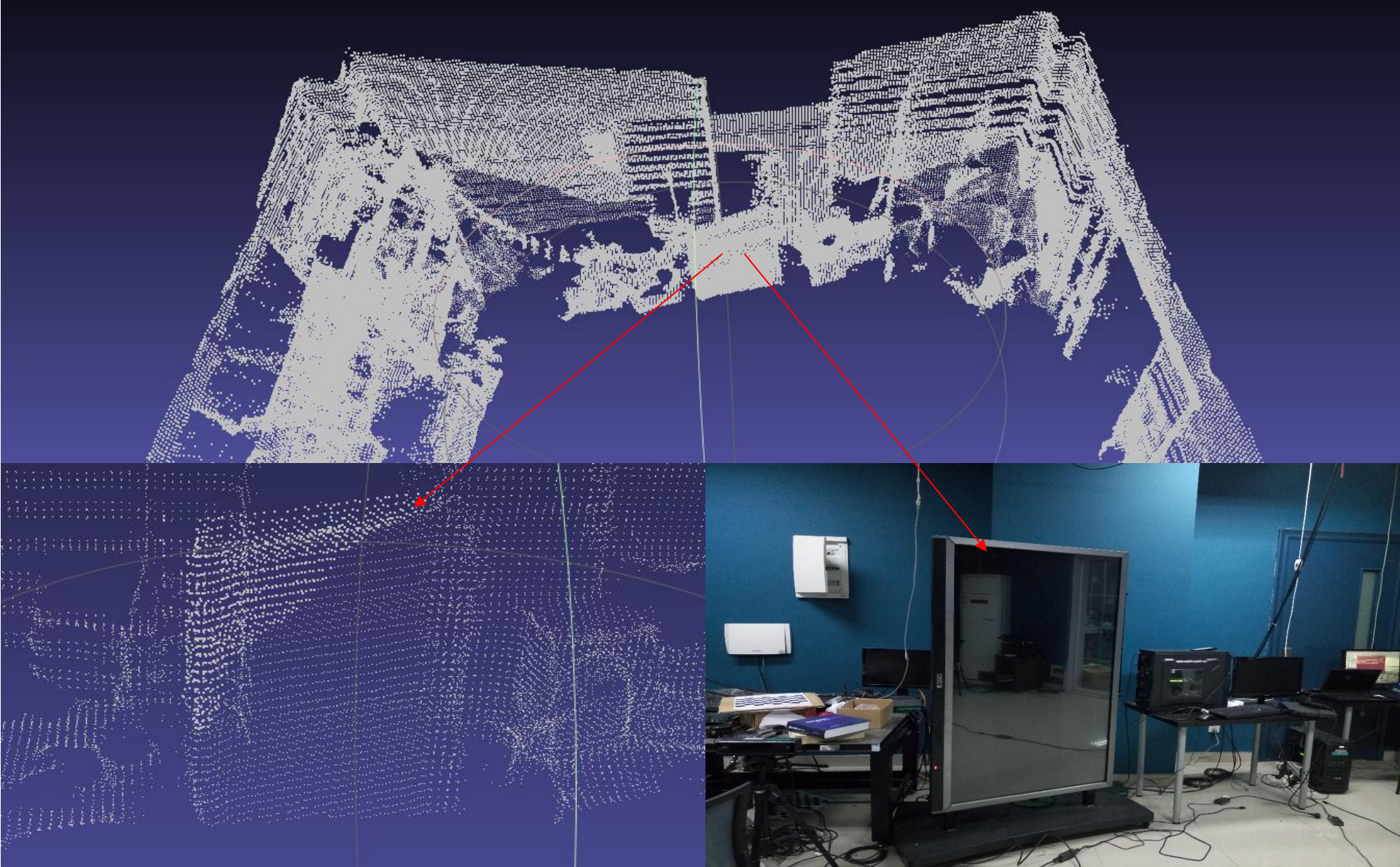


2017-3-8

