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Master Thesis

An approach to solving object displacement problems

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Assertion

I assure that the following work is done independently with the use of only stated resources.

Lübeck, September 3, 2014

Abstract


The scope of this thesis grasps the implementation and testing of algorithms to solve object displacement problems.

To achieve this, the search space is divided into multiple cells to reduce its size. Furthermore, instead of calculating the whole space at once, a local approach is used to only calculate the parts needed for the next search step. This needs a wide range of basic geometric and algebraic algorithms for object representation, collision detection and object translation/rotation.

On the resulting search space a simple and exchangable graph search algorithm is applied, which will give us a path in the object space from the start configuration to the desired target configuration.

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1 Introduction

1.1 Motivation

1.1.1 Path planning in robotics

In the field of robotics the path planning of a industrial robot can be programmed as a fixed list of movements to be executed. This has multiple drawbacks as for every change in the enviroment the robot needs to manually be reprogrammed.

But what if we equip this robot with a camera that detects the shape of objects in the robots enviroment. This would give us a set of objects at certain position, a robot arm in a starting position and a target where the robots endeffector needs to work. If we would be able to solve this puzzle, we could direct the robot in a different way each time without the actual need to access its software.

1.1.2 Geometric riddles in gaming

Solving geometric riddles is a amazingly fun task for a human. This is the reason many games simply consists of such riddles ranking from easy to hard in difficulty. But even the easiest riddle for a human proposes a big challenge for a simple algorithm that searches trough the possible ways of solving it. Even more complicated is the generation of such riddles. Even for the human brain this task can be exceedingly stressful.

Now, if there would be a possibility to check if such a riddle has a solution, there would be the option to generate them randomly and check for feasibility. This would release the developers of the need to manually create each riddle. Also the consumers, in this case the players, would have a never ending stream of new and different riddles to solve.

1.2 Idea

For simplification purposes we let our algorithms work on two dimensional object displacement problems. The following riddles shall provide simple examples of the problem:

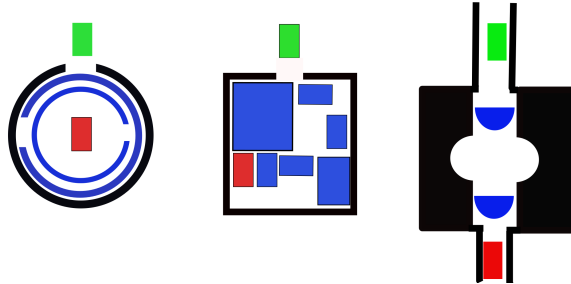


Figure 1.1: *riddle 1 with circles , riddle 2 with boxes , riddle 3 with 2 half-circles*

The riddle is solved, if the red box matches the green one. Blue objects are movable and black ones are stationary. The stationary ones will be referred to as rims hereafter.

As a human the way to solve those is quite obvious. The first riddle is solved by rotating the blue objects, the second through translation. The third needs both ways to be solved.

If we want to solve this with an algorithm, we would need to consider each objects collision with the other objects and the rim. Also we would need to find a way to express the current configuration consisting of position (x,y) and rotation (ϕ) and the direction the main object needs to take. A first idea would be to

1. generate all valid configurations per object in regard to the stationary obstacles as a configuration space
2. Create one collision space per object for collision with every other object.
3. Subtract the collision space from the configuration space to get valid space in regard to all obstacles for one object.
4. Divide the space in cells and locate the valid ones.
5. Build a graph out of this starting position by adapting the space after each step.
6. Search in that graph to get path from start to target point.

The target point would then be a simple configuration vector holding each position of each object. A user defined distance function between start and target point in that space can then

be used as heuristic in the graph search (e.g. $h(start, target) = ||(x_{start} - x_{target}, y_{start} - y_{target})||$).

1.3 State of the art

1.3.1 Pathplanning

The correct answer to the question "Which algorithm is the best for finding the path from start to target" is not as easy as one might suspect. It depends on many factor including which structure one searches on (e.g. graph, net, tree), what knowledge there is about the current position (e.g. distance to target) and what result is needed (shortest path, "good" path, existence of a path).

For this work the focus is on a algorithm working on a graph with non-negative edges, an absolute knowledge of the position of the target and the current in a two dimensional coordinate system and a need for a "good" path, not necessarily the shortest. Given these conditions, A* is a valid choice. It is a widely used algorithm which calculates a "good" path, not a perfect one. How good the path is depends heavily on the heuristic used. In our case that would be a weighted sum of the distance traveled in steps plus the absolute distance to the target.

Another choice could be Dijkstra's algorithm [2] itself which is basically A* with the heuristic set to constant zero. This would return the shortest path for all calculations. For the named applications from 1.1 we need the algorithm to be fast more than to be precise thus A* is the better choice.

It should be noted though that the algorithm for pathplanning is exchangeable, as long as it is possible to create the graph while searching.

1.3.2 Collision detection

Collision detection in computer science has its home in simulations and computer games as it has in robotics. In this case the focus lies on the way computer games solve collision detection without looking into physical problems that would arise with it.

There are a number of ways this has been solved. In a case where there are not that many objects needed to check, pairwise checking is an option. Depending on how the objects are represented, they need to be checked for collision for every step taken. A way around this is to bound objects that lie in a certain proximity of each other together in spheres, where they are

only checked in pairs if the spheres containing the objects collide.

Also there is a difference in checking if a collision happened, or if it is about to happen. The first option is easy to calculate, because all that is needed is the current position of the objects concerned. The second needs to take into account the movement of all the objects that could collide. In this work, all algorithms know about the movement of the objects so the first option will be neglected.

Knowing about the movement allows to check only the objects lying in the way. To determine these obstacles two major algorithms are present. One way is to start building a spacial binary tree starting from the object, **partitioning** space along the direction of the movement. Until a given spacial size of an end node is reached (e.g. the bounding box of the moving object) or **a** obstacle is in the node, the tree keeps on growing. The node directly in front of the last obstacle node would then be chosen as the last safe position to move to.

Another way is to build bounding boxes around all object and calculate a plane in space from the moving objects. Then a collision check of this plane with the bounding boxes by post-collision algorithms would yield the distance to the next obstacle in the moving direction. With this information we can place the object just infront on the obstacle without actually colliding with it.

This last concept is used and refined to work with convex hulls instead of bounding boxes for calculating the occuring collisions.

1.3.3 Applications

The **standart** solution in path planning for industrial robots is to hard-code the correct path. This is mostly done by setting a number of safe points on the path from start to target to avoid collision. As a matter of fact, this is a good solution for processing objects where only one simple step for a large quantity is needed. In this scenario only few recalibrations are needed. But if the processed objects change more often, each time the machinist needs to recalibrate the robot. The algorithms from this work would allow for an automatic **recalibration** of industrial robots without additional supervision.

The automated creation of geometric riddles in computer games is a process widely used in the gaming industry. Not only riddles, whole characters and worlds are created at random. One of the first famous games that made use of that was Nethack [1]. It featured randomized enemy characters in randomized levels. This concept is still in use in todays products. The problem is, that this randomized content is created reversely. For example starting with a valid riddle/

level and then doing only steps from a certain predetermined set of valid transformations one would reach a randomized mutation which can be used as new content.

The way one could create riddles with the algorithms in this work is very different. There would be the option to place "totally" random objects into the riddle and afterwards check for the existence of a solution. "Totally" is relativ because there is still the need to look at the given properties of the riddle. For example if the riddles total space should only be 16x16 units big, putting an object the size of 1x30 units in **would be not** possible.

