



# A Projected Lloyd's Algorithm for Coverage Control Problems

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M.Sc. Seminar

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# Table of Contents

- 1 Introduction
- 2 Mathematical Background
- 3 Problem Solution
- 4 Conclusions



# Table of Contents

## 1 Introduction

## 2 Mathematical Background

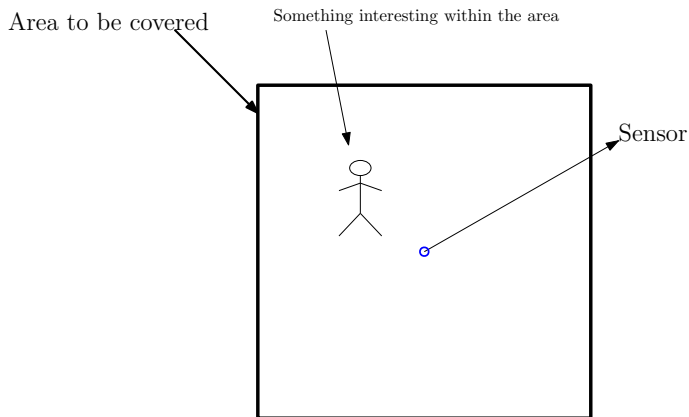
## 3 Problem Solution

## 4 Conclusions



# What Is Sensor Coverage?

Given an area, we want to sense what's happening inside



# What Is Sensor Coverage?

Why would we like to do that?

- Surveillance<sup>1</sup>
- Photographing<sup>1</sup>
- Exploring<sup>2</sup>
- iRobot!<sup>3</sup>

~~Those are all sensing coverage problem.~~




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<sup>1</sup>Nigam, N., Bieniawski, S., Kroo, I., & Vian, J. (2012). Control of multiple UAVs for persistent surveillance: Algorithm and flight test results. *IEEE Transactions on Control Systems Technology*, 20(5), 1236–1251.

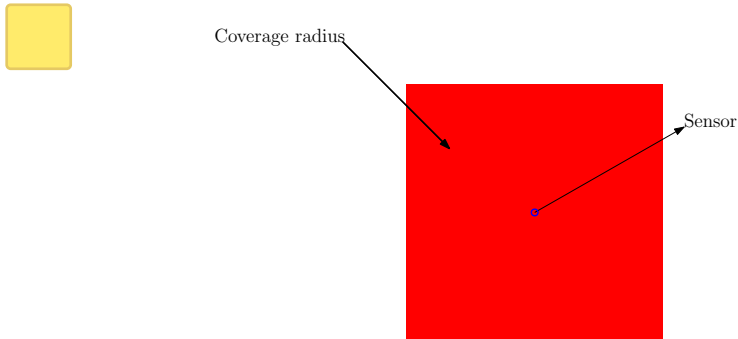
<sup>2</sup>Loizou, S. G., & Constantinou, C. C. (2016). Multi-Robot Coverage on Dendritic Topologies Under Communication Constraints, (Cdc).

<sup>3</sup>Montijano, E., Sagues, C., & Llorente, S. (2016). Multi-Robot Persistent Coverage with Optimal Times, (Cdc), 3511–3517.



# What Is Sensor Coverage?

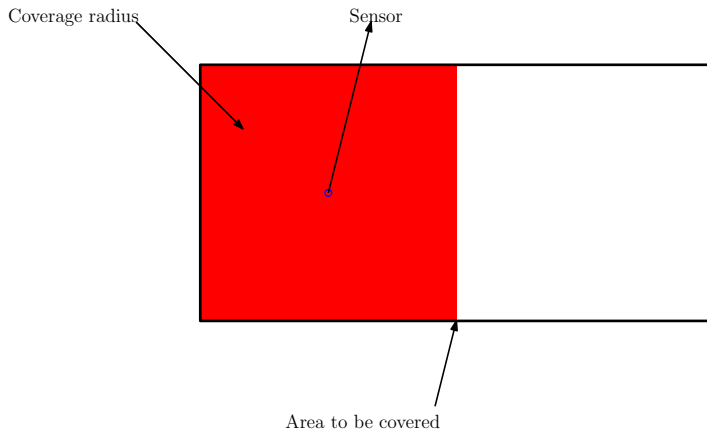
Coverage "Radius" - how much a sensor can sense



In red - the sensor coverage *radius*.

