

CS-417 INTRODUCTION TO ROBOTICS AND INTELLIGENT SYSTEMS

Motion Planning

Ioannis Rekleits

Outline

- The robots I worked with
- Path Planning
 - Visibility Graph
 - Bug Algorithms
 - Potential Fields
 - Skeletons/Voronoi Graphs
 - C-Space



















Carnegie Mellon University







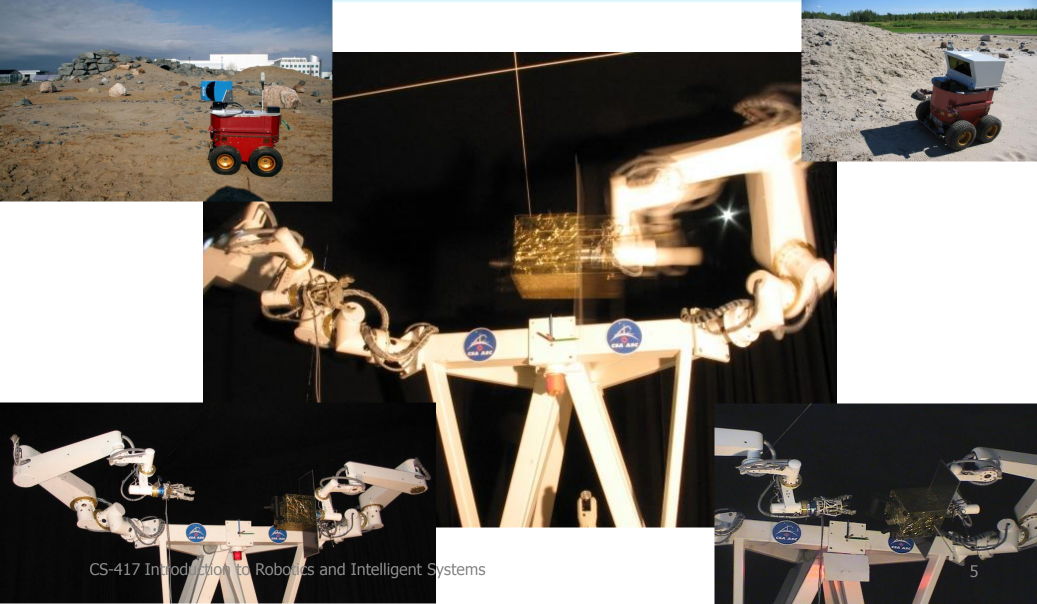






Canadian Space Agency



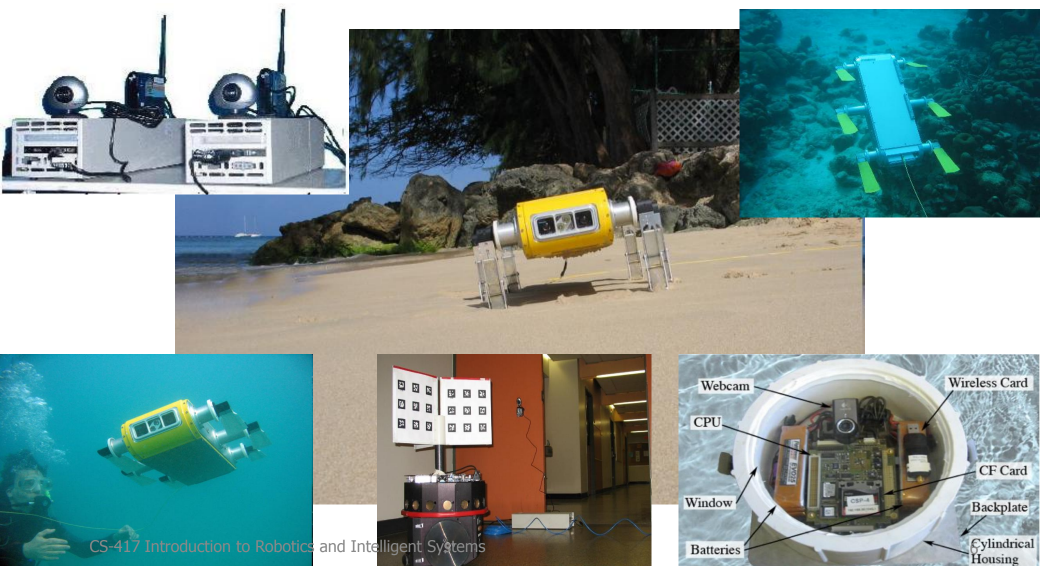




McGill University

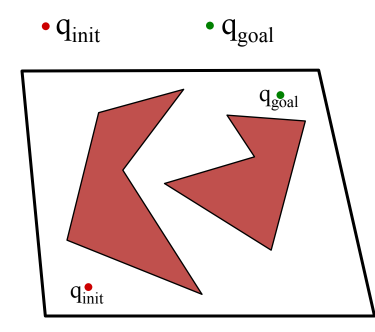


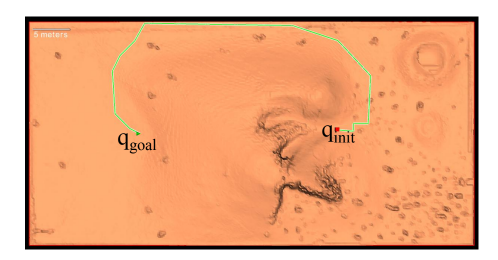
