## Coverage



















# Contraction of the second seco

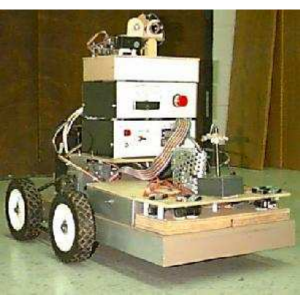
## Motivation Lawn Mowing







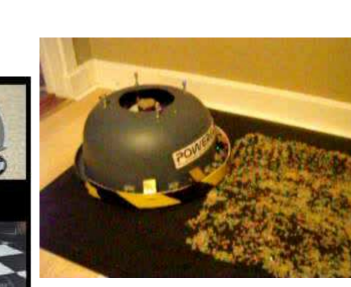








## Motivation Vacuum Cleaning













#### Robotic Coverage

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











#### Roomba Costumes







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

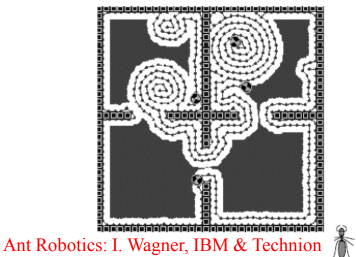
#### Coverage

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

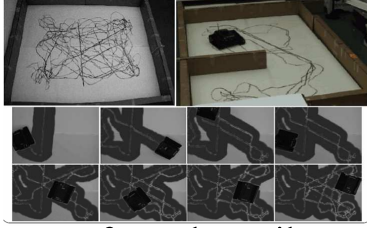
#### Non-Deterministic Coverage

- 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**

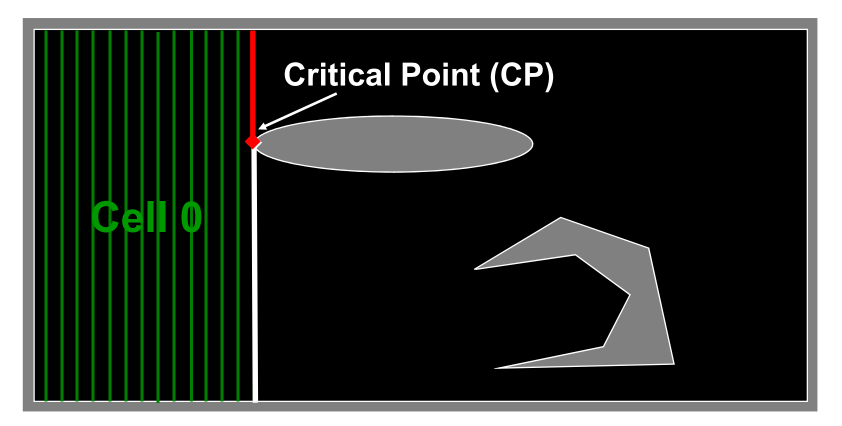
Two families of methods:

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

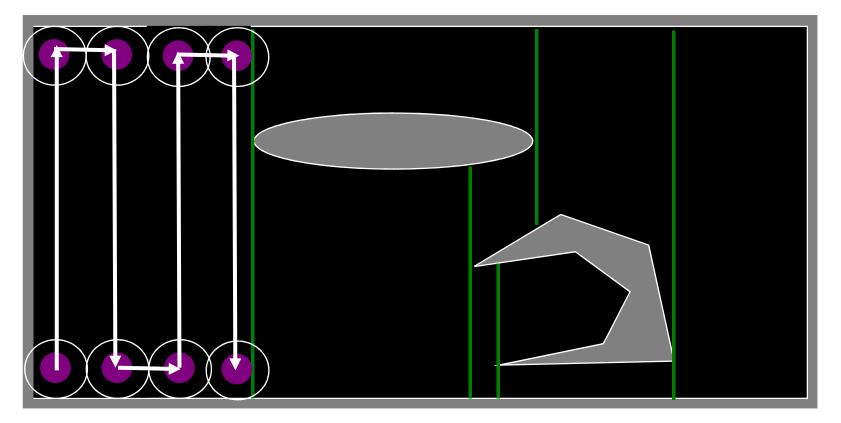
The way of the Ox!

