

Void Reduction in Self-Healing Swarms

(Using proximity detection)

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Video

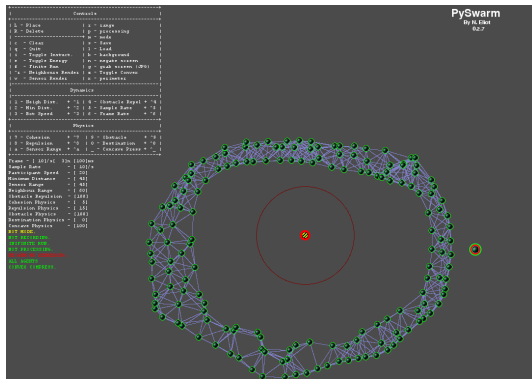


Figure: Simulator

<https://www.youtube.com/watch?v=iyMSpj10elk>

Introduction

- 1 How did we do that?
- 2 Set the Ground Rules!
 - Swarm Rules
- 3 Communications and/or Sensing
 - Communications
 - Sensing
- 4 Void Reduction
 - Model
 - Local Effect
 - Global Effect
 - Simulated Results

Swarm Rules

- Swarms consist of many agents (mobile robots or drones) that interact according to a simple set of rules.
- We consider swarms of agents that:
 - Capable of detecting their neighbours (proximity detection).
 - Do not require any another form of communication.
- Swarms can be made fault tolerant (resilient to agent loss).

Why no communications?

- Communication propagation protocol overhead.
 - $n_1 \rightarrow n_3$
 - $n_1 \rightarrow n_2$
 - $n_3 \rightarrow n_2$ (decision!)
- Message propagation takes time which limits swarm size.

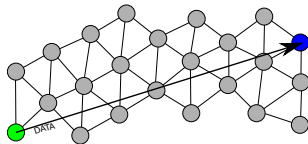
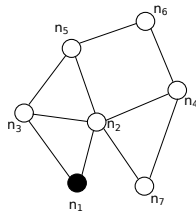


Figure: Swarm Communications

Proximity Sensing

- Proximity detection only, no other form of communication required.
- Arbitrary sized swarms possible.
- Agent attributes include various ranges (as shown in figure).

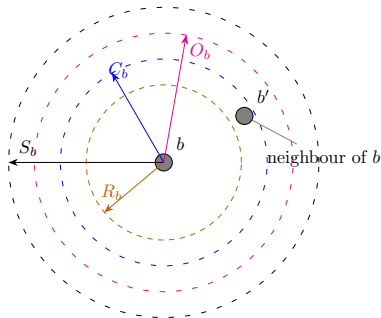


Figure: Ranges - R_b - repulsion, C_b - cohesion, S_b - sensing, and O_b - obstacles avoidance.

Agent Movement

- Agent movement is computed as the weighted sum of 4 vectors, as shown in equation 1

$$v(b) = k_c v_c(b) + k_r v_r(b) + k_d v_d(b) + k_o v_o(b) \quad (1)$$

- $v_c(b)$ - cohesion to ensure agents remain part of the swarm.
- $v_r(b)$ - repulsion to ensure agents do not collide.
- $v_d(b)$ - destination vector for goal based swarms.
- $v_o(b)$ - obstacle avoidance vector.
- k_c, k_r, k_d, k_o are weightings to allow modifications to the vector effects.

The Swarm

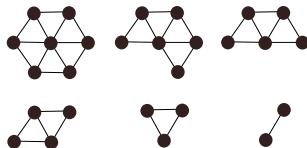


Figure: Stable Structures

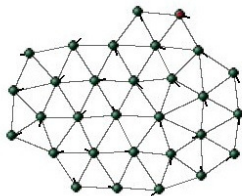


Figure: The Swarm - (Simulator)

Perimeter Detection

NOTE

Perimeter detection is used as part of the *void reduction* process. This will be discussed later.

- Perimeter detection allows for directional coordination with reduced resource usage.
 - 'Internal' agents don't need to use their GPS.
- Reduces computational overhead in agents.

What is a Perimeter?

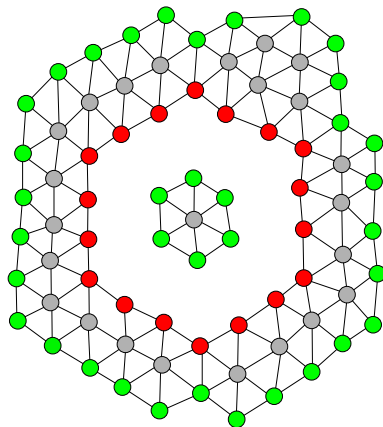


Figure: Internal (red) and external (green) perimeters

Perimeter Detection (Concave)

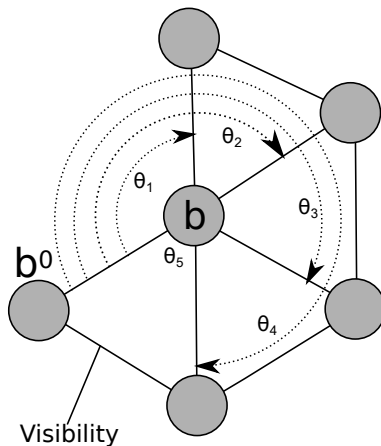


Figure: Concave gap (*Void Reduction*)

Perimeter Detection (Convex)

