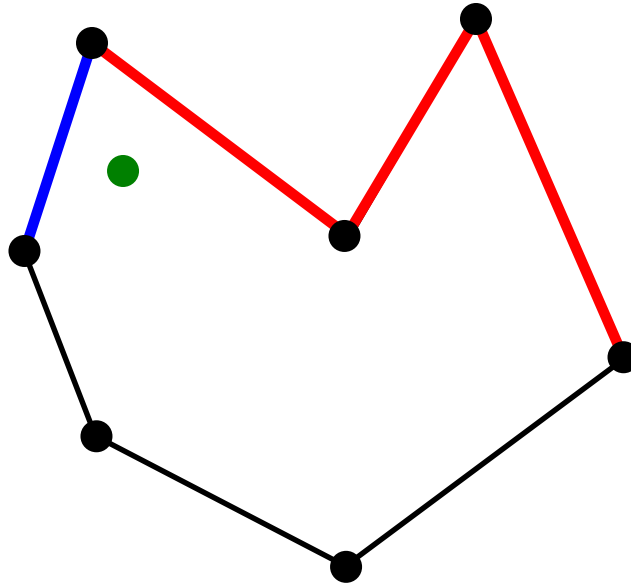


GEOMETRIC ALGORITHMS

- segment intersection
- orientation
- point inclusion
- simple closed path

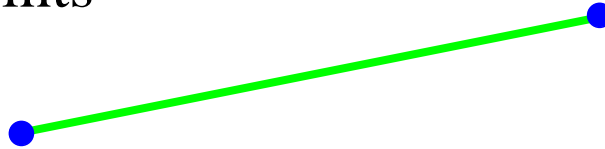


Basic Geometric Objects in the Plane

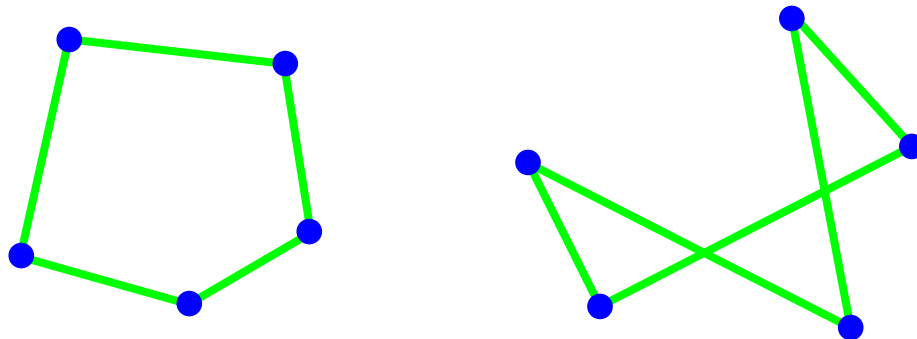
point: defined by a pair of coordinates (x,y)



segment: portion of a straight line between two points

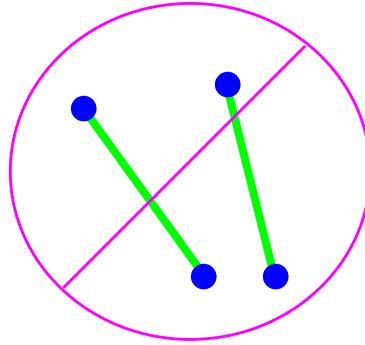
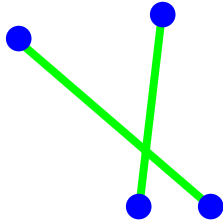


polygon: a circular sequence of points
(*vertices*) and segments (*edges*)
between them

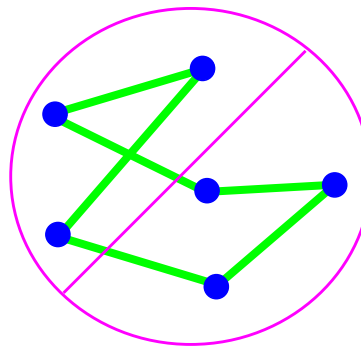
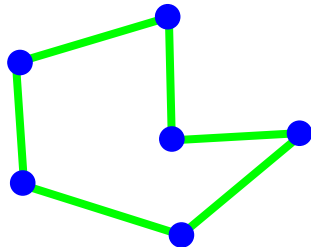


Some Geometric Problems

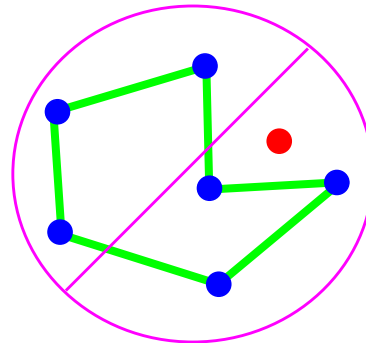
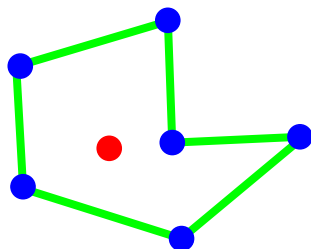
Segment intersection: Given two segments, do they intersect?