#### **Cellular Decomposition**



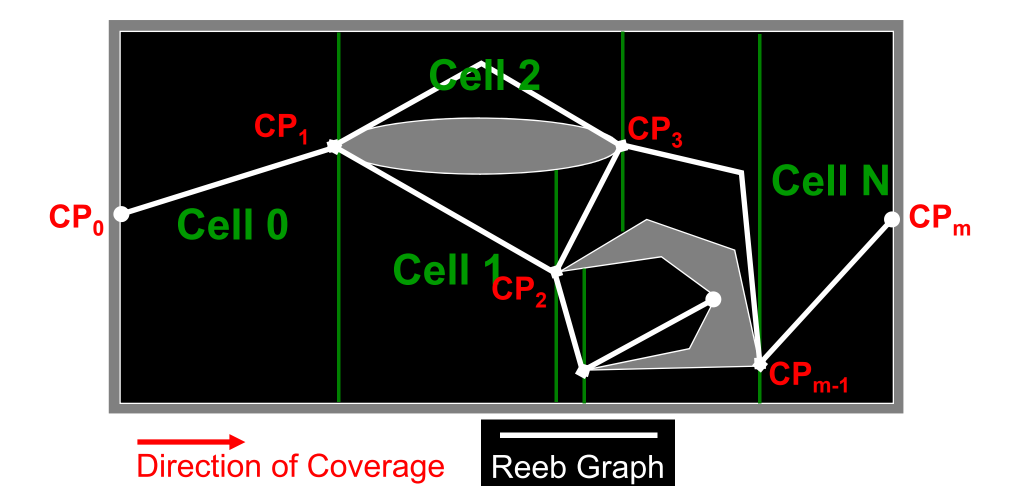


#### Single Cell Coverage





#### **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

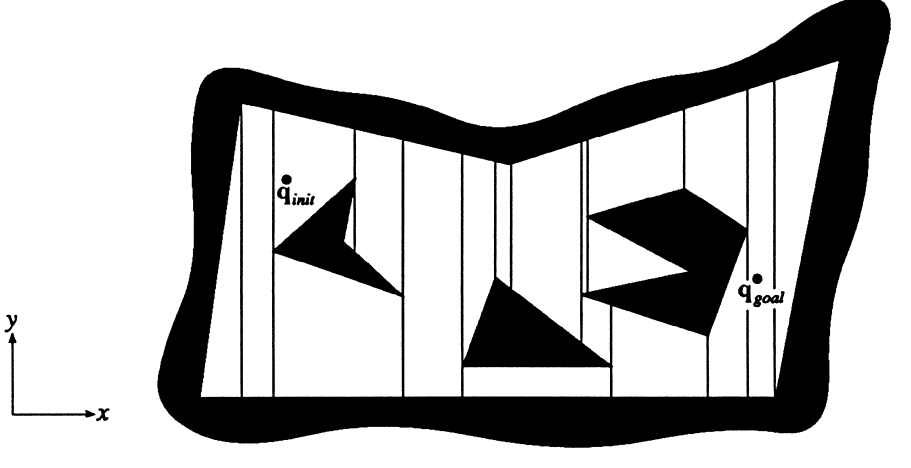
## Demining in Action (almost)

