Fast Obstacle k-Nearest Neighbour Query on Navigation Mesh Final Presentation

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Outline

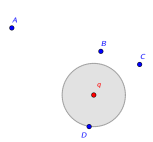
- 1 Introduction
- 2 Related works
- 3 Challenges
- 4 New Framework
- 5 My research
- 6 Experiments
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k-Nearest Neighbor:

■ Given:

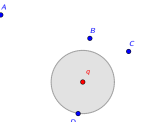






Traditional k-Nearest Neighbor

- Given:
 - *q*: query point

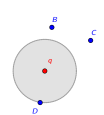






- Given:
 - q: query point
 - *T*: target set (e.g. {*A*, *B*, *C*, *D*})



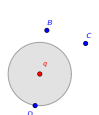






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 - *k*: number of retrieved targets (e.g. *k* = 1)

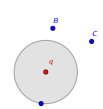








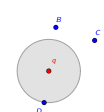
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- Return: top k nearest targets regarding Euclidean distance d_e







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- Return: top k nearest targets regarding Euclidean distance d_e
- the circle indicates that *D* is the nearest neighbor of *q*

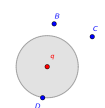






Obstacle k-Nearest Neighbor

- traditional kNN has been well studied.
- when take obstacles into consideration...
- \blacksquare metric: Obstacle distance d_o

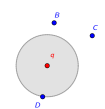






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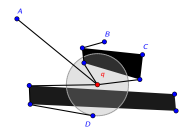






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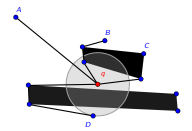
Application Scenario

In an industrial warehouse,

q is a robot.

It's interested in the closest storage locations.

but it can not cross obstacles







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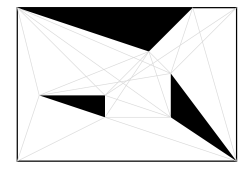




How to compute Obstacle Distance

- Existing works rely on visibility graph (VG)
 - any pair of visible points has an edge
- Run shortest path algorithm on *VG* (e.g. *Dijkstra*)
- Number of edge: up to $O(V^2)$

(V: the number of vertex



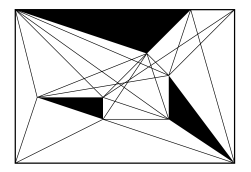




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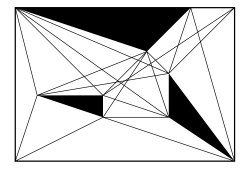




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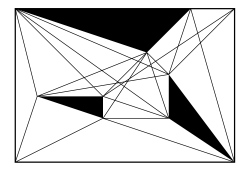




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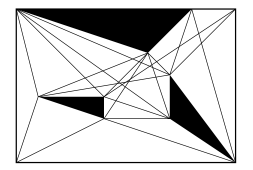






How to compute Obstacle Distance

- Global VG: expensive
- Motivation: only consider query related area
- Zhang, EDBT 2004: Local Visibility Graph (LVG)

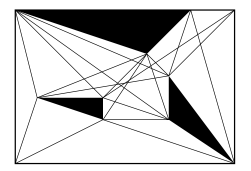






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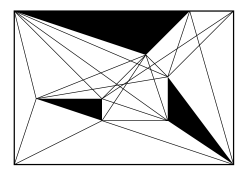






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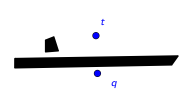




- Given: q, t
- Start with a small VG in *circle*(*q*, *r*)

$$r = d_e(q, t)$$

- Compute shortest path on current VG
- Enlarge the circle
 - update VG incrementally
 - compute new
- Terminate when $r > d_0(a, t)$



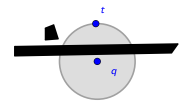




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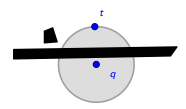




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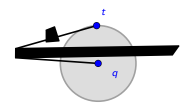




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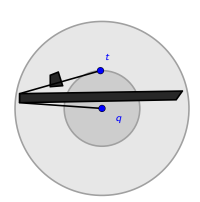




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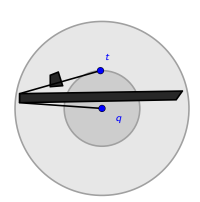




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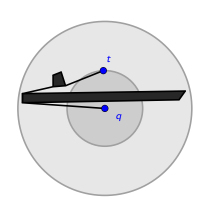




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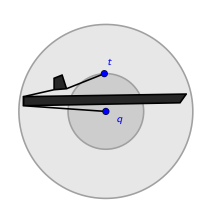




- Given: *q*, *t*
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State of the art

■ The *LVG* algorithm is widely used in many Obstacle Spatial Query Processing.