Simple closed path: Given a set of **points**, find a **nonintersecting polygon** with vertices on the points.

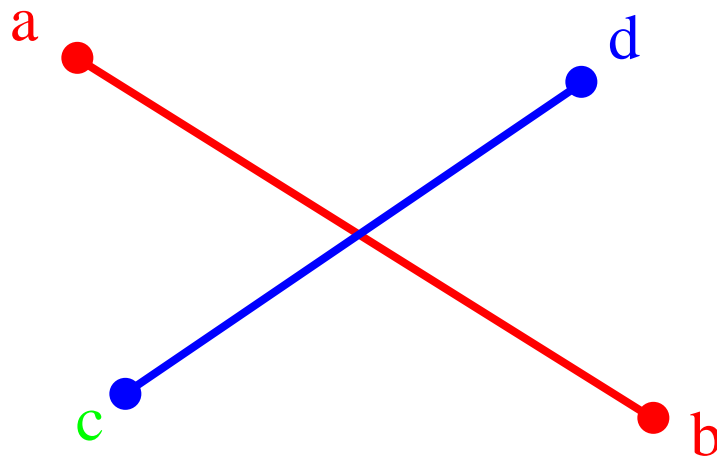


Inclusion in polygon: Is a **point** inside or outside a **polygon**?



An Apparently Simple Problem: Segment Intersection

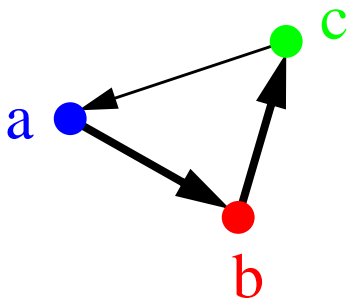
- Test whether segments (a,b) and (c,d) intersect.
How do we do it?



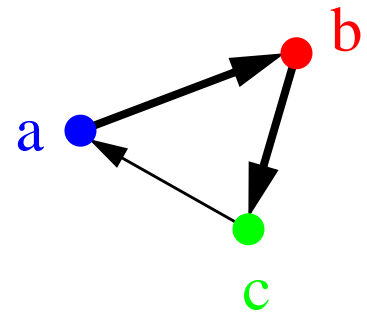
- We could start by writing down the equations of the lines through the segments, then test whether the lines intersect, then ...
- An alternative (and simpler) approach is based in the notion of **orientation** of an ordered triplet of points in the plane

Orientation in the Plane

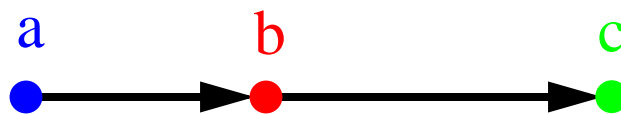
- The orientation of an ordered triplet of points in the plane can be
 - **counterclockwise** (**left turn**)
 - **clockwise** (**right turn**)
 - **collinear** (**no turn**)
- Examples:



counterclockwise (**left turn**)



clockwise (**right turn**)

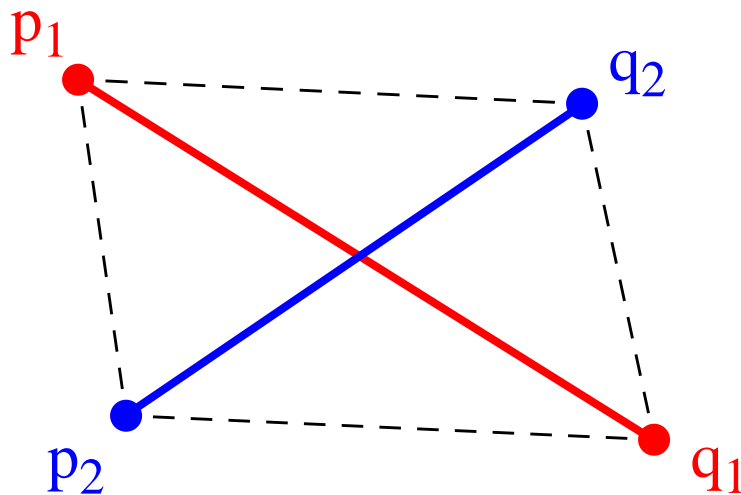


collinear (**no turn**)

