Geometric Feature Extraction for Indoor Navigation

Charles Barbret April 2021

Abstract

The intent is to create a system that can detect Walls, Doors and Corners. We want to be able to detect these features to be able to add a semantic aspect to the wheelchairs driving ability. Concretely, this means we wish to eventually be able to tell the wheelchair to go down the hallway, turn left at the intersection and go in the second door on the right and have the wheelchair know exactly what we mean and execute this.

Contents

1	Intr	roduction	4			
	1.1	Motivation	4			
	1.2	Definitions and Symbols	4			
		1.2.1 Definitions	4			
		1.2.2 Symbols	5			
	1.3	Basic Formulas	6			
2	Stat	te of the art	8			
	2.1	Line Extraction in 2D Range Images for Mobile Robotics overview	8			
	2.2	Formulas	8			
		2.2.1 Rupture Detection	9			
		2.2.2 Breakpoint Detection	9			
		2.2.3 Line Extraction	9			
		2.2.4 Iterative Endpoint Fit	10			
	2.3	Code Section	10			
	2.0	2.3.1 Original Code explanation	10			
		2.3.2 Deviations and Additions	10			
	2.4	ICP or Procrustes	10			
3	Doz	velopments and Additions	11			
J	3.1	Corner Type	11			
	3.1	Corner Type	11			
4	Experiments					
	4.1	Laserscanner	13			
	4.2	Office Hallway	13			
5	Res	ults	14			
6	Cor	nclusion	14			

1 Introduction

1.1 Motivation

One goal of this work is to offer points that future works can use to accomplish things such as telling the wheelchair to navigate itself down the corridor, take the first left turn and go through the third door.

1.2 Definitions and Symbols

The following terms will be defined in this part and referenced throughout the rest of the work.

1.2.1 Definitions

When referring to a <u>Point</u> in this work, a simple tuple of two floating point values is meant.

A <u>Wall</u> consists of a tuple of two Points. A thing to note here, the Wall (A, B) is not the same as the Wall (B, A). The order in which each Point is added determines the direction of the Wall.

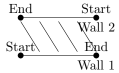


Figure 1: Here we have 2 Walls each made up of a Start Point and an End Point. The order determines to which side we can see and traverse

Similar to a Wall, a <u>Door</u> too is made up of a tuple of two Points with the added restriction, that the distance be between 0,5 and 1 Meters. (Maybe only count open doors in which case the door becomes a tuple of Points indicating a gap.)



Figure 2: Here we have 2 Walls separated by an open Door

A <u>Corner</u> is made up of the tuple containing two Walls and one integer. The end Point of the first is always equal to the second and thus our corner is just the end Point of our first Wall. The integer is there to keep track of the Corner type. Possible Corner types are inner Corner, outer Corner and potential Corner. This can tell us how the Robot can approach the Corner.

 $Corridor := \{ [List[Wall] a, List[Wall] b] \}$

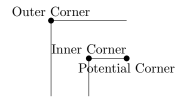


Figure 3: Corner Type Examples

1.2.2 Symbols

 $Pn_x := \text{the x coordinate of the nth Point}$ $Pn_y := \text{the y coordinate of the nth Point}$

 $\underline{\alpha}$ will be used as an angle \underline{r} will be used as a radius of a circle \underline{d} will be used as the distance between two points $\underline{Robot} \text{ will be used as a device that can move around and has a Laser scanner attached}$

1.3 Basic Formulas

Not only are there terms that need to be addressed before hand, but also some basic functions. These have been added to make it as clear as possible to the reader what is meant with each of the functions that is being used within this work.

