Robotic Motion Planning: Bug Algorithms

Robotics Institute 16-735 http://www.cs.cmu.edu/~motion

Howie Choset http://www.cs.cmu.edu/~choset

What's Special About Bugs

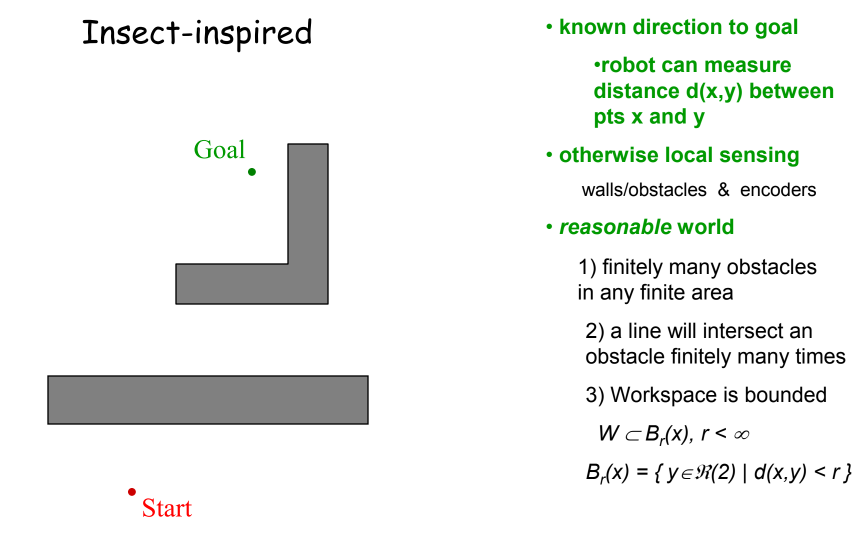
- Many planning algorithms assume global knowledge
- Bug algorithms assume only *local* knowledge of the environment and a global goal
- Bug behaviors are simple:
 - 1) Follow a wall (right or left)
 - 2) Move in a straight line toward goal
- Bug 1 and Bug 2 assume essentially tactile sensing
- Tangent Bug deals with finite distance sensing

A Few General Concepts

- Workspace W
 - $\Re(2)$ or $\Re(3)$ depending on the robot
 - could be infinite (open) or bounded (closed/compact)
- Obstacle *WO*_i
- Free workspace $W_{free} = W \setminus \bigcup_{i} WO_{i}$

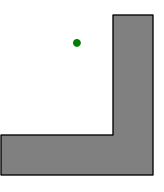
The Bug Algorithms

provable results...



Buginner Strategy

"Bug O" algorithm





otherwise local sensing

walls/obstacles & encoders

Some notation:

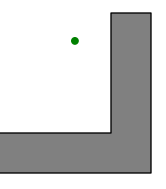
 q_{start} and q_{goal}

"hit point" q^H_i "leave point q^L_i

A *path* is a sequence of hit/leave pairs bounded by q_{start} and q_{goal}

Buginner Strategy

"Bug O" algorithm





otherwise local sensing

walls/obstacles & encoders

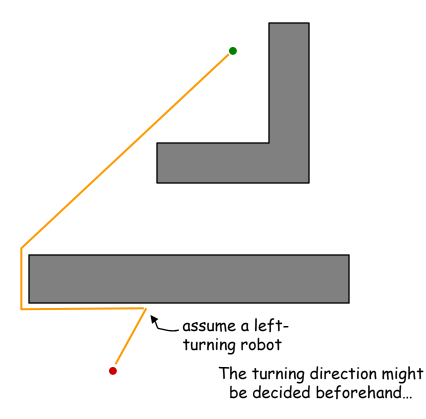
1) head toward goal

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

3) continue

Buginner Strategy

"Bug O" algorithm



1) head toward goal

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3) continue

Bug Zapper

What map will foil Bug 0?

"Bug O" algorithm

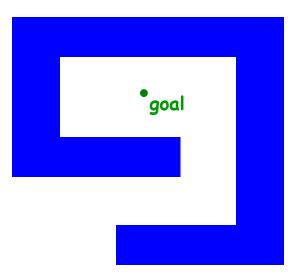
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Bug Zapper

What map will foil Bug 0?



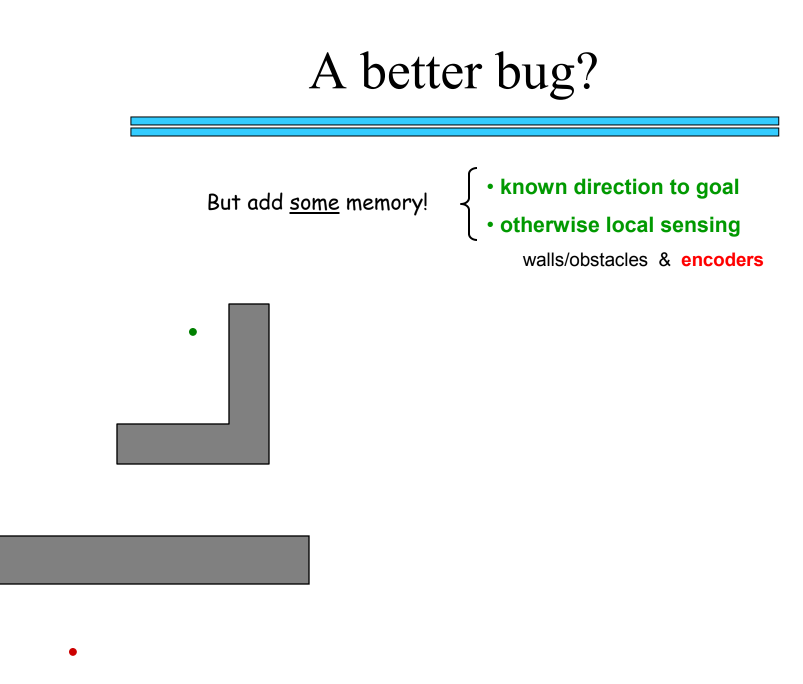
"Bug O" algorithm

1) head toward goal

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

3) continue

• start



improvement ideas?



Bug I

But <u>some</u> computing power!

- known direction to goal
 otherwise 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

Vladimir Lumelsky & Alexander Stepanov: Algorithmica 1987 16-735, Howie Choset with slides from G.D. Hager and Z. Dodds



Bug 1

But <u>some</u> computing power!

