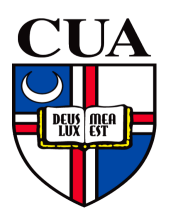
# Path Planning for Swarms by Combining Probabilistic Roadmaps and Potential Fields

Alex Wallar & Erion Plaku
University of St Andrews
Catholic University of America

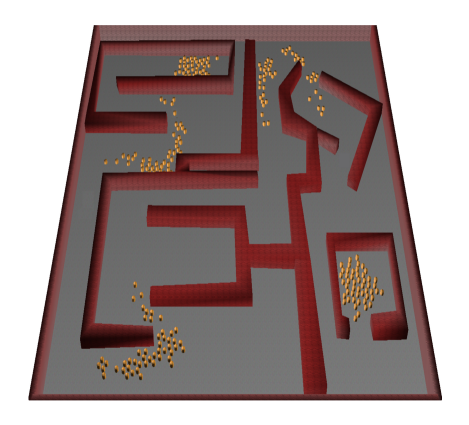


http://aw204.host.cs.st-andrews.ac.uk/CRoPS http://faculty.cua.edu/plaku/index.html



#### Introduction

- Combines PRMs and potential fields
- Potentials fields are used as a local planner
- PRMs are used for global planning
- Random walks in combination to adjustments in the potential fields help stuck robots escape local minima



#### Motivation

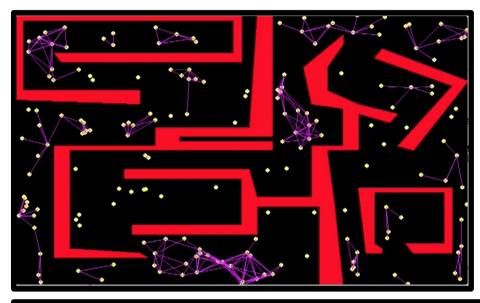
- Enables a large group of robots to complete complex tasks through simple interactions
- Used for exploration, search & rescue, mapping, etc.
- PRMs are not easily scalable and require considerable pre-computation
- PRMs do not promote fluidity
- Potential Fields suffer from the local minima problem

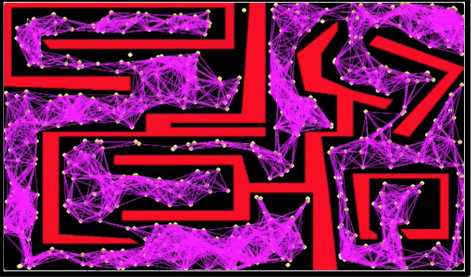
## **Swarm Motion**

- There is long range attraction to intermediate goals and final destination.
- Robots are repulsed from obstacles.
- Robots move as a swarm while keeping some separation from one another.
- A robot's heading is influenced by the headings of its neighbors.

## Roadmap Construction

- Nodes are randomly distributed in environment
- Nodes are connected to k collision free nodes within a radius
- Nodes that spawn within a minimum distance from an obstacle are discarded





# Roadmap Weights

 In order to bias the swarm towards less cluttered areas, a weight is applied to each node.

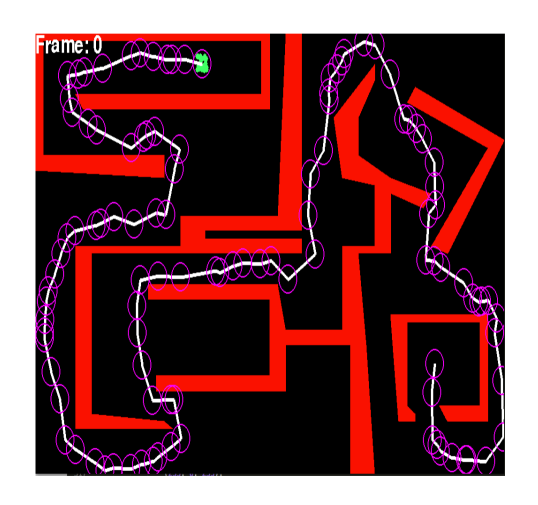
$$w(q_i) = (\sum_{o \in Obstacles} dist(q_i, o))^3$$

The weight of the edge connecting q<sub>i</sub> and q<sub>i</sub> is

$$w(q_i, q_j) = ||q_i, q_j||_2 / \min(w(q_i), w(q_j))$$

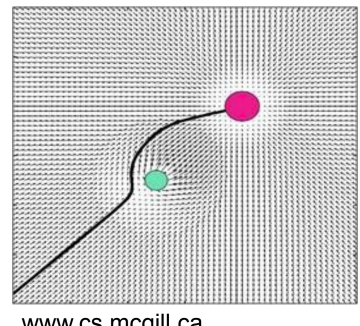
#### **Shortest Path**

- The shortest path in the roadmap is found using Dijkstra's algorithm.
- CRoPS seeks to move the swarm to the goal by passing each bot through a radius around each intermediate goal



