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Robots’ Cooperation for Finding a Target in Streets

Mohammad Abouei Mehrizi, Mohammad Ghodsi, and Azadeh Tabatabaei

1 Department of Computer Engineering, Sharif University of Technology
   abouei@ce.sharif.edu
2 Sharif University of Technology and School of Computer Science Institute for Research in Fundamental Sciences (IPM) ghodsi@sharif.edu
3 Department of Computer Engineering, Sharif University of Technology
   atabatabaei@ce.sharif.edu

Abstract. We study the problem of finding a target \( t \) from a start point \( s \) in street environments with the cooperation of two robots which have a minimal sensing capability; that is, robots do not know any information about the workspace including information on distances, edges, coordinates, angles etc. They just can detect the discontinuities in the visibility region of their location. The robots can detect target point \( t \) as soon as it enters their visibility region and have communication peripherals to send messages to each other. Our aim is to minimize the length of the path passed by the robots. We propose an online algorithm for robots such that they move in the workspace and find the target. This algorithm generates a search path from a start point \( s \) to a target point \( t \) such that the distance traveled by the robots is at most 2 times longer than the shortest path. Also, we prove that this ratio is tight.

Keywords: Computational Geometry, Visibility, Motion Planning, Minimal Sensing, Multi Robot’s Cooperation.

1 Introduction

The problem of finding a target in an environment is a fundamental problem in computational geometry and robotics [5, 7, 10]. This problem is known as exploration which appears in many applications where the environment is unknown and no geometric map of the scene is available. In this problem, the robot’s sensors are the only input device to gather information. Depending on the ability of the sensors, information will be exact. Simple sensor robots have many benefits such as low cost, less sensitivity to failure, stable against noise etc [3].

In this research robots have a limited ability in sensing the environment. They have an abstract sensor to detect discontinuities of the work space (called gaps) in their visibility region. Discontinuity means a portion of the environment that is not visible to the robot (Figure 1). The robot can assigning a label \( L \) or \( R \) to every gap \( g \). When robot is scanning the environment counter clockwise, if a gap is sensed such that discontinuity is near to far then gap is a right gap.
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(labeled by $R$), otherwise it is a left gap (labeled by $L$). In Figure 1 (a) A and B are right gaps while C and D are left gaps. Also, the robots are capable of recognizing a target point $t$ when it is in the robots’ visibility region.

Robots do not need any data structure to store the topological map of the environment and just store some fixed data for navigation. They have to move towards the gaps to cover the hidden region behind each gap. Note that the robots do not have to measure any angles or distances to the walls of the scene or infer their position but have an infinite and omnidirectional field of view. Robots’ cooperation will be done by sending messages to each other. Cooperation is necessary for some situation. For example, when one robot find out its path is along the shortest path (from $s$ to $t$), it send a message and help the other robot to find the correct path. Messages are some kind of data known for both robots. In this paper, the workspace is assumed to be a restricted simple polygon called a street.

**Definition 1.** A simple polygon $P$ with two vertices $s$ and $t$ is called a street if the counter-clockwise polygonal chain $R_{chain}$ from $s$ to $t$ and the clockwise chain $L_{chain}$ from $s$ to $t$ are mutually weakly visible \[6\].

Definition 1 means each point on the left chain $L_{chain}$ must be visible from at least one point on the right chain $R_{chain}$ and vice versa (Figure 1). A street polygon is also known as L-R visible polygon \[2\].

This paper will present an algorithm such that two point robots that are equipped with a gap sensor and communication device start navigating from $s$
to reach target $t$. The robots have no geometric map of the scene and have to make decisions to achieve the target only based on the information gathered through the sensor and received messages.

This paper is organized as follows. Section 2 will review related works, Section 3 will present structures and the model used; Section 4 will present preliminaries. Section 5 will present the algorithm, and Section 6 will present the conclusions.

2 Related Works

Because of application and usefulness of path finding in online problems, it has recently received much attention from researchers. Klein proposed the first competitive online strategy for searching a target point in a street [6]; The robot employed in [6] is equipped with a 360 degree vision system. Also, it can measure each angle or distance to the walls of the street. As the robot moves, a partial map is constructed from what has been seen so far. Klein proved an upper bound of 5.72 for the competitive ratio (the ratio of the length of the traversed path to the shortest path from $s$ to $t$) of this problem. Also, it was proved later that there is no strategy with the competitive ratio less than $\sqrt{2}$ for this problem.