Intersection and Orientation

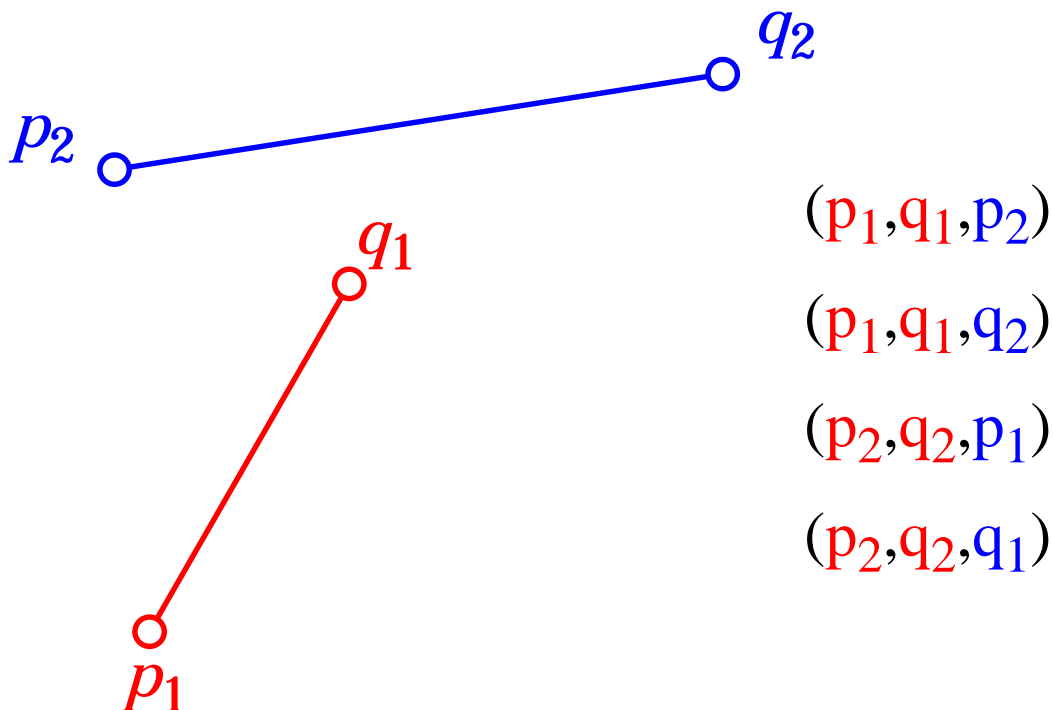
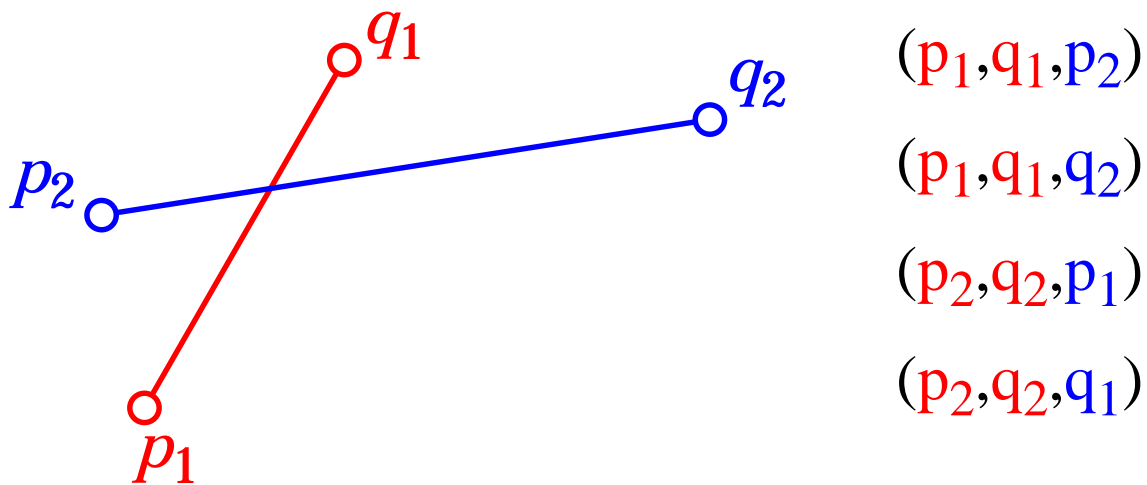
Two segments (p_1, q_1) and (p_2, q_2) intersect if and only if one of the following two conditions is verified

- **general case:**
 - (p_1, q_1, p_2) and (p_1, q_1, q_2) have different orientations **and**
 - (p_2, q_2, p_1) and (p_2, q_2, q_1) have different orientations
- **special case**
 - (p_1, q_1, p_2) , (p_1, q_1, q_2) , (p_2, q_2, p_1) , and (p_2, q_2, q_1) are all collinear **and**
 - the x -projections of (p_1, q_1) and (p_2, q_2) intersect
 - the y -projections of (p_1, q_1) and (p_2, q_2) intersect



