Distributed Coordination in Swarms of Autonomous Mobile Robots

Franck Petit

Based on materials by:

- Giuseppe Prencipe, University of Pisa
- Nicola Santoro. Carlton University
- Paola Focchini,
- P. Widmayer,
- D. Peleg,
- X. Défago, JAIST
- M. Gradinariu, UPMC
- Y. Katayama
- V. Gervasi

Setting and Motivations

Robot Swarms

Swarm: Collection of independent, autonomously operating mobile robots





Robot Swarms

Swarm: Collection of independent, autonomously operating mobile robots

Typically, the robots in a swarm are

- Very small
- Very simple
- Very limited in capabilities:
 - Weak energy resources
 - Limited means of communication
 - Limited processing power

Why Multiple Robot Systems?

- Low cost: use several cheap & simple robots rather than single expensive one
- Can solve tasks impossible for a single robot (e.g., sweep large regions)
- Can perform risky / hard tasks in hazardous / harsh environments
- Can tolerate destruction of some robots
- Applications:
 - Military operations
 - > Space explorations
 - Search&rescue missions
 - > Toxic spill cleanups
 - > Fire fighting
 - ➤ Risky area surrounding or surveillance
 - > Exploration of awkward environments
 - ➤ Large-scale construction
 - SWARM Environmental monitoring

Specific Tasks for Swarms

- Movement management
 - Movement limitation
 - Collision avoidance
 - 2D/3D settings
- Complex coordination operations
- Global control
 Most previous work: Centralized control,
 suitable for small robot team, inadequate for large
 swarms
 - → Distributed control:
 - No central coordination
 - Scalability
 - Dynamicity

Setting

Distributed System whose Entities are Simple units (robots) equipped with:

- Motorial Capabilities
 - Freely move on a 2 (or 3) dimensional environment
- Sensorial Capabilities
 - Sense the positions of the others in the environment

Why study oblivious (& relatively dumb) robots?

Algorithms will work in a dynamic environment (where robots join/ leave the system)



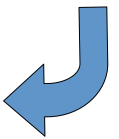
- The system can start in (almost) any configuration
- Algorithms that work correctly for weaker robots will work for stronger robots

However....

- Few complex specialized units
 - Expensive
 - Not fault tolerant

- Many simple units
 - Not expensive
 - Modular
 - Fault tolerant

Problem: Coordinate them



General Problem

General aim of the study

- Which are the elementary tasks that can be achieved deterministically?
- What are the minimal conditions for this?
- Given a task, what kind of local coordination is necessary so that the robots can accomplish it (deterministically)?

Analyze from an algorithmic point of view the **distributed control** of a set of autonomous mobile robots

Problem

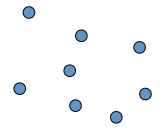
Analysis of minimum level of capabilities (sensorial, computational, and motorial) robots must possess to **COLLECTIVELY** solve a given task.

For globally accomplishing a given task: how "weak" can each single robot be?

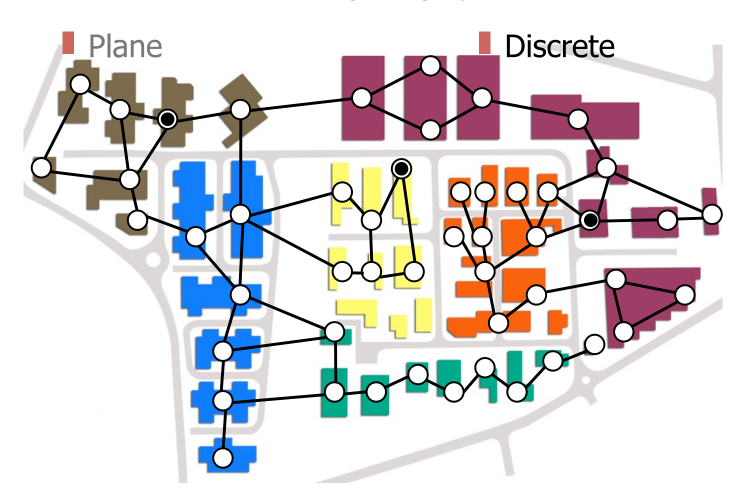
How much <u>local power</u> is necessary to perform <u>global computations</u>?

Environment

Plane



Environment



Cooperative Primitives over the Plane

Gathering

* ***

Alignment

- Circle Formation (n-gon)

- Other Patterns

Election

Cooperative Primitive Tasks in discrete environment

Rendezvous



Covering



Exploration(s)

Approaches

Previous and Related Work

- Fukuda et al, 1989 (CEBOT)
- Brooks, 1985
- Mataric, 1994
- Cao at al, 1995 (survey)
- Durfee, 1995
- Balch and Arkin, 1998

Previous Work

Tipically...

Heuristic solutions

Convergence to solution

(Robotics, AI)

Very few works ...

- Provably correct solutions
- Termination in finite time

(Algorithmic approaches)

The Algorithmic Approach

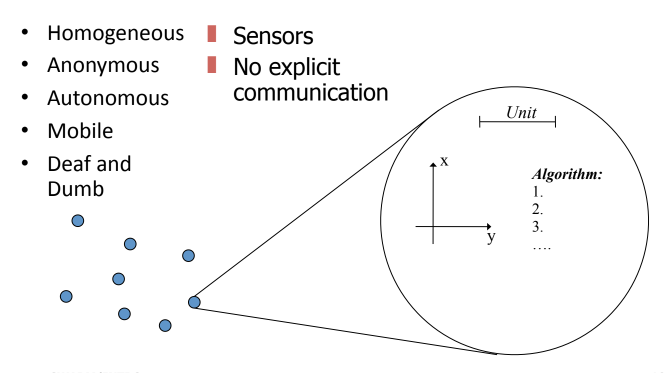
Study under what conditions on the robots' capabilities a given global task is solvable in finite time.

