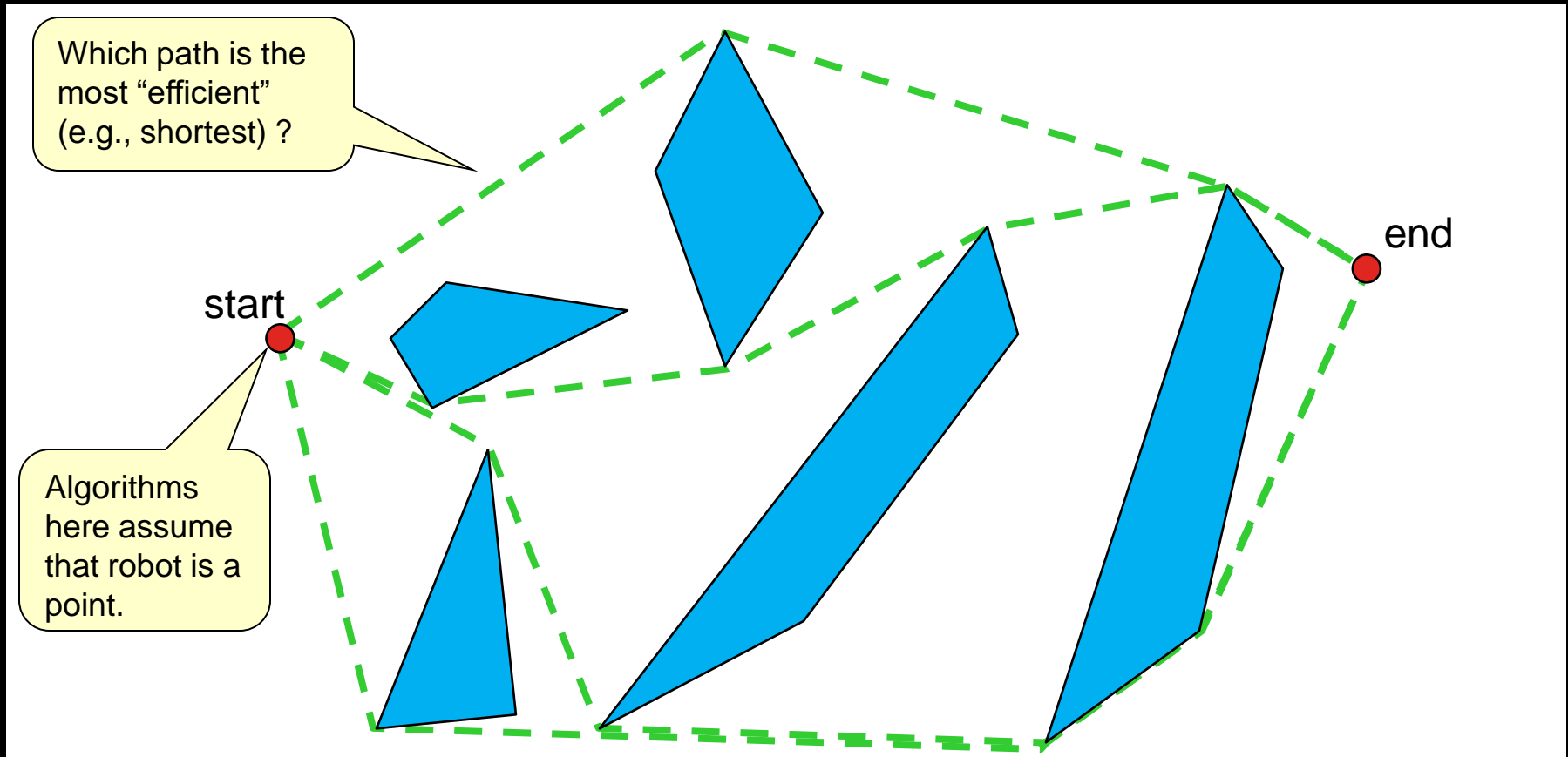


Path Planning

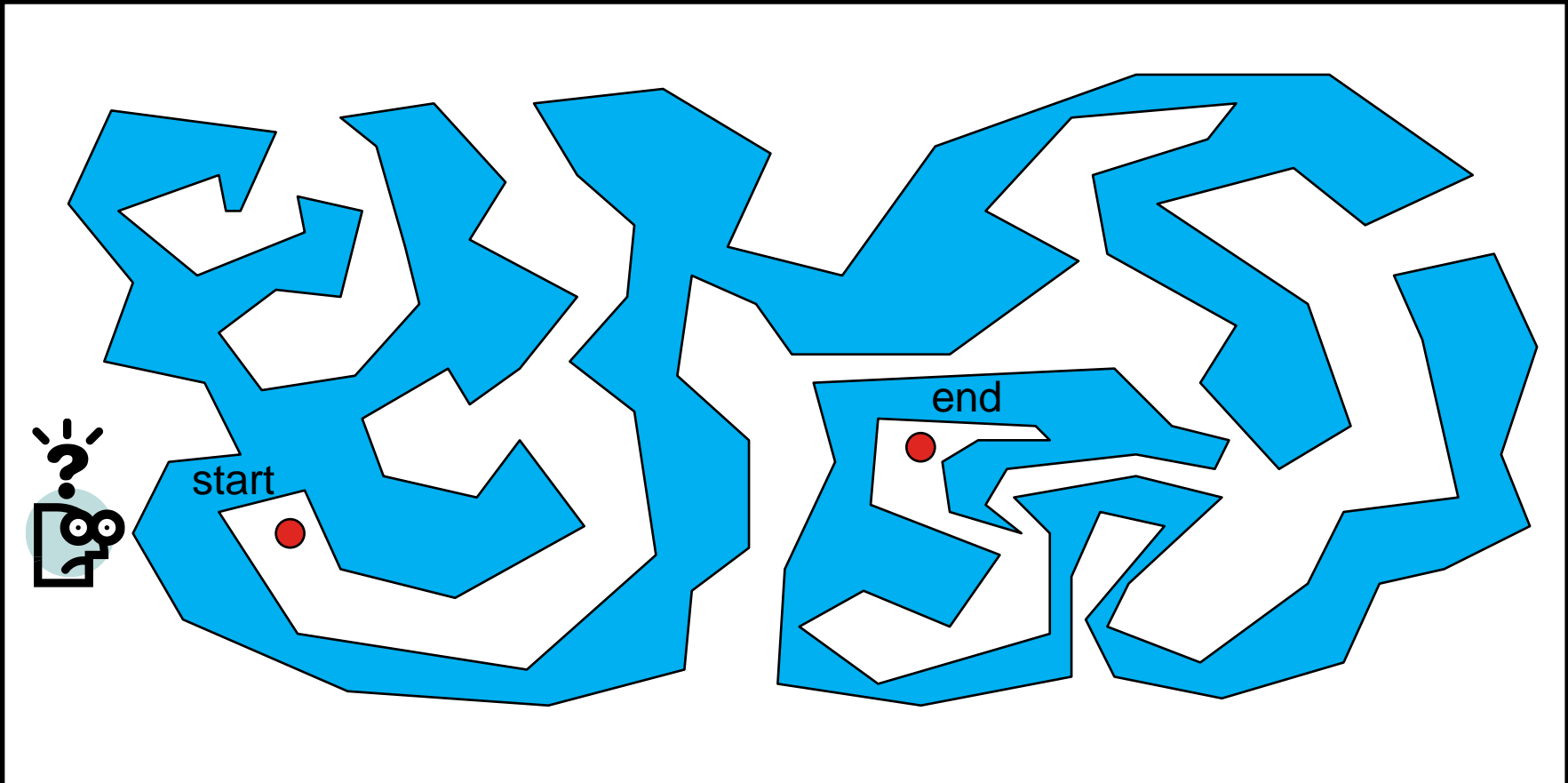
Path Planning – Convex Obstacles

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



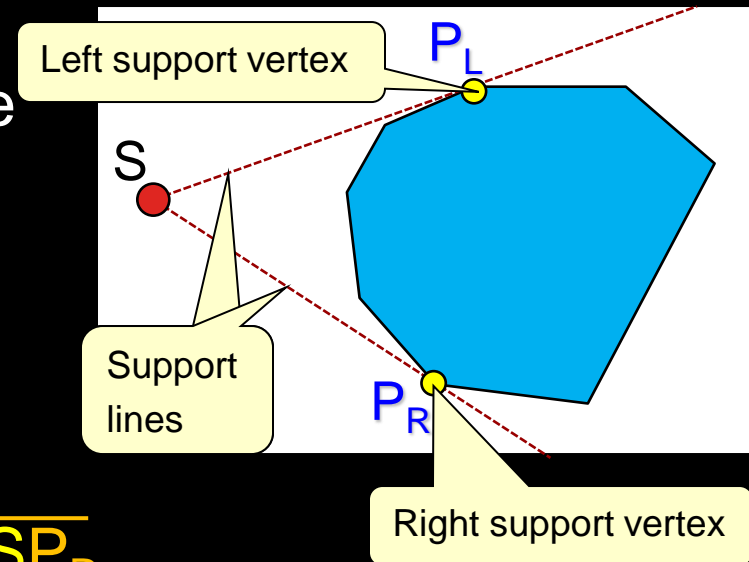
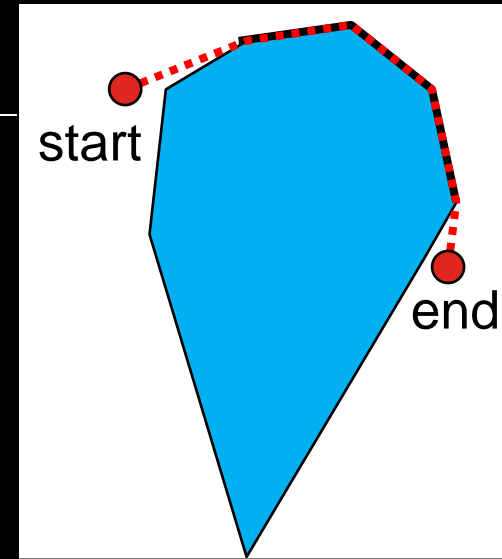
Path Planning – Non-Convex Obst.

- Solution is not as obvious with non-convex obstacles. We will consider this in 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*:
 - most “extreme” vertices of obstacle with respect to some point, S .
 - like “grab points” for picking up obstacle with two arms.
 - obstacle always lies completely on one side of support lines $\overline{SP_L}$ and $\overline{SP_R}$.