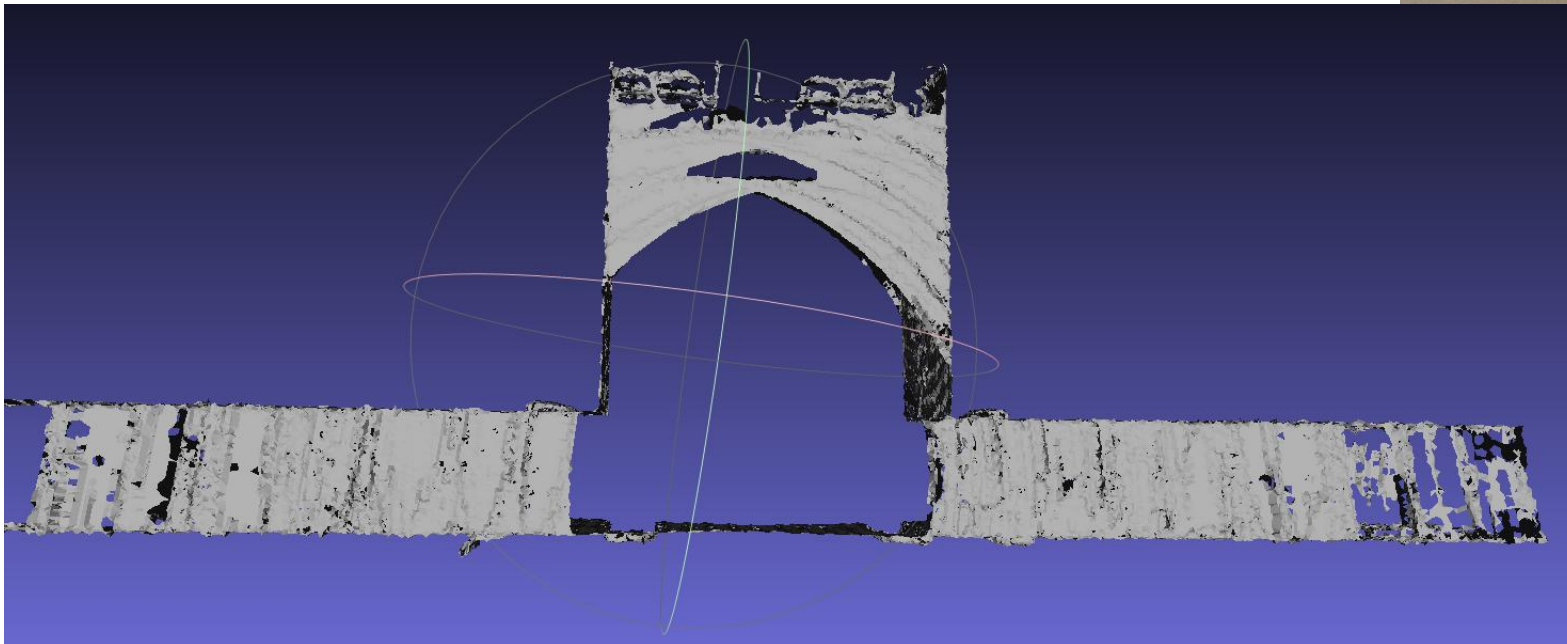
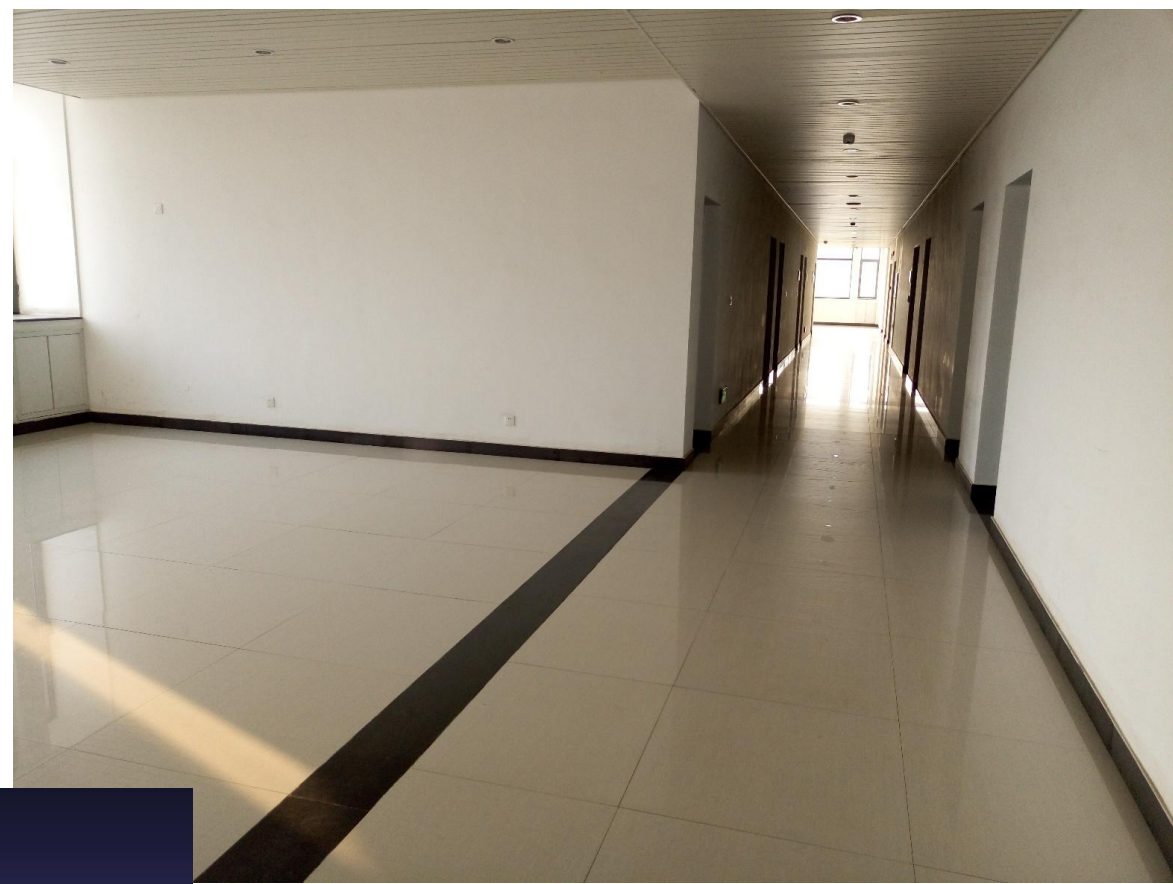
A frame



