

Multi-Robot Complete Coverage

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

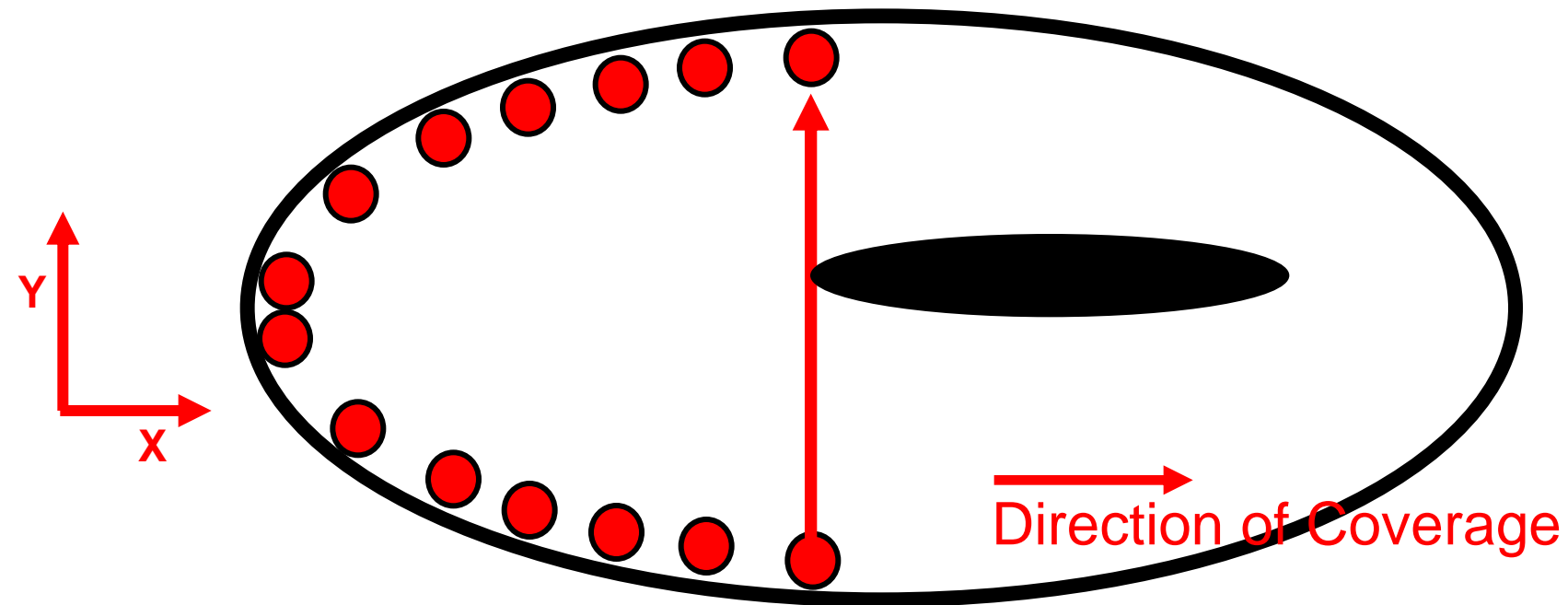
Multi Robot Complete Coverage

Limited Communication: Main Ideas

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



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)
- The coverers use an up-and-down motion to cover the interior of the cell

Critical Point Detection

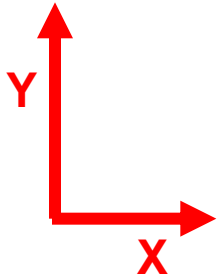
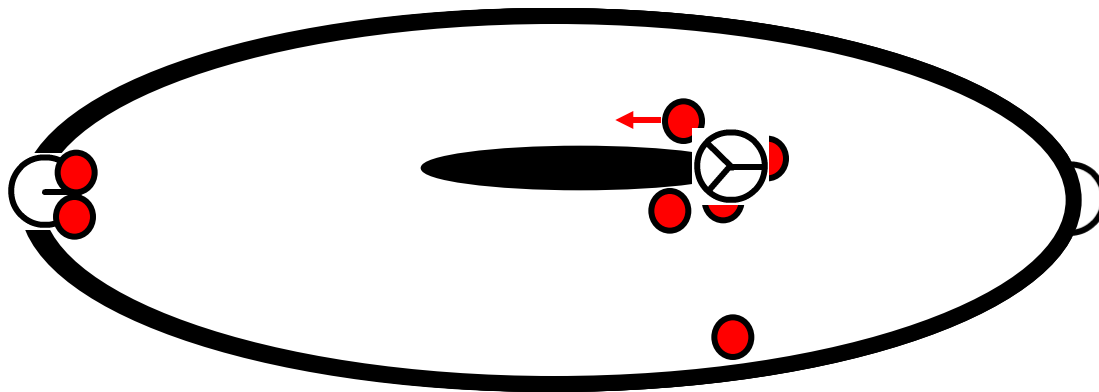
The explorers are able to detect all critical points:

⊖ 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)