#### Potential Fields

- CRoPS uses five potential fields
  - Repulsion from obstacles
  - Repulsion from other robots
  - Attraction to current intermediate goal
  - Neighbor heading influence
  - Random walks



www.cs.mcgill.ca

# Repulsion From Obstacles

 A strong potential field is used to repel bots in the swarm from obstacles

$$P_{obst}(b, o) = \frac{1}{(dist(pos(b), o) - radius(b))^2}$$

 The repulsion is only computed for obstacles within a certain distance from the bot

$$PF_{obst}(b) = \sum_{\substack{o \in Obstacles \ dist(b,o) \leq \Delta_{obst}}} (pos(b) - ClosestPoint(o, pos(b)))P_{obst}(b,o)$$

# Repulsion From Other Robots

- Robots should not come too close or too far from each other
- Uses weak sigmoidal potential function to show that obstacle field is dominant

$$P_{sep}(b_i, b_j) = \frac{1}{1 + \exp(\delta_{sep} || pos(b_i), pos(b_j) ||_2)}$$

 Similar to the obstacles, robots that are far away should not influence this field.

$$PF_{sep}(b) = \sum_{\substack{b_i \in Robots - \{b\} \ dist(b,b_i) \leq \Delta_{sep}}} (pos(b) - pos(b_i)) P_{sep}(b,b_i)$$

# Attraction to Immediate Goal

- igoal(b) represents the next immediate goal defined in the a shortest path for a boid b.
- A weak sigmoidal function is used to increase potential as the robot gets closer to the goal
- This allows the swarm to increase speed and promotes fluidity

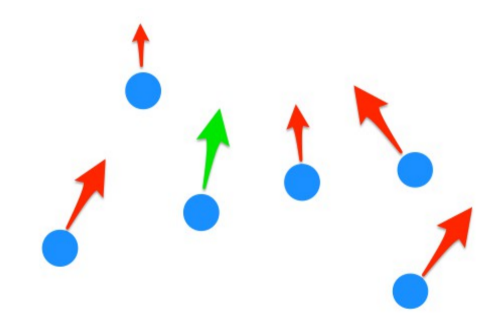
$$PF_{igoal}(b) = \frac{igoal(b) - pos(b)}{1 + \exp(\delta_{igoal} || pos(b), igoal(b) ||_2)}$$

# Neighbor Heading Influence

- The heading of a robot is influenced by the headings of its neighbors
- The neighbors are chosen to be not too far nor too close
- Moreover, bots that are "stuck" are unable to be chosen

$$\gamma(b, b_i) = \exp\left(\frac{-(||pos(b), pos(b_i)||_2 - \mu)^2}{2\sigma^2}\right)$$

$$PF_{heading}(b) = \sum_{b_i \in Neighs(b)} heading(b_i)$$



# **Escaping Local Minima**

- Each robot keeps track of past its past locations
- Bot is considered stuck if it has moved very little in the last I time steps

$$stuck(b) = \begin{cases} 1, & \text{if } ||pos(b) - prev_{\ell}(b)||_{2} < \Delta_{stuck} \\ 0, & \text{otherwise,} \end{cases}$$

 If the bot is stuck, a random walk in the form of another potential field is applied

$$PF_{\text{escape}}(b) = \text{stuck}(b)(r_x, r_y)$$

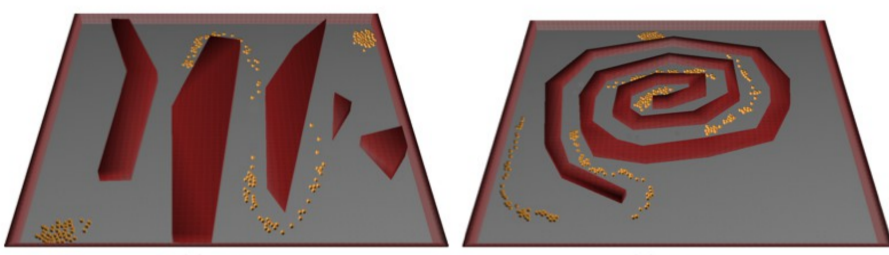
# Superimposition of Potential Fields

- Different potential fields are superimposed to obtain the overall force vector applied to the robot
- This superimposition ensures that the subfield with the highest potential has the most influence

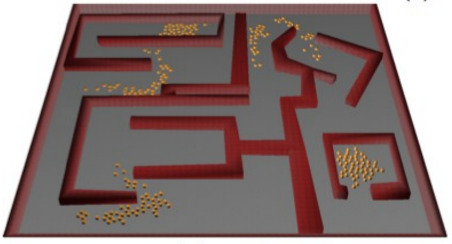
$$PF(b) = \frac{\sum_{\phi \in fields} (||PF_{\phi}(b)||_{2} PF_{\phi}(b))}{\sum_{\phi \in fields} ||PF_{\phi}(b)||_{2}}$$