Intelligent Machines



Motion Planning

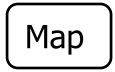
- The ability to go from **A** to **B**
 - Known map Off-line planning
 - Unknown Environment –Online planning
 - Static/Dynamic Environment



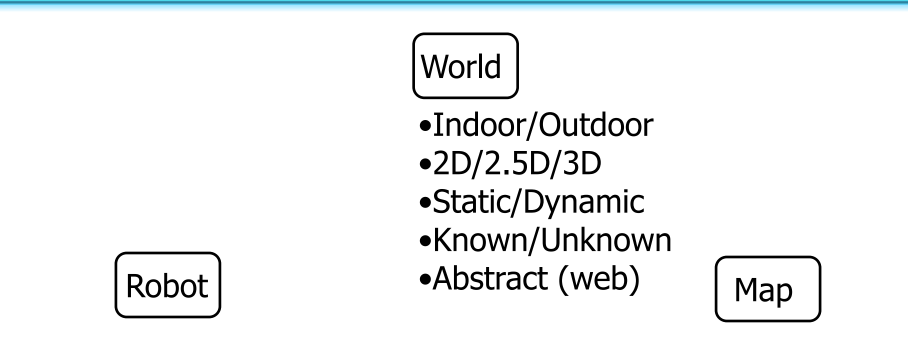




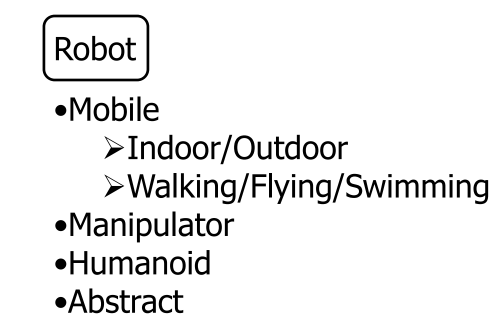


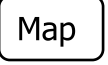








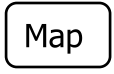




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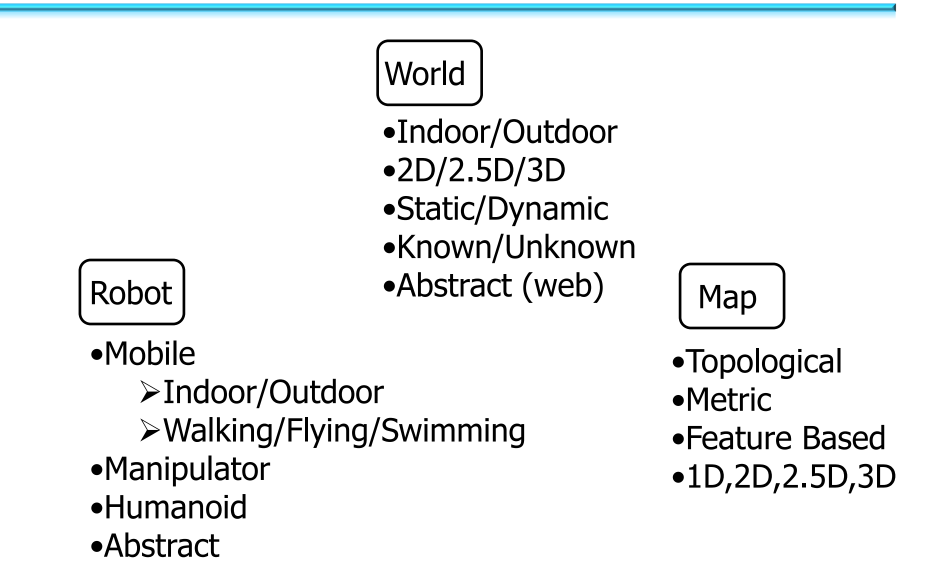