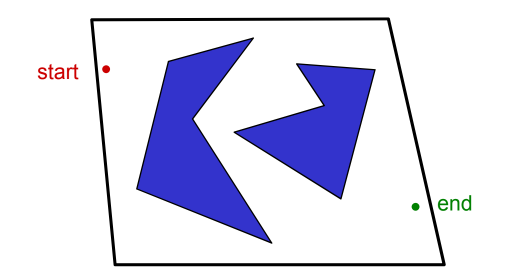


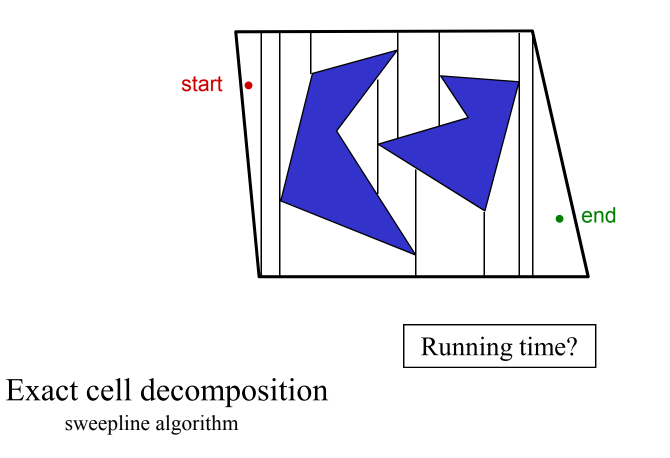
#### Cell decomposition for Path Planning

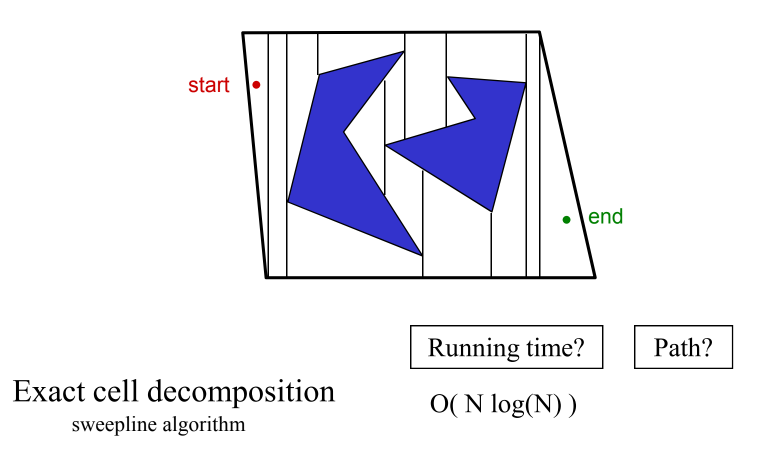
 Decompose the free space into simple cells and represent the connectivity of the free space by the adjacency graph of these cells

