

CSCE 574 ROBOTICS

Coverage

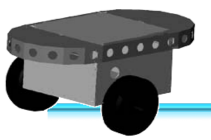


Coverage

- A task performed quite often in everyday life:
 - Cleaning
 - Painting
 - Plowing/Sowing
 - Tile setting
 - etc.







Motivation



















Motivation

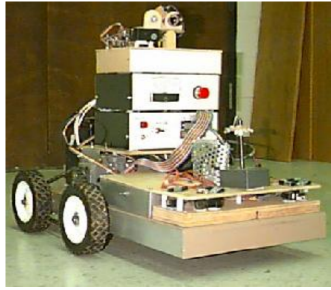
Lawn Mowing

















Motivation

Vacuum Cleaning













Robotic Coverage

- More than 10 million Roombas sold!
- Automated Car Painting



















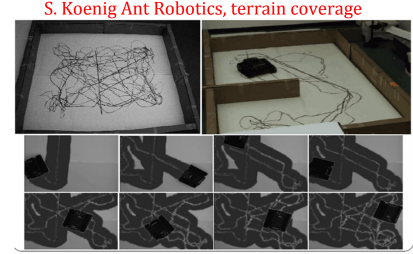
Coverage

- First Distinction
 - Deterministic
 Demining
 - RandomVacuum Cleaning
- Second Distinction
 - Complete
 - No Guarantee
- Third Distinction
 - Known Environment
 - Unknown Environment



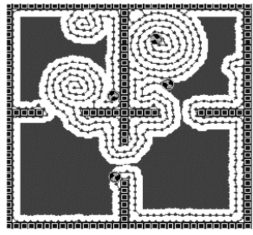
Non-Deterministic Coverage

- Complete Random Walk
- Ant Robotics
 - Leave trail
 - Bias the behavior towards or away from the trails











Deterministic Coverage

- Complete Algorithm
- Guarantees Complete Coverage



Cell-Decomposition Methods

Two families of methods:

Exact cell decomposition
 The free space F is represented by a collection of non-overlapping cells whose union is exactly F Examples: trapezoidal and cylindrical decompositions





BOUSTROPHEDON CELLULAR DECOMPOSITION

The way of the Ox!



ontsuo B qhedon

Single Robot Coverage

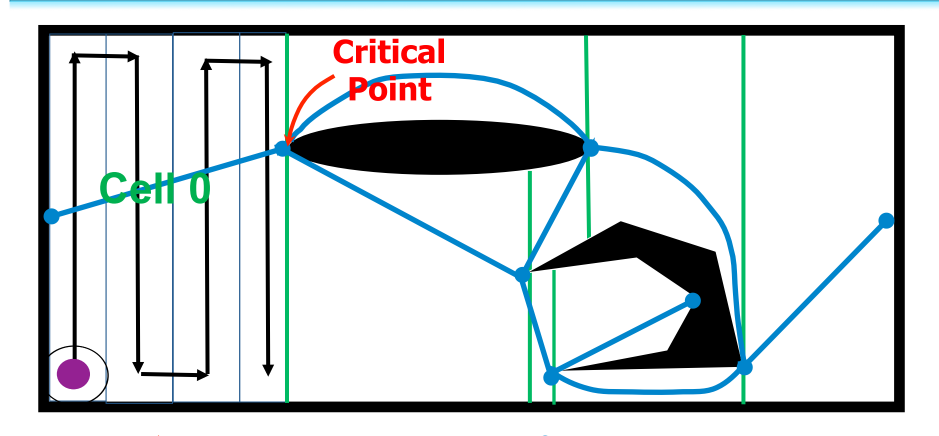
- Deterministic algorithm
- Guarantee of completeness
- Sensor based
- Unknown Environment



- •Seed spreader algorithm: Lumelsky et al, "Dynamic path planning in sensor-based terrain acquisition", IEEE Transactions on Robotics and Automation, August 1990.
- •Boustrophedon algorithm: Choset and Pignon, "Coverage path planning: The boustrophedon cellular decomposition", International Conference on Field and Service Robotics, 1997.



Single Robot Coverage



Reeb graph

Edges: Cells

Vertices: Critical Points

Direction of Coverage

Cellular Decomposition



Critical Points

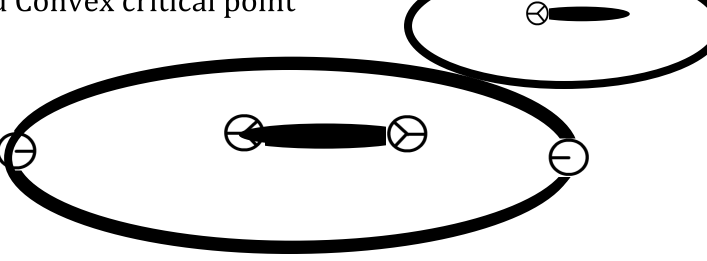


Forward Concave critical point

Reverse Concave critical point

Reverse Convex critical point

Forward Convex critical point





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Efficient Coverage

 Find an order for traversing the Reeb graph such that the robot would not go through a cell more times than necessary

Solution

Use the Chinese Postman Problem



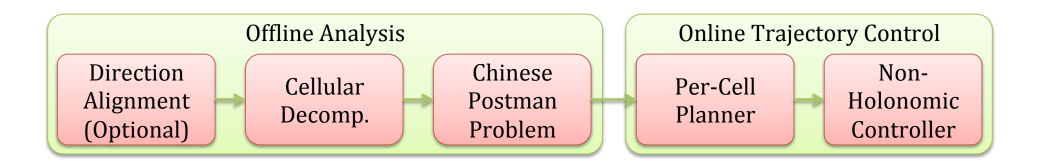
Chinese Postman Problem

• The Chinese postman problem (CPP), is to find a shortest closed path that visits every edge of a (connected) undirected graph. When the graph has an Eulerian circuit (a closed walk that covers every edge once), that circuit is an optimal solution.

See: J. Edmonds and E.L. Johnson, Matching Euler tours and the Chinese postman problem, Math. Program. (1973).

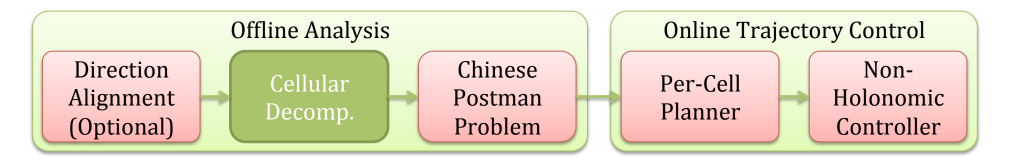


Offline Analysis Algorithm





Offline Analysis Algorithm



- Input: binary map separating obstacle from free space
- Boustrophedon Cellular Decomposition (BCD)



: intersections = vertices

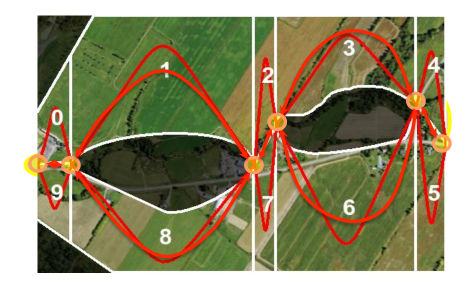
← : cells = edges



Offline Analysis Algorithm (cont.)