A strategy similar to Klein’s with the competitive ratio of $\pi + 1$ has been introduced in [8,9] which is robust under small navigation errors. Other researchers have presented several algorithms with the competitive ratios between $\sqrt{2}$ and the upper bound of 5.72 [7,9]. Icking et al. presented an optimal strategy with the competitive ratio of $\sqrt{2}$ [5].

The limited sensing model that we use in this paper was first introduced by Laval et al. [13]. Gap Navigation Tree (GNT) has been proposed to maintain and update the gaps seen along the navigating path. This tree is built by detecting the discontinuities in the depth information and updated by the topological changes of the information. The topological changes are appearances, disappearances, merges, and splits of gaps.

Another minimal sensing model was introduced by Suri and Vicari [11] for a simple robot. They assume that the robot can only sense the combinatorial (non-metric) properties of their surroundings. The sensor can detect vertices of the polygon in its visibility region, and can report if there is a polygon edge between consecutive vertices. The information is maintained in two combinatorial vectors, called the combinatorial visibility vector (cvv) and the point identification vector (piv). Despite minimal capability, they show that the robot can obtain enormous geometric reasoning and can accomplish many non-trivial tasks.

Tabatabaei and Ghodsi [23] presented an online algorithm to find the target point $t$ from the start point $s$ with one minimal sensing robot in the street environment. Because their model is minimal sensing their problem is more difficult than Klein’s problem. Their strategy is doubling to find the target such that the robot will move 11 times as long as the shortest path with just one pebble and if the robot has access to many pebbles, this ratio reduces to 9. In the doubling strategy, the robot moves back and forth on the line, such that at each stage $i$, it walks $2^i$ steps in one direction, comes back to the origin, walks $2^{i+1}$ steps
in the opposite direction until the target is reached. Also pebble is some thing portable and distinguishable by the robot. Showing that this ratio is optimal in this model, they presented an optimal strategy for walking in streets with minimum number of turns [15].

Path finding for multiple robots where paths are collision-free is still an interesting and difficult problem which has been studied for many years [12][20][21]. Jingjin Yu and Steven M. LaValle reported a reduction from a special case of multi agent path planning to network flow [18]. They introduced a multiflow based ILP algorithm for planning optimal, collision-free paths for multiple robots on graphs, introducing complete ILP algorithms to solve time optimal and distance optimal multi-robot path planning problems [16]. They also proved that computing a minimum total arrival time, a minimum makespan, or a minimum total distance solution is NP-complete for some kinds of cooperation multi-robot path planning [17].

Luna and Bekris proposed an algorithm that guarantees completeness for a general class of problems without any assumptions about the graph’s topology. Their algorithm required two primitive operations: push where agents move towards their goals and do this to a point where no progress can be made, swap allows two agents to swap their positions. Their approach can address any solvable instance in a graph of size \( n \) where there are at most \( n - 2 \) agents [20].

Mikael Hammar et al. [15] have presented constant competitive strategies to explore a rectilinear simple polygon in the \( L_1 \) metric with one or more robots. They also proved there is no deterministic strategy for path exploration of a rectilinear polygon with one robot that has competitive ratio \( 2 - \epsilon \) for any \( \epsilon > 0 \). They also showed there are no deterministic strategies for exploring a rectilinear polygon with two or three robots having smaller competitive ratio than \( \frac{2}{3} \) but their results are not tight.

In this paper we propose an online search strategy for two point robots equipped with the gap sensor and a communication peripheral like Bluetooth, Wi-Fi with wireless antenna, etc with respect to expansion of environment. The aim of the algorithm is to minimize the minimum path length of the two robots from the start point \( s \) to the target point \( t \) in a street workspace. We will show the minimum search path which is generated by the strategy is at most 2 times as long as the shortest path that is tight for this situation. To our knowledge, this is the first result providing some competitive ratio for two robots walking in streets in a minimal sensing model.