2 Enviroment and basics

2.1 Programming tools

As the target of this thesis is a mere proof of concept, the programming language of choice is matlab [4]. This is a reasobable decision because in the matlab language a huge part of the needed functionality concerning simple mathematical functions is already implemented and easy to use.

Pros:

- easy to use mathematical function
- fast and easy way to enter data
- good and simple ways of debugging and locating errors

Cons:

- slow computation speed
- needs translation in other language (e.g. c++) for further use

As versioning tool git [3] is used together with www.github.com as an open source storage platform for the resulting code.

2.2 Basics

For better understanding of the following chapters the central mathematical formulas are repeated here.

2.2.1 Basic vector math

If the objects are represented as a list of corner points, vector math comes in handy when describing the borders of the object. Lets say we have a simple object A defined by the following list:

$$A = (0, 0; 2, 0; 2, 2; 0, 2)$$

Each pair x,y defines one corner of A and the points are ordered to travel along the border of A counterclockwise. The lines connecting these points will be called the borders of A. They are calculated by subtracting the points from each other such that the vectors point along the border clockwise. This leads to:

$$A_{vec} = (2, 0; 0, 2; -2, 0; 0, -2)$$

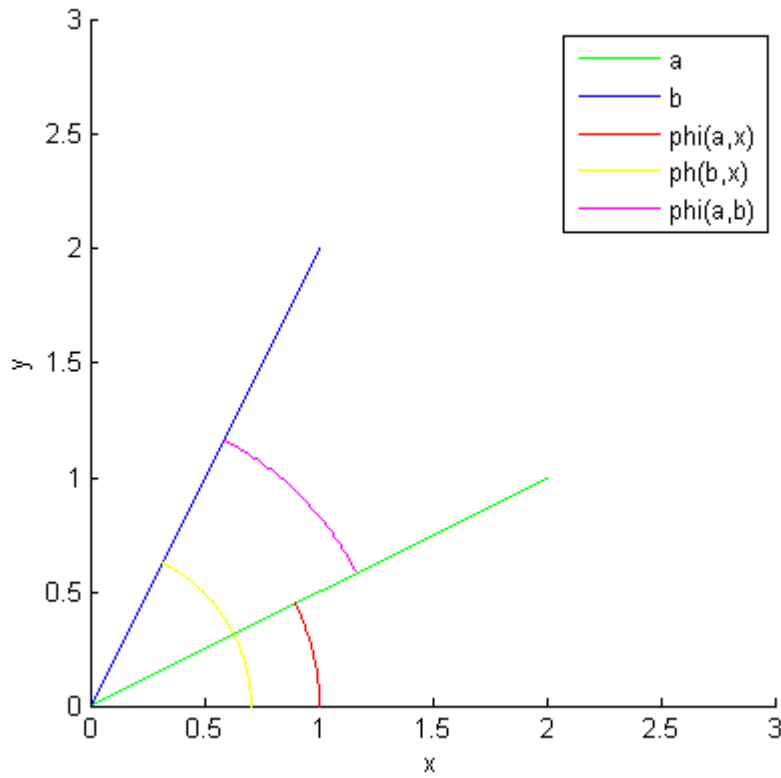


Figure 2.1: Figure showing the calculation of the angle difference between vectors *a* and *b* via reference to *x*-axis

Next will be the calculation of the angle between two lines a and b . This is done by taking a reference vector, for example the x-axis $r=(1, 0)$, calculating the angle to that and building the difference in angle. This way we can determine an angle between the vectors a and b where the sign of the angle tells us which vector lies "below" the other.

The formula for this is:

$$\begin{aligned}\phi_{a,b} &= \phi_{a,r} - \phi_{b,r} \\ &= \tan^{-1}\left(\frac{a(2)}{a(1)}\right) - \tan^{-1}\left(\frac{b(2)}{b(1)}\right);\end{aligned}$$

We need to use another vector as a reference to determine if the vectors angle difference is positive or negative. This information is needed to build the convex hull.

2.2.2 Minkowski sum

The minkowski sum is needed to calculate the convex hull between two polyheders A and B . The formula for the minkowski sum is as follows:

$$A + B = \{\mathbf{a} + \mathbf{b} \mid \mathbf{a} \in A, \mathbf{b} \in B\}.$$

A and B are a set of points in 2 dimensional space defining a convex polyeder.

2.2.3 convex hull

Furthermore we define the center of these objects to be $M_A = (1, 1)$ and $M_B = (0.5, 1)$. The convex hull for A to B is calculated with the minkowski sum of A' and B' with

$$\begin{aligned}A' &= \{-(\mathbf{a} - M_A) \mid \mathbf{a} \in A\} \\ B' &= \{\mathbf{b} - M_B \mid \mathbf{b} \in B\}\end{aligned}$$

Basically this means we add the points of A shifted with $-M_A$ and mirrored at M_A to each point of B shifted with $-M_B$ and then reshifted with M_A to get a list C_{temp} of $4 \cdot 4 = 16$ points.

$$\begin{aligned}
A &= (0, 0; 2, 0; 2, 2; 0, 2), M_A = (1, 1) \\
B &= (0, 0; 1, 0; 1, 1; 0, 1), M_B = (0.5, 0.5) \\
A' &= (1, 1; -1, 1; -1, -1; 1, -1) \\
B' &= (-0.5, -0.5; 0.5, -0.5; 0.5, 0.5; -0.5, 0.5) \\
C_{temp} &= \begin{pmatrix} 0.5, & 0.5; & 1.5, & 0.5; & 1.5, & 1.5; & 0.5, & 1.5; \\ -1.5, & 0.5; & -0.5, & 0.5; & -0.5, & 1.5; & -1.5, & 1.5; \\ -1.5, & -1.5; & -0.5, & -1.5; & -0.5, & -0.5; & -1.5, & -0.5; \\ 0.5, & -1.5; & 1.5, & -1.5; & 1.5, & -0.5; & 0.5, & -0.5 \end{pmatrix} \\
C_{temp_{shifted}} &= \begin{pmatrix} 1.5, & 1.5; & 2.5, & 1.5; & 2.5, & 2.5; & 1.5, & 2.5; \\ -0.5, & 1.5; & 0.5, & 1.5; & 0.5, & 2.5; & 0.5, & 2.5; \\ -0.5, & -0.5; & 0.5, & -0.5; & 0.5, & 0.5; & -0.5, & 0.5; \\ 1.5, & -0.5; & 2.5, & -0.5; & 2.5, & 0.5; & 1.5, & 0.5 \end{pmatrix}
\end{aligned}$$

Each line represents one point of A with the points of B added. By choosing the outer points from C_{temp} and put them in C , such that no point from C_{temp} is still outside C we will get an object C which defines the space around B which the object A can not enter or they will collide. The points can be choosen by searching for the combinations of minimum/maximum x and y coordinates in C .

$$C = (-0.5, -0.5; 2.5, -0.5; 2.5, 2.5; -0.5, 2.5)$$

2.2.4 Pathfinding algorithms on graphs

Pathfinding in general describes the way of finding a path beetween two points in a graph or net of nodes. The two major algorithms currently in use are A* and Dijkstra's algorithm. As A* is a variant of Dijkstra's algorithm, Dijkstra's will be explained first and afterwards the differences will be highlighted.