- Chinese Postman Problem
 - Eulerian circuit, i.e. single traversal through all cells (edges)





Per-Cell Coverage Planner

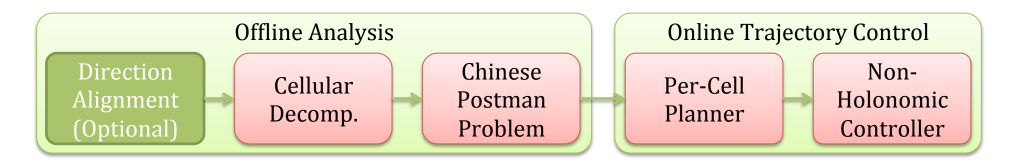


- Seed Spreader: piecewise linear sweep lines
- Footprint width

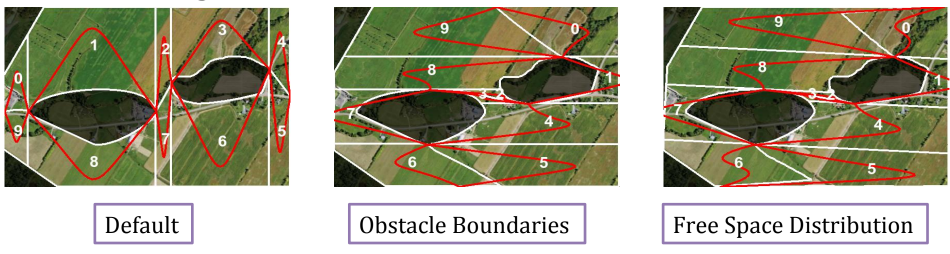




Coverage Direction Alignment

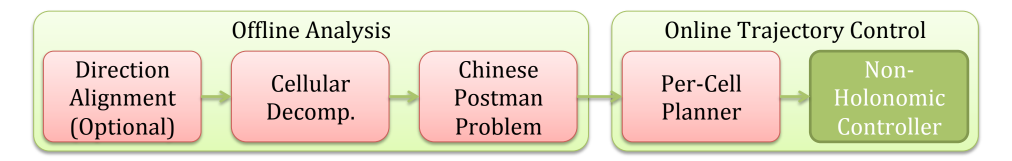


Static alignment methods

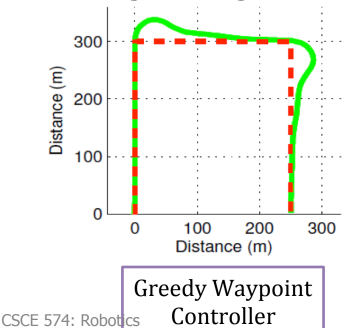


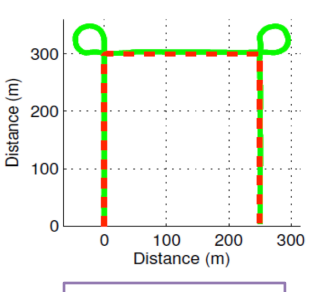
Alignment with average wind heading (pre-flight)

Non-Holonomic Robot Controller



Turning strategies





Curlicue Controller

Chinese Postman Problem

- The solution of the CPP guarantees that no edge is doubled more than once
- That means some cells have to be traversed twice

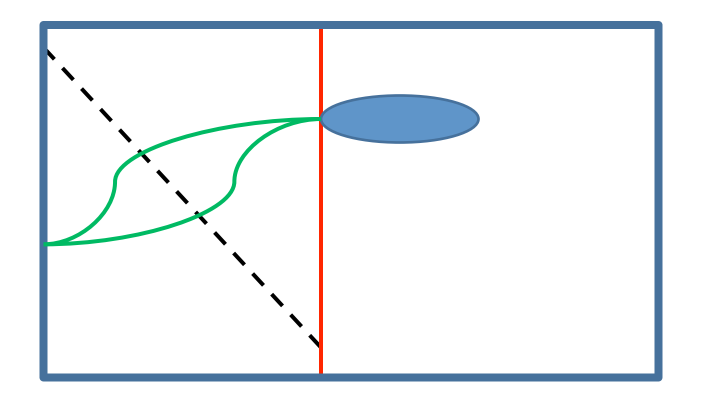
Cells that have to be traversed/covered are divided in

half

CSCE 574: Robotics

Double Coverage of a Single Cell

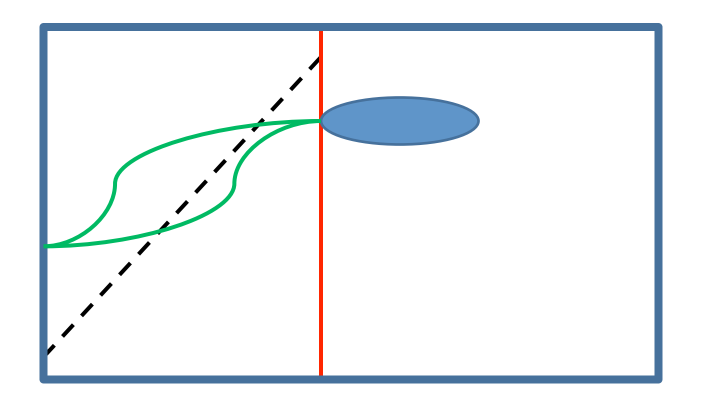
• By dividing the cell diagonally we control the beginning and end of the coverage





Double Coverage of a Single Cell

• By dividing the cell diagonally we control the beginning and end of the coverage



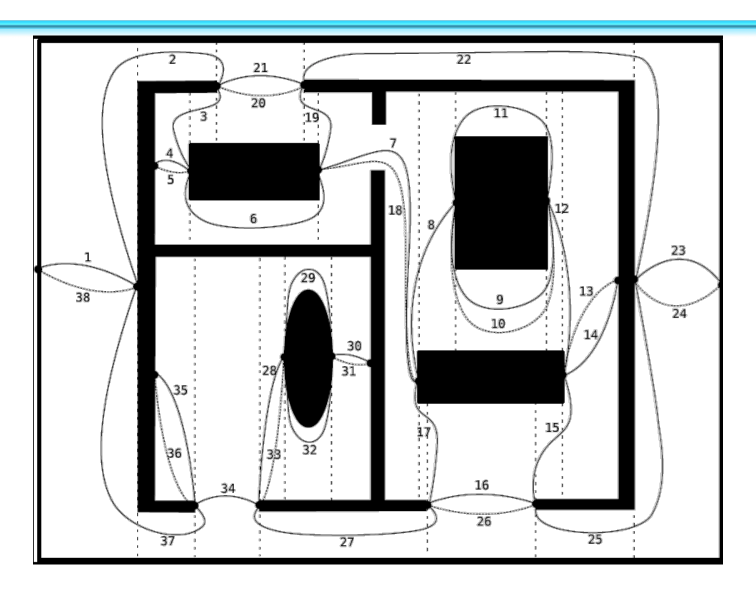


Efficient Coverage Algorithm

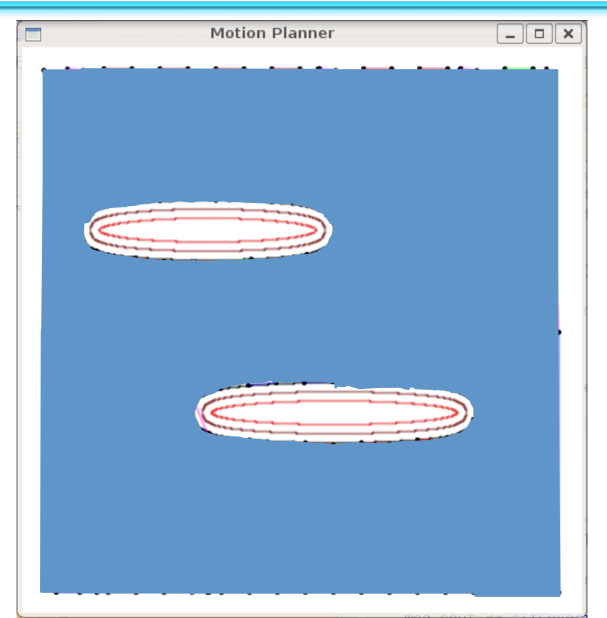
- Given a known environment:
 - Calculate the Boustrophedon decomposition
 - Construct the Reeb graph
 - Use the Reeb graph as input to the Chinese Postman Problem (CPP)
 - Use the solution of the CPP to find a minimum cost cycle traversing every edge of the Reeb graph
 - For every doubled edge divide the corresponding cell in half
 - Traverse the Reeb graph by covering each cell in order