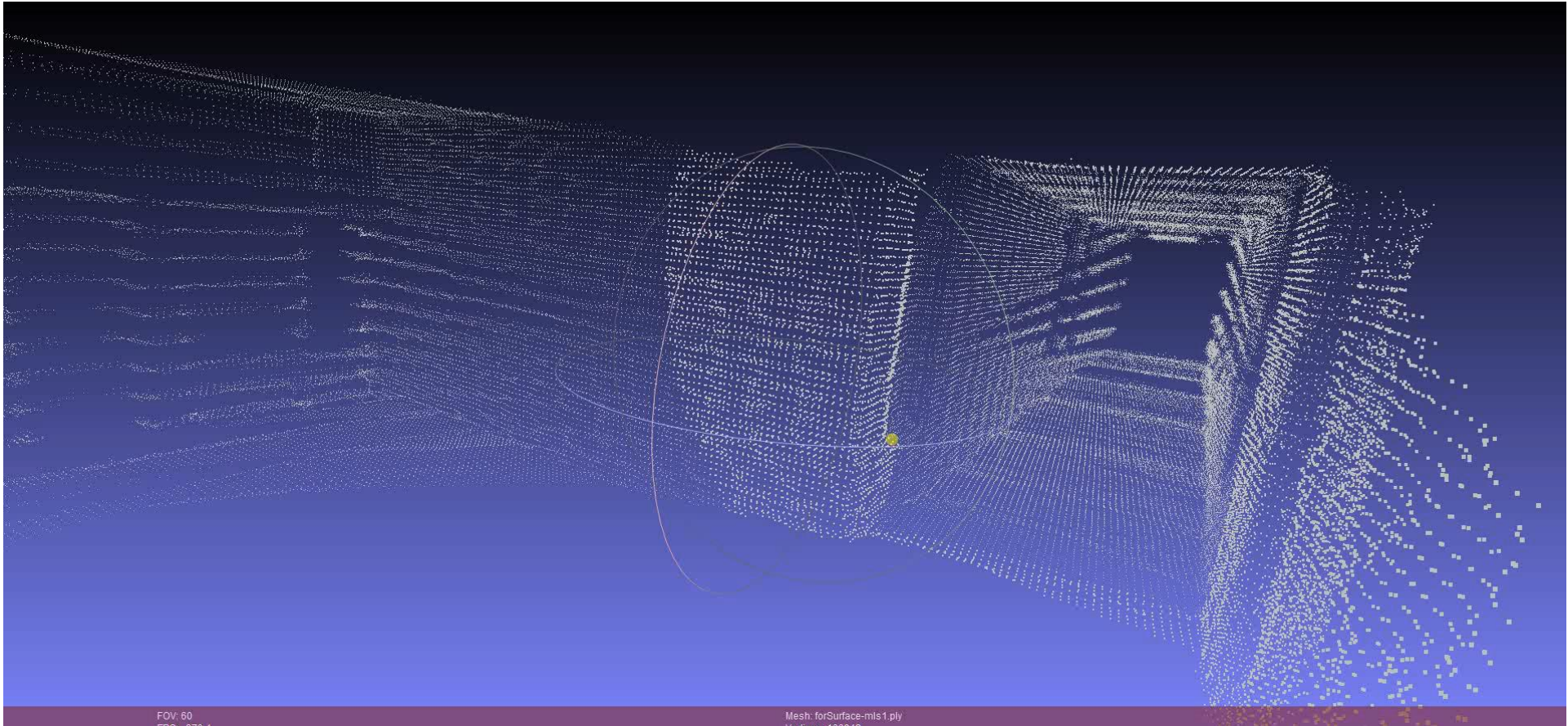
100 frames



RESULT



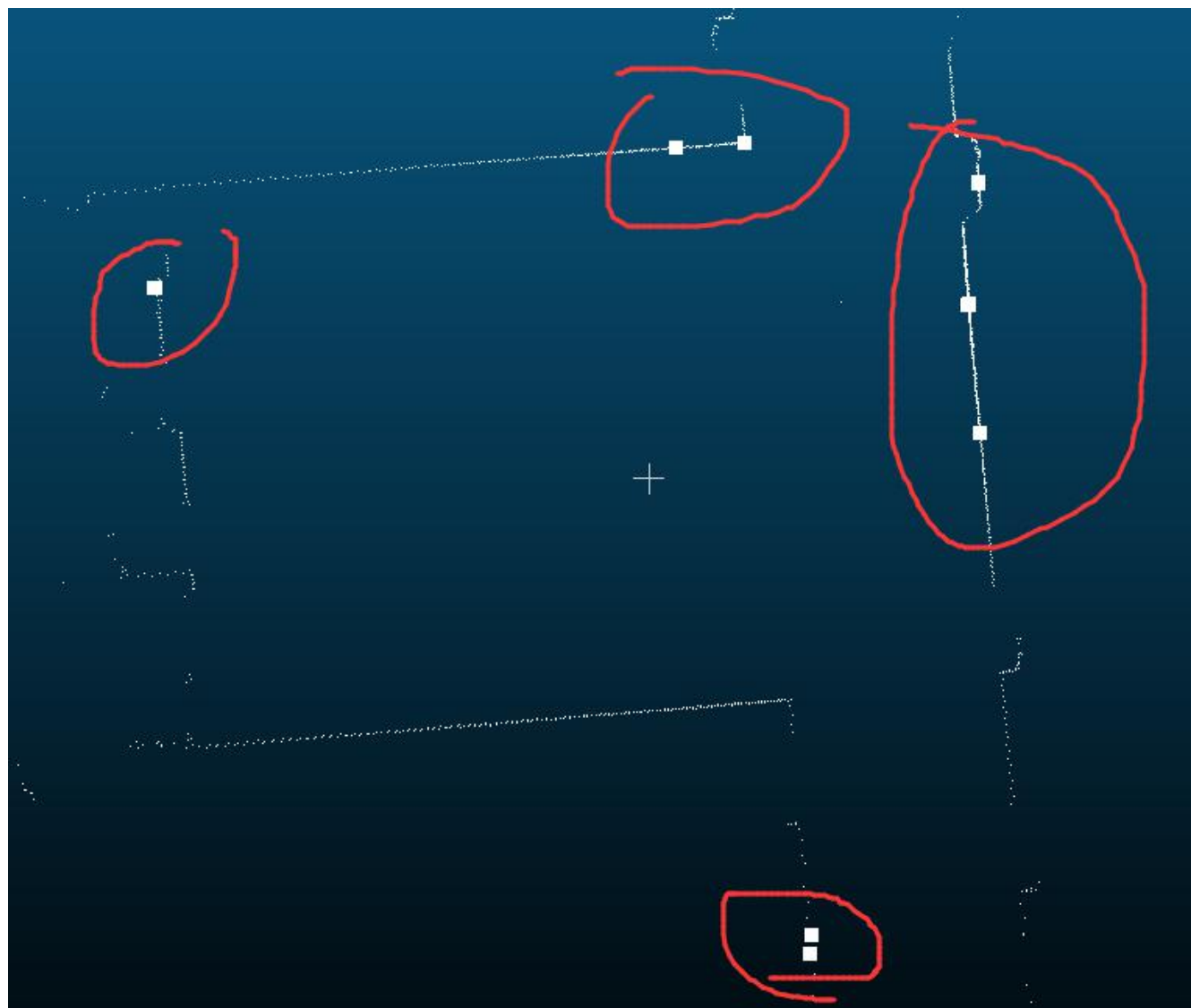
RESULT



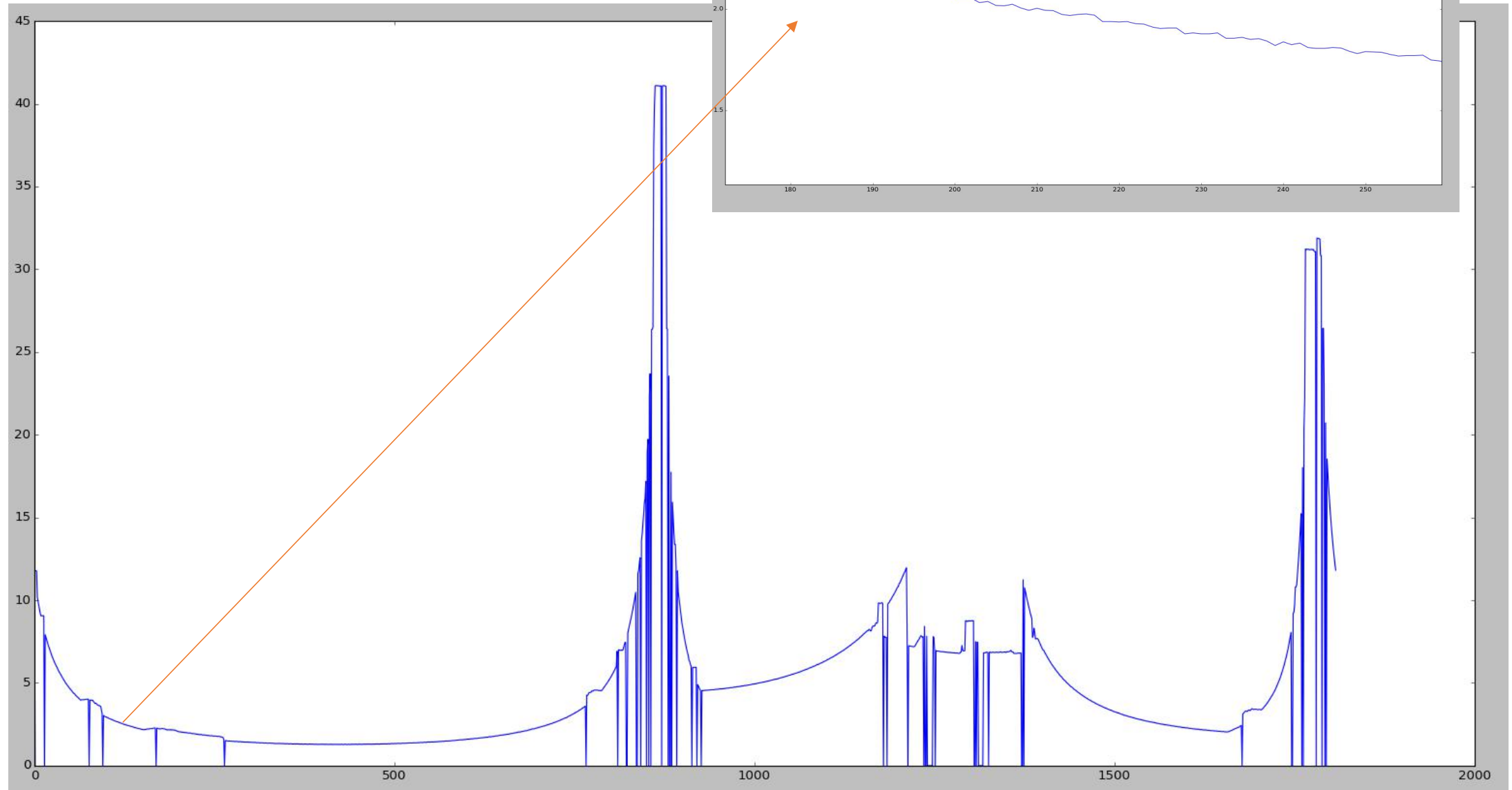
OdometryCorrespon dence	buildKDTree	edgeCorre	planeCorre	
time	0.387	0.095	0.146	
MappingCorresponde nce		edgeCorre	planeCorre	
time		0.153	0.322	
Odometry	featurePointExtraction	Correspondence	Motion	projectPkNext
time	0.139	0.665	0.60	0.29
Mapping	featurePointExtraction	Correspondence	Motion	
time	0.179	0.465	0.463	