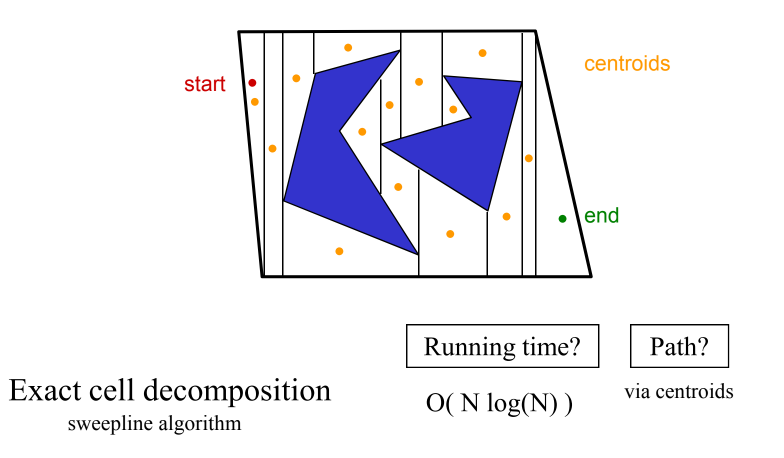
#### **Trapezoidal decomposition**

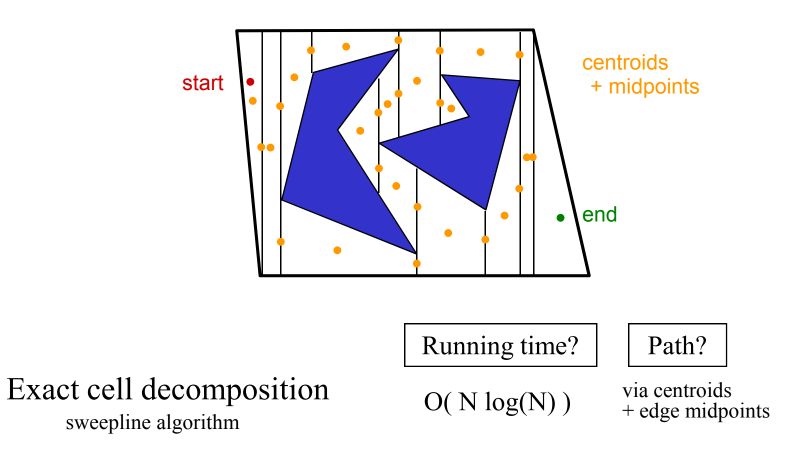


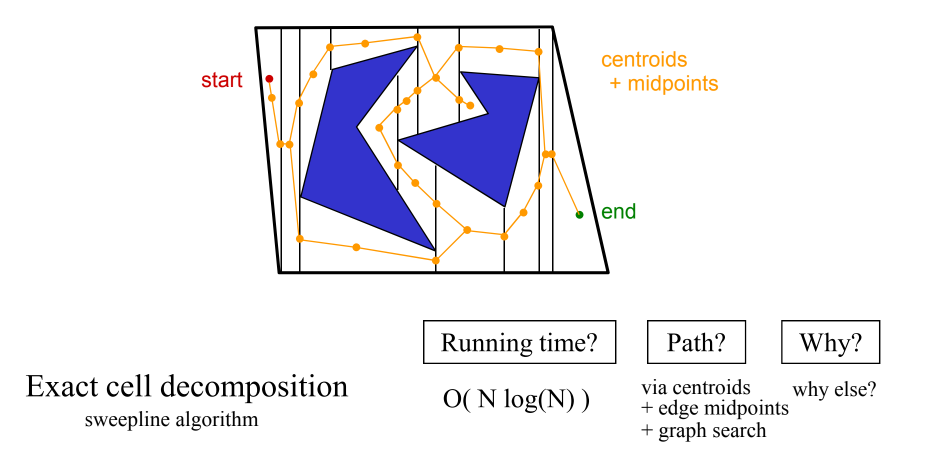












#### Image Maps



# 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

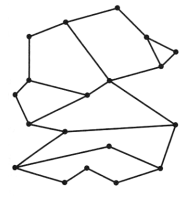
# Lower right floor
poly /examples/floor.html 0,383 82,383 82,271 2,267

# 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

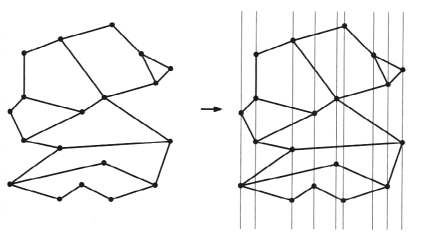
#### the "point-location" problem

trapezoidal decomposition



#### Image Maps





# Bottom fish

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

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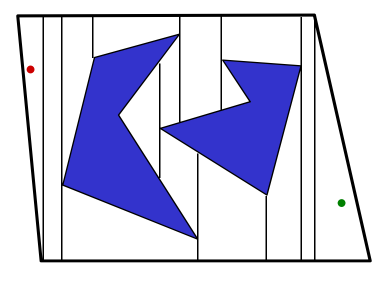
# Rail and stairs
poly /examples/rail.html 175,320 227,383 347,268 345,166
poly /examples/stairs.html 223,383 371,261 511,341 511,383

#### the "point-location" problem

via trapezoidal decomposition

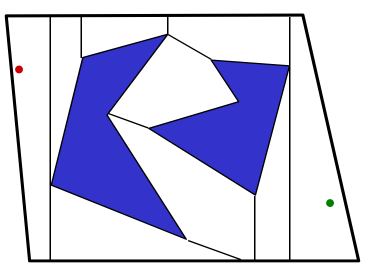
#### Optimality

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...