Dijkstra's algorithm uses a weighted graph and begins on a starting node which is connected to a set of adjacent nodes. These adjacent nodes are the starting rim. Dijkstra works in these steps:

1. Take unvisited node with shortest distance to the start from rim and check if it is the target node.
2. If not target node, try to add all adjacent nodes to rim.
 - If adjacent node is not in rim, add it with predecessor and distance.
 - If adjacent node is in rim check distance:
 - If adjacent nodes distance is higher than node in rim, discard said node.
 - If adjacent nodes distance is smaller than node in rim, update predecessor and distance.
3. Mark node as visited and repeat.

As long as it is guaranteed that no negativ distance **occures** in the search graph, Dijkstra is bound to return the shortest possible path.

A* is a variant which adds a heuristic function measuring the distance beetween the current node and the target. The heuristic and the distance to the start build a weighted sum. This results in a faster exclusion of possibly wrong paths, but it no longer guarantees to find the optimal path.

3 Concept

3.1 Common **defenitions** and representation

3.1.1 Defining the configuration space

As the **exakt** representation of our objects should not matter, we will only define the common points needed for a clear communication of the stated problem.

The algorithms aim is to tell if there is a solution possible and, if so, present it. The object which needs to be moved from a starting configuration to a target configuration will be named main object M . Other movable objects are obstacles named Ob_i and the stationary objects are called rims R_i . This will be combined to the sets $O = \{M\} \cup \{Ob_i | i \in \mathbb{N}\}$ and $R = \{R_i | i \in \mathbb{N}\}$.

Each object O_A contains some data for representing its shape stored under $O_A.data$. Furthermore the configuration of O_A is given by the vector (x_A, y_A, ϕ_A) and stored under $O_A.mid$ as the middle/reference point for said object where x_A and y_A gives the point around which the object will be rotated by ϕ_A . By subtraction of the first two dimensions occupied by R from the possible space O_i per object in O , and, if we divide the space in two, selecting the one in which $O_i.mid$ **lies** at the start, we get a valid space C_{O_i-R} for the object O_i to be moved in (not taking into account other objects). This space is a simple 3 dimensional space with x_i, y_i and ϕ_i as base.

But as there is the need to check for collision with ALL other objects $O' = \{O_j, | j \neq i \wedge j \in \mathbb{N}\}$ we need to increase the dimensions of all spaces C_{O_i-R} by the number of objects in O' . Also for each set j of dimensions (x_j, y_j, ϕ_j) added, we will need to subtract the current position of the corresponding object O_j from the space, such that all collision points are removed from C_{O_i-R} . This will give us the configuration space for object O_i , C_{O_i} .

3.1.2 Building the configuration space

To build such a configuration space, every possible configuration of every movable object needs to be calculated. Even those who are NOT valid need to be computed at least once, to check if they are valid or not.

Each object A has three dimensions (x_A, y_A, ϕ_A) , with x and y being a finite range from $r_x = [x_l, x_h]$ and $r_y = [y_l, y_h]$ defined by the stationary rims of the riddle. The rotation component ϕ is chosen from a set of angles $\Phi = \{\phi | \phi \in r_\phi = [1, 360]\}$. As this would lead to an infinite amount of possible x, y and ϕ , we could allow steps only, e.g. $x, y, \phi \in \mathbb{N}$.

If there are n movable objects we get a total number of possible combinations in the range of $(r_x \cdot r_y \cdot r_\phi)^n$. Under the premise of saving every calculated combination so that we only calculate each set once and assuming that the time t_s needed for collision check and calculating one set is constant, we get the following formula for the time to calculate the complete configuration space.

$$T_{conf} = (r_x \cdot r_y \cdot r_\phi)^n \cdot t_s$$

Now we define $t_s = 0.1ms$ set $r_x = r_y = 10$ and $r_\phi = 180$ with only two objects (one main object M one obstacle O) meaning $n = 2$ we get

$$\begin{aligned} T_{conf} &= (10 * 10 * 180)^2 \cdot 0.1ms \\ &= 324000000 \cdot 0.1ms \\ &= 3.24 \cdot 10^7 \cdot ms &= 9h \end{aligned}$$

This means we would need to wait 9h to completely calculate all possible positions on a very raw grid (each step just 1 unit) without even having started to search on it.

So the idea is to interleave search and building of the configuration space in such a way, that only the needed nodes are calculated and checked. But still this would be very slow if we consider implementing it on such a grid. Therefore another approach is needed.

Instead of taking a grid, the configuration space is divided into cells depending on the current position of the objects. This cell division will heavily decrease the number of search nodes in the space. The drawback on the other hand is, that this division is dependent on the object representation. So **instead** of computing **a** independent configuration space for the search, the search needs to use some information from the objects. Thus a combination of a set of collision information for each point in the configuration space is calculated for each search step. This will lead to an integration of search algorithm and object representation into one main algorithm.

But still a simple search graph will be obtained where the solution can then be found by searching for a path for the main object M from start to target. In the following part two ways of representing the objects will be used.

3.1.3 Objects as point list

One of the possible ways of describing an object in a two dimensional setting would be an ordered list of corner points. Together with an anchor point we can calculate all transformations needed.

Main steps

To see if this representation would work we take a short look at the algorithm described in 1.2 and sketch a solution to each step.

1. Generate C_{O_i-R} : By identifying the main outer rim R_{mo} and computing its inner hull for O_i the space C_{O_i} is build. For all other rims R_j computing the convex hull with O_i and subtracting them from C_{O_i} leads to C_{O_i-R} .
2. Generate $C_{O_i-O_j}$: Calculate the convex hull from O_i to each other object O_j .
3. Generate C_{O_i} : Substraction of $C_{O_i-R} - C_{O_i-O_j}$ for all $O_j \in O \wedge j \neq i$.
4. Divide search space in cells: By extending the vectors connecting the convex hull in $C_{O_i-O_j}$ we get a separation of the space in C_{O_i} in multiple parts. Each step is a translation of the object O_i from one cell to another. The neighbour cells can be identified by iterating over the objects O_j and calculating the nearest crossing along (x, y) with the extended vectors of its convex hull.
Rotations are represented as a jump from one hyperplane to the next in search direction. There are multiple problems with rotation in this representation, that will be discussed later.
5. Construct the search graph: While moving along those cells, we adapt C_{O_i} for each $O_i \in O$ each step. These cells are then added to the graph.
6. Search for target: Again independently of the object representation a search can then be applied to the resulting graph.

So far this representation seems like a good choice in multiple ways with some drawbacks on the other hand.

Pros:

- Simple and intuitive representation of object itself
- Easy and fast to compute concerning the transformation of an object (translation, rotation)

Cons:

- Rotation needs discrete steps along the config dimensions ϕ_i , therefore more exact calculations lead to higher need in computation power.
- The more corners an object has, the more points its convex hull with other object will have. One point more in object O_i can lead to n more points in $C_{O_i-O_j}$ with n being the number of points in O_j . As we use the vectors connecting the points in $C_{O_i-O_j}$, n more cells will arise in the search space due to those ghost planes.

3.1.4 Objects as function list

Another option of describing an object is the representation with functions and definition ranges. Each function is then represented as a list of coefficients a, b, c describing the polynomial ax^2+bx+c . Also an anchor point as a reference is needed for rotating the object.

Main steps

The algorithm slightly changes for this representation, solving problems that existed with the point list representation, but introducing new ones. One step of moving an object in one direction would be described as follows:

1. The object O_i is moved function by function. So for each function f_{o_i} describing a border, this function will be moved in the searching direction. By eliminating all functions that are not in the way by looking at the definition/value ranges, a lot of computing time is saved.

