# Finding Combined $L_{1}$ and Link Metric Shortest Paths in the Presence of Orthogonal Obstacles: A Heuristic Approach 

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#### Abstract

This paper presents new heuristic search algorithms for searching combined rectilinear $\left(L_{1}\right)$ and link metric shortest paths in the presence of orthogonal obstacles. The Guided Minimum Detour (GMD) algorithm for $L_{1}$ metric combines the best features of mazerunning algorithms and line-search algorithms. The Line-by-Line Guided Minimum Detour (LGMD) algorithm for $L_{1}$ metric is a modification of the GMD algorithm that improves on efficiency using line-by-line extensions. Our GMD and LGMD algorithms always find a rectilinear shortest path using the guided $A^{*}$ search method without constructing a connection graph that contains shortest paths. The GMD and the LGMD algorithms can be implemented in $O(m+e \log e+N \log N)$ and $O(e \log e+N \log N)$ time, respectively, and $O(e+N)$ space, where $m$ is the total number of searched nodes, $e$ is the number of boundary sides of obstacles, and $N$ is the total number of searched line segments. Based on the LGMD algorithm, we consider not only the problems of finding a link metric shortest path in terms of the number of bends, but also the combined $L_{1}$ metric and link metric shortest path in terms of the length and the number of bends.


Keywords: $L_{1}$ and link metric shortest paths, maze-running algorithms, line-search algorithms

## 1. INTRODUCTION

The problem of finding a shortest path in the presence of rectilinear obstacles has applications in robotics, VLSI design, and geographical information systems [13]. In VLSI design, there are two basic classes of sequential algorithms aimed mostly at finding an obstacle-avoiding path, preferably
the shortest one, between two given points: mazerunning algorithms and line-search algorithms. The maze-running algorithms can be characterized as target-directed grid extension. The first such algorithm is Lee algorithm [12], which is an application of the breadth-first shortest path search algorithm. The major disadvantage of the original Lee algorithm is that it requires $O\left(n^{2}\right)$ memory

[^0]and running time in the worst case for $n \times n$ grid graphs. There are a large number of variations (e.g. $[1,6-8,10,13,14,18-21,23,24]$ ) of the original Lee algorithm. Hart et al. [8] proposed the idea of using a lower bound on the Manhattan distance between a source node and a target node. Hadlock applied this to the shortest path algorithm, called Minimum Detour (MD) algorithm [7]. For each searched grid node in a grid graph, he used a new labeling method called detour number which is the total number of grid nodes moves away from a target node $t$ during the search. Soukup [24] incorporated the depth-first search with the breadth-first search to reduce search space and time. This algorithm guarantees finding a path if it exists, but not necessarily the shortest one.

Since all partial paths generated by mazerunning algorithms are represented by unit grid line segments, these algorithms are still considered memory-and-time inefficient. Line-search algorithms [9, 16] have been proposed to achieve improved performance. Since such algorithms search a path as a sequence of line segments, they save memory and quickly find a simple-shaped path. The idea behind these algorithms is to reduce the size of representation for all searched grid nodes by a set of long line segments. The major drawback of the line-search algorithms is that they usually do not guarantee finding a shortest path. Several recent line-search algorithms (e.g. [4, 13, 17, 22, 25]) are based on powerful computational geometry techniques. Wu et al. [25] introduced a rather small connection graph, the track graph, which may contain all possible paths from a start point to a target point including the shortest path, but it is not a strong connection graph. The run time of their algorithm is $O((e+k) \log t)$, where $e$ is the total number of boundary sides of obstacles, $t$ is the total number of extreme edges of all obstacles, and $k$ is the number of intersections among obstacle tracks, which is bounded by $O\left(t^{2}\right)$ Zheng et al. [27] proposed an efficient geometric algorithm for constructing a connection graph $G_{c}$. They presented a framework for designing a class of time-and-space efficient rectilinear shortest path
and rectilinear minimum spanning tree algorithms based on $G_{c}$. De Rezende et al. [22] considered a special case that all obstacles are rectangles. Their algorithm constructs a strong connection graph and finds a shortest path from $s$ to $t$ in time $O(n \log n)$, where $n$ is the number of obstacles. Clarkson et al. [4] generalized the shortest path problem to the case of arbitrarily shaped obstacles. Their algorithm runs in time $O\left(n \log ^{2} n\right)$. For the special case where obstacles are just rectilinear line segments, Berg et al. [2] studied the shortest path problem in a combined metric that generalizes the $L_{1}$ metric and the rectilinear link metric. A good survey of algorithms for the rectilinear shortest path problem can be found in [13].
In this paper, we introduce new heuristic algorithms, the Guided Minimum Detour (GMD) algorithm and the Line-by-Line Guided Minimum Detour (LGMD) algorithm. The GMD algorithm incorporates the best features of maze-running algorithms and line-search algorithms. The GMD algorithm uses a heuristic search method called guided $A^{*}$ that uses the $A^{*}$ search [8] with the heuristic "don't change direction". The GMD algorithm reduces space, compared with the existing maze-running algorithms without losing its optimality. On the basis of GMD algorithm, we present a modified algorithm called the LGMD algorithm. The LGMD algorithm is a line-search algorithm, which replaces the extended grid nodes in the GMD algorithm to line segments. In the worst case, our LGMD algorithm has the time and space complexities comparable to those of existing algorithms.