Traversal order of the Reeb graph

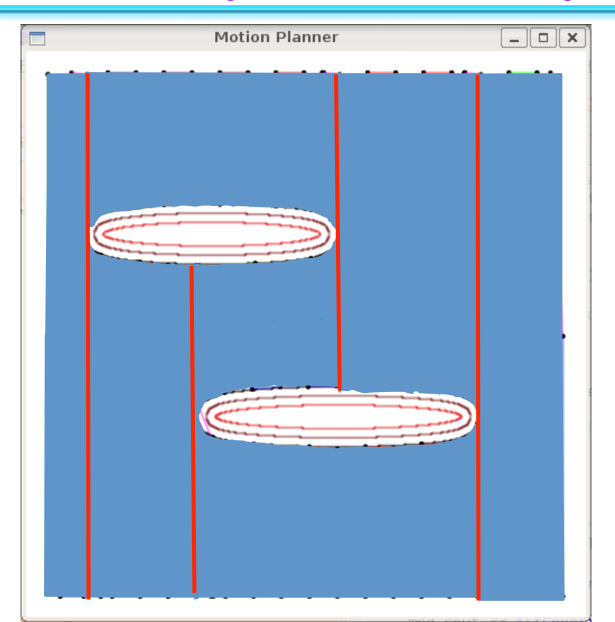






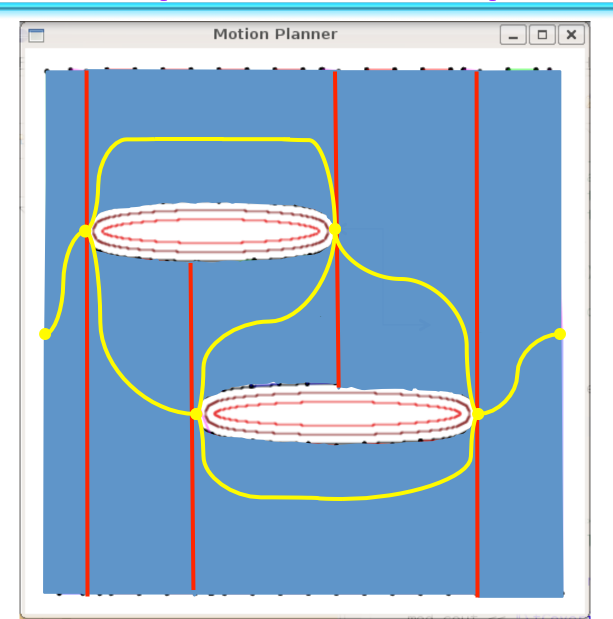


Example: Boustrophedon Decomposition



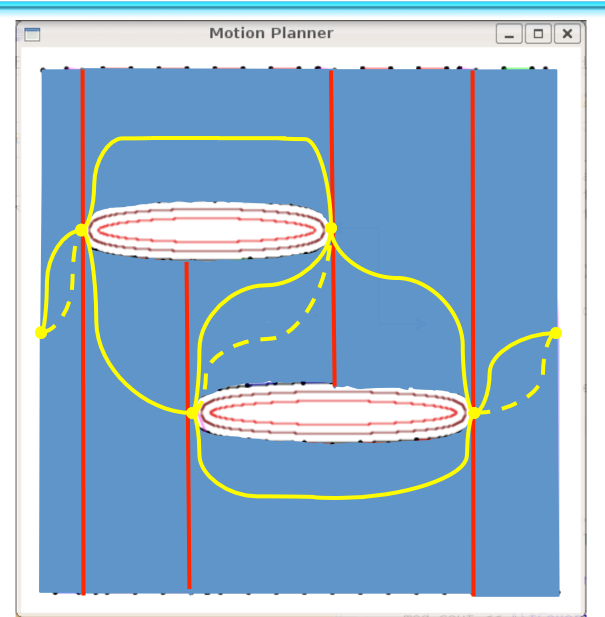


Example: Reeb Graph

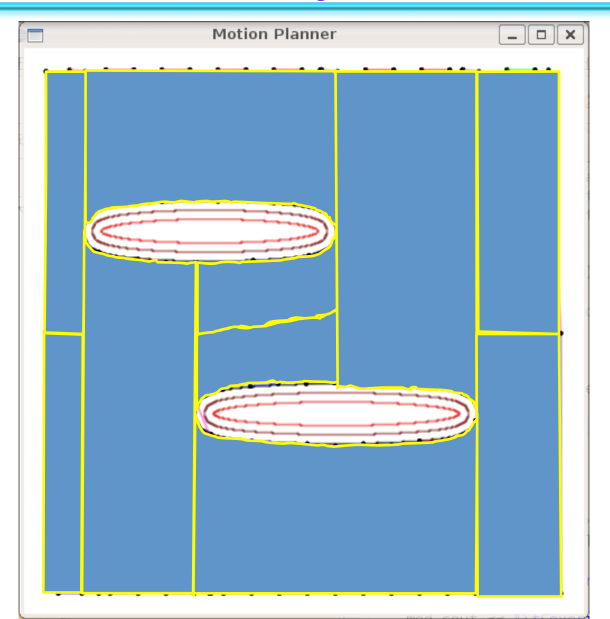




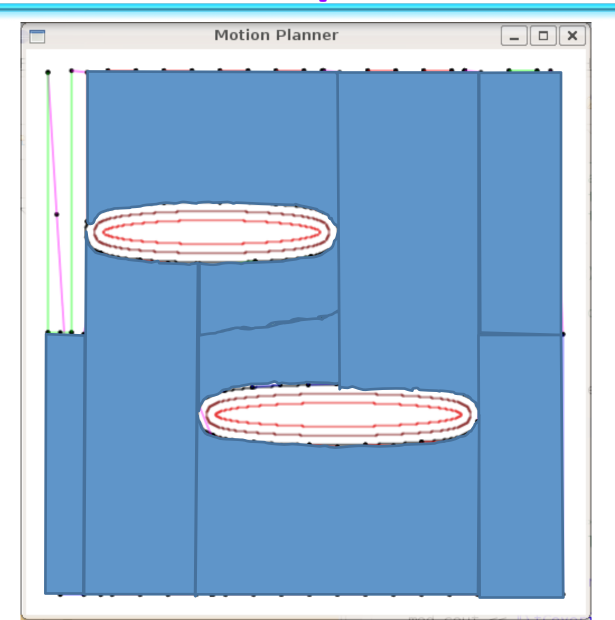