Direction of Coverage

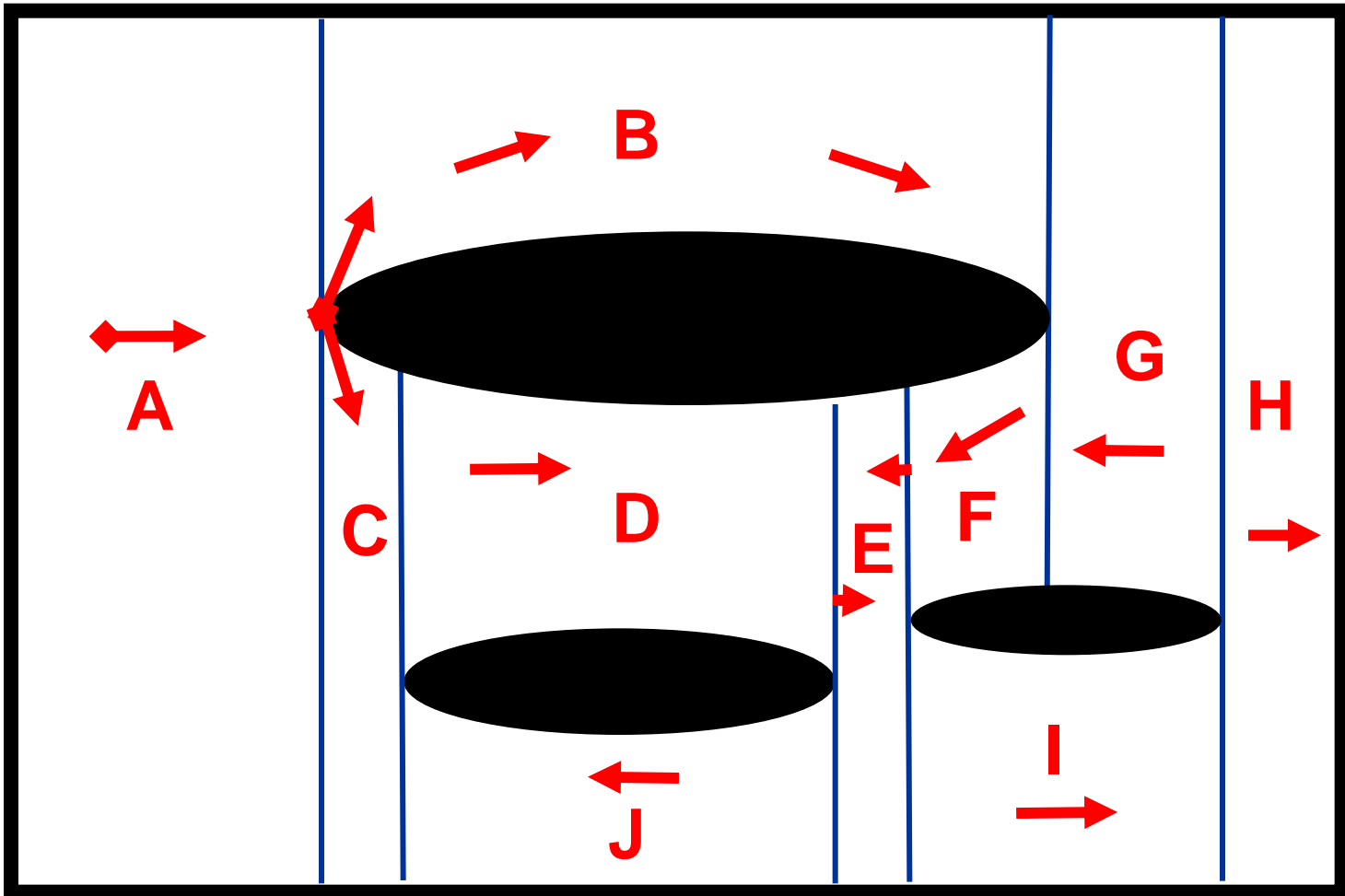
Team Coverage

- 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



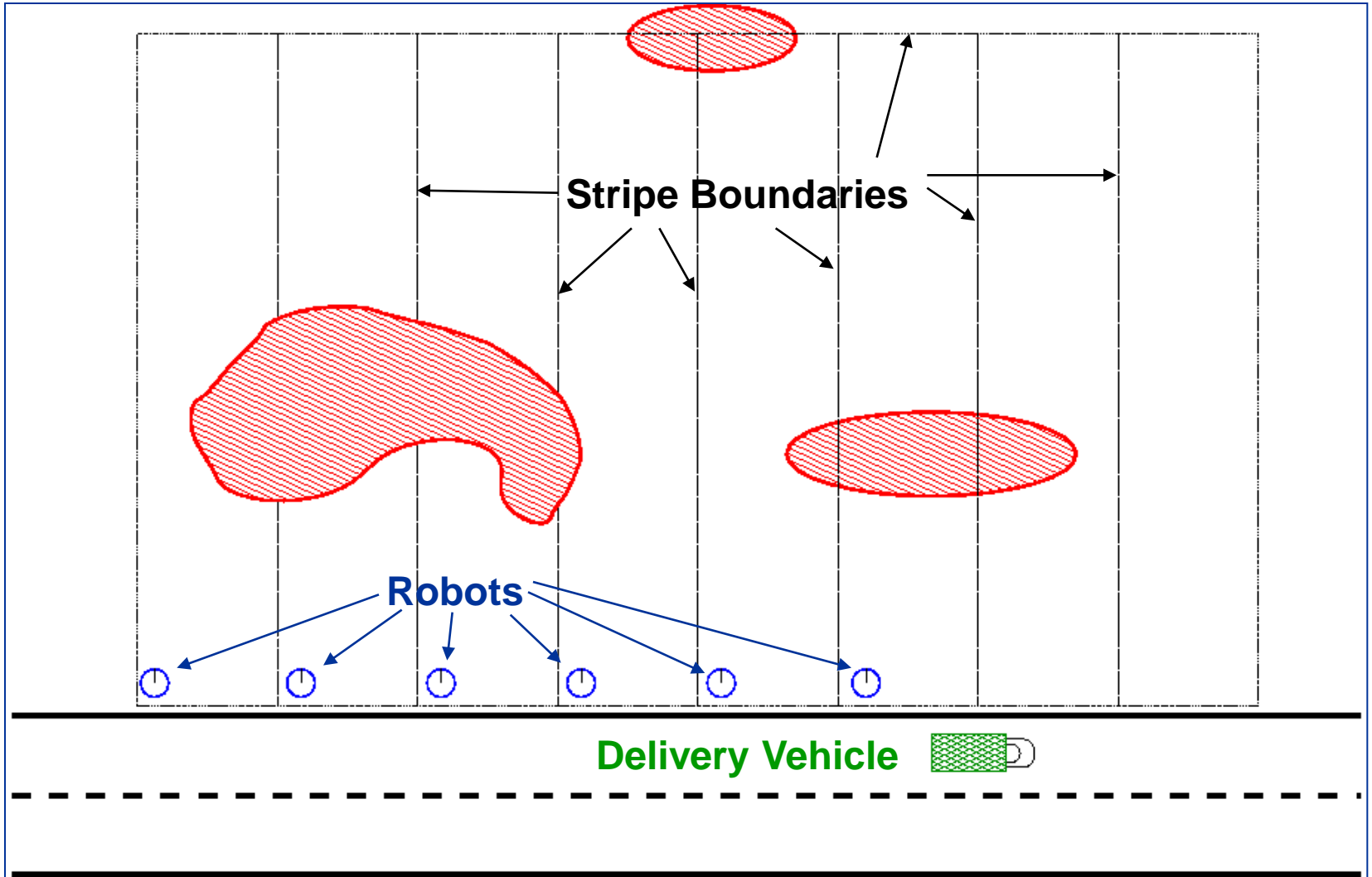
Coverage direction



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

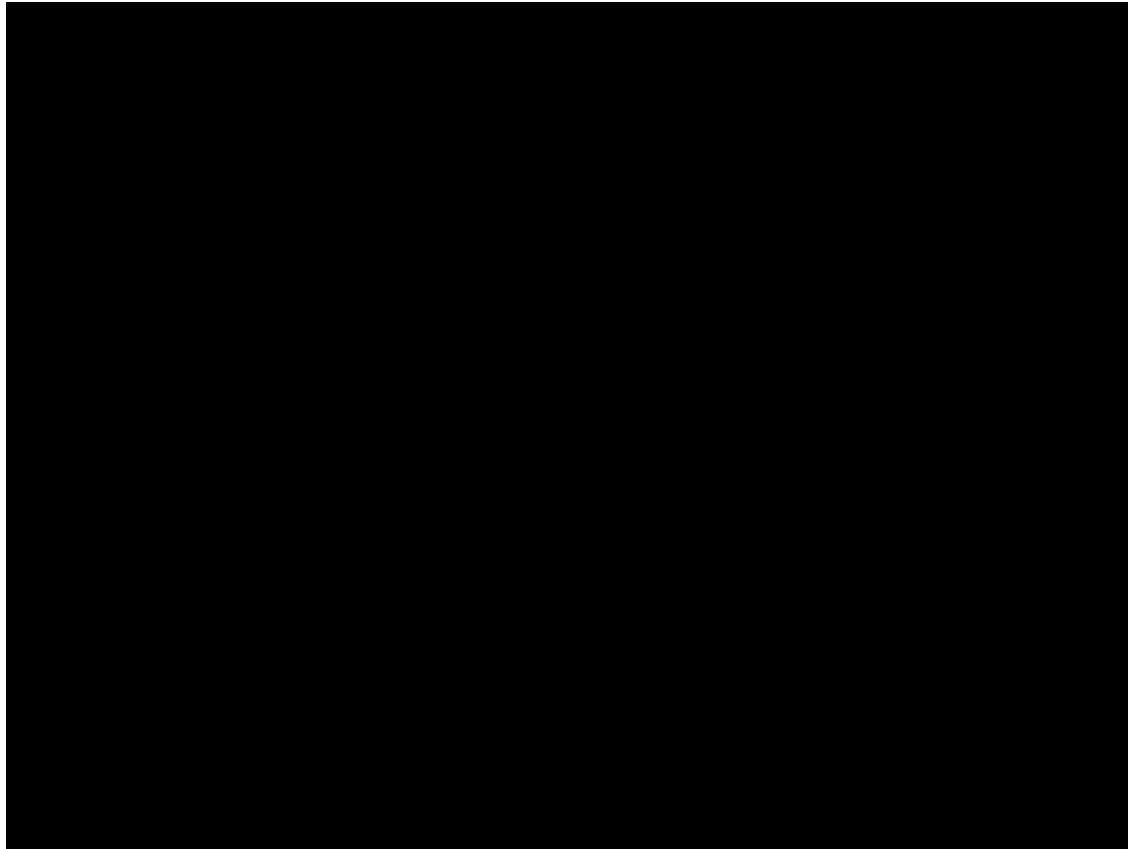