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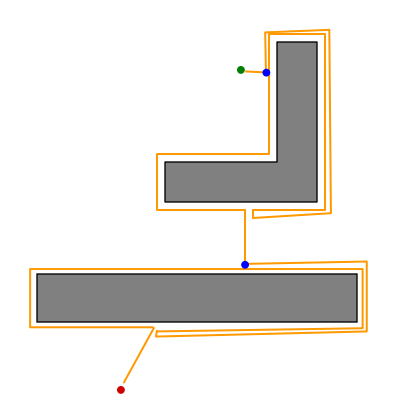
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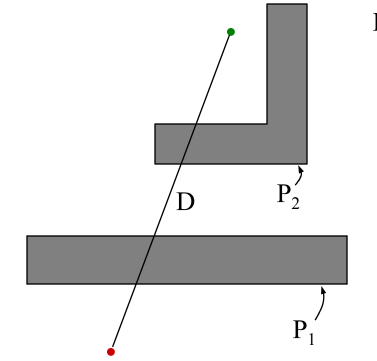
BUG 1 More formally

- Let $q_{0}^{L} = q_{start}$; i = 1
- repeat
 - repeat
 - from q_{i-1}^L move toward q_{goal}
 - until goal is reached or obstacle encountered at q^H_i
 - if goal is reached, exit
 - repeat
 - follow boundary recording pt q^{L}_{i} with shortest distance to goal
 - until q_{qoal} is reached or q_{i}^{H} is re-encountered
 - if goal is reached, exit
 - Go to q_i^L
 - if move toward $\boldsymbol{q}_{\text{goal}}$ moves into obstacle
 - exit with failure
 - else
 - i=i+1
 - continue



Bug 1 analysis

Bug 1: Path Bounds



What are upper/lower bounds on the path length that the robot takes?

- D = straight-line distance from start to goal
- P_i = perimeter of the *i* th obstacle

Lower bound:

What's the shortest distance it might travel?

Upper bound:

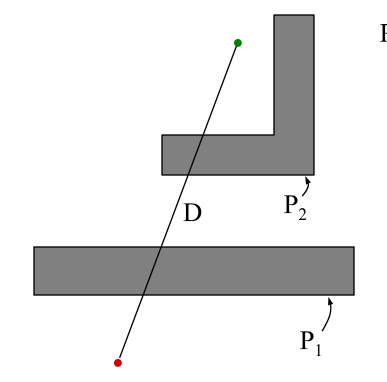
What's the longest distance it might travel?

What is an environment where your upper bound is required?



Bug 1 analysis

Bug 1: Path Bounds



What are upper/lower bounds on the path length that the robot takes?

- D = straight-line distance from start to goal
- P_i = perimeter of the *i* th obstacle

Lower bound: What's the shortest distance it might travel?

D

Upper bound: What's the longest distance it might travel?

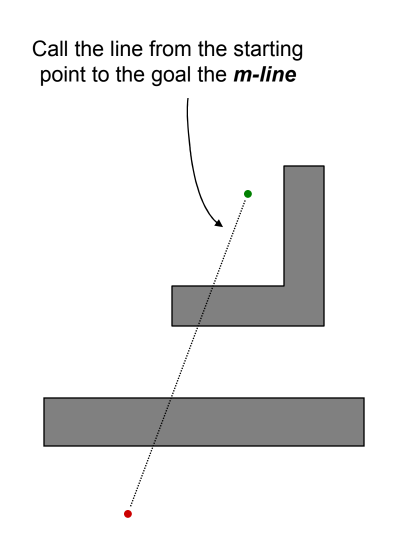
 $D + 1.5 \sum P_{i}$

What is an environment where your upper bound is required? 16-735, Howie Choset with slides from G.D. Hager and Z. Dodds

How Can We Show Completeness?

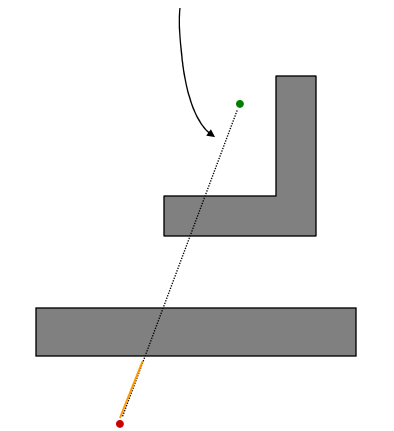
- An algorithm is *complete* if, in finite time, it finds a path if such a path exists or terminates with failure if it does not.
- Suppose BUG1 were incomplete
 - Therefore, there is a path from start to goal
 - By assumption, it is finite length, and intersects obstacles a finite number of times.
 - BUG1 does not find it
 - Either it terminates incorrectly, or, it spends an infinite amount of time
 - Suppose it never terminates
 - but each leave point is closer to the obstacle than corresponding hit point
 - Each hit point is closer than the last leave point
 - Thus, there are a finite number of hit/leave pairs; after exhausting them, the robot will
 proceed to the goal and terminate
 - Suppose it terminates (incorrectly)
 - Then, the closest point after a hit must be a leave where it would have to move into the obstacle
 - But, then line from robot to goal must intersect object even number of times (Jordan curve theorem)
 - But then there is another intersection point on the boundary closer to object. Since we
 assumed there is a path, we must have crossed this pt on boundary which contradicts the
 definition of a leave point.

Another step forward?



"Bug 2" Algorithm

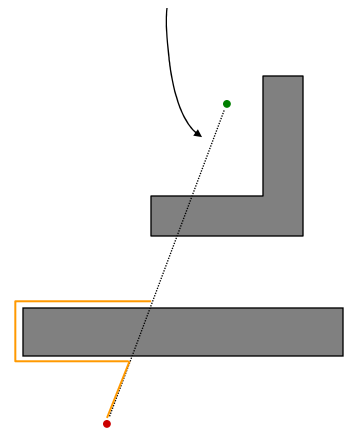
Call the line from the starting point to the goal the *m-line*



"Bug 2" Algorithm

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

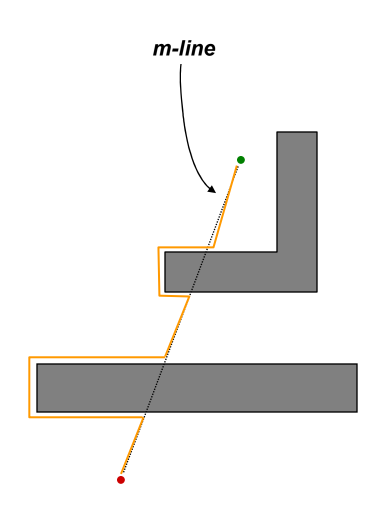
Call the line from the starting point to the goal the *m-line*



"Bug 2" Algorithm

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

2) if an obstacle is in the way, follow it until you encounter the m-line again.

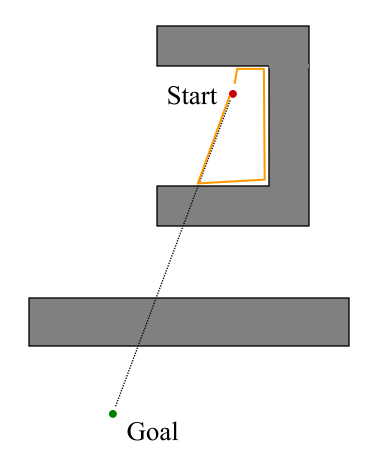


"Bug 2" Algorithm

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

2) if an obstacle is in the way, follow it until you encounter the m-line again.