Example: CPP solution



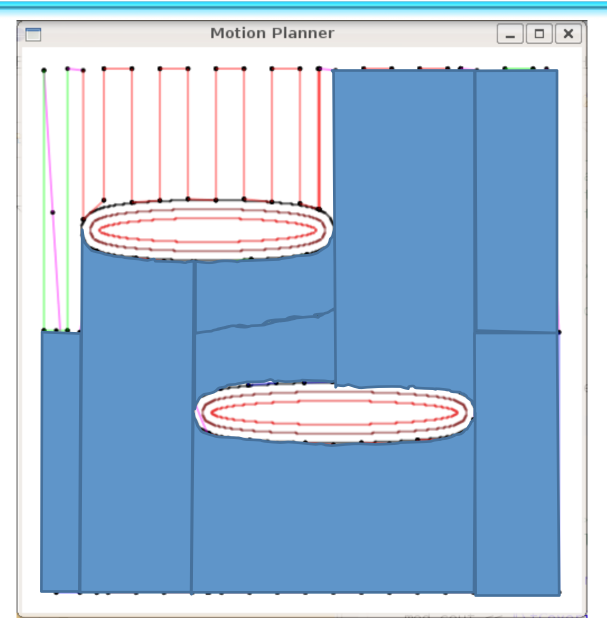




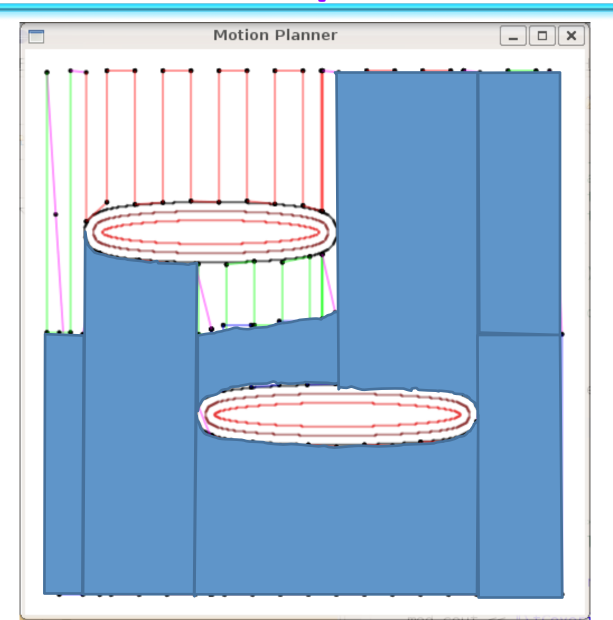




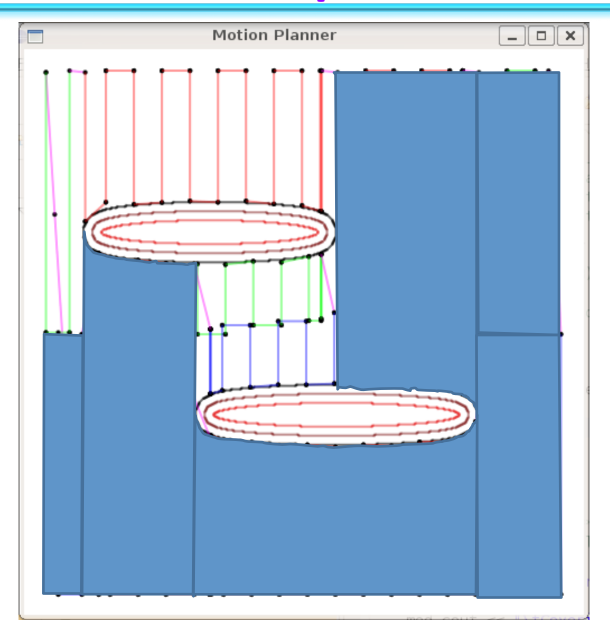




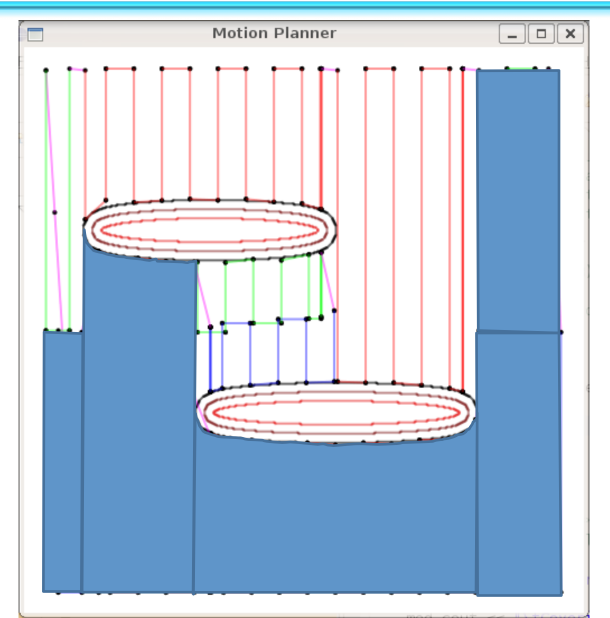




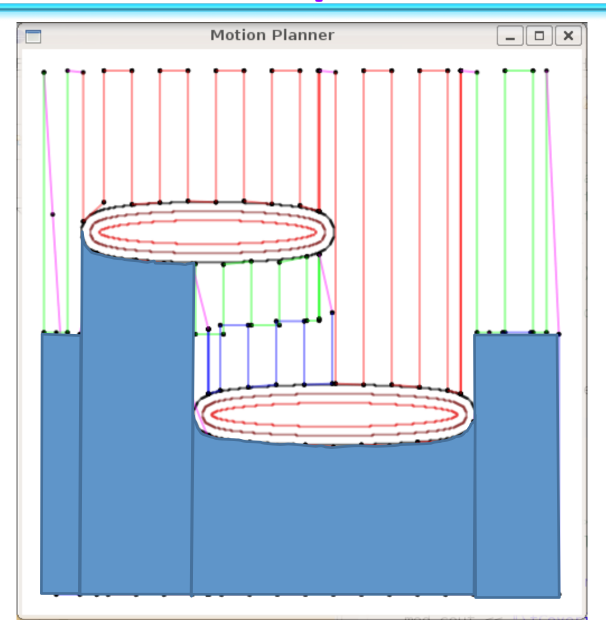




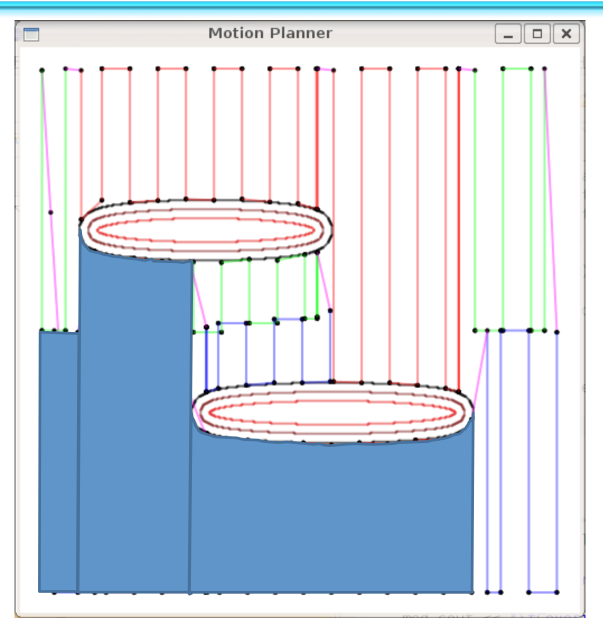




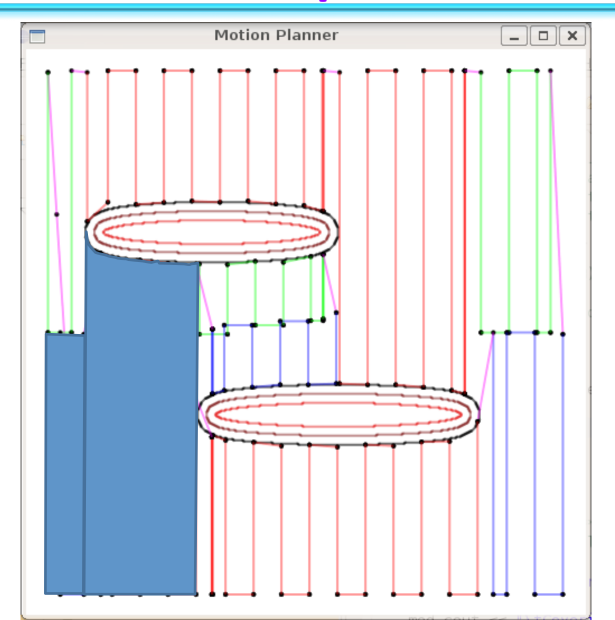