Also watch: <http://www.youtube.com/watch?v=hCGgoPS91Rw>

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

More Multi-Robot Ideas

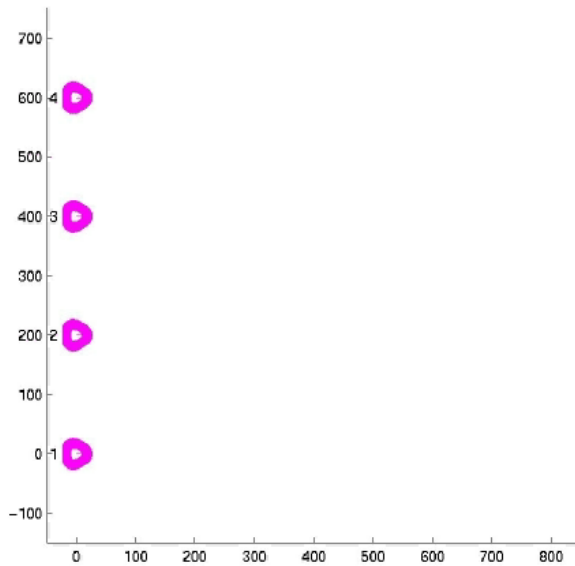
- Marsupial Robots



From: <http://distrib.cs.umn.edu/demos.php>

More Multi-Robot Ideas

- Formations