3) Leave the obstacle and continue toward the goal



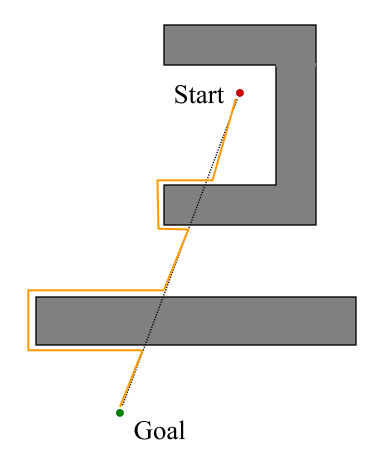
"Bug 2" Algorithm

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3) Leave the obstacle and continue toward the goal

16-735, Howie Choset with slides from G.D. Hager and Z. Dodds NO! How do we fix this?



"Bug 2" Algorithm

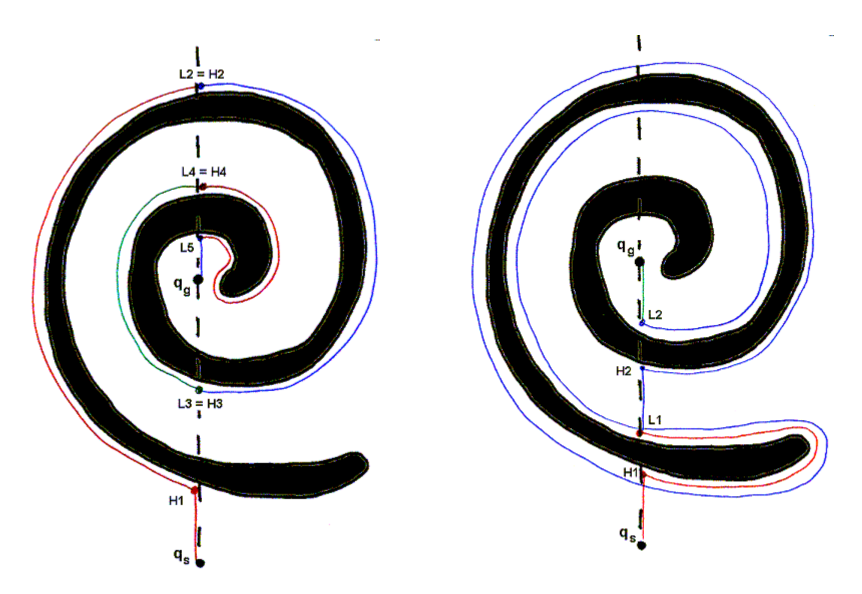
1) head toward goal on the *m-line*

2) if an obstacle is in the way, follow it until you encounter the m-line again *closer to the goal*.

3) Leave the obstacle and continue toward the goal

Better or worse than Bug1?

The Spiral



BUG 2 More formally

- Let $q_{0}^{L} = q_{start}$; i = 1
- repeat
 - repeat
 - from q_{i-1}^L move toward q_{goal} along the m-line
 - until goal is reached or obstacle encountered at q^H_i
 - if goal is reached, exit
 - repeat
 - follow boundary
 - until q_{goal} is reached or q^H_i is re-encountered or m-line is re-encountered, x is not q^H_i, d(x,q_{goal}) < d(q^H_i,q_{goal}) and way to goal is unimpeded
 - if goal is reached, exit
 - if q_{i}^{H} is reached, return failure
 - else
 - q^L_i = m
 - i=i+1
 - continue

head-to-head comparison

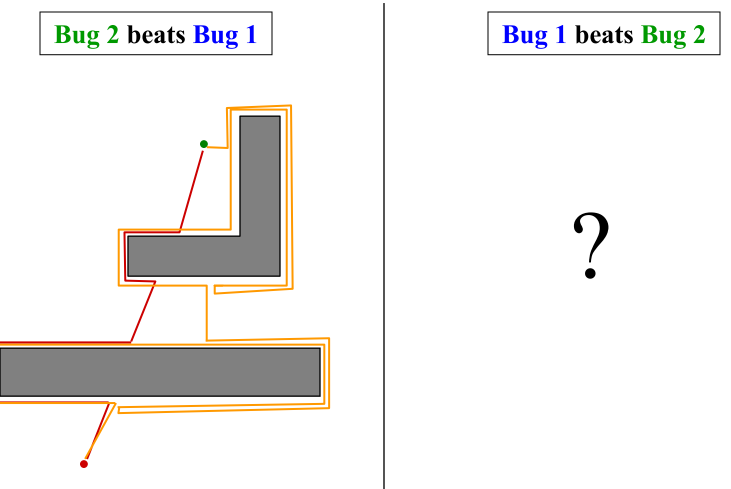
Draw worlds in which Bug 2 does better than Bug 1 (and vice versa).

Bug 2 beats Bug 1

Bug 1 beats Bug 2

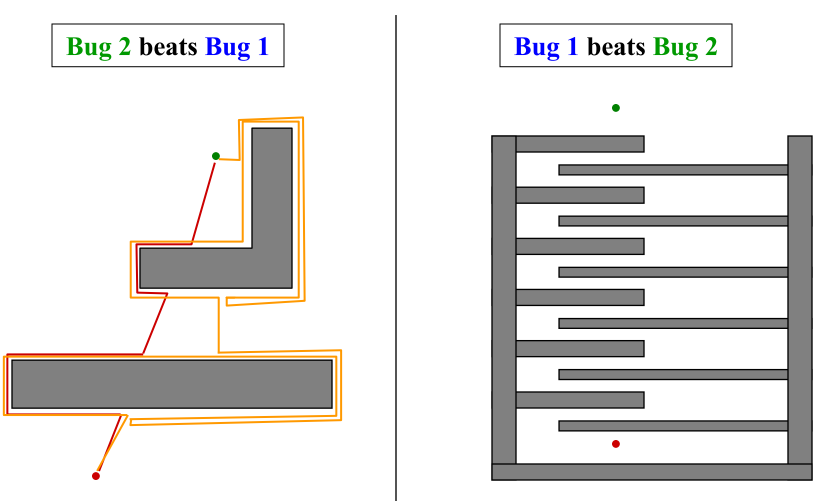
head-to-head comparison

Draw worlds in which Bug 2 does better than Bug 1 (and vice versa).



head-to-head comparison or thorax-to-thorax, perhaps

Draw worlds in which Bug 2 does better than Bug 1 (and vice versa).



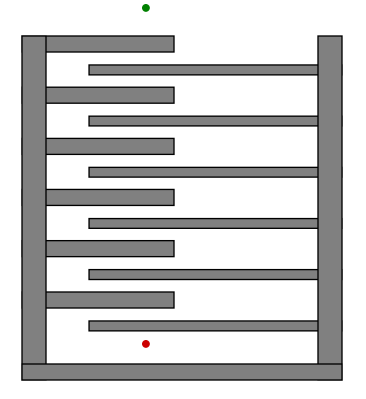
BUG 1 vs. BUG 2

- BUG 1 is an *exhaustive search algorithm*
 - it looks at all choices before commiting
- BUG 2 is a *greedy* algorithm
 - it takes the first thing that looks better
- In many cases, BUG 2 will outperform BUG 1, but
- BUG 1 has a more predictable performance overall



Bug 2 analysis

Bug 2: Path Bounds



What are upper/lower bounds on the path length that the robot takes?

- D = straight-line distance from start to goal
- P_i = perimeter of the *i* th obstacle

Lower bound: What's the shortest

distance it might travel?