3 The sensing model and communications

3.1 Gap sensor

Gap sensor used in this paper is a visual sensing model. At any position \( q \) of the environment, a cyclically ordered location of the depth discontinuities in the visibility region of the point is what the robot’s sensor detects, as shown in (Figure 1). When the robot reports the discontinuities counterclockwise from a
visibility region, it assigns a left label to a transition from far to near and assigns a right label to a transition from near to far \[12\] (Figure 2). The robot can only walk towards the gaps, this restriction cannot get us into trouble and despite this constraint we will present a 2-approximation algorithm.

![Figure 2](image)

**Fig. 2.** The dark circle denotes the location of the robot. (a) Existing gaps at the beginning. (b) A split event. (c) An appearance event. (d) A merge event.

GNT data structure has been introduced as a means for the robot system to navigate in an unknown scene \[12\]. This structure is based on four critical events. In the strategy proposed here, the robots do not need to store GNT; they just pay attention to the events which will change the number of gaps. Each robot just stores two special gaps (later will discuss about these gaps) and sets its orientation to one of them and moves toward it until a critical event occurs.

### 3.2 Communications

In the algorithm (presented in Section 5) we will use two robots to find the target. To achieve a good ratio, robots are equipped with communication peripherals for sending data together. The type of communication device depends on whether the expansion of workspace can be detected. For example, if robots will not have more than a 100 meter distance, we can use Bluetooth as the communication
device. If more than 100 meters is needed, we can use Wi-Fi devices and wireless network antenna prepared in the workspace.

In this research we will not explain communication methods and their potential difficulties, like message failure. We assume that robots can have communication together and send messages to each other as well as possible.

### 3.3 Motion Primitive

Robots in their movement can sense gaps and their labels (right or left) in counter-clockwise order. Gaps’ labels are not unique and just show that the gap is a left gap (L) or a right one (R) (Figure 2). These gaps may change during the robots’ movement. Robots can set their direction to a gap and move toward it. During walking they cannot detect geometric properties of the environment. They can only walk to gaps until a critical event occurs or the gap disappears; then they will make a decision and find a direction for movement and walk around the workspace. Also, robots can detect and move toward target $t$ as soon as it enters the visibility region.

### 4 Preliminaries

In this paper we use the notation used in [14]; some of the definitions and lemmas that will be used in our strategy are mentioned here.

At each point $p$ of the robots’ search paths, their sensor either sees the target or achieves a set of gaps with the label of L or R ($l$-gap and $r$-gap for abbreviation). If the target is visible, the robot moves towards the target to reach it. When the robots report the position of the gaps, they should move towards the gaps to find the target.

**Definition 2.** In the set of $l$-gaps, the gap that is on the right side of the others is called most-advanced left gap and is denoted by $g_l$. Analogously, in the set of $r$-gaps, the gap that is on the left side of the others is called most-advanced right gap and is denoted by $g_r$. [14].

**Note:** According to the Definition 2, we know in visibility region of robots, all of the right gaps are near together and then all of the left gaps are near to each other (counter clockwise). Definition 2 means when robot is scanning its visibility region counter clockwise, the last right gap is called most-advanced right gap and the first left gap is called most-advanced left gap. In any street polygon (circular, general etc.) this is correct.

**Lemma 1.** At any point of the robot’s search paths, if the target is not visible, then it is behind one of the most-advanced gaps [14].

As the robots move in the environment, $g_l$ and $g_r$ may dynamically change. The critical events in which the structure of the robot’s visibility region changes can also change $g_l$ and $g_r$. In the next section, we show how the critical events
change the left most advanced gaps such that a sequence of the left most advanced gaps, \([g_{l1}, g_{l2}, \ldots, g_{lm}]\), appears in the robots’ visibility region, while exploring the street. Similarly, a sequence of the right most advanced gaps, \([g_{r1}, g_{r2}, \ldots, g_{rn}]\), may occur.

At each point, if there is exactly one of the two gaps \((g_l \text{ or } g_r)\), then the goal is hidden behind that gap. Thus, there is no ambiguity and the robots move toward the gap. If both \(g_r\) and \(g_l\) exist, then the target is hidden behind one of these gaps. This case is called a funnel. As soon as a robot enters a point in which both \(g_r\) and \(g_l\) exist, a funnel situation starts. This case continues until one of \(g_l\) or \(g_r\) disappears or until they become collinear. When a robot enters a point in which there is a funnel situation, it will wait for the other robot. In this situation the only non-trivial case in this navigation occurs. Before describing our strategy, we state some features of a street and the gaps that are applied in the algorithm.