Iterating over all other objects $O_j \in O \wedge j \neq i$ and their functions f_{o_j} and solving $f_{o_i} = f_{o_j}$ then yields a solution with information about the distance in search direction. The new configuration for the object O_i can then be computed.

2. The function with the minimal distance to the object is saved as the closest function together with the new configuration. If no function could be found, the object is moved

to the border in the searching direction.

3. The whole object will then be transformed according to the configuration saved, or if the object is already able to be moved to the target configuration in a direct line, the program ends. This is done by connection each corner of the main object with the target area and checking those functions for intersection.

As already mentioned, this representation **also** is a tradeoff.

Pros:

- The collision set of a point in the configuration space does not need to be computed, as it is defined directly by the anchor points of the objects itself. The outer rim R_{mo} is considered separate from the objects. Each non-moving object is treated just like a normal object, only that its anchorpoints values in the **configurationspace** along x, y and ϕ are constant.
- With the ability to get rid of functions that are not in the way, the number of search cells goes down due to the absence of ghost planes.

Cons:

- The object transformation need a little more time as for each function the parameters need to be recalculated.
- There is no direct way to represent a vertical line with a function. A workaround is to use a function with a extremely high gradient inside a small definition range. The problem is that this can lead to computational errors due to the fact that the optimal gradient would be infinite.
- Rotation still needs discrete steps along the config dimensions ϕ_i , Therefore more exact calculations lead to higher need in computation power.

4 Implementation

4.1 Algorithms and Functions

4.1.1 Main search loop

As proposed in 3.1.2, we create the graph while searching. This requires a certain level of interleaving between the search algorithm and the way we work with our objects. In this example, the functions working on the objects are *oneStep(...)* and *isValid(...)*. All of the rest is needed for the search algorithm, in this case a simple A*.

```
1 %while target is not in rim
2 while(~ismember(target,R))
3     %select current node from rim
4     next = getNodeFromRim();
5     %calculate rimnodes of current node
6     for i=1:length(directions) % find next node for each search direction
7         [possible_next,next_collision_set] = oneStep(next,...);
8         if isValid(possible_next,riddle.b,next_collision_set) % check if node
           is valid and...
9             if ~isInRim(possible_next,R) % ...not in the rim
10                 R=[R;possible_next]; %if so, add it
11                 collision_set{length(D)+1} = next_collision_set; %set his
                   collision information
12                 D=[D;D(next_position)+0.1]; %enter distance to predecessor
13                 P=[P;next]; %enter next as predecessor
14                 H=[H;heuristic(possible_next,target)]; %calculate heuristic
                   value
15                 V=[V;0]; %mark as not visited
16             else %... already in the rim
17                 pn_position=find(possible_next,R); %search the node in the rim
18                 if(D(pn_position)>D(next_position)+0.1) % if node in rim is
                   further away as new node...
19                     D(pn_position)=D(next_position)+0.1; %... update distance
```

```

20         P(pn_position,:) = next; % and chance predecessor
21     end %else do nothing
22 end
23 end
24 end

```

isValid(...) is a simple function testing the given configuration from *oneStep(...)* against configuration space. This is done by simply checking if the configuration point is inside any convex hulls stored in the configuration space.

The functions *oneStep(...)* is now explained in detail for the representation of objects as points list and function list.

4.1.2 Implementation with point list

As described in 3.1.3 an object can be described as a list of ordered corner points. Starting from there the collision set for each object is the set of convex hulls of its collision with each other object. A cell can then be described as a valid set of collision sets for all objects.

These cells form the search nodes for the pathfinding algorithm.

The function *oneStep*

`[nextNode, newCollSet] = oneStep(node, direction, collSet, riddle, jump_over)` is the function that provides us with the next node in a specific direction and an updated collision set for that node. This new collision set fits to the new point in the configuration space at the position of the next node.

Parameters:

- **node**: a point in the configurationspace C used as the starting point.
- **direction**: the dimension of C to search a new node on. Signed means search backward, unsigned forward.
- **collSet**: i sets of $n - 1$ sized sets giving the **collisionsets** $C_{O_i-O_j}$ per object O_i for all n objects.
- **riddle**: the original set of information for the starting riddle. Needed for recalculation of collSets.
- **jump_over**: flag for signaling if next node should be on the rim of current cell (jump_over

= -1), or in the next cell (jump_over = 1).

Returns:

- **nextNode**: the next point in the configuration space from **node** along the dimension **direction**.
- **newCollSet**: the new **collisionset** for the objects at the configuration **nextNode**.

The function can be divided in two different step types: rotation and translation.

All rotations are executed by changing the dimension **direction** depending on the sign of **direction** by one step. The size of the step is determined by the needed accuracy. The function rotateObject rotates all cornerPoints of the object around its anchor point.

```

1  ...
2  tempAdd = zeros(1,length(node)); %build mask for step in rotation
   direction
3  tempAdd(abs(direction))=sign(direction)*rotationStep; %rotationstep is set
   depending on the needed accuracy
4  nextNode = node + tempAdd; % add mask to old node
5
6  for object=1:length(riddle.o)
7      riddle.o{object} = changeOneObject(nextNode((object-1)*3+1:object*3),
   riddle.o{object}); %change object according to its new rotation
8  end
9
10 for object=1:length(riddle.o) %for each object
11     temp = riddle.o;
12     temp(object) = [];
13     newCollSet{object}= getRims(riddle.o{object}.data,temp,... %generate
   new collision sets
14         length(riddle.o{object}.data),riddle.o{object}.mid);
15 end
16 return; % and return

```

On the other side stands the translation step. As our goal is to identify the next cell in the dimension **direction**, we iterate over all convex hulls stored in **collSet** for the object that needs changing and extend their borders. A jump over/to the nearest border in a given direction equals a jump into the next / to the border of the cell.

First two points are taken from the convex hull (named points) to recalculate the vector. Due to the fact that each object only **resideds** in a 2 dimensional space, by solving a linear equation the

crossing points on the dimension that is NOT our search dimension *direction* can be obtained, so that the point in this direction can be calculated.

```

1  ...
2      %calculate line from points
3      offset = points(i,:);
4      vector = points(mod(i,length(points))+1,:)-points(i,:);
5
6      %solve for x and y points
7      x = vector\(node((object_pos-1)*3+1:(object_pos-1)*3+2) - offset) ;
8  ...
9
10 ...
11      %get point on same x,y coordinate
12      %check if line is parallel to searching direction
13      if(vector(mod(mod(abs(direction),3),2)+1)<0.001)
14          continue;
15      end
16
17      %get x to move in y direction and otherwise
18      if(mod(abs(direction),3)==1)
19          if(x(2,2)<0.001)
20              continue;
21          end
22          p = offset + x(2,2)*vector;%get point on same y
23      else
24          if(x(1,1)<0.001)
25              continue;
26          end
27          p = offset + x(1,1)*vector;%get point on same x
28      end

```

Before we calculate this point, we check if we already reached our target cell by trying to get a non-intercepted connection from the current **node** to the target node taken from **riddle**. The flag needs to be **tchecked** for ALL vectors.

```

1      %check if point is in same cell as target
2      if(inTargetCell)
3          %find out if direct way to target is possible
4          temp=(node(1:2) - offset)';
5          A=[vector', -node_to_target];
6          sol = A\temp;
7

```

```

8         %check if lines intersect (aka way to target is free )
9         if(sol(1)>=0 && sol(1)<=1 && sol(2)>=0 && sol(2)<=1)
10             inTargetCell = inTargetCell && false;
11         end
12     end

```

If all checks out, we calculate the vector from **node** to the crossing point on the border. If the sign of the vector along the dimension **direction** equals that of **direction** a distance is calculated and, if lower than the current minimum, stored together with a possible new node **nextNode**. This next node is chosen depending on the flag **jump_over** to either be directly **infront** or behind the point on the border.

```

1     %vector from node to temp point on line
2     node_to_point = p-node((object_pos-1)*3+1:(object_pos-1)*3+2);
3     %get distance to those points if direction is ok
4     if sign(node_to_point(mod(abs(direction),3)))~= sign(direction)
5         d = inf;
6     else
7         d = norm(p - node((object_pos-1)*3+1:(object_pos-1)*3+2));
8     end
9
10    %save new minimum and new point on line
11    if d < min_dist
12        min_dist = min(min_dist,d);
13        if (jump_over==1)
14            nextNode((object_pos-1)*3+1:(object_pos-1)*3+2) = p + (
15                node_to_point~=0)*0.001;
16        else
17            nextNode((object_pos-1)*3+1:(object_pos-1)*3+2) = p - (
18                node_to_point~=0)*0.001;
19        end
20    end
21    ...