D

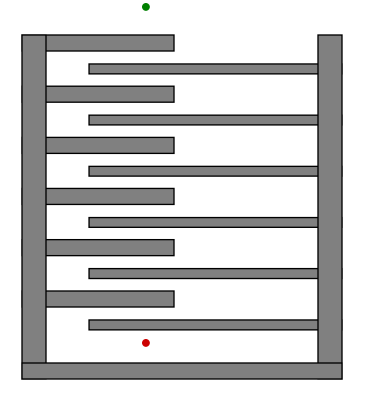
Upper bound: What's the longest distance it might travel?

What is an environment where your upper bound is required?



Bug 2 analysis

Bug 2: Path Bounds



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Lower bound: What's the shortest distance it might travel?

D

Upper bound: What's the longest distance it might travel?

 $\mathbf{D} + \sum_{i} \frac{\mathbf{n}_{i}}{2} \mathbf{P}_{i}$

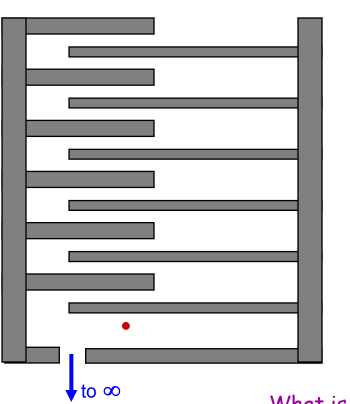
 $\mathbf{n_i}$ = # of s-line intersections of the *i* th obstacle

What is an environment where your upper bound is required?



Bug 2 analysis

Bug 2: Path Bounds



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A More Realistic Bug

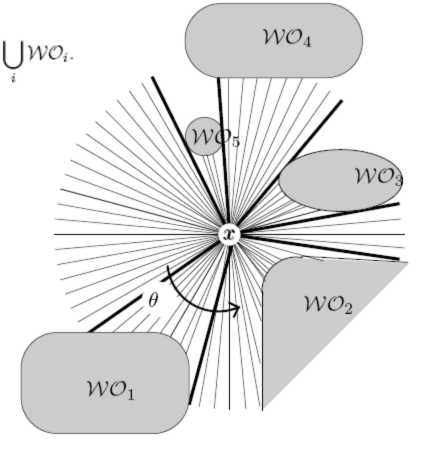
- As presented: global beacons plus contact-based wall following
- The reality: we typically use some sort of range sensing device that lets us look ahead (but has finite resolution and is noisy).
- Let us assume we have a range sensor

Raw Distance Function

$$\begin{split} \rho(x,\theta) &= \min_{\lambda \in [0,\infty]} d(x,x + \lambda [\cos \theta, \sin \theta]^T), \\ &\quad \text{such that} \quad x + \lambda [\cos \theta, \sin \theta]^T \in \end{split}$$
$$\rho \colon \mathbb{R}^2 \, \times \, S^1 \, \longrightarrow \, \mathbb{R} \end{split}$$

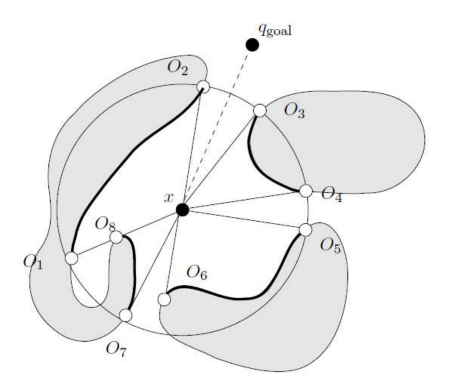
Saturated raw distance function

 $\rho_R(x,\theta) = \begin{cases} \rho(x,\theta), & \text{if } \rho(x,\theta) < R\\ \infty, & \text{otherwise.} \end{cases}$

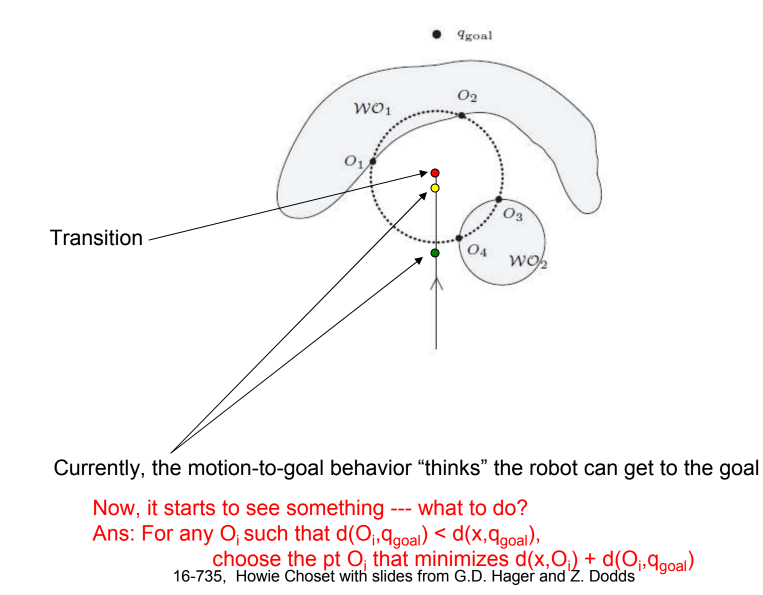


Intervals of Continuity

- Tangent Bug relies on finding endpoints of finite, conts segments of ρ_{R}

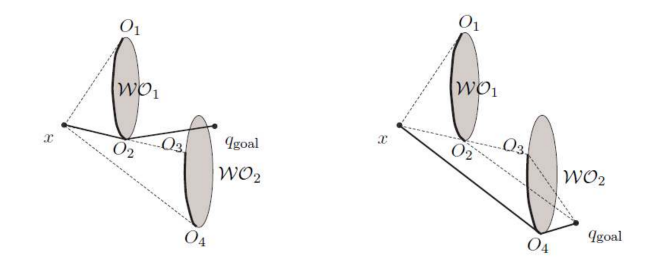


Motion-to-Goal Transition from Moving Toward goal to "following obstalces"



Minimize Heuristic Example

At x, robot knows only what it sees and where the goal is,

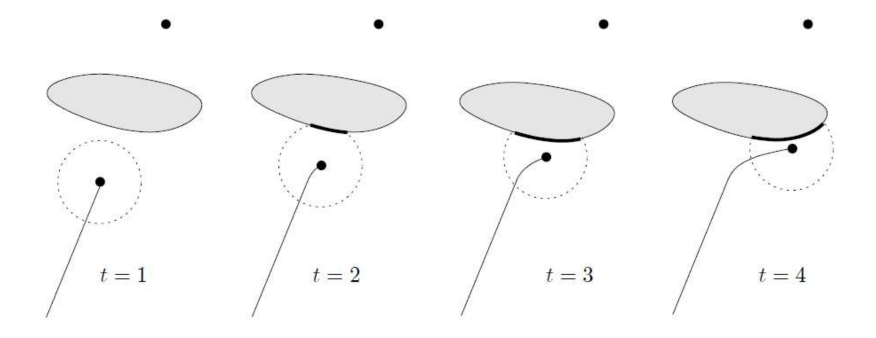


so moves toward $\rm O_{2.}$ Note the line connecting $\rm O_{2}$ and goal pass through obstacle

so moves toward O_4 . Note some "thinking" was involved and the line connecting O_4 and goal pass through obstacle

