Boundary Patrolling Problems

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September 9, 2012

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 - Fragmented Terrains
- Conclusion



Boundary Patrolling Problems

Boundary Patrolling

Motivation

Patrolling problems in computer games

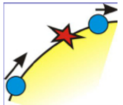
Safeguard a given region/domain/territory from enemy invasions.

Patrolling problems in robotics

• Patrolling is defined as the perpetual process of walking around an area in order to protect or supervise it.

Problem

- A set of k mobile agents are placed on the boundary of a terrain.
- An intruder attempts to penetrate to the interior of the terrain through a point of the boundary, unknown to and unseen by the agents.
- The intrusion requires some period of time t.



 The agents are required to protect the boundary, arriving before the intrusion is complete.



Setting (1/2)

- Each agent i has its own predefined maximal speed v_i , for $1, 2, \ldots, k$.
- Agents are deployed on the boundary and programmed to move around the boundary, without exceeding their maximum speed.

• Question:

for given speeds $\{v_1, v_2, \dots, v_k\}$ and time τ , does there exist a deployment of agents which protects the boundary from any intruder with intrusion time not exceeding τ ?

Setting (2/2)

Efficiency measure

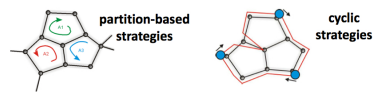
- How do you optimize the frequency of visits to the points of the environment?
- Idleness (or refresh time) is the time elapsed since the last visit
 of the node: can be average, worst-case, experimentally
 verified, etc....
 - In a way, given the input parameters you want to know what is the best effort result you can accomplish!

Patrolling Strategies

 The patrolled environment can usually be approximated by some form of graph (skeletonization) whereby a skeleton of the environment is defined over which patrolling is being conducted.

Related Work

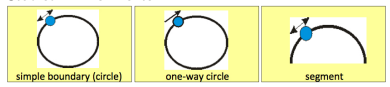
- Heuristics
 - based on variants of TSP for agents with limited resources [survey - Almeida et al. 2004]
- No coordination reasonable only for very simple agents
 - many random walks have smaller refresh time than one [Alon et al. 2008, Elsaesser-Sauerwald 2009]
- **Centralized coordination** two main types of heuristics [Chevaleyre 2004]



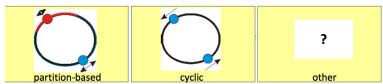
- Distributed coordination using local information exchange
 - tokens, pebbles, white boards, ant/swarm algorithms [Yanovski et al. 2001, Elor-Bruckstein 2010]

Our Results

- **Goal:** minimize maximal idle time for a set of boundary patrolling robots with distinct maximal speeds (v_1, v_2, \ldots, v_k)
- Studied Environments



Studied Strategies



Three Algorithms

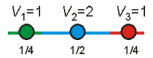
- Algorithm 1. Proportional Partition
 - Suitable for Segments
- Algorithm 2. Uniform-Cyclic
 - Suitable for Cycles
- Algorithm 3: Hybrid
 - Combination of the above

Partition-Based Strategies

Algorithm 1. Proportional Partition

for k agents with maximal speeds (v_1, v_2, \ldots, v_k)

1 Partition the unit segment into k segments, such that the length of the i-th segment s_i equals $\frac{v_i}{v_1+v_2+\cdots+v_k}$.



- ② For each i, place the i-th agent at any point of segment s_i .
- **3** For each i, the i-th agent moves perpetually at maximal speed, alternately visiting both endpoints of s_i .

Idle time of algorithm Proportional Partition

• On unit-length segment or circle, algorithm achieves idle time:

$$I=\frac{2}{v_1+v_2+\cdots+v_k}.$$

 The idle time of any strategy on the unit-length segment or circle is bounded from below by:

$$I_{OPT} \geq \frac{1}{v_1 + v_2 + \dots + v_k}.$$

- In general, Proportional-Partition is a 2-approx strategy.
- On the circle, there are some configurations for which the approximation ratio of 2 is tight.
- On the segment
 - **Theorem.** Proportional-Partition is optimal for 2 agents, for any v_1, v_2 .
 - Conjecture. Theorem generalizes to any number of agents.