```

Now after this loop has finished, we have found either a new minimum in the searching direction or we are inside the same cell as the target.

If we are in the same cell as the target, we just set the main object M to the targets configuration and return.

```

1 if inTargetCell && object_pos==1
2     nextNode(1:3) = riddle.t.mid;

```

```
3 |   return  
4 | end
```

If we found a new minimum, the **collisionsets** need to be adapted. For that we recalculate the new configuration state **nextNode** of our objects with the help of *changeOneObject(...)*.

```
1 |   for object=1:length(riddle.o)  
2 |       riddle.o{object} = changeOneObject(nextNode((object-1)*3+1:object*3),  
3 |       riddle.o{object});  
3 |   end
```

Afterwards we iterate over the newly generated objects and recalculate the collision sets per object with *getRims(...)*.

```
1 | for object=1:length(riddle.o)  
2 |     temp = riddle.o;  
3 |     temp(object) = [];  
4 |     newCollSet{object}= getRims(riddle.o{object}.data,temp,...  
5 |     length(riddle.o{object}.data),riddle.o{object}.mid);  
6 | end
```

This **newCollSet** is then returned together with **nextNode**.

4.1.3 Implementation with function list

The implementation as function lists 3.1.4 describes the configuration space in the same way as the point list. The collision set on the other hand is defined directly by the objects and their positions. After each step, the object that was moved will be updated and a copy of its set is stored as the new collision set for the configuration.

The function **oneStep**

[**nextNode**,**collision_set**] = *oneStep*(**node**, **direction**, **cur_collision_set**,**riddle**) is the function that provides us with the next node in a specific direction and an updated collision set for that node. This new collision set fits to the new point in the configuration space at the position of the next node.

Parameters:

- **node**: a point in the **configurationspace** C used as the starting point.

- **direction**: the dimension of C to search a new node on. Signed means search backward, unsigned forward.
- **curr_collision_set**: i sets of $n - 1$ sized sets giving the collisionsets $C_{O_i-O_j}$ per object O_i for all n objects.
- **riddle**: the original set of information for the starting riddle. Needed for recalculation of collSets.

Returns:

- **nextNode**: the next point in the configuration space from **node** along the dimension **direction**.
- **collision_set**: the new collisionset for the objects at the configuration **nextNode**.

In comparison to the header of the other *oneStep(...)* implementation, only the parameter **jump_over** is no longer needed.

The function can again be divided into two different steps: rotation and translation.

All rotations are executed by changing the dimension **direction** depending on the sign of **direction** by one step. The size of the step is determined by the needed accuracy. The function *rotateFunc(...)* recalculates the function parameters after the rotation.

```

1  ...
2      tempAdd = zeros(1,length(node)); %generate mask
3      tempAdd(abs(direction))=sign(direction)*rotationStep; %rotationStep
        depends on the needed accuracy
4      nextNode = node + tempAdd; %adapt old node
5
6      %rotate object to fit new configuration
7      curr_collision_set{object_pos} = rotateFunc(nextNode((object_pos-1)*3+1:
        object_pos*3),curr_collision_set{object_pos});
8      collision_set = curr_collision_set; % save new collision set
9      return; %and return

```

On the other side stands the translation step. Due to the fact, that there are no cells, the goal is to move the object in the **direction** until it collides with either the border or another object. This is done by checking all elements in the **curr_collision_set** for collision depending on the **direction**. If none could be found the border of the **riddle** is used.

As the object to be moved is defined by **direction**, all other objects need to be checked for a possible collision. Therefore a loop iterates over all functions in all objects in **curr_collision_set**,

checking if the moving object can be moved to the target without collision and calculating the configuration node if a collision exists in **direction** by calling *moveToFunc(...)*

```
1 ...
2   if(object_number==object_pos) %skip if object is moving object
3       continue;
4   end
5   %pick object
6   object = curr_collision_set{object_number};
7
8   %pick function from object
9   for function_number=1:length(object.coeff)
10       func=object.coeff{function_number};
11       def=object.def{function_number};
12 ...
13
14 ...
15     %% get nextNode in search direction. if function not in the way, dist
16     = inf.
17     [tempNode,dist] = moveToFunction(node,direction,curr_collision_set{
18         object_pos},riddle.b,func,def,object.above{function_number});
19
20     %save new minimum ( closest function in the way ) and nextNode
21     if abs(dist) < abs(min_dist)
22         min_dist = min(abs(min_dist),abs(dist))*sign(dist);
23         nextNode=tempNode;
24     end
25 ...
```

In the same loop a check is done to see if the function lies in the direct way of the object to the target in **direction**. Before the loop a function is constructed connecting the corners of the moving object with the corners of the target. The whole test is discarded if the moving object is not the main object.

```
1 ...
2 inTargetCell = object_pos==1; %only check for target cell if main object is
3   moved
4   if(inTargetCell) %if main object, calculate connection to target
5       object = curr_collision_set{object_pos}; %pick main object
6       %connection = cell(length(object.coeff),1); % init connection array
7       px = object.def{1}(1);
8       for i=1:length(object.coeff)
9           if px==object.def{i}(1); %pick next x-coordinate ( move along border )
```



```

9         px=object.def{i}(2);
10        tx=riddle.t.def{i}(2);
11    else
12        px=object.def{i}(1);
13        tx=riddle.t.def{i}(1);
14    end
15    %calculate y-coordinate
16    py = object.coeff{i}(1)*px*px + object.coeff{i}(2)*px + object.coeff{i}
17        {3};
18    ty = riddle.t.coeff{i}(1)*tx*tx + riddle.t.coeff{i}(2)*tx + riddle.t.
19        coeff{i}(3);
20    connection.coeff(i)=[ (py-ty)/(px-tx) , py - (py-ty)/(px-tx)*px ]; %
21        set function
22    connection.def(i)=[px tx]; %set definition range
23 end
24 end
25 ...