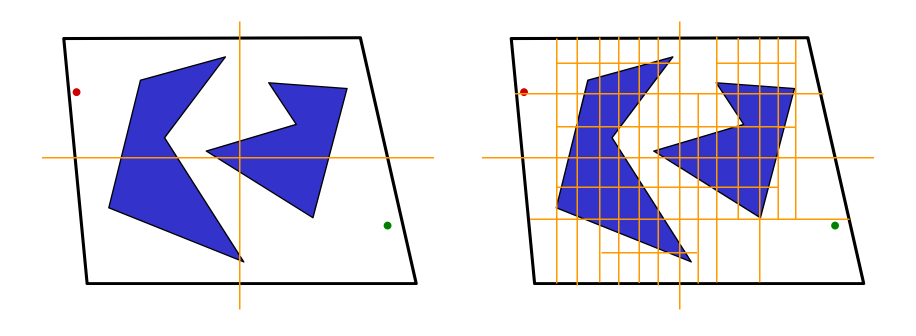
#### **Cell-Decomposition Methods**

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

#### further decomposing...

Approximate cell decomposition

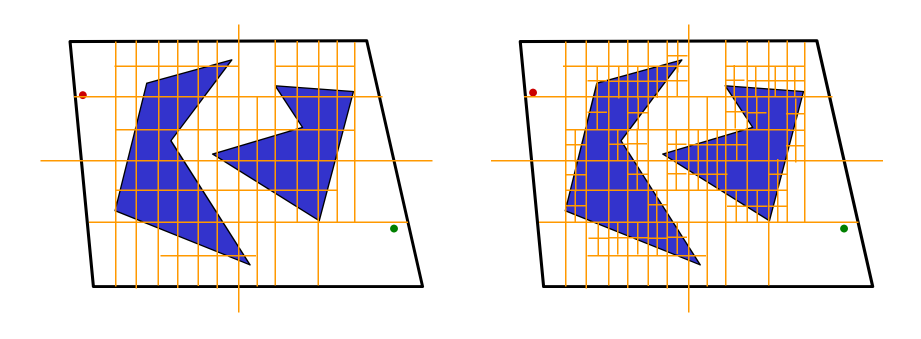


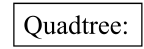
Quadtree:

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

#### further decomposing...

Approximate cell decomposition

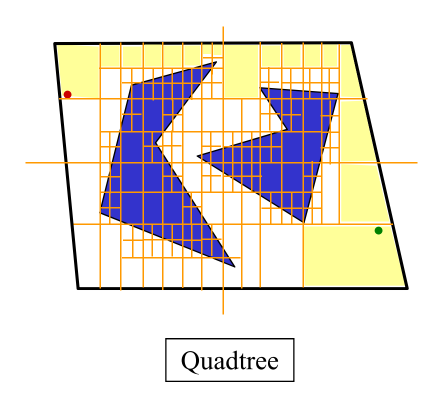




recursively subdivides each *mixed* obstacle/free (sub)region into four quarters...

