

# **CSCE 574 ROBOTICS**

Coverage



# **Coverage**

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

























# **Motivation**

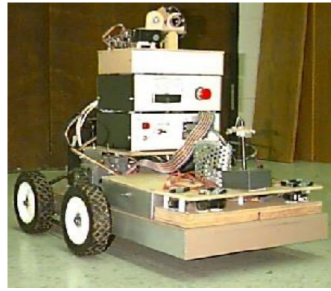
# **Lawn Mowing**















CSCE 574: Robotics



# **Motivation**

# Vacuum Cleaning













# **Robotic Coverage**

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



















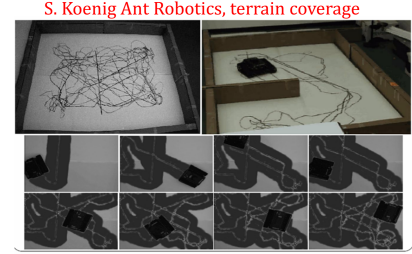
# Coverage

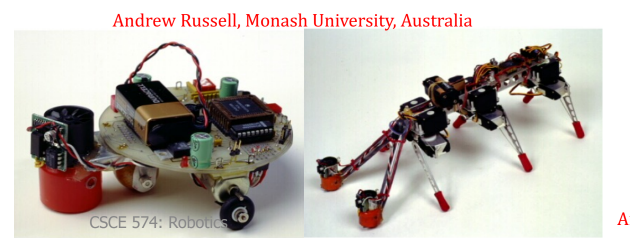
- First Distinction
  - Deterministic
     Demining
  - RandomVacuum Cleaning
- Second Distinction
  - Complete
  - No Guarantee
- Third Distinction
  - Known Environment
  - Unknown Environment

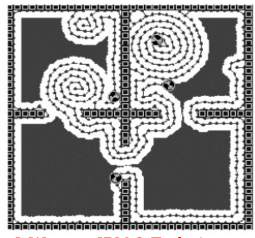


# **Non-Deterministic Coverage**

- 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

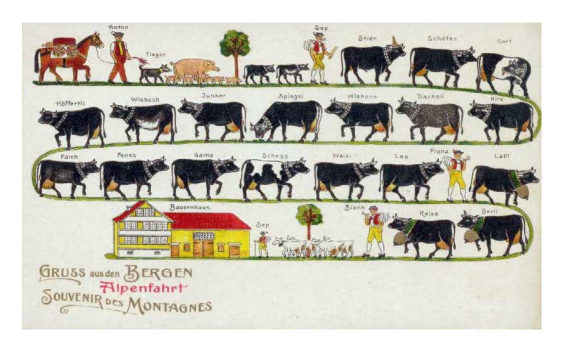
The way of the Ox!



# ontsuo B qhedon

# **Single Robot Coverage**

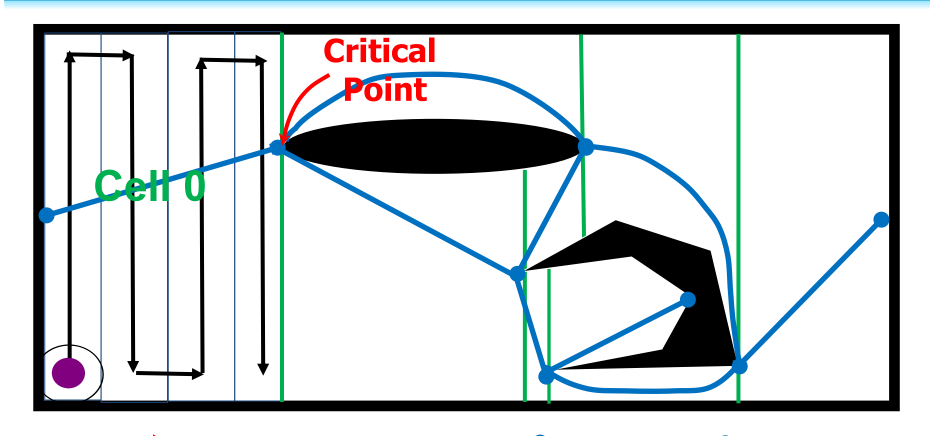
- Deterministic algorithm
- Guarantee of completeness
- Sensor based
- Unknown Environment



- •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**



Direction of Coverage

**Cellular Decomposition** 

Reeb graph

**Vertices: Critical Points** 

**Edges: Cells** 



#### **Critical Points**

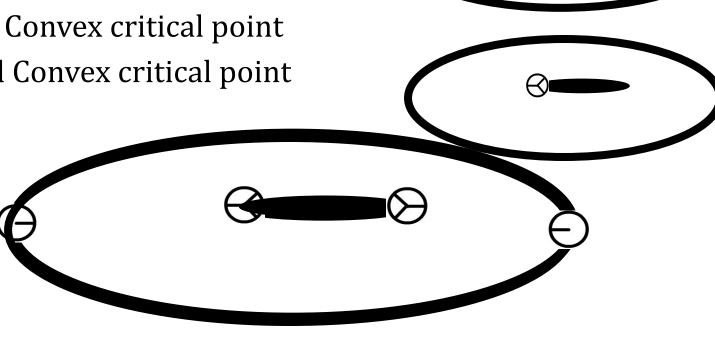


Forward Concave critical point

Reverse Concave critical point

Reverse Convex critical point

Forward Convex critical point





15

# **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).

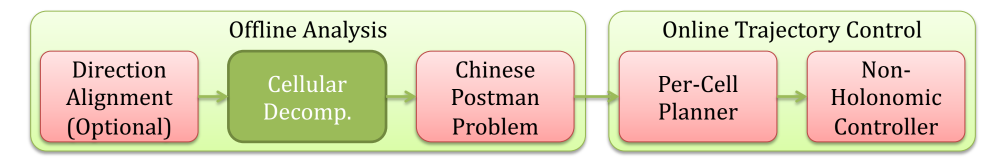


# **Offline Analysis Algorithm**





# **Offline Analysis Algorithm**



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



: intersections = vertices

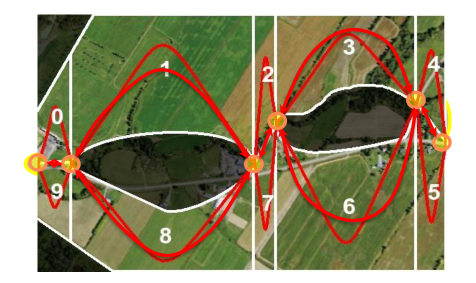
← : cells = edges



# Offline Analysis Algorithm (cont.)

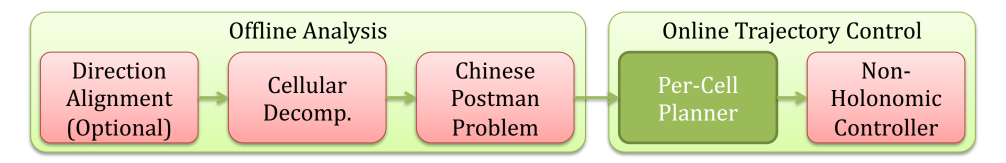


- Chinese Postman Problem
  - Eulerian circuit, i.e. single traversal through all cells (edges)