 $fields = \{obst, sep, igoal, heading, escape\}$ 

# **Experiments and Results**



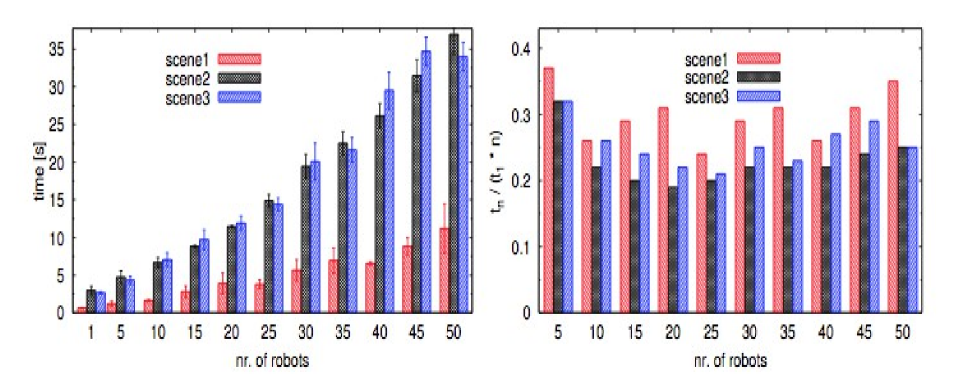
(a) scene1 (b) scene2



(c) scene3

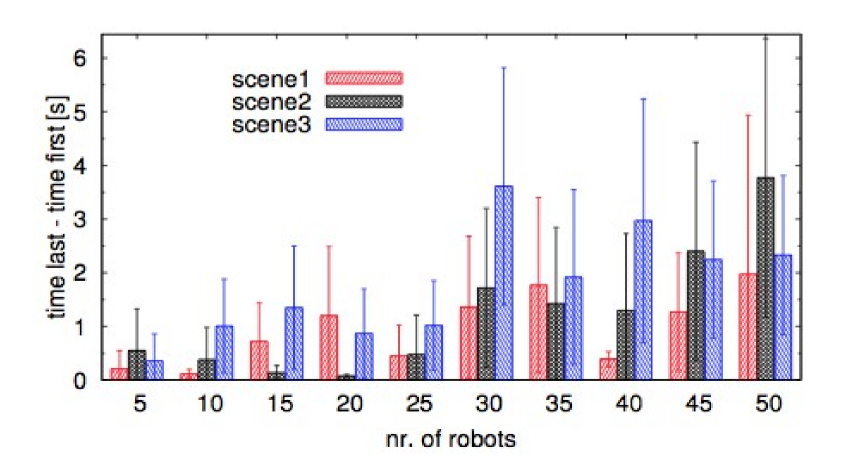
## Time Analysis

 Graph 1 & 2 show that as the number of robots increase, the time needed to navigate through each environment increases linearly



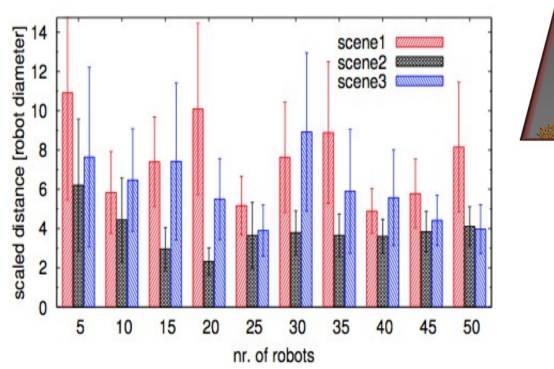
# Swarm Analysis 1

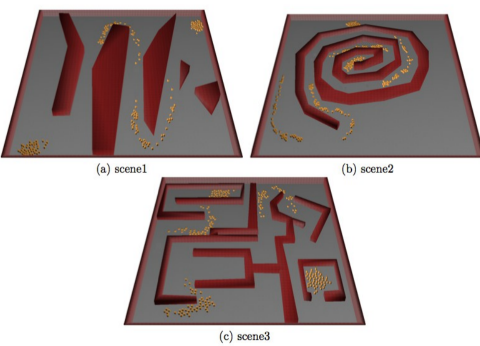
 Figure shows that robots reach the last goal at generally the same time on different environments



# Swarm Analysis 2

- Varied levels of separation based on the environment
- Separation generally constant regardless of number of bots





#### Research Direction

- Incorporate moving obstacles
- Improve the interplay between the global path planner and the potential fields
- Deal with probabilistic environments
- Create threat maps based on amount of movements in an area
- Increase the dimensions of the environment

#### Conclusion

- The combination between potential fields and low dimensional roadmaps enable fast swarm planning
- CRoPS presents an efficient, computationally cheap algorithm for swarm path planning
- CRoPS is scalable due to the linear time complexity
- Bots still act as a swarm, obeying the four base principles

# Questions