```

Then inside the loop this function is check for collision with the choosen function *func*. After that if a node with the closest distance was choosen the collision set is recalculated. If not *moveFunc(...)* moves the object to the border of **riddle**. And if the object can be moved to the target without collision, the target will be set as the next node and the function returns.

```

1 ...
2 %% build new collision set from chosen node
3 curr_collision_set{object_pos}=moveFunc(min_dist,direction,curr_collision_set{
4     object_pos});
5 collision_set = curr_collision_set;
6
7 if inTargetCell && object_pos==1
8     nextNode(1:3) = riddle.t.mid;
9     return
10 end

```

moveToFunction

`[nextNode,dist] = moveFunc(node, direction, object, border, func, def, above)` checks if the function **func** defined in the range **def** lies in the way of the **object** trying to move in the **direction** or if the **border** needs to be used. The function calculates the configuration point **nextNode** together with the travelled distance **dist**. **Parameters:**

- **node**: the current node the movement should be executed from.
- **direction**: the dimension of C to search a new node on. Signed means search backward, unsigned forward.
- **object**: the object which wants to be moved.
- **border**: the border of the riddle.
- **func**: the function which could be laying in the way.
- **def**: the definition range of the function.
- **above**: whether the object the function **func** borders lies above or below **func**

Returns:

- **nextNode**: the next configuration point after moving the **object**.
- **dist**: the distance the **object** has been moved.

The function *moveFunc(...)* iterates over all functions in **object** and checks if there exists a crossing point between them and the function **func**. This point is then saved together with the distance and the point with the minimal distance is returned.

Along x-direction

First the values of the function **func** are calculated and if the movement is along the x-coordinate, compared to those of the **object** functions. If no common range exists, the functions can not collide.

```
1 ...
2 %calculate funcValue at ends of defenition range
3 funcValue_min = (def(1)^2)*func(1) + def(1)*func(2) + func(3);
4 funcValue_max = (def(2)^2)*func(1) + def(2)*func(2) + func(3);
5
6 %check for max/min
7 if funcValue_min>funcValue_max
8     temp = funcValue_min;
9     funcValue_min=funcValue_max;
10    funcValue_max=temp;
11 end
12
13 for obj_function_number = 1:length(object.coeff)
```

```

14  %get current function and range
15  obj_func = object.coeff{obj_function_number};
16  obj_def = object.def{obj_function_number};
17
18
19  if(mod(abs(direction),3)==1)
20      % move along x coordinate (right/left)
21      %% calculate function values
22      objValue_min = (obj_def(1)^2)*obj_func(1) + obj_def(1)*obj_func(2) +
        obj_func(3);
23      objValue_max = (obj_def(2)^2)*obj_func(1) + obj_def(2)*obj_func(2) +
        obj_func(3);
24
25      %% get the y-range used by both function ( inner borders )
26      min_y = (objValue_min>funcValue_min)*objValue_min + (objValue_min<=
        funcValue_min)*funcValue_min;
27      max_y = (objValue_max<funcValue_max)*objValue_max + (objValue_max>=
        funcValue_max)*funcValue_max;
28
29      if(min_y > max_y) % if no common range exists, jump to next function
30          if(sign(direction)==-1)
31              diff_min = border(1,1) - obj_def(1);
32              diff_max = border(1,1) - obj_def(2);
33          else
34              diff_min = border(3,1) - obj_def(2);
35              diff_max = border(3,1) - obj_def(1);
36          end
37  ...

```

If a common range exists, the x values at the edges of the overlapping y values are calculated as $funcX_{min}$ and $funcX_{max}$. The same calculations are also made for the current **object** function to calculate $objX_{min}$ and $objX_{max}$. The difference between the **object** function and the **func** values are used to determine the distance the **object** needs to be moved towards the function **func**. The minimum distance is then saved together with the new configuration point.

```

1  ...
2
3      diff_min = funcX_min - objX_min; %calculate distances
4      diff_max = funcX_max - objX_max;
5  end
6
7  if(diff_min==0 || diff_max==0) %check if object lies besides function

```

```

8         if(sign(direction)==sign(above)) %if object is moving away from
           function
9             continue;
10        end
11    end
12
13    %% choose smaller distance...
14    if(abs(diff_min)<abs(diff_max)&&abs(diff_min)<abs(dist))
15        nextNode(abs(direction)) = node(abs(direction)) + diff_min; %...
           and nextNode;
16        dist = diff_min;
17    elseif(abs(diff_max)<abs(dist))
18        nextNode(abs(direction)) = node(abs(direction)) + diff_max; %...
           and nextNode;
19        dist = diff_max;
20    end
21 end
22 ...

```

Along y-direction

If the movement is along the y-coordinate a simple look at the **defenition** ranges of the **object** functions rules out all functions that are not in the way. If that is the case, the border is taken as the nearest function.

```

1  ...
2
3  % move along y coordinate ( up/down)
4  else
5      %% get the x-range used by both function ( inner borders )
6      min_y = (def(1)>obj_def(1))*def(1) + (def(1)<=obj_def(1))*obj_def(1);
7      max_y = (def(2)<=obj_def(2))*def(2) + (def(2)>obj_def(2))*obj_def(2);
8
9      %% check if function lies in the way
10     if(min_y > max_y) % if no common range exists, take borders
11         %% calculate function values
12         objValue_min = (obj_def(1)^2)*obj_func(1) + obj_def(1)*obj_func(2)
           + obj_func(3);
13         objValue_max = (obj_def(2)^2)*obj_func(1) + obj_def(2)*obj_func(2)
           + obj_func(3);
14
15     ...

```

If there is a common range, the *objValues* are calculated with the common function range and the distance is stored together with the new configuration point.

```

1      elseif(min_y<=max_y) %start to find collision
2
3          %% calculate function values
4          objValue_min = (min_y^2)*obj_func(1) + min_y*obj_func(2) +
              obj_func(3);
5          objValue_max = (max_y^2)*obj_func(1) + max_y*obj_func(2) +
              obj_func(3);
6      ...
7
8      ...
9          diff_min = funcValue_min - objValue_min; %calculate distances
10         diff_max = funcValue_max - objValue_max;
11
12         if(diff_min==0 || diff_max==0) %check if object lies besides
              function
13             if(sign(direction)==sign(above)) %if object is moving away
                  from function
14                 continue;
15             end
16         end
17     end
18
19     %% choose smaller distance...
20     if(abs(diff_min)<abs(diff_max) && abs(diff_min)<abs(dist))
21         nextNode(abs(direction)) = node(abs(direction)) + diff_min; %...
              and nextNode;
22         dist = diff_min;
23     elseif(abs(diff_max)<abs(dist))
24         nextNode(abs(direction)) = node(abs(direction)) + diff_max; %...
              and nextNode;
25         dist = diff_max;
26     end
27
28 end

```


5 Results

If we apply the finished **Algorithm** to various test data sets, we can get an impression of what the program is capable of. For each riddle being solved, the algorithms are executed a number of times to calculate an average runtime.

In both cases A^* was used as the search algorithm on the resulting graph. As a distance measurement the heuristic in form of the 2-norm of the vector between current position and target was added to the stepcount with each step weighting 0.1 units. The starting distance to **between** main object and target 10.1980 units.

5.1 Rotation and Translation

First the algorithm is tested **against** rotation and translation with one obstacle (blue). This object has a fixed position and only rotations are allowed.

The same riddle is then used and solved simply by translation with no rotation allowed for the obstacle. The main object (green) can rotate and move in both cases inside the border (black) to get to the target area (red).

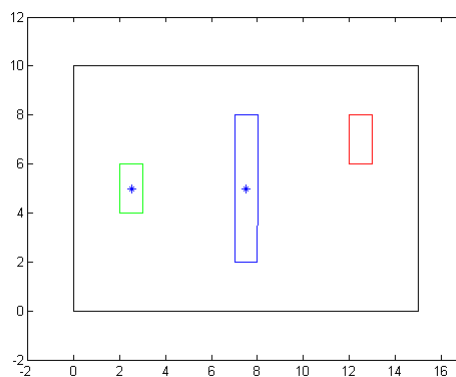


Figure 5.1: *Riddle with main object, border, target and moveable obstacle.*

	rotation			translation		
Algorithm	fastest	slowest	medium	fastest	slowest	medium
pList	18.8819	22.8457	21.0269	0.1211	0.1272	0.1231
fList	0.1176	0.1635	0.1296	0.0291	0.0504	0.0367

Table 5.1: *Times in seconds for rotation riddle and translation riddle.*

5.2 Small riddles

Two simple small riddles with 2 and 4 moveable obstacles.