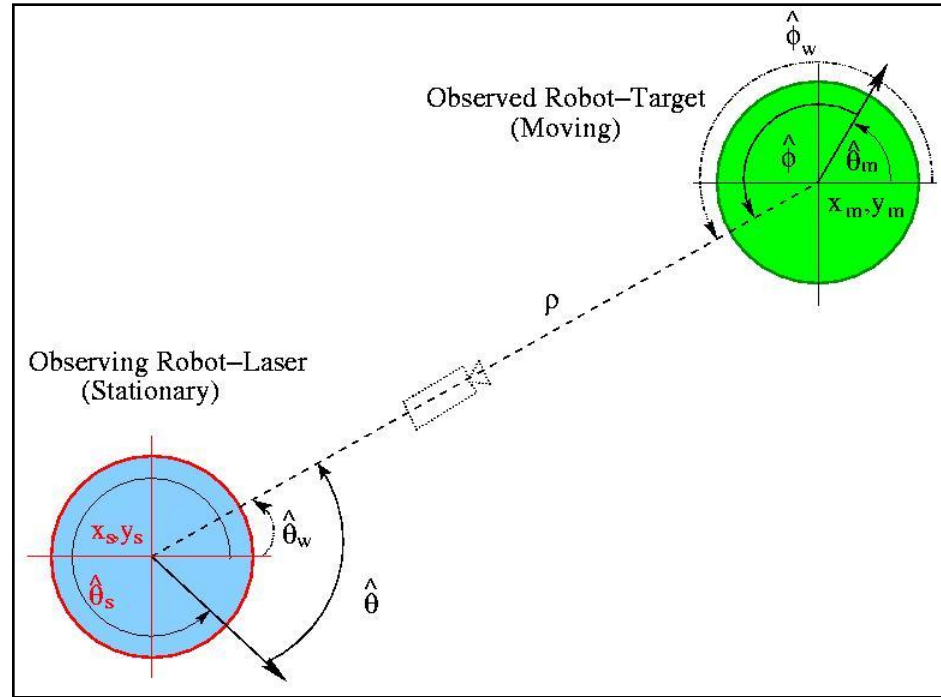


More Multi-Robot Ideas

- Cooperative Localization, Mapping, and Exploration

Cooperative Localization

- Pose of the moving robot is estimated relative to the pose of the stationary robot.
Stationary Robot observes the **Moving Robot**.

