

# Visibility-based multiagent deployment in orthogonal environments

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## Outline

- 1 Robotic agents with visibility sensors
- 2 Deployment of multiple agents in orthogonal environments
- 3 Conclusions

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## Robotic agents with visibility sensors

- **Orthogonal polygon**  
 $Q$ : adjacent edges perpendicular to each other
- **Visibility**

Visibility polygon

$$\mathcal{V}(p, Q) = \{q \in Q \mid q \text{ is visible from } p\}$$



- **Robotic agent**  
First order dynamics:  $p(t+1) = p(t) + u$   
Point robot with omnidirectional visibility sensing  
Line of sight communication: visibility graph

## Outline

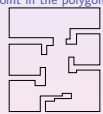
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### Art Gallery Problem (Klee '73):

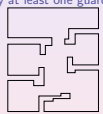
Imagine placing guards inside a nonconvex polygon with  $n$  vertices: how many guards are required and where should they be placed in order for each point in the polygon to be visible by at least one guard?

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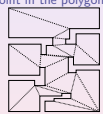
- Kahn et al '93
- $\lfloor \frac{n}{3} \rfloor$  sufficient and occasionally necessary



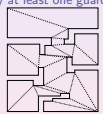
- Pinciu '03
- $\frac{n}{3} - 2$  sufficient and occasionally necessary

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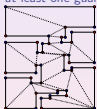
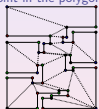
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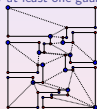
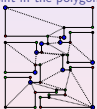
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### Robotic network model

- Communicate within line-of-sight and within bounded distance
- Each agent has a unique identifier  $i$
- $p_i$  denotes position;  $p_i(t + \Delta t) = p_i(t) + u_i$ ,  $\|u_i\| \leq 1$
- $\mathcal{M}_i$  denotes memory ("limited") contents

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## Deployment problems

### Nonconvex deployment problem

Design a provably correct distributed algorithm:

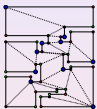
- 1 achieve complete visibility;
- 2 minimize the number of agents used

### Nonconvex deployment problem with connectivity

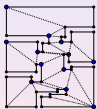
Design a provably correct distributed algorithm:

- 1 achieve complete visibility;
- 2 ensure that the visibility graph of final configuration is connected; and
- 3 minimize the number of agents used

## Statement of results



Starting from a single location,  
 $\lfloor \frac{n}{2} \rfloor$  agents are always sufficient and  
 occasionally necessary

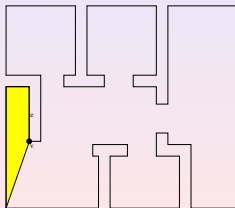


Starting from a single location,  
 $\lfloor \frac{n}{2} \rfloor - 2$  are always sufficient and  
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Multigent deployment in orthogonal environments

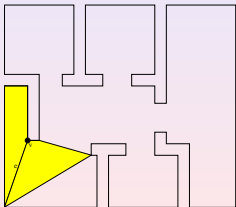
## Incremental Partition Algorithm



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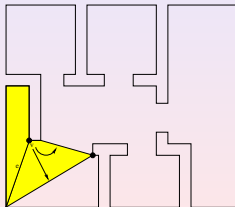
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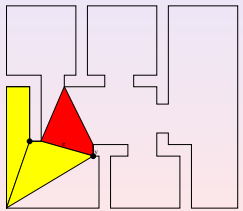
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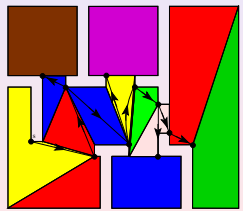
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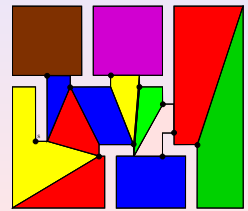
## Vertex-induced tree



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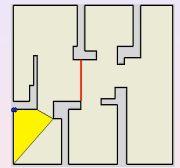
## Incremental Partition Algorithm



