Motion planning

In this assignment, you will implement a simple motion planner using an approximate cell decomposition approach with a uniform grid representation. There will also be some written questions regarding your implementation and on related motion planning topics.

Your program should do the following:

- Read the problem description from files.
- Display the workspace obstacles and boundary.
- Create and display the configuration space representation of the world.
- Plan a path for the robot from the given start to goal position. The result of each iteration of this motion planner as well as the planned path should be displayed.

I will supply a sample program to get you started; it will depend on the following libraries:

- the “filereader” library — for reading the problem description from files
- the “CGAL” library — for geometric representations and operations
- the “dolt” library — for graphical display; this library makes use of the OpenGL and GLUT libraries.

These libraries will be installed in the CS department Sun computing environment. If you are working on your own computer, you will have to install them. The “filereader” and “dolt” libraries should be easy to install on any platform; the “CGAL” library is more finicky. We will provide very limited support for installing CGAL under Windows. See the Assignment 1 web page for links to these libraries.

Assumptions

We will make the following assumptions in this assignment:

- The robot cannot rotate, so its configuration may be specified by the two dimensional vector \((x, y)\).
- The robot will be modeled as a convex polygon.
- The world boundary will be convex (but not necessarily rectangular).
- All obstacles will be modeled as convex polygons, and they may overlap.

User interface

Here is how a user should be able to interact with your program:

1. When the program starts, it should display the workspace and the start and goal locations.
2. Type “c” to compute and the configuration space and add it to the graphical display.
3. Type “r” to compute and display the initial decomposition, a single cell.
4. After that, the user can do any of the following:
• Type “c” to toggle display of the configuration space
• Type “r” to compute and display a refinement of the decomposition. FULL, EMPTY, and MIXED cells should all be different colors. If your motion planner decides that it is finished, it should go on to the next step.
• Type “e” to toggle display of the best E-CHANNEL found in the current decomposition (if any)
• Type “m” to toggle display of the best M-CHANNEL found in the current decomposition (if any)

5. After the motion planning algorithm is finished, it should plan a path through the E-CHANNEL and display it. If there is no E-CHANNEL, it should do nothing. Now the user should be able to:
• Type “c”, “e”, or “m” as above.
• Type “p” to toggle display of the path

Two additional notes:
• The user should be able to type “q” to quit at any time.
• Your program should print a narrative (to cout) that describes what it is doing.

Creating the configuration space representation

Since both the robot and the obstacles are convex, we can use an algorithm based on the convex hull procedure to generate the configuration space obstacle. If we assume that the reference point on the robot is the origin of the robot frame, then we can compute the configuration space obstacle by the following algorithm:

• Let $P$ be a list of points, initially empty
• For each vertex of the obstacle, $\vec{O}$ with respect to the world frame:
  • For each vertex of the robot, $\vec{R}$ with respect to the robot frame:
    * Add the point $(\vec{O} - \vec{R})$ to $P$
• Compute the convex hull of the points in $P$

The CGAL library provides support for representing points and polygons and for computing the convex hull (among other things).

Note that the world boundary is different than an obstacle, so you will need to create its configuration space representation differently.

Uniform grid decomposition motion planning

Your initial decomposition of the configuration space will consist of a single rectangular cell. As you refine the decomposition, you should split each cell into 4 identical subrectangles.

At each iteration, all cells (i.e. rectangles) should be “labeled” as one of:

• EMPTY if it is free of configuration space obstacles,
• FULL if it is contained entirely within a configuration space obstacle, or
• MIXED if it intersects part of a configuration space obstacle.
The objective in motion planning with approximate cell decompositions is to find a *channel* of adjacent cells from the start cell (i.e. the cell containing the start configuration) to the goal cell. Ultimately, we want to find a channel that consists of only *EMPTY* cells; such a channel is called an *E-CHANNEL*. However, we are also interested in *M-CHANNELS* (a channel consisting of *MIXED* and *EMPTY* cells) because an *M-CHANNEL* may become an *E-CHANNEL* with additional refinement.