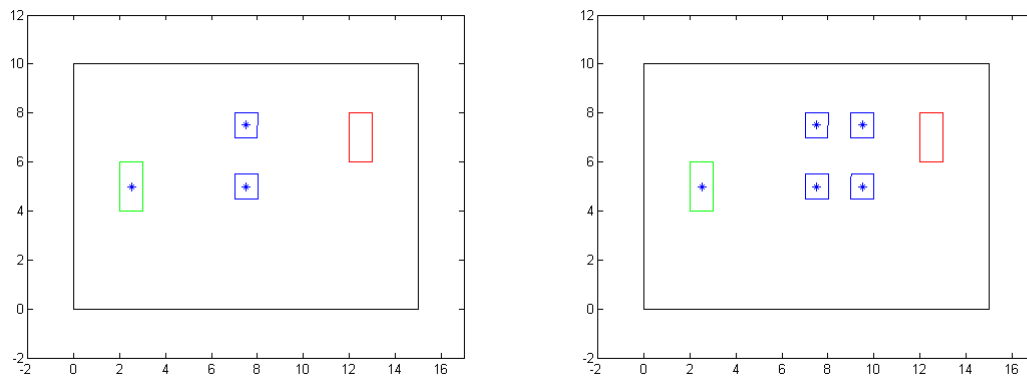


Figure 5.2: *Riddle with two and four moveable obstacles.*

	2 objects			4 objects		
pList	4.7801	5.1930	4.9305	85.1726	90.9629	89.3621
fList	0.6242	0.8082	0.6747	7.3608	8.1557	7.7242

Table 5.2: *Times in seconds for small riddle with 2 and 4 obstacles.*

5.3 Medium riddles

Bigger riddle with 6 and 8 moveable obstacles.

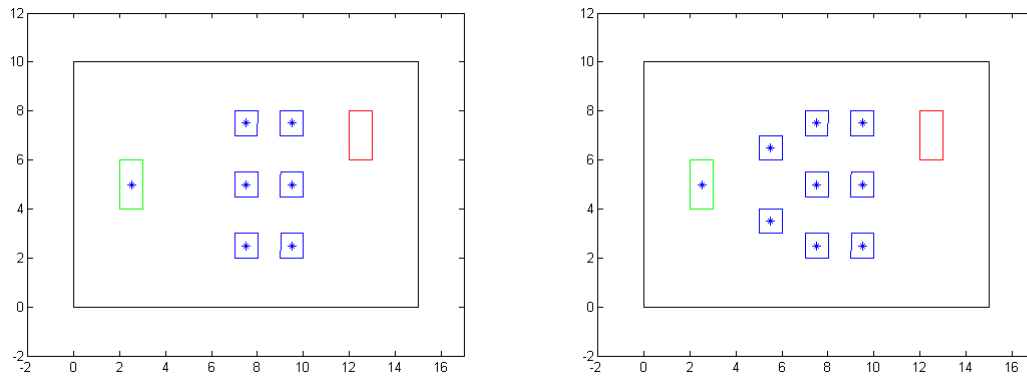


Figure 5.3: *Riddle with six and eight moveable obstacles.*

	6 objects			8 objects		
pList	395.0670	415.7986	403.9329	1790.5	1972.5	1855.4
fList	32.6039	34.4411	33.7001	30.4606	33.9077	32.1049

Table 5.3: *Times in seconds for medium riddle with 6 and 8 obstacles.*

5.4 Interpretation

As we can see the algorithm working with functions is much faster. But still it scales with an increasing amount of objects to work with. If we plot these two against each other we see an exponential grow depending on the number of objects involved.

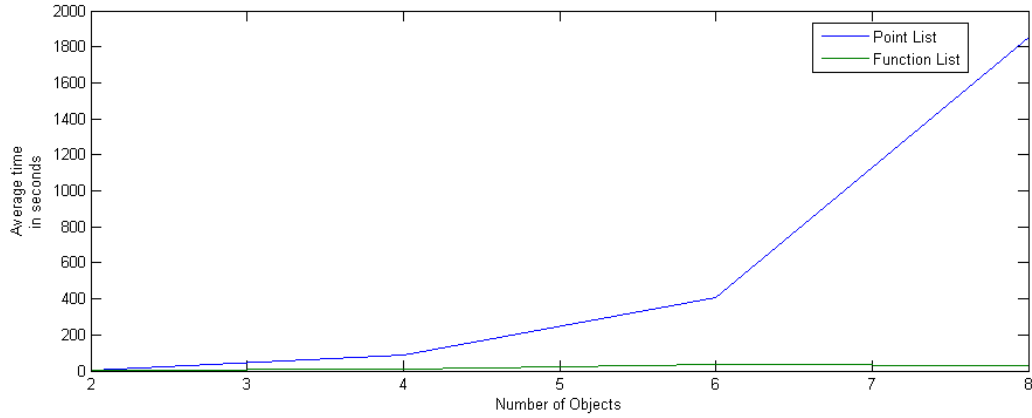


Figure 5.4: Plot of the two algorithms showing the time needed to finish depending on the objects involved.

It can easily be seen, that the algorithm P with point list representation scales extremely bad with an increasing number of objects. This is due to the fact that not only the objects in the direct way between target and starting point are considered, but also the extended vectors of objects that are not in the way. This leads to increased number of cells to search through.

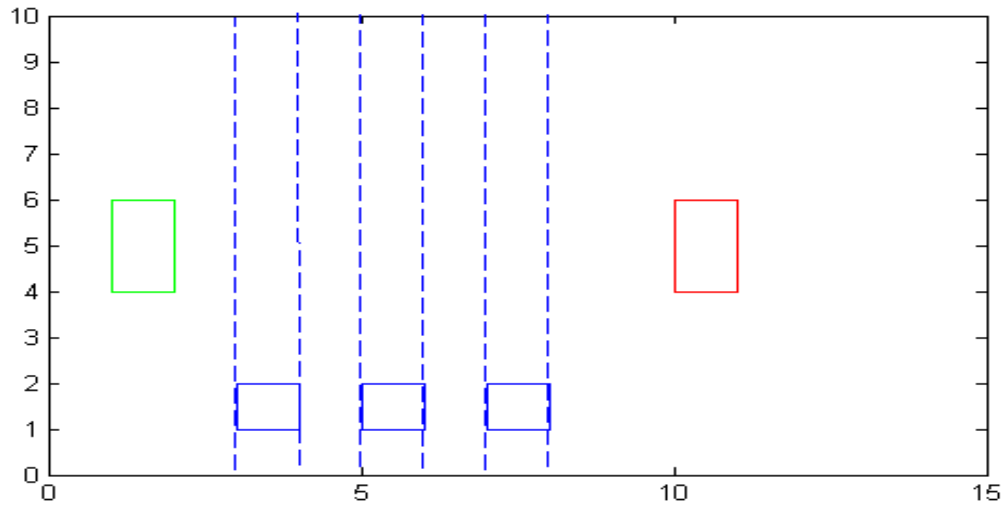


Figure 5.5: Plot showing the *gostplanes* between main object and target.