# Per-Cell Coverage Planner



- Seed Spreader: piecewise linear sweep lines
- Footprint width

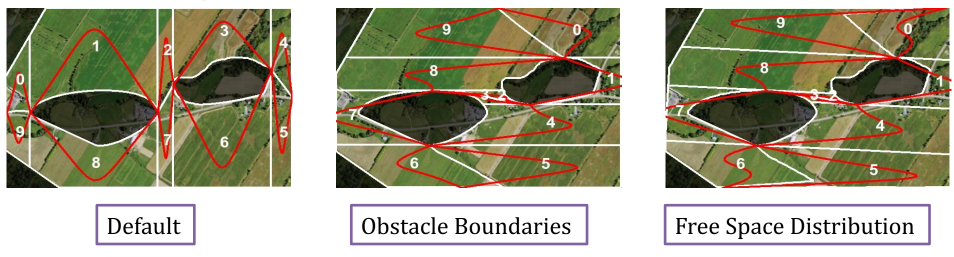




# **Coverage Direction Alignment**

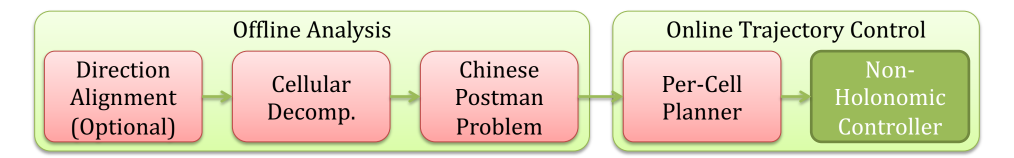


Static alignment methods

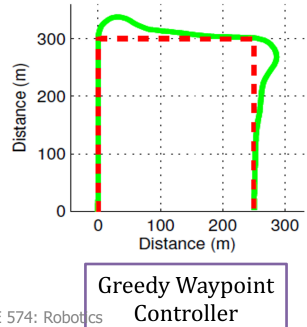


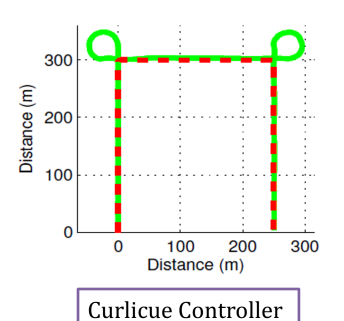
• Alignment with average wind heading (pre-flight)

#### **Non-Holonomic Robot Controller**



#### Turning strategies



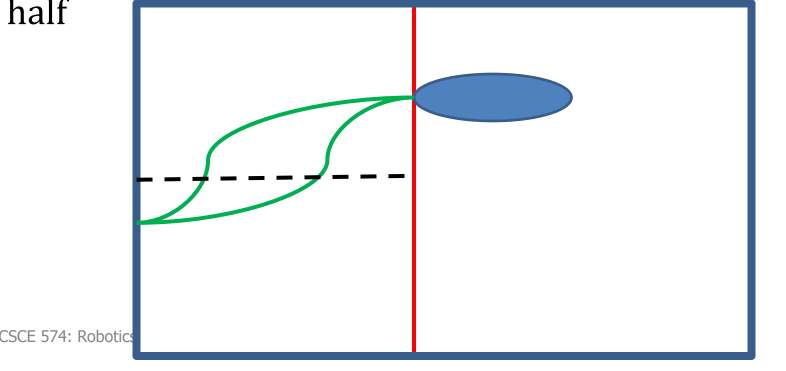


#### **Chinese Postman Problem**

- 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

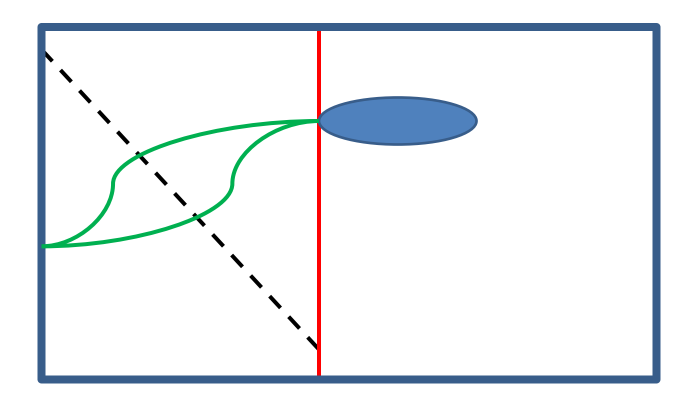
half





# **Double Coverage of a Single Cell**

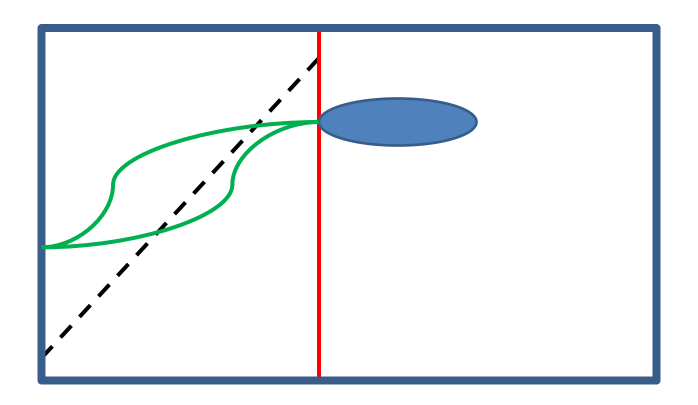
 By dividing the cell diagonally we control the beginning and end of the coverage





# **Double Coverage of a Single Cell**

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



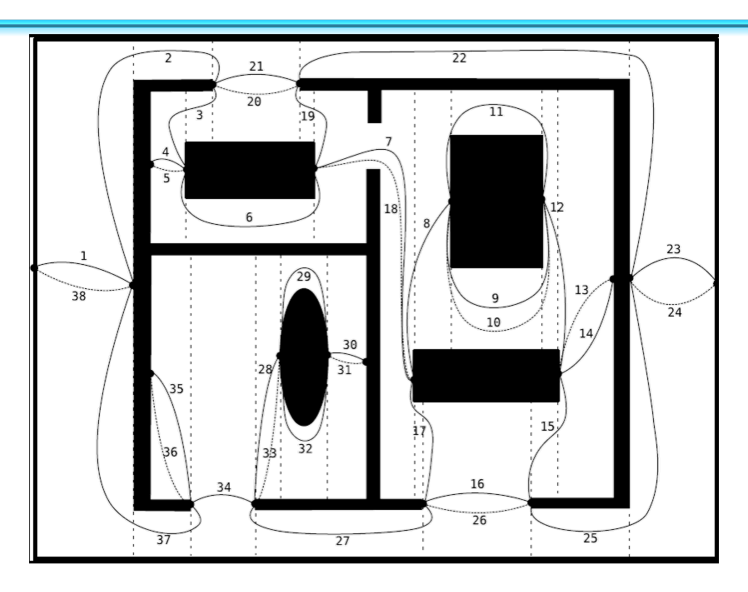


# **Efficient Coverage Algorithm**

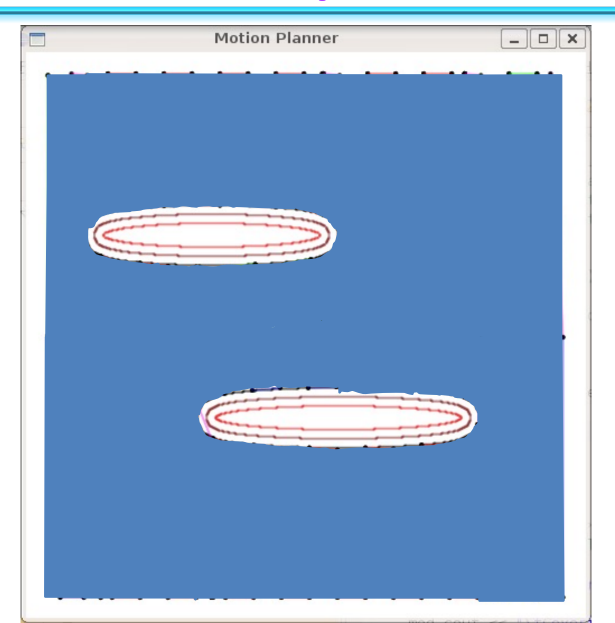
- Given a known environment:
  - Calculate the Boustrophedon decomposition
  - Construct the Reeb graph
  - Use the Reeb graph as input to the Chinese Postman Problem (CPP)
  - Use the solution of the CPP to find a minimum cost cycle traversing every edge of the Reeb graph
  - For every doubled edge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