Error

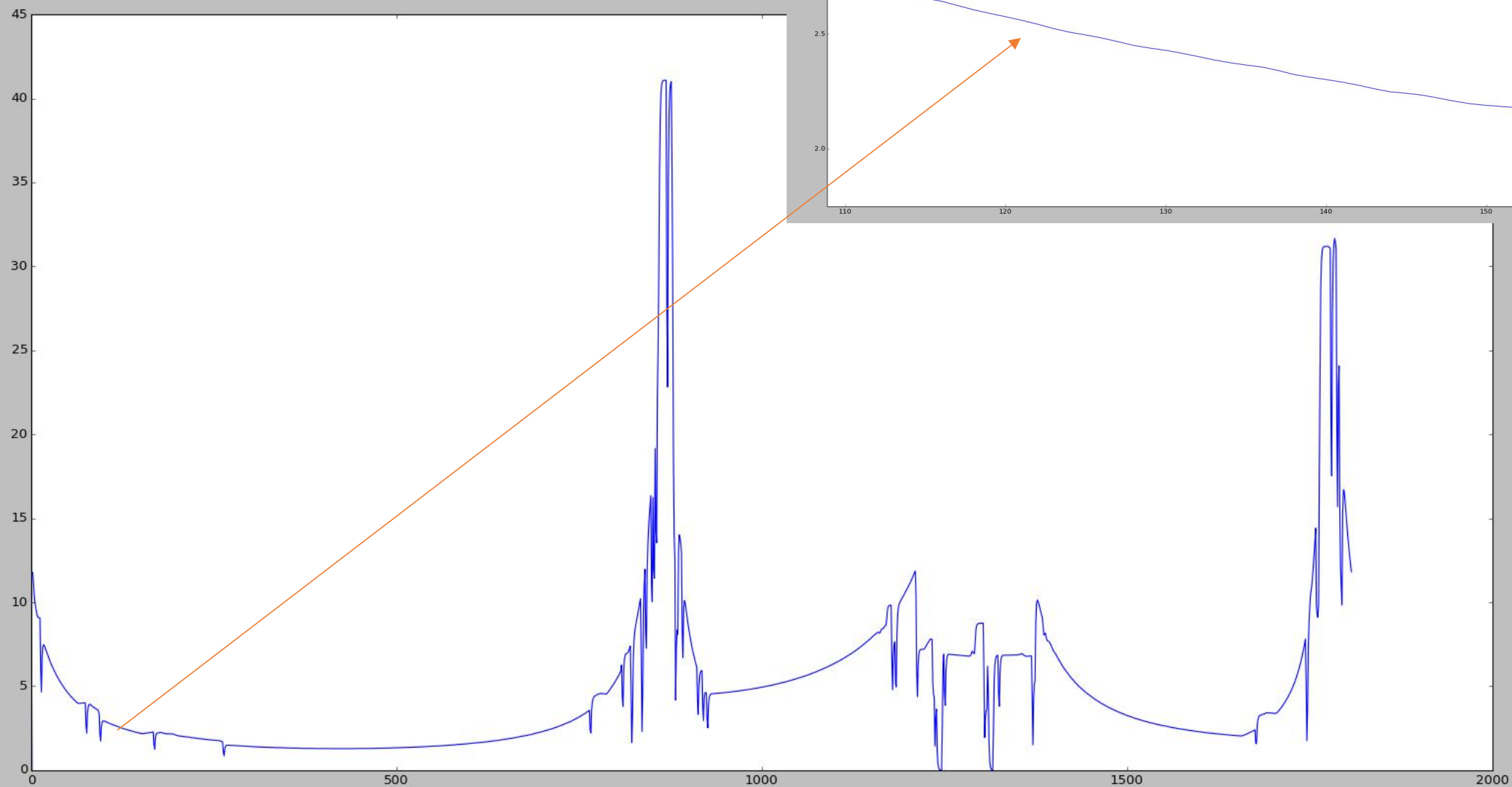
featureSelect(edge,plane)(cm)	2,4	2,4	4,8	1,2	4,8	8,16	2,4	2,4	2,4	2,4	2,4	2,4	2,4
Mapping_featurePointExtraction(edge,plane)	10,20	20,40	10,20	10,20	20,40	20,40	10,20	10,20	10,20	10,20	10,20	10,20	10,20
Mapping_searchRegion(cm)	15*15*15	15*15*15	15*15*15	15*15*15	15*15*15	15*15*15	12*12*12	18*18*18	21*21*21	24*24*24	27*27*27	27*27*27	27*27*27
downsize(cm)	3*3*3	3*3*3	3*3*3	3*3*3	3*3*3	3*3*3	3*3*3	3*3*3	3*3*3	3*3*3	3*3*3	4*4*4	5*5*5
frames	99	99	99	99	99	99	99	99	99	99	99	99	99
std_dis(cm)	120	120	120	120	120	120	120	120	120	120	120	120	120
Exp_dis(cm)	117.4	116.7	117.0	117.4	117.2	116.8	100.9	117.6	117.9	118.4	118.6	118.7	119.0
Error(%)	2.1	2.7	2.4	2.1	2.3	2.6	15.8	2.0	1.7	1.3	1.1	1.1	0.7
Time(s)	338	509	275	393	380	299	382	350	346	349	357	360	325