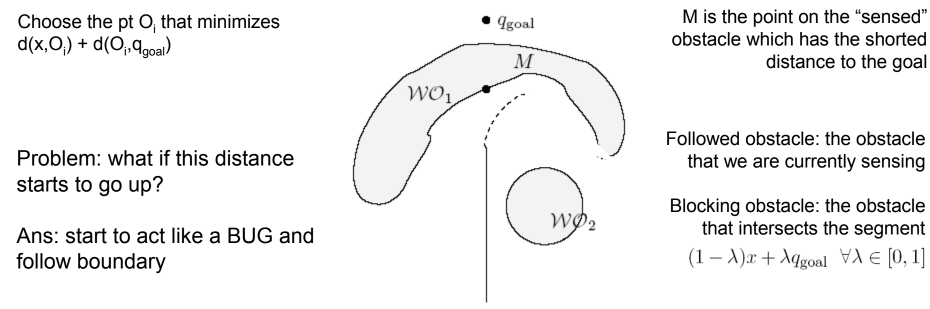
For any O_i such that $d(O_i,q_{goal}) < d(x,q_{goal})$, choose the pt O_i that minimizes $d(x,O_i) + d(O_i,q_{goal})$

Motion To Goal Example



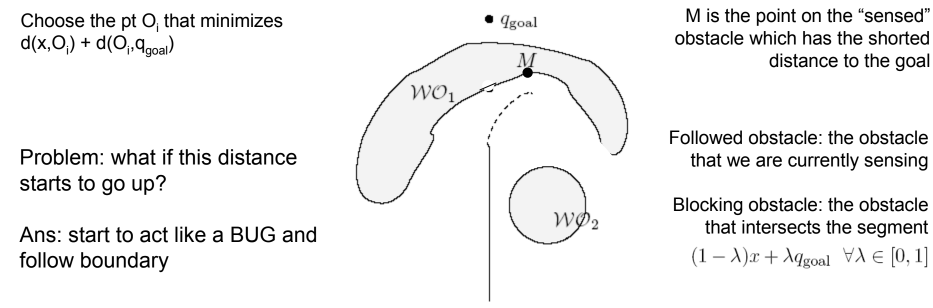
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Transition from Motion-to-Goal



They start as the same

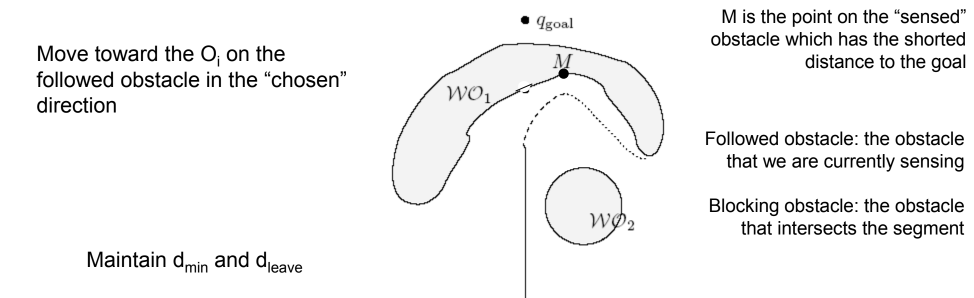
Transition from Motion-to-Goal



They start as the same

For any O_i such that $d(O_i, q_{goal}) < d(x, q_{goal})$, choose the pt O_i that minimizes $d(x,O_i) + d(O_i,q_{goal})$

Boundary Following



They start as the same

$d_{\text{min}} \ and \ d_{\text{leave}}$

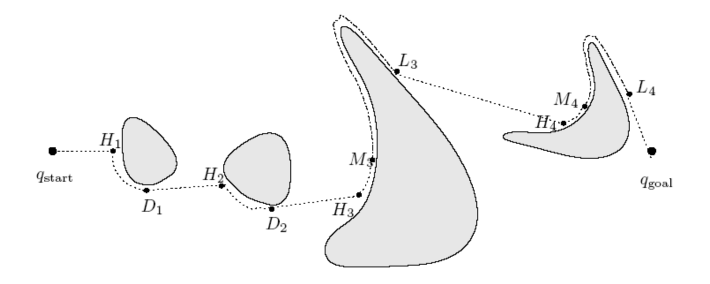
- d_{min} is the shortest distance, observed thus far, between the sensed boundary of the obstacle and the goal
- d_{leave} is the shortest distance between any point in the currently sensed environment and the goal

 $V_R(x) = \{ y \in \mathcal{Q}_{\text{free}} | d(x, y) < R \text{and} \lambda x + (1 - \lambda) y \in \mathcal{W}_{\text{free}} \text{for all} \lambda \in [0, 1] \}$

 $d_{\text{leave}}(x) = min_{y \in V(x)}d(x, y).$

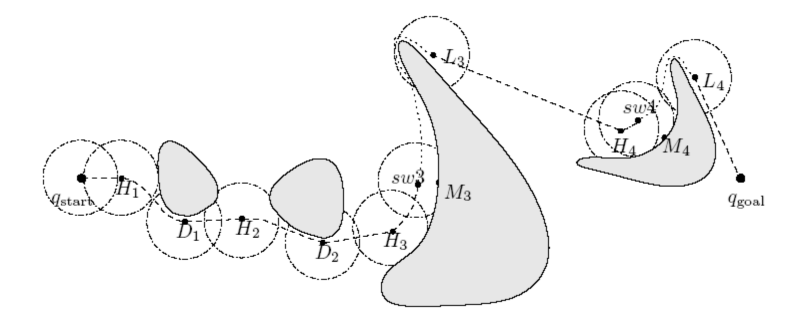
- Terminate boundary following behavior when $d_{leave} < d_{min}$
- Initialize with $x = q_{\text{start}}$ and $d_{\text{leave}} = d(q_{\text{start}}, q_{\text{goal}})$

Example: Zero Senor Range

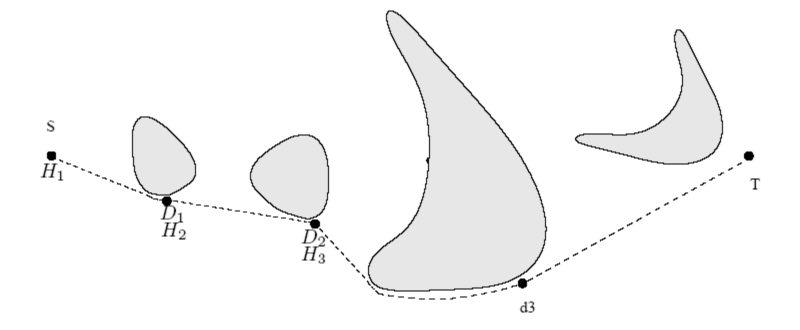


- 1. Robot moves toward goal until it hits obstacle 1 at H1
- 2. Pretend there is an infinitely small sensor range and the Oi which minimizes the heuristic is to the right
- 3. Keep following obstacle until robot can go toward obstacle again
- 4. Same situation with second obstacle
- 5. At third obstacle,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