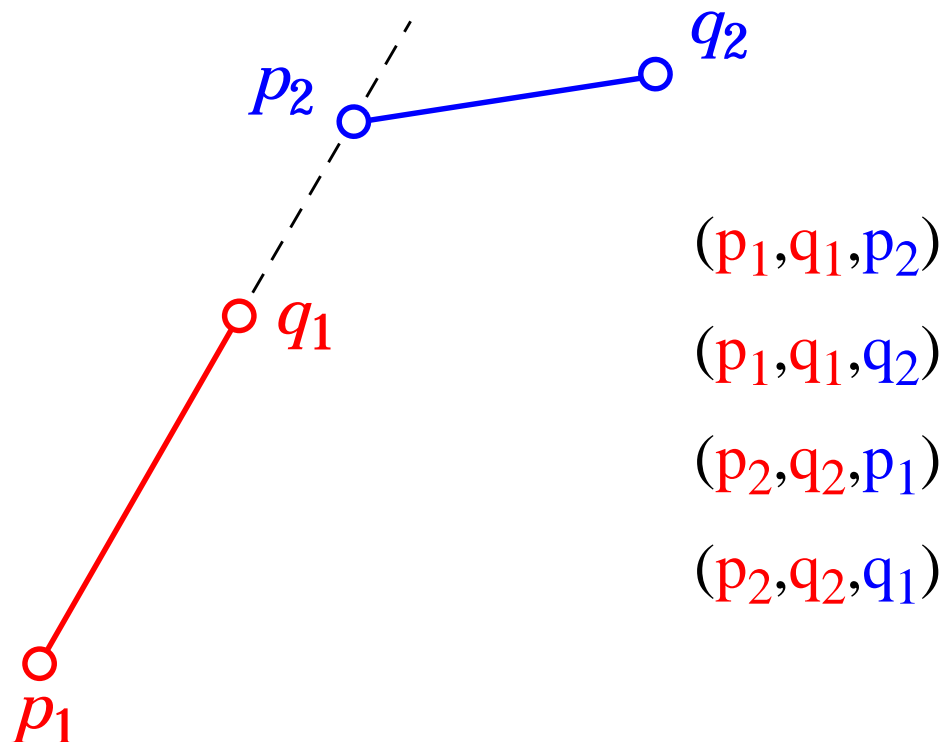
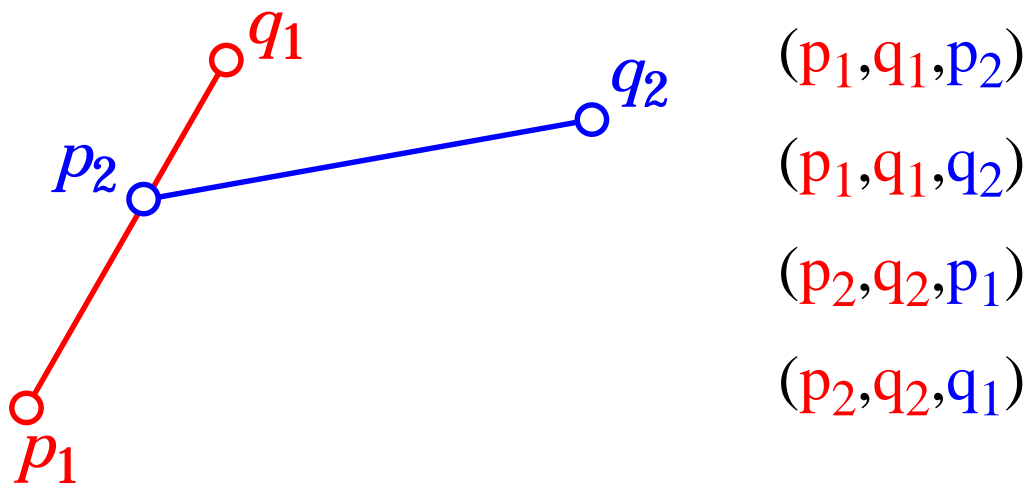
Examples (General Case)

- general case:
 - (p_1, q_1, p_2) and (p_1, q_1, q_2) have different orientations **and**
 - (p_2, q_2, p_1) and (p_2, q_2, q_1) have different orientations



