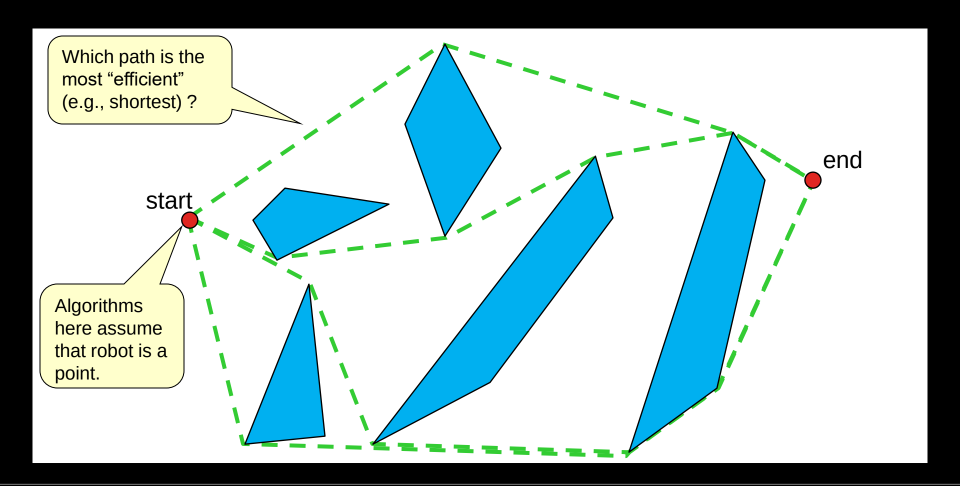
Path Planning

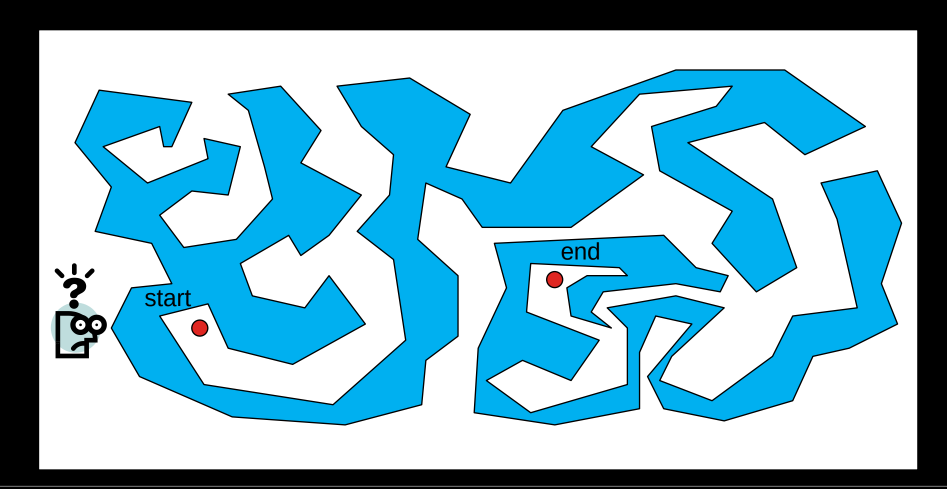
Path Planning – Convex Obstacles

•How do we get a robot to plan a path around objects efficiently from one location to another?



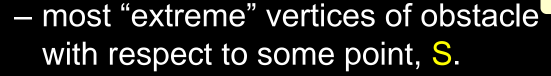
Path Planning – Non-Convex Obst.

 Solution is not as obvious with non-convex obstacles. We will consider this is another lab.