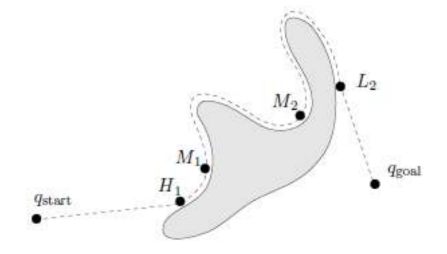
Example: Finite Sensor Range



Example: Infinite Sensor Range



d_{min} is constantly updated



The Basic Ideas

- A motion-to-goal behavior as long as way is clear or there is a visible obstacle boundary pt that decreases heuristic distance
- A boundary following behavior invoked when heuristic distance increases.
- A value d_{min} which is the shortest distance observed thus far between the sensed boundary of the obstacle and the goal
- A value d_{leave} which is the shortest distance between any point in the currently sensed environment and the goal
- Terminate boundary following behavior when d_{leave} < d_{min}

Tangent Bug Algorithm

1) repeat

a) Compute continuous range segments in view

b) Move toward $n \in \{T,O_i\}$ that minimizes h(x,n) = d(x,n) + d(n,q_{goal}) until

- a) goal is encountered, or
- b) the value of h(x,n) begins to increase
- 2) follow boundary continuing in same direction as before repeating

a) update {O_i}, d_{leave} and d_{min} until

a) goal is reached

b) a complete cycle is performed (goal is unreachable)

c) $d_{leave} < d_{min}$

Note the same general proof reasoning as before applies, although the definition of hit and leave points is a little trickier.

Implementing Tangent Bug

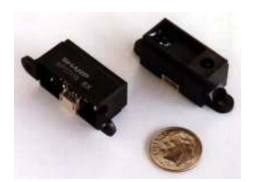
- Basic problem: compute tangent to curve forming boundary of obstacle at any point, and drive the robot in that direction
- Let $D(x) = \min_{c} d(x,c)$ $c \in \bigcup_{i} WO_{i}$
- Let $G(x) = D(x) W^* \leftarrow$ some safe following distance
- Note that ∇ G(x) points radially away from the object
- Define $T(x) = (\nabla G(x))$ the tangent direction
 - in a real sensor (we'll talk about these) this is just the tangent to the array element with lowest reading
- We could just move in the direction T(x)
 - open-loop control
- Better is $\delta x = \mu (T(x) \lambda (\nabla G(x)) G(x))$
 - closed-loop control (predictor-corrector)

Sensors!

Robots' link to the external world...



Sensors, sensors, sensors! and tracking what is sensed: world models



IR rangefinder



sonar rangefinder





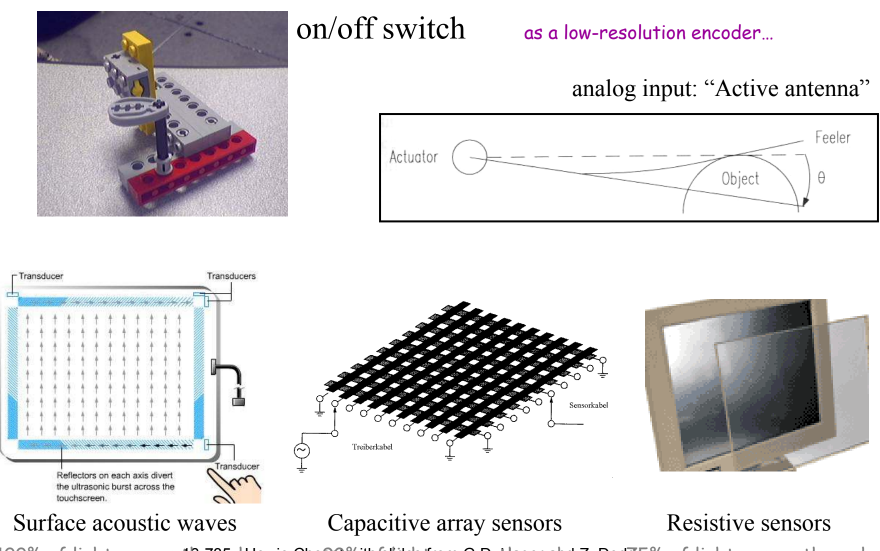


CMU cam with onboard processing

odometry...

gyro

Tactile sensors



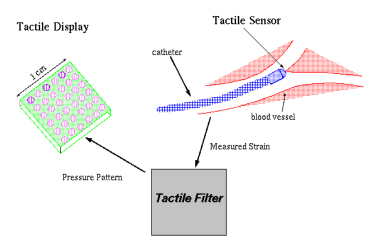
100% of light passes through Withfolight from Gab. Hagenghd Z. Dodass of light passes through

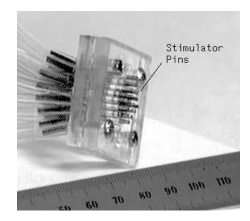
Tactile applications

Medical teletaction interfaces

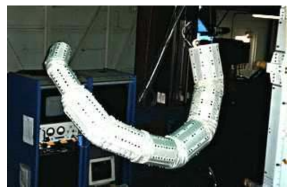


daVinci medical system





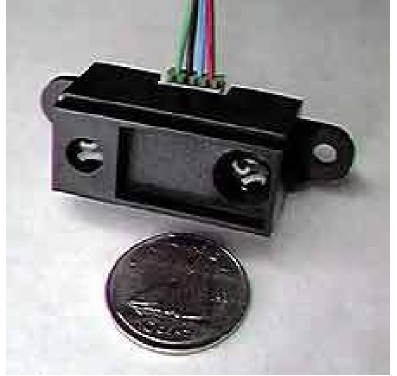
haptics



Robotic sensing Merritt systems, FL

Infrared sensors

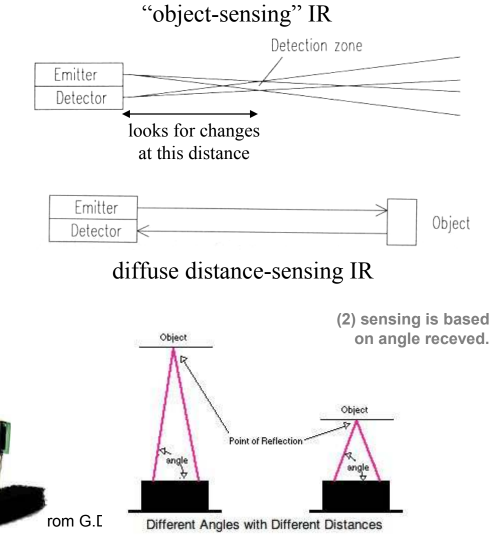
"Noncontact bump sensor"