## 2. A NEW ALGORITHM: GUIDED MINIMUM DETOUR ALGORITHM (GMD)

### 2.1. Definitions and Implementation

Let $G$ be an $n \times n$ uniform grid graph that consists of a set of grid nodes $\{(x, y) \mid x$ and $y$ are integer coordinates such that $1 \leq x \leq n$ and $1 \leq y \leq n\}$ (see Fig. 1). For example, a grid node $(3,4)$ is located in the third of $x$-axis and the fourth of $y$-axis. The


FIGURE 1 A path $[s \rightarrow 1 \rightarrow 2 \rightarrow 3$ ] and obstacles in a grid graph $G$.
length between any two adjacent grid nodes in $G$ is assumed to be 1. A horizontal or a vertical line segment depicted by $a \rightarrow b$ in which all grid nodes between $a$ and $b$ make a horizontal or a vertical line in $G$. For example, there are three line segments $(s \rightarrow 1,1 \rightarrow 2$, and $2 \rightarrow 3$ ) over a path from $s$ to 3 in the Figure 1. Let $B=\left\{B_{1}, B_{2}, \ldots\right.$, $\left.B_{p}\right\}$ be a set of mutually disjoint rectilinear simple polygons with boundaries on $G$. Each polygon in $B$ is an obstacle.

A path $P$ in $G$ is represented by $P=\left[v_{1} \rightarrow v_{2} \rightarrow \cdots \rightarrow v_{k}\right]$ with a set of directed line segment $\left\{v_{i} \rightarrow v_{i+1} \mid i=1, \ldots, k-1\right.$ and $v_{i}$ represents a grid node and $v_{i+1}$ are adjacent for $1 \leq i \leq k-1\}$. The length of, denoted by $L(P)$ is $k$. The length $k$ can be calculated using the Manhattan Distance and the detour length by the following Theorem 1.

For any path $P$ in $G$, the detour length of $P$, denoted by $D L(P)$, is the total number of grid nodes that proceed away from $t$ in $P$. Let $M(s, t)$ denote the Manhattan Distance between the start node $s$ and the target node $t$ in $G$. Clearly, $L(P)=M(s, t)+2 \times D L(P)$ is the length of a shortest path $P$ from $s$ to $t$ if $D L(P) \leq D L\left(P^{\prime}\right)$, where $P^{\prime}$ is any path from $s$ to $t$. In the following theorem, we restate the main results of [7].
Theorem 1 [7]

1. A path $P=[s \rightarrow \cdots \rightarrow t]$ has a length $L(P)=M(s, t)+2 \times D L(P)$.
2. If $P$ is a shortest path from $s$ to $t$, then $D L(P)=\min \{D L(P) \mid P$ is a set of all paths from $s$ to $t\}$.
3. The path generated by the minimum detour algorithm of [7] is a shortest one with the minimized $D L(P)$.

A path $P$ can be represented as a sequence of directed line segments such that no two consecutive line segments have the same direction. A subpath $D=[r \rightarrow u \rightarrow v \rightarrow w]$ in $P$ is called a detour (Figs. 2(a) and (b)), if directions of the three consecutive line segments $r \rightarrow u, u \rightarrow v$, and $v \rightarrow w$ are different exclusively. We say that a detour $D$ is reducible if
(i) there exists a detour $R=[p \rightarrow u \rightarrow v \rightarrow q]$ of a detour $D=[r \rightarrow u \rightarrow v \rightarrow w]$ where $p$ is on $r \rightarrow u, \quad q$ is on $v \rightarrow w$, and $L(p \rightarrow u)=$ $L(v \rightarrow q)>0$, and
(ii) the vertices of $p, u, v$, and $q$ make the maximum size of rectangle without intersecting any obstacles on $p \rightarrow q$.

Otherwise, $D$ is a non-reducible. Examples of reducible detours are shown in the Figure 2(a). Reducible detours should be reduced prior to the generation of the path $[w \rightarrow \cdots \rightarrow t$ ] in the Figure 2(a). The modified paths $[r \rightarrow p \rightarrow q \rightarrow w]$ in Figure 2(a) are reduced detours. Examples of nonreducible detours are shown in Figure 2(b).

The base node is generated when an extending line segment $l$ meets one of the following conditions:

a. Reducible Detours $[r \rightarrow u \rightarrow v \rightarrow w]$ and Reduced Detours $[r \rightarrow p \rightarrow q \rightarrow w]$


FIGURE 2 Detours.
(i) $l$ hits an obstacle or border of the graph $G$,
(ii) $l$ hits a line segment passing through $t$ and $s$, or
(iii) $l$ passes a corner of obstacle.