# Partial Coverage

Single sensor - double the area size



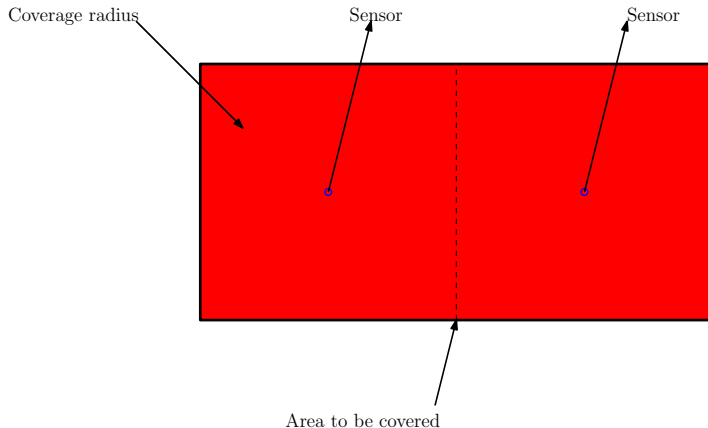
In red - the sensor coverage. No *full coverage*!





# Full Coverage (again)

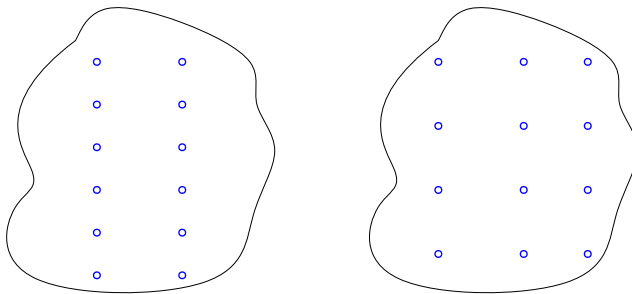
Let's add another sensor!



New sensor added - now we have *full coverage* once again!

# Deployment

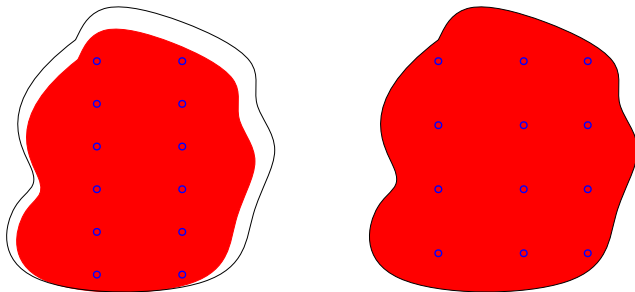
Now we're dealing with multiple sensors. How should we configure them?



We have 12 sensors which we can *deploy* in various configurations.

# Deployment and full coverage

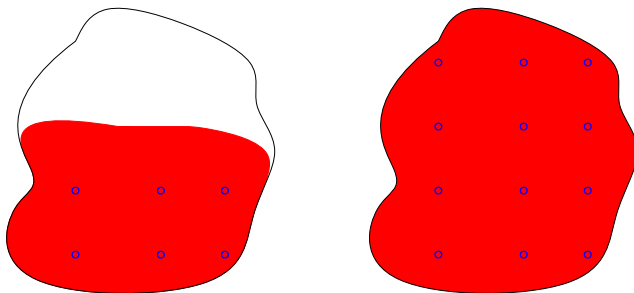
Is it that simple?



One configuration results with full coverage, while the other one doesn't.

# Partial Coverage

There exists a deployment with 12 sensors which can cover the area. What if we only have 6 sensors?

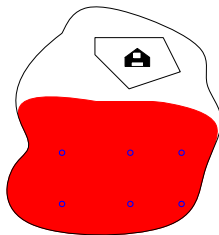


There doesn't exist a configuration that can supply full coverage!

# Making it a bit more interesting...

Let's say that we want to maintain coverage on a specific area, due to:

- Connection to home base
- Maintain surveillance on a target



We have to take this into account when we build our coverage *strategy*.

# Partial Coverage Strategy

Dealing with partial coverage - many possible behaviours:

- Set of trajectories<sup>1,2</sup>
- *Tiling the area*<sup>3</sup>

By choosing any strategy, a *coverage controller*<sup>3</sup> must be provided.