# Traversal order of the Reeb graph

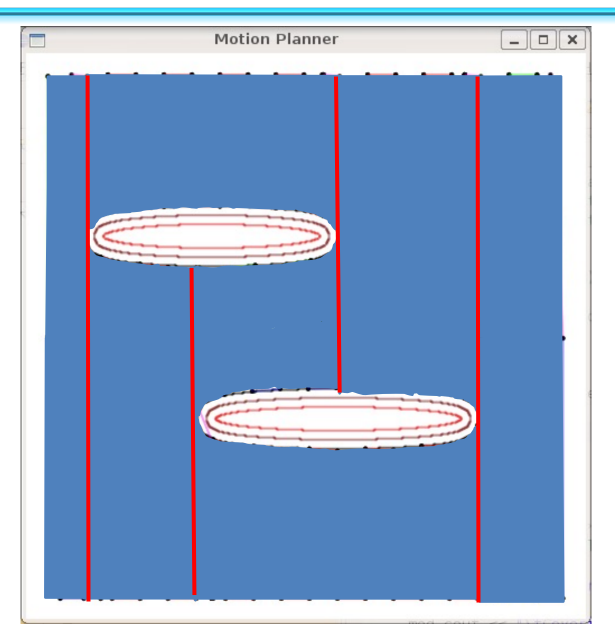






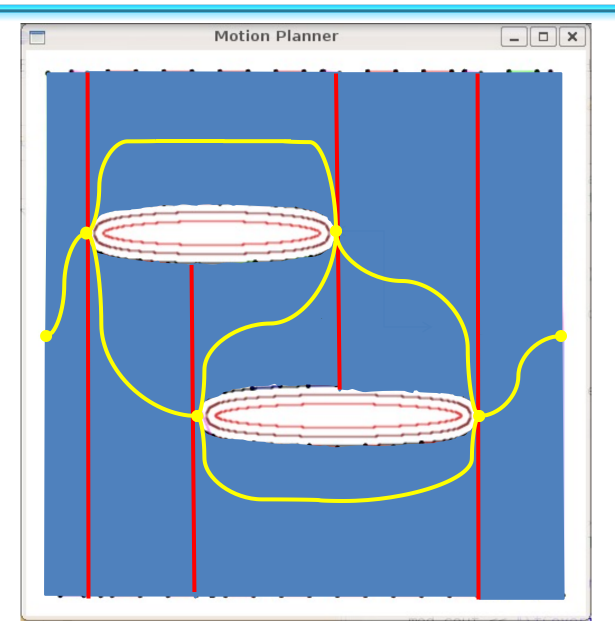


# **Example: Boustrophedon Decomposition**



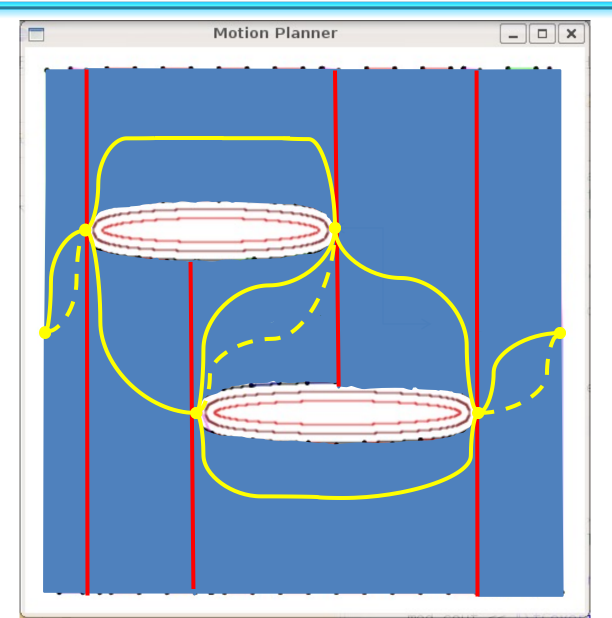


# **Example: Reeb Graph**

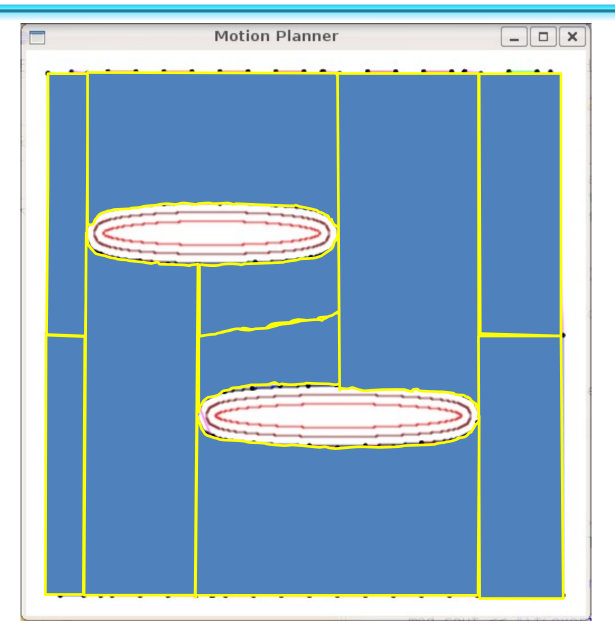




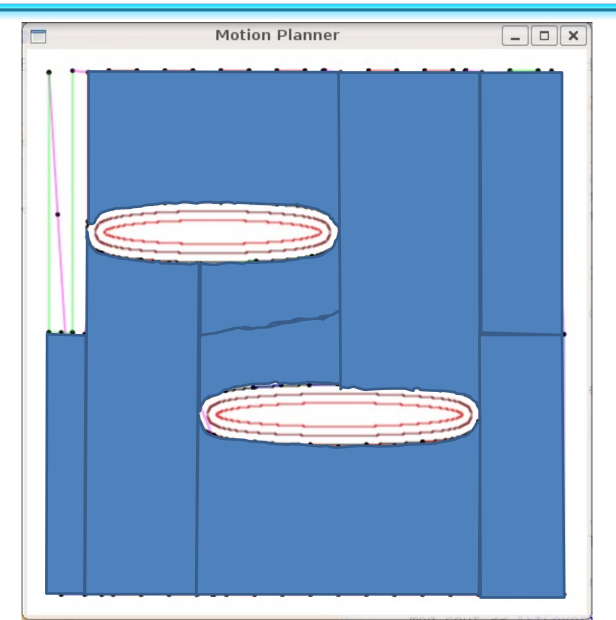