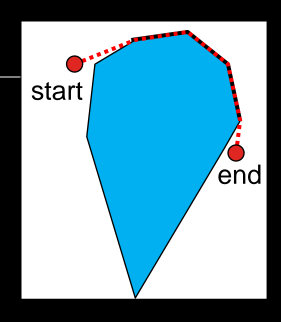


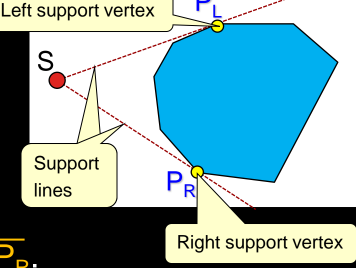
Shortest Paths

- Shortest path actually travels around obstacles, "hugging" the boundary.
- If an obstacle is in the way, robot will go around it by heading towards the left or right support vertices:



- like "grab points" for picking up obstacle with two arms.
- obstacle always lies completely on one side of support lines SP_L and SP_R.





Shortest Path Properties

■ Can find P_I and P_R by checking each vertex using a "left/right"

same side!!

turn test":

– For convex polygons:

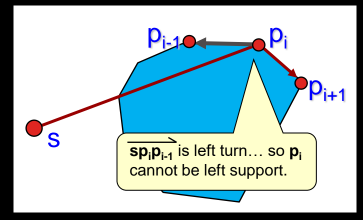
 $P_1 = p_i$ if and only if both sp_ip_{i-1} and sp_ip_{i+1} are right turns.

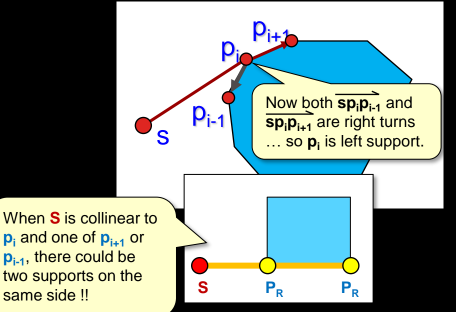
 $P_R = p_i$ if and only if both sp_ip_{i-1} and sp_ip_{i+1} are left turns.

- Let $s = (x_s, y_s), p_i = (x_i, y_i), p_{i+1} = (x_{i+1}, y_{i+1})$ and $p_{i-1} = (x_{i-1}, y_{i-1})$... then compute:

t1 =
$$(x_i-x_s)^*(y_{i+1}-y_s) - (y_i-y_s)^*(x_{i+1}-x_s)$$

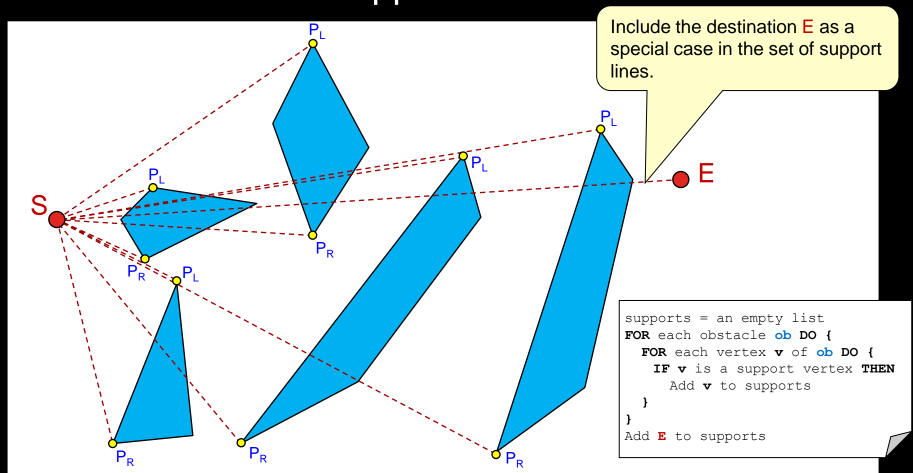
t2 = $(x_i-x_s)^*(y_{i-1}-y_s) - (y_i-y_s)^*(x_{i-1}-x_s)$
IF $((t1 \le 0) \text{ AND } (t2 \le 0)) \text{ THEN } P_L = p_i$
IF $((t1 \ge 0) \text{ AND } (t2 \ge 0)) \text{ THEN } P_R = p_i$





