Task: Determine if yellow point p3 should be included in convex hull.

Form two vectors:

 $p1 \rightarrow p2$

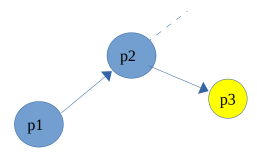
 $p2 \rightarrow p3$

Compute their cross product

Consider dotted reference line showing 180 degrees.

If cross product is **negative** (forms angle between 180-360 degrees), then the three points are rotating right in a clockwise direction, which would add **concave angle** to the polygon. We would not add this point to the convex hull.

Negative cross product – do not add to convex hull



Positive cross product – add to convex hull