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- The *LVG* algorithm is widely used in many Obstacle Spatial Query Processing.
 - It can be easily extended to multi-targets scenario
- It's still the state-of-the-art.
- However ...





Disadvantages

It has some disadvantages:

- Costly online visibility checking
- An incremental construction can easily reach to $O(V^2)$ edges
- Duplicated effort: the VG is discarded each time the q changes





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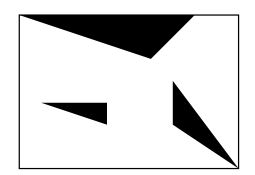
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Navigation Mesh

Finally, navigation mesh comes to our sight.



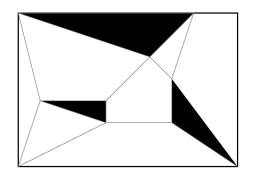




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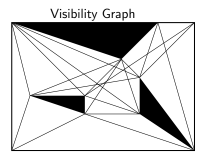
traversable space => convex polygons

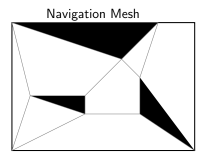






Advantage

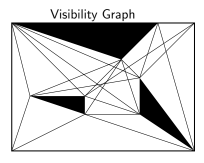


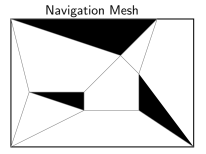






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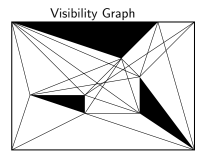


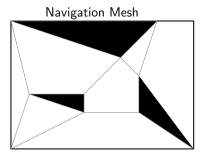
We can easily preprocess the entire map!





Advantage









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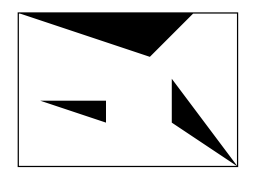
- Previous works are not suitable for database scenario
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 - fast, optimal, flexible
 - a new direction for Obstacle kNN query





What's the Polyanya?

- a map with polygonal obstacles
- q: query point
- t: target
- a precomputed navigation mesh
- convex polygon: all inside points are visible
- find the shortest path along meshes

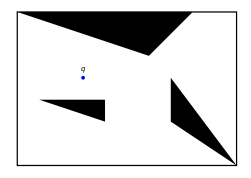






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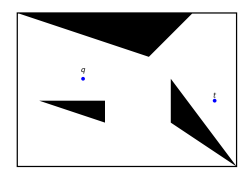






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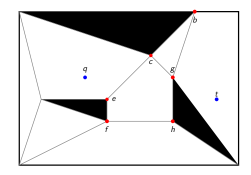






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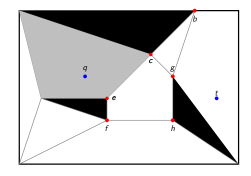






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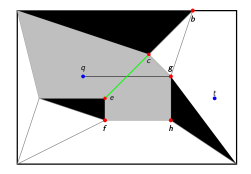






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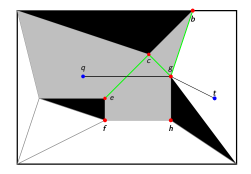






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Polyanya: Overview

Polyanya is an A^* like algorithm, it has three components

- 1 Search Node
- 2 Successors
- 3 Evaluation Function





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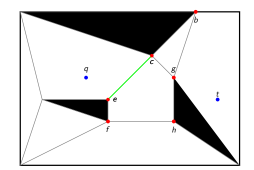
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Polyanya: Search Node

- root r: $r \in (V \cup \{q\})$
- interval /: on an edge
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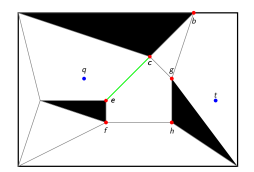