When the robot enters a funnel situation, there are two convex chains in front of it: the left convex chain that lies on the left chain \((L_{\text{chain}})\) of the street, and the right convex chain that lies on the right chain \((R_{\text{chain}})\) of the street. The two chains have the following main property.

**Lemma 2.** When a funnel situation starts, the shortest path from \(s\) to \(t\) lies completely on the left convex chain, or on the right convex chain of the funnel \([7][8]\).

**Theorem 1.** For any vertex \(v_j \in L_{\text{chain}}\) (or \(v_j \in R_{\text{chain}}\)), the shortest path from \(s\) to \(v_j\) makes a left turn (respectively, a right turn) at every vertex of \(L_{\text{chain}}\) (respectively, \(R_{\text{chain}}\)) in the path \([5][4]\).

**Lemma 3.** Each of the two convex chains, in a funnel situation, contains a point at which the funnel situation ends or a new funnel situation starts \([7][8]\).

**Note:** Lemmas \([12][13]\) and \([14]\) are about the features of environment (street polygon) and are not related to the robots\(^4\).

### 5 Algorithm

In this section we explain our movement strategy for the robots to move in the environment (street polygon) from \(s\) to \(t\). We use \(R_1\) for the first robot and \(R_2\) for the second one. Note that both robots start at point \(s\), and if \(R_1\) (respectively, \(R_2\)) achieves \(t\), it will send a message (target-founded) to the \(R_2\) (respectively, \(R_1\)); when \(R_2\) (respectively, \(R_1\)) receives the message, it stops searching. This moment represents the end of movement for both robots.

Obviously, this strategy minimizes the robots’ search paths. That is, our aim is:

\[
\text{Minimize : } \min\{\text{path}_1, \text{path}_2\}
\]

\(^4\) Capabilities or number of robots does not have any relation to these lemmas.
Such that \( \text{path}_1 \) is the length of the path traversed by \( R_1 \) and \( \text{path}_2 \) is the length of the path traversed by \( R_2 \) from \( s \) to \( t \).

As mentioned, since our sensing model is minimal, then robots decide to move in the environment based on the information gathered by their sensor. The intuition behind the algorithm is when robots are in the funnel situation, then according to Lemma 4, when the target is visible from neither \( R_1 \) nor \( R_2 \), then the target is behind one of the most-advanced gaps. Because robots do not know which gap is correct, then \( R_1 \) will move to \( g_l \) and \( R_2 \) will move to \( g_r \); since we refer to \( R_1 \) as \( R_{\text{left}} \) and \( R_2 \) as \( R_{\text{right}} \). If there is just one of \( g_l \) or \( g_r \), for each robot, it will get moving toward that gap.

In the set of \( l \)-gaps, the gap which is on the right side of the others for \( R_{\text{left}} \) is called the most left robot advanced left gap and is denoted by \( g_{ll} \); In the set of \( r \)-gaps, the gap which is on the left side of the others for \( R_{\text{left}} \) is called the most left robot advanced right gap and is denoted by \( g_{lr} \). Analogously, In the set of \( l \)-gaps, the gap which is on the right side of the others for \( R_{\text{right}} \) is called the most right robot advanced left gap and is denoted by \( g_{rl} \); in the set of \( r \)-gaps, the gap which is on the left side of the others for \( R_{\text{right}} \) is called the most right robot advanced right gap and is denoted by \( g_{rr} \) (Figure 3).

Fig. 3. The red line is the direction of \( R_{\text{right}} \) and blue line is the direction of \( R_{\text{left}} \) from the start point \( s \). \( R_{\text{right}} \) moves to \( g_r \) and \( R_{\text{left}} \) moves to \( g_l \). In the visibility region of \( R_{\text{right}} \), gaps are different from those in the visibility region of \( R_{\text{left}} \).