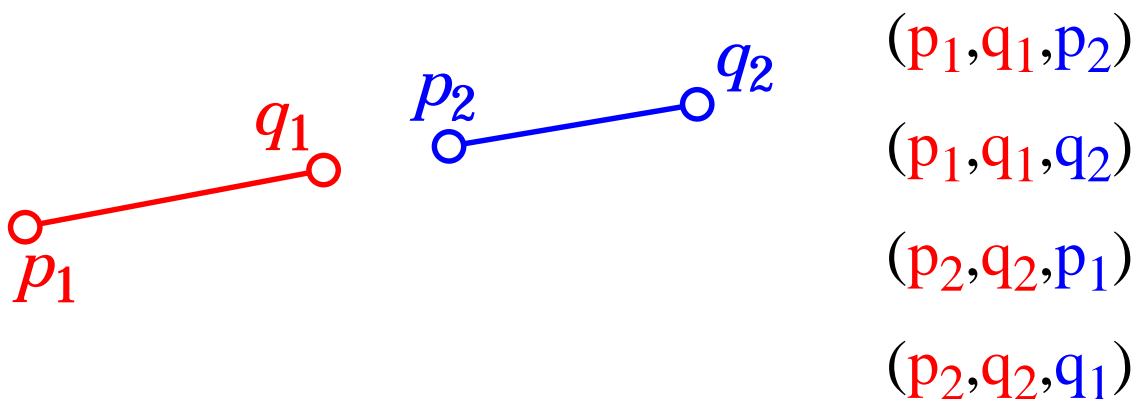
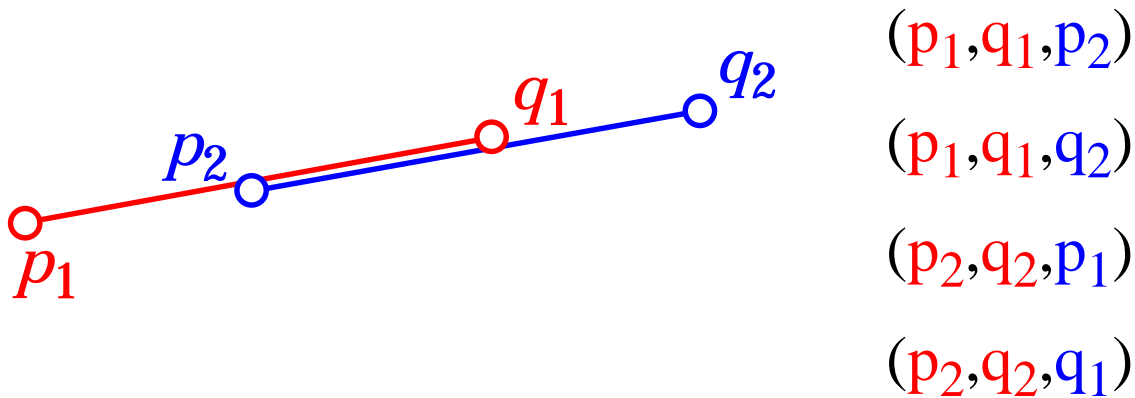
Examples (General Case)

- general case:
 - (p_1, q_1, p_2) and (p_1, q_1, q_2) have different orientations **and**
 - (p_2, q_2, p_1) and (p_2, q_2, q_1) have different orientations



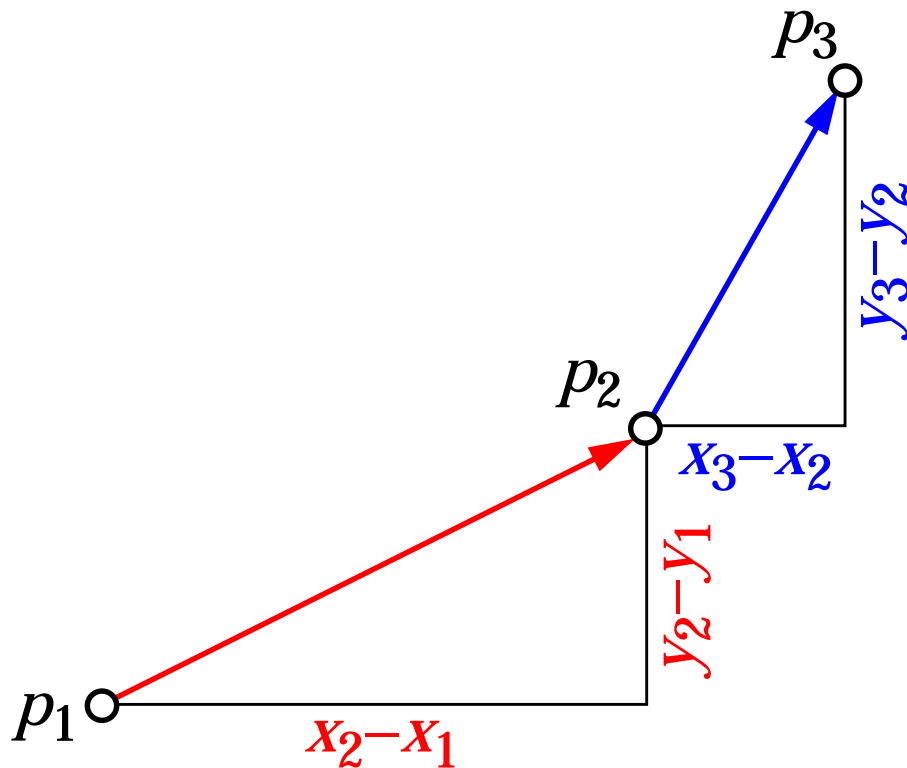
Examples (Special Case)

- special case
 - (p_1, q_1, p_2) , (p_1, q_1, q_2) , (p_2, q_2, p_1) , and (p_2, q_2, q_1) are all collinear **and**
 - the x -projections of (p_1, q_1) and (p_2, q_2) intersect
 - the y -projections of (p_1, q_1) and (p_2, q_2) intersect