#### further decomposing...

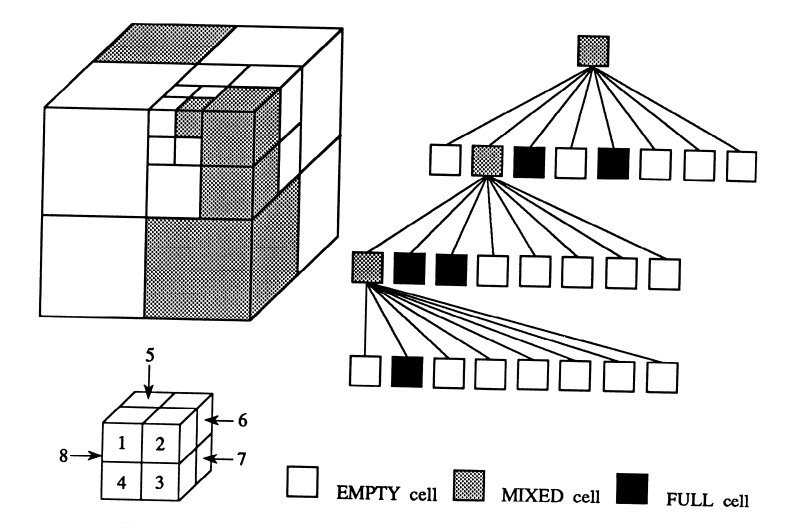
Approximate cell decomposition



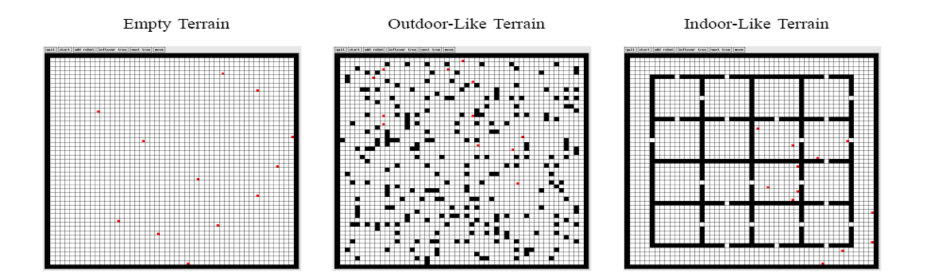
Again, use a graph-search algorithm to find a path from the start to goal

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

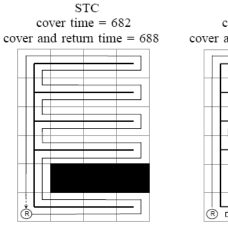
#### **Octree Decomposition**

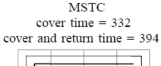


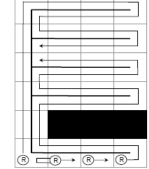
#### Coverage of Known Worlds



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

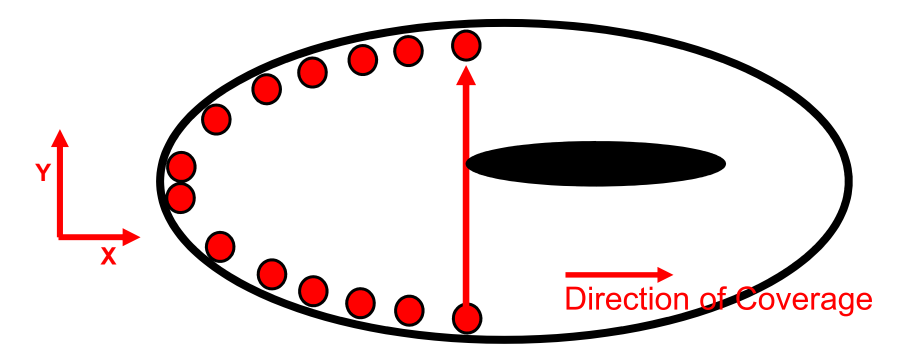
- Communication is limited to Line of Sight
- Coverage of a single cell
  - Robots have two roles:



