Coverage



















Contraction of the second seco

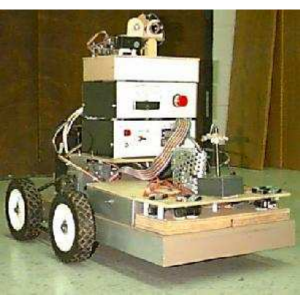
Motivation Lawn Mowing







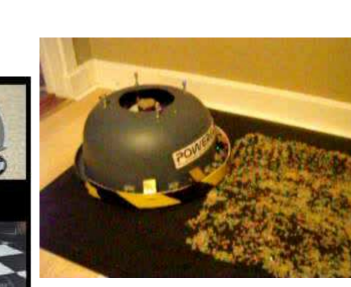








Motivation Vacuum Cleaning













Robotic Coverage

- More than 2 million Roombas sold!
- Automated Car Painting











Roomba Costumes







From: http://www.myroombud.com/

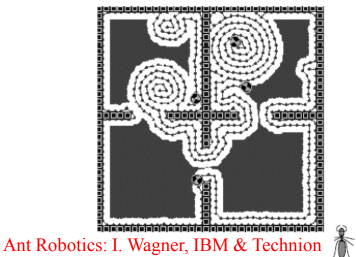
Coverage

- First Distinction
 - Deterministic **Demining**
 - Random Vacuum Cleaning
- Second Distinction
 - Complete
 - No Guarantee
- Third Distinction
 - Known Environment
 - Unknown Environment

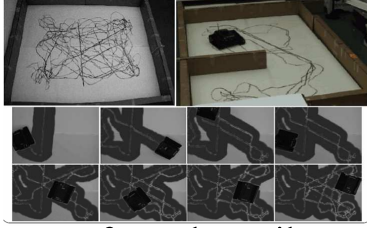
Non-Deterministic Coverage

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





S. Koenig Ant Robotics, terrain coverage



Deterministic Coverage

- Complete Algorithm
- Guarantees Complete Coverage

Cell-Decomposition Methods

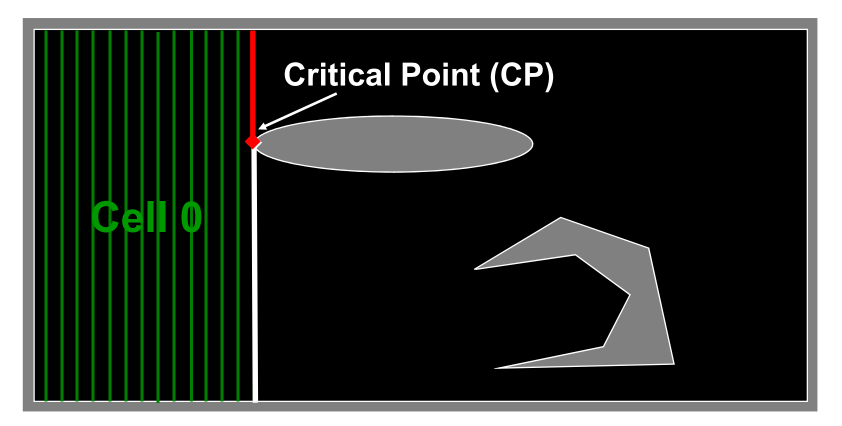
Two families of methods:

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

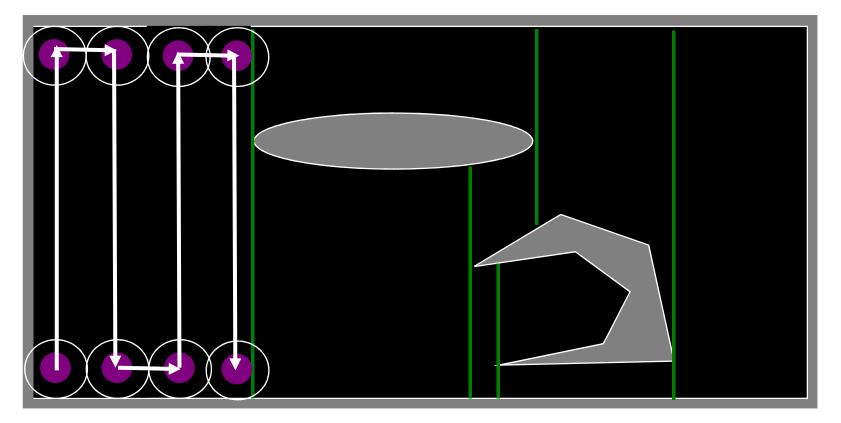
The way of the Ox!

