IMO 1998/1 Evan Chen

TWITCH SOLVES ISL

Episode 45

Problem

A convex quadrilateral ABCD has perpendicular diagonals. The perpendicular bisectors of the sides AB and CD meet at a unique point P inside ABCD. Prove that the quadrilateral ABCD is cyclic if and only if triangles ABP and CDP have equal areas.

Video

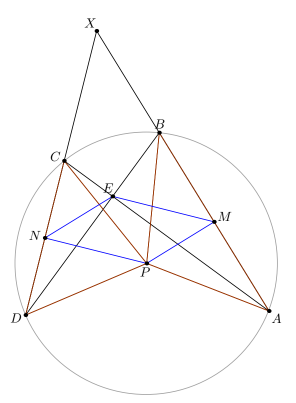
https://youtu.be/anCyZ5V0dgw

External Link

https://aops.com/community/p124387

Solution

If ABCD is cyclic, then P is the circumcenter, and $\angle APB + \angle PCD = 180^{\circ}$. The hard part is the converse.



Let M and N be the midpoints of \overline{AB} and \overline{CD} .

Claim. Unconditionally, we have $\angle NEM = \angle MPN$.

Proof. Note that \overline{EN} is the median of right triangle $\triangle ECD$, and similarly for \overline{EM} . Hence $\angle NED = \angle EDN = \angle BDC$, while $\angle AEM = \angle ACB$. Since $\angle DEA = 90^{\circ}$, by looking at quadrilateral XDEA where $X = \overline{CD} \cap \overline{AB}$, we derive that $\angle NED + \angle AEM + \angle DXA = 90^{\circ}$, so

$$\measuredangle NEM = \measuredangle NED + \measuredangle AEM + 90^{\circ} = -\measuredangle DXA = -\measuredangle NXM = -\measuredangle NPM$$

as needed.

However, the area condition in the problem tells us

$$\frac{EN}{EM} = \frac{CN}{CM} = \frac{PM}{PN}$$

Finally, we have $\angle MEN > 90^{\circ}$ from the configuration. These properties uniquely determine the point E: it is the reflection of P across the midpoint of MN.

So EMPN is a parallelogram, and thus $\overline{ME} \perp \overline{CD}$. This implies $\measuredangle BAE = \measuredangle CEM = \measuredangle EDC$ giving ABCD cyclic.