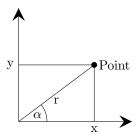


Figure 4: Convert Polar coordinates to Cartesian coordinates

$$x = r * cos(\alpha)$$

$$y = r * sin(\alpha)$$
(1)

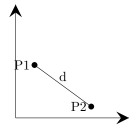


Figure 5: Euclidean Distance between two points

$$d = \sqrt{(P2_x - P1_x)^2 + (P2_y - P1_y)^2}$$
 (2)

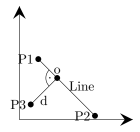


Figure 6: Euclidean Distance between a point and a line

$$d = \frac{|(P2_y - P1_y) * P3_x - (P2_x - P1_x) * P3_y + P2_x * P1_y - P2_y * P1_x|}{\sqrt{(P2_y - P1_y)^2 + (P2_x - P1_x)^2}}$$
(3)

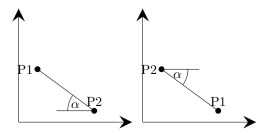


Figure 7: Angle between two points (aka Angle of a line)

$$\alpha = atan2(P2_y - P1_y, P2_x, P1_x) \tag{4}$$

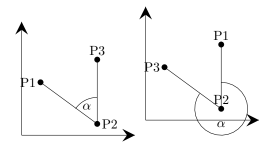


Figure 8: Angle between three points (aka Angle between two lines)

2 State of the art

2.1 Line Extraction in 2D Range Images for Mobile Robotics overview

The work primarily chose to work with the findings and methods from BORGES and ALDON 2004. This paper focuses on a few things. First off it finds points that are not connected to its neighbors. What this means is, should there be a larger gap between points this most likely indicates an occurrence of a break point or a rupture point. In this case a rupture point means a point that is too far away from the scan origin. In a hallway setting this could be when the wall at the end of the hallway is too far away or when looking through an open door that leads outside.

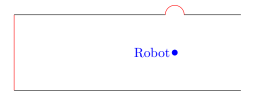


Figure 9: Rupture Points shown in red

A break point on the other hand is defined when there is a larger gap between two points. This is used to indicate a discontinuous surface. This could happen when an object such as a pillar blocks the line of sight from the robot to the wall or at intersections.

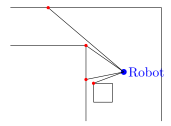


Figure 10: Breakpoints shown in red

After having found the rupture and breakpoints the connected objects need to be split into individual lines. This comes due to the fact that unlike with another object blocking the wall, when the scan points go around a corner they tend to be close enough to tell the system, it is the same object.

2.2 Formulas

In this part each formula used in the program is explained.

2.2.1 Rupture Detection

The idea of the Rupture Detection is quite simple. If there are points of the laser scan that are too far from the Robot we know there is a discontinuity in our surrounding area. This can occur for example, when looking down a long hallway or when looking through a doorway. If this occurs we want to ensure that the system recognizes that any object it is looking at starts or ends with the rupture points.

The execution of this is simply to check the distance of any given point. If this distance is 0.0 or infinity or larger than a given maximum distance we set a flag at the previously acceptable point and the next acceptable point, while not adding any of the points that are considered Rupture points.

2.2.2 Breakpoint Detection

The idea of the Breakpoint Detection closely resembles the idea of the Rupture Detection. Only that a Breakpoint occurs, when one point is farther than a given threshold. This happens for example when an object is in front of a wall, but not connected to the wall.

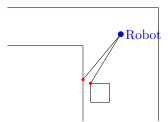


Figure 11: Breakpoints

To do this we first determine a maximum distance D_max by [...]. Now we see if the distance between the last point and the current point is less than this D_max. If the distance is greater we set Breakpoint flags to True on both of these points.

2.2.3 Line Extraction

The line extraction focuses on taking continuous segments and split them at corners into smaller segments. The first step of this is to group the first points together until a point either has a Rupture or Breakpoint associated with it. Once this happens this segment will be considered a continuous segment and sent into the Iterative Endpoint Fit, what that does will be covered in a moment. Now that the first segment is taken care of we continue where we left off, working our way in the same way through all the available points to group the points into connected segments that tend to be walls.

2.2.4 Iterative Endpoint Fit

The Iterative Endpoint Fit process takes one wall segment and breaks is up at the corners, should these be in the segment. The way it does this is by taking the first and last point and connecting these with a line. Now it goes through all points in between the first and last point and checks which point is the farthest away to this line. Should the point that this process finds exceed a certain length we split the segment at this point and rerun the process on both segments, until we end up with only straight lines.