Cellular Decomposition



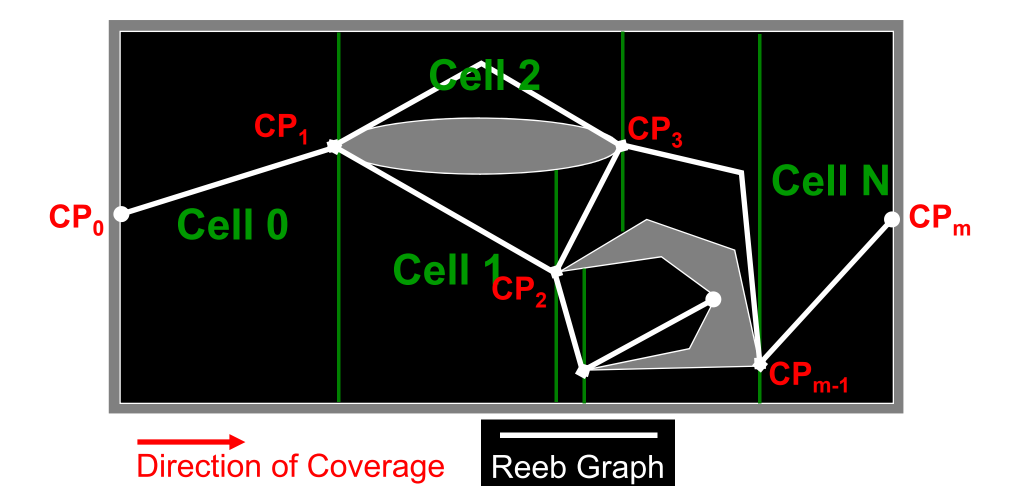


Single Cell Coverage





Cellular Decomposition



Critical Points

- There are four types of critical points:
 - Forward Concave critical point
 Reverse Concave critical point
 Reverse Convex critical point
 Forward Convex critical point

Direction of Coverage

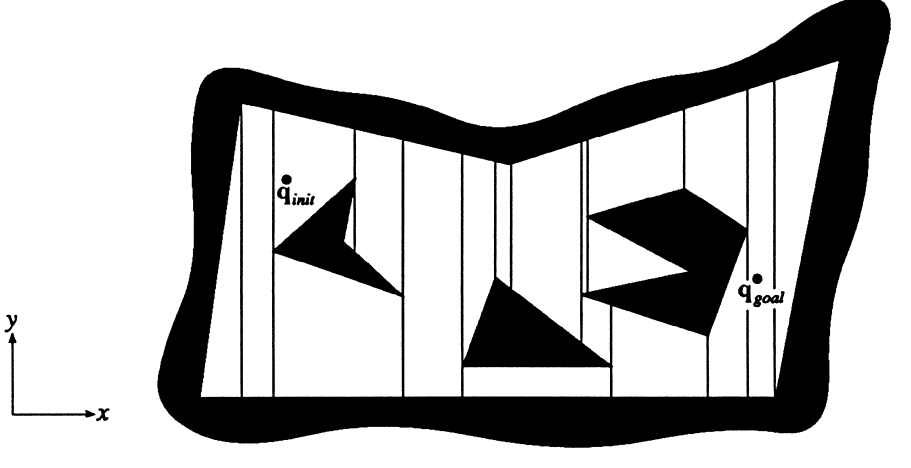
Demining in Action (almost)