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<sup>1</sup>Atinç, G. M., Stipanović, D. M., Voulgaris, P. G., & Karkoub, M. (2013). Supervised coverage control with guaranteed collision avoidance and proximity maintenance. Proceedings of the IEEE Conference on Decision and Control, 3463–3468.

<sup>2</sup>Hussein, I. I., & Stipanovic, D. M. (2007). Effective Coverage Control for Mobile Sensor Networks With Guaranteed Collision Avoidance. IEEE Transactions on Control Systems Technology, 15(4), 642–657.

<sup>3</sup>Cortes, J., & Martinez, S. (2004). Coverage control for mobile sensing networks. IEEE Transactions on Robotics and Automation, 20(2), 243–255.

<sup>4</sup>Cassandras, C. G., & Li, W. (2005). Sensor Networks and Cooperative Control. Decision and Control, 2005 and 2005 European Control Conference. CDC-ECC '05. 44th IEEE Conference On, 4237–4238.

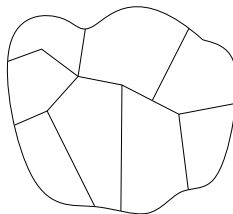


# Partitioning as a strategy

*Partitioning* (or tiling) an area - cover a small part of the area for a set of time intervals.

- Main benefit - provide coverage of a subset of an area constantly.

[Cortes2004]. provided a controller that knows how to partition an area and provide coverage, using Centroidal Voronoi Tessellations<sup>1</sup>.



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<sup>1</sup>Du, Q., Faber, V., & Gunzburger, M., "Centroidal Voronoi Tessellations: Applications and Algorithms," SIAM Review, Vol. 41, No. 4, 1999, pp. 637–676.



# Problem Formulation

- There is some area  $A \in \mathbb{R}^2$  That we aim to cover.
- A sub-area  $A_m \subset A$  must be covered always (e.g. ground station).
- There exist a set of **mobile** sensors  $S = \{s_1 \dots s_n\}$  located in positions  $p_i(t) \in \mathbb{R}^2$  (for  $i = 1, \dots, n$ ) at time  $t$ .
  - The mobile sensors are modelled using integrator dynamics  $\dot{p}_i(t) = u$ .
  - Each sensor can cover an area described by the abstract set  $C_i(p_i(t)) \subset \mathbb{R}^2$ .





# Problem Formulation

- A configuration  $c$  at time  $t$  is the stack of the sensor positions at time  $t$ ,

$$c(t) = \begin{bmatrix} p_1^T(t) & \cdots & p_n^T(t) \end{bmatrix}^T \in \mathbb{R}^{2n}$$

- The coverage of a configuration  $D(c(t)) = \cap C_i(p_i(t))$ .

## Assumption

$D(c(t)) \subset A$  - a single configuration *can't* provide full coverage!



# Problem Formulation

- A partition  $j$  of the area  $A$  is  $pr_j \subset A$
- The partitioning of  $A$ ,  $PR(A)$ , is a finite set built from  $n$  partitions  $pr_1, \dots, pr_n$ :
  - The partitions does not intersect one with each other,
  - The union of the  $n$  partitions is exactly the area  $A$ .

$$PR(A) = \{pr_j \mid \forall i \neq j, pr_i \cap pr_j = \emptyset \textbf{ and } \cup pr_j = A\}$$



# Problem Formulation

## Problem

- 1 Find partitioning such that for each partition  $j$ ,  $pr_j \cap A_m \neq \emptyset$
- 2 Find a deployment controller such that for each partition  $j$  and some given time  $t$ ,  $pr_j \subseteq D(c(t))$ , assuming that the controller is in its steady state.



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# Voronoi Partitioning

A little story about a town, a city planner and post offices...



# Voronoi Partitioning

The Voronoi Diagram of a region  $\Omega \subset \mathbb{R}^2$  is the set of partitions