The Figure 3 shows example of all possible candidates of base nodes for the given graph.

```
Algorithm GMD (s,t)
// for brevity, " \(S \Leftarrow\) " and " \(S \Rightarrow\) " indicate addition to and taking-out from \(S\), respectively |/
\(/ / u \rightarrow v\) in COMPLETE consists of a 4-tuple (dir, C, DL, ptr)//
1 if \(s=t\) then stop;
    endif;
\(2 N E W:=\) null; \(O L D \Leftarrow s \rightarrow s ; C O M P L E T E:=\) null; \(d:=0 ; / /\) initializations //
3 while \(O L D\) is not empty do // \(O L D\) contains line segments to be extended //
\(4 O L D \Rightarrow u \rightarrow v\); // from \(O L D\), a line segment \(u \rightarrow v\) is taken out //
5 SEARCH \((u \rightarrow v)\);
    endwhile;
6 if \(N E W\) is empty then stop; // no path from \(s\) to \(t\) exists //
    endif;
\(7 d:=d+1 ; / /\) increase \(d\), a lower bound of \(D L\), by \(1 / /\)
\(8 O L D:=N E W ; N E W:=\) null;
// when \(O L D\) becomes empty, all line segments in \(N E W\) are moved into \(O L D\), then \(N E W\) is reset to empty //
9 go to3;
end \(G M D\)
procedure \(S E A R C H(u \rightarrow v)\);
1 if \(D L(u+\rightarrow v)>d\) then \(N E W \Leftarrow u \rightarrow v ; D L(u \rightarrow V)\) is a detour length of \(P=[s \rightarrow \cdots \rightarrow u \rightarrow v] / /\)
        elseif \(v\) is a base node then
            COMPLETE \(\Leftarrow u \rightarrow v\); // no more extensions for \(u \rightarrow v\) //
                for each unvisited neighbor node \(w\) of \(v\) do;
                    create a line segment \(v \rightarrow w ; / /\) since \(v\) is a base node, new line segments from \(v\) to
                    four possible directions (north, south, east, and west) are created //
\(6 \quad\) if \(w\) is \(t\) then stop; // a path from \(s\) to \(t\) is found //
                                    else return(); // \(w^{\prime}\) is a visited node //
                        endif;
15
                        SEARCH \((v \rightarrow w)\);
                    endif;
                        endif;
            endfor;
```

elseif a neighbor node $w$ of v in direction $u \rightarrow v$ is unvisited then
if $w=t$ then stop; // a path from $s$ to $t$ is found //
else extend $u \rightarrow v$ to $u \rightarrow w ; ~ / /$ use don't change direction //

$$
\text { SEARCH }(u \rightarrow w)
$$

endif;
endif;
endif;
endif;
20 return ();
end $S E A R C H$
procedure $D E L \_R D\left(\left[r \rightarrow u \rightarrow v \rightarrow w^{\prime}\right]\right)$; // deleting reducible detour if exists //
1 emanate an orthogonal line, $U$, from $w^{\prime}$ toward $r \rightarrow u$ until $r \rightarrow u$ is hit;
// the line orthogonal $U$ is created from $w^{\prime}$ toward $r \rightarrow u$ until $r \rightarrow u$ is hit //
2 move $U$ toward $u \rightarrow v$ until no obstacles are intersected;
3 return ( $U$ )
end $D E L_{-} R D$

### 2.2. Guided Minimum Detour (GMD) Algorithm

The following procedures are called Guided Minimum Detour (GMD) Algorithm that find an optimal shortest path using the $A^{*}$ search [8] with the heuristic "don't change direction".

In the GMD algorithm, each extended line segment $u \rightarrow v$ in the datat structure COMPLETE explained in Section 3 consists of a 4-tuple (dir, $C$, $D L, p t r)$, where
(i) dir is the direction of $u \rightarrow v$,
(ii) $C$ is coordinates of the two end points of $u \rightarrow v$ such that $\left\{\left(x_{1}, y_{1}\right),\left(x_{2}, y_{2}\right)\right\}$,


FIGURE 3 Example of possible candidates of base nodes (■).
(iii) $D L(u \rightarrow v)$ is a detour length of the path $P^{\prime}=[s \rightarrow \cdots \rightarrow u \rightarrow v]$, i.e., $D L(u \rightarrow v)=D L$ ( $P^{\prime}$ ), and
(iv) $p t r$ is a pointer that points a predecessor line segment of $u \rightarrow v$ in COMPLETE.

The line segments are extended as follows. Line segments to be extended are always taken one by one from the quene $O L D$. When a line segment $u \rightarrow v$ is taken from $O L D$, the node $v$ is checked as to whether it is a base node or not. If it is a base node, then extensions from $v$ to open directions (north, south, west, and east) are considered. Then, $u \rightarrow v$ is stored in COMPLETE and the line segments from $v$ to the open neighbors ( $v \rightarrow w$ 's) are created. If $v$ is not a base node, the "don't change direction" heuristic is enforced by extending $u \rightarrow v$ to $u \rightarrow w$, where $w$ is a neighbor of $v$ in the direction of $u \rightarrow v$. Each line segment is extended to one grid node at a time and controlled by the value of the global detour length $d$, the lower bound of $D L$. Line extensions from $v$ of $u \rightarrow v$ keep proceeding until a base node or a visited node is hit. When a line segment is extending one node away from the target node $t$, the detour length $(D L)$ of the line segment is increased by 1 . Then, if the detour length of the
line segment is greater than $d$, the line segment is added to a queue $N E W$ for the next iteration; otherwise, the line segment continues its extensions. When $O L D$ becomes empty, all line segments in $N E W$ are moved into $O L D$ increasing the lower bound $d$ by 1, then $N E W$ is reset to empty.