We know in each funnel situation either \( R_{\text{left}} \) or \( R_{\text{right}} \) passes the shortest path. If there is just one advanced gap (\( g_l \) or \( g_r \)), the target is behind it, and then both robots move toward it. If a robot finds out that its path is along the shortest path, it will send a message to the other robot and the other will correct its direction.
5.1 Critical Events

In any funnel situation, both robots start from one point and search the workspace. During the movement, some critical events may occur for each robot. Critical events usually occur when the visibility region of a robot changes such that it makes a change to the direction of robots. These events may happen for either $R_{left}$ or $R_{right}$ and change their direction. Events that may occur while the robots are moving and the corresponding operations are mentioned below.

i When the $R_{right}$ crosses a bitangent complement of $g_{rl}$ and an $r$-gap, then $g_{rr}$ will be replaced by the $r$-gap (Figure 4.a).

ii When the $R_{left}$ crosses a bitangent complement of $g_{lr}$ and an $l$-gap, then $g_{ll}$ will be replaced by the $l$-gap (Figure 4.b).

iii When the $R_{right}$ crosses a bitangent complement of $g_{rl}$ and another $l$-gap, $g_{rl}$ splits and will be replaced by the $l$-gap (Figure 4.c).

iv When the $R_{left}$ crosses a bitangent complement of $g_{lr}$ and another $r$-gap, $g_{lr}$ splits and will be replaced by the $r$-gap (Figure 4.d).

v When the $R_{right}$ crosses a bitangent of $g_{rr}$ and another $r$-gap, at the point in which $g_{rr}$ disappears, $g_{rr}$ will be replaced by the $r$-gap (disappearance and split events occur simultaneously). In this situation, if there are more than one gap similar to the $r$-gap, $g_{rr}$ will be replaced by the one which is on the left side of the others (Figure 4.e).

vi When the $R_{left}$ crosses a bitangent of $g_{ll}$ and another $l$-gap, at the point in which $g_{ll}$ disappears, $g_{ll}$ will be replaced by the $l$-gap (disappearance and split events occur simultaneously). In this situation, if there are more than one gap similar to the $l$-gap, $g_{ll}$ will be replaced by the one which is on the right side of the others (Figure 4.f).

vii When the $R_{left}$/$R_{right}$ crosses over an inflection ray, each of $g_{ll}$/$g_{rl}$ or $g_{rl}$/$g_{rr}$ which is adjacent to the ray, disappears and is eliminated from the detected gaps automatically.

If $R_{right}$ goes to $g_{rr}$ and event $\mathbf{1}$ occurs there will be two different situations (let $r_{right} \in r$-gap be the right gap that event $\mathbf{1}$ occurred for it):

- $\| R_{right} - g_{rl} \| < \| R_{right} - r_{right} \|$. This situation is shown in Figure 4 (a), after replacing $g_{rr}$, $R_{right}$ will change its direction to $g_{rl}$ ($g_{rl}$ and $g_{rr}$ are collinear) and keep going until it touches it. When $R_{right}$ touches $g_{rl}$, there may occur some critical events that update $g_{rr}$ or/and $g_{rl}$. Then $R_{right}$ will continue its routing by going toward $g_{rr}$.

- $\| R_{right} - g_{rl} \| > \| R_{right} - r_{right} \|$. In this situation $R_{right}$ is shown in Figure 4 after replacing the $g_{rr}$, like before, $R_{right}$ will change its direction to $g_{rl}$ ($g_{rl}$ and $g_{rr}$ are collinear) and keep going until it touches it. But when $R_{right}$ goes to $g_{rl}$ there will occur two different events:
  - $g_{rr}$ disappears and there is no split event (no new $r$-gap ($g_{rr}$) will be created); in this situation $R_{right}$ moves toward to $g_{rl}$ until an split event occurs and $g_{rr}$ is found (Figure 4 (a)).
Critical events will occur during the robots' movement. (a) $R_{right}$ finds a new $r$-gap in its visibility region which is on left side of $g_{rl}$. (b) $R_{left}$ finds a new $l$-gap in its visibility region which is on right side of $g_{ll}$. (c) Split event occurs for $l$-gaps of $R_{right}$. (d) Split event occurs for $r$-gaps of $R_{left}$. (e) Split event occurs for $r$-gaps of $R_{right}$. (f) Split event occurs for $l$-gaps of $R_{left}$. (g) Critical message event occurs for $R_{right}$; when $R_{left}$ arrives at point $g_{ll}$, $g_{ll}$ disappears and a new right gap will appear. It finds out that its path is along the shortest path and sends bad-direction message to $R_{right}$, and $R_{right}$ corrects its direction. (h) Like (g) critical message event occurs for $R_{left}$.