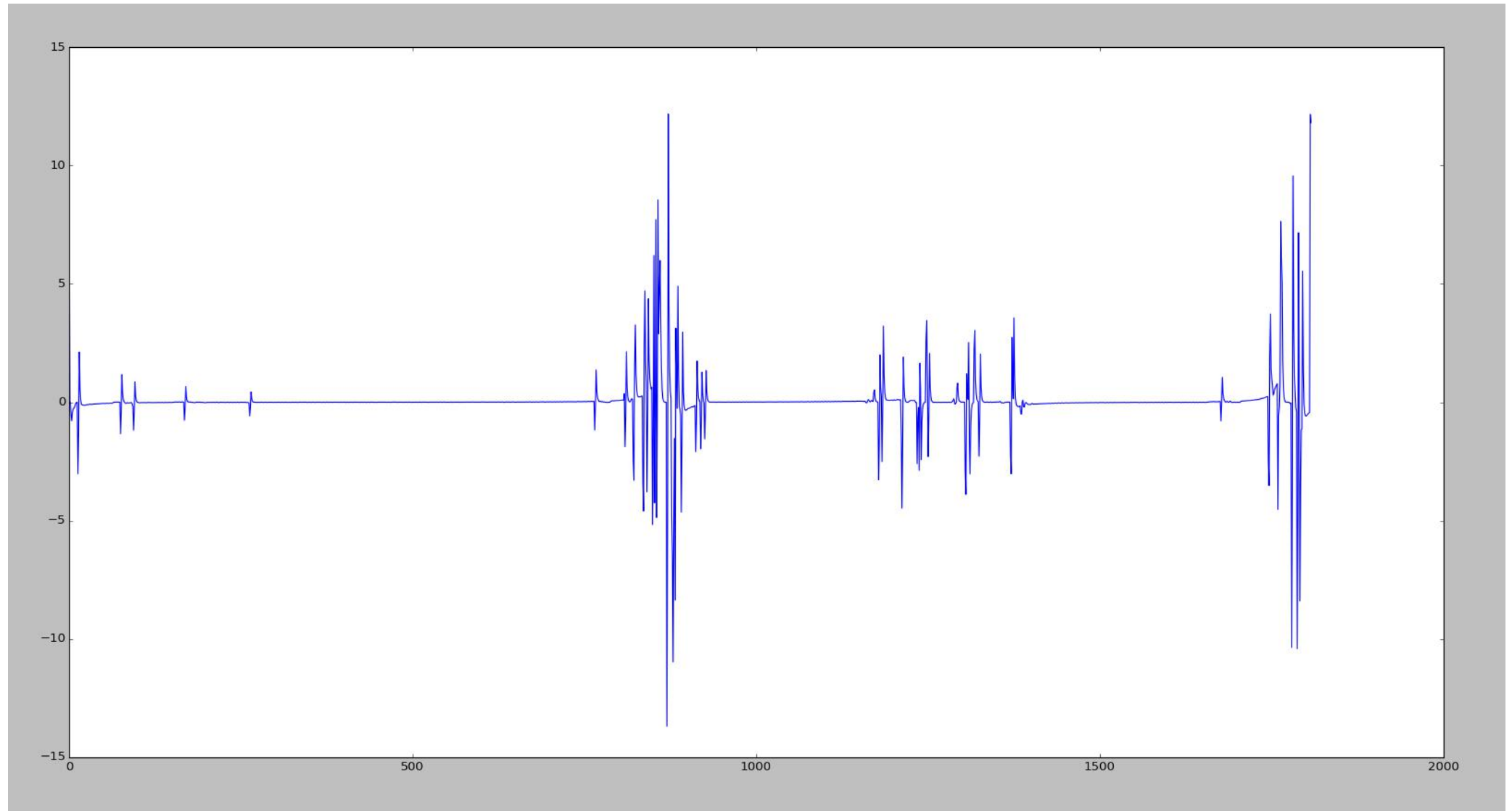
Features



Smooth

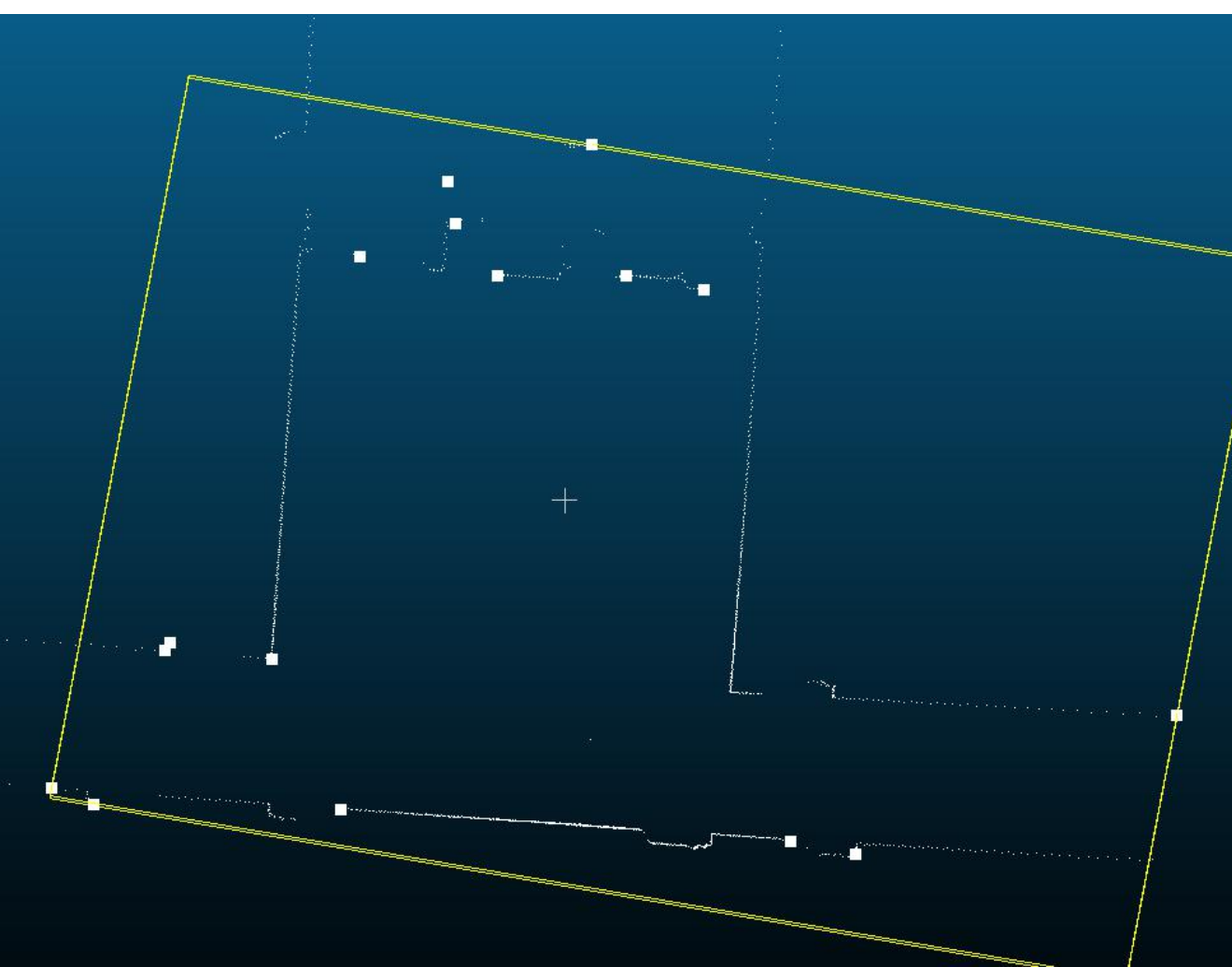


Diff