An important operation that reduces the search space and ensures the shortest path is the elimination of the reducible detours defined above. This operation is also applied to the LGMD algorithm, which will be explained in Chapter 3. A detour $[r \rightarrow u \rightarrow v \rightarrow w$ ] can be easily detected during the search by tracing two segments backward. To detect and delete a reducible detour, the procedure $D E L_{-} R D$ in Guided Minimum Detour Algorithm is called only when the length of $v \rightarrow w^{\prime}$ (represented by $\left|v \rightarrow w^{\prime}\right|$ ) is less than $|r \rightarrow u|$, where $w^{\prime}$ is the first unvisited base node from $w$ in direction of $v \rightarrow w$. The reason $D E L_{-} R D$ is called only when $\left|v \rightarrow w^{\prime}\right|<|r \rightarrow u|$ is as follows. If $|r \rightarrow u| \leq\left|v \rightarrow w^{\prime}\right|$, then a non-reducible detour can be generated when the path $r \rightarrow u \rightarrow v \rightarrow w^{\prime}$ is constructed. Let $w^{*}$ be an intersected point on $v \rightarrow w^{\prime}$ by a perpendicular line segment from $r$ toward $v \rightarrow w^{\prime}$ (see Fig. 4). There are two cases that cause $|r \rightarrow u| \leq\left|v \rightarrow w^{\prime}\right|:$
(i) No obstacle on $r \rightarrow w^{*}$ (Fig. 4(a)). The path $r \rightarrow w^{*}$ has been generated before $r \rightarrow u \rightarrow v \rightarrow$ $w^{*}$ is constructed, since $D L\left(r \rightarrow w^{*}\right)$ is smaller than $D L\left(\left[r \rightarrow u \rightarrow v \rightarrow w^{*}\right]\right)$.
(ii) Obstacle(s) on $r \rightarrow w^{*}$ (Fig. 4b). The path [ $r \rightarrow o \rightarrow p \rightarrow q$ ] has been generated before $r \rightarrow$ $u \rightarrow v \rightarrow q])$ is constructed, since $D L([r \rightarrow o \rightarrow$ $p \rightarrow q)$ is smaller than $D L([r \rightarrow u \rightarrow v \rightarrow q])$.

a. No Obstacle on $r \rightarrow w^{*}$

b. Obstacle(s) on $r \rightarrow w^{*}$

FIGURE 4 No calling the procedure $D E L_{-} R D$ for these Detours $[r \rightarrow u \rightarrow v \rightarrow w]$.

When $D E L_{-} R D$ is called, a reducible detour is changed to a non-reducible detour. Figure 5 shows two examples solved by the GMD algorithm, then the codes for GMD algorithm is presented.

### 2.3. Analysis of the GMD Algorithm

For the length of a path from $s$ to $t$, an obvious lower bound is $M(s, t)$, the Manhattan distance from $s$ to $t$. By Theorem 1, if a path from $s$ to $t$ with length $M(s, t)+2 d$, where $d$ is a lower bound (positive integer), does not exist, then the length of shortest path from $s$ to $t$ is greater than or equal to $M(s, t)+2(d+1)$. Our GMD algorithm uses the similar principle of the $M D$ algorithm [7] so that it searches essential paths, which implies all paths in the $M D$ algorithm, of length $M(s, t)+2 d$ before searching for paths of length $M(s, t)+2(d+1)$. By Theorem 1, we have the following claim:

Theorem 2 The path $P=[s \rightarrow \cdots \rightarrow t)$ generated by the GMD algorithm is an obstacte avoiding shortest path.

The performance of the GMD algorithm can be expected much better than the $M D$ algorithm, which is proved by Theorem 3.

Theorem 3 The set of searched nodes by the GMD algorithm is a subset of the set of searched nodes by the MD algorithm.

Proof Let $S_{G M D}$ be the set of the searched space of the $G M D$ algorithm and $S_{M D}$ be the set of the searched space of the $M D$ algorithm. Let $\beta$ be a set of base nodes such that $\beta \subseteq S_{G M D}$. Then $\beta \subseteq S_{M D}$, since the detour length of the path from the start node $s$ to a base node in $S_{G M D}$ is minimized. Let $g$ be a node such that $g \in S_{G M D}, g \in S_{M D}$, and $g \notin \beta$. Assume there is no obstacle around $g$. Since $g$ is not a base node, $g$ has only one choice, $g^{\prime}$, to be extended toward a goal node by the "don't change direction" heuristic in GMD. However, $g$ has two choices, $g^{\prime}$ and $g^{\prime \prime}$ toward a goal node by the $M D$. Then $g \notin S_{G M D}$ and $g \in S_{M D}$. So, $S_{G M D} \subseteq S_{M D}$.

Now let us analyse the time complexity of the GMD algorithm. First, consider the time for node-


FIGURE 5 Snapshots for the GMD algorithm.
by-node extension operations. We define the following basic operations related to the GMD algorithm:

All line segments in $G$ (line segments of obstacles, boundaries of the graph, and vertical and horizontal lines through $s$ and $t$ ) are stored in the data structure named CRITICAL. Then, a base node can be found using CRITICAL. The line segments extended during the search are stored in the data structure COMPLETE.
(i) Given grid node $p$ with a direction $d$, find the first base node encountered by a line emanating from $p$ in direction $d$. We refer to this operation as finding the first base node.
(ii) For the interval $I$ from the grid node $p$ to the base node $b$ found in finding the first base node operation, check whether a segment in COMPLETE is intersected or not. We refer to this operation as check intersection in COMPLETE.
(iii) Given grid node $p$ with a direction $d$, find the first line segment encountered by a line emanating from $p$ in direction $d$. We refer to this operation as finding the first obstacle line segment.