- Topological
- •Metric
- •Feature Based
- •1D,2D,2.5D,3D

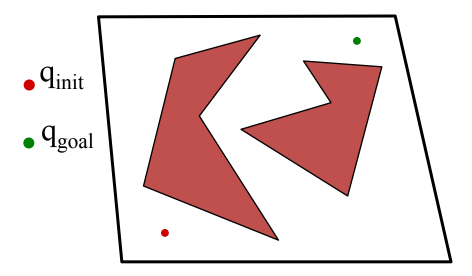




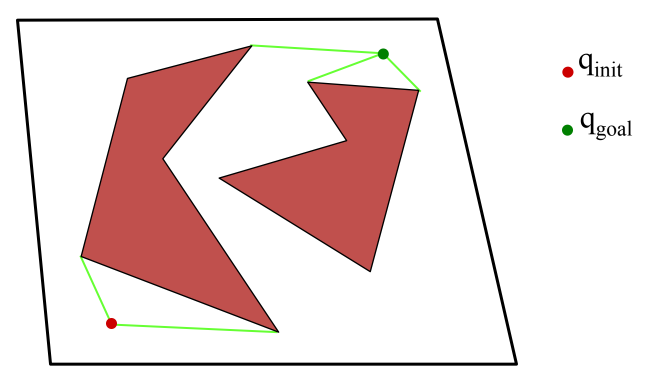
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Path Planning: Assumptions

- Known Map
- Roadmaps (Graph representations)
- Polygonal Representation

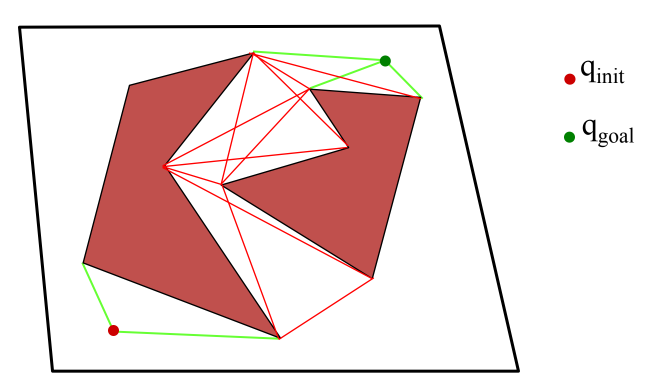


• Connect Initial and goal locations with all the visible vertices

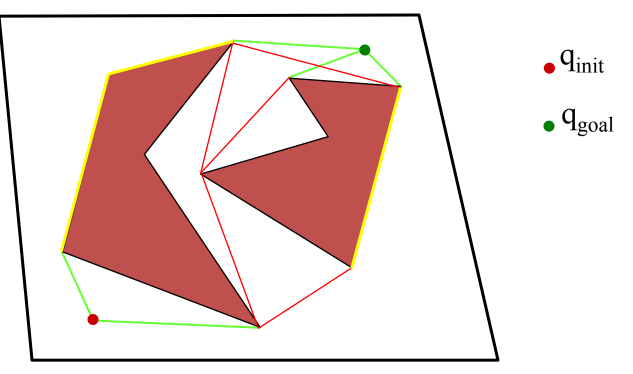




- Connect initial and goal locations with all the visible vertices
- Connect each obstacle vertex to every visible obstacle vertex

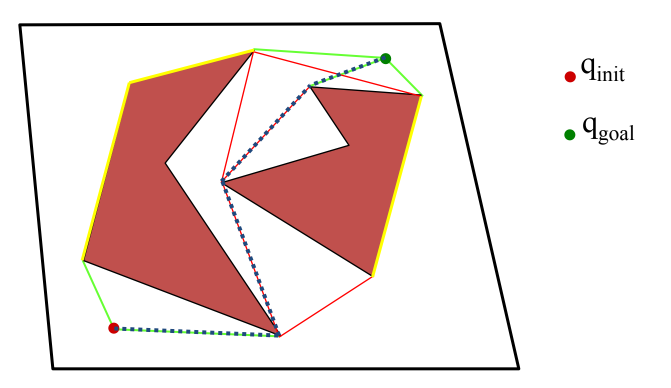


- Connect initial and goal locations with all the visible vertices
- Connect each obstacle vertex to every visible obstacle vertex
- Remove edges that intersect the interior of an obstacle