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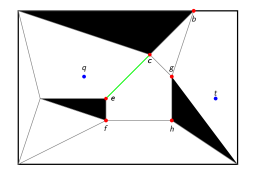






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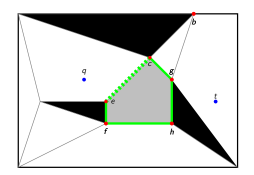
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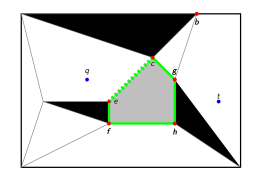
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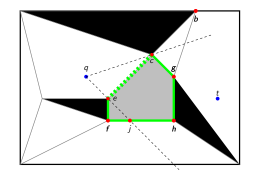
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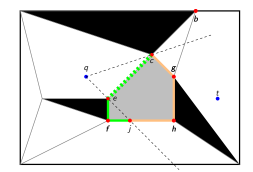
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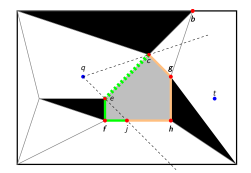
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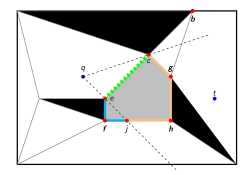
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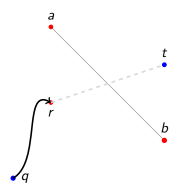




Polyanya: Evaluation Function

Evaluation function of a search node (r, I) has:

- g-value: |shortestPath(q, r)| (certain)
- h-value: r to t cross l (underestimation)
- f-value:
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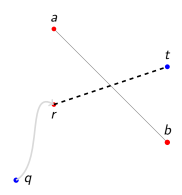




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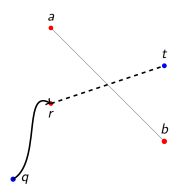




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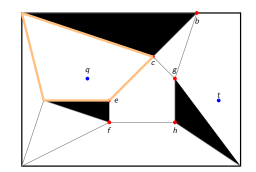






Polyanya: Example

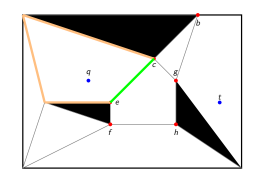
Initial Search Nodes are edges of mesh that contains the q.







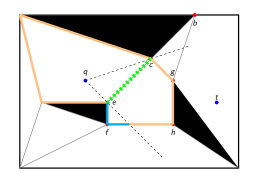
Search Node (q, [e, c]) has the best estimation, so popped out







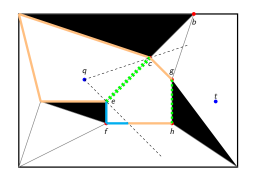
Expand successors in adjacent mesh.







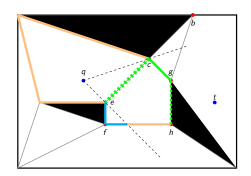
Pop (q, [g, h]), adjacent to obstacle, so we discard it.







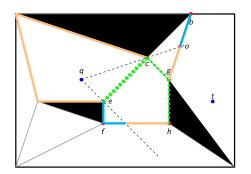
Pop (q, [c, g]).







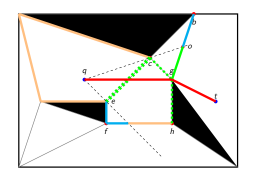
Expand successors.







Pop (q, [g, o]), the adjacent mesh contains t. We've found the shortest path!







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- My research
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 - with good scalability





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oduction Related works Challenges New Framework **My research** Experiments Conclusion and future work

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Drawback: inefficient when targets many.





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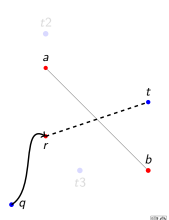
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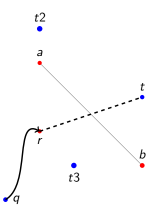
- Let's review the evaluation function in Polyanya
- When there are multiple targets...
 h-value shouldn't affected by a specific target
- How about remove t from h-value?