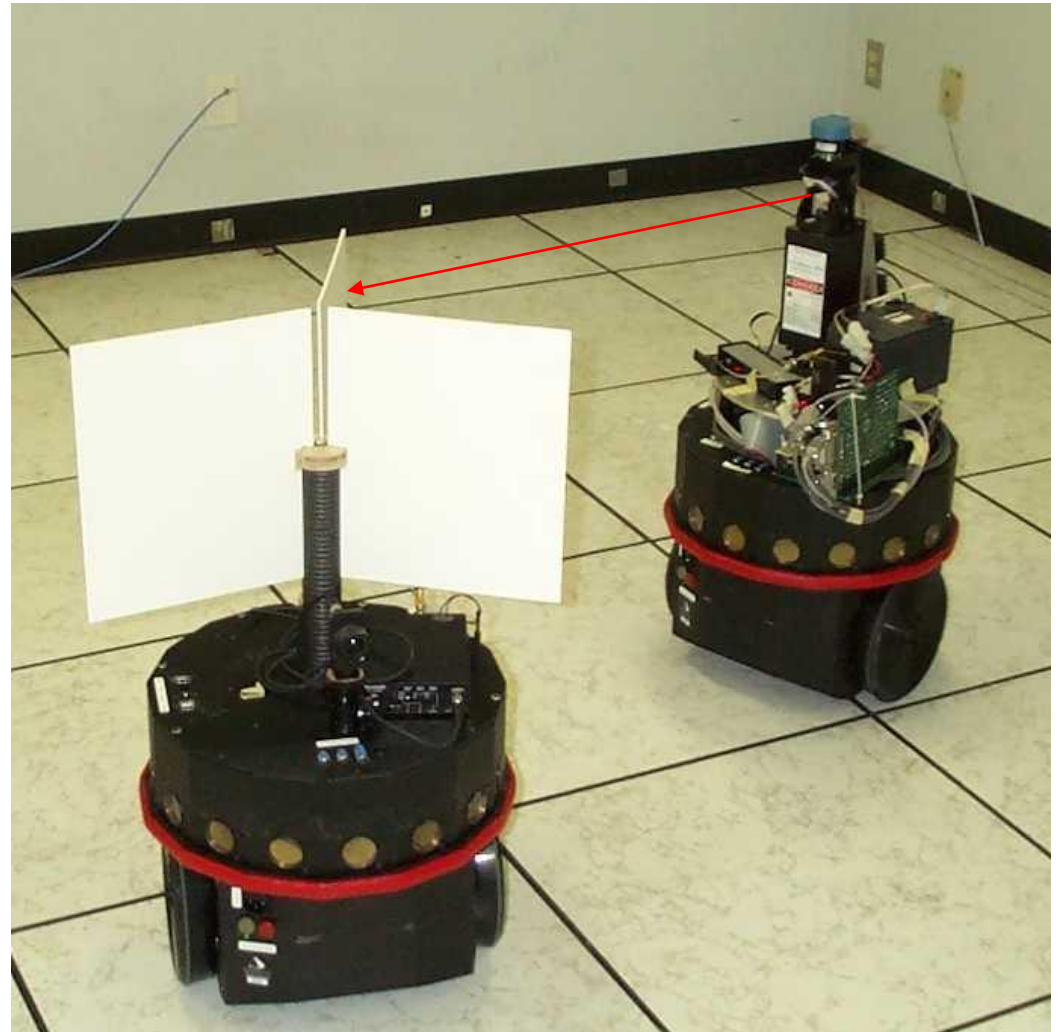


Robot Tracker Returns:

$$\langle \rho, \theta, \phi \rangle$$

$$\mathbf{x}_{m_{est}}(k+1) = \begin{pmatrix} x_{m_{est}} \\ y_{m_{est}} \\ \theta_{m_{est}} \end{pmatrix} = \begin{pmatrix} x_s + \rho \cos(\theta + \theta_s) \\ y_s + \rho \sin(\theta + \theta_s) \\ \pi - (\phi - (\theta + \theta_s)) \end{pmatrix}$$