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

## Single Cell Coverage

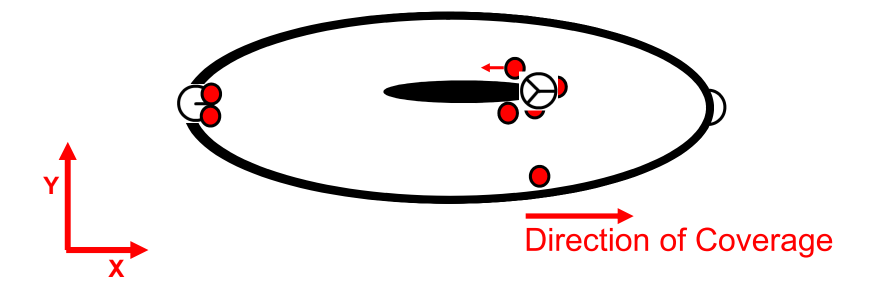
- Each team of *N* robots has:
  - 2 explorers, *N*-2 coverers
- The explorers trace the top and bottom border of the Cell maintaining the same X-coordinate until the Line of Sight is broken (i.e. a critical point is detected)



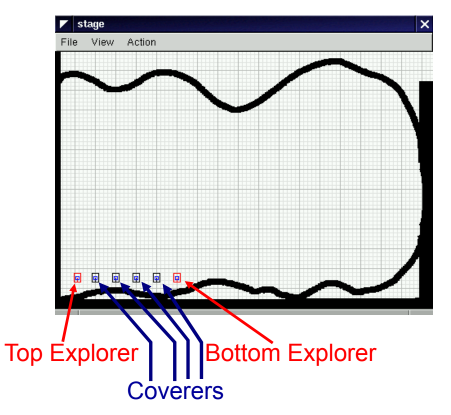
- Each team of *N* robots has:
  - 2 explorers, N-2 coverers
- The explorers trace the top and bottom border of the Cell maintaining the same X-coordinate until the Line of Sight is broken (i.e. a critical point is detected)
- The coverers use an up-and-down motion to cover the interior of the cell

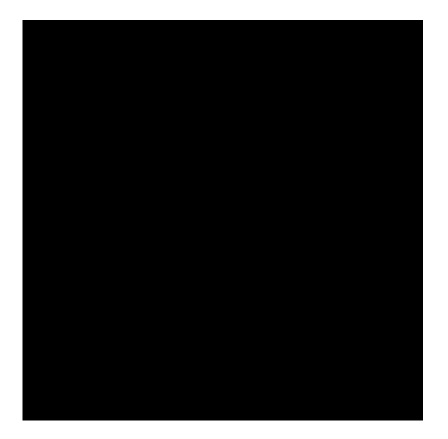
# **Critical Point Detection**

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)