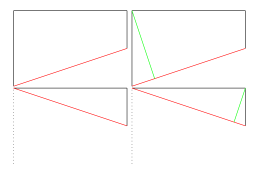


Figure 12: Iterative Endpoint Fit process

2.3 Code Section

2.3.1 Original Code explanation

To note here, as far as I am aware, there was no code provided by the Authors, so the idea of the paper was translated to code and this will be analyzed and explained.

2.3.2 Deviations and Additions

2.4 ICP or Procrustes

3 Developments and Additions

3.1 Corner Type

When we look at a corner there are two possibilities for the orientation, an inner corner and an outer corner

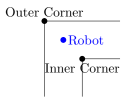


Figure 13: Corner Type Examples

As humans we can identify the type by standing in front of the corner and looking at it. But when we are dealing with machines it is not always that simple. As mentioned above a corner is defined by the two connecting walls. Unfortunately to determine whether or not the corner is an inner corner we cannot calculate the angle between the two walls, as we always will get the smaller of the two angles. When looking at a corner one can make the observation, that the construct is simply a triangle with one of its connecting lines missing. With this in mind we can examine the relative position of the robot to this triangle. When considering that the robot needs to see both walls to properly determine that it is looking at a corner we end up with 3 distinct possibilities:

- 1. We have an inner corner
- 2. We have an outer corner where the robot is within the triangle
- 3. We have an outer corner where the robot is outside of the triangle

With this in mind we now need to figure out how to convey this to the robot. One way we can do this is by measuring distances. To fully determine if we are dealing with an inner or outer corner we will need three distances.

- the distance from the robot to the corner
- the shortest distance from the robot to the missing leg of the triangle

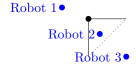


Figure 14: Possible Robot Relative Locations

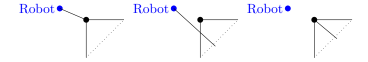


Figure 15: All relevant distances

• the shortest distance from the corner to the missing leg of the triangle

Once we have these three distances we can start comparing these against each other to determine, whether or not the corner is an inner or an outer. With three variables there are three comparisons to be made:

- is the distance from robot to corner less than the distance from robot to the missing leg (r-c; r-l)
- is the distance from robot to corner less than the distance from corner to the missing leg (r-c; c-l)
- is the distance from the robot to the missing leg less than the distance from the corner to the missing leg (r-l; c-l)

If we go through each possible combination and manually check if we are dealing with an inner or an outer corner we find the following:

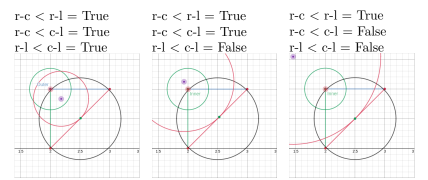


Figure 16: Outer Cor- Figure 17: Inner Cor- Figure 18: Inner Corner ner ner

As you may have noticed, the cases True, False, True and False, True, False did not appear. This is because we are dealing with a 2D plane. If we were on a cylinder or other non flat plane there might be three points where r-c < r-l < c-l > r-c or r-c > r-l > c-l < r-c, however the space we live in does not have points which could satisfy these conditions.

Having determined under which conditions we have an inner corner and when not we can translate this into a Karnaugh map. The result of which would be:

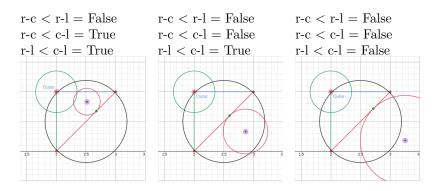


Figure 19: Outer Cor- Figure 20: Outer Cor- Figure 21: Outer Corner ner ner

	b		\overline{b}	
	\overline{c}	c		\overline{c}
a	1	0	0	1
\overline{a}	0	0	0	0

Table 1: Karnaugh map

4 Experiments

4.1 Laserscanner

TODO describe the laserscanner here

4.2 Office Hallway

TODO describe the office hallway in which the scans were taken. Maybe add some pictures

5 Results

TODO describe how well the door, wall, corner, hallway detection works. True/False Positives/Negatives

6 Conclusion

References

Appendix