Theorem 4 [5] Finding the first base node can be done in $O(\log e)$ time, where $e$ is the total number of line segments in CRITICAL. The data structure of

CRITICAL can be built in $O(e \log e)$ time using $O(e)$ space.

Theorem 5 [15] Checking intersection in COMPLETE can be done in $O(\log N)$ time using $O(N)$ space, where $N$ is the number of extended line segments in COMPLETE. Insert operation for storing an extended line segment in COMPLETE can be executed in $O(\log N)$ time.

Theorem 6 [5] Finding the first obstacle line segment can be done in $O(\log e)$ time, where $e$ is the total number of line segments in CRITICAL.

First, consider the time for node-by-node extension operations. The data structure of CRI$T I C A L$ is a static data structure, which can be constructed in $O(e \log e)$ time and $O(e)$ space as a pre-processing by Theorem 4.

Using the data structure in [5], each operation of finding the first base node in CRITICAL can be carried out in $O(\log e)$ time by Theorem 4. The searched line segments in the priority search tree [15], named COMPLETE, are inserted whenever it is created. Then each operation of checking intersection in COMPLETE can be carried out in $O(\log N)$ time, where $N$ is the total number of created line segments. This operation is used for investigating whether a current line segment hits a line segment in COMPLETE or not. Let $m$ be the total number of nodes of $G$ visited by grid
expansions, i.e., $m=\left|S_{G M D}\right|$. Since there are $O(e)$ base nodes among $m$ nodes and $O(N)$ line segments, then the total time for grid expansions is

$$
\begin{equation*}
O(m+e \log e+N \log N) . \tag{1}
\end{equation*}
$$

The rest of the computations are associated with the reducible detour detection and deletion operations. There are two related basic operations (i) and (iii) defined above. When $D E L \_R D$ is called, a reducible detour has to be changed to a nonreducible detour. First, the first base node $w^{\prime}$ in Figure 6(a) can be found, which takes $O(\log e)$ time by Theorem 4. Second, the line segment $u^{\prime} \rightarrow v^{\prime}$ of the non-reducible detour in Figure 6(c) can be found satisfying the following conditions such that:
(i) $u^{\prime} \rightarrow v^{\prime}$ is parallel to $u \rightarrow v$,
(ii) $u^{\prime} \rightarrow v^{\prime}$ does not intersect any obstacle, and
(iii) the length of $w^{\prime} \rightarrow v^{\prime}$ should be minimized.

In example of Figure 6, the nine lines (dotted lines) are generated to find $u^{\prime} \rightarrow v^{\prime}$. By the dotted line 1 , an end point $l$ is obtained from the hit line segment such that one of its two end points is the closer to the line segment $u \rightarrow v$. Then, the dotted line 2 is emanated from the closest end point $l$. By the same way, repeatedly, $u^{\prime} \rightarrow v^{\prime}$ (dotted line 9) that does not intersect any obstacle is found. If the final emanating line segment, $u^{\prime} \rightarrow v^{\prime}$, overlaps $u \rightarrow v$, the detour is not reducible. Otherwise, the reducible detour [ $r \rightarrow u \rightarrow v \rightarrow w^{\prime}$ ] is reduced to $\left[r \rightarrow u^{\prime} \rightarrow v^{\prime} \rightarrow w^{\prime}\right]$ as shown in Figure 6(c). Since $O(\log e)$ is required for finding the first obstacle line segment by Theorem 6, the time required to reduce
a reducible detours is $O\left(l_{t} \log e\right)$ where $l_{t}$, is the number of dotted lines in Figure 6. The sum of $l_{t}$ for all the detours constructed by the GMD algorithm cannot exceed $O(e)$ so that the total time required for reducing detours is

$$
\begin{equation*}
O(e \log e) \tag{2}
\end{equation*}
$$

Taking into account all the time required for grid extensions(1) and reducing reducible detours(2), the time complexity ((1) $+(2)$ ) of the $G M D$ algorithm is $O(m+e \log e+N \log N)$. The memory space required is $O(e+N)$. On the basis of above analysis, we have the following claim.

Theorem 7 [5] The GMD algorithm can be implemented in $O(m+e \log e+N \log N)$ time and $O(e+N)$ space, where $e$ is the number of line segments in CRITICAL, $m$ is the total number of visited grid nodes, and $N$ is the total number of searched line segments.

Figure 7 shows how the same example in [24] is solved using the four variant maze-running algorithms. The size of their expanded nodes is shown in Figure 8. Figure 8 summarizes some experimental results we have conducted with the randomized obstacles in a $30 \times 40$ grid graph. Column 2, "shortest path length", shows the length of the shortest path for each example. The performances over the GMD algorithm is shown in the last column "Performance (times)". For each algorithm, we give the total number of the expanded nodes and percentage of the searched portion over the total number of nodes respectively.


FIGURE 6 Deleting the reducible detour $\left[r \rightarrow u \rightarrow v \rightarrow w^{\prime}\right.$ to $\left[r \rightarrow u^{\prime} \rightarrow v^{\prime} \rightarrow w^{\prime}\right]$.