$\mathcal{V} = \{V_i \mid \cup V_i = \Omega\}$ , generated by the generators

$\mathcal{Z} = \{z_1, \dots, z_n \mid z_i \in \Omega\}$ , such that

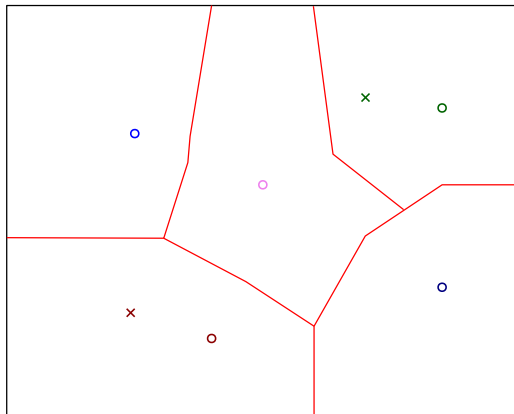
$$V_i = \{q \in \Omega \mid \|q - z_i\| \leq \|q - z_j\| \forall z_i, z_j \in \mathcal{Z}\},$$

where  $V_i$  corresponds to the  $i$ -th element of  $\mathcal{Z}$ , and  $\|\cdot\|$  denotes the Euclidean distance.



# Voronoi Partitioning

A rough example:



Circles - generators, crosses - some point inside the appropriate partition.



# Central Voronoi Tessellations

Let's get back to our city planner.





# Central Voronoi Tessellations

Let us define a density function,  $\rho_i$ , for each Voronoi partition  $V_i$ . Then, we can define the center of mass for each partition as

$$z_i^* = \frac{\int_{V_i} y \rho(y) dy}{\int_{V_i} \rho(y) dy}.$$

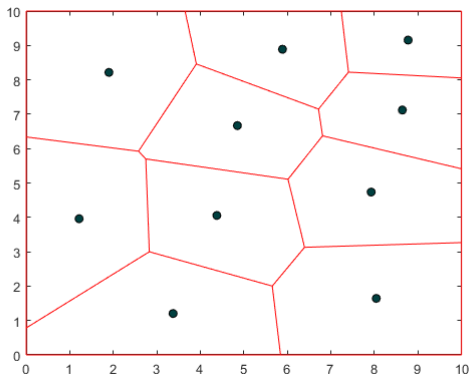
If a generator  $z_i = z_i^* \forall V_i$ , we call this partitioning a *centroidal Voronoi tessellation* (CVT). Common examples for density function:

- $\rho(y) = \mathcal{N}(\mu, \sigma^2)$  (Gaussian distribution)
- $\rho(y) = 1$



# Central Voronoi Tessellations

How it looks like?



# Lloyd's Algorithm

How do we calculate CVT?

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## Algorithm 1 Lloyd's Algorithm

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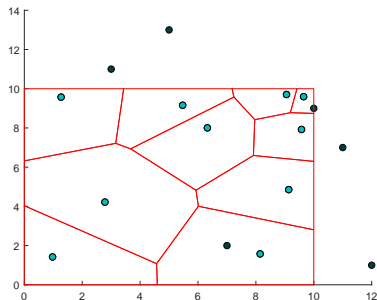
- 1: Calculate the Voronoi diagram for the current agents positions.
  - 2: Calculate the center of mass for every cell.
  - 3: Move the agents to the center of mass.
  - 4: Repeat until convergence.
- 



# Lloyd's Algorithm

So how do we calculate it?

Step 1:

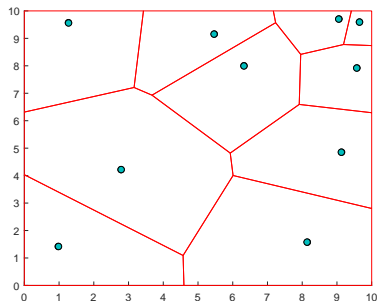


Black - initial guess, turquoise - after first iteration



# Lloyd's Algorithm

Step 2:

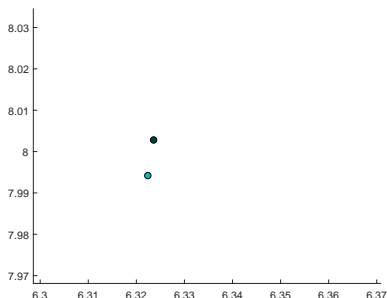


Black - first iteration solution, turquoise - after second iteration



# Lloyd's Algorithm

Step 2 - zoom in:

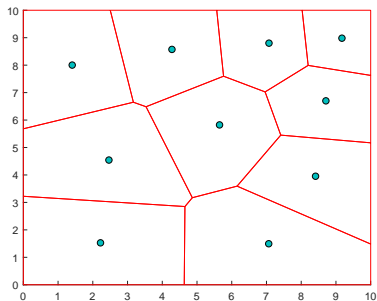


Almost converged...