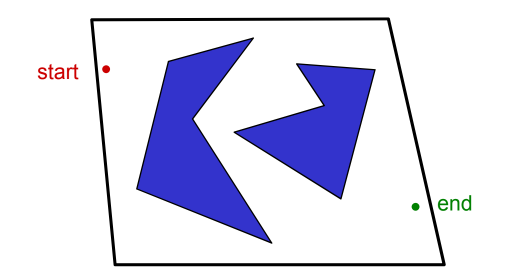


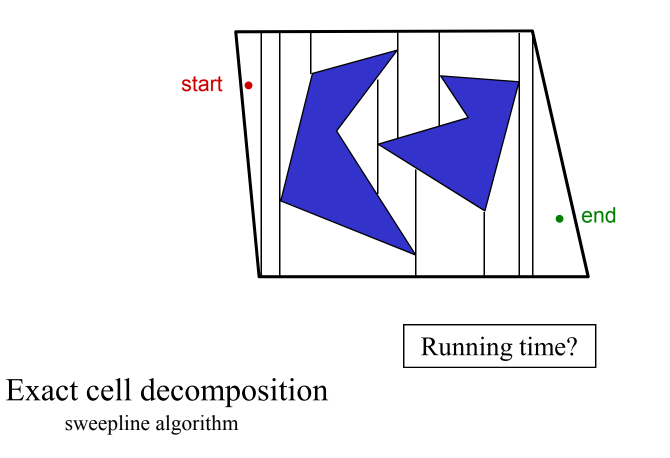
Cell decomposition for Path Planning

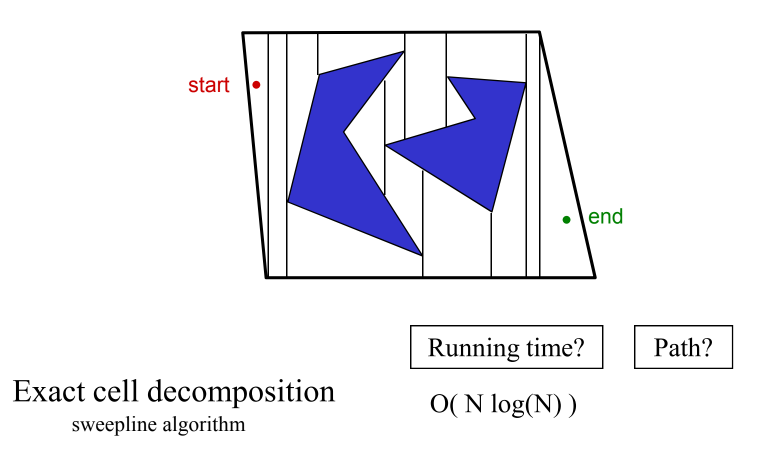
 Decompose the free space into simple cells and represent the connectivity of the free space by the adjacency graph of these cells