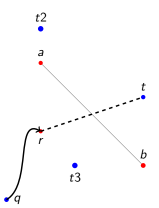
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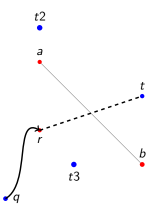
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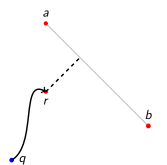






Then we get: Interval heuristic

- g-value is same
- \blacksquare h-value: distance from r to I

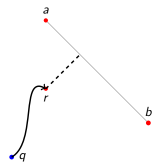






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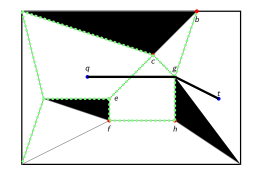
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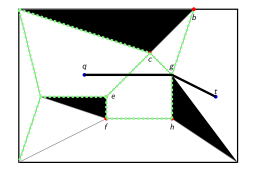
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- motivation: we may need t in h-value to make search smarter







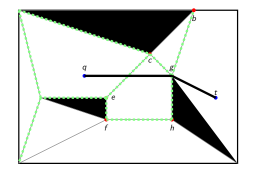
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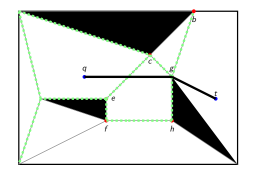
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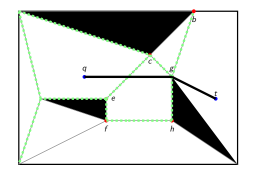
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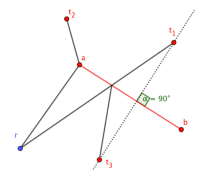






Let me introduce the detail of *h-value* in *Polyanya*,

- Case 1: $d_e(r, t_1)$
- Case 2: $d_e(r, a) + d_e(a, t_2)$
- Case 3: when r and t₃ at same side, compute mirror point of t₃, and go to Case 1 or Case 2

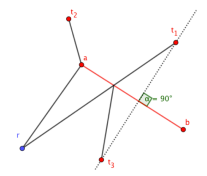






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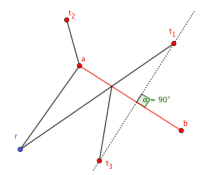






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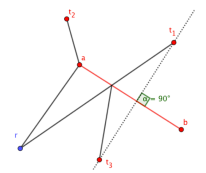






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closest target of search node is a target t that $h_p(node, t)$ is minimal.





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How to find the closest target for a search node?





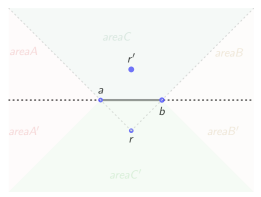
- In Case 3, instead of flipping targets, we can flip the *r*
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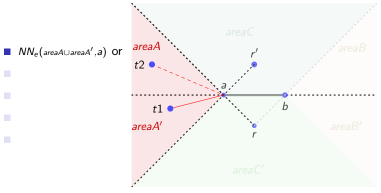
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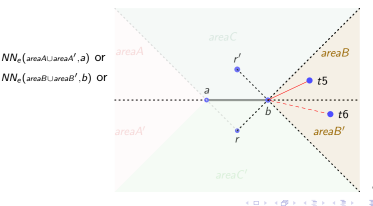
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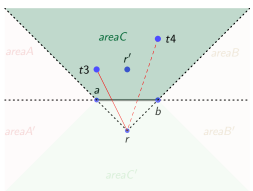
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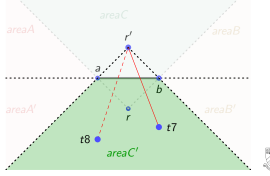






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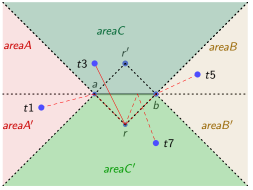




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- $NN_e(areaB \cup areaB', b)$ Or
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- Choose the best







- For each successor, assign the closest target to it
- Correctness





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Lemma

Non-decreasing property: Whenever the closest target of a search node changes, the h-value never decrease.





Proposed algorithm 3: target heuristic

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■ Four *R-tree* queries for each search node is expensive





Proposed algorithm 3: target heuristic

- Four *R-tree* queries for each search node is expensive
- So we are looking for further refinements...





Lazy query





Lazy query

Definition

In expansion, instead of finding a new target, successors can inherit the closest target from their parent if the *h-value* doesn't change.