How to Compute the Orientation

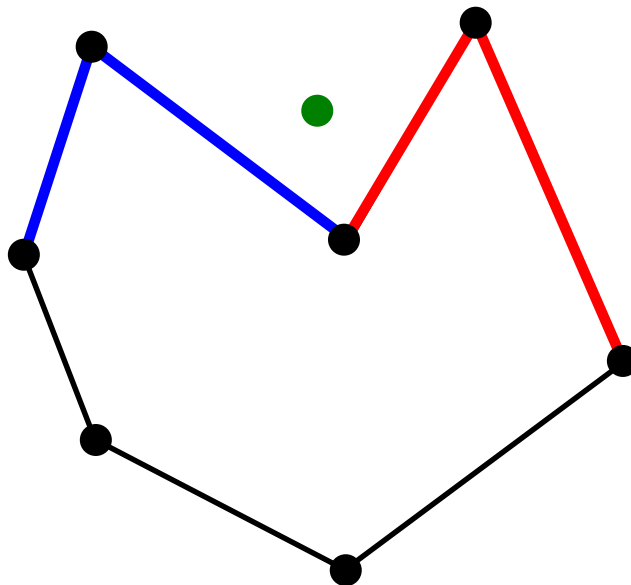
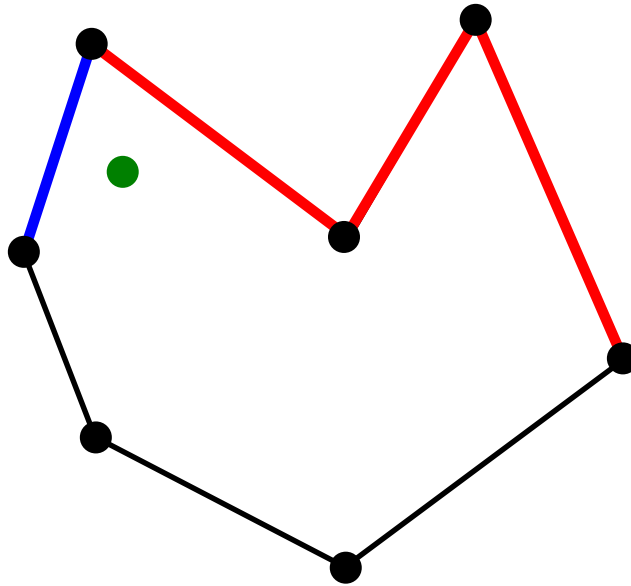
- slope of segment (p_1, p_2) : $\sigma = (y_2 - y_1) / (x_2 - x_1)$
- slope of segment (p_2, p_3) : $\tau = (y_3 - y_2) / (x_3 - x_2)$



- Orientation test
 - counterclockwise (left turn): $\sigma < \tau$
 - clockwise (right turn): $\sigma > \tau$
 - collinear (left turn): $\sigma = \tau$
- The orientation depends on whether the expression $(y_2 - y_1)(x_3 - x_2) - (y_3 - y_2)(x_2 - x_1)$ is positive, negative, or zero.

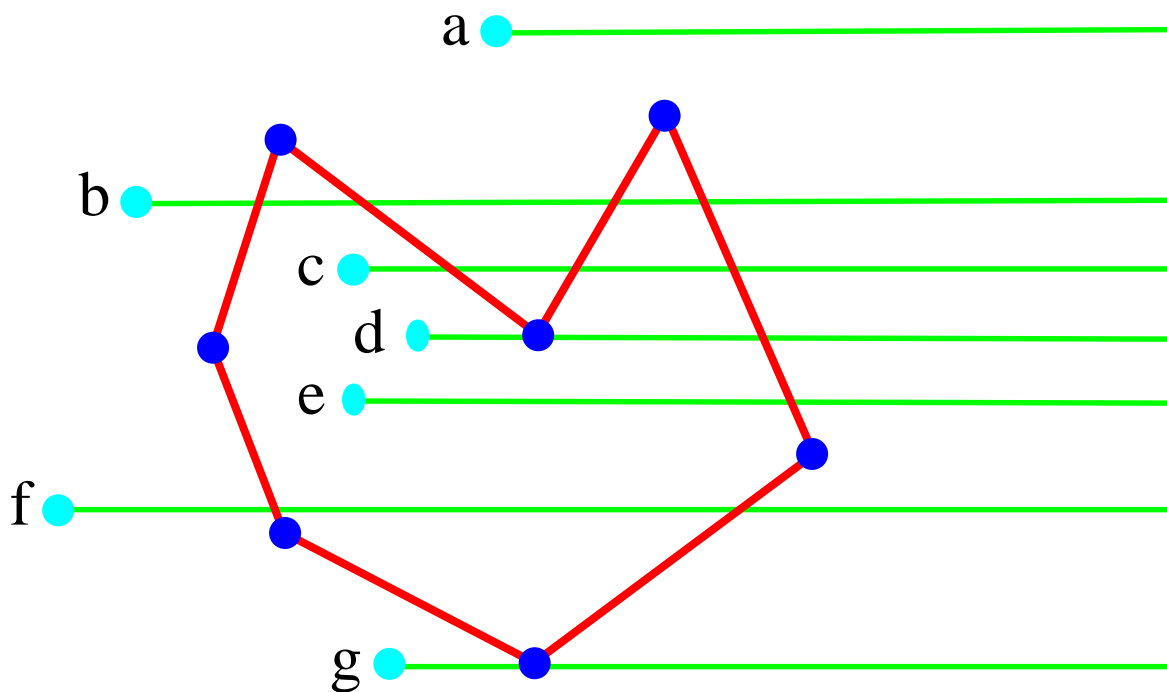
Point Inclusion

- given a polygon and a **point**, is the point inside or outside the polygon?
- orientation helps solving this problem in linear time



