ELMO Revenge 2022/1 Evan Chen

TWITCH SOLVES ISL

Episode 112

Problem

Let ABC and DBC be triangles with incircles touching at a point P on BC. Points A, D lie on the same side of BC and DB < AB < DC < AC. The bisector of $\angle BDC$ meets line AP at X, and the altitude from A meets DP at Y. Point Z lies on line XY so $ZP \perp BC$. Show the reflection of A over BC is on line ZD.

Video

https://youtu.be/QVD4kFNyCHQ

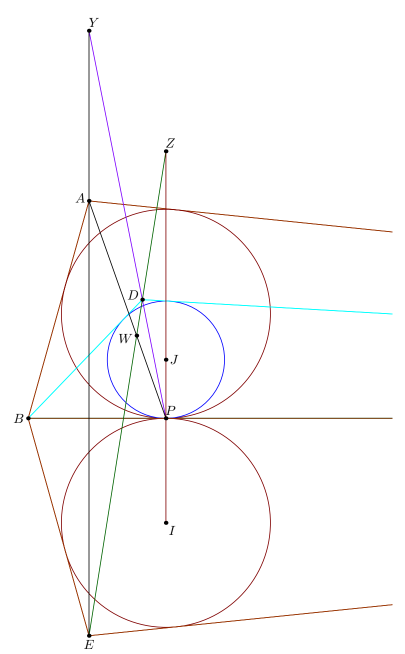
External Link

https://aops.com/community/c6h2881590p25619349

Solution

Intended solution. Let A' be the reflection of A over BC. Then the points A, D, P, A' lie on a hyperbola with foci at B and C by construction. Then apply Pascal to DDPPAA'.

Synthetic solution. Let *E* be the reflection of *A* across \overline{BC} . Let *I* and *J* denote the incenters of $\triangle EBC$ and $\triangle DBC$. Redefine $Z = \overline{DE} \cap \overline{IPJ}$; then the problem is to show *X*, *Y*, *Z* are collinear.



To interpret the condition about P:

Claim. (IJ; PZ) = -1.

Proof. Because the condition on P forces BD + CE = BE + CD, there is an incircle for BDCE. Hence by Monge theorem, Z coincides with the exsimilicenter of (I) and (J). As I is the insimilicenter, the conclusion follows.

Next, let $W = \overline{ZDE} \cap \overline{AP}$.

Claim. Triangles DJP and AWE are perspective, i.e. the lines \overline{DA} , \overline{JW} , \overline{PE} are concurrent.

Proof. We have $-1 = (ZP; JI) \stackrel{W}{=} (E, A; \overline{JW} \cap \overline{AE}, Y)$. Then it follows by looking at complete quadrilateral ADPEWY.

Now by Desargue's theorem, it follows $\overline{DJ} \cap \overline{AW} = X$, $\overline{DP} \cap \overline{AE} = Y$, $\overline{JP} \cap \overline{WE} = Z$ are collinear.