# **Example: CPP solution**



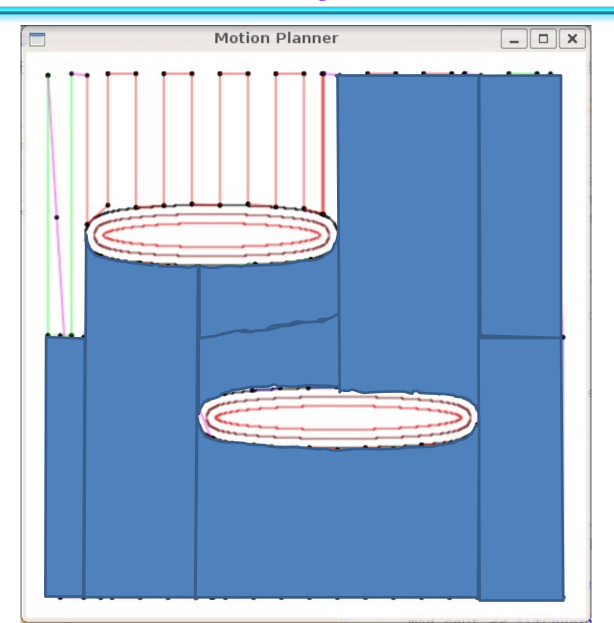




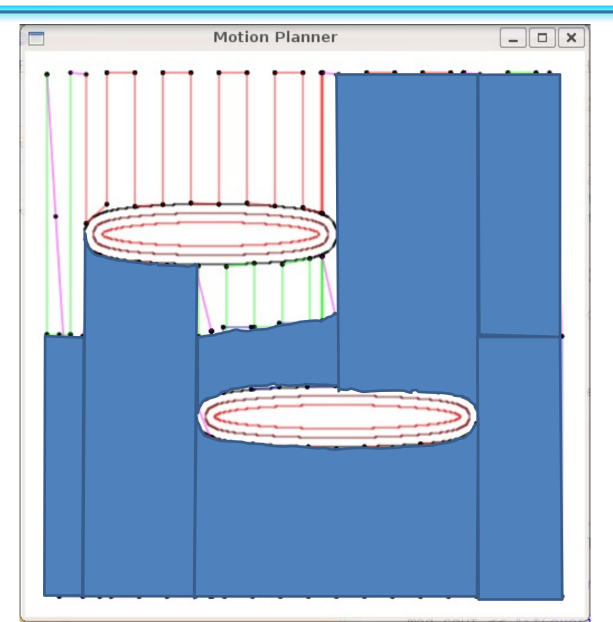




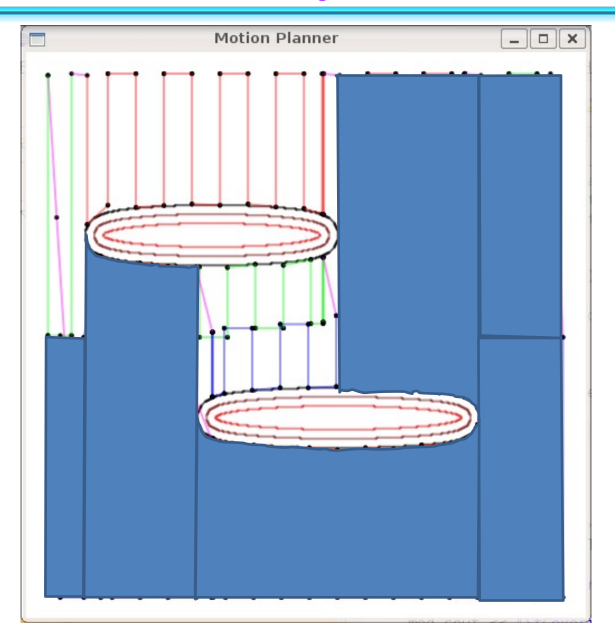




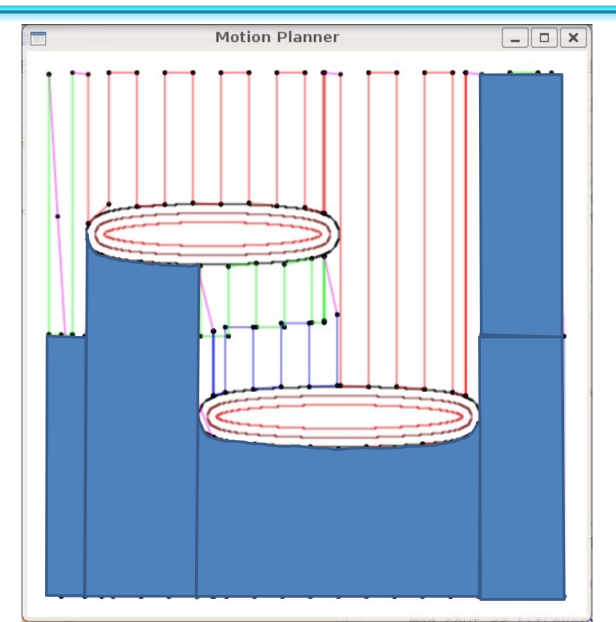




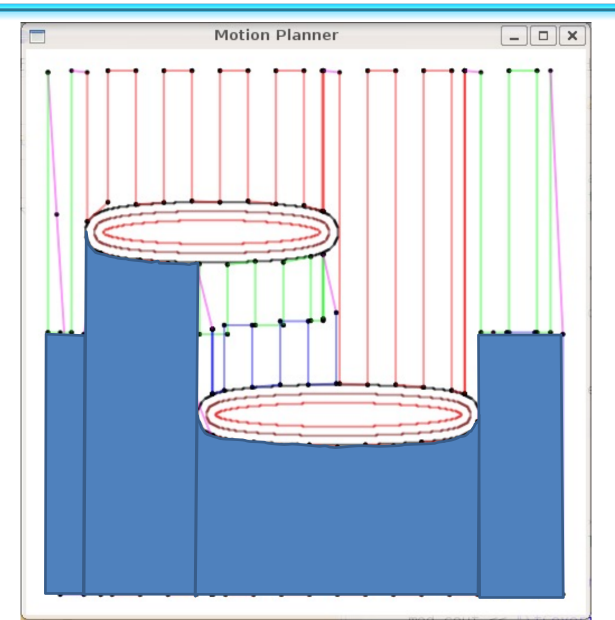




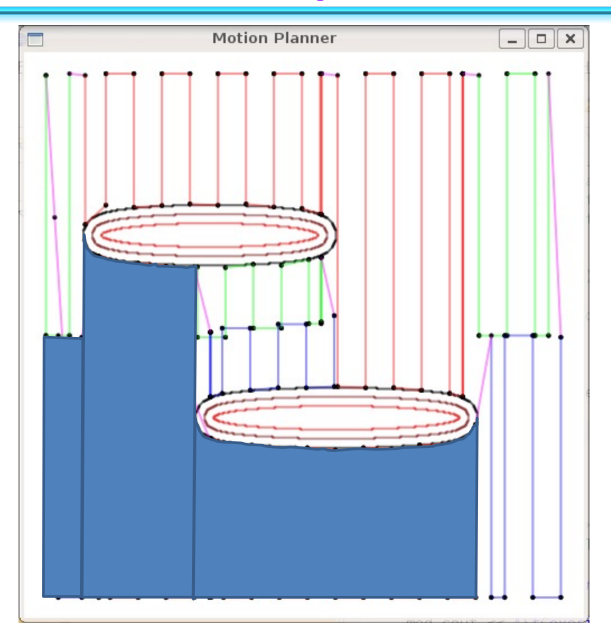




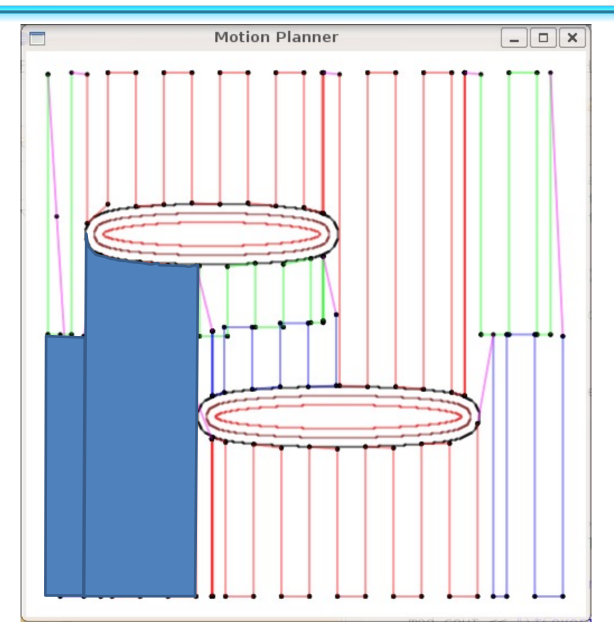