Find **Algorithmic** solutions

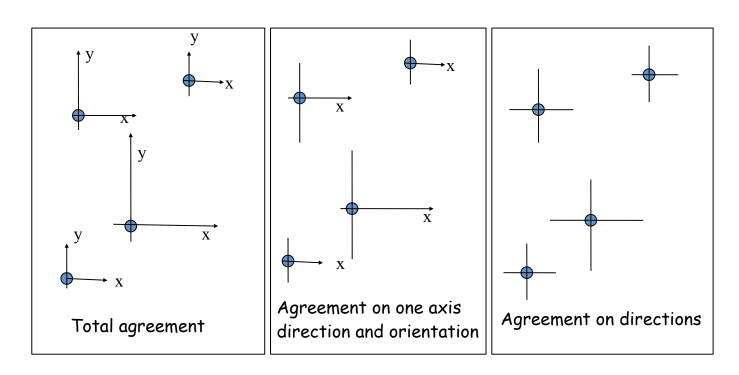
The Model

The Model

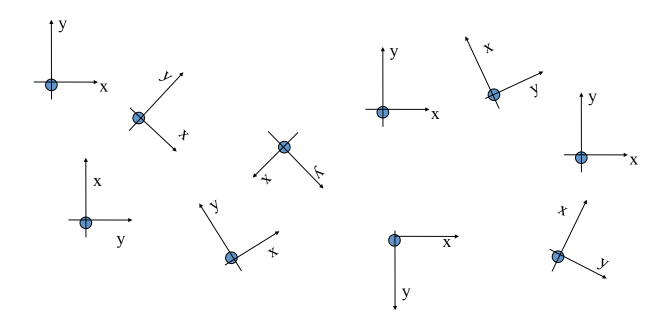
(Yamashita et al., SIROCCO 1996)



-Assumptions on Robots' power-Agreement on Coordinate System



- Assumptions on Robots' power - No Agreement

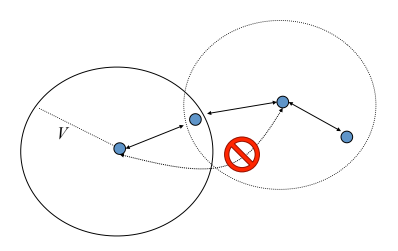


Models of Orientation

- Full-compass: Axes and polarities of both axes.
- Half-compass: Both axes known, but positive polarity of only one axis (in other axis, robots may have different views of positive direction).
- Direction-only: Both axes, but not polarities.
- Axes-only: Both axes, but not polarities. In addition, robots disagree on which axis is x and which is y.
- No-compass: No common orientation information.

Note: In general, robots do not share common unit distance or common origin point even in full-compass model

- Assumptions on Robots' Power - Radius of Visibility: Limited /Unlimited



Assumptions on Robots' Power Oblivious/Non Oblivious

Non-Oblivious: remember the positions of all the robots since the beginning of the computation

Oblivious: otherwise

Modeling Movements

Assumption 1

The maximum distance r_i can move in one step is bounded by $\epsilon i > 0$

Assumption 2

There is a lower bound $\delta_r > 0$ on the distance a robot r can travel, unless its destination is closer than $\delta_r > 0$.

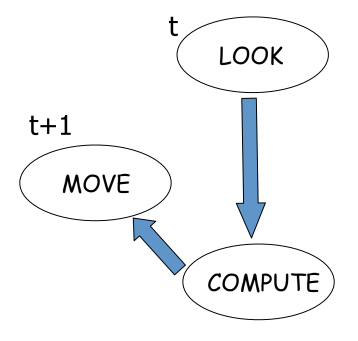
Modeling The Time

- A critical aspect in every distributed system is the time
 - Synchronous?
 - Asynchronous?
- At the beginning the proposed model for robots was basically synchronous (SYNC, SSYNC, SYm)
 - Semi-synchronous
 - Fully-synchronous

Suzuki *et al.*, 1996

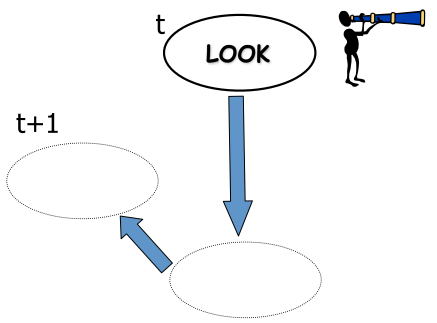
- Discrete Time 0,1,...
- At each time instant t, every robot r_i is either Active or Inactive
- At least one Active robot at each time instant, and every robot is Active infinitely often

Suzuki *et al.*, 1996



Phases of an Active robot

Suzuki *et al.*, 1996

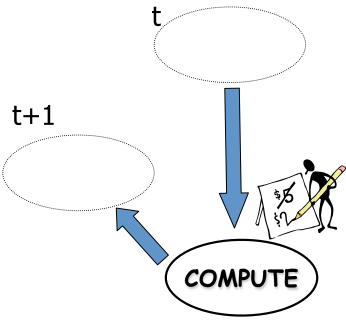


Uses its sensors to observe the world.

result = SNAPSHOT of the world

Visibility:
Unlimited
Limited

Suzuki *et al.*, 1996



Execute algorithm, ψ input = positions of the robots result = destination point p

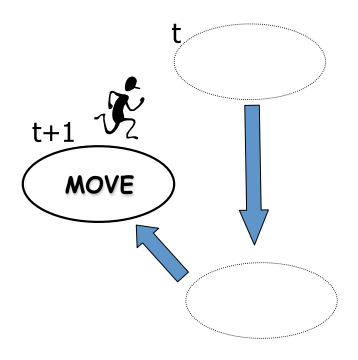
Oblivious:

positions of the robots retrieved in the last Look

Non Oblivious:

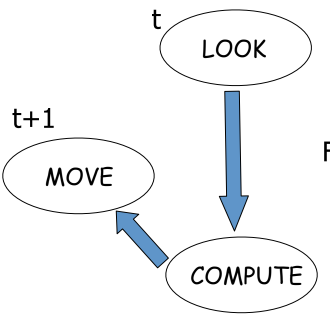
positions of the robots since the beginning

Suzuki et al., 1996



The robot moves towards the computed destination

Suzuki et al., 1996



 $p_i(t)$: Position of r_i at t

p: point returned by ψ

For all $t \ge 0$,

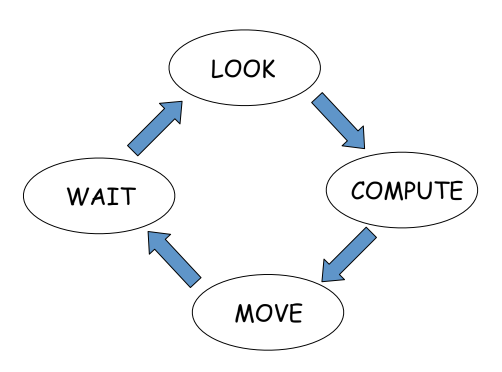
 r_i Inactive $\Rightarrow p_i(t+1)=p_i(t)$

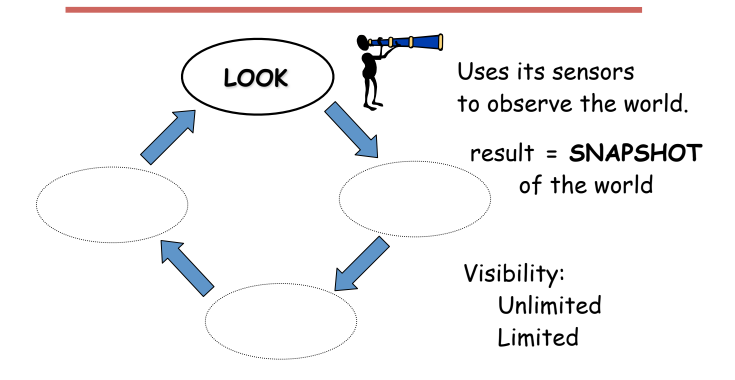
 r_i Active $\Rightarrow p_i(t+1)=p$

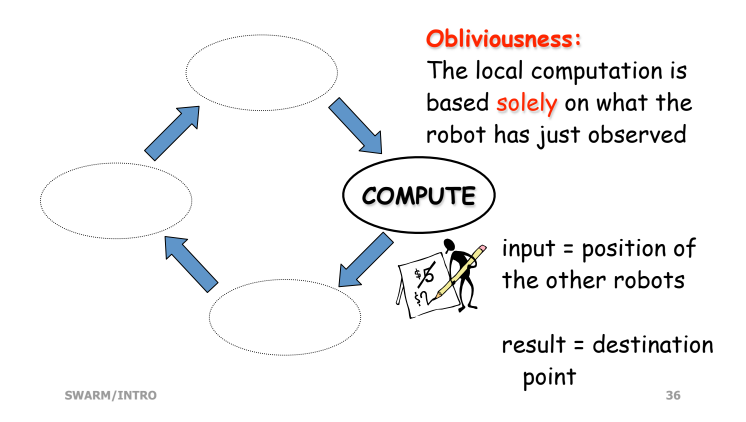
r_i executes L-C-M atomically!

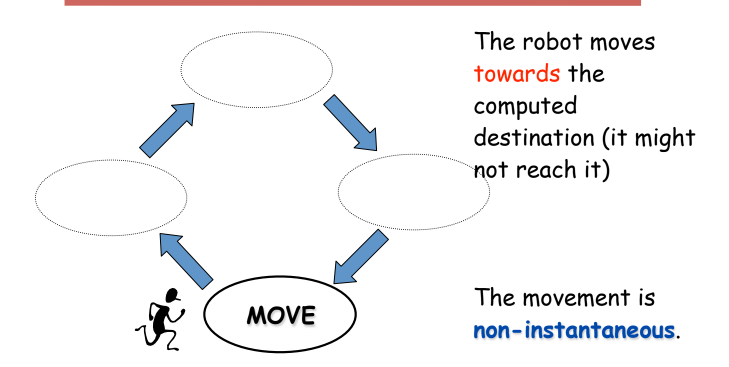
Asynchronicity

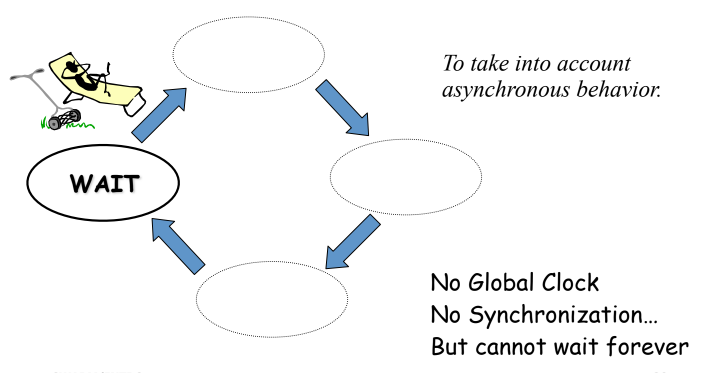
- In 1999 asynchronicity was introduced in the model
 - CORDA or ASYNC











Sym vs CORDA

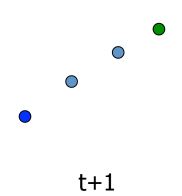
SYm

• Instantaneous actions.

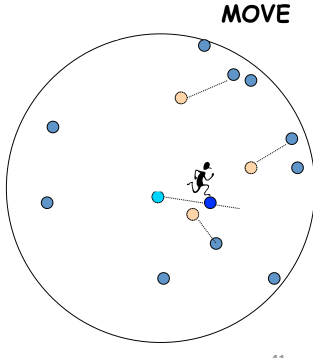
CORDA

• Full asynchronicity.

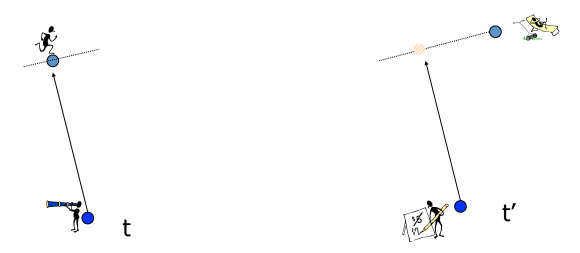
Instantaneous Actions in SYm



Asynchronicity in Corda



Asynchronicity in Corda



A robot could see other robots while they move!

A robot cannot distinguish between **moving** robots and **waiting** robots!

Timing Models



ASYNC (CORDA) -Fully asynchronous [Flocchini et. Al, 1999]

Arbitrary & varying operation rates and delays

SSYNC (Sym) - Semi-synchronous

[Suzuki+Yamashita, 1996]

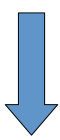
Fixed time cycles, but robots may be active / inactive

FSYNC - Fully synchronous [Suzuki+Yamashita, 1999]

Fixed time cycles, all robots active in every cycle

Corda vs. SYm

Problem P solvable in Corda



Corda vs. SYm

Problem punsolvable in Corda



Punsolvable in SYm



Franck Petit

INRIA/LIP6-CNRS/UPMC

Context

 A team of k "weak" robots evolving into a ring of n nodes

Autonomous : No central authority

Anonymous : Undistinguishable

Oblivious : No mean to know the past

Disoriented : No mean to agree on a common

direction or orientation

Context

- A team of k "weak" robots evolving into a ring of n nodes
 - Atomicity
- : In every configuration, each robot is located at exactly one node
- Multiplicity
- : In every configuration, each node contains zero, one, or more than one robot

(every robot is able to detect it)

Context

- A team of k "weak" robots evolving into a ring of n nodes
 - SSM : In every configuration, k' robots are activated (o < $k' \le k$)
 - The k' activated robots execute the cycle:
 - Look : Instantaneous snapshot with
 - 2. Compute: Braskerp biorith is est base in ovarion, decides
 - 3. Move: two eithervstand it delest imate to one of
 - the neighboring nodes

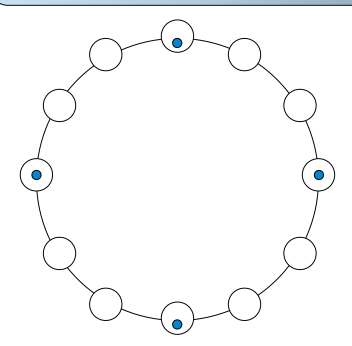
Problem

Starting from a configuration where no two robots are located at the same node:

- Exploration:
 Each node must be visited by at least one robot
- Termination:
 Eventually, every robot stays idle
- Performance: Number of robots (k<n)

Lower Bound (1/2)

Deterministic Exploration impossible if $k \mid n$

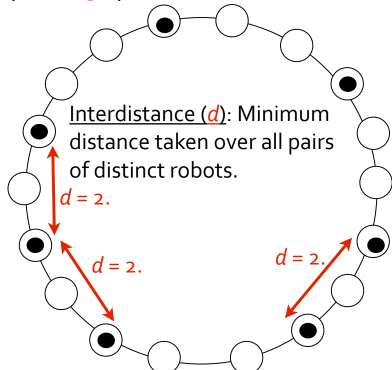


Lower Bound (2/2)

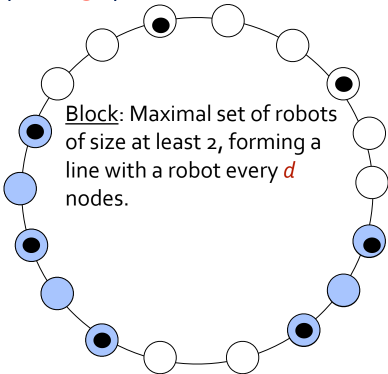
Theorem.

Let m(n) be the minimal number of robots to deterministically explore a ring of size n. There exists a constant c such that, for infinitely often many times, $m(n) \ge c \log n$.

- Proof:
- 1. Let n be the least common multiple of $1, 2, \dots q$.
- 2. From the previous slide (1/2): $m(n) \ge q + 1$.
- From the Prime Number theorem: $\log n / q \rightarrow 1$.
- 4. This implies that there exists c s.t. $m(n) \ge c \log n$.



 $^{\bullet}$ $k \mid n, k > \log n$, and n > 16



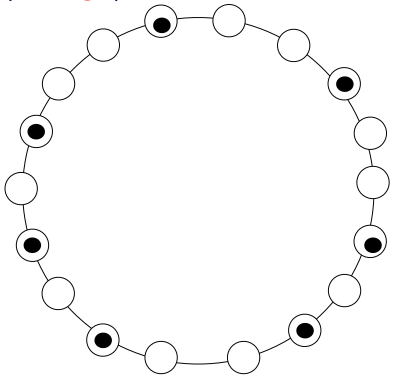
- $^{-}$ $k \mid n, k > \log n, \text{ and } n > 16$
- Setup Phase:

Goal: Transform the (arbitrary) initial configuration into a configuration of interdistance 1 where there is a single block or two blocks of the same size.

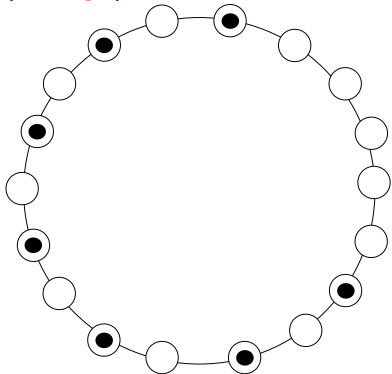
Method: Decrease the number of blocks whenever possible. Otherwise, decrease the interdistance.

- Tower Phase:
 - Goal: Create one or two multiplicities inside each block.
- Exploration Phase:
 Goal: Perform exploration until reaching an identified final configuration.

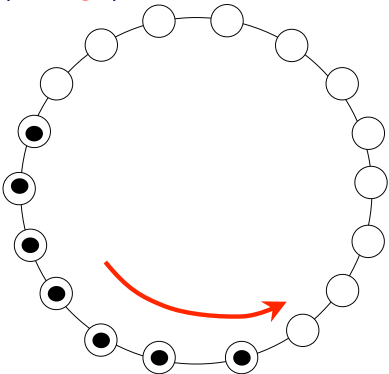
 $k \mid n, k > \log n, \text{ and } n > 16$



 $k \mid n, k > \log n, \text{ and } n > 16$



 $k \mid n, k > \log n, \text{ and } n > 16$



Optimality

Θ(log n) robots are necessary and sufficient, provided that k does not divide n.
 A deterministic algorithm for k ≥ 17

- Minimal Number of Robots?
- Probabilistic?

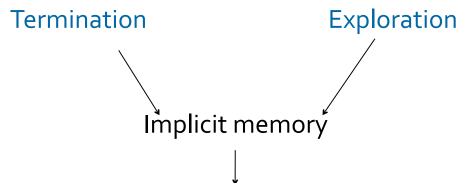
Optimality

Theorem.

4 probabilistic robots are necessary and sufficient, provided that n > 8

- n and k are not required to be coprime
- 1. (Exploration impossible with less than 4 robots
- An algorithm working with 4 probabilistic robots (n > 8)

Oblivious Robots



At least one configuration that cannot be an initial configuration

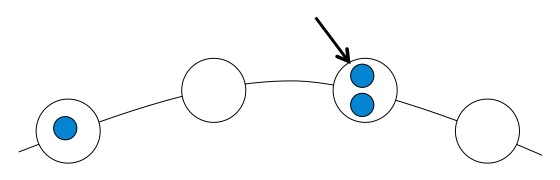
Remark.

If n > k, any terminal configuration of any protocol contains at least one *tower*.

Tower

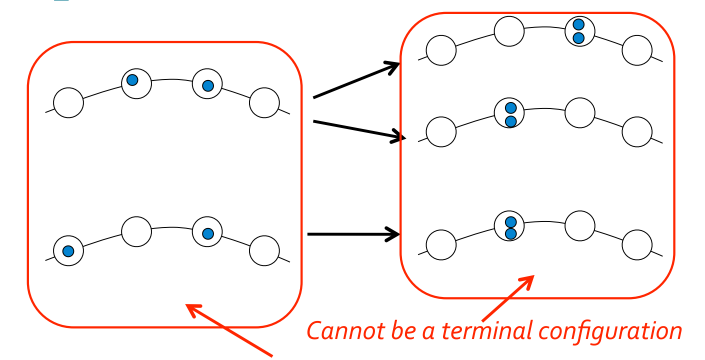
Definition.

A node with at least two robots.



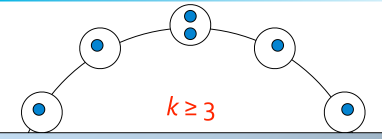
k ≥ 2

Tower Building



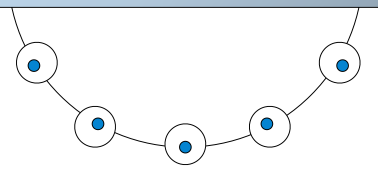
Can be an initial configuration

Enabling Exploration

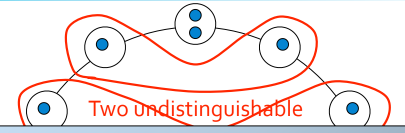


<u>Lemma</u>.

Every execution must contain a suffix of at least n-k+1 configurations containing a tower of less than k robots and any two of them are distinguishable.

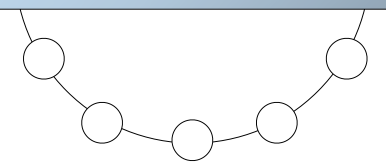


Enabling Exploration



Lemma.

With 3 robots and a fixed tower of 2 robots, the maximum number of distinguishable configurations is equal to $\left|\frac{n}{2}\right|$.



Enabling Exploration

Lemma.

For every n > 4, there exists no exploration protocol (even probabilistic) of a n-size ring with 3 robots.

Proof:

$$\left| \frac{n}{2} \right| \ge n - k + 1 \Rightarrow n \le 4$$

Negative result

Theorem.

For every $n \ge 4$, there exists no exploration protocol (even probabilistic) of a n-size ring with three robots.

Proof:

There exists no protocol with 3 robots in a 4-size ring with a distributed scheduler.

Contribution

Theorem.

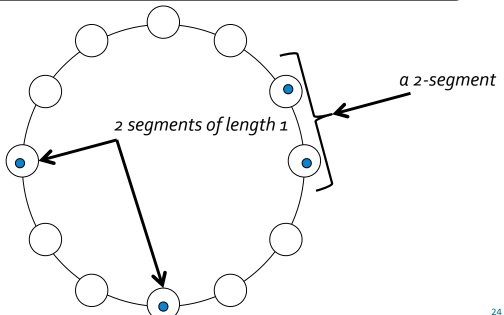
4 probabilistic robots are necessary and sufficient, provided that n > 8

- n and k are not required to be coprime
- 1. (Exploration impossible with less than 4 robots
- Give an algorithm working with 4 probabilistic robots (n > 8)

Definitions

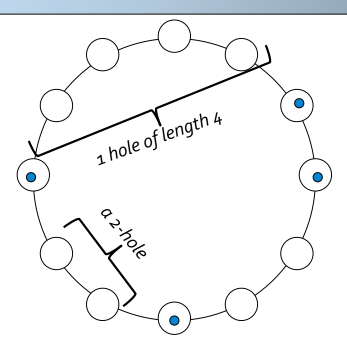
Segment.

A maximal non-empty elementary path of occupied nodes.

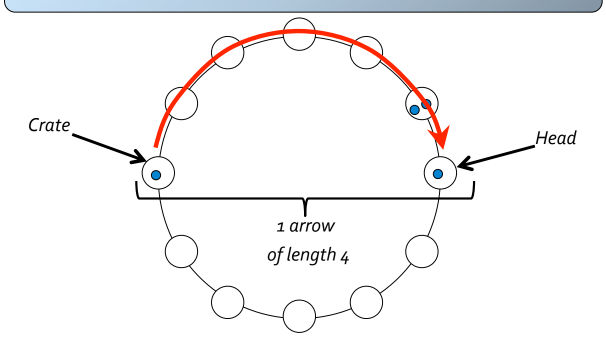


Hole.

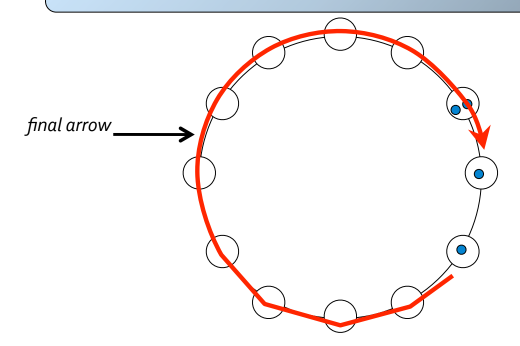
A maximal non-empty elementary path of free nodes.



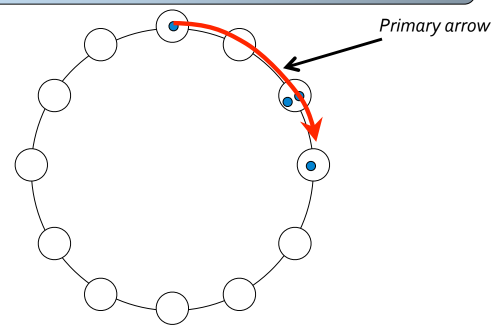
Arrow. A 1-segment, followed by a non-empty elementary path of free nodes, a tower, and a 1-segment.



Arrow. A 1-segment, followed by a non-empty elementary path of free nodes, a tower, and a 1-segment.

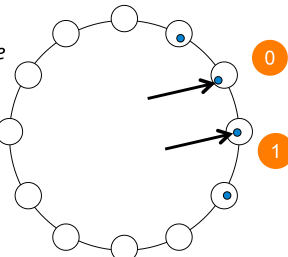


Arrow. A 1-segment, followed by a non-empty elementary path of free nodes, a tower, and a 1-segment.



- Initially, there is no tower
- 1. Converge toward a 4-segment
- 2. Build a tower
- 3. Visit the ring and terminate

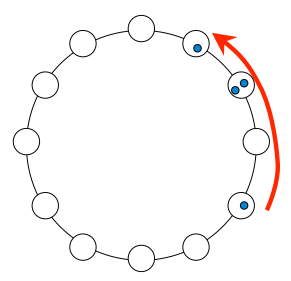
If I am an internal node, then I try to move on the other internal node.



- Initially, there is no tower
- 1. Converge toward a 4-segment
- 2. Build a tower
- **→**

Primary arrow

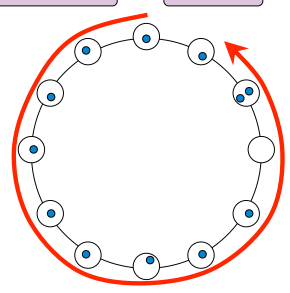
Visit the ring and terminate



- Initially, there is no tower
- 1. Converge toward a 4-segment
- 2. Build a tower
- → Primary arrow

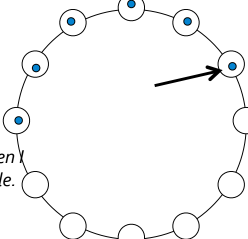
Final arrow

3. Visit the ring and terminate



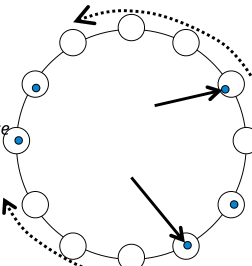
- Initially, there is no tower
- 1. Converge toward a 4-segment
- 2. Build a tower
- Primary arrow
- Visit the ring and terminate Final arrow
- a) 3-segment

If I am the isolated node, then move through a shortest hole.



- Initially, there is no tower
- 1. Converge toward a 4-segment
- 2. Build a tower
- Primary arrow
- Visit the ring and terminate Final arrow
- a) 3-segment
- b) a unique 2-segment

If I am at the closest distance from the 2-segment, then I move toward the closest extremity.

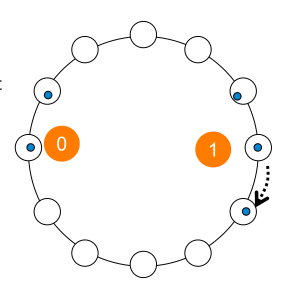


- Initially, there is no tower
- 1. Converge toward a 4-segment
- 2. Build a tower
- **→**

Primary arrow

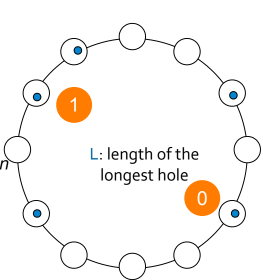
- Visit the ring and terminate Final arrow
- a) 3-segment
- b) a unique 2-segment
- c) two 2-segments

If I am a neighbor of the longest hole, then I try to move toward the other 2-segment.



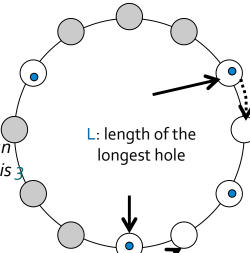
- Initially, there is no tower
- 1. Converge toward a 4-segment
- 2. Build a tower
- Primary arrow
- Visit the ring and terminate Final arrow
- a) 3-segment
- b) a unique 2-segment
- c) two 2-segments
- d) four isolated nodes

If 4 robots are neighbors of an L-hole, then I try to move through my longest neighboring hole.



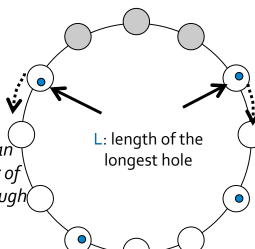
- Initially, there is no tower
- 1. Converge toward a 4-segment
- 2. Build a tower
- Primary arrow
- Visit the ring and terminate Final arrow
- a) 3-segment
- b) a unique 2-segment
- c) two 2-segments
- d) four isolated nodes

If 3 robots are neighbors of and L-hole, then if I am one of this strobots and a neighbor of a smaller hole h, then I move through h.

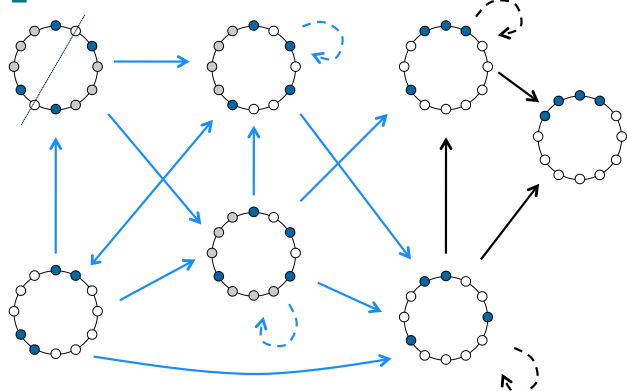


- Initially, there is no tower
- 1. Converge toward a 4-segment
- 2. Build a tower
 - Primary arrow
- Visit the ring and terminate Final arrow
- a) 3-segment
- b) a unique 2-segment
- c) two 2-segments
- d) four isolated nodes

If 2 robots are neighbors of an L-hole, then if I am neighbor of the L-hole, then I move through the other neighboring hole.



Phase 1, Summary



Proof

<u>Lemma</u>.

No tower is created during Phase 1 in a n-ring with n > 8.

Proof Bas:

With n > 8 and 4 robots, there always exists a hole

of length greater than 1.

Proof

Lemma.

No tower is created during Phase 1 in a n-ring with n > 8.

Lemma.

Starting from any initial configuration, the system reaches in finite expected time a configuration containing a 4-segment.

Theorem.

The algorithm (Phases 1 to 3) is a probabilistic exploration protocol for 4 robots in a ring of n > 8 nodes.

Conclusion

- n: Number of nodesk: Number of agents
- ✓ Ring [Flocchini et al., OPODIS 2007] [Devismes et al., SIROCCO 2009] [Lamani et al., SIROCCO 2010]
 - Deterministic exploration impossible if k divides n (except if k = n)
 - Asynchronous deterministic algorithm with k > 16
 - Deterministic or probabilistic exploration impossible if k < 4
 - Probabilistic algorithm impossible in asynchronous settings
 - Optimal Semi-synchronous Probabilistic Algorithm
 - Deterministic exploration impossible if k < 5 and n even
 - Optimal asynchronous deterministic algorithm, k = 5 and n even
 - Optimal semi-synchronous deterministic algorithm, k = 4 and n odd

Conclusion

n: Number of nodes

k: Number of agents

- ✓ Ring [Flocchini et al., OPODIS 2007] [Devismes et al., SIROCCO 2009] [Lamani et al., SIROCCO 2010]
- ✓ Tree [Flocchini et al., SIROCCO 2008]
 - Asynchronous deterministic algorithm for trees with maximum degree equal to $3: k \in \Theta$ (log $n/\log \log n$)
 - Arbitrary tree: $k \in \Theta (\log n)$
- ✓ Chain [Flocchini et al., IPL 2011]
 - Characterization of k: k = 3, k > 4, or k = 4 and n odd
- ✓ Grid [Devismes et al., SSS 2012]
 - Deterministic or probabilistic exploration impossible if k < 2
 - Optimal Semi-synchronous Deterministic Algorithm, k = 3

Optimal Grid Exploration by Asynchronous Oblivious Robots

Franck Petit

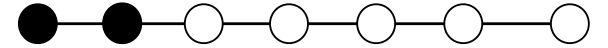
INRIA/LIP6-CNRS/UPMC

Impossibility Results (I)

✓ Impossible if k<3

Remark

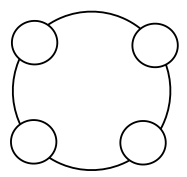
Any terminal configuration of any (probabilistic or deterministic) exploration protocol for a grid of n nodes using k < n oblivious robots contains at least one tower.



Initial configuration

Impossibility Results (2)

✓ Impossible for (2,2)-grid if k=3



Impossible [Devismes 2009]

Impossibility Results (3)

- ✓ Impossible for (3,3)-grid if k=3
 - ☐ Tower of size 3
- At most one new node is visited

- ☐ Tower of size 2
 - The tower remains idle

4 new nodes are visited (7 distinct nodes are visited in total)

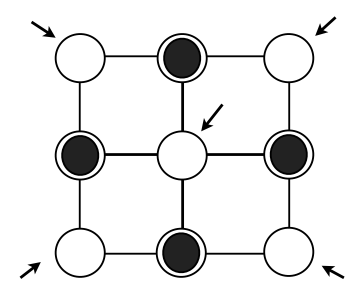
Impossible since n=6

• The tower moves

Multiplicity of size 3

Impossibility Results (4)

✓ Impossible for (3,3)-grid if k=4



□ Setting

- \checkmark (i,j)-grids such that j >3
- \checkmark k=3
- √ Towerless initial configuration

☐Phase I: Set-Up phase

☐Phase 2: Orientation phase

☐Phase 3: Exploration phase

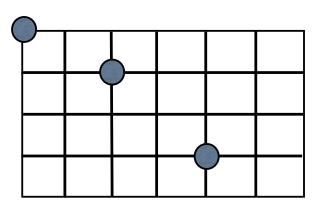
☐Phase 2: Expieson phase

_		→							
(0,0)	(0,1)	(0,2)	(0,3) (0,4)) (0,5)	(0,6)	(0,7)	(0,8)	(0,9)
(1,0)	(1,1)	(1,2)	(1,3)	(1,4)	(1,5)	(1,6)	(1,7)	(1,8)	(1,9)
(2,0)	(2,1)	(2,2)	(2,3)	(2,4)	(2,5)	(2,6)	(2,7)	(2,8)	(2,9)
(3,0)	(3,1)	(3,2)	(3,3)	(3,4)	(3,5)	(3,6)	(3,7)	(3,8)	(3,9)
(4,0)	(4,1)	(4,2)	(4,3)	(4,4)	(4,5)	(4,6)	(4,7)	(4,8)	(4,9)

☐Phase I: Set-Up

√ Configuration of type Leader

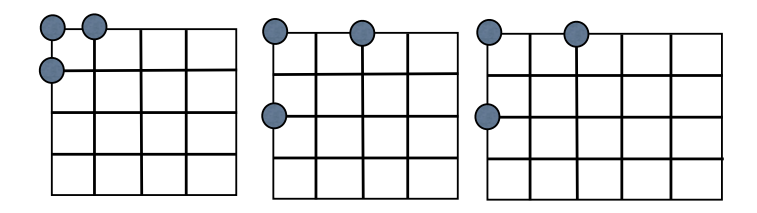
There is exactly one robot at a corner of the grid



☐Phase I: Set-Up

✓ Configuration of type Leader

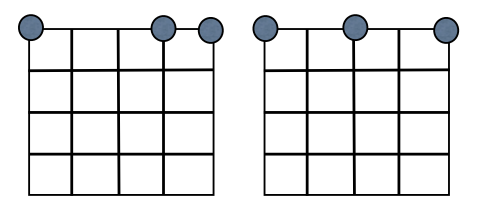
There is exactly one robot at a corner of the grid



☐Phase I: Set-Up

✓ Configuration of type Choice

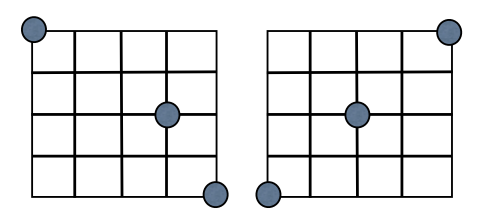
There are at least two robots at a corner of the grid



☐Phase I: Set-Up

✓ Configuration of type Choice

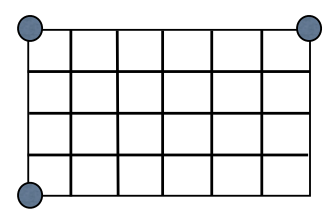
There are at least two robots at a corner of the grid



☐Phase I: Set-Up

✓ Configuration of type Choice

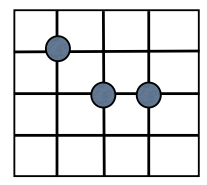
There are at least two robots at a corner of the grid

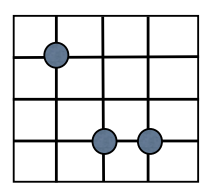


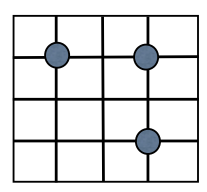
☐Phase I: Set-Up

✓ Configuration of type Undefined

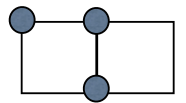
All the corners of the grid are free

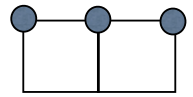






☐ Special grid: (3,2) grids

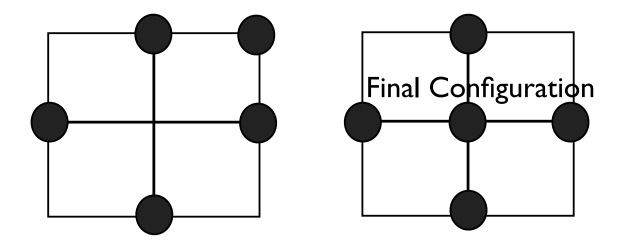




Final Configuration

Special case

 \square (3,3)-grids with 5 robots



Conclusion

- ✓ 5 robots are necessary and sufficient to explore (3,3)-grids
- √ 4 robots are necessary and sufficient to explore (2,2)-grids
- ✓ 3 robots are necessary and sufficient to explore (i,j)-grids such that j > 3