# Lloyd's Algorithm

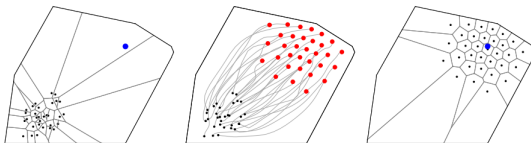
After n iterations:



# Lloyd's Algorithm

[Cortes2004] proposed a continuous time controller for Lloyd's algorithm. If we define agent  $i$  position as  $p_i$  and the  $i$ 's partition centroid as  $C_{V_i}$ , then for some proportional constant  $k_p$ , the controller can be defined as:

$$u_i = -k_p (p_i - C_{V_i})$$



**Figure:** A simulation from [Cortes2004] with 32 agents and Gaussian density function



# Lloyd's Algorithm

Another important result in [Cortes2004] is that this controller is locally asymptotically stable. Proof is given in the paper using the direct Lyapunov method, using the following potential function:

$$\mathcal{H}_V(P) = \sum_{i=1}^n J_{V_i, C_{V_i}} + \sum_{i=1}^n M_{V_i} \|p_i - C_{V_i}\|^2$$

Where:

- $P$  - the set of the agents positions
- $V_i$  - the  $i$ 'th Voronoi partition
- $J_{V_i, C_{V_i}}$  - the polar moment of inertia of  $V_i$  about its centroid  $C_{V_i}$
- $M_{V_i}$  - the  $i$ 'th partition "mass"



# Lloyd's Algorithm

- This form of Lloyd's algorithm is centralized!
- The calculation of the Voronoi partitions converges into a local minima and not a global one.



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# Problem reminder

So what were we trying to do (in simple words)?

## Reminder

- 1 Partition the area  $A$ , such that any partition will intersect with some sub-area  $A_m$ .
- 2 For each partition, find some deployment strategy.



# Problem reminder

So what were we trying to do (in simple words)?

## Reminder

- 1 Partition the area  $A$ , such that any partition will intersect with some sub-area  $A_m$ .
- 2 For each partition, find some deployment strategy.

[Cortes2004] came up with a solution for the second issue. But what about the first one?



# Projection

A possible solution - After calculating the center of mass of each cell, *project* the results onto the set  $A_m$ .



# Projection

A possible solution - After calculating the center of mass of each cell, *project* the results onto the set  $A_m$ .

## Projection

A linear transformation  $P$  from a vector space to itself such as  $P^2 = P$ . In other words, the transformation  $P$  is idempotent.

We will project using Euclidean distance, and mark the projection of the scalar  $a$  as  $\text{PROJ}(A)$ .



# Projection example

o

o

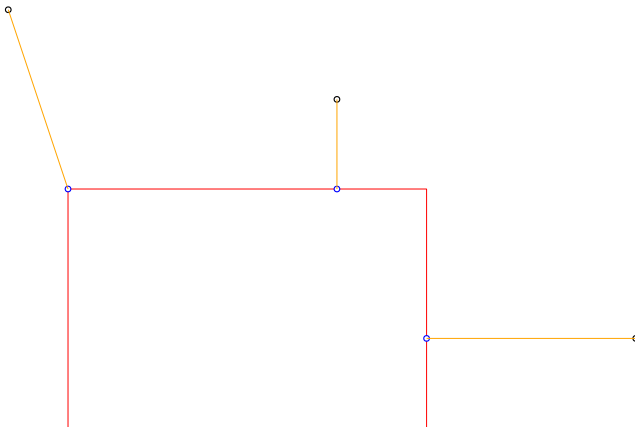


o





# Projection example



# Projected Lloyd's Algorithm

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## Algorithm 2 Projected Lloyd's Algorithm (PLA)

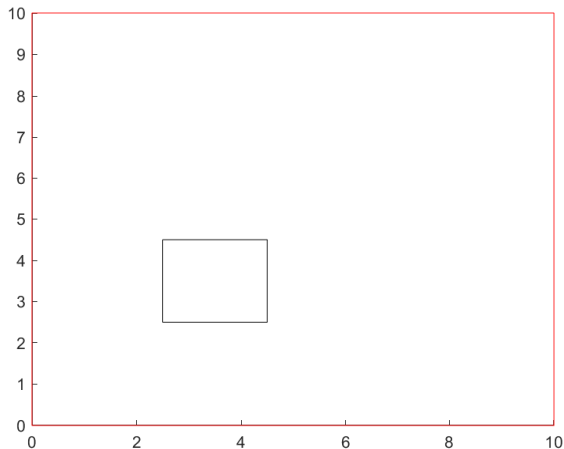
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- 1: Calculate the Voronoi diagram for the current agents positions.
  - 2: Calculate the center of mass for every cell.
  - 3: Project the center of mass of every cell to the area constraint limiting polygon.
  - 4: Move the agents the projected center of mass.
  - 5: Repeat until converge.
- 