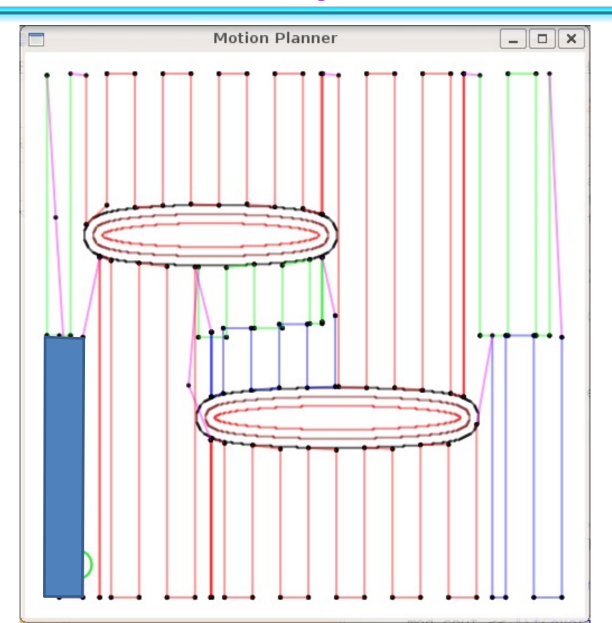




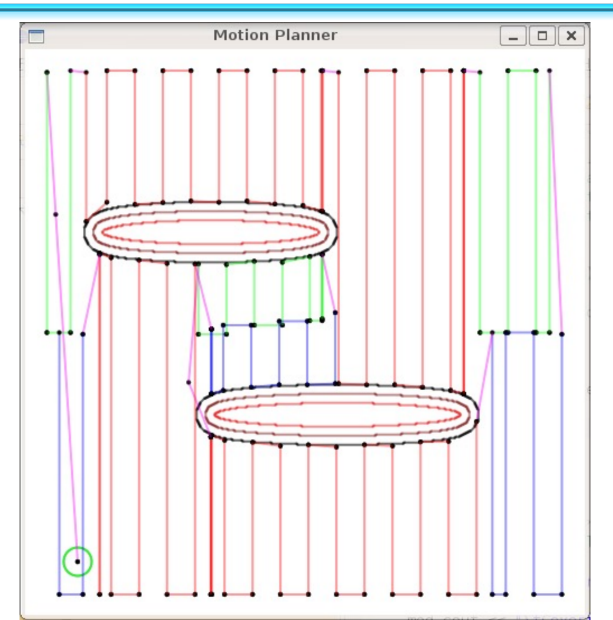




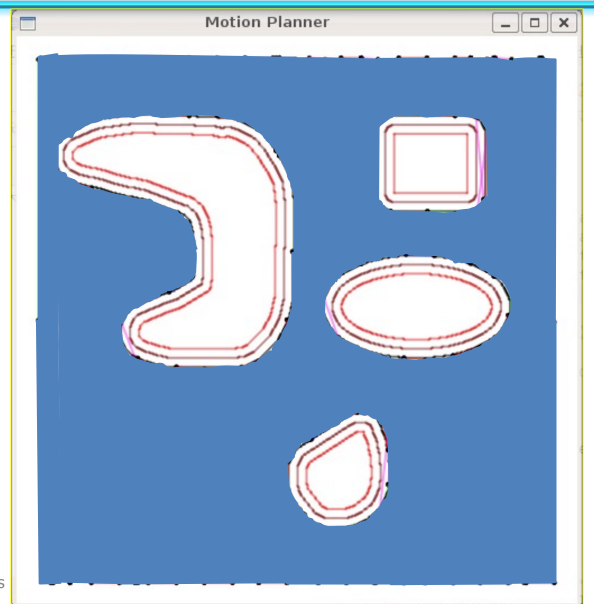






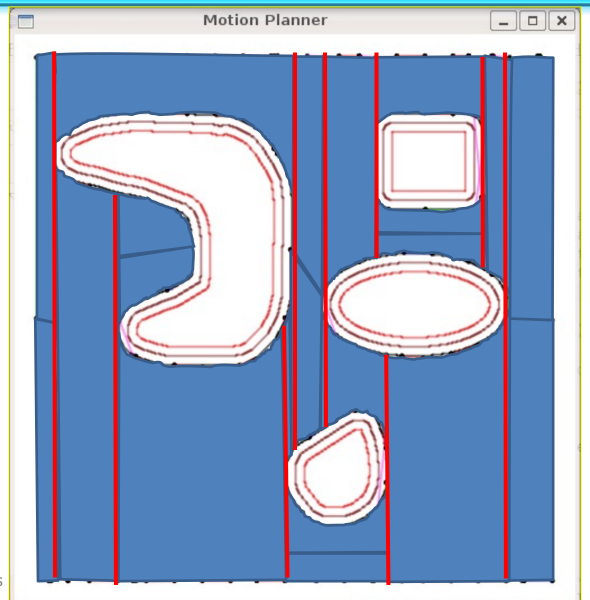




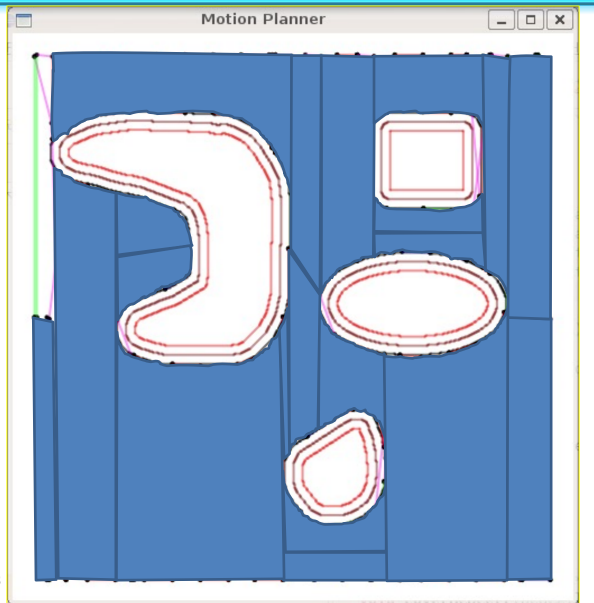




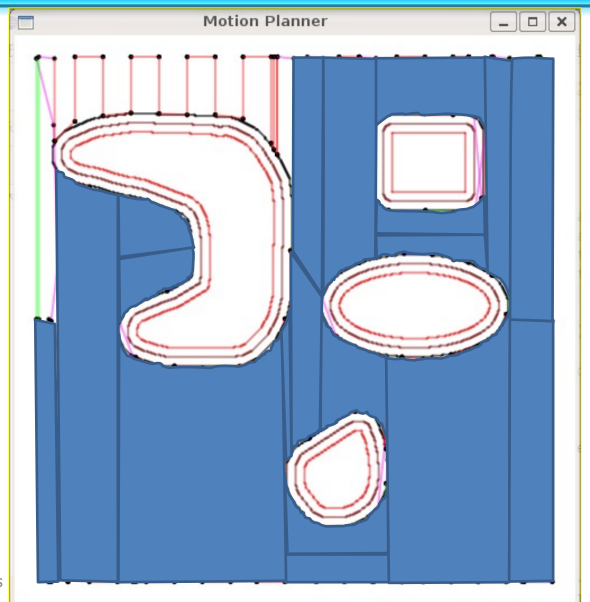
#### **Example 2 Boustrophedon Decomp.**