Cyclic Strategies

- Goal: deploy (some of) the agents, all moving around the circle at the same speed, with equal spacing.
- Algorithm 2. Uniform-Cyclic for k agents with maximal speeds (v_1, v_2, \ldots, v_k) on the (unidirectional) circle
- Let $v_1 \geq v_2 \geq \cdots \geq v_k$.
 - **1** Choose r from the range 1..k, so as to maximize: rv_r
 - ② Place agents 1, 2, ..., r at equal distances of 1/r around the circle.
 - **3** Agents 1, 2, ..., r move perpetually counterclockwise around the circle at speed v_r .
 - 4 Agents r + 1, r + 2, ..., k are not used by the algorithm.



Idle time of algorithm Uniform Cyclic

- Algorithm Uniform-Cyclic achieves idle time: $I = \frac{1}{\max_r r v r}$.
- Since $I_{OPT} \ge \frac{1}{v_1 + v_2 + \dots + v_k}$, in general, Uniform-Cyclic is a (ln k+1)-approximation strategy.
- On the two-directional circle...
 - **Theorem.** Uniform-Cyclic is optimal for k=2 agents, for any v_1, v_2 .
 - **Note:** Uniform-Cyclic is sometimes not optimal for $k \ge 3$.

On the uni-directional circle...

- **Theorem.** Uniform-Cyclic is optimal for $k \le 4$ agents, for any set of max. speeds.
- Conjecture. The theorem generalizes to any number of agents.



Proof Outline for k = 3 (1/2)

- Theorem. On the uni-directional circle, algorithm Uniform-Cyclic is optimal for k ≤ 4 agents, for any set of max. speeds.
- Proof for k=3
- Let $v_1 \ge v_2 \ge v_3$
- Fix an arbitrary point x of the circle.
- Consider the infinite sequence of visits to point x by different agents.
- Define patterns as substrings of this sequence, e.g.:
 - [1, 3, 1] point x is visited by agent 1, next by agent 3, next by agent 1 again.
 - [2, (13)] point x is visited by agent 2, next by agents 1 and 3 (meeting at x).

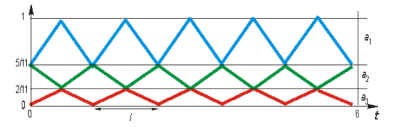


Proof Outline for k = 3 (2/2)

- Consider forbidden patterns: patterns which cannot appear in any strategy which has smaller idle time than algorithm Uniform-Cyclic.
 - E.g.: [3,1,2,3] is a forbidden pattern, since one of the time periods between visits of two successive agents is of duration at least $\frac{1}{3v_3}$.
- All sequences containing the meeting of agents (12) include a forbidden pattern: [(12), 1][(12), 2][1, (12)][2, (12)][3, (12), 3]
- Thus, agents 1 and 2 can never meet in a better strategy.
- Likewise, we show that no pair of agents can ever meet, and in the limit, the idle time of Uniform-Cyclic cannot be beaten.

Case Study: Proportional Partition

- Horizontal axis represents time; vertical axis refers to the position of the corresponding agent on the circle (with 0 and 1 representing the same point)
- Two-directional circle, $k = 3, v_1 = 1, v_2 = 1/2, v_3 = 1/3$



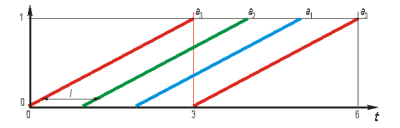
• Proportional-Partition Algorithm:

$$I = \frac{1}{1 + 1/2 + 1/3} = \frac{12}{11}$$



Case Study: Uniform

- Horizontal axis represents time; vertical axis refers to the position of the corresponding agent on the circle (with 0 and 1 representing the same point)
- Two-directional circle, $k = 3, v_1 = 1, v_2 = 1/2, v_3 = 1/3$