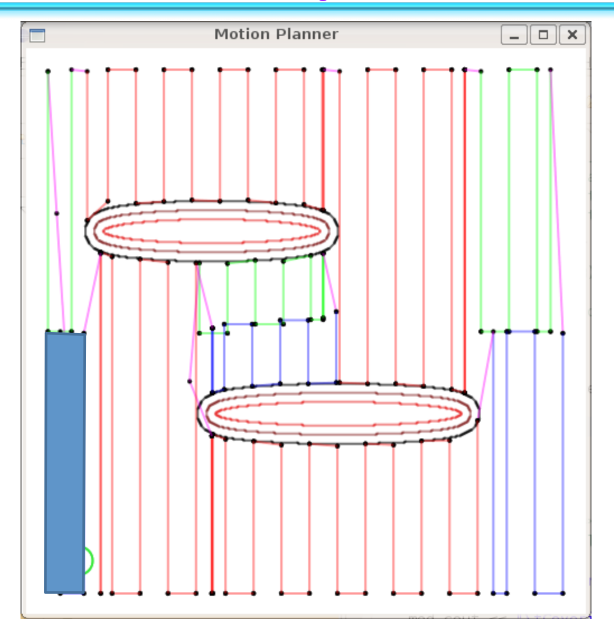




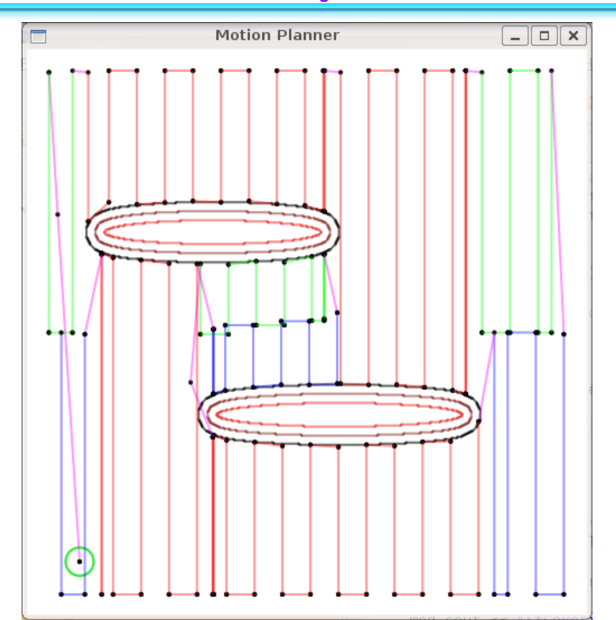




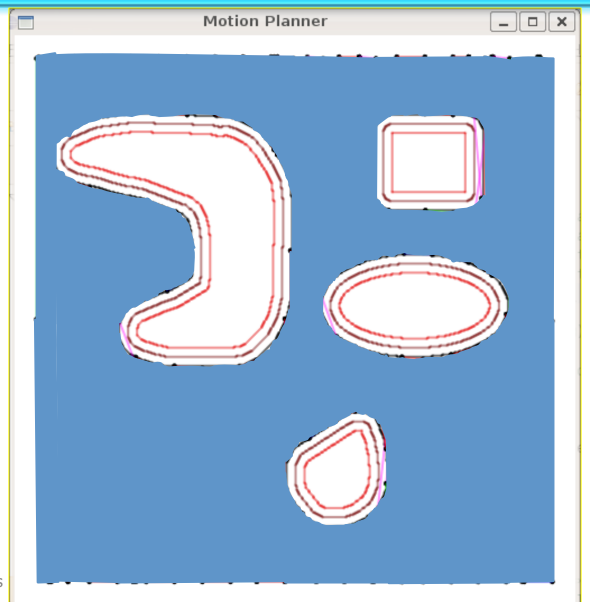






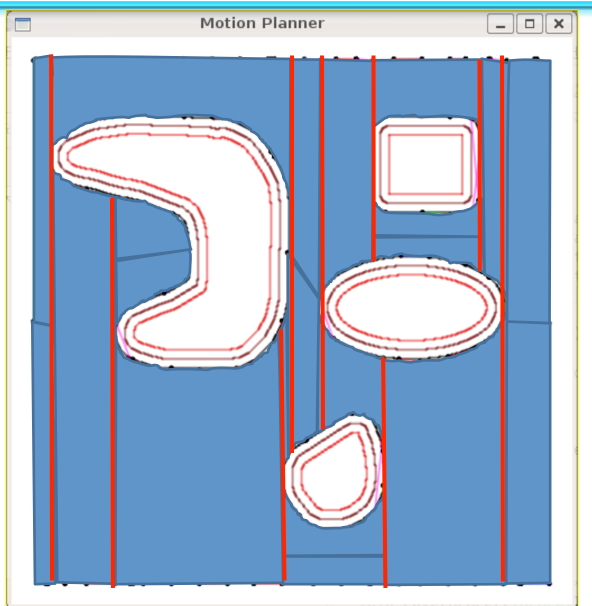




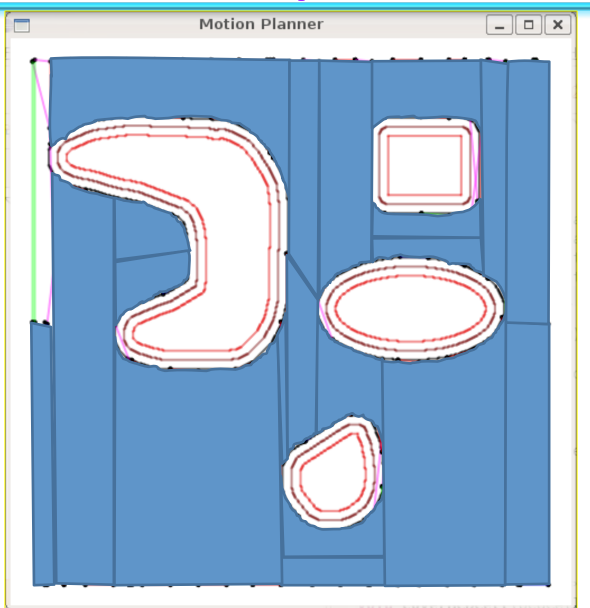




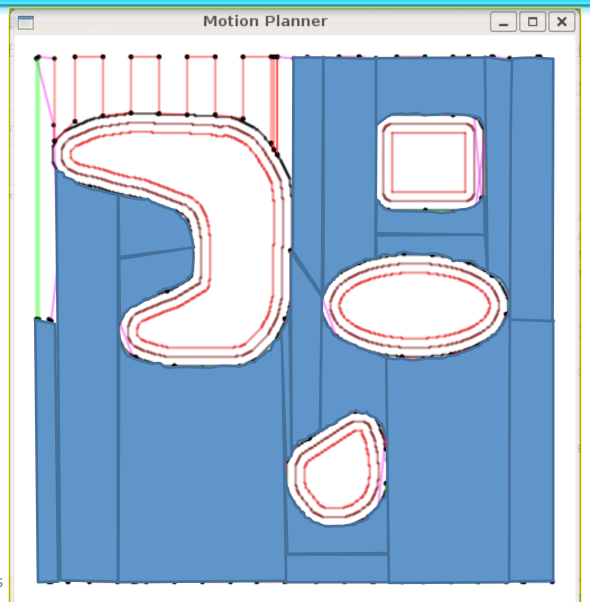
Example 2 Boustrophedon Decomp.