Shortest Path Properties

- Can find P_L and P_R by checking each vertex using a “left/right turn test”:

- For convex polygons:

$P_L = p_i$ if and only if both $\overrightarrow{sp_i p_{i-1}}$ and $\overrightarrow{sp_i p_{i+1}}$ are right turns.

$P_R = p_i$ if and only if both $\overrightarrow{sp_i p_{i-1}}$ and $\overrightarrow{sp_i p_{i+1}}$ are left turns.

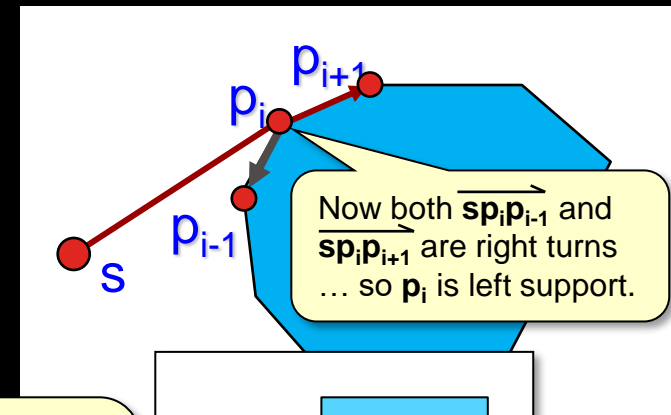
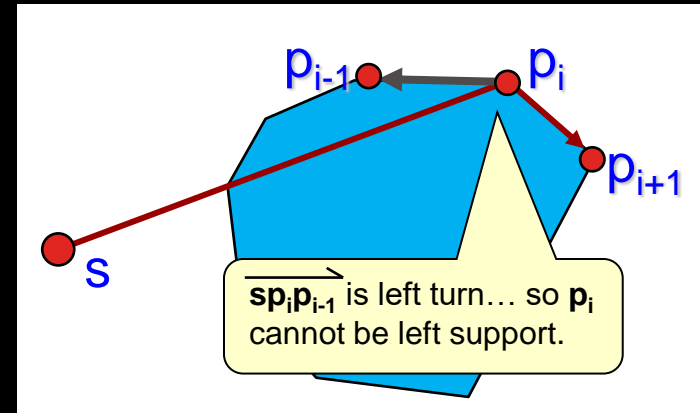
- Let $s = (x_s, y_s)$, $p_i = (x_i, y_i)$, $p_{i+1} = (x_{i+1}, y_{i+1})$ and $p_{i-1} = (x_{i-1}, y_{i-1})$... then compute:

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

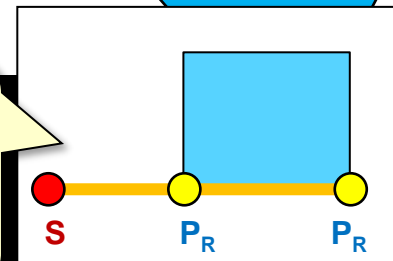
$$t2 = (x_i - x_s) * (y_{i-1} - y_s) - (y_i - y_s) * (x_{i-1} - x_s)$$