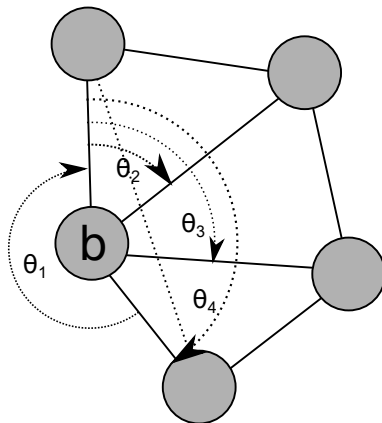


Figure: Convex gap

Void Reduction Movement

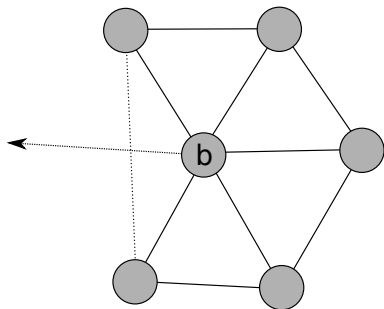


Figure: Concave detection

As part of the perimeter detection a pair (G_b) of agents is generated. This is the first two agents identified as creating a 'gap' in agent b 's neighbours. Equation 2 calculates the centroid of the identified 'gap'.

$$D_{pos}(b) = \frac{1}{2} \sum_{n \in G_b} n \quad (2)$$

Agent movement

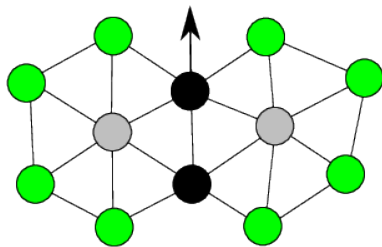


Figure: Initial positions

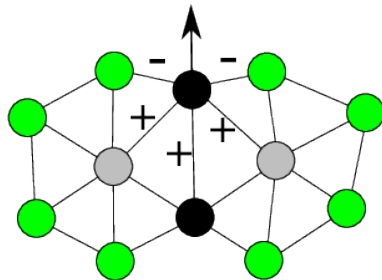


Figure: Agent movement

Agent movement

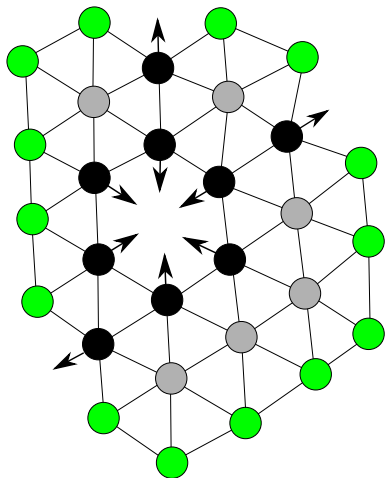


Figure: Initial positions

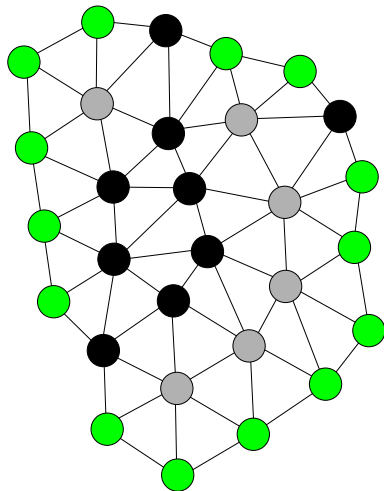


Figure: Agent movement

Scenario

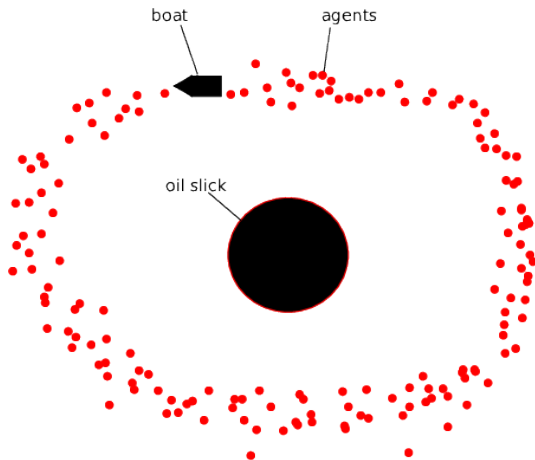


Figure: Oil Slick Encapsulation

Summary

- **Void reduction** has a local effect creating a global emergent behaviour that improves the shape and structure of a swarm.
- **Void reduction** removes anomalies on internal and external perimeters.
- **Void reduction** can be applied to both static swarms and directional swarms.

Thank You

THANK YOU!
QUESTIONS?

Agent Movement

$$v_r(b) = \frac{1}{|\mathcal{R}_b|} \left(\sum_{b' \in \mathcal{R}_b} \left(1 - \frac{|b'|}{R_b} \right) b' \right) \quad (3)$$

$$v_c(b) = \frac{-1}{|\mathcal{C}_b|} \left(\sum_{b' \in \mathcal{C}_b} b' \right) \quad (4)$$

Agent Movement

$$v_d(b) = d \quad (5)$$

$$\begin{aligned} v_o(b) &= O_b \hat{q}_o \\ \text{where } q_o &= \sum_{o \in \mathcal{O}_b} \hat{o} \end{aligned} \quad (6)$$

$$v_o(b) = O_b \left(\sum_{o \in \mathcal{O}_b} \hat{o} \right)^\wedge$$