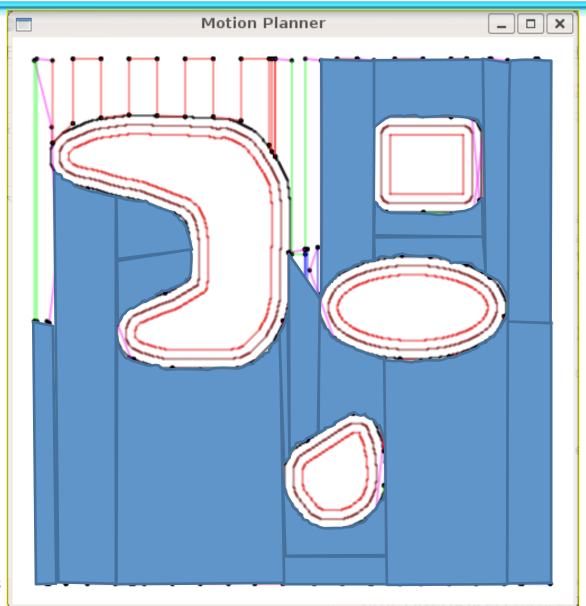




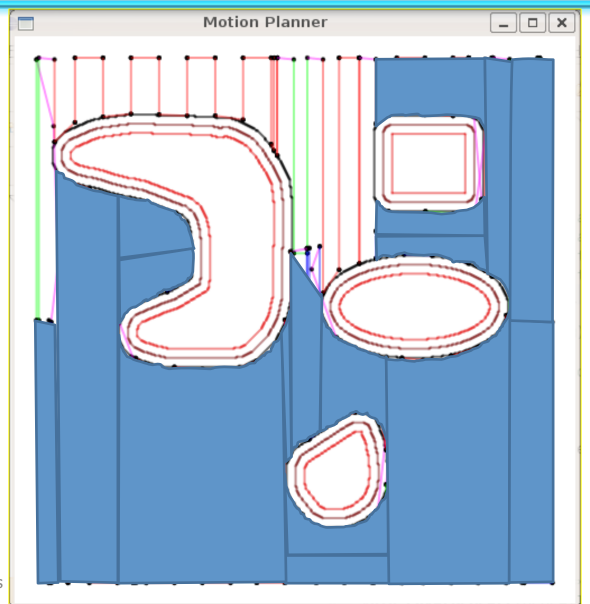








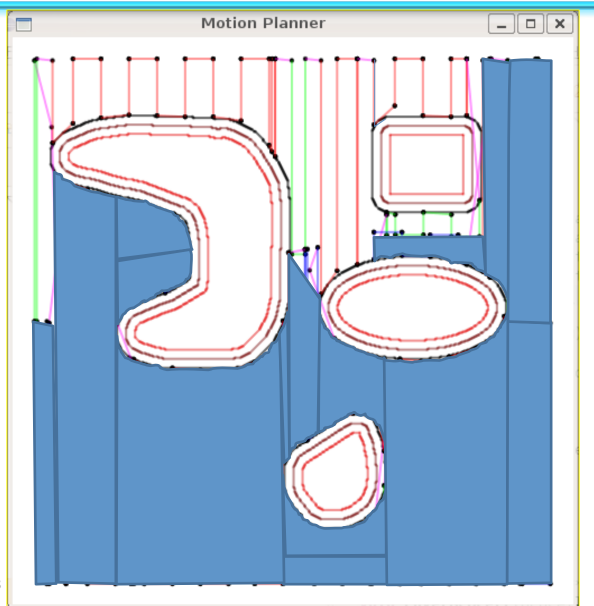




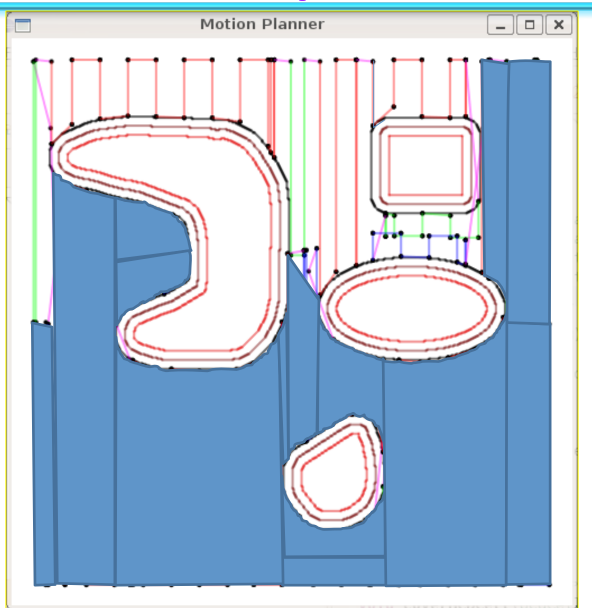




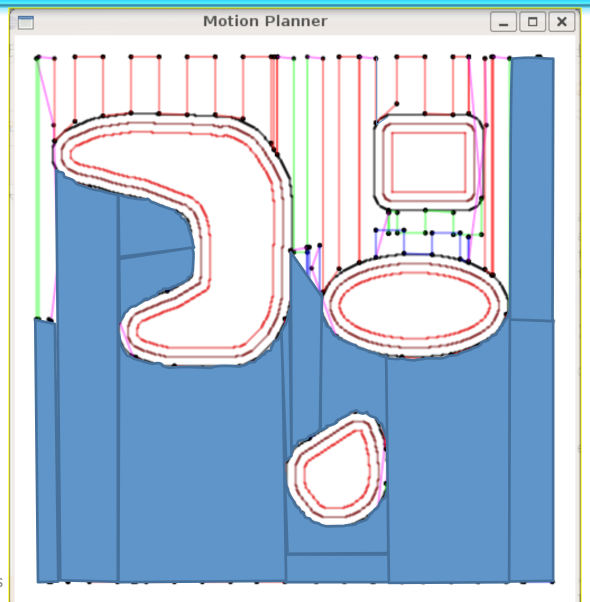




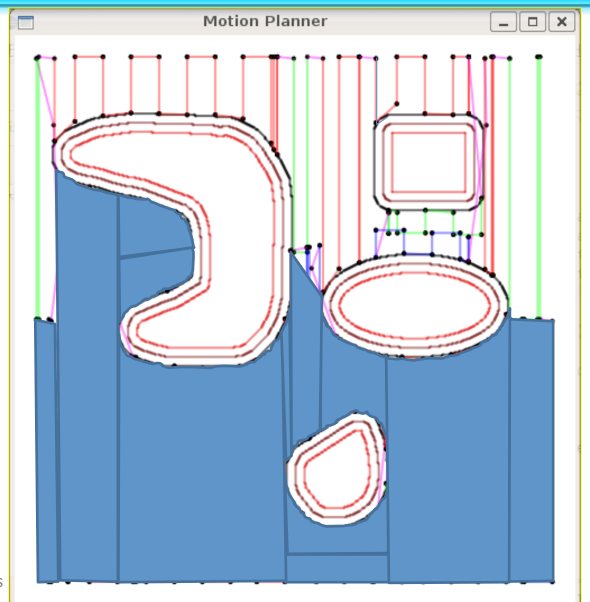




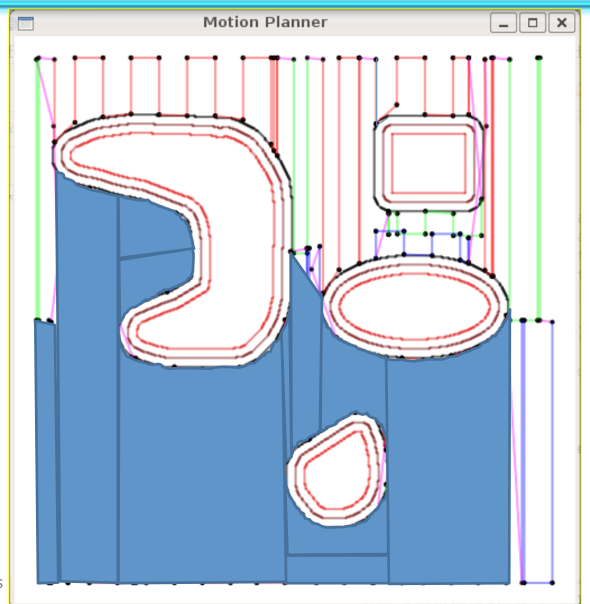




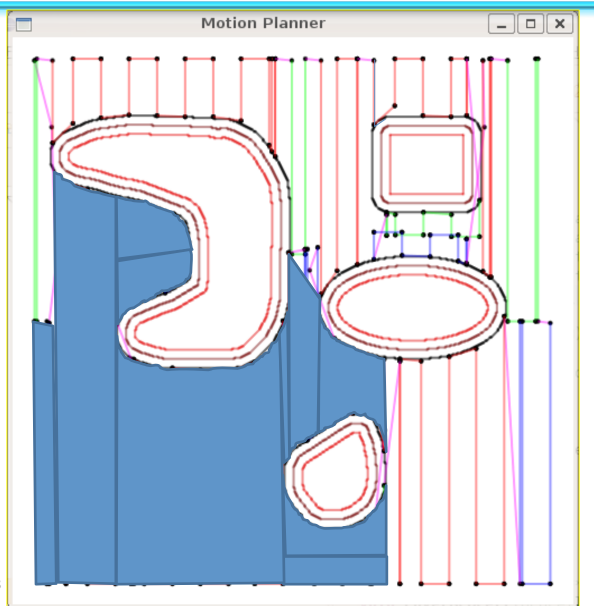




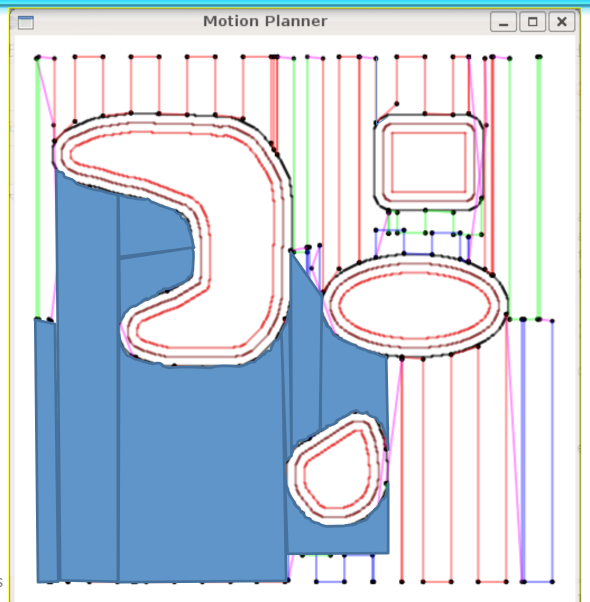




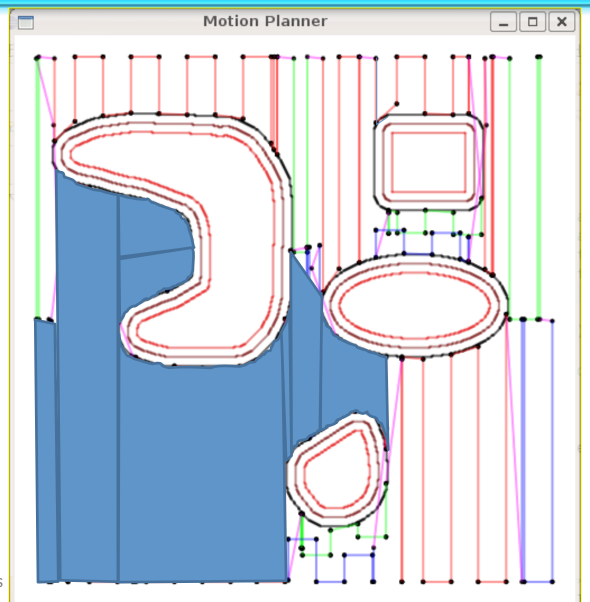




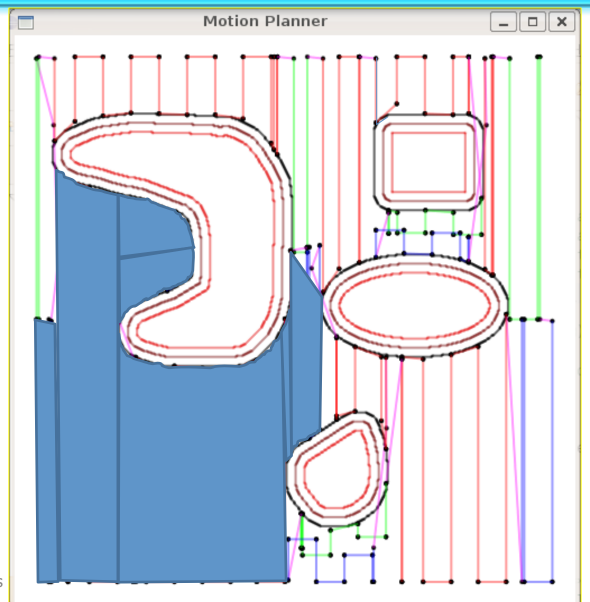




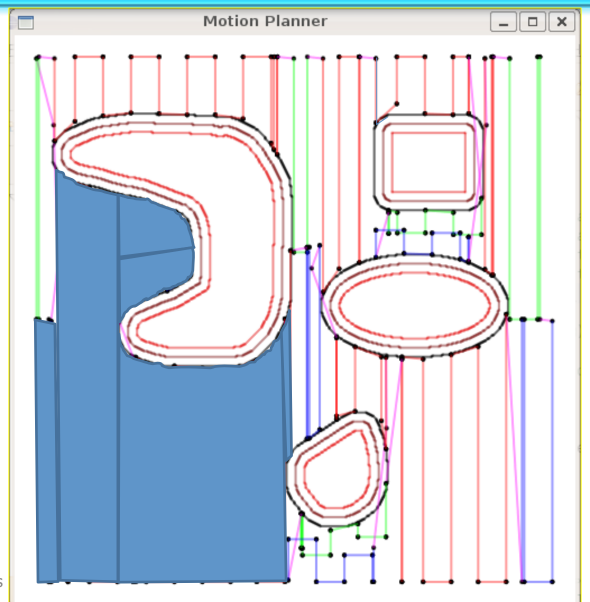




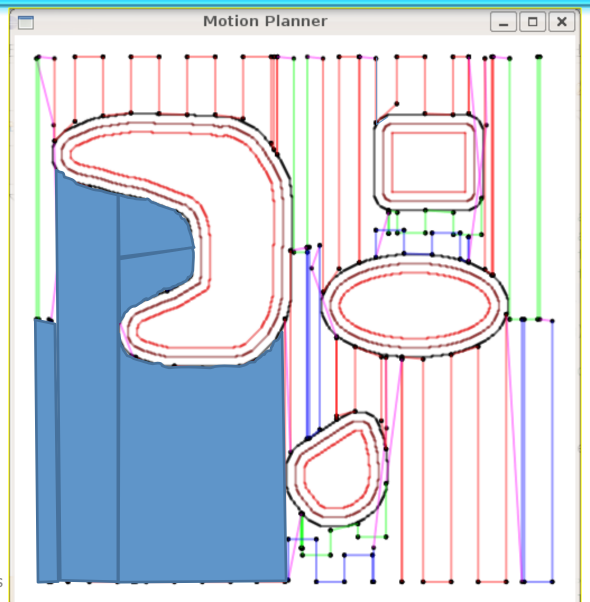




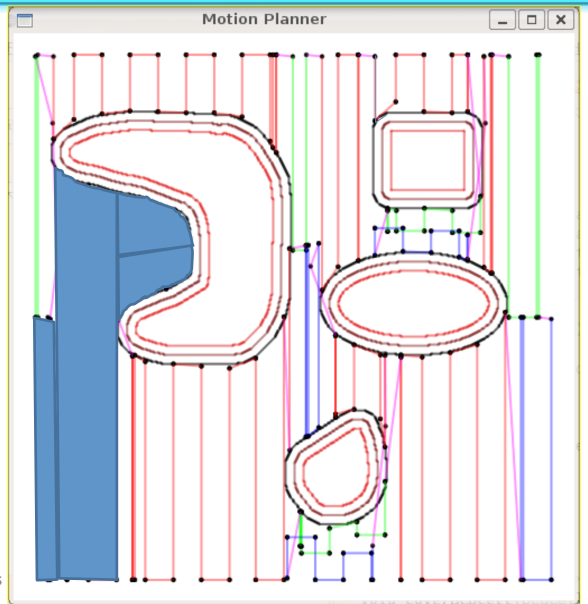




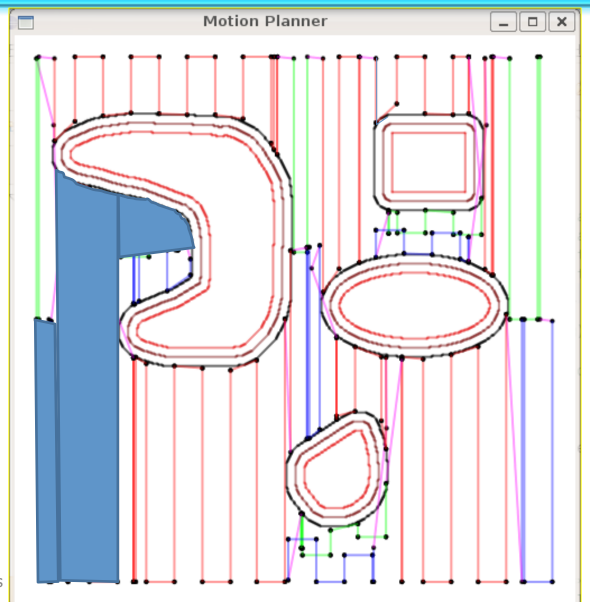




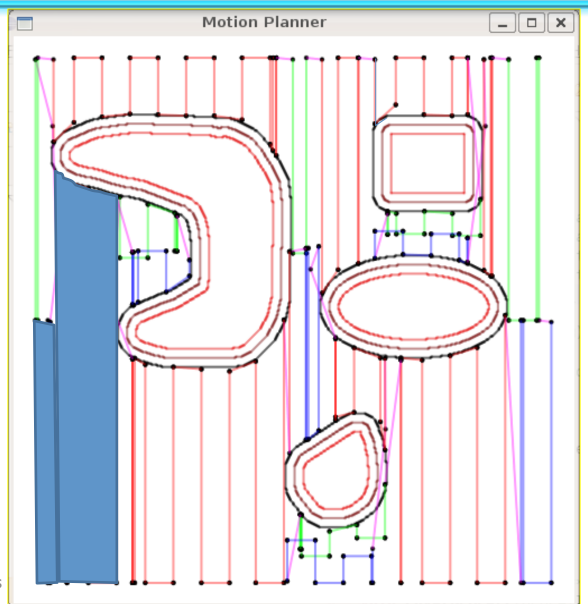




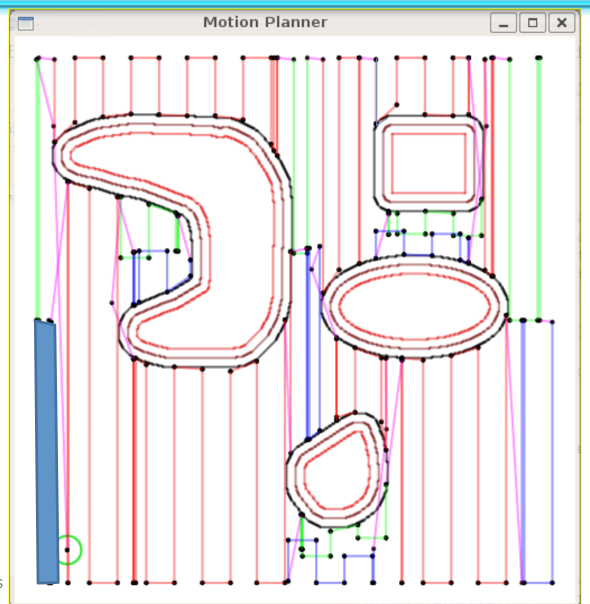




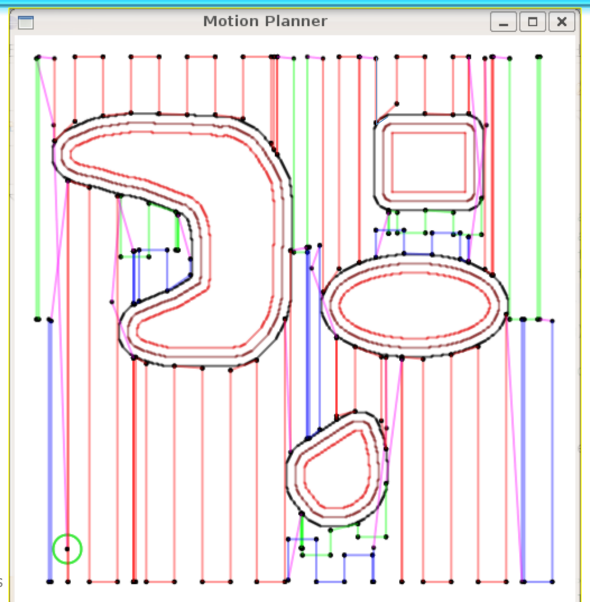














UAV-Efficient Coverage





UAV-Efficient Coverage

100 m