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In expansion, instead of finding a new target, successors can inherit the closest target from their parent if the *h-value* doesn't change.

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Lemma

In this case, it is impossible to find a target with less h-value.





■ Reassignment





Reassignment

Definition

Once t be retrieved, we must reassign another target to those search nodes who are regarding t as their closest target





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Lazy reassignment doesn't change relative expansion order.





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- 2 Related works
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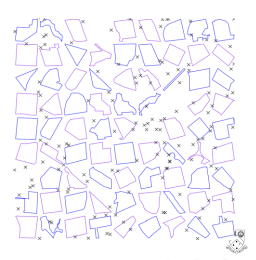




Benchmark Problem

Dataset in *Zhang*, *EDBT* 2004: no longer available, so we generate new benchmark problems:

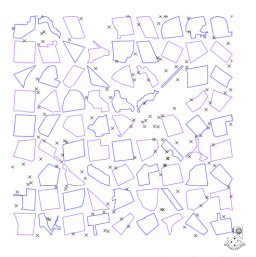
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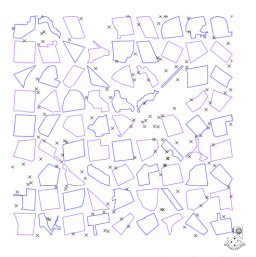
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Competitors

There are two types of test case:

- Dense targets: $|T| \approx |O|, |O| \approx 9000$
- Sparse targets: $|T| <= 10, |O| \approx 9000$

In dense targets experiments, we compare between:

- LVG (from Zhang, EDBT 2004)
- Interval heuristic
- Target heuristic

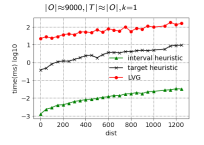
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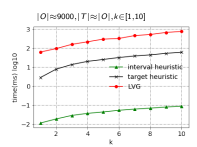
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Dense targets



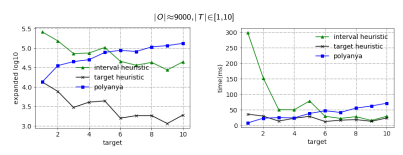


■ *Interval heuristic* is three order of magnitude faster than *LVG*, in all aspects.





Sparse targets: fix k = 1

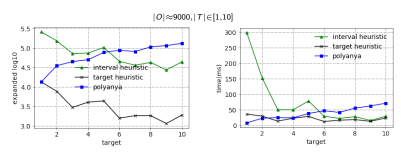


- Target heuristic always has smaller search space. (left)
- It gradually lose such advantage when |T| increase. (right)
- Reason: the costly heuristic function.





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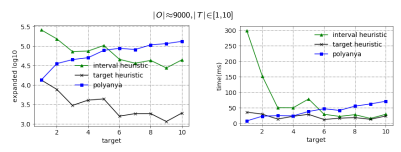


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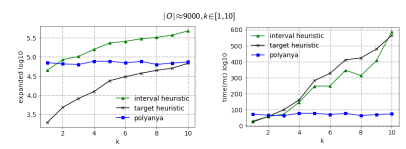


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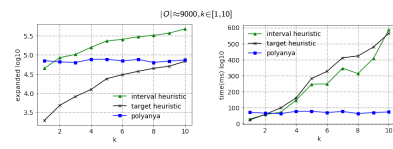


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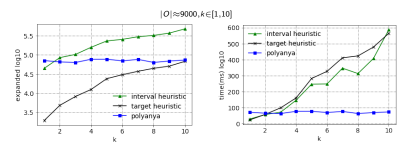


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Conclusion

Shizhe Zhao, David Taniar, Daniel Harabor, "Fast k-Nearest Neighbor On A Navigation Mesh", Proceedings of the 11th Annual Symposium on Combinatorial Search (SoCS'2018), colocated with IJCAI/ECAI'2018, July 2018 (accepted for publication)





Future works 1: improve other query processing

Proposed algorithms can be used to speed up other types of spatial query which need to compute obstacle distance, e.g. Obstacle Reverse Nearest Neighbor.





Future works 2: improve target heuristic

- Target heuristic cost $\approx 80\%$ of total run time in *R*-tree query.
- Improve it by combining four queries into one, or using more suitable datastructure





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End

Q & A



End

Thank you!