- Connect initial and goal locations with all the visible vertices
- Connect each obstacle vertex to every visible obstacle vertex
- Remove edges that intersect the interior of an obstacle
- Plan on the resulting graph • q_{init} • q_{goal}

- An alternative path
- Alternative name: "Rubber band algorithm"



Major Fault

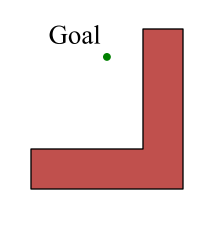
- Point robot
- Path planning like that guarantees to hit the obstacles





Limited-knowledge path planning

- Path planning with limited knowledge
 - Insect-inspired "bug" algorithms



- known direction to goal
- otherwise local sensing

walls/obstacles encoders

- •"reasonable" world
- 1. finitely many obstacles in any finite disc
- 2. a line will intersect an obstacle finitely many times



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Not truly modeling bugs...

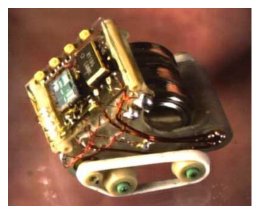
Insects do use several cues for navigation:



visual landmarks

polarized light

chemical sensing



neither are the current bug-sized robots

they're not ears...

Other animals use information from

magnetic fields _____

electric currents

temperature CS-417 Introduction to Robotics and Intelligent Systems



bacteria



migrating bobolink²¹

Bug Strategy

Insect-inspired "bug" algorithms



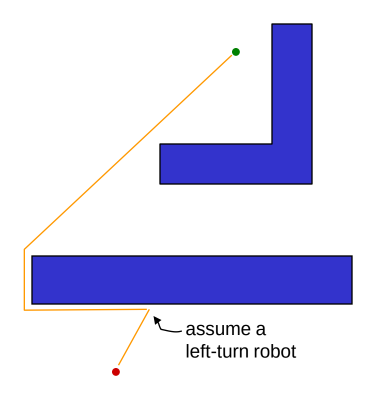
 otherwise only local sensing walls/obstacles encoders

"Bug 0" algorithm

1) head toward goal

2) follow obstacles until you can head toward the goal again

3) continue



Does It Work?



Bug 1

Insect-inspired "bug" algorithms

- known direction to goal
- otherwise only local sensing walls/obstacles encoders

"Bug 1" algorithm

1) head toward goal



Bug 1

Insect-inspired "bug" algorithms

- known direction to goal
- otherwise only local sensing walls/obstacles encoders

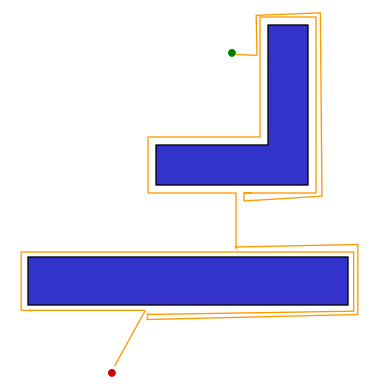
"Bug 1" algorithm

1) head toward goal

2) if an obstacle is encountered, circumnavigate it *and* remember how close you get to the goal

Bug 1

Insect-inspired "bug" algorithms



- known direction to goal
- otherwise only local sensing walls/obstacles encoders

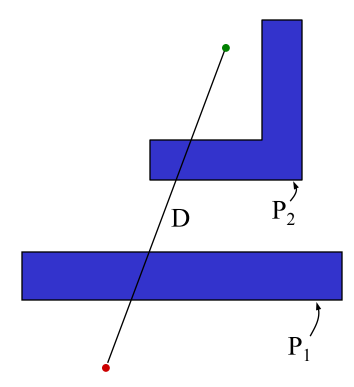
"Bug 1" algorithm

- 1) head toward goal
- 2) if an obstacle is encountered, circumnavigate it *and* remember how close you get to the goal
- 3) return to that closest point (by wall-following) and continue



Bug 1 analysis

Distance Traveled



What are bounds on the path length that the robot takes?

Available Information:

 \boldsymbol{D} = straight-line distance from start to goal

 P_i = perimeter of the *i* th obstacle

Lower and upper bounds?