•UAVs non-holonomic constraints require special trajectory planning

•120 Km of flight during coverage







Image Mosaic





Video at ICRA 2011

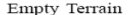
Complete Optimal Terrain Coverage using an Unmanned Aerial Vehicle

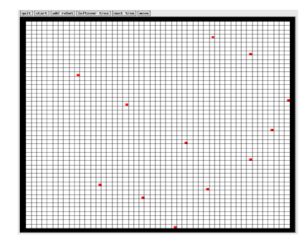
Anqi Xu Chatavut Viriyasuthee Ioannis Rekleitis



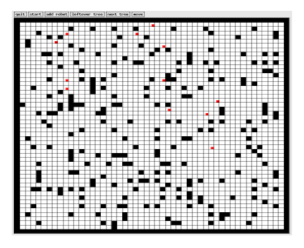


Coverage of Known Worlds

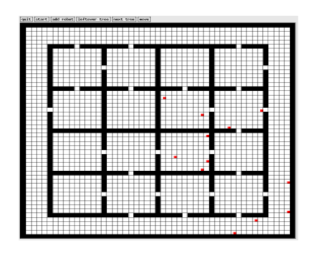




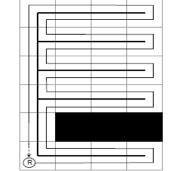
Outdoor-Like Terrain



Indoor-Like Terrain



From: X. Zheng and S. Koenig. Robot Coverage of Terrain with Non-Uniform Traversability. In Proc. of the IEEE Int. Conf. on Intelligent Robots and Systems (IROS), pg. 3757-3764, 2007

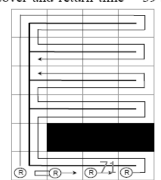


STC

cover time = 682

cover and return time = 688

MSTC cover time = 332 cover and return time = 394





Cell-Decomposition Methods