Point Inclusion — Part II

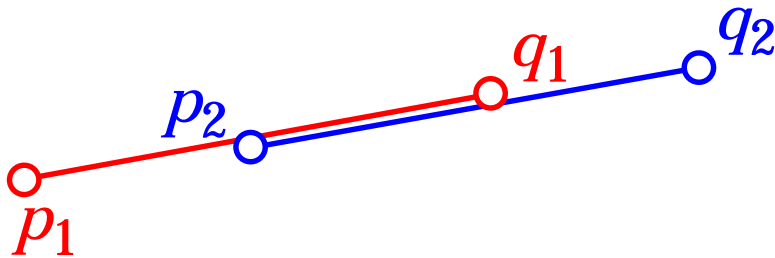
- Draw a horizontal line to the right of each point and extend it to infinity
- Count the number of times a line intersects the polygon. We have:
 - even number \Rightarrow point is outside
 - odd number \Rightarrow point is inside
- Why?



- What about points d and g ?? Degeneracy!

Degeneracy

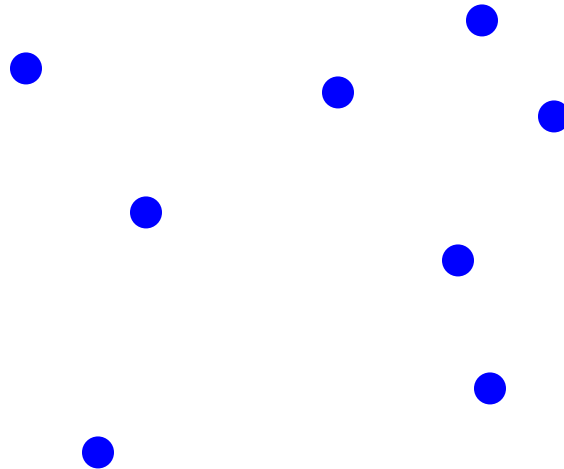
- Degeneracies are input configurations that involve tricky special cases.
- When implementing an algorithm, degeneracies should be taken care of separately -- the general algorithm might **fail to work**.
- For example, in the previous example where we had to determine whether two segments intersect, we have degeneracy if two segments are collinear.



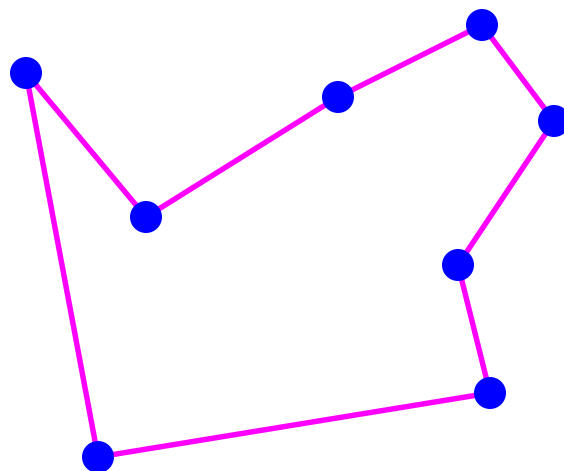
- The general algorithm of checking for orientation would fail to distinguish whether the two segments intersect. Hence, this case should be dealt with separately.

Simple Closed Path — Part I

- Problem: Given a set of points ...