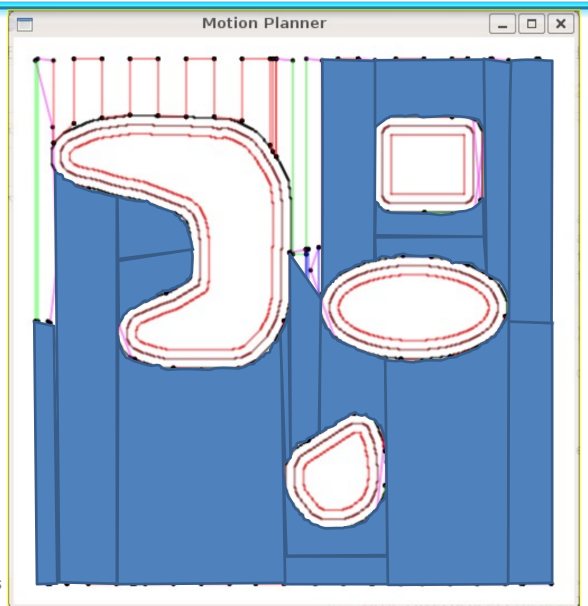




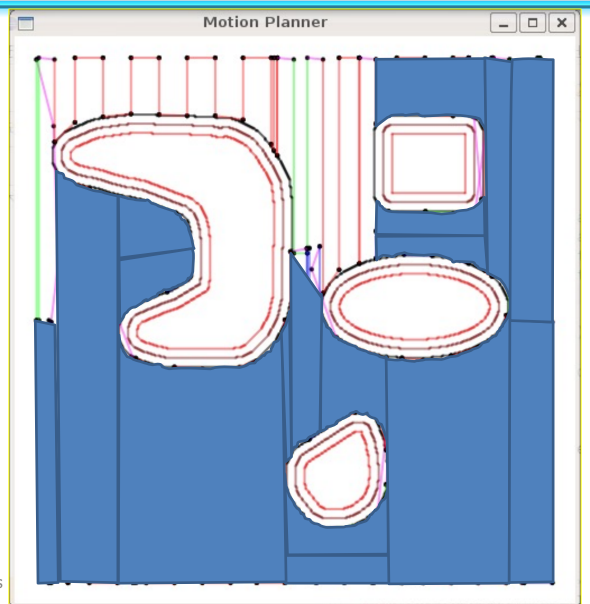








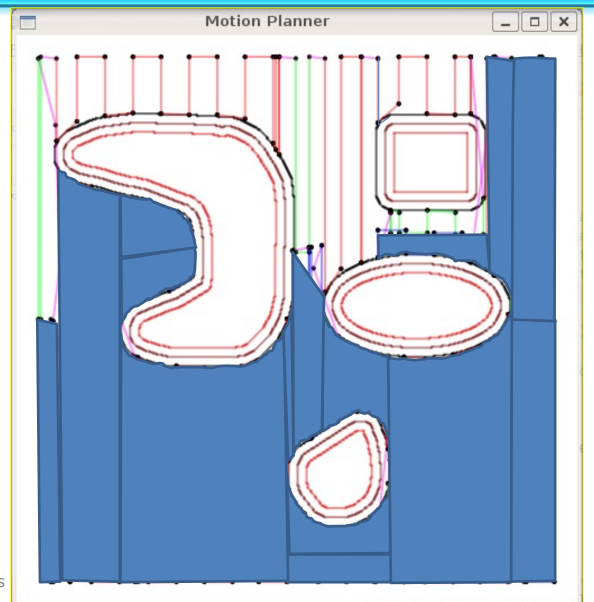




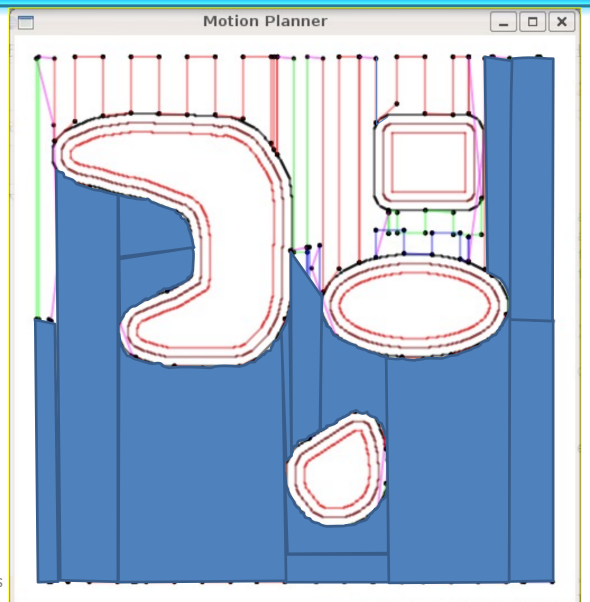




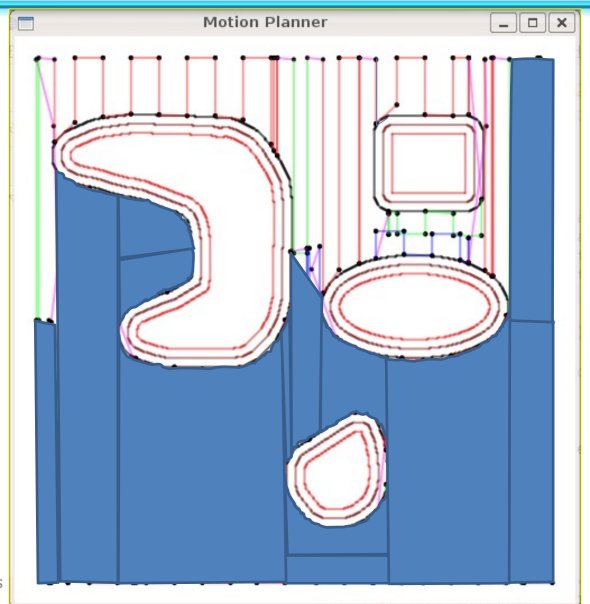




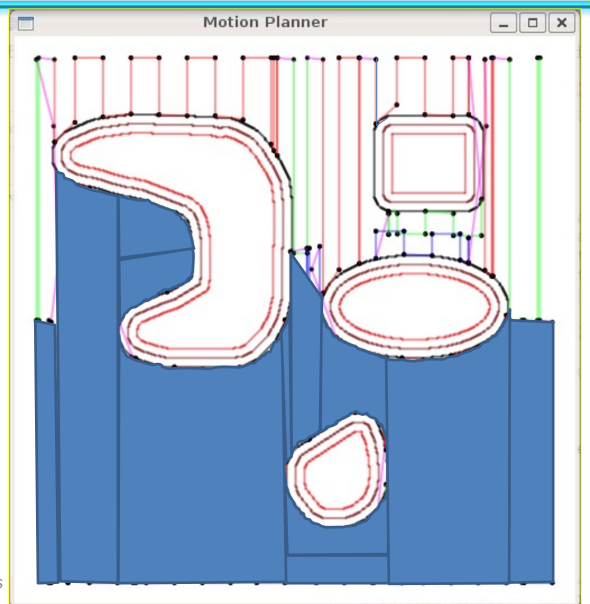




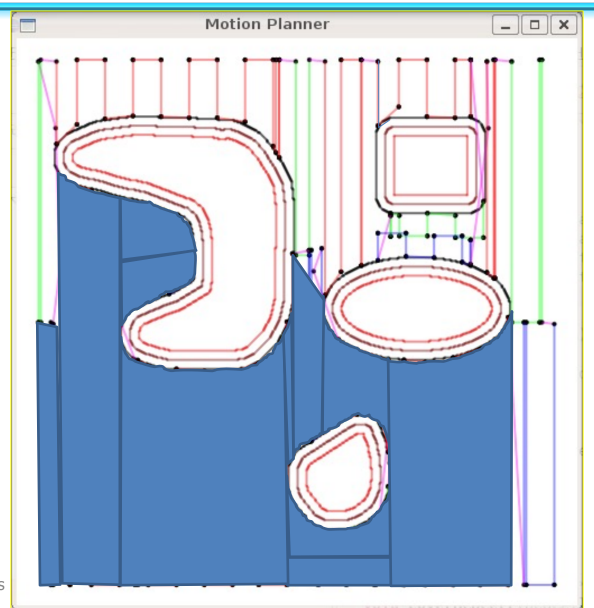




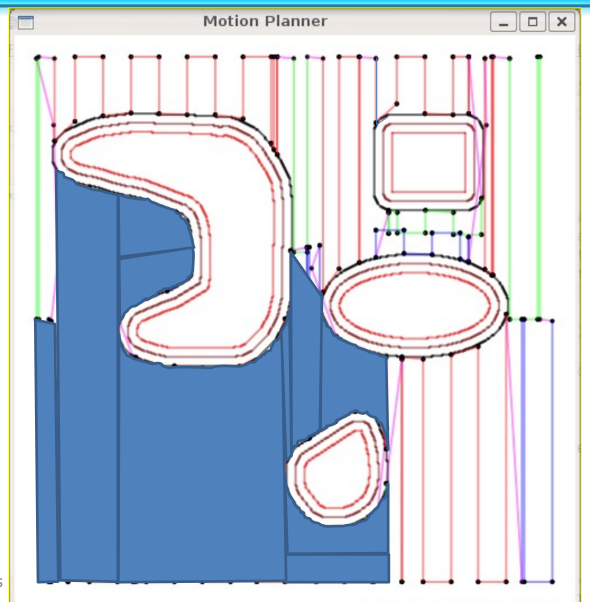




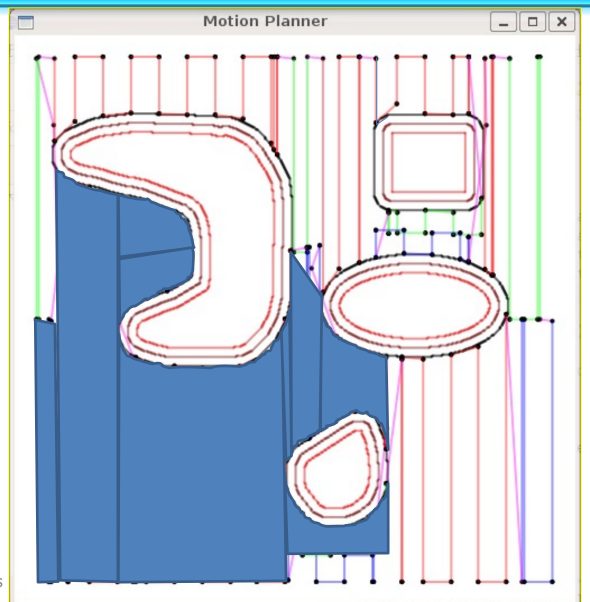




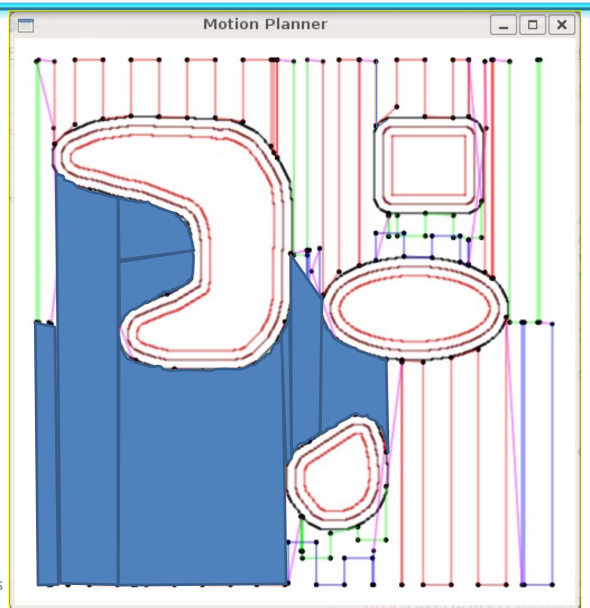




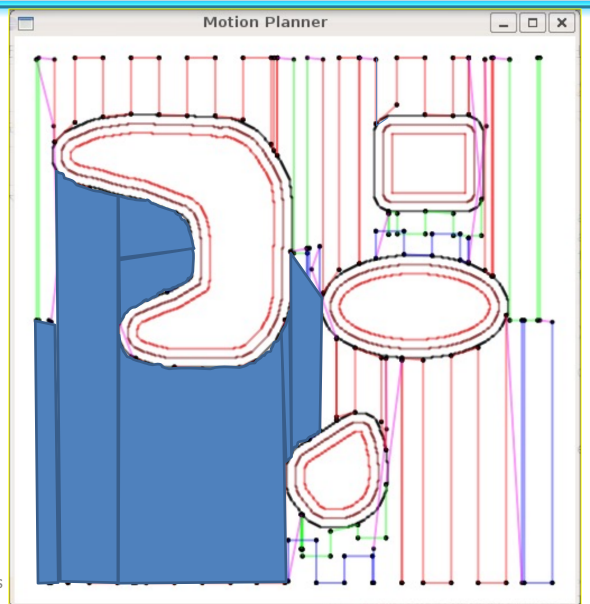




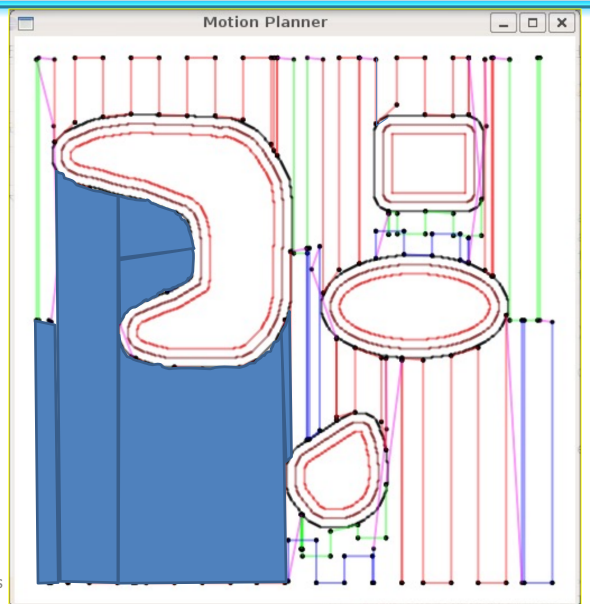




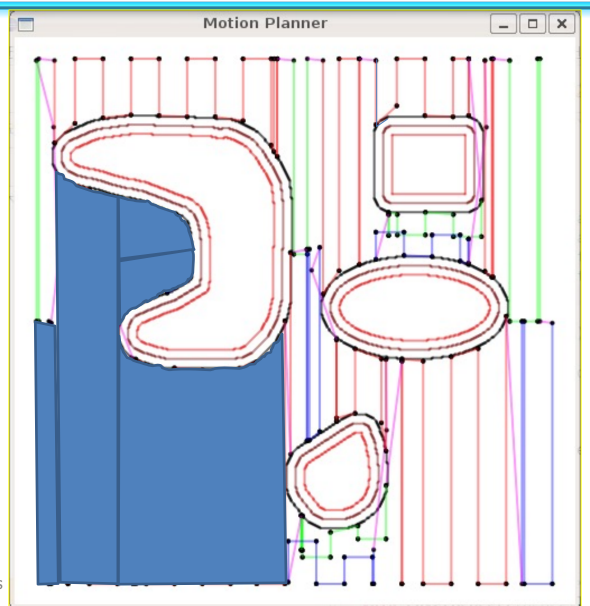




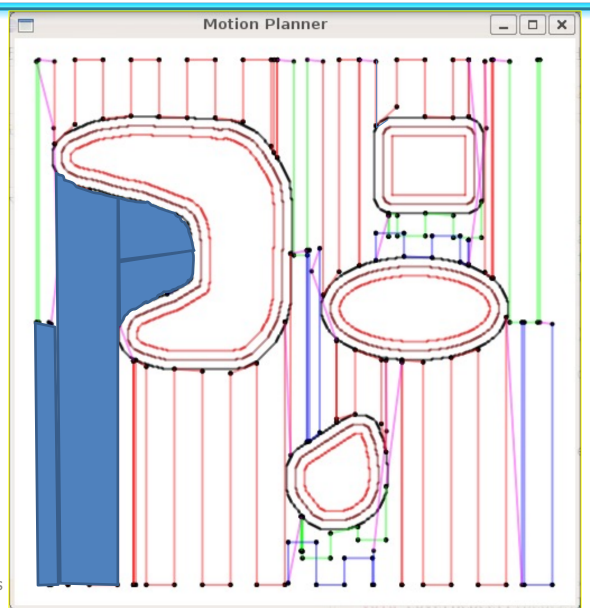




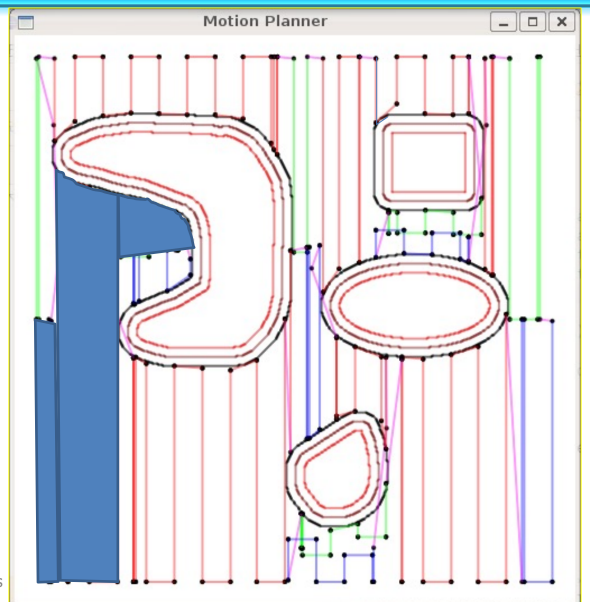




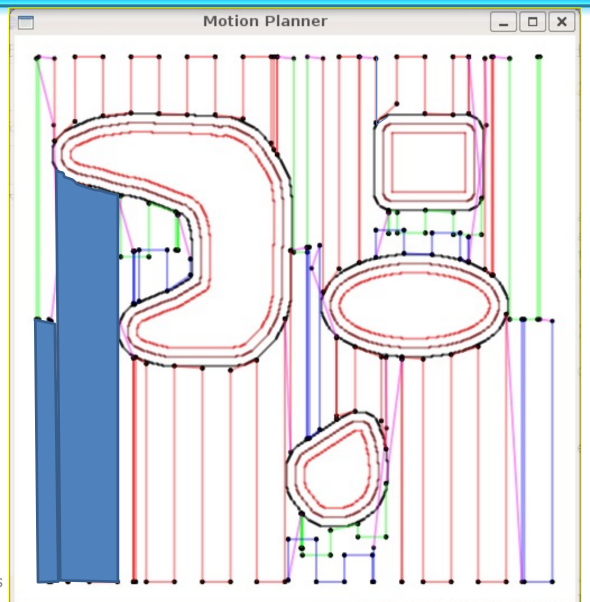




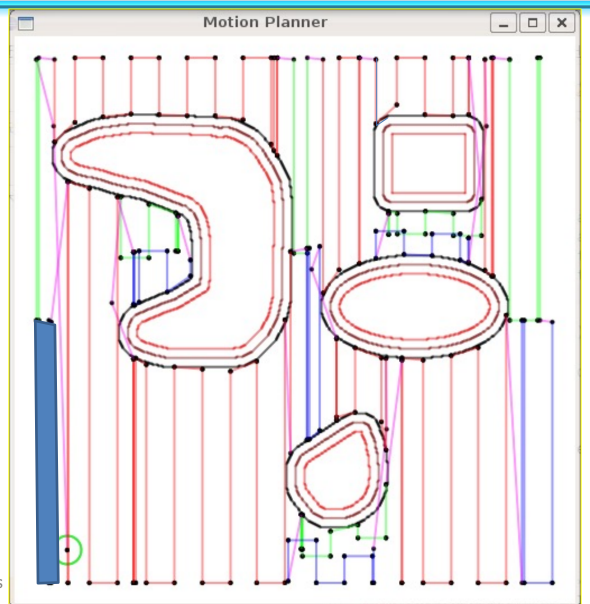




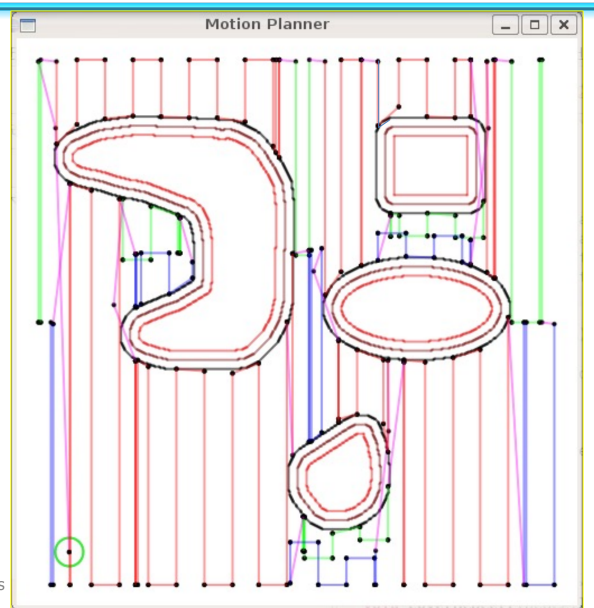














