# ELMO Revenge 2022/1 <br> Evan Chen 

## Twitch Solves ISL

Episode 112

## Problem

Let $A B C$ and $D B C$ be triangles with incircles touching at a point $P$ on $B C$. Points $A, D$ lie on the same side of $B C$ and $D B<A B<D C<A C$. The bisector of $\angle B D C$ meets line $A P$ at $X$, and the altitude from $A$ meets $D P$ at $Y$. Point $Z$ lies on line $X Y$ so $Z P \perp B C$. Show the reflection of $A$ over $B C$ is on line $Z D$.

## Video

https://youtu.be/QVD4kFNyCHQ

## External Link

https://aops.com/community/c6h2881590p25619349

## Solution

Intended solution. Let $A^{\prime}$ be the reflection of $A$ over $B C$. Then the points $A, D, P$, $A^{\prime}$ lie on a hyperbola with foci at $B$ and $C$ by construction. Then apply Pascal to $D D P P A A^{\prime}$.

Synthetic solution. Let $E$ be the reflection of $A$ across $\overline{B C}$. Let $I$ and $J$ denote the incenters of $\triangle E B C$ and $\triangle D B C$. Redefine $Z=\overline{D E} \cap \overline{I P J}$; then the problem is to show $X, Y, Z$ are collinear.


To interpret the condition about $P$ :
Claim. