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On the Inability of Gathering by Asynchronous Mobile Robots with Initial Movements

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1. Model definition

- Community of robots
- Anonymous
- Fully asynchronous
- No common origin
- No common unit of distance
- No common sense of direction
- No direct communication
1.1 Robots

- Sensors to detect the instantaneous positions of other robots
- Infinitely small (points)
- Unbounded Euclidean plane
- Never colide, can occupy the same location
- Observe, compute, move with infinite precision
- Deterministic
- Oblivious
1.2 Scheduling

➲ The cycle of robots' lives
   ● Wait
   ● Look
   ● Compute
   ● Move
➲ Each phase can take arbitrary long, but finite time
➲ No state preserved from previous cycles
1.3 Traditional initialization

- All robots are initially not moving
- Algorithms able to prevent certain configurations
- Robots cannot be ever pushed
1.4 Initialia movements

- Robots are initially moving to arbitrary point
- Algorithms must solve all configuration
- Robots can be pushed few times
2. Gathering problem

- Given a group of robots in the plane
- Arrange them at one point on the plane in finite time
- Solvable for zero initial movements with multiplicity detection for $n>2$
2.1 Inability of gathering

- Force robots to repeat two similar configurations
- Repeat the scheduling infinitely
Regular circle snapshots

- Robots must choose the center
- If not, similar snapshots can be achieved
Pattern construction
Pattern simulation
Conclusions