

# Multiagent Coordination in Roombas: From a Neural Network Perspective

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# Table of Contents

- ➊ Introduction to Roomba
- ➋ Problem Formulation
- ➌ Implementation
- ➍ Experimentation
- ➎ Discussion

# Section 1

## Introduction to Roomba

# The Roomba Environment



# The Roomba Environment: Cont.

- Objects:
  - Agent: dynamic dirt collectors (Black Disks)
  - Scrumb: static dirt to clean (Blue Dots)
  - Wall: static boundary of the world
  - Chair/Desk: static decorations as salient/hidden obstacles
- Goal: figure out the best dirt collection efficiency.
- Objectives: within a given period,
  - collect as many crumbs as possible
  - make as few collisions as possible

# Section 2

## Problem Formulation

# A Ideal Case

- The most ideal case is to set up a system with
  - Centralization: full control over all agents
  - Global View: full observations over all scrums
- In this system, all distances between crumbs can be pre-computed and the crumb collection can be formulated as an integer programming problem.
- Little improvement can be achieved by experiential learning in this case.

# A Realistic Case

- Relax the "Centralization" and "Global View" constraints, but allow limited communication between agents. These yield a system with
  - Autonomy: all agents should decide on its own
  - Local View: only local observation of crumbs are available for agents
  - Limited communication: a limited amount of information can be shared between agents
- Target at learning some high-level multiagent behaviors by which efficiency of the crumb collection is maximized.



# Challenges and Difficulties

- Expected Multi-agent Behaviors
  - Work Balance.
  - Collision Avoidance.
  - Competition Avoidance.
- Efficient Coding:
  - Sensation: what information does each individual agent perceive in its local view?
  - Communication: what information to share between agents?
- Learning policies that facilitate the learning process:
  - Enforced SubPopulation (ESP).
  - Opportunistic Cooperative Learning (OCL).

# Section 3

## Implementation

# Approaches

- Learning mechanisms:
  - Neuroevolution (Real-time NEAT)
  - Q-learning
- Techniques to support cooperation:
  - Communication between agents
  - Social learning
  - Centralized control / coordination
- Compare against hardcoded behavior as a baseline:
  - Random agents
  - Purely greedy search

# Plans

In order, we plan to figure NE and/or RL solution that simulates

- **simple greedy agents**
- **simple planning agents**
- greedy agents with collision avoidance
- planning agents with collision avoidance
- greedy agents with advanced coordination and collision avoidance
- planning agents with advanced coordination and collision avoidance

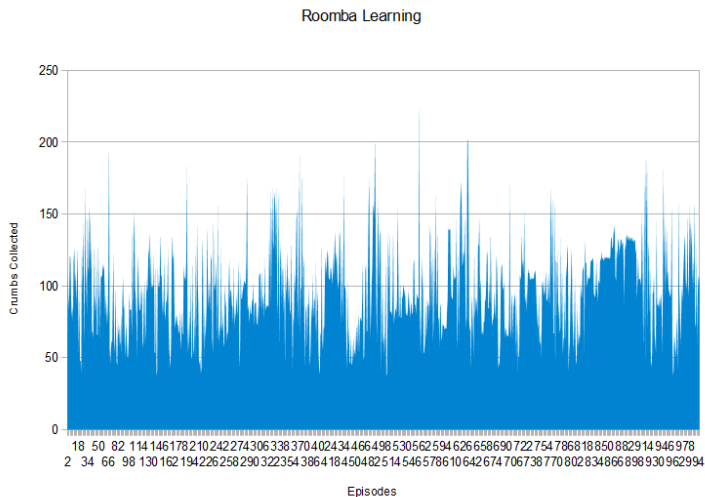
# Section 4

## Experimentation

# Results

- Initial results are unexciting - agents don't learn
- Roomba module needs considerable work just to be used as a baseline
- Most of our effort has been spent getting the Roomba mod on track
- A major issue is learning obstacle avoidance

# Unmodified Roomba Environment



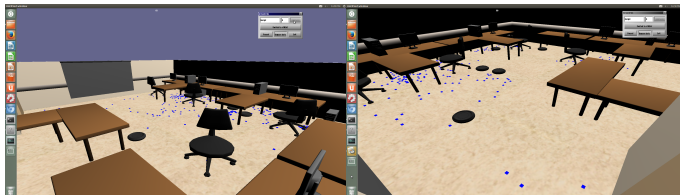
# Section 5

## Discussion



# Discussion Time

- Any questions or suggestions?



- Or email us at
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# Acknowledgement

Thanks.