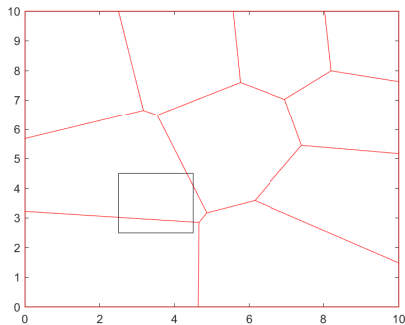


# Projected Lloyd's Algorithm Example

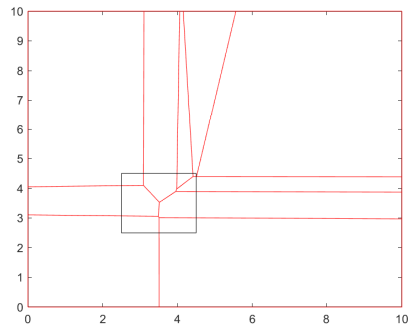
Assume that we have an area  $A$  and some sub-area  $A_m$ :



# Projected Lloyd's Algorithm



CVT using Lloyd's Algorithm



Partitioning using PLA



# Projected Lloyd's Algorithm

PLA in continuous time controller form:

$$u_i = -k_p (p_i - \text{PROJ}(C_{V_i}))$$

## Theorem

*The projected Lloyd's Algorithm is locally asymptotically stable*

Proof of stability is using the direct Lyapunov method, with a potential function being very similar to the one proposed in [Cortes2004]:

$$\mathcal{H}_V(P) = \sum_{i=1}^n J_{V_i, C_{V_i}} + \sum_{i=1}^n M_{V_i} \|p_i - \text{PROJ}(C_{V_i})\|^2$$



# Problem Solution Algorithm

So far:

- Covering a given area using Voronoi partitioning - **Solved** ([Cortes2004]).
- Partition and area such that the coverage constraint is fulfilled - **Solved** (PLA).

Therefore, we are ready for the problem solution algorithm...



# Problem Solution Algorithm

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## Algorithm 3 Problem Solution Algorithm

---

- 1: Using some random initial guess, partition the whole area using PLA.
  - 2: For each partition (assuming that the agents can actually cover each partition with their coverage radius), calculate the CVT. The initial positions for the CVT calculation is the previous partition CVT.
- 



# Some Simulation

List of simulations to create:

- 3 agents, 5 big partitions, no formation, no PLA
- 3 agents, 5 big partitions, no formation, PLA
- 10 agents, 5 big partitions, no formation, PLA





# One more thing...

- Problem solved.



# One more thing...

- Problem solved.
- What if maintaining spatial properties is also needed?
  - Geolocation
  - communications



# One more thing...

- Problem solved.
- What if maintaining spatial properties is also needed?
  - Geolocation
  - communications
- Incorporate formation control into existing algorithms!



# Formation Control

The concept of distance-based formation control is well researched<sup>1,2</sup>.

<sup>1</sup> Laura Krick, Mireille E. Broucke & Bruce A. Francis (2009) Stabilisation of infinitesimally rigid formations of multi-robot networks, International Journal of Control, 82:3, 423-439.

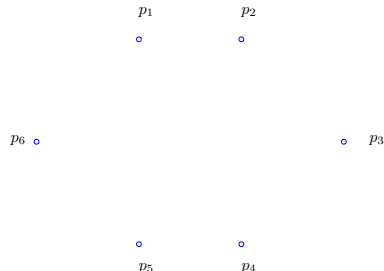
<sup>2</sup> K. Oh and H. Ahn, "Distance-based formation control using euclidean distance dynamics matrix: Three-agent case," Proceedings of the 2011 American Control Conference, San Francisco, CA, 2011, pp. 4810-4815.



# Formation Control

The concept of distance-based formation control is well researched<sup>1,2</sup>.