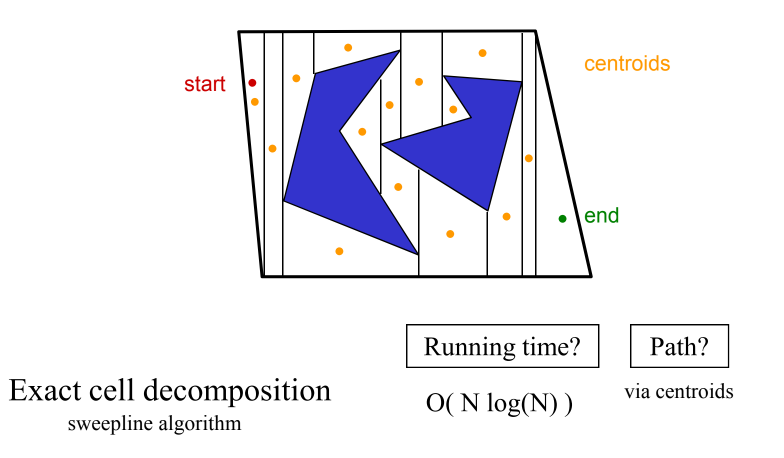
Trapezoidal decomposition

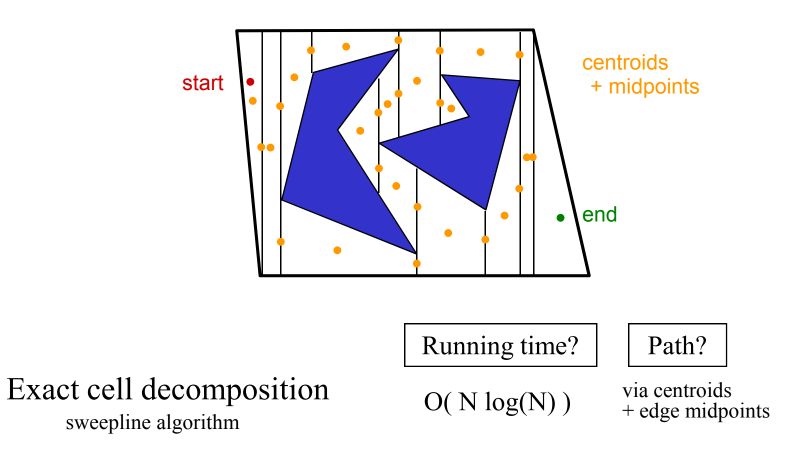












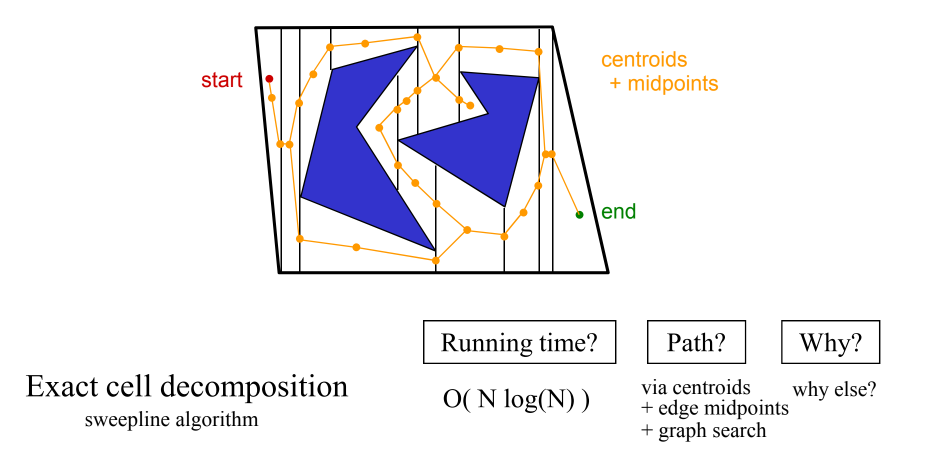


Image Maps



Bottom fish
poly /examples/fish.html 349,196 350,233 406,221
 444,195 455,214 470,181 418,150

Plant

poly /examples/plant.html 117,96 116,267 172,283 192,299 247,254 242,101

Pillar

poly http://hoohoo.ncsa.uiuc.edu/examples/pillar.html 11,0 26,225 18,261 83,270 109,264 110,97 105,0

Lower right floor
poly /examples/floor.html 0,383 82,383 82,271 2,267

Post right under plant
rect /examples/post.html 83,284 180,383

Rail and stairs
poly /examples/rail.html 175,320 227,383 347,268 345,166
poly /examples/stairs.html 223,383 371,261 511,341 511,383

the "point-location" problem

trapezoidal decomposition

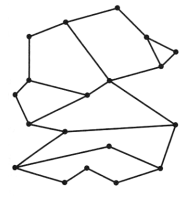
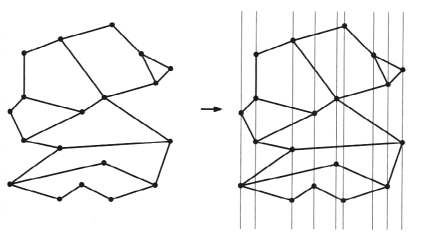


Image Maps





Bottom fish

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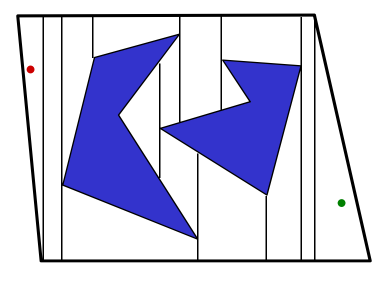
Rail and stairs
poly /examples/rail.html 175,320 227,383 347,268 345,166
poly /examples/stairs.html 223,383 371,261 511,341 511,383

the "point-location" problem

via trapezoidal decomposition

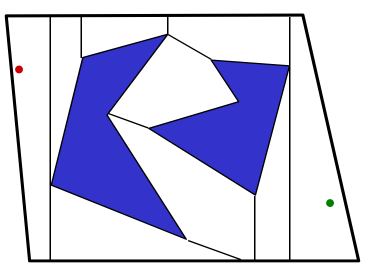
Optimality

Obtaining the *minimum* number of convex cells is NP-complete.



15 cells

Trapezoidal decomposition is exact and complete, but not optimal -even among convex subdivisions.





there may be more detail in the world than the task needs to worry about...