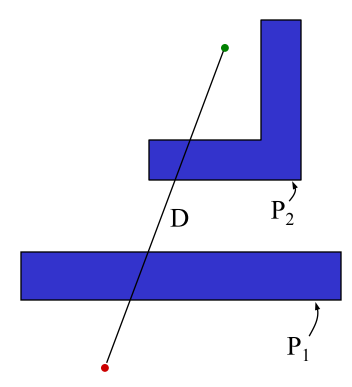
Lower bound:

Upper bound:



Bug 1 analysis

Distance Traveled



What are bounds on the path length that the robot takes?

Available Information:

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 P_i = perimeter of the *i* th obstacle

Lower and upper bounds?

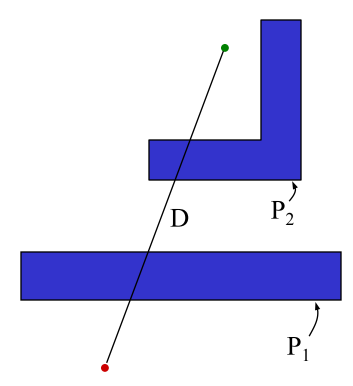
Lower bound: D

Upper bound:



Bug 1 analysis

Distance Traveled



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What are bounds on the path length that the robot takes?

Available Information:

D = straight-line distance from start to goal

 P_i = perimeter of the *i* th obstacle

Lower and upper bounds?

Lower bound: D

Upper bound: $D + 1.5 \sum_{i} P_{i}$

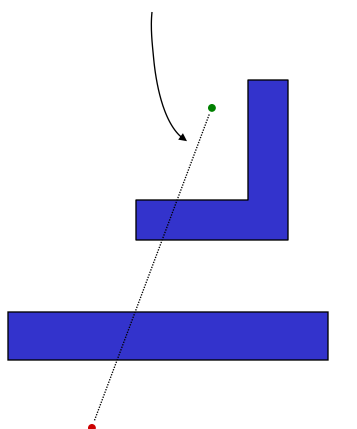
How good a bound? How good an algorithm?

Bug Mapping





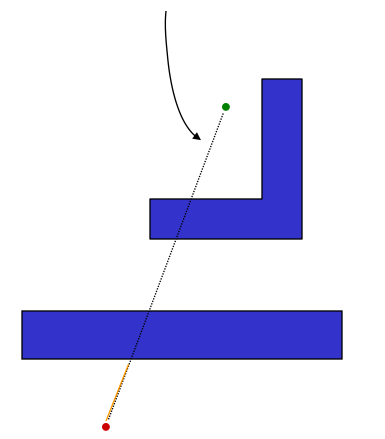
Call the line from the starting point to the goal the *s-line*



"Bug 2" algorithm



Call the line from the starting point to the goal the *s-line*



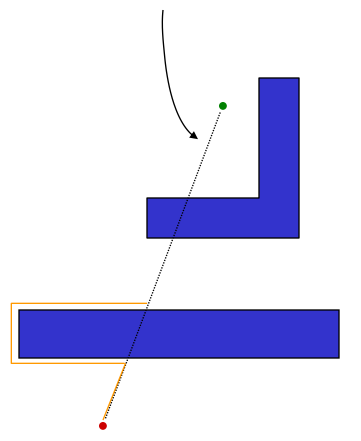
"Bug 2" algorithm

.....

1) head toward goal on the *s-line*



Call the line from the starting point to the goal the *s-line*



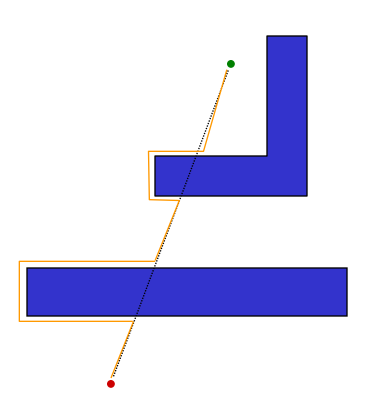
"Bug 2" algorithm

1) head toward goal on the *s-line*

2) if an obstacle is in the way, follow it until encountering the sline again.



s-line



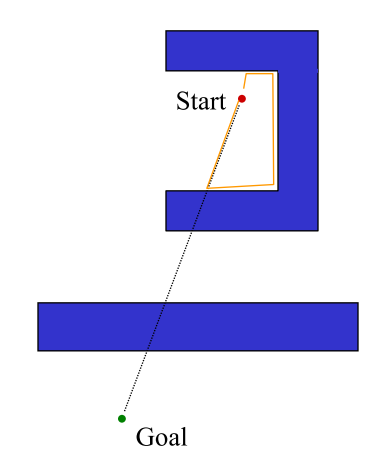
"Bug 2" algorithm

1) head toward goal on the *s*-line

2) if an obstacle is in the way, follow it until encountering the sline again.