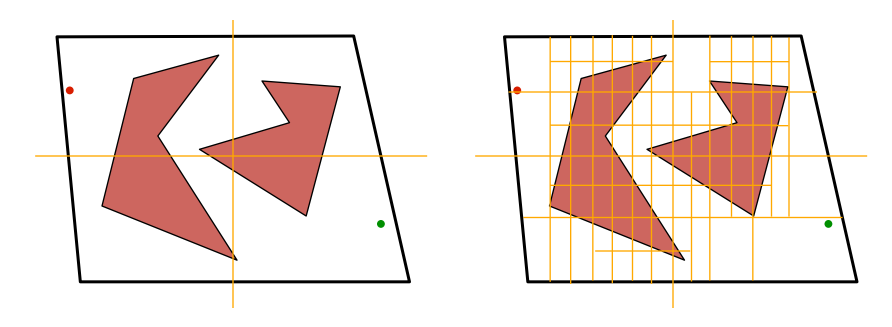
Two families of methods:

- Exact cell decomposition
- Approximate cell decomposition
 F is represented by a collection of non-overlapping cells whose union is contained in F

Examples: quadtree, octree, 2ⁿ-tree



• Approximate cell decomposition

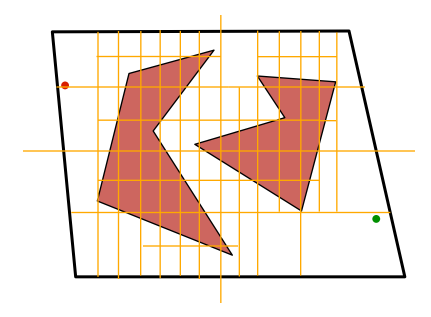


Quadtree:

recursively subdivides each *mixed* obstacle/free (sub)region into four quarters...



• Approximate cell decomposition

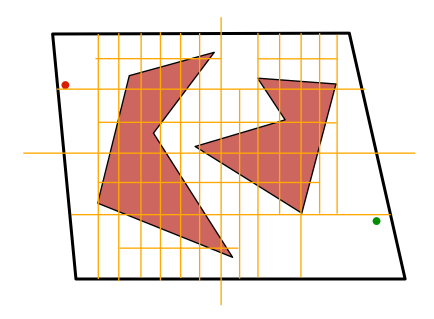


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• Approximate cell decomposition

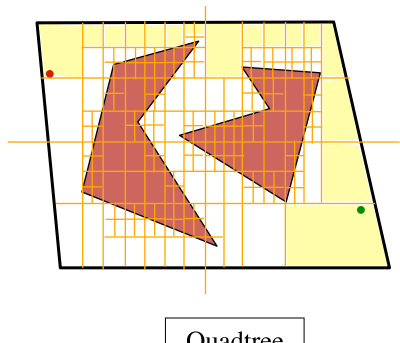


Quadtree:

recursively subdivides each *mixed* obstacle/free (sub)region into four quarters...



Approximate cell decomposition



Again, use a graph-search algorithm to find a path from the start to goal

Quadtree



Octree Decomposition