# **UAV-Efficient Coverage**





#### **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





#### **Multi-Robot Efficient Coverage**

# Efficient Multi-Robot Coverage of a Known Environment

Nare Karapetyan<sup>1,2</sup>, Kelly Benson<sup>1</sup>, Chris McKinney<sup>1</sup>, Perouz Taslakian<sup>2,3</sup> and Ioannis Rekleitis<sup>1</sup>

<sup>1</sup>University of South Carolina, Columbia, SC, USA <sup>2</sup>American University of Armenia, Yerevan, Armenia <sup>3</sup>Element Al, Montreal, Canada



#### Multi-Robot Dubins Vehicle Coverage



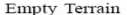


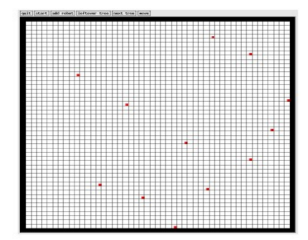
#### **Riverine Coverage**



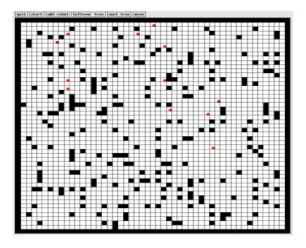


#### **Coverage of Known Worlds**

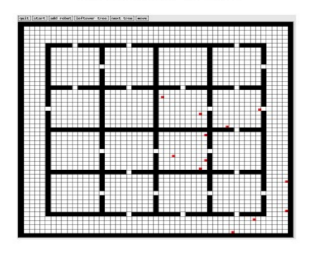




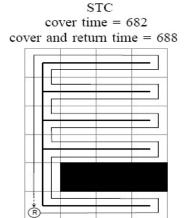
Outdoor-Like Terrain