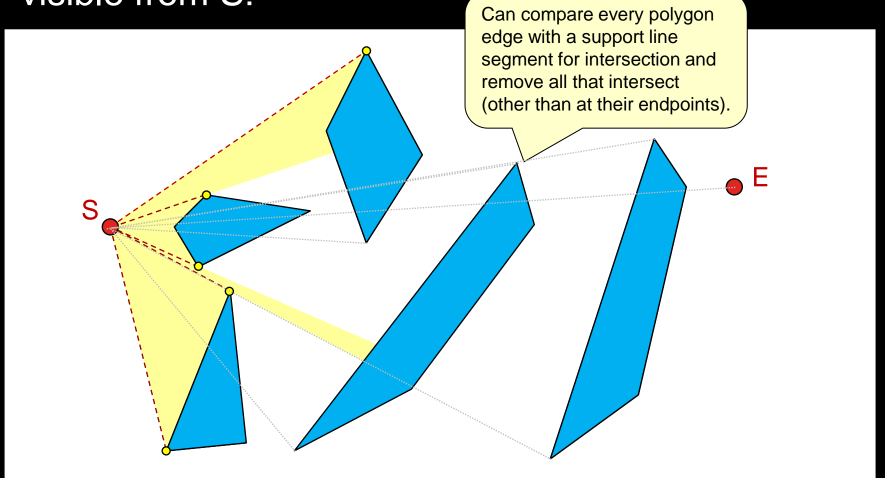
Finding All Support Vertices

The first step towards computing a shortest path is to find all obstacle support vertices:



Visible Support Vertices

Then eliminate any support vertices that are not visible from S:



Eliminating Support Vertices

Just need to add an IF statement before adding:

```
supports = an empty list

FOR each obstacle ob DO {

FOR each vertex v of ob DO {

IF v is a support vertex THEN {

IF SupportLineDoesNotCrossObstacles(S, v, obstacles) THEN

Add this function call

Add v to supports

}

S → E is a support line

Add this function call

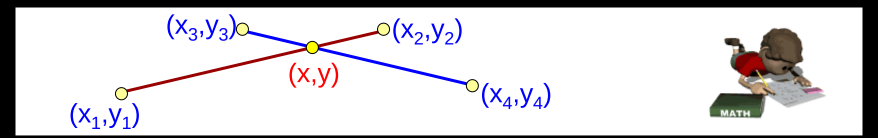
Add E to supports

Add this function call
```

Function checks each support line with all obstacles:

Line Intersection test

•How do we check for line-segment intersection?



Can use well-known equation of a line:

$$y = m_a x + b_a$$

$$y = m_b x + b_b$$

Must handle special case where lines are vertical.

(i.e., $x_1 == x_2$ or $x_3 == x_4$)

where

$$m_a = (y_2 - y_1) / (x_2 - x_1)$$

$$b_a = y_1 - x_1 m_a$$

$$m_b = (y_4 - y_3) / (x_4 - x_3)$$

$$b_b = y_3 - x_3 m_b$$

Intersection occurs when these are equal:

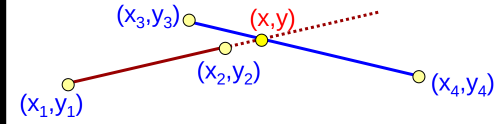
$$m_a x + b_a = m_b x + b_b \rightarrow x = (b_b - b_a) / (m_a - m_b)$$

If $(m_a == m_b)$ the lines are parallel and there is no intersection

Line Intersection test

Final test is to ensure that intersection (x, y) lies on line segment ... just make sure that each of these is true:

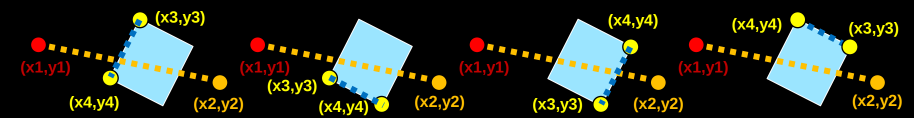
- $\max(\mathbf{x}_1, \mathbf{x}_2) \ge \mathbf{x} \ge \min(\mathbf{x}_1, \mathbf{x}_2)$
- $\max(\mathbf{x_3}, \mathbf{x_4}) \ge \mathbf{x} \ge \min(\mathbf{x_3}, \mathbf{x_4})$



■ In java, we have a nice function to do all this for us:

```
java.awt.geom.Line2D.Double.linesIntersect(x1,y1,x2,y2,x3,y3,x4,y4)
```

You will be checking intersection of a support line with each edge of an obstacle:



Handling Special Cases: 1

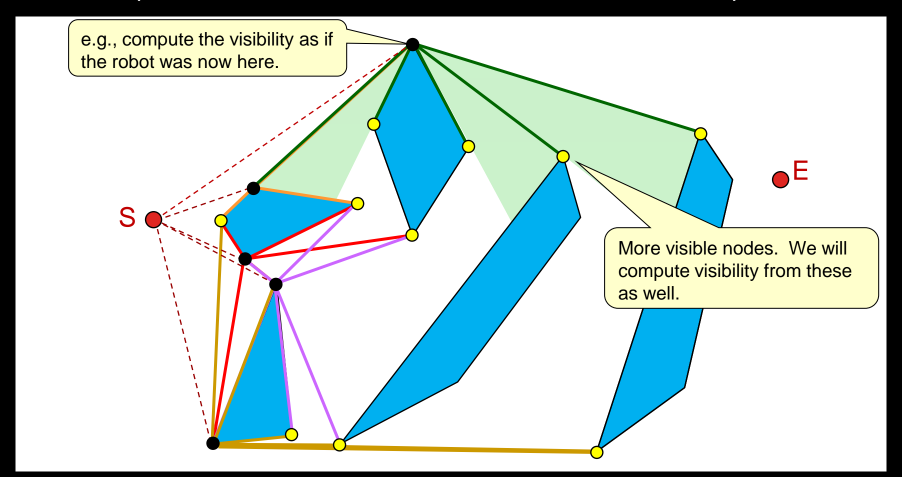
```
supports = an empty list
                                                                              S = V
FOR each obstacle ob DO {
   FOR each vertex v of ob DO {
       IF S has the same coordinates as v THEN {
          Add vertex of ob before v to supports
          Add vertex of ob after v to supports
       }
       OTHERWISE {
                                                                                      Both of these support
          IF v is a support vertex THEN {
                                                                                      lines are ok since they
              IF SupportLineIntersectsObstacle(S, v, obstacles) is false THEN
                                                                                      are on the same
                 Add \mathbf{v} to supports
                                                                                      obstacle
          }
IF SupportLineIntersectsObstacle(S, E, obstacles) is false THEN
   Add E to supports
```

Handling Special Cases: 2

```
SupportLineIntersectsObstacle(S, supportPoint, obstacles) {
   FOR each obstacle ob of obstacles DO {
       FOR each vertex v of ob DO {
          va = vertex of ob after v
          IF [(support line from S to supportPoint intersects obstacle edge v \rightarrow va) AND
                (S is not the same coordinate as v or va) AND
               (supportPoint is not the same coordinate as v or va)] THEN {
              RETURN TRUE
                              By definition, the
                              support line intersects
                              this obstacle at the
   RETURN FALSE
                              vertex. But this is ok.
         supportPoint
                                                                supportPoint
                                                                                                           support
                                                                                                              Point
                                                                                      This support line running
                                                                                      parallel to the obstacle
                                                                                      edge will intersect and
                                                                                      will be removed.
```