3) Leave the obstacle and continue toward the goal





"Bug 2" algorithm

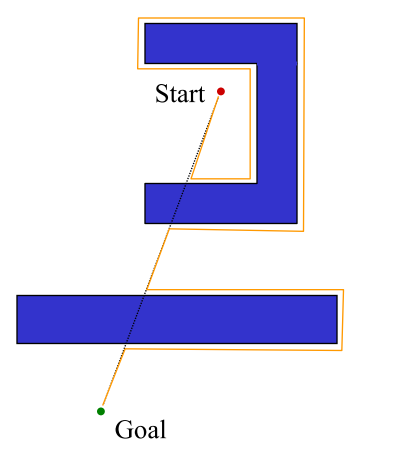
1) head toward goal on the *s-line*

2) if an obstacle is in the way, follow it until encountering the sline again *closer to the goal*.

3) Leave the obstacle and continue toward the goal

Bug 2 analysis

Distance Traveled



What are bounds on the path length that the robot takes?

Available Information:

 \boldsymbol{D} = straight-line distance from start to goal

 P_i = perimeter of the *i* th obstacle

Lower and upper bounds?

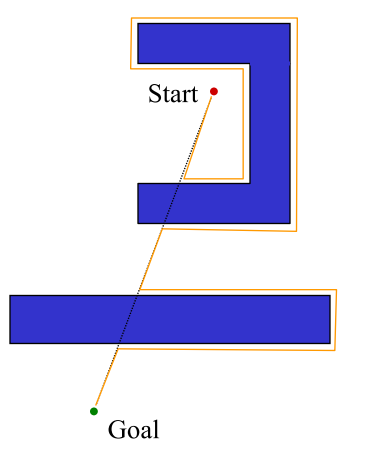
Lower bound:

Upper bound:



Bug 2 analysis

Distance Traveled



What are bounds on the path length that the robot takes?

Available Information:

D = straight-line distance from start to goal

- P_i = perimeter of the *i* th obstacle
- N_i = number of s-line intersections with the *i* th obstacle
- Lower and upper bounds?

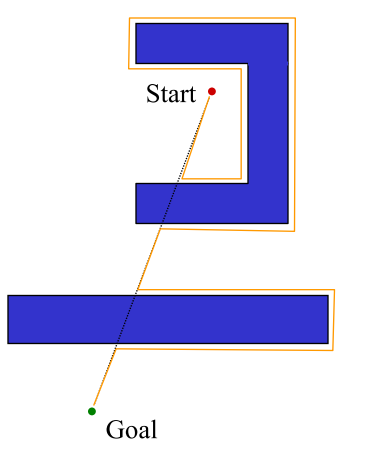
Lower bound:

Upper bound:



Bug 2 analysis

Distance Traveled



What are bounds on the path length that the robot takes?

Available Information:

D = straight-line distance from start to goal

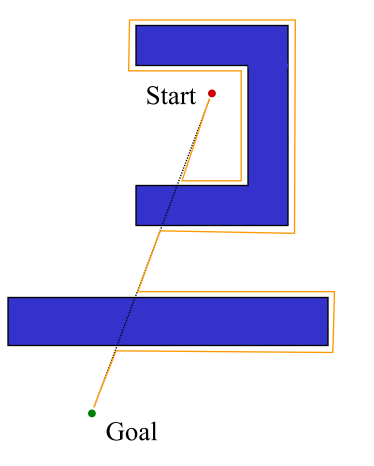
- P_i = perimeter of the *i* th obstacle
- N_i = number of s-line intersections with the *i* th obstacle
- Lower and upper bounds?

Lower bound: D

Upper bound:

Bug 2 analysis

Distance Traveled



What are bounds on the path length that the robot takes?

Available Information:

 \boldsymbol{D} = straight-line distance from start to goal

- P_i = perimeter of the *i* th obstacle
- N_i = number of s-line intersections with the *i* th obstacle
- Lower and upper bounds?