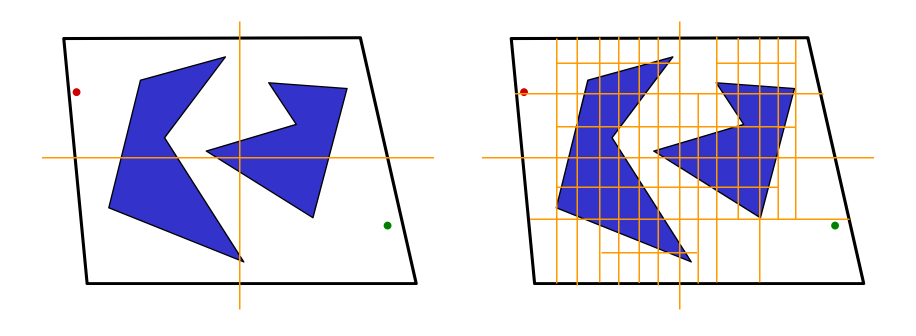
Cell-Decomposition Methods

Two families of methods:

- Exact cell decomposition
- Approximate cell decomposition
 F is represented by a collection of nonoverlapping cells whose union is contained in F Examples: quadtree, octree, 2ⁿ-tree

further decomposing...

Approximate cell decomposition

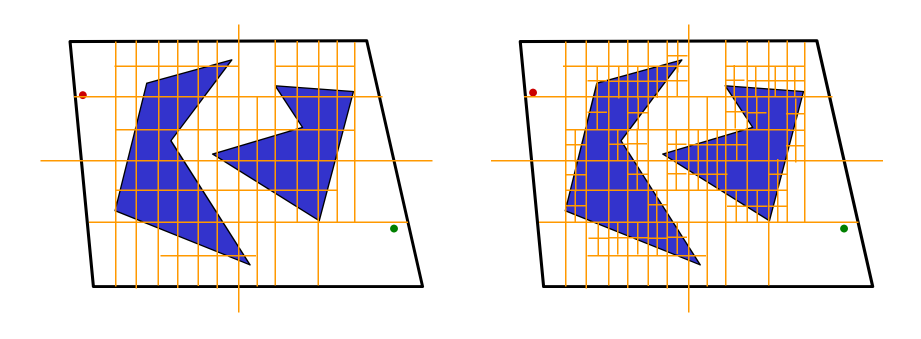


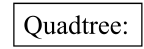
Quadtree:

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

further decomposing...

Approximate cell decomposition

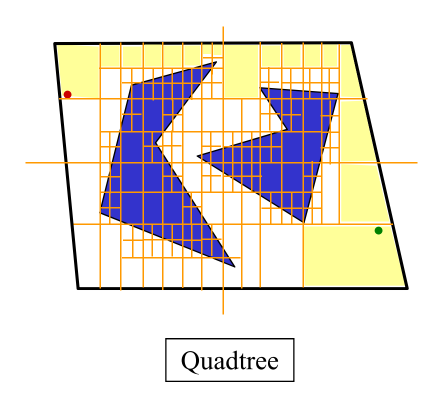




recursively subdivides each *mixed* obstacle/free (sub)region into four quarters...

further decomposing...