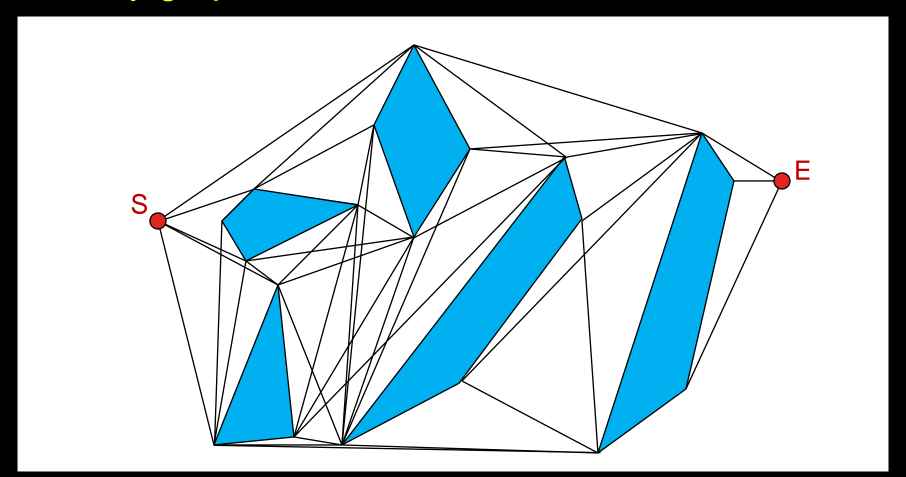
Iterating Through Support Vertices

•We will now repeat this process from each obstacle vertex (as if robot traveled to those vertices):



The Visibility Graph

By appending all these visible segments together, a visibility graph is obtained:

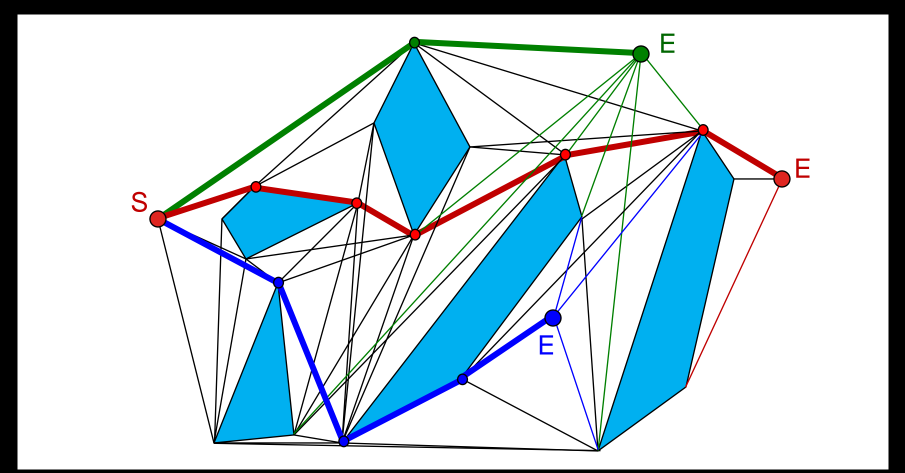


The Pseudocode

```
computeVisibilityGraph() {
                                      S and E are the <u>start</u> and <u>end</u> points of our environment
   graph = an empty graph
   Add S as a Node of the graph
                                      These are the obstacles of our environment
   Add E as a Node of the graph
   FOR each obstacle ob of obstacles DO {
       FOR each vertex v of ob DO {
           {f IF} {f v} is not already a Node in the graph {f THEN}
              Add v as a Node in the graph
   FOR each Node n of the graph DO {
                                                          This is all our hard work from before
       Find all visible support points from n
       FOR each visible support point p that we found DO {
           \mathbf{m} = find the node at point \mathbf{p} in the graph
           IF m was found AND n!=m THEN
              Add an Edge in the graph from Node \mathbf{n} to Node \mathbf{m}
```

Visibility Graph Paths

Shortest paths from the start to the end location will always travel along visibility graph edges:



Start the Lab...