FIGURE 7 Expanded nodes of the four variants for the example of soukup [24].

| *Example | $\begin{gathered} \text { Shorteat } \\ \substack{\text { Peth } \\ \text { Lenghth }} \end{gathered}$ | Lee |  | Hadlock |  | Soukup |  | GMD |  | Performance (times) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { \# of } \\ \text { Searched } \\ \text { Nodes } \end{gathered}$ | $\begin{gathered} \text { \% of } \\ \text { Searched } \\ \text { Portion } \end{gathered}$ | $\begin{aligned} & \text { \# of } \\ & \text { searched } \\ & \text { Nodes } \end{aligned}$ | $\begin{aligned} & \text { \% of } \\ & \text { Searched } \\ & \text { Portion } \end{aligned}$ | $\begin{gathered} \text { \#of } \\ \text { searched } \\ \text { Nodes } \end{gathered}$ | $\begin{gathered} \text { \% of } \\ \text { Searched } \\ \text { Portion } \end{gathered}$ | $\begin{aligned} & \text { \# of } \\ & \text { Serched } \\ & \text { Nodes } \end{aligned}$ | $\begin{aligned} & \text { \% of } \\ & \text { Searched } \\ & \text { Portion } \end{aligned}$ | $\begin{aligned} & \hline \text { Lee } \\ & \hline \text { GMD } \end{aligned}$ | $\begin{aligned} & \text { Hadlock } \\ & \hline \text { GMD } \end{aligned}$ | $\frac{\text { Soulaup }}{\text { GMD }}$ |
| 1 | 35 | 917 | 79\% | 313 | 27\% | 215 | 19\% | 79 | 7\% | 11.3 | 3.9 | 2.7 |
| 2 | 36 | 1060 | 95\% | 566 | 51\% | 244 | 21\% | 53 | 5\% | 20.0 | 10.7 | 4.2 |
| 3 | 48 | 1079 | 96\% | 700 | 62\% | 323 | 29\% | 169 | 15\% | 6.4 | 4.1 | 1.9 |
| 4 | 53 | 1093 | 97\% | 673 | 60\% | 573 | 51\% | 152 | 13\% | 7.5 | 4.6 | 3.9 |
| 5 | 54 | 1067 | 94\% | 859 | 74\% | 440 | 39\% | 202 | 18\% | 5.3 | 4.2 | 2.2 |
| 6 | 59 | 1101 | 96\% | 774 | 68\% | 387 | 34\% | 193 | 17\% | 5.7 | 4.0 | 2.0 |
| 7 | 67 | 942 | 83\% | 679 | 60\% | 511 | 45\% | 228 | 20\% | 4.2 | 3.0 | 2.3 |
| 8 | 71 | 921 | 84\% | 680 | 62\% | 609 | 56\% | 207 | 19\% | 4.4 | 3.3 | 2.9 |
| 9 | 72 | 1024 | 93\% | 531 | 48\% | 404 | 37\% | 225 | 20\% | 4.7 | 2.4 | 1.9 |
| 10 | 74 | 1070 | 96\% | 813 | 73\% | 812 | 73\% | 185 | 17\% | 5.6 | 4.3 | 4.3 |
| 11 | 78 | 1126 | 95\% | 823 | 70\% | 836 | 71\% | 150 | 13\% | 7.3 | 5.4 | 5.5 |
| 12 | 150 | 1087 | 97\% | 966 | 86\% | 881 | 78\% | 265 | 24\% | 4.0 | 3.6 | 3.3 |
| Averge | 66 | 1041 | 92\% | 698 | 62\% | 520 | 46\% | 176 | 16\% | 7.2 | 4.5 | 3.1 |

*using $30 \times 40$ grid graph with randomized obstacles
FIGURE 8 Comparisons of the experimental results.

## 3. A MODIFIED ALGORITHM: LINE-BYLINE GUIDED MINIMUM DETOUR ALGORITHM (LGMD)

Let us now consider a modification of the GMD algorithm. Now, without losing the general features of the GMD algorithm, we contemplate line-by-line extensions rather than node-by-node extensions to generate line segments. Each line segment in COMPLETE must be from a base node to a base node except the line segments constructed by deleting reducible detour. In other words, a line segment is extended until a base node is hit. A 4-tuple ( $\operatorname{dir}, C, D L, p$ ) information (refer to the definition in chapter 2) is assigned to
each extended line segment $u \rightarrow v$. The line segment that has the lowest detour length will be chosen for the next extensions. To implement this modification, we use a priority queue, called OPEN, to select the line segment that has the lowest detour length instead of the queues $O L D$ and $N E W$ in the $G M D$ algorithm. By the queue OPEN, the global variable $d$, detour length, in the GMD algorithm is not needed. Such a modified algorithm is called the Line-by-Line Guided Minimum Detour (LGMD) algorithm. The LGMD algorithm not only compromises the existing GMD algorithm's drawback-the running time-but also shares the solution optimality of the GMD algorithm.

Following are the detailed procedures of the $L G M D$ algorithm including the above operations. For the same example in Figure 7, the generated whole line segments with sequence numbers and detour lengths ( $n_{1} / n_{2}$ ) by the LGMD algorithm are shown in Figure 9.

By an analysis similar to that of the GMD algorithm, we conclude the performance of the $L G M D$ algorithm by the following theorem.

Theorem 8 The LGMD algorithm can be implemented $O(e \log e+N \log N)$ time and $O(e+N)$ space, where $e$ is the number of line segments in

CRITICAL and $N$ is the total number of searched line segments.