IR emitter/detector pair

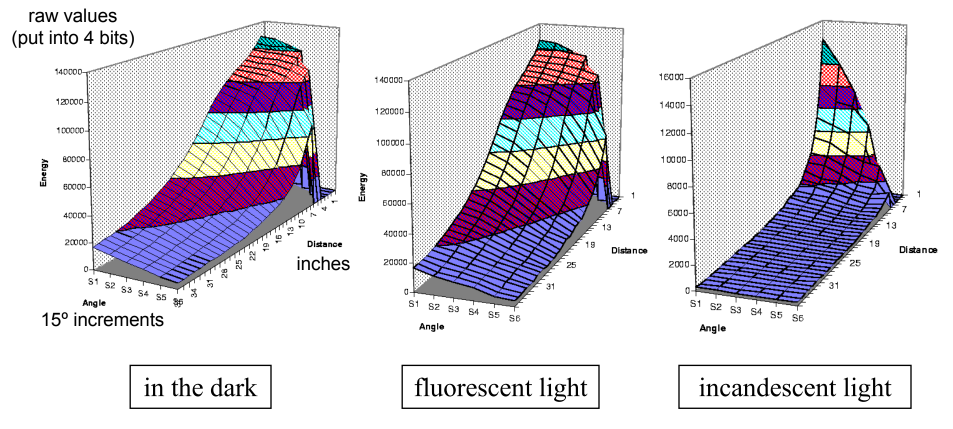
1J-Rs-detectorhos

(1) sensing is based on light intensity.



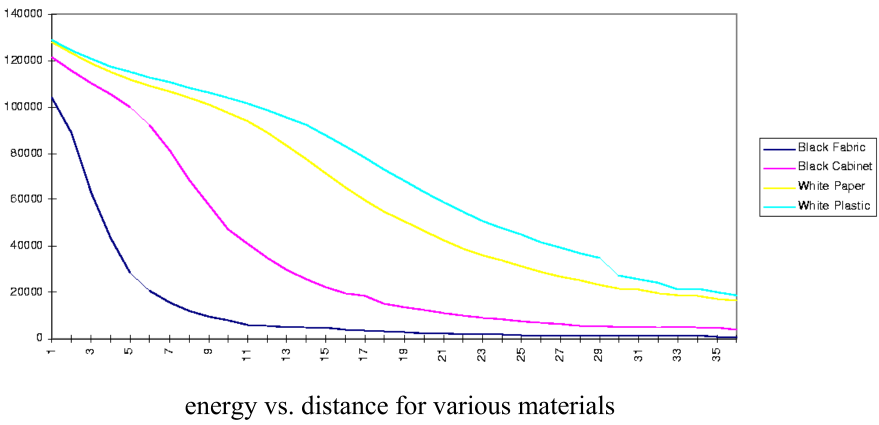
Infrared calibration

The response to white copy paper (a dull, reflective surface)



16-735, Howie Choset with slides from G.D. Hager and Z. Dodds

Infrared calibration



(the incident angle is 0°, or head-on) (with no ambient light)



Sonar sensing

single-transducer sonar timeline

0

a "chirp" is emitted

into the environment

typically when reverberations from the initial chirp have stopped

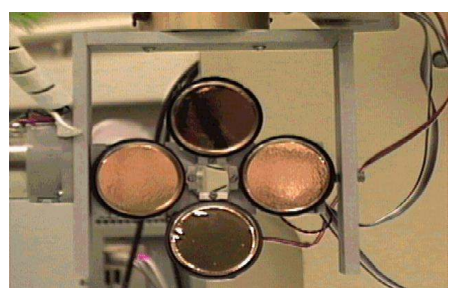
75µs

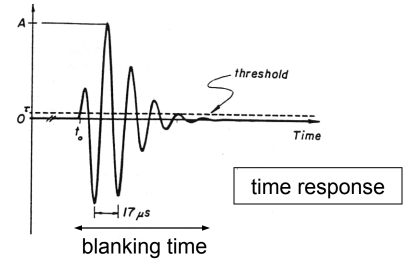
the transducer goes into "receiving" mode and awaits a signal...

limiting range sensing

.5s

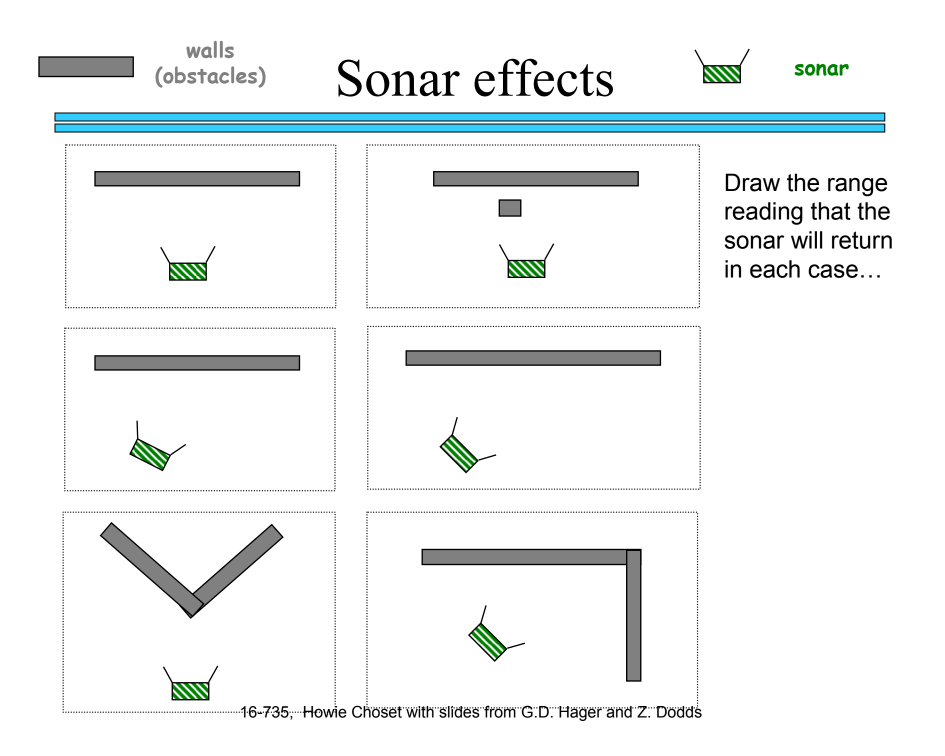
after a short time, the signal will be too weak to be detected