In this plot we can see that there are 6 ghostplanes, extending from the borders of the obstacles in blue, between the main object in green and the target in red. Due to this $6 \cdot 2 = 12$ unnecessary steps **need** to be calculated before the final step, as per plane we calculate a position in front and behind before evaluating which position is better.

If this scenario is given to the **algorithm** F with functions, it would simply check if the obstacles on the bottom are in the way. And as that is not the case, no unnecessary steps would arise and the algorithm would finish in 1 step.

6 Discussion

Through applying a local approach to **building** the configuration space, the riddles are starting to become solvable in an acceptable timeframe. Still, the time it takes to solve a riddle can vary strong depending on the number of objects, their start configuration and their shape. Furthermore there are still some unsolved problems in general and depending on the used implementation

6.1 General Problems

6.1.1 Rotation steps

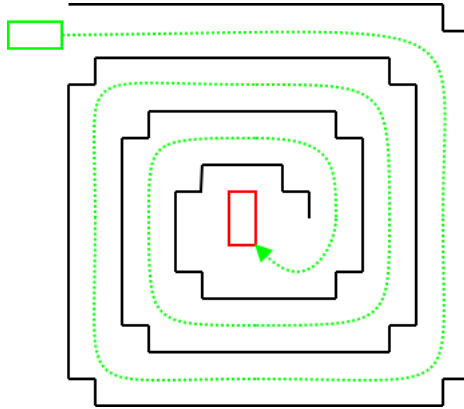


Figure 6.1: *Figure showing a main object (green) with a spiral like obstacle (black) and a target area (red).*

As each object can be rotated a total 360° to get back to its starting orientation, the rotation dimension is finite. If we take a look at figure 6.1 it can be seen that the object can nevertheless be moved and rotated more than 360° . What happens is that as soon as the rotation would be bigger than 360° the rotation is set back to 0° . This can be done due to the fact that the collision

sets containing an object with the configuration (x_1, y_1, ϕ_1) is equal to that of $(x_1, y_1, \phi_1 + 360)$. The problem is, that for algorithm P with points lists convex hulls are needed to check for collision of moving objects. But the objects hull including the rotation axis would be non-convex as the object would be moved along the rotation axis in a sinuid fashion. Therefore the rotation is done on a grid to build a stack of hyperplanes containing the configuration of each object. For every rotation a new hyperplane is created with only the rotating objects rotation changed.

The downside to that is, that in order to build a stack, there is the need to define a stepsize in which to move up and down the stack and change the rotation. This leads to another scaling factor which needs to be set so that adequate accuracy can be achieved. One has to choose either less accuracy for less calculations or more calculations for higher accuracy.

6.2 Problems with point list implementation

6.2.1 Invisible plains

An invisible plain is a plain extending from the vector of one object **between** two of its points. This plain splits the search space in two parts. Due to the fact, that we use this effect to split the space in cells, which we use for nodes in our search graph, changes to these plains affect our graph.

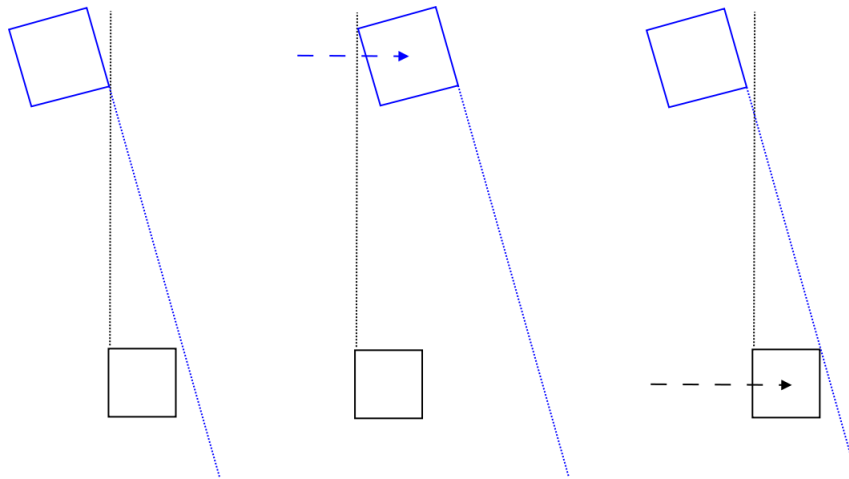


Figure 6.2: *Two objects which planes interfere*

If we take a look at this example, we can see how the black object O_1 dictates the cell border for blue object O_2 on the right. If we move O_2 over the border, it now takes over the cell border for object O_1 . Without a given heuristic which object is better to be moved to the right, this will end in alternating movements for both objects.

But if we choose O_1 to be the main object, which has a target on the right, the heuristic would tell our search algorithm that the point with O_1 being right of O_2 is the better point, and search from there on further, meaning O_1 being moved over the right cell border.

6.3 Problems with function list implementation

6.3.1 Vertical lines

Due to the nature of a function, vertical lines can not be represented. This leads to the rule that all objects in the riddle can not have a vertical line even after rotating. To still be able to draw an object with a vertical line, a function is defined with a very high gradient and setting the starting point at the x-coordinate of the vertical line. This leads to a near vertical line, that is still a function, and as such can be used in the calculations.

The drawback is clearly the loss of preciseness. How strong this loss is depends on the initial gradient one gives the function. A seemingly good idea would be to use the max value of the variables used in calculations (e.g. `double = 1.7977e+308`). But if we do this without being sure that this value will never be used in a way, such that the solution of a calculation could be greater than the gradient, we would get an overflow.

Thus, a value needs to be found that leaves enough room for calculations and still keeps the precisionloss as small as possible. The `exakt` number depends on the system the algorithm is used in. Also one needs to cap the `gradient` after each rotation, so that it does not exceed the given max value.

7 Conclusion

7.1 Appliances and further usage

As already noted in 1.1 there are multiple appliances in the field of robotics and the gaming industry. The exact use is open due to the generalised representation of the problem as a simple riddle to be solved. Thus every practical problem that can be expressed as a geometric riddle in theoretically n -dimensional space can be solved with these algorithms.

Also there is the possibility to further improve the algorithms. One could allow non-convex moving objects by, for example, representing them as a set of convex objects. Or for algorithm F with function list represent the rotation not as a set of planes but as a continues function which would then have the possibility to check for a collision while rotating and as such removing the need to rotate on a set grid of angles.

Another general thing would be a try on implementing the algorithm in a way such that parallel computation is possible. At the moment this would only be possible for each of the n objects movements making the algorithm ideally $n \cdot 3 \cdot 2$ times faster (2 translational dimensions and 1 rotational dimension with increasing/decreasing directions). But as this parallelization depends on the programming language and enviroment used for applying the algorithm it is hard to tell how much of an increase in speed could be obtained.

7.2 Summary

In the creation of this thesis two algorithms for solving object displacement problems were build, implemented and tested. One as a simple approach with an easy geometric way to understand the representation of world objects and another one using an analytic approach making computation easier but loosing the simple method of representation.

Both algorithms showed an improvement if compared to a solution using a fixed grid to calculate all possible combinations of objects involved in both accuracy and speed. Due to the nature

of the problem rotations still propose a big problem that is to be solved for access to a faster solution. Also all problems are bound to have convex moveable objects only. This need for convex object could be cut if concav objects are build out of multiple convex objects that move together. In conclusion the algorithms from this work can be applied an amount of very different problems, due to the fact that in their core they solve a collision detection problem which is needed in many appliances.

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