IF $((t1 \leq 0) \text{ AND } (t2 \leq 0))$ THEN $P_L = p_i$

IF $((t1 \geq 0) \text{ AND } (t2 \geq 0))$ THEN $P_R = p_i$

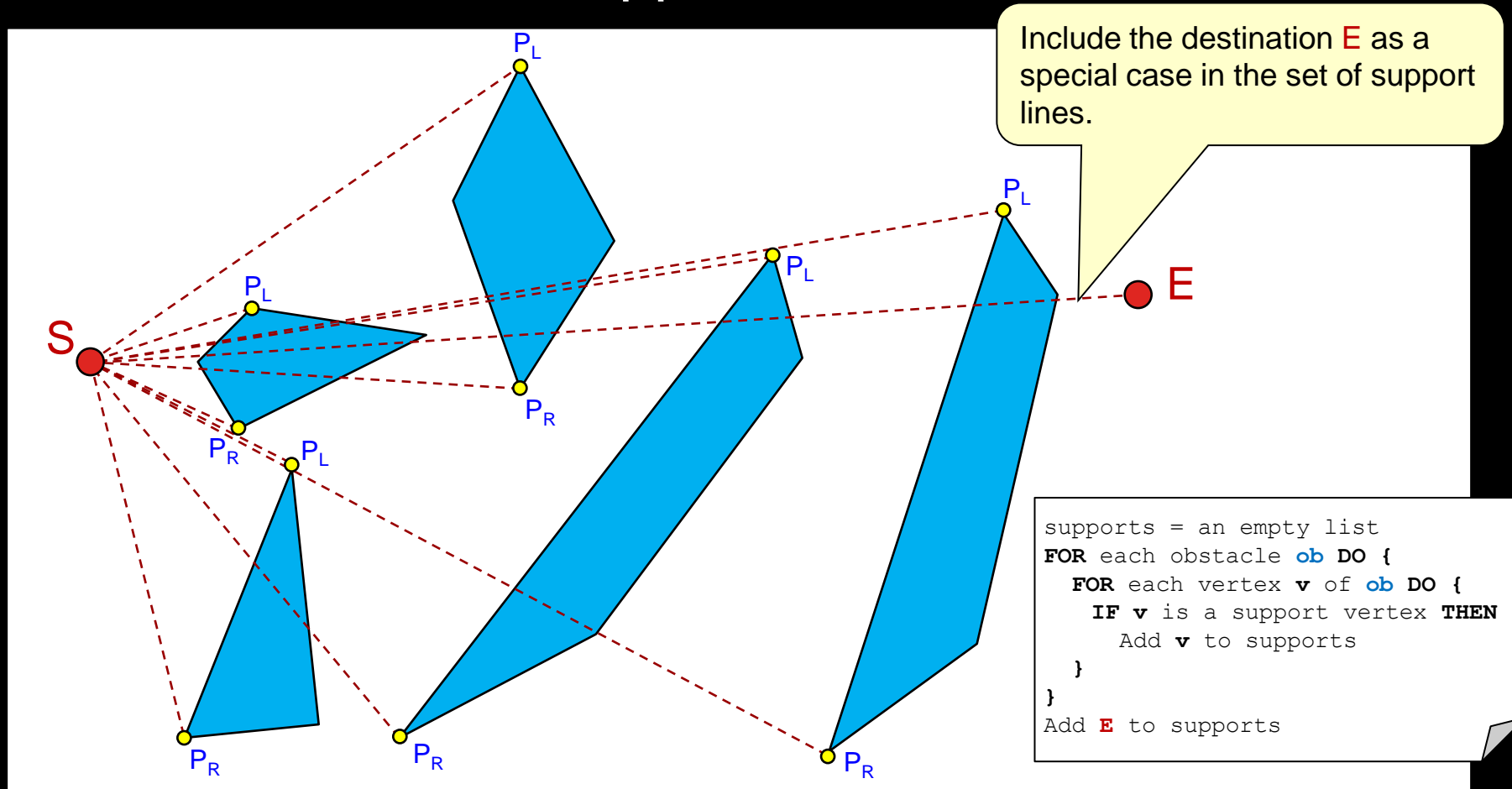


When s is collinear to p_i and one of p_{i+1} or p_{i-1} , there could be two supports on the same side !!