## 4. A COMBINED LENGTH AND BENDS SHORTEST PATH

The objective of this chapter is to develop an efficient combined length and bends shortest path problem using the $L G M D$ algorithm shown in Chapter 3. The number of bends on paths gains more attention recently [2, 26]. The current short-

## Line-by-Line Guided Minimum Detour (LGMD) Algorithm

```
// for brevity, " \(S \Leftarrow\) " and " \(S \Leftarrow\) " indicate addition to and taking-out from \(S\), respectively //
\(/ / u \rightarrow v\) in COMPLETE consists of a 4-tuple (dir, C, DL, ptr)//
algorithm \(\operatorname{LGMD}(s, t)\);
    if \(s=t\) then stop; endif;
            OPEN \(\Leftarrow s \rightarrow s\); COMPLETE null;
    while \(O P E N\) is not empty do
        OPEN \(\Rightarrow u \rightarrow v\) COMPLETE \(\Leftarrow u \rightarrow v\);
        SEARCH \((u \rightarrow v)\);
    endwhile;
6 stop; // OPEN is empty; no path from \(s\) to \(t\) exists//
end \(L G M D\)
procedure \(S E A R C H \_L(u \rightarrow v)\);
    // let \(b\) be the set of nearest unvisited base nodes from \(v\) in all possible directions//
    for each base node \(w^{\prime}\) in \(b \mathbf{d o}\);
            if there is no intersections on \(v \rightarrow w^{\prime}\) then create a line segment \(v \rightarrow w^{\prime}\),
            if \(w^{\prime}\) is \(t\) then stop; // a path from \(s\) to \(t\) is found//
                elseif \(v \rightarrow w^{\prime}\) makes a detour \(\left[r \rightarrow u \rightarrow v \rightarrow w^{\prime}\right]\) then
                    if \(L\left(v \rightarrow w^{\prime}\right)<L(r \rightarrow u)\) then
                        \(v \rightarrow w^{\prime}:=D E L_{-} R D\left(\left[r \rightarrow u \rightarrow v \rightarrow w^{\prime}\right]\right) ;\)
                        update \(D L(v \rightarrow w)\);
                        OPEN \(\Leftarrow v \rightarrow w^{\prime} ;\)
                    endif;
\(9 \quad\) else \(O P E N \Leftarrow v \rightarrow w^{\prime}\);
            endif;
        endif;
        endif;
    endfor;
10 return();
end SEARCH_L
```



FIGURE 9 Extended line segments for the $L G M D$ algorithm.
est path algorithms find a shortest path but it leaves the number of bends in the solution path uncertain. Yang et al. [26] provide a unified approach by constructing a path-preserving graph guaranteed to preserve all these kinds of paths and give an $O(k+e \log e)$ algorithm to find them, where $e$ is the total number of obstacle edges, and $k$ is the number of intersections between tracks from extreme point and other tracks. $k$ is bounded by $O(n e)$ where $n$ is the number of obstacle. We will consider, specifically, the problems of finding a minimum-bend path, a minimum-bend shortest path, and a shortest minimum-bend path without constructing any track graph. In the dynamic environment like with mobile obstacles, the track graph (path-preserving) has to be reconstructed whenever any obstacle is moved. However, the data structure for $L G M D$ without track graph needs only a few operations of insertion or deletion for line segments of a moved or changed obstacle. The problems to be considered in this chapter for shortest paths are as follows (refer to Fig. 10):
(i) $L G M D \_M B$ : a path with a minimum number of bends
(ii) $L G M D \_M B S$ : a path with a minimum-bend path and shortest length
(iii) $L G M D_{-} S M B$ : a shortest path with minimumbend path


FIGURE 10 Examples of different shortest paths.

The procedures for the $L G M D_{-} M B$ and $L G M D \_S M B$ are similar to the $L G M D$ algorithm in Chapter 3. Let us discuss the $L G M D_{-} M B$ algorithm. Each line segment in COMPLETE must be from a base node to a base node. For each line segment $u \rightarrow v$ in COMPLETE, a 4-tuple (dir, $C, M B, p$ ) information (refer to the definition in Section 2.1 for $\operatorname{dir}, C$, and $p$ ) is assigned to each extended line segment $u \rightarrow v$, where $M B$ is a number bends of a path $P=[s \rightarrow \cdots \rightarrow u \rightarrow v]$.

The line segment that has the lowest number of bends will be chosen for the next extensions. We use a priority queue, called $O P E N$, to select the line segment that has the lowest $M B$ as in the $L G M D$ algorithm. Such a modified algorithm is called the $L G M D \_M B$ algorithm. The difference from the $L G M D$ algorithm is that we substitute $D L$ to $M B$ as a lower bound.

Followings are the detailed procedures of the $L G M D_{-} M B$ algorithm. For the same example in Figure 7, the generated whole line segments with generated sequence numbers and $M B$ by the $L G M D \_M B$ algorithm are shown in Figure 10.