- When the robot arrives at $g_{rr}$, event $v$ happens and $g_{rr}$ will update. In this situation $R_{right}$ will move toward $g_{rl}$ until it touches it. Then $R_{right}$ will keep going to the $g_{rr}$ (Figure 5(b)).

**Note:** In Figure 5(b) just two gaps are visible at start point $s$, because robots are capable of detecting the discontinuities of environment and other reflex vertices do not create any gap, then robots cannot distinguish them. When $R_{right}$ is going to $g_{rr}$ no critical event occur (appearance a new gap is not a critical event) until $R_{right}$ crosses bitangent complement of $g_{rl}$ and an $r$-gap (event $v$), then the above situation will be done.

When $R_{left}$ goes to $g_{ll}$ and event $v$ occurs, $R_{left}$ will act like $R_{right}$ as mentioned above.

**Note:** When $R_{right}$ crosses a bitangent complement of $g_{rl}$ and an $r$-gap, it knows that it has to change its direction to $g_{rl}$ and it does not need to measure any distance; It just change its direction to $g_{rl}$ and keep going, during movement some critical events will happen and $R_{right}$ can update its important gaps ($g_{rl}$, $g_{rr}$).

### 5.2 Message Events

These events occur when a robot receives a message from the other, then it will manipulate it and do corresponding operations. These message events are mention here.

1. When the $R_{left}$ crosses a bitangent of $g_{ll}$ and an $r$-gap, at the point in which $g_{ll}$ disappears and the $r$-gap appears due to split event (disappearance and
Fig. 5. $R_{\text{right}}$ crosses the bitangent of $g_{rl}$ and an $r$-gap such that $\| R_{\text{right}} - r$-gap $\| < \| R_{\text{right}} - g_{rl} \|$. (a) When $R_{\text{right}}$ goes to the $g_{rl}$ there will not be any right gap. (b) When $R_{\text{right}}$ goes to $g_{rl}$ there will be right gap and $g_{rr}$ is found.

split events occur simultaneously), $R_{\text{left}}$ sends a bad-direction message to $R_{\text{right}}$, then $R_{\text{right}}$ will change its direction to $g_{rl}$ (Figure 4.g).

2. When the $R_{\text{right}}$ crosses a bitangent of $g_{rr}$ and an $l$-gap, at the point in which $g_{rr}$ disappears and the $l$-gap appears, $R_{\text{right}}$ sends a bad-direction message to $R_{\text{left}}$, then $R_{\text{left}}$ will change its direction to $g_{lr}$ (Figure 4.h).

Both robots will keep going until the current funnel situation ends and arrives at a point which is the start of next funnel situation. Then the earlier robot will send a funnel-situation message to another one and waits there until the other robot arrives. When a robot receives a funnel-situation message it will keep going until it arrives at the new funnel situation, then it sends a start-funnel to the other robot and both do this algorithm for new funnels until finding the target $t$.

From the start point of any funnel situation, $R_{\text{left}}$ just saves $g_{ll}$, $g_{lr}$ and moves toward $g_{ll}$; and $R_{\text{right}}$ just saves $g_{rr}, g_{rl}$ and moves toward $g_{rr}$. Note that in the start point $s$, the gaps coincide for both robots, but when they move in the environment, their gaps may be different from each other (Figure 4). $R_{\text{left}}$ will keep going to $g_{ll}$ and $R_{\text{right}}$ will keep going to $g_{rr}$ all of the time, as often as each of the following events occurs (robots will ignore the other events):

- When one of the critical events that are mentioned in 5.1 occurs.
- When one of the message events that are mentioned in 5.2 occurs.

Note: Some other events may occur during robots’ movement, but they are not important for us. It means, robots just pay attention to mentioned events in Section 5.1 and 5.2 robots will ignore the other events.

5.3 Analysis

Lemma 4. In the strategy mentioned in Section 5, robot $R_{\text{right}}/R_{\text{left}}$ will change its direction only when the robot crosses bitangent of $g_{rl}/g_{lr}$ and an $r$-gap/$l$-gap, or receives a message event.
Proof. Directly concludes from the critical and message events presented in Section 5.1 and 5.2.