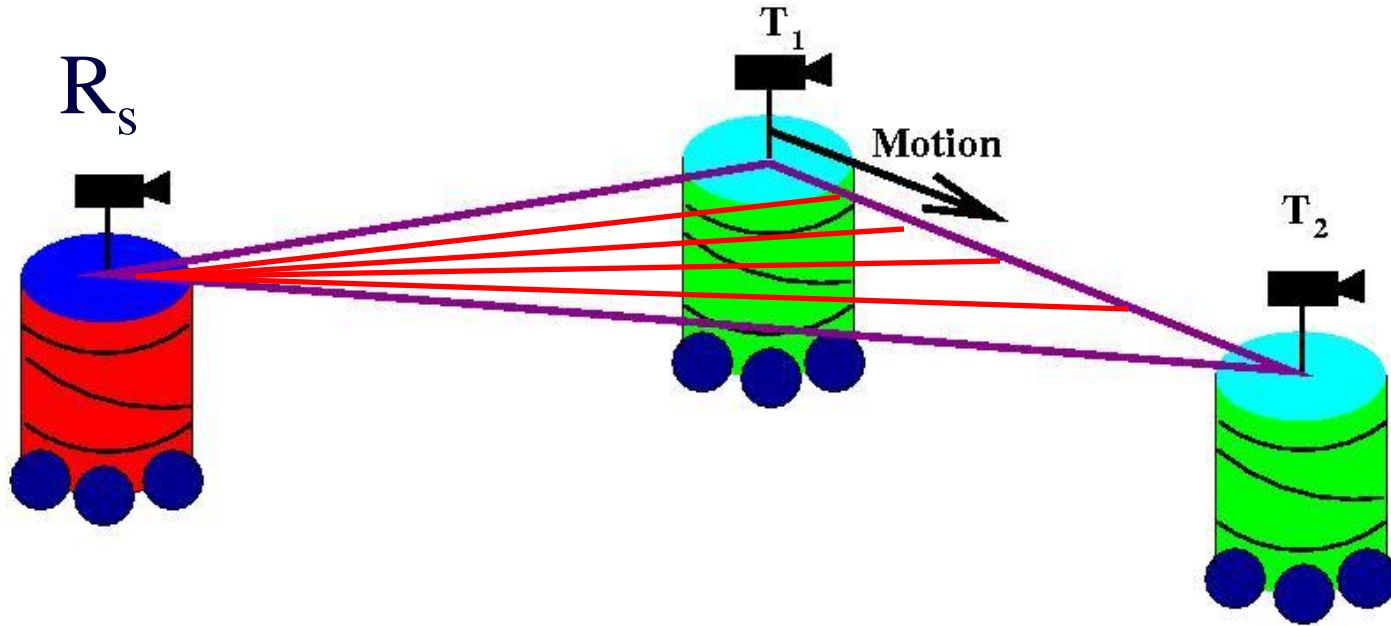
Laser Robot Tracker



Robot Tracker Returns:

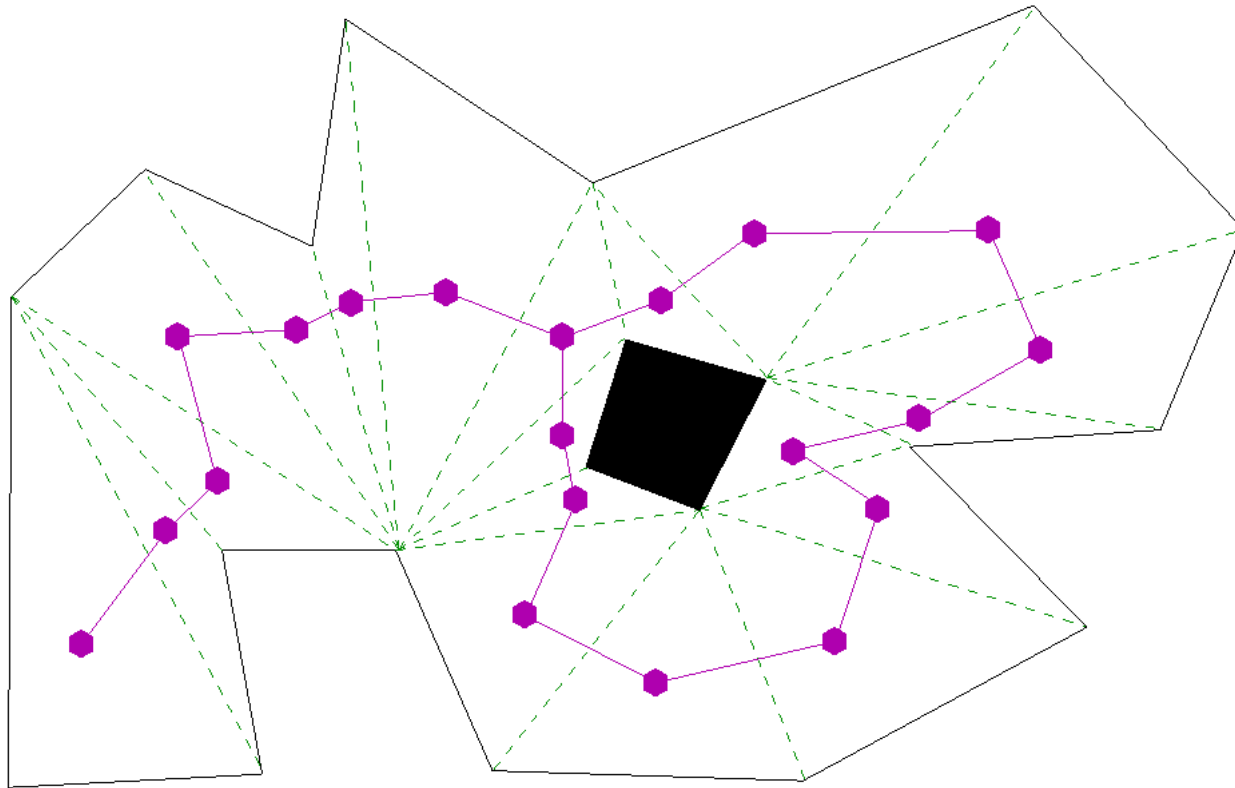
$$\langle \rho, \theta, \phi \rangle$$

Exploration and Mapping (Triangulation)



- If the line of visual contact is not interrupted during the motion, then the triangle $[R_s, T_1, T_2]$ is free space.
- Connect the triangles of free space in order to construct a map of the environment.