Lower bound: D

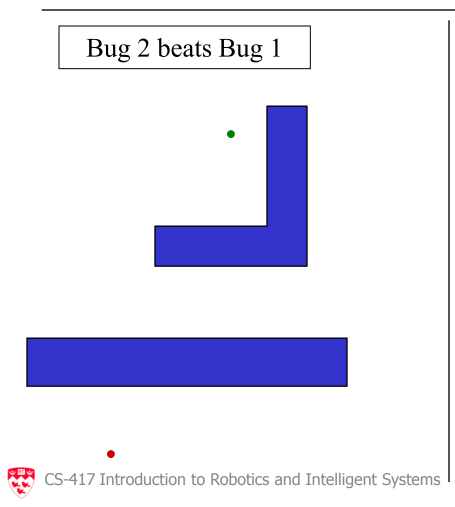
Upper bound: D + 0

 $\mathrm{D} + 0.5 \Sigma \mathrm{N}_{\mathrm{i}} \mathrm{P}_{\mathrm{i}}$

head-to-head comparison

or thorax-to-thorax, perhaps

What are worlds in which Bug 2 does better than Bug 1 (and vice versa)?

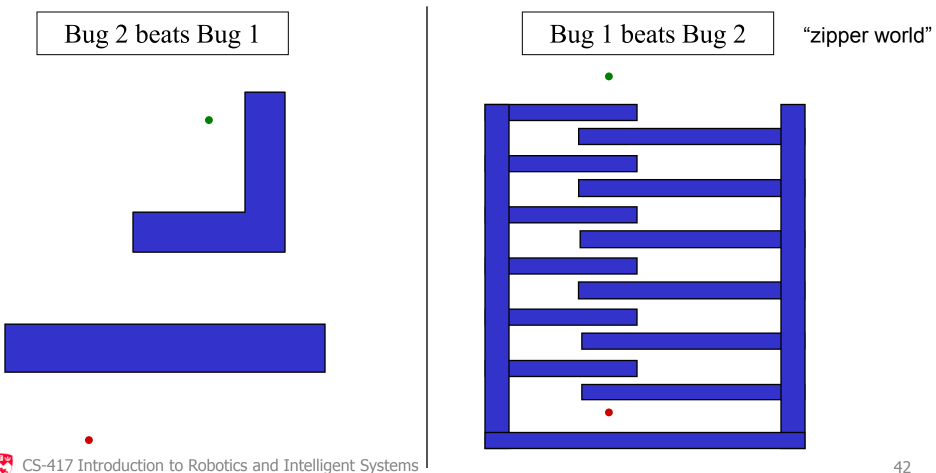


Bug 1 beats Bug 2

head-to-head comparison

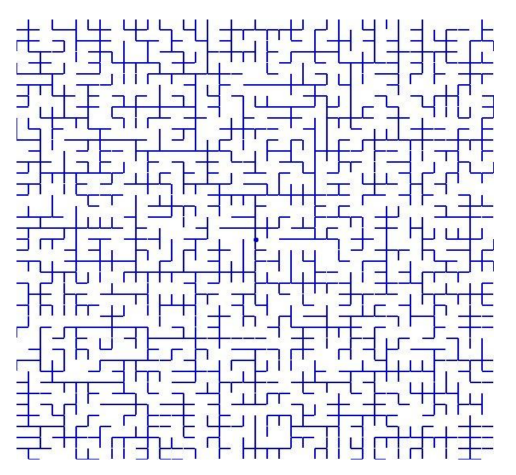
or thorax-to-thorax, perhaps

What are worlds in which Bug 2 does better than Bug 1 (and vice versa)?



Other bug-like algorithms

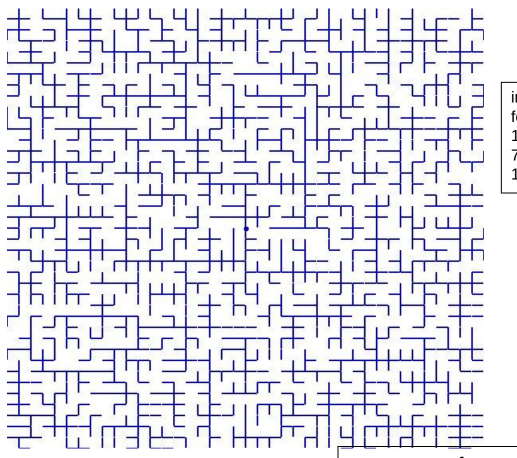
The Pledge maze-solving algorithm



- 1. Go to a wall
- 2. Keep the wall on your right
- 3. Continue until out of the maze