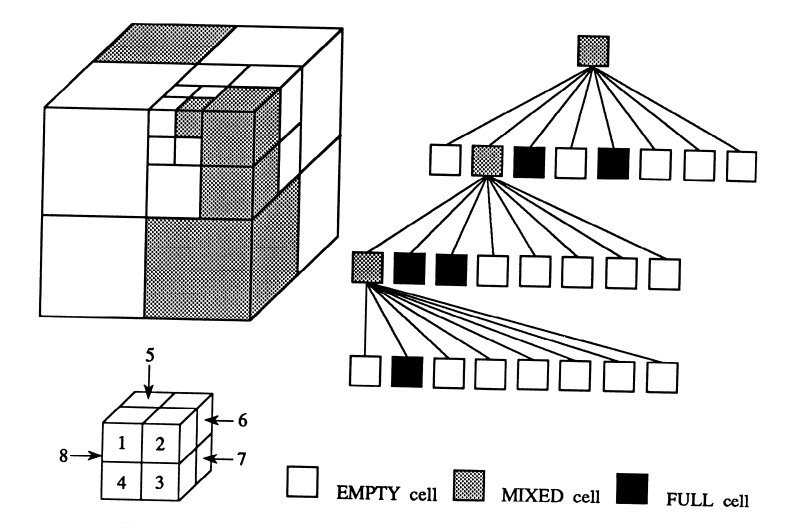
Approximate cell decomposition



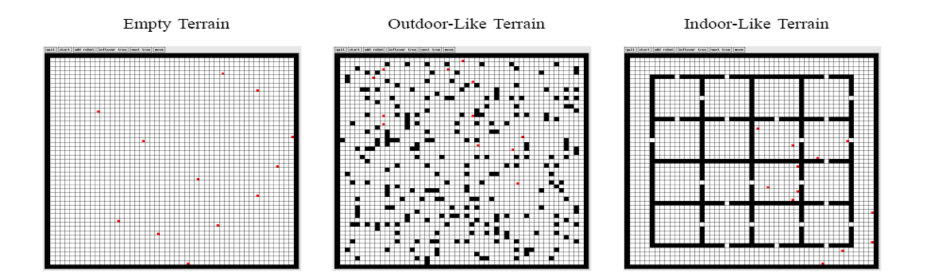
Again, use a graph-search algorithm to find a path from the start to goal

is this a **complete** path-planning algorithm? i.e., does it find a path when one exists ?

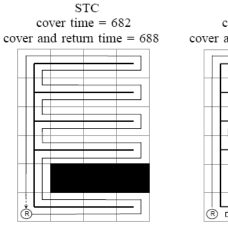
Octree Decomposition

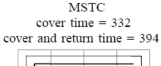


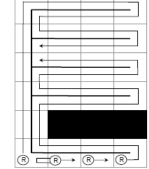
Coverage of Known Worlds



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







Multi-Robot Complete Coverage

- Multiple Robots:
 - -Efficiency
 - Robustness
 - -Higher Complexity
- Inter-Robot Communication Abilities
- Guarantee of Complete Coverage

Multi Robot Complete Coverage Limited Communication: Main Ideas

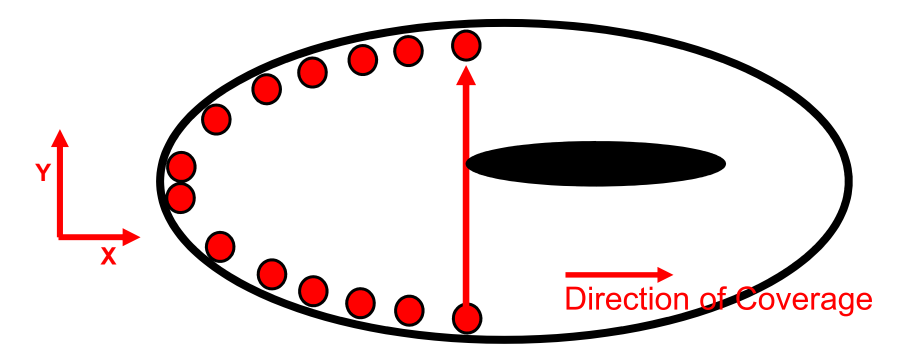
- Communication is limited to Line of Sight
- Coverage of a single cell
 - Robots have two roles:



- Team coordination for complete coverage of the environment
 - Limited communication
 - Deterministic approach
 - Team splits only once

Single Cell Coverage

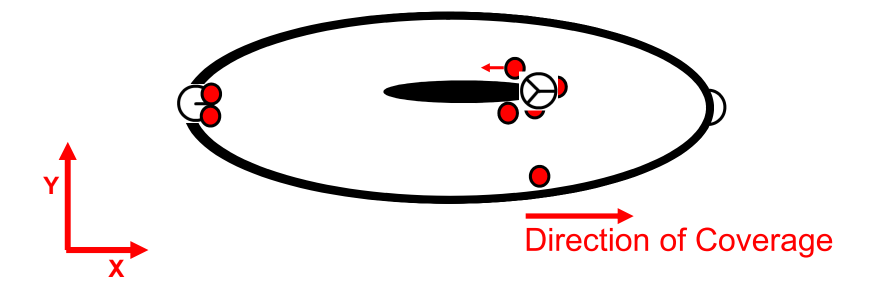
- Each team of *N* robots has:
 - 2 explorers, *N*-2 coverers
- The explorers trace the top and bottom border of the Cell maintaining the same X-coordinate until the Line of Sight is broken (i.e. a critical point is detected)