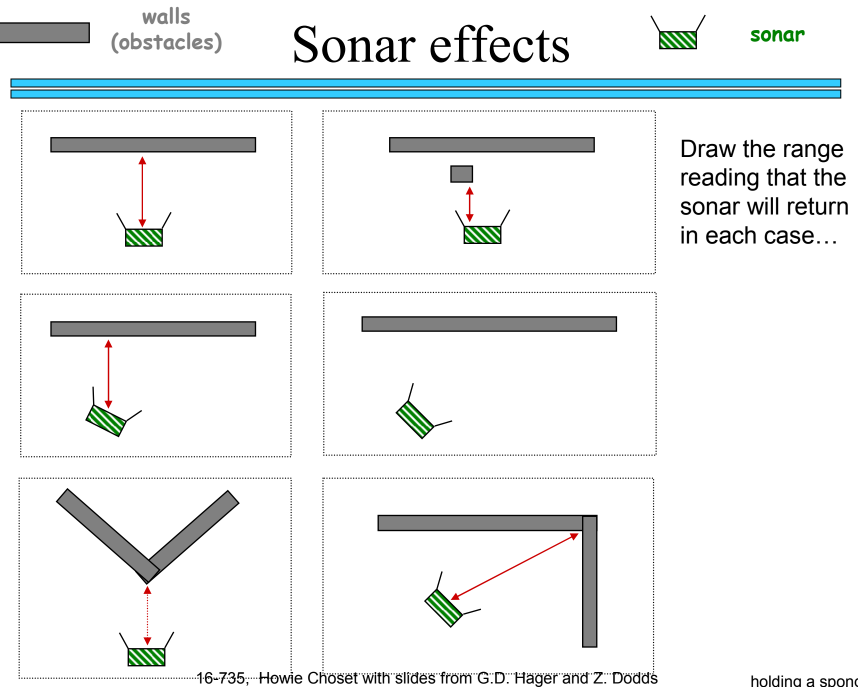




Polaroid sonar emitter/receivers

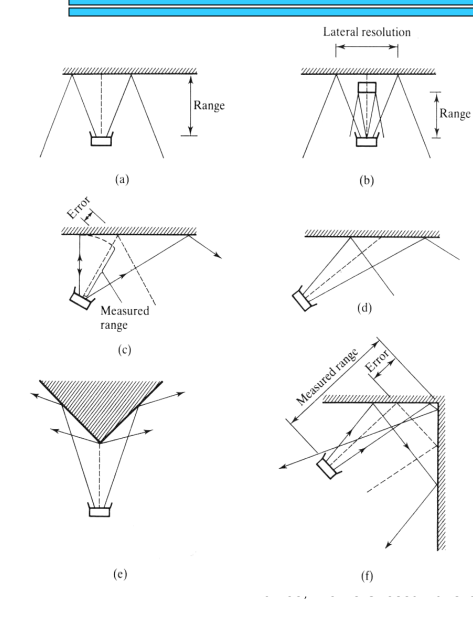
16-735, Howie Choset with slides from 8. D. Hager and 9. Dodds for paired sonars...





holding a sponge...

Sonar effects



(a) Sonar providing an accurate range measurement

(b-c) Lateral resolution is not very precise; the closest object in the beam's cone provides the response

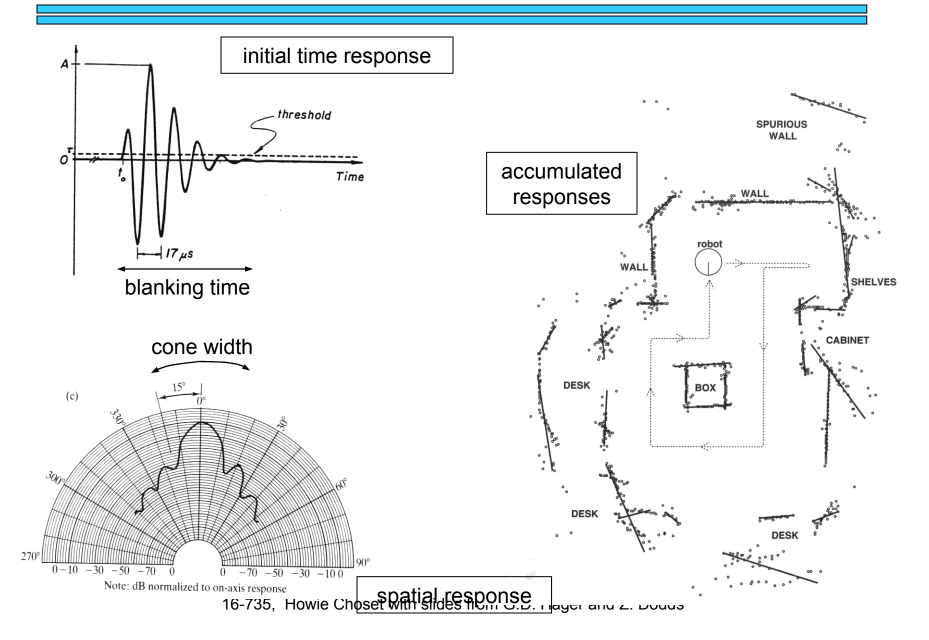
(d) Specular reflections cause walls to disappear

(e) Open corners produce a weak spherical wavefront

(f) Closed corners measure to the corner itself because of multiple reflections --> sonar ray tracing

s from G.D. Hager and Z. Dodds

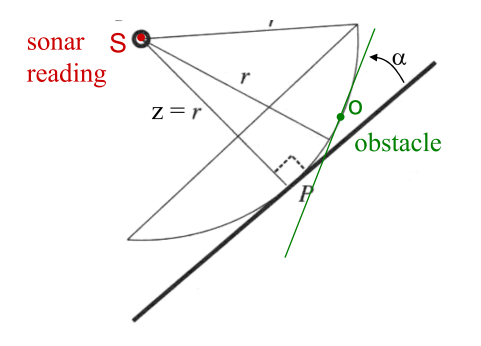
Sonar modeling



Sonar Modeling

response model (Kuc)

$$h_R(t, z, a, \alpha) = \frac{2c \cos \alpha}{\pi a \sin \alpha} \sqrt{1 - \frac{c^2 (t - 2z/c)^2}{a^2 \sin^2 \alpha}}$$



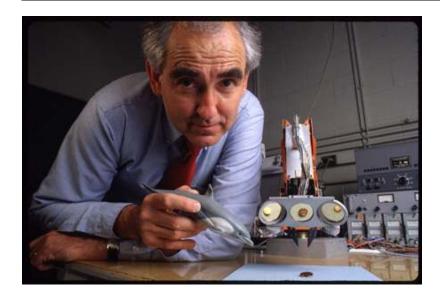
- Models the response, h_R, with
 - c = speed of sound
 - a = diameter of sonar element
 - t = time
 - z = orthogonal distance
 - α = angle of environment surface

• Then, allow uncertainty in the model to obtain a probability:

p(S|o)

chance that the sonar reading is $S,\, \mbox{given}$ an obstacle at location O

Roman Kuc's animals

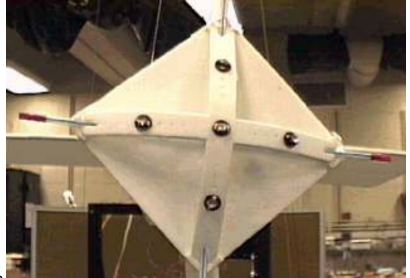


Rodolph



Robat





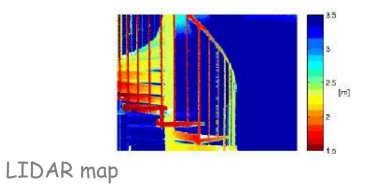
Laser Ranging





Sick Laser

LIDAR



Summary

- Bug 1: safe and reliable
- Bug 2: better in some cases; worse in others
- Should understand the basic completeness proof
- Tangent Bug: supports range sensing
- Sensors and control
 - should understand basic concepts and know what different sensors are