Triangulation Algorithm: Main Ideas



- **Bounded Area:** The range of the tracker sensor is larger than any diagonal of the environment

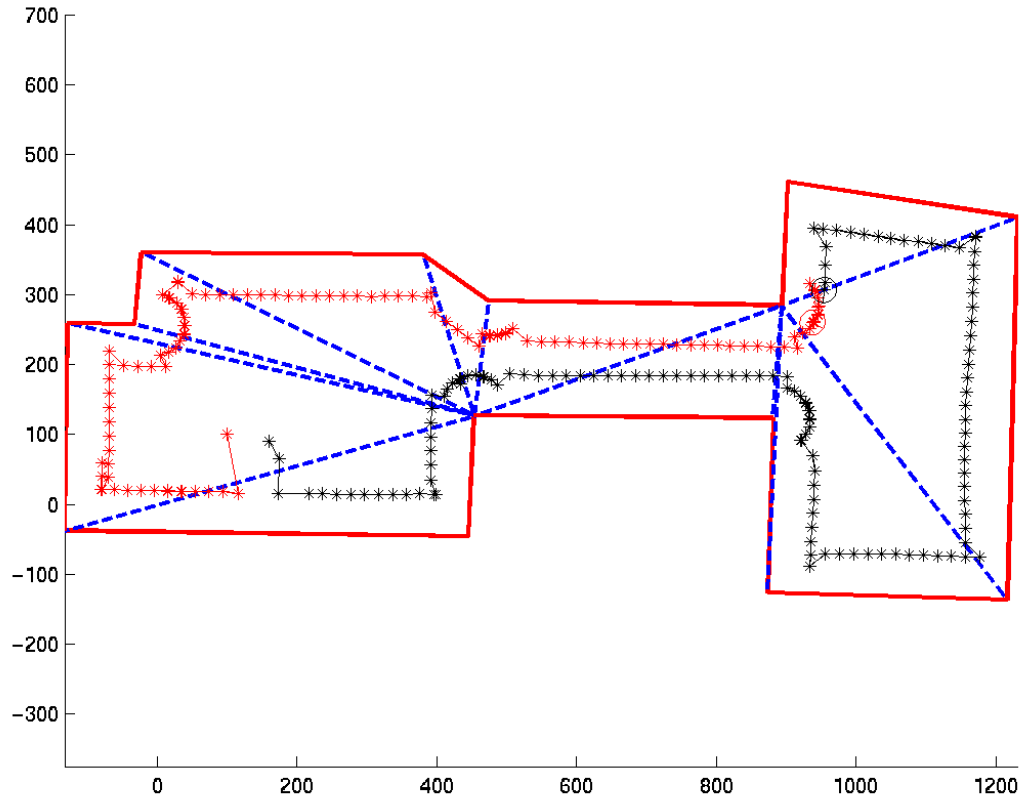
Triangulation Algorithm: Main Ideas

- **Robot Position:**
 - Stationary Robot: Positioned at the corners of the environment (vertices of the polygon).
 - Moving Robot: Follows the walls.
- **Exploration order:** The two robots explore the free space by following the Dual Graph of the Triangulation.
- **Decision points:** Reflex vertices.

Cooperative Exploration

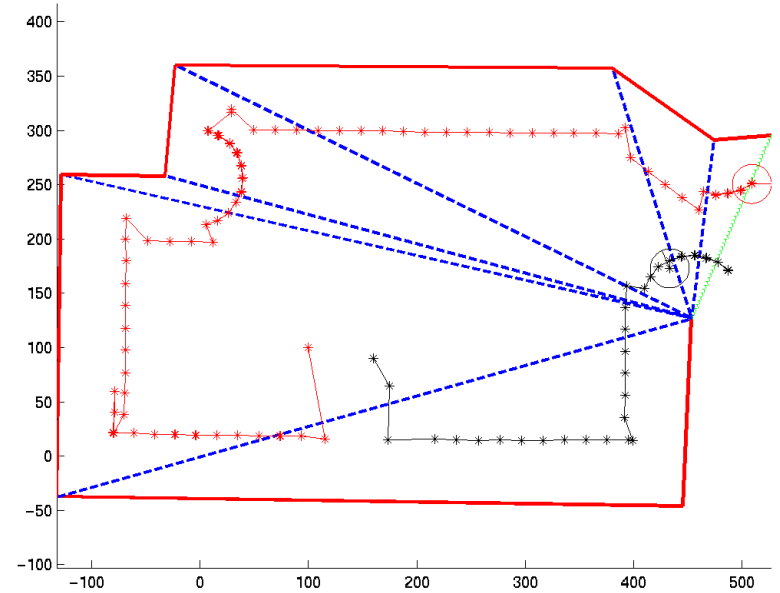


Experimental Results (Triangulation)