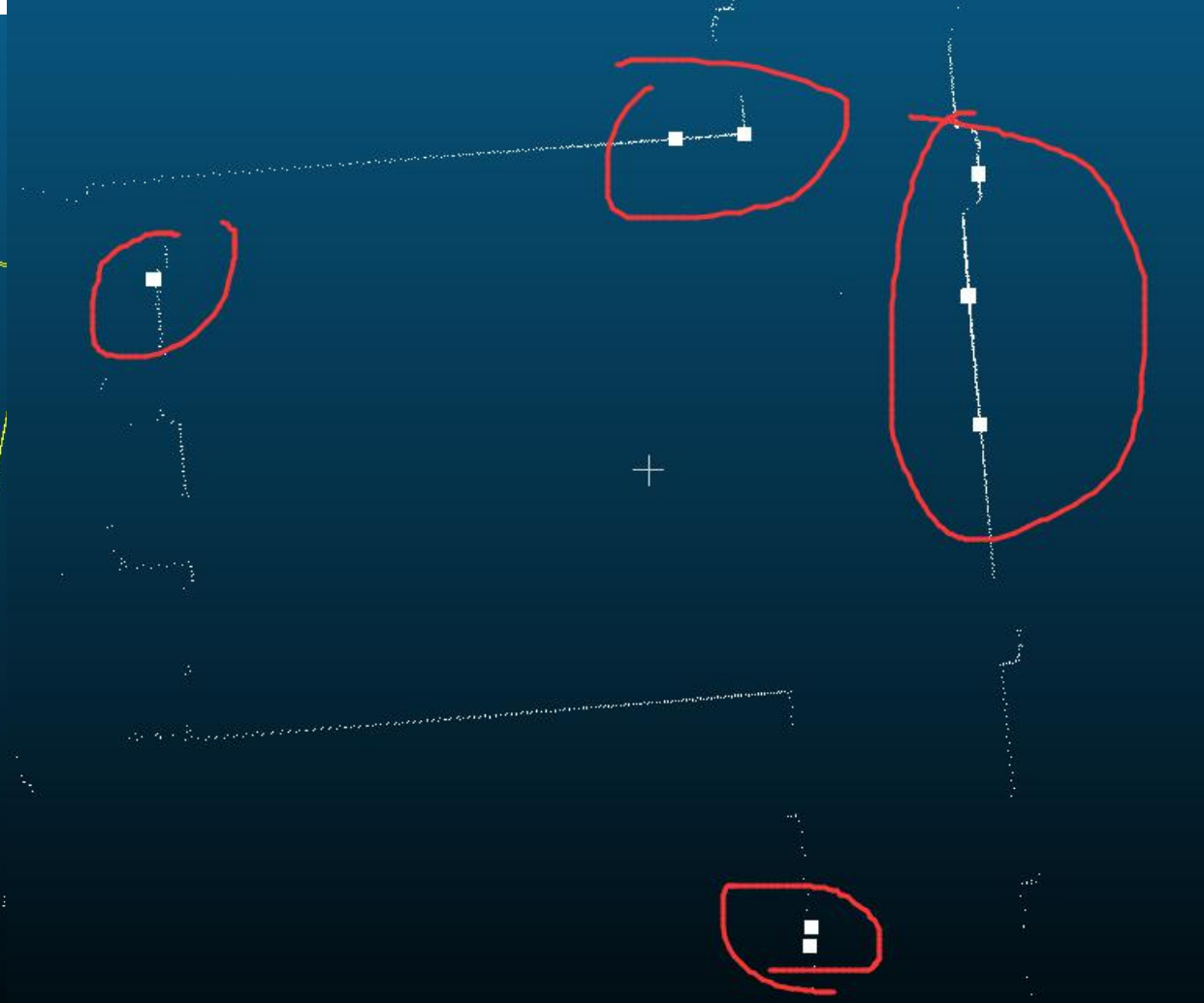


Edge feature points

new



old

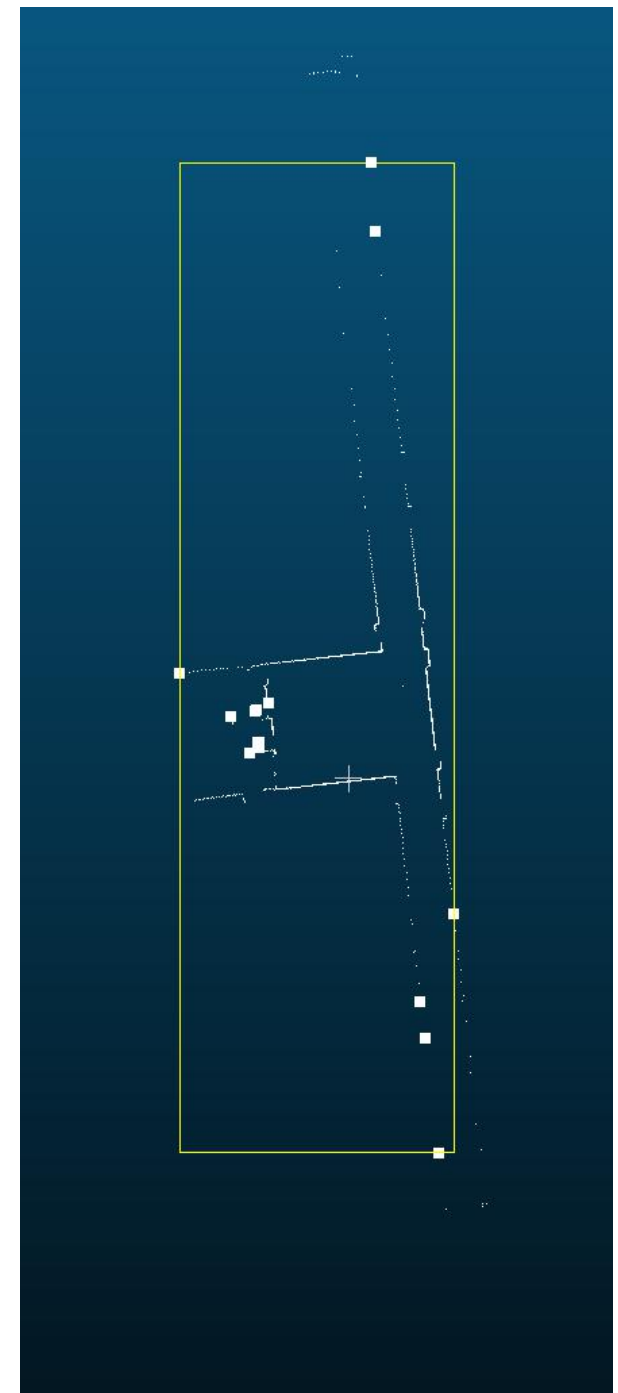


Smoothness

plane