Lemma 5. Assume both robots are in point s and are in the funnel situation, \( R_{\text{left}} \) moves toward \( g_{ll} \) and \( R_{\text{right}} \) moves toward \( g_{rr} \), if \( R_{\text{left}}/R_{\text{right}} \) passes along the shortest path to arrive at \( g_{ll}/g_{rr} \), then \( R_{\text{right}}/R_{\text{left}} \) will pass a detour with the length of at most \( 3 \| s - g_{ll}/g_{rr} \| \) to arrive at \( g_{ll}/g_{rr} \).

Proof. According to Lemma 2 either \( R_{\text{left}} \) or \( R_{\text{right}} \) passes along the shortest path. Without loss of generality, assume \( R_{\text{left}} \) passes along the shortest path and \( R_{\text{right}} \) goes in a bad direction. Let \( a = \| s - g_{ll} \| \), we know \( R_{\text{left}} \) after traversing a distance of length \( a \), understands that it has passed the shortest path and sends bad-direction message to \( R_{\text{right}} \). \( R_{\text{right}} \) passes the distance \( a \) (like \( R_{\text{left}} \)), in the worst case \( R_{\text{right}} \) has to come back to the point \( s \) and then moves to \( g_{ll} \). Then it will pass at most \( 3 \| s - g_{ll} \| \). This is true when \( R_{\text{right}} \) passes the shortest path and \( R_{\text{left}} \) goes in a bad direction.

Both robots will pass a path with at most 4 times as long as the shortest path because in any funnel situation one robot is along the shortest path and the other will pass a detour at most 3 times as long as the shortest path (according to Lemma 5).

Theorem 2. \( \text{Min}\{\text{path}_1, \text{path}_2\} \leq 2\text{path}_{\text{optimal}} \), such that \( R_{\text{left}} \) passes along \( \text{path}_1 \), \( R_{\text{right}} \) passes along \( \text{path}_2 \) and \( \text{path}_{\text{optimal}} \) is shortest path from \( s \) to \( t \).

Proof. let \( \alpha \) be the length of the shortest path from \( s \) to \( t \). We know in any funnel situation one robot is along the shortest path. To maximize the length of \( \text{Min}\{\text{path}_1, \text{path}_2\} \) we should take \( \| \text{path}_1 \| = \| \text{path}_2 \| \) and \( R_{\text{left}} \) passes at most \( \frac{\alpha}{2} \) along the shortest path and detours \( \frac{\alpha}{2} \). Then \( R_{\text{left}} \) passes at most \( \frac{\alpha}{2} + \frac{\alpha}{2} = 2\alpha \). This is the case for \( R_{\text{right}} \) too; in Figure 6, a tight example for \( 2 - \epsilon (\epsilon > 0) \) ratio is shown.

6 Conclusion

In this research, we proposed an online algorithm for two simple robots, such that they find the target \( t \) from the start point \( s \). Minimal sensing means that robots do not have any sense from the environment and can only detect the discontinuities (known as gap), and move to their directions. Also, the robots can detect the target \( t \), as soon as it enters their visibility region. We prepared an algorithm to find target such that there exists one robot whose path from \( s \) to \( t \) is at most 2 times as long as the shortest path; this ratio is tight. Introducing more general classes of polygons which admit competitive searching with minimal sensing multi robots is an interesting open problem.
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Fig. 6. (a) The workspace is shown, the pink segment on the $R_{chain}$ is visible just from the pink point on the $L_{chain}$ and the green segment on the $L_{chain}$ is visible just from the green point on the $R_{chain}$. The shortest path from $s$ to $t$ has a length of $2a + \epsilon_0$. (b) The red line shows the path of $R_{right}$ according to the presented algorithm. As we can see, $R_{right}$ will pass a path with almost $4a + \epsilon_0 - \epsilon_1$ length. (c) The red line shows $R_{left}$ path according to the presented algorithm. As we can see, $R_{left}$ will pass a path with almost $4a + \epsilon_0 - \epsilon_2$ length too. Then the algorithm is tight for ratio $2 - \epsilon/\epsilon > 0$.

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