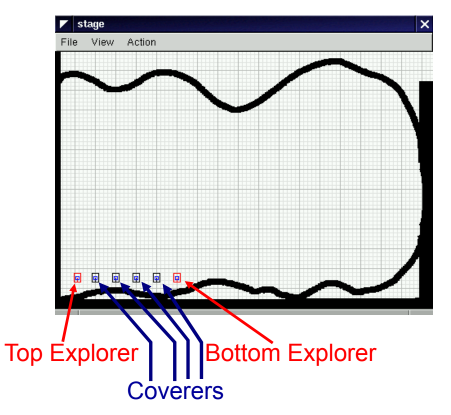
- Each team of *N* robots has:
 - 2 explorers, N-2 coverers
- The explorers trace the top and bottom border of the Cell maintaining the same X-coordinate until the Line of Sight is broken (i.e. a critical point is detected)
- The coverers use an up-and-down motion to cover the interior of the cell

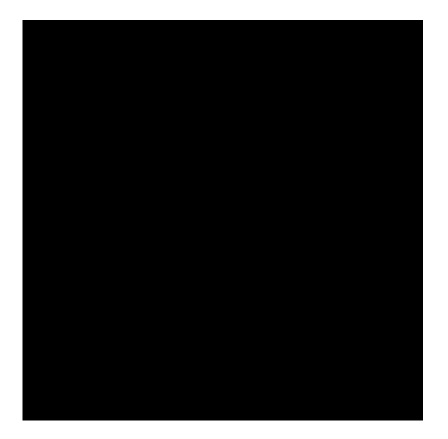
Critical Point Detection

The explorers are able to detect all critical points:
 Forward Concave CP (encountered only at start-up)
 Reverse Concave CP (explorers approach each other)
 Reverse Convex CP (Line of Sight breaks)
 Forward Convex CP (Explorer reverses direction)



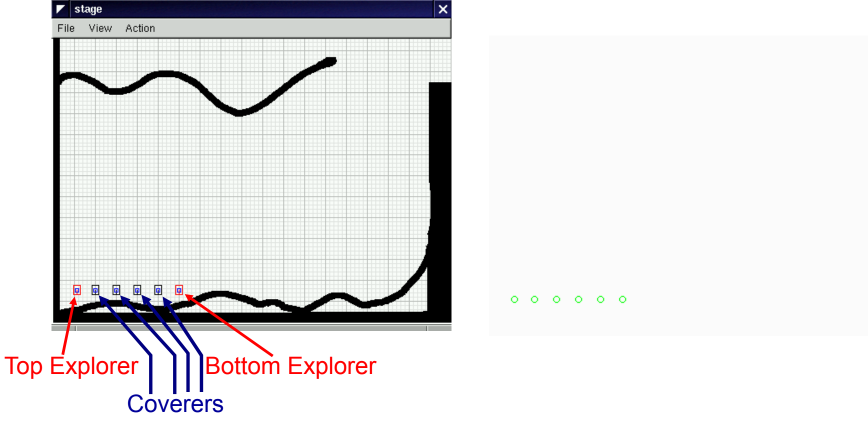
Reverse Concave Critical Point





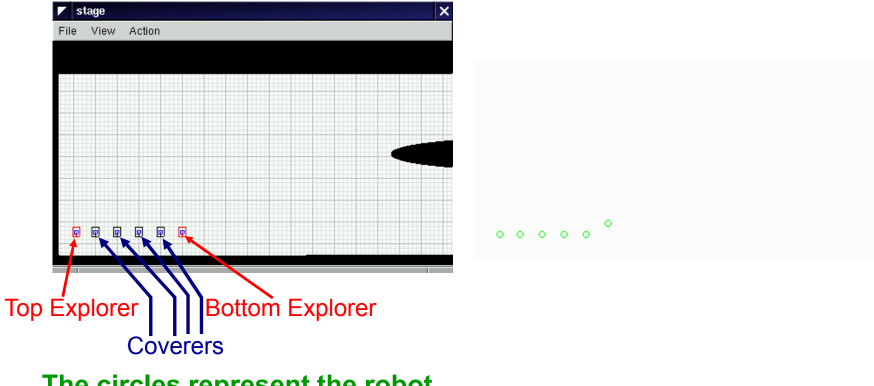
The circles represent the robot position not the sensor footprint.

Forward Convex Critical Point



The circles represent the robot position not the sensor footprint.