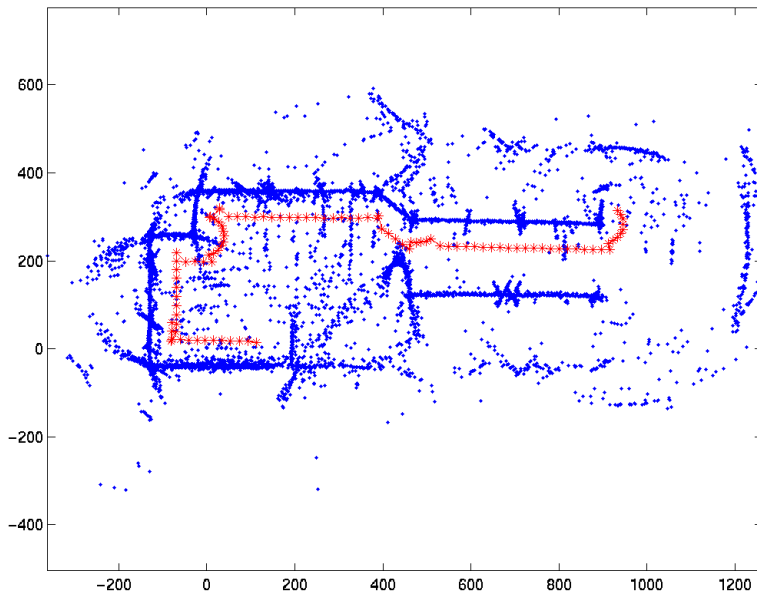
Mapping of two Laboratories

Moving out

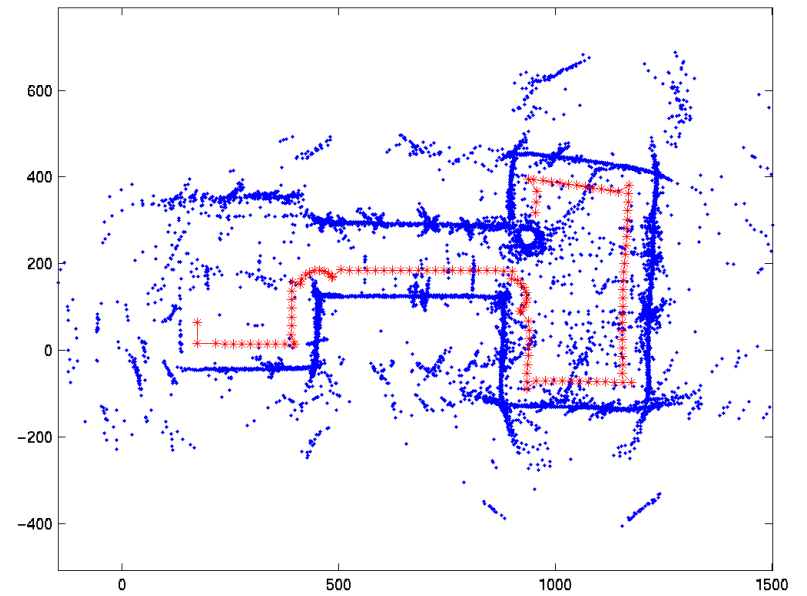


2 Laboratories, Sonar Data

Sonar from Robot 0 (range less than 400cm)



Sonar from Robot 1 (range less than 400cm)



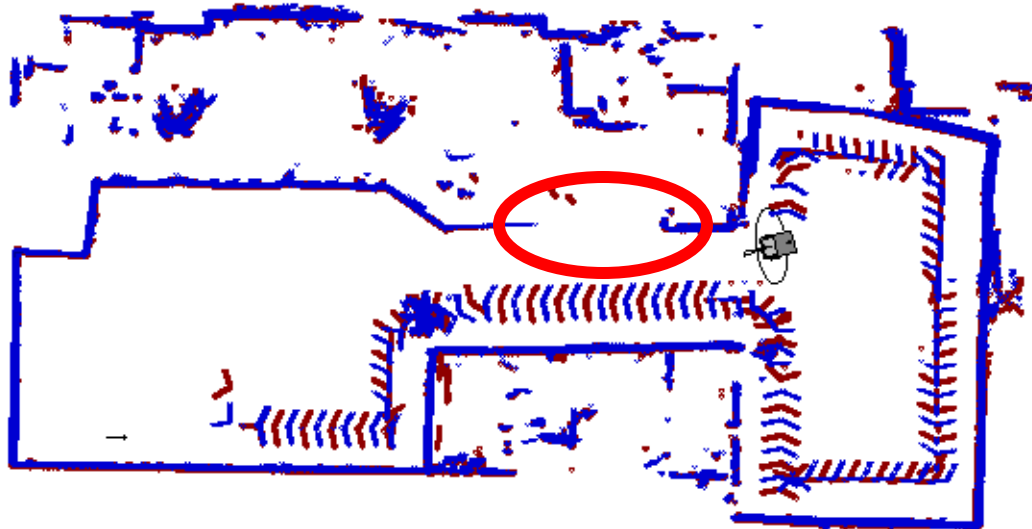
2 Laboratories, Laser Data

All Data



Scan Matched

Using S. Gutmann
s/w based on Lu and
Milios algorithm.



Map from Scan Match (S. Gutmann)