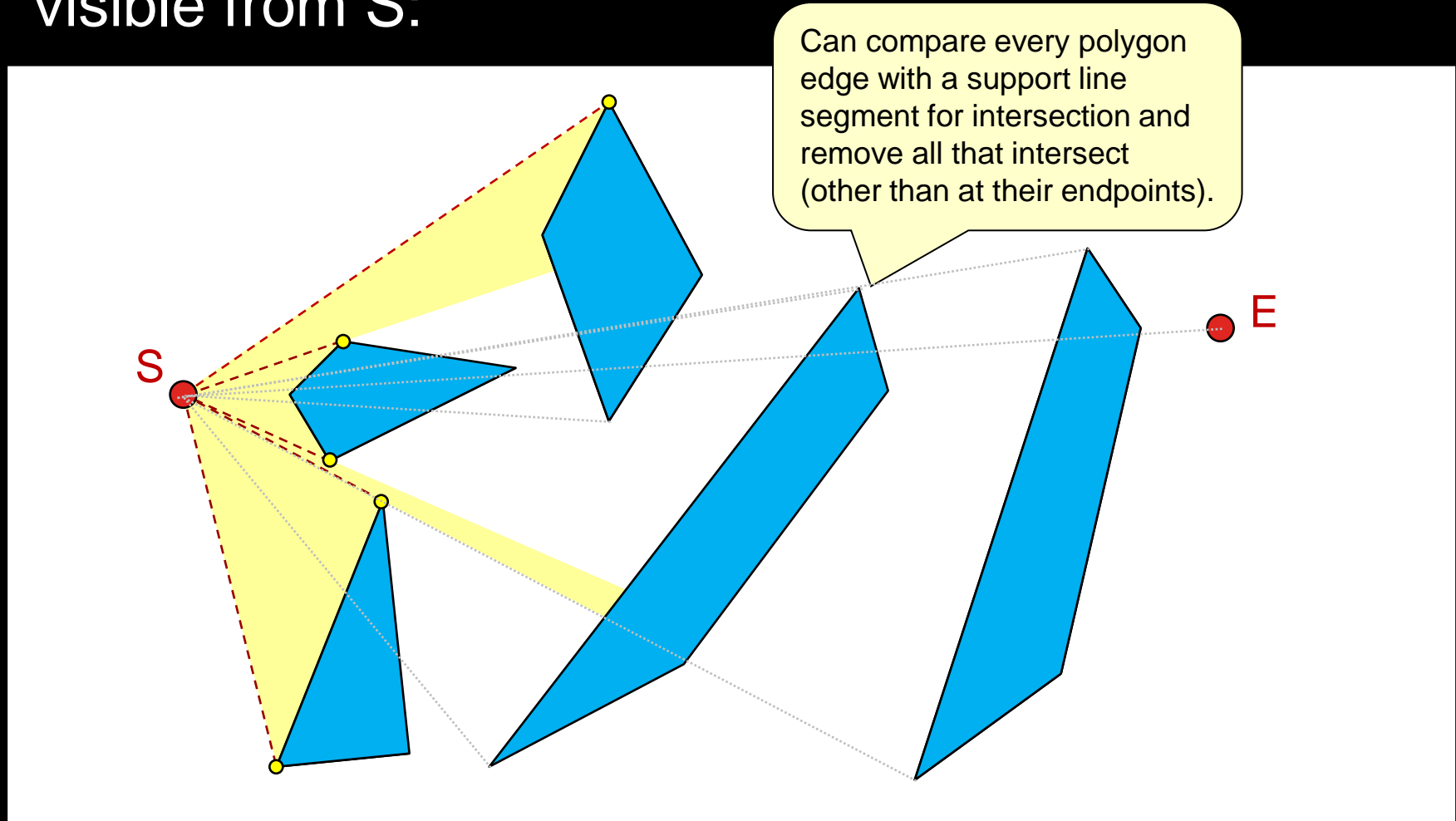
Finding All Support Vertices

- 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 v to supports
    }
  }
}
IF SupportLineDoesNotCrossObstacles(S, E, obstacles) THEN
  Add E to supports
```

S → **v** is a support line

Add this function call

S → **E** is a support line

Add this function call

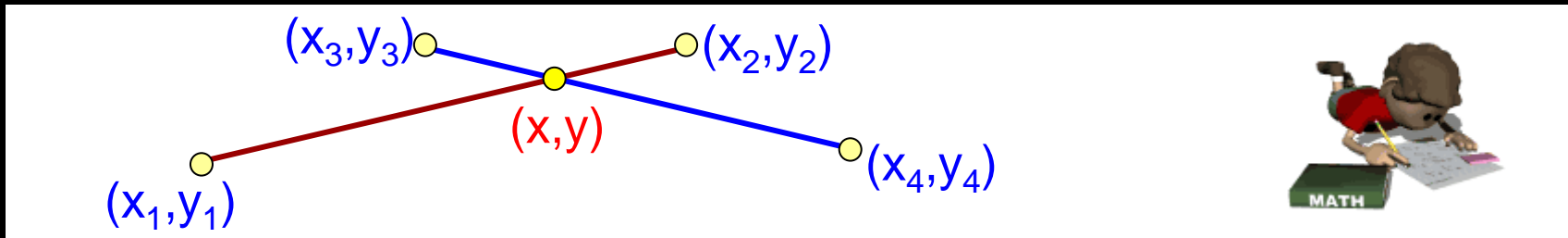
- Function checks each support line with all obstacles:

```
SupportLineDoesNotCrossObstacles(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 → va THEN
        RETURN FALSE
    }
  }
  RETURN TRUE
}
```


Line Intersection test

- How do we check for line-segment intersection ?



- Can use well-known equation of a line:

$$y = m_a x + b_a$$

$$y = m_b x + b_b$$

where

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

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

$$b_a = y_1 - x_1 m_a$$

$$b_b = y_3 - x_3 m_b$$

Must handle special case
where lines are vertical.
(i.e., $x_1 == x_2$ or $x_3 == x_4$)

- Intersection occurs when these are equal:

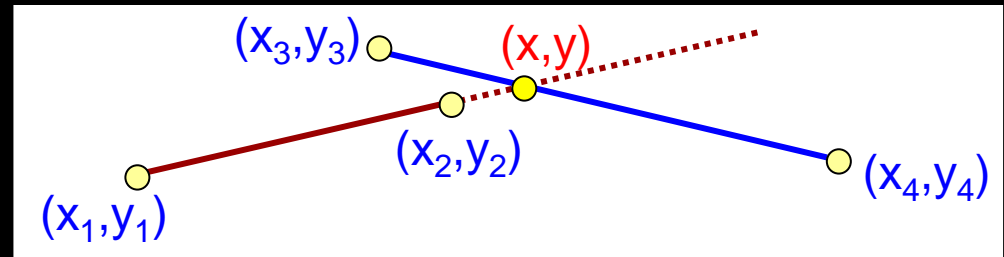
$$m_a x + b_a = m_b x + b_b \rightarrow x = (b_b - b_a) / (m_a - m_b)$$

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:

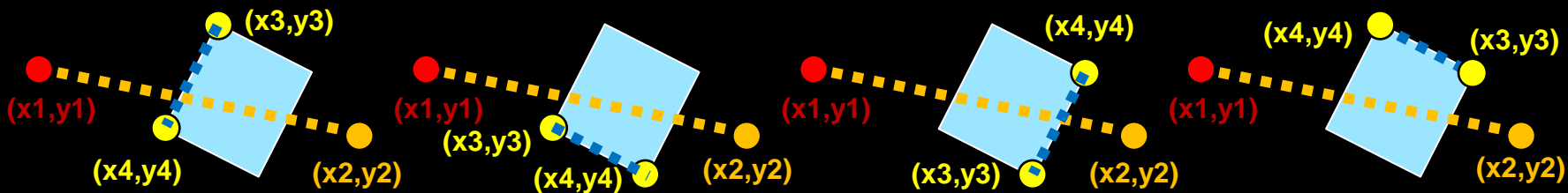
- $\max(x_1, x_2) \geq x \geq \min(x_1, x_2)$
- $\max(x_3, x_4) \geq x \geq \min(x_3, x_4)$



- 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

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 {

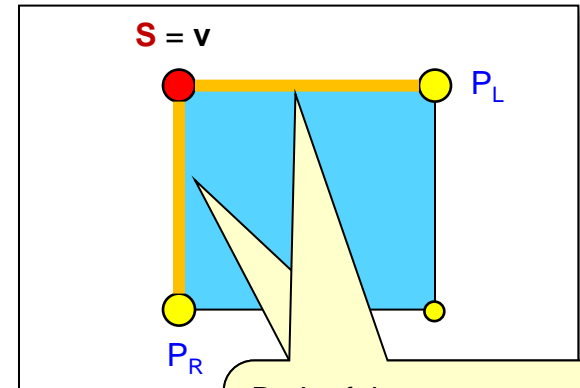
IF **v** is a support vertex THEN {

IF **SupportLineIntersectsObstacle**(**S**, **v**, **obstacles**) is false THEN
Add **v** to supports
}

}

}

IF **SupportLineIntersectsObstacle**(**S**, **E**, **obstacles**) is false THEN
Add **E** to supports



Both of these support lines are ok since they are on the same obstacle

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
```

```
      }
```

