# The Boustrophedon decomposition method for offline robot complete path planning

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 Motion planning is an essential discipline in robotics and artificial intelligence.

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- Path planning is a subset of Motion planning, which deals with finding an optimal path from point A to point B.
- complete path planning: the robot must visit all the points of the domain.

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The specific objectives of this project are as follows:

- Implement the Boustrophedon Decomposition algorithm.
- Generate a CSV file containing the path followed by the robot.
- Visualize the robot path and simulate the path using the Feel++ fluid toolbox.



#### Boustrophedon decomposition

The "Boustrophedon Cell Decomposition (BCD)".

#### Boustrophedon decomposition

# The "Boustrophedon Cell Decomposition (BCD)".

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FIGURE – Illustration explaining the principle of a boustrophedon

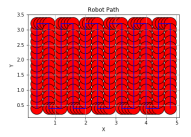
The robot's trajectory is then determined by the sequence of cells to be visited.

https://fr.wikipedia.org/wiki/Boustroph



#### Visualization of the robot's trajectory

To visualize the robot's trajectory, we read the **csv** file of positions



 ${f Figure}$  - Boustrophedon motion in a rectangular domain without obstacles



# Simulate the robot's trajectory

To simulate the robot's trajectory in a fluid, we use the **fluid toolbox** of the **Feel++** finite element library and the **"csv"** file containing the velocities.

# Visualization of the robot's trajectory in Paraview

And here we have the visualization of the robot's trajectory to traverse the given domain on **Paraview**.

#### Path planning with obstacles

 We have a robot that moves in a 2D environment with obstacles.



FIGURE – Robot moving in a 2D environment with obstacles

• We want to find a covering the entire domain



#### Path planning with obstacles

In this context, the Boustrophedon decomposition algorithm proues to be an effective approach to solving this problem.

The algorithm is based on the following steps :

- We start by reading the mesh of the domain.
- Then we do the ray tracing on the mesh.
- We then plot the graph.
- Finally, we visualize the robot's trajectory.

#### Reading the mesh

Use the **Pyvista** library to read the mesh and display it. In the case of a single obstacle, we have the following figure :

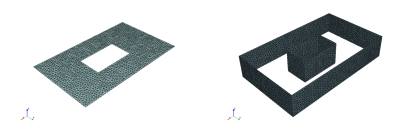


FIGURE - Surface 2D, Extrusion of the boundary of the domains

https://fr.wikipedia.org/wiki/Extrusion



#### reading the mesh

And the following figure in the case of multiple obstacles.



FIGURE - Surface 2D



FIGURE – Extrusion of the boundary of the domains

Path planning with obstacles
Ray tracing
Plotting the graph
Visualization of the robot's trajectory

# Ray tracing

It's on these surfaces that we did our ray tracing with **ray tracing** to be able to form the graph with the connectivity changes.

#### Ray tracing

Change in connectivity when the ray touches the obstacle.

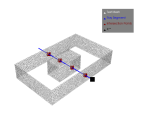
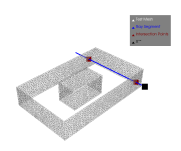


FIGURE - Ray tracing

At  $X = X^*$ , there are 4 intersections, hence 2 cells to closed.

#### Ray tracing

Change in connectivity when the ray no longer touches the obstacle.



At  $X = X^{**}$ , there are 2 intersections, the previous 2 cells have been closed, a new one opened, and it's still open

FIGURE - Ray tracing

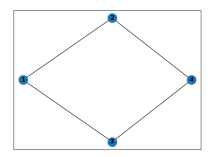


# Plotting the graph

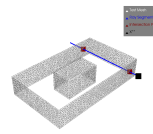
- The domain is decomposed in to 4 cells loch associated to a node of the graph representing cells and their musual connections.
- The nodes are represented by the numbers (1, 2, 3 and 4)
- The edges are added to the G graph to connect adjacent cells with the same xmin and xmax limits.

#### Graph and ray tracing with a single obstacle

For a single obstacle in the domain, we have the following graph :



Graph with a single obstacle

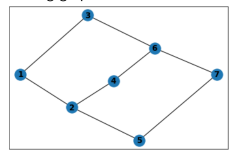


ray tracing

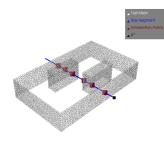


# Graph and ray tracing with multiple obstacles

And for multiple obstacles in the domain, we have the following graph :



Graph with multiple obstacles



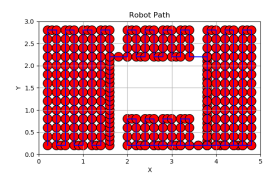
ray tracing

# Visualization of the robot's trajectory

- Construction of the Boustrophedon motion of the nodes.
- Traversal of the nodes. We then perform a depth-first search (DFS) to traverse the graph.

#### Visualization of the robot's trajectory

The following figure shows the robot's path through the working area without touching the obstacle.



#### Conclusion

- We have implemented the Boustrophedon Decomposition algorithm for a mobile robot moving in a 2D environment with obstacles.
- We have also visualized the robot's trajectory and the graph.

# Perspectives

And for the perspectives, we have :

- We're also going to change the shape of the obstacles.
- Graph generation optimization.
- Implement the online complete coverage algorithm BA\*.

#### References I

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BA*: an online complete coverage algorithm for cleaning robots, https://link.springer.com/article/10.1007/s10489-012-0406-4 https://github.com/networkx/networkx, https://networkx.org/https://fr.wikipedia.org/wiki/Boustroph
To launch Rays: https://docs.pyvista.org/version/stable/examples/00-load/create-poly.html
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# Thank you for your attention!