- We have agents  $1 \dots n$  on positions  $p_i$ .



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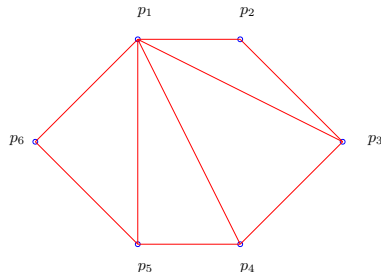
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# Formation Control

The concept of distance-based formation control is well researched<sup>1,2</sup>.

- We have agents  $1 \dots n$  on positions  $p_i$ .
- Only  $\varepsilon$  agents can share information ("connected by edge").



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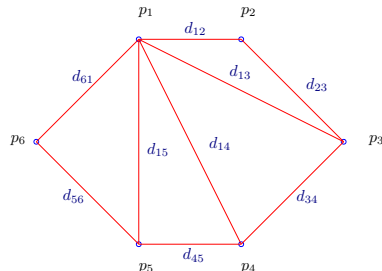
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# Formation Control

The concept of distance-based formation control is well researched<sup>1,2</sup>.

- We have agents  $1 \dots n$  on positions  $p_i$ .
- Only  $\varepsilon$  agents can share information ("connected by edge").
- Goal - agents  $i, j (i \neq j)$  will be at distance  $d_{ij}$ .



<sup>1</sup>aura Krick, Mireille E. Broucke & Bruce A. Francis (2009) Stabilisation of infinitesimally rigid formations of multi-robot networks, International Journal of Control, 82:3, 423-439.

<sup>2</sup>K. Oh and H. Ahn, "Distance-based formation control using euclidean distance dynamics matrix: Three-agent case," Proceedings of the 2011 American Control Conference, San Francisco, CA, 2011, pp. 4810-4815.



# Formation Control

A formation has a potential, defined by:

$$F(p) = \frac{1}{4} \sum_{k=1}^{\varepsilon} (\|e_k\|^2 - d_k^2)$$

Where  $e_k$  is the actual distance of edge  $k$ , and  $d_k$  is the required distance of this edge.

The proposed controller is a gradient dynamics controller:

$$\dot{p} = -\nabla F(p)$$





# Formation Control

For a single agent  $p_i$ , the controller will have the following form:

$$\dot{p}_i = - \sum_{i \sim j} (\|p_i - p_j\|^2 - d_{ij}^2) (p_i - p_j)$$

To prove stability - we will once again use the direct Lyapunov method. This time, with the potential function as the candidate Lyapunov function.



# Lloyd's Algorithm and Formation Control

Both Lloyd's algorithm controller and distance based formation controller:

- Locally asymptotically stable.
- Gradient descent controllers.

We propose to simply combine them with some coefficient  $0 \leq \alpha \leq 1$ :

$$u_i = \alpha (-k_p (p_i - C_{V_i})) + (1 - \alpha) \left[ - \sum_{i \sim j} (\|p_i - p_j\|^2 - d_{ij}^2) (p_i - p_j) \right]$$



# Lloyd's Algorithm and Formation Control

## Theorem

*The combined controller is Locally Asymptotically Stable*

To prove this, using a direct Lyapunov function, use the following candidate Lyapunov function:

$$V_c(P) = \alpha \left[ \sum_{i=1}^n J_{V_i, C_{V_i}} + \sum_{i=1}^n M_{V_i} \|p_i - C_{V_i}\|^2 \right] + \\ (1 - \alpha) \left[ \frac{1}{4} \sum_{k=1}^{\varepsilon} (\|e_k\|^2 - d_k^2) \right]$$

\* In the same way, we can show it works with the PLA.



# "Disclaimer"

## Notice!

We do not supply a condition to both maintain the required spatial formation **and** the original problem requirements.



# Some Simulation

List of simulations to create:

- some simulations



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# Conclusions

- A centralized method for covering an area with sub-area constraint was introduced.
- The method is locally asymptotically stable.
- It is possible to combine Lloyd's algorithm with distance-based formation control to achieve spatial properties.



# Future Work

- Distributed version.
- Developing the combination of formation controller and Lloyd's algorithm.





# Acknowledgements

- Associate Professor Daniel Zelazo



# Acknowledgements

- Associate Professor Daniel Zelazo

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on Aerospace Sciences



*Thank you*