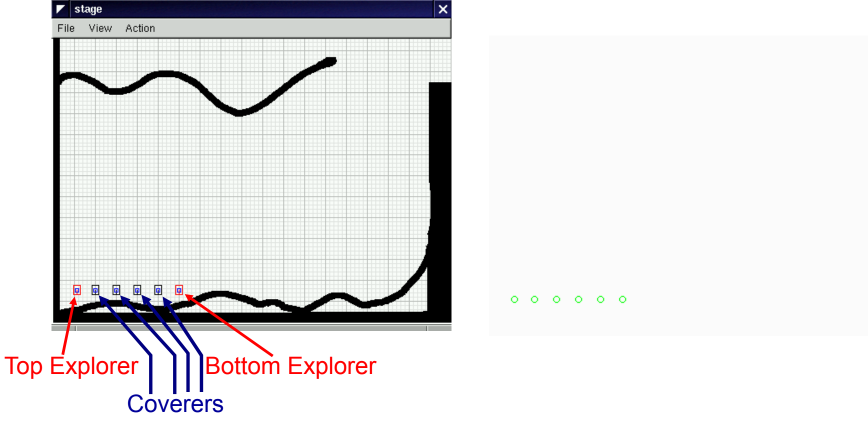
### **Reverse Concave Critical Point**





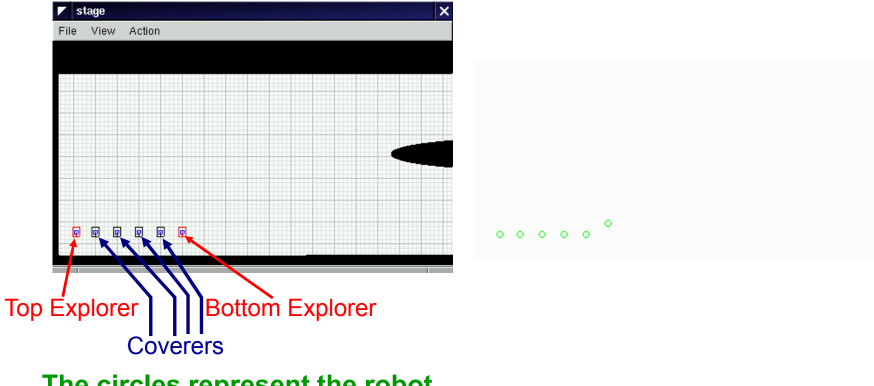
The circles represent the robot position not the sensor footprint.

### **Forward Convex Critical Point**



The circles represent the robot position not the sensor footprint.

#### **Reverse Convex Critical Point**



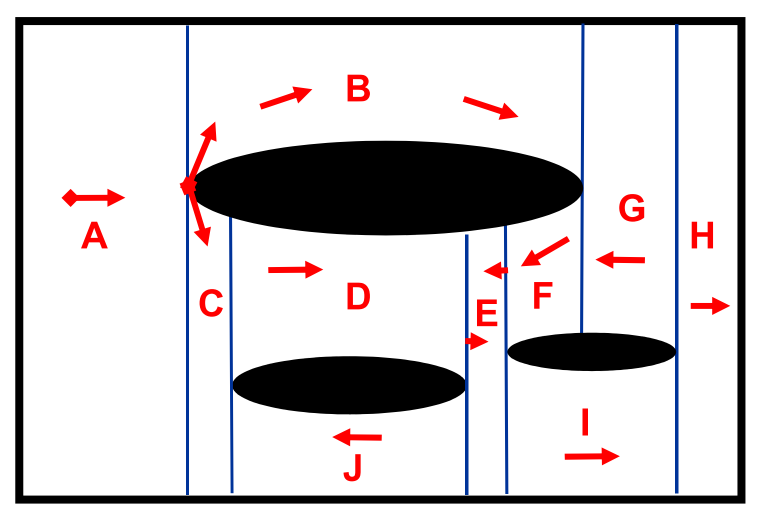
The circles represent the robot position not the sensor footprint.

## 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**

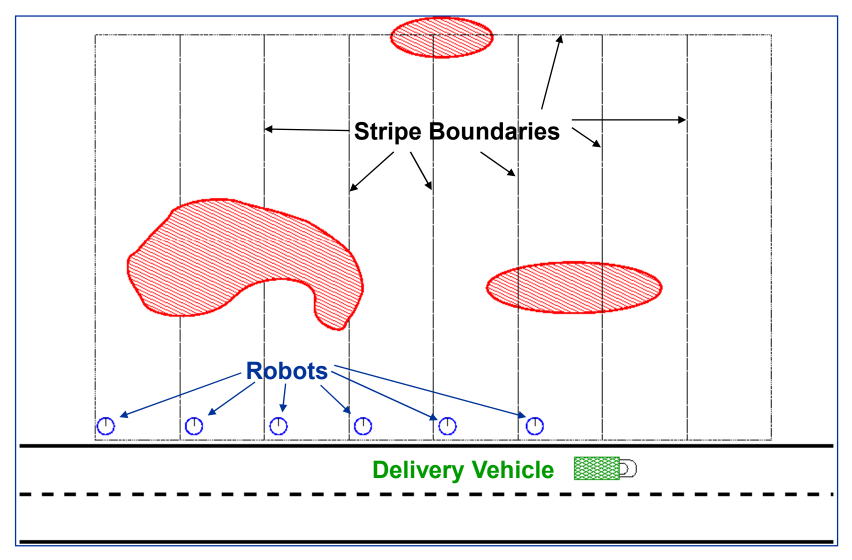
### **Coverage direction**



## 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