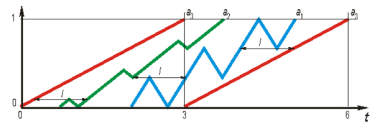
• Uniform-Cyclic:

$$I=1$$



Case Study: Hybrid

- Horizontal axis represents time; vertical axis refers to the position of the corresponding agent on the circle (with 0 and 1 representing the same point)
- There exist settings such that in order to achieve the optimal idle time, some agents need to move in both directions.
- two-directional circle, $k = 3, v_1 = 1, v_2 = 1/2, v_3 = 1/3$



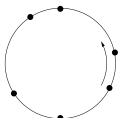
A hybrid strategy:

$$I = 35/36 < 1$$



Similarities to Lonely Runner (Willis 1967)

- **Problem** There are k runners on a unit circle, running perpetually around with **constant** speeds $\{v_1, v_2, \dots, v_k\}$.
- They all start together from the same starting spot and continue running at their own speed forever.
- They never vary their speeds, stop, or interfere with each other.



• **Question:** Is it always true that for every runner, at some moment in time, their distance from the nearest runner will be at least 1/k?

Progress?

- 40 years of incremental progress.
- Solved for k < 6.

k	Year Proved	Proved by
3	1972	Betke and Wills; Cusick
4	1984	Cusick and Pomerance; Bienia et al.
5	2001	Bohman, Holzman, Kleitman; Renault
6	2008	Barajas and Serra

- Problem difficult even for specific speeds.
- Some very recent progress using dynamic systems theory.
- Problem related to Diophantine approximation theory (Littlewood's conjecture) and number theory (Goldbach's and Polignac's conjectures).

Example: Runners from the Origin

- k runners start at 0, running at speeds $1, 2, \ldots, k$.
- Question: Will there be a time when each runner will be distance at least ²/_k from the start?
- **Claim:** With positive probability there will be no runners in the interval I = [-a, a], for some a.
 - Let E_i be the event that the *i*-th runner is in the interval I.
 - Since cycle has length one and a runner with speed i performs i laps in a unit of time, $Pr[E_i] = 2a$, for each i.
 - Therefore $\Pr[\exists \text{ (runner in the interval } I)] \leq \sum_{i=1}^{k} 2a = 2ka.$
 - For $a < \frac{1}{2k}$ we derive that

 $Pr[no \ runner \ is \ in \ the \ interval \ I] \ge 1 - 2ka > 0.$

• Recall I has length 2a, which is $\approx \frac{1}{k}$, when $a \approx \frac{1}{2k}$.



Some Open Questions

- One of the main difficulties is that robots get to choose their speeds (up to a max value).
- What is the optimal solution to the boundary patrolling problem on the circle for agents with known maximal speeds?
 - solved for k < 2.
- Is a Proportional-Partition strategy optimal on the segment?
 - proved for $k \le 2$.
- Is Uniform-Cyclic strategy optimal on uni-directional cycle?
 - proved for $k \le 4$.
- Which strategies will work best for patroling problems in geometric scenarios (area patrolling) and in graphs?
- How about fragmented domains?



References

- J. Czyzowicz, L. Gasieniec. A. Kosowski, E. Kranakis.
 Boundary Patrolling by Mobile Agents with Distinct Maximal Speeds. In proceedings of 19th European Symposium on Algorithms (ESA'11), Saarbruecken, Germany, September 05-07, 2011.
- A. Collins, J. Czyzowicz, L. Gasieniec, A. Kosowski, E. Kranakis, D. Krizanc, R. Martin, O. Morales Ponce. Optimal Patrolling of Fragmented Boundaries. To appear.