Reverse Convex Critical Point



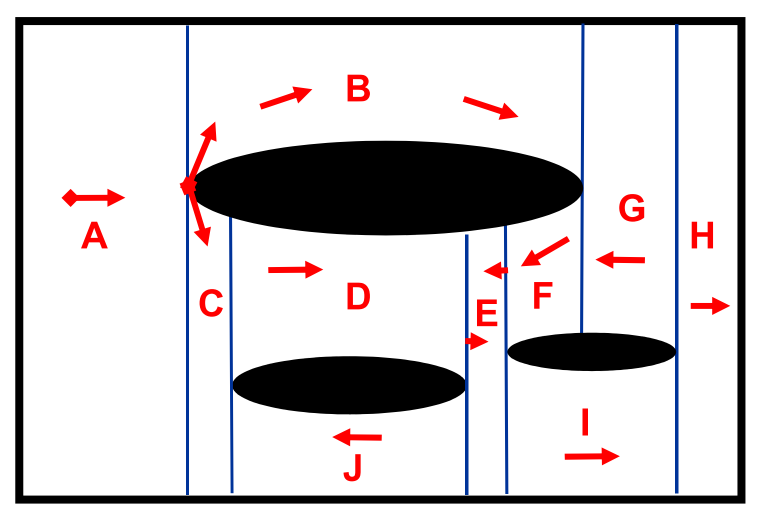
The circles represent the robot position not the sensor footprint.

Team Coverage

- The team splits only once into two sub-teams in order to encircle an obstacle
- One sub-team moves clockwise around the obstacle, the other sub-team moves counter-clockwise
- If a sub-team encounters a dead-end it backtracks
- Guaranteed re-joining of the two sub-teams

Team Splitting and Rejoining

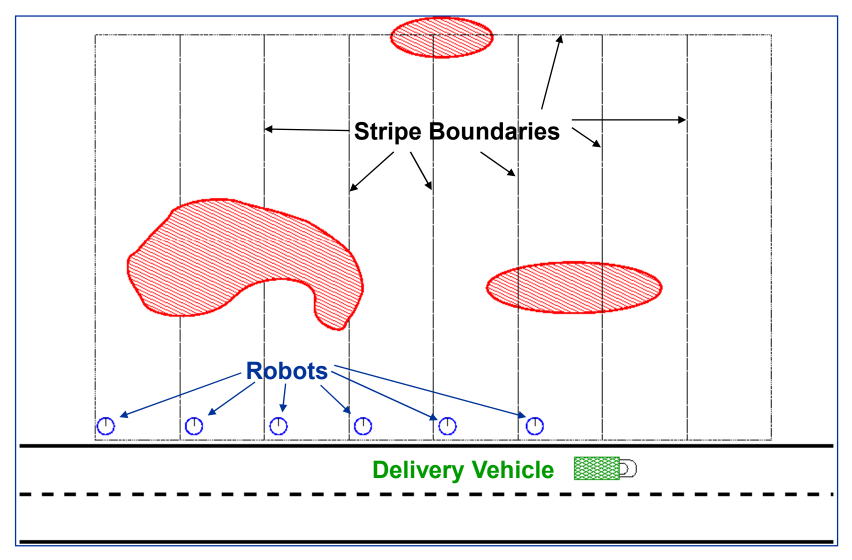
Coverage direction



Coverage Example



Multi-Robot Coverage Paradigm



Multi Robot Complete Coverage Main Ideas

- Unrestricted Communication / Good Localization
- Environment is divided into as many stripes as robots
- Cooperative Exploration
 - Each robot explores the boundaries of its stripe
 - Robots Auction parts of the non reachable parts of their stripe
- Cooperative Coverage
 - Connectivity of the environment is known
 - Each robot covers the closest cell
 - Robots Auction coverage tasks

Example

• See it on vlc...

Auctions!

- Used to improved performance
- A central coordinator or one team member call/administer the auction
- Robots bid for tasks based on some estimated reward/cost

More Multi-Robot Ideas

• Marsupial Robots



Also watch: <u>http://www.youtube.com/watch?v=hCGgoPS91Rw</u>





From: http://www.nosc.mil/robots/resources/marsupial.html

More Multi-Robot Ideas

• Marsupial Robots



From: http://distrob.cs.umn.edu/demos.php

More Multi-Robot Ideas

• Formations