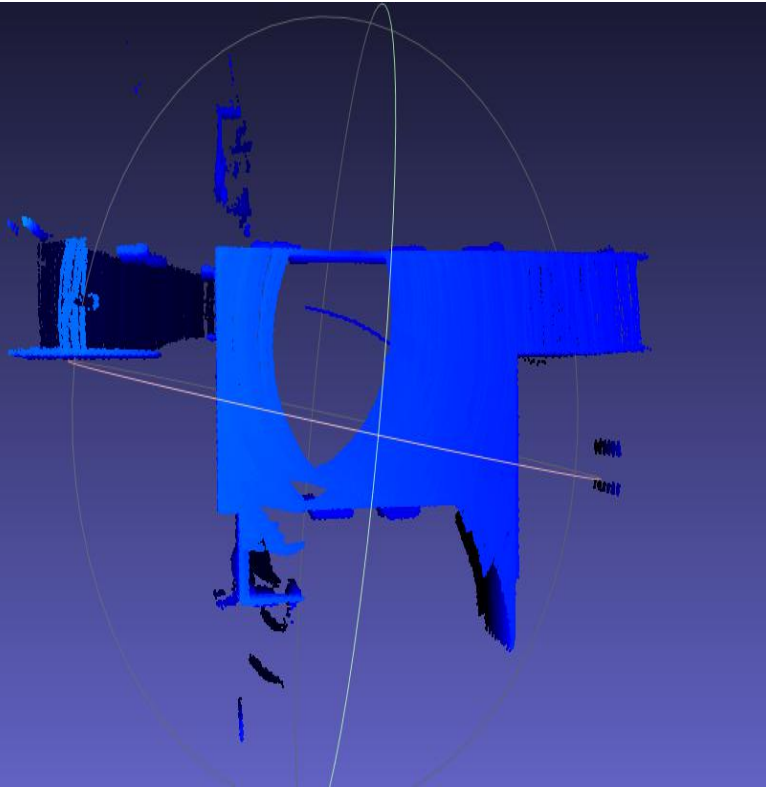


edge

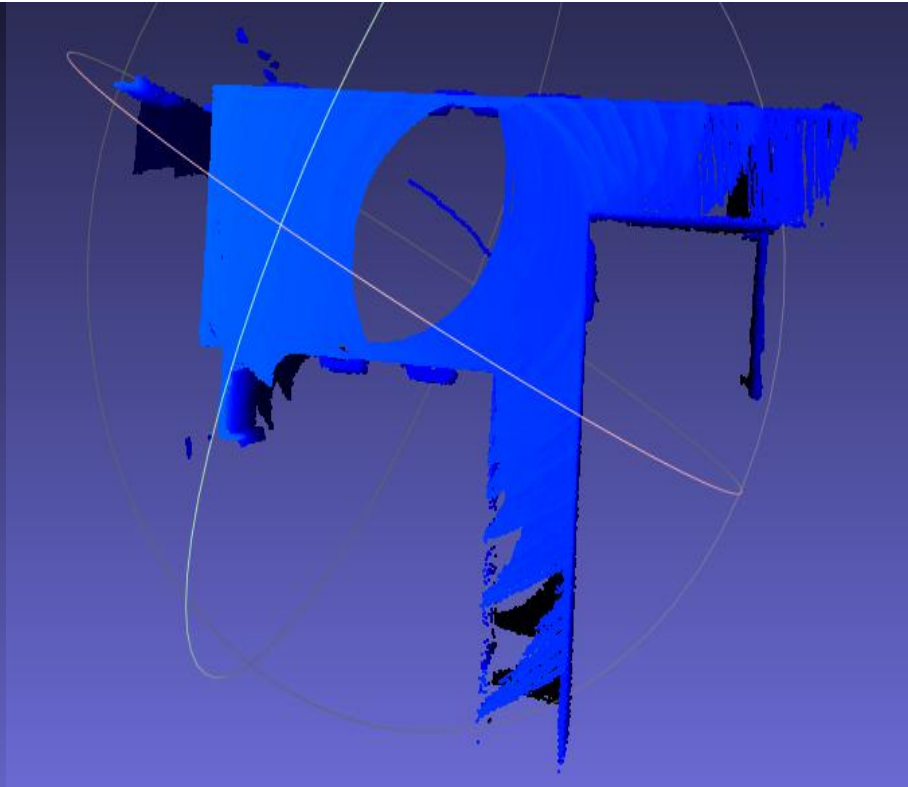


Moving Result

1-100



100-200



200-300