For this assignment, use the following basic algorithm:

1. Create an initial decomposition of a single cell.
2. Search the adjacency graph for the shortest *E*-channel from the start to goal cells.
3. Search the adjacency graph for the shortest *M*-channel from the start to goal cells.
4. If there is no *E*-channel or *M*-channel, return failure. (There is no path from the start to goal locations.)
5. If there is only an *E*-channel then go to step 8.
6. If there is only an *M*-channel then go to step 9.
7. If the *M*-channel is shorter than the *E*-channel, then decide whether to:
   a. go to step 9 to investigate the *M*-channel further, or
   b. go to step 8 to keep the *E*-channel found.
8. Generate and return a path in the *E*-channel from the start to goal location.
9. If the maximum decomposition resolution has been reached, return failure.
10. Otherwise, create a higher resolution decomposition, label each cell, and create the adjacency graph of *EMPTY* and *MIXED* cells.
11. Go to step 2

An appropriate maximum resolution for your decomposition is when cells are first smaller than 1/20 the size of the robot. (Sometimes, it’s appropriate to use some absolute size.)

**Searching the adjacency graph**

Use the A* search algorithm to search the adjacency graph to find the shortest path from the start to the goal configuration. I suggest the following formulation:

1. Let OPEN be a list initially containing the start node
2. Let CLOSED be a list, initially empty
3. If OPEN is empty then return failure
4. Remove the node on OPEN with minimum $f()$, let this node be $N$
5. Add $N$ to the CLOSED list
6. If $N$ is the goal node, the return success
7. For each child (i.e. neighbor) $N'$ of $N$:
   a. If $N'$ is on the OPEN list, then update its $f()$ value if necessary
   b. If $N'$ is on the CLOSED list, then do nothing
   c. Otherwise, add $N'$ to the OPEN list
8. Go to step 3
A* is a best-first heuristic search, where “best” means minimum estimated cost to reach the goal. This cost is represented by the $f()$ value of a node:

$$f(n) = g(n) + h(n)$$

where $g(n)$ is the cost to reach node $n$ from the start node and where $h(n)$ is an estimate of the distance remaining to reach the goal from $n$. The above algorithm assumes that the heuristic function $h()$ is admissible and monotonic. An admissible heuristic will never overestimate the distance to the goal; most admissible heuristics are monotonic. (If the heuristic is not admissible and monotonic, then step 7 must be changed so that if $N'$ is on the CLOSED list, it must be removed put back on the open list if the new $f()$ value is lower than the old $f()$ value.)

You should use the straight line distance from the node to the goal as your heuristic. This heuristic is admissible because the actual robot path cannot be shorter than the straight line distance. Any heuristic (such as straight line (or Euclidean) distance) that obeys the triangle inequality is monotonic.

**Generating a path**

After you have found an E-channel, you must still generate a path for the robot. There are a number of ways to generate a path, some simpler than others and some that produce a shorter path than others. In general, these approaches produce a path consisting of a sequence of line segments.

You may use any approach you wish to generate a path. Two simple approaches are:

- Connect the centers of consecutive cells. Connect the start and goal configurations to the centers of the start and goal cells.
- Connect successive midpoints on the shared edge between two consecutive cells. Connect the start and goal configurations to the first and last midpoint.

**Written questions**

1. Describe how you implemented the motion planner, in particular:
   - how you created the configuration space representation of the boundary
   - the cost function used in your search determines distance between two cells
   - how you made the decision in step 7 of the basic algorithm
   - how you generated a path within an E-channel
   - any other relevant details

2. Why are we using the A* search algorithm for searching graphs in motion planning algorithms instead of, for example, Djikstra’s algorithm which finds the shortest path in any graph?

3. Are approximate cell decompositions optimal (i.e., do they always find the shortest path)? Explain your answer.

4. How good are the channels and paths that your motion planner produces? (I.e. how close are they to the optimal channel and path?) How could you modify your algorithm to improve their quality?

5. Suppose you had to modify your program to plan motions for a robot that can rotate. What would you have to change in your program? Describe and sketch solutions to the main problems you would encounter.