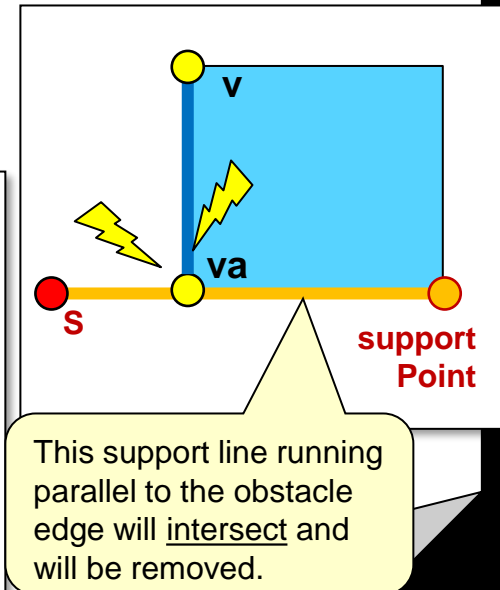
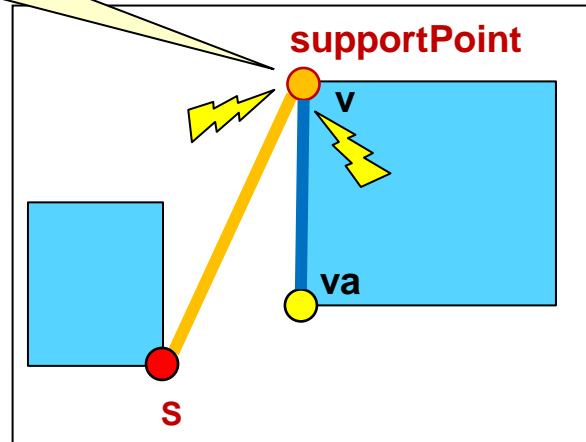
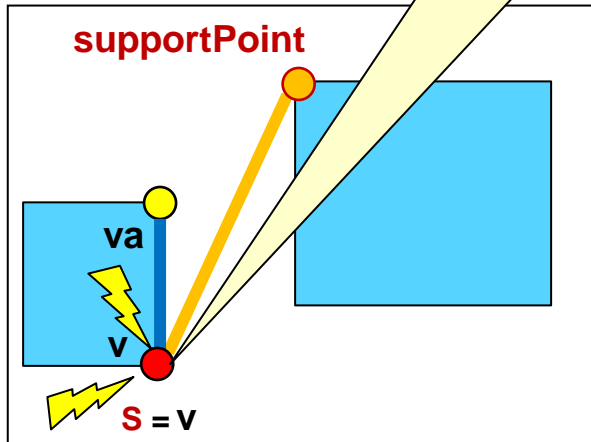
```
    }
```

```
  }
```

```
  RETURN FALSE
```