Other bug-like algorithms

The Pledge maze-solving algorithm



- 1) Go to a wall
- 2) Keep the wall on your right
- 3) Continue until out of the maze

int a[1817];main(z,p,q,r){for(p=80;q+p-80;p=2*a[p]) for(z=9;z--;)q=3&(r=time(0)+r*57)/7,q=q?q-1?q-2?1-p%79?-1:0:p%79-77?1:0:p<1659?79:0:p>158?-79:0,q?!a[p+q*2]?a[p+=a[p+=q]=q]=q:0:0;for(;q++1817;)printf(q%79?"%c":"%c\n"," #"[!a[q-1]]);}

IOCCC random maze generator

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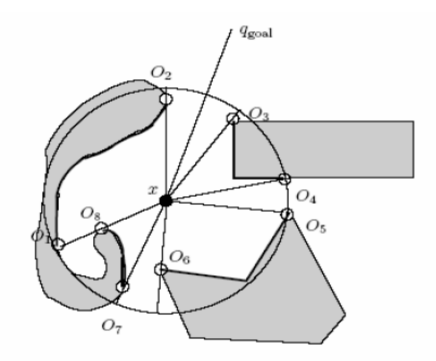
mazes of unusual origin

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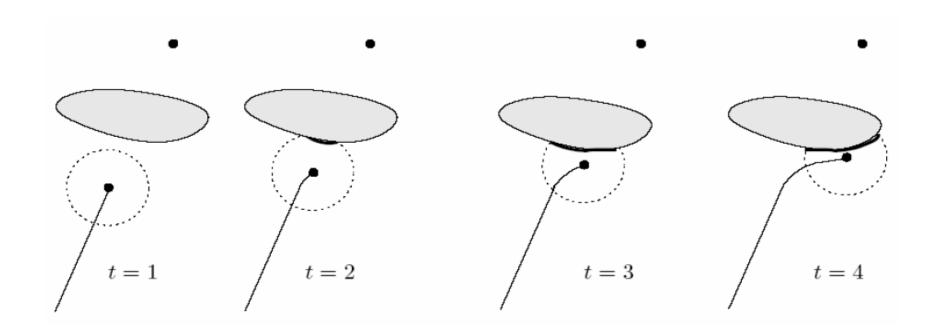
discretized RRT

Tangent Bug

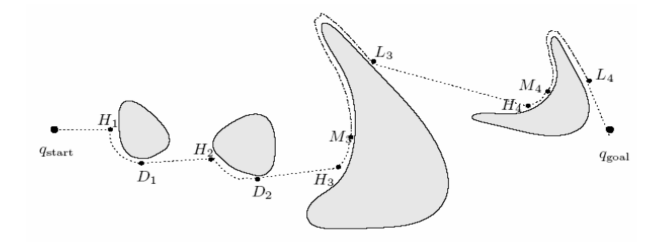
- Limited Range Sensor
- Tangent Bug relies on finding endpoints of finite, continues segments of the obstacles



Tangent Bug



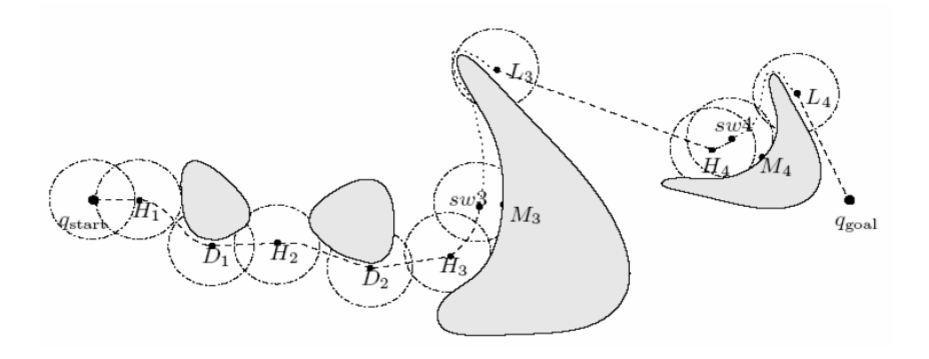
Contact Sensor Tangent Bug



- 1. Robot moves toward goal until it hits obstacle 1 at H1
- 2. Pretend there is an infinitely small sensor range and the direction which minimizes the heuristic is to the right
- 3. Keep following obstacle until robot can go toward obstacle again
- 4. Same situation with second obstacle
- 5. At third obstacle, the robot turned left until it could not increase heuristic
- 6. D_followed is distance between M3 and goal, d_reach is distance between robot and goal because sensing distance is zero

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Limited Sensor Range Tangent-Bug





Infinite Sensor Range Tangent Bug