## $L G M D \_M B$ Algorithm

algorithm $L G M D \_M B(s, t)$;
// same to the lines $1-6$ in algorithm $\operatorname{LGMD}(s, t)$ described in Section 4 //
end $L G M D \_M B$
procedure $S E A R C H \_M B(u \rightarrow v)$;
// same to the lines $1-6$ and $8-10$ in the procedure
SEARCH_L described in Section 4 //
7 update $M B(v \rightarrow w)$;
end SEARCH_MB
By an analysis similar to that of the $L G M D$ algorithm, we conclude the performance of the $L G M D_{-} M B$ algorithm by the following theorem.

Theorem 9 The LGMD_MB algorithm can be implemented in $O(e \log e+N \log N)$ time and $O(e+N)$ space, where $e$ is the number of line segments in CRITICAL and $N$ is the total number of searched line segments.

The Figure 11 shows an example to find a shortest path using $L G M D_{-} M B$ algorithm. The bolded line-segments from $s$ to $t$ is the minimum bend path that has the length 40 and four bends, represented by $n_{1} / n_{2}=40 / 4$.

The procedures for the $L G M D \_M B S$ algorithm are same to the $L G M D \_M B$ algorithm except the lower bound. For each line segment $u \rightarrow v$ in COMPLETE, a 5-tuple (dir, $C, D L, M B, p$ ) information is assigned to each extended line segment $u \rightarrow v$. Among the line segments that have the lowest $M B$, a line segment with the lowest $D L$ will be chosen for the next extensions.

Similarly, the procedures for the $L G M D_{-} S M B$ algorithm can find a shortest path with minimum


FIGURE 11 Extended line segments for the $L G M D \_M B$ algorithm.
number of bends using a 5-tuple (dir, $C, D L, M B$, p) information for each line segment $u \rightarrow v$ in COMPLETE. Among the line segments that have the lowest $D L$, a line segment with the lowest $M B$ will be chosen for the next extensions.

By an analysis similar to that of the $L G M D_{-} M B$ algorithm, the performance of the $L G M D_{-} M B S$ algorithm and the $L G M D_{-} S M B$ algorithm are concluded by the following theorem.

Theorem 10 The LGMD_MBS (or LGMD_ SMB) algorithm can be implemented in $O(e \log e$ $+N \log N)$ time and $O(e+N)$ space, where $e$ is the number of line segments in CRITICAL and $N$ is the total number of searched line segments.

## 5. SUMMARY AND CONCLUSIONS

We introduced a heuristic approach to find rectilinear $\left(L_{1}\right)$ shortest path with presence of obstacles. The GMD algorithm combines the best features of maze-running algorithms and linesearch algorithms. The $L G M D$ algorithm is a modification of the GMD algorithm that improves on its efficiency. A comparison of the new algorithms with the existing algorithms is presented in Figure 12.

Let us compare the $L G M D$ algorithm with the algorithm given by Wu et al. [25]. Before the search for a shortest path from $s$ to $t$ starts, the algorithm in [25] constructs a track graph $G_{T}$. The space for storing $G_{T}$ is $O(e+k)$, and the time for constructing $G_{T}$ and finding a shortest path from $s$ to $t$ is $O((e+k) \log t)$, where $e$ is the total number of boundary sides of obstacles, $k$ is the number of nodes in $G_{T}$, and $t$ is the total number of extreme edges in the obstacles (for the definition of extreme edges, refer to [25]). Our LGMD algorithm takes $O(e+N)$ space and $O(e \log e+N \log N)$ time. In the worst case, $t=O(e), k=O\left(e^{2}\right)$, and the space and time complexities of the algorithm in [25] are $O\left(e^{2}\right)$ and $O\left(e^{2} \log e\right)$. The performance of our $L G M D$ algorithm depends on $N$, the total number of searched line segments. Since our LGMD

|  | Lee | Hadlock | Wu et al. | GMD | LGMD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Time | $O\left(n^{2}\right)$ | $O\left(n^{2}\right)$ | $O((e+k) \log t)$ | $O(m+e \log e+N \log N)$ | $O(e \log e+N \log N)$ |
| Space | $O\left(n^{2}\right)$ | $O\left(n^{2}\right)$ | $O(e+k)$ | $O(e+N)$ | $O(e+N)$ |
| Search <br> Method | Breadth- <br> First | $\mathrm{A}^{*}$ | Dijkstra's <br> Search | Grid-by-Grid <br> Guided A | Line-by-Line <br> Guided A |
| Solution <br> Optimality | Optimal | Optimal | Suboptimal | Optimal | Optimal |
| Connection <br> Graph | Grid <br> Graph | Grid <br> Graph | Track Graph | Grid Graph | Not Needed |

FIGURE 12 Bounds on the algorithms discussed in the previous sections.
algorithm does not have a preprocessing phase for generating $G_{T}$, the total number $N$ of searched line segments tends to be much smaller than $O\left(e^{2}\right)$. The use of detour length, "don't change direction" heuristic, and reducible detour deletion operations is another factor resulting in a small $N$. Therefore, our $L G M D$ algorithm can be expected to outperform the algorithm given in [25].

Since the detour length as a lower bound in our algorithms can be substituted for the number of bends in the rectilinear link metric $[2,11,26]$ or the channel wiring density [3], our algorithms can be easily extended to these problems. We described the problem of finding a shortest path in terms of the number of bends and combined length and bends in Section 5.

Our heuristic approach is designed for one-time query. If, however, the repetitive mode is needed in some applications, the heuristic search method in both the $G M D$ and the $L G M D$ algorithm can be performed on a connection graph for the repeti-tive-mode queries [27].

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