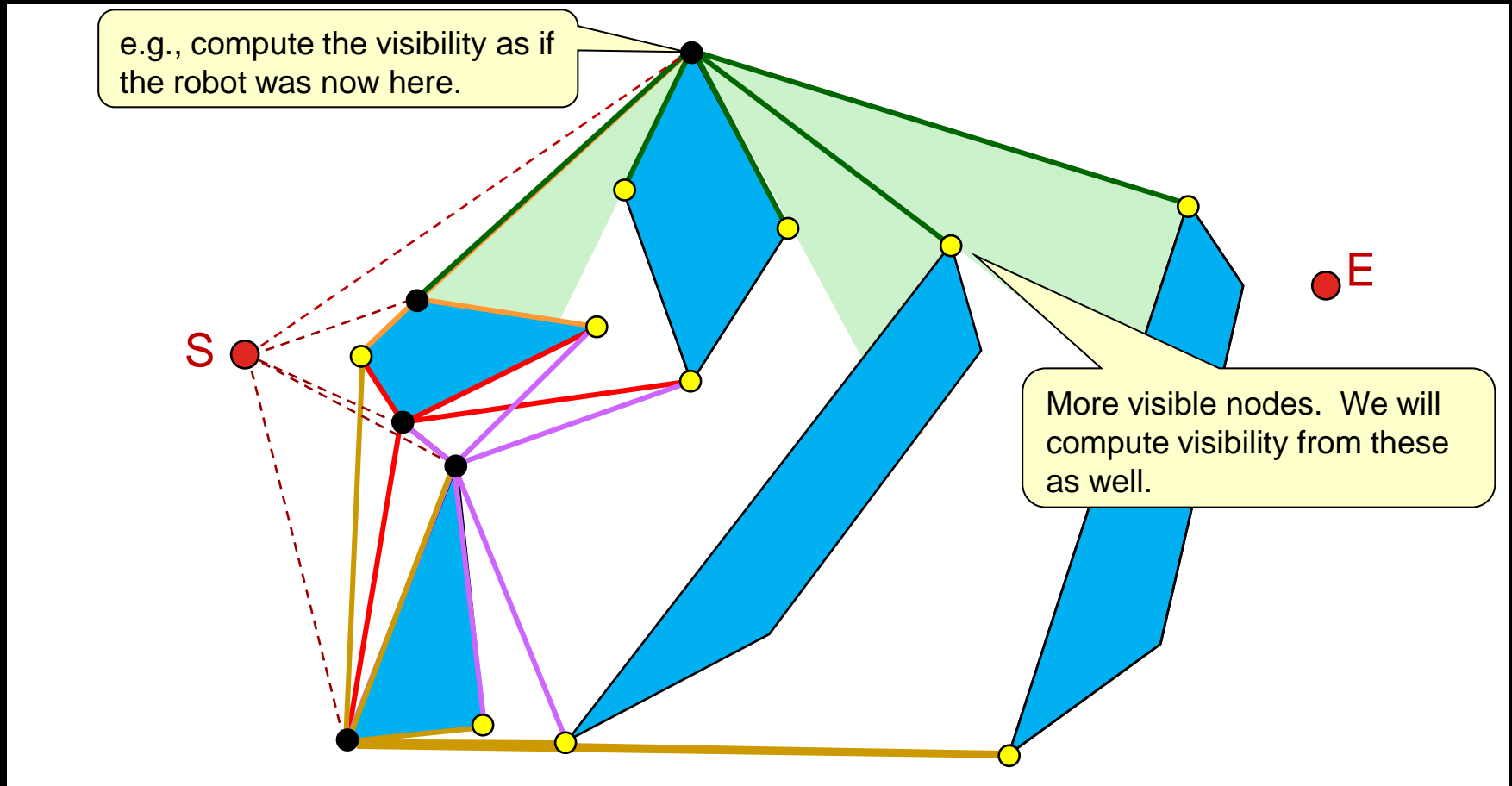
```
}
```

By definition, the support line intersects this obstacle at the vertex. But this is ok.



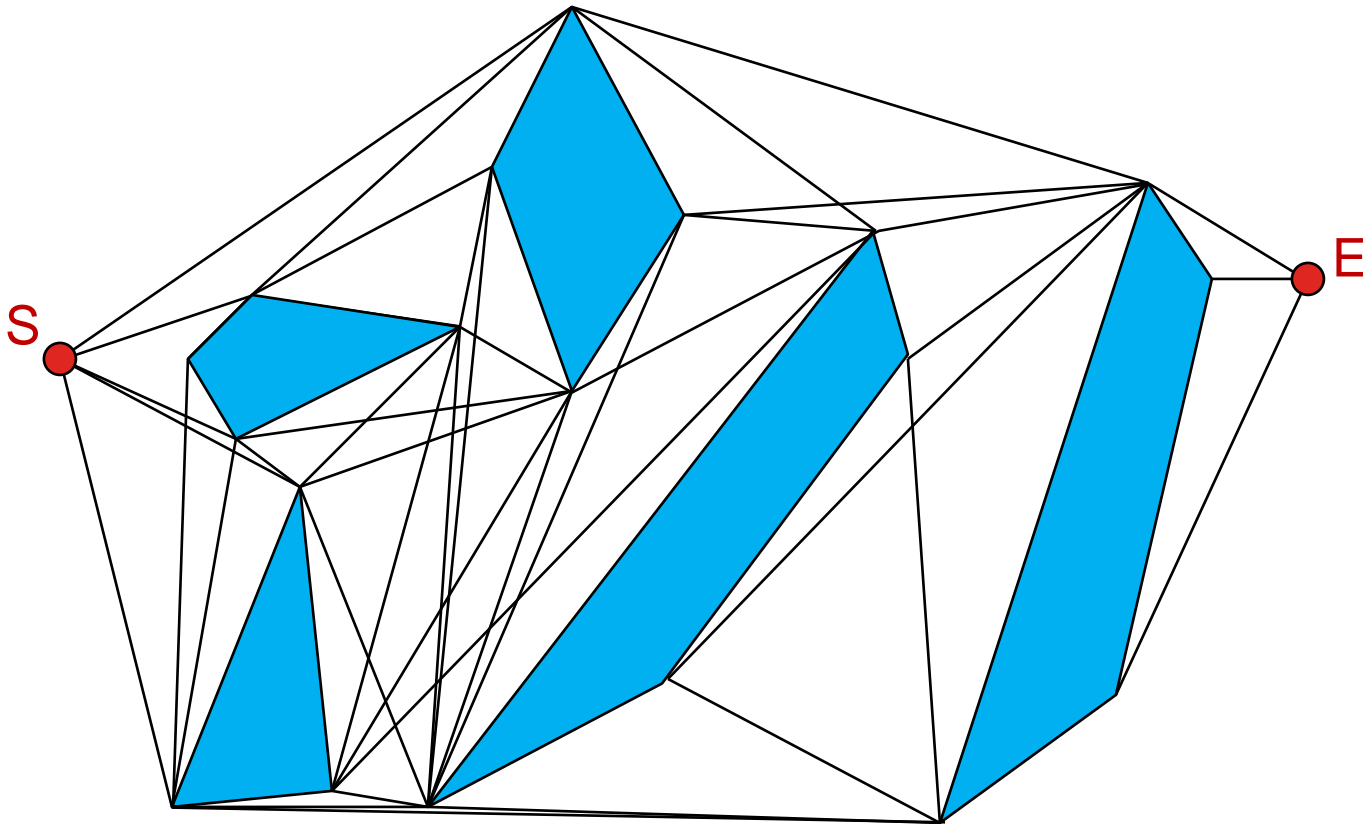
Iterating Through Support Vertices

- 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() {  
  graph = an empty graph
```

S and **E** are the start and end points of our environment