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## Incremental algorithm for connected deployment

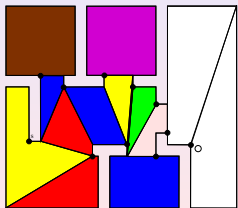


**Robustness properties**  
Robust to agent failures  
Changing environments

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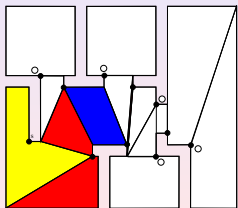
## Sparse point set for deployment without connectivity



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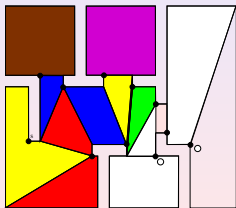
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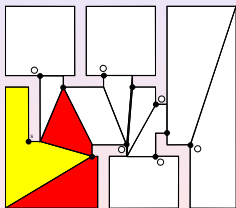
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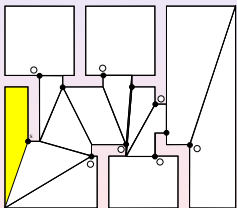
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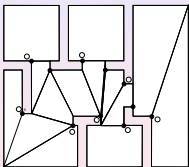
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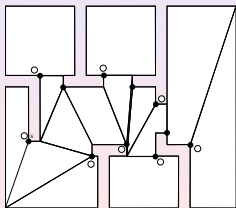
Every point in the kernel "owns" at least two quadrilaterals or four triangles  
 Total number of triangles is  $n - 2$

Therefore, number of points in the kernel is  $n/4$ .

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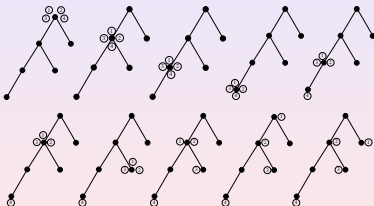
## Sparse point set for deployment without connectivity



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## Depth-first deployment

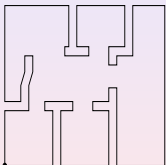


Assume: (i) Each node is a star-shaped set; (ii) Sets corresponding to non-leaf nodes are composed of a union of quadrilaterals equal in number to the number of children

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## Depth-first deployment



Depth-first deployment in general simply connected environments

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## Main results

### Connected deployment

- 1 If # agents < cardinality of the sparse kernel point set, then in finite time each agent comes to rest at a unique kernel point else in finite time every kernel point contains an agent at rest
- 2  $\lfloor \frac{n}{2} \rfloor$  agents are always sufficient and occasionally necessary for the task

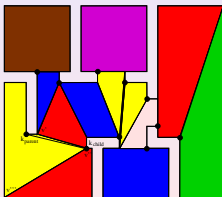
### Deployment without connectivity

- 1 If # agents < cardinality vertex-induced tree, then in finite time each agent comes to rest at a unique node else in finite time every node contains an agent at rest
- 2  $\frac{n-2}{2}$  agents are always sufficient and occasionally necessary for the task

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## Local navigation and distributed information processing



- Straight line paths between adjacent nodes
- Required memory:  
 $\mathcal{M}_i : \{p_{parent}, p_{last}, g_1, g_2\}$
- After moving from  $k_{parent}$  to  $k_{child}$ ,  $k_{parent}$  is added to the beginning of list  $p_{parent}$ ,  $(v', v'')$  is added to list  $g_1$ ,  $(v''', v''')$  is added to list  $g_2$  and  $p_{last} := k_{parent}$
- After moving from  $k_{child}$  to  $k_{parent}$ , the first elements of  $p_{parent}$ ,  $g_1$  and  $g_2$  are deleted and  $p_{last} := k_{child}$

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## Conclusions

### Summary

- distributed algorithms to achieve coverage in nonconvex orthogonal environments
- number of agents required is optimal in the worst case
- robustness to agent failures and changing environments

### Future directions

- environments with holes
- 3D scenarios
- other notions of optimality: time taken, other complexity measures other than the number of vertices