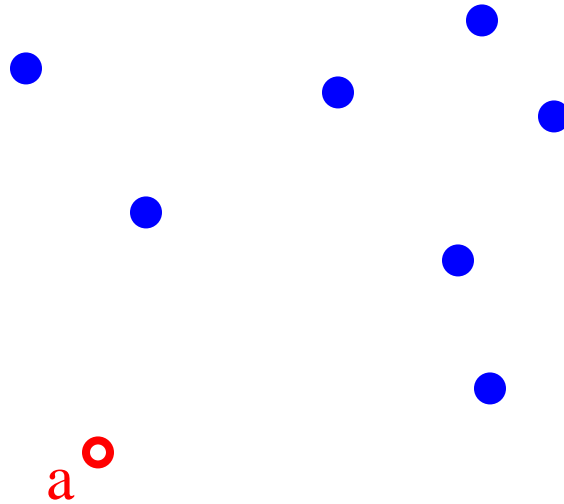


- “Connect the dots” without crossings

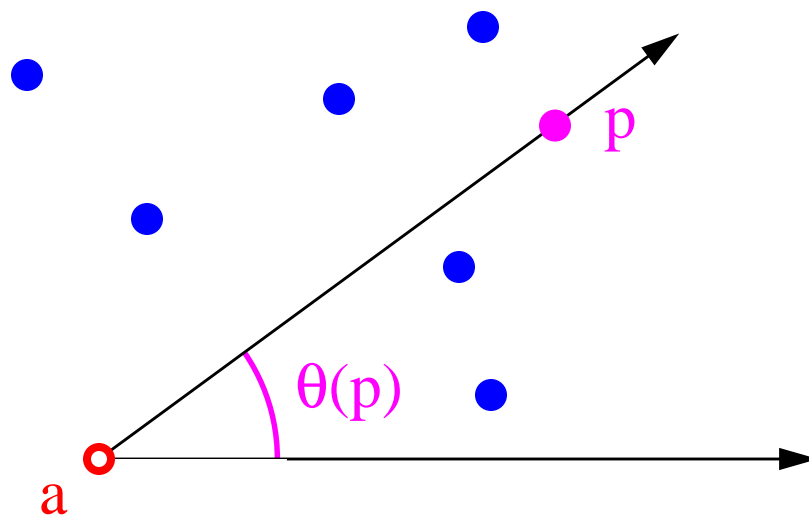


Simple Closed Path — Part II

- Pick the bottommost point **a** as the **anchor point**

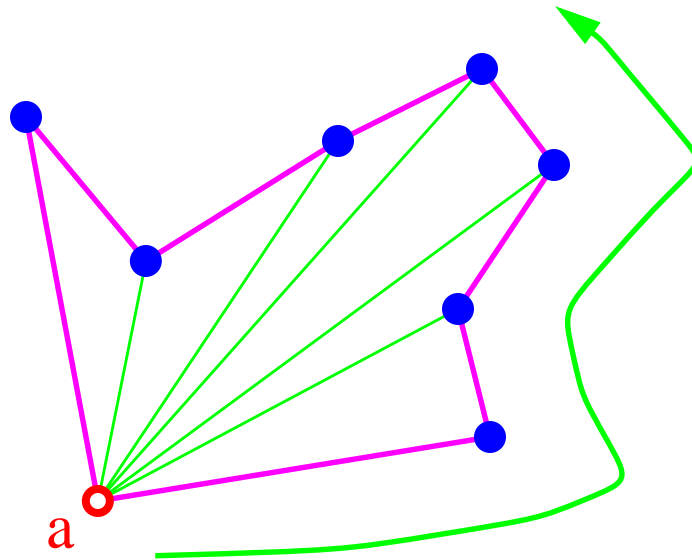


- For each point p , compute the angle $q(p)$ of the segment (a,p) with respect to the x-axis:



Simple Closed Path — Part III

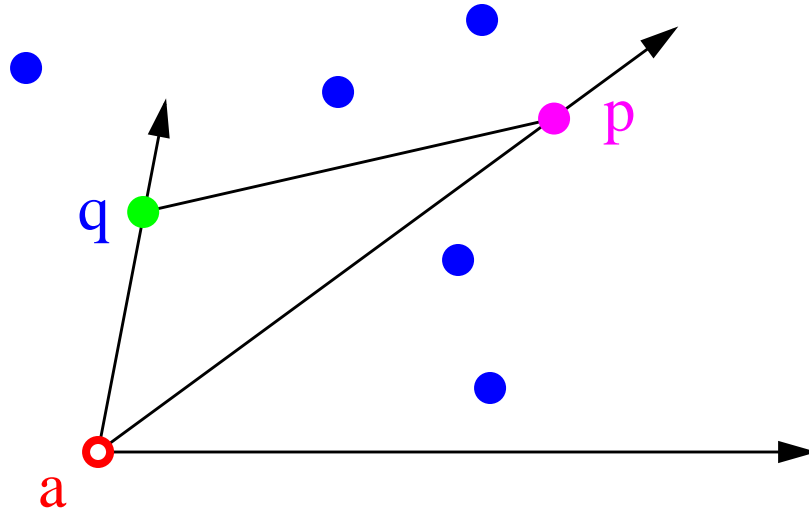
- Traversing the points by **increasing angle** yields a **simple closed path**:



- The question is: how do we compute angles?
 - We could use trigonometry (e.g., arctan).
 - However, the computation would be inefficient since trigonometric functions are not in the normal instruction set of a computer and need a call to a math-library routine.
 - Observation:, we don't care about the actual values of the angles. We just want to sort by angle.
 - Idea: use **orientation** to compare angles without actually computing them!!

Simple Closed Path — Part IV

- **Orientation** can be used to compare angles without actually computing them ... Cool!



$\theta(p) < \theta(q) \Leftrightarrow$ orientation of (a, p, q) is counterclockwise

- We can sort the points by angle by using any “sorting-by-comparison” algorithm (e.g., heapsort or merge-sort) and replacing angle comparisons with orientation tests
- We obtain an $O(N \log N)$ -time algorithm for the simple closed path problem on N points