```
  Add S as a Node of the graph  
  Add E as a Node of the graph
```

These are the obstacles of our environment

```
  FOR each obstacle ob of obstacles DO {  
    FOR each vertex v of ob DO {  
      IF v is not already a Node in the graph THEN  
        Add v as a Node in the graph  
    }  
  }
```

```
  FOR each Node n of the graph DO {
```

```
    Find all visible support points from n
```

This is all our hard work from before

```
    FOR each visible support point p that we found DO {  
      m = find the node at point p in the graph
```

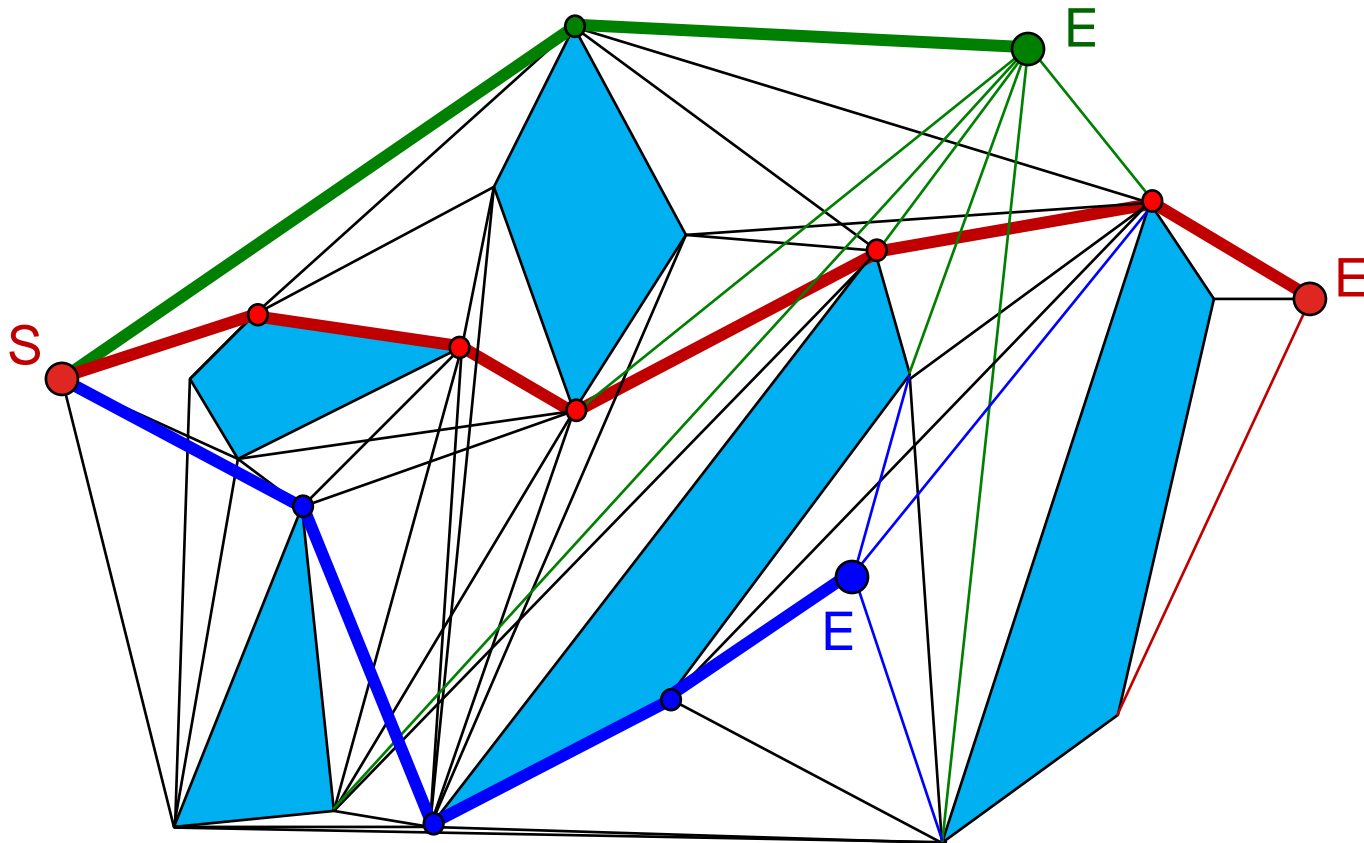
```
      IF m was found AND n!=m THEN
```

```
        Add an Edge in the graph from Node n to Node m
```

```
      }  
    }  
  }
```

Visibility Graph Paths

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





**Start the
Lab ...**