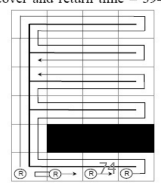
Indoor-Like Terrain



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



MSTC cover time = 332 cover and return time = 394





#### **Cell-Decomposition Methods**

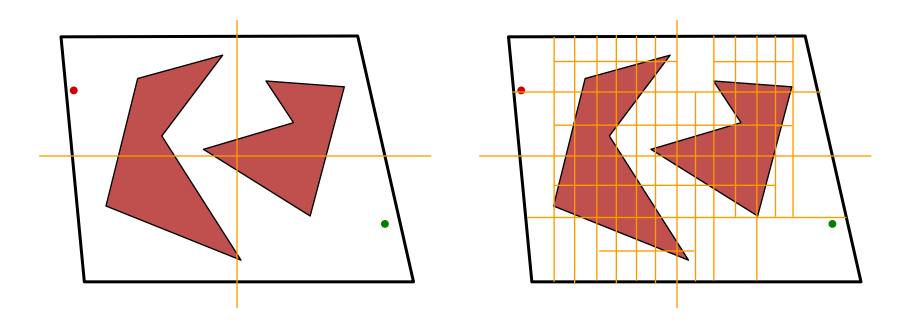
#### Two families of methods:

- 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, 2<sup>n</sup>-tree



• Approximate cell decomposition

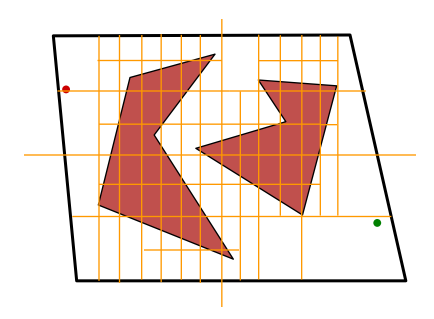


Quadtree:

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



• Approximate cell decomposition

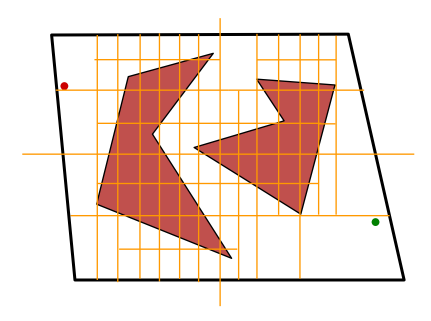


Quadtree:

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



• Approximate cell decomposition

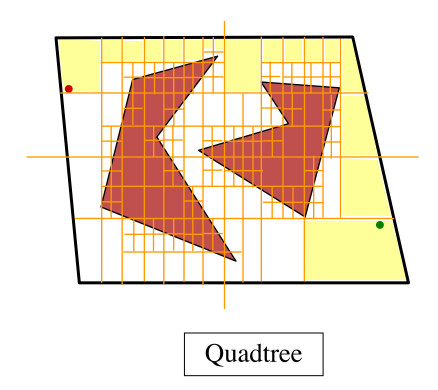


Quadtree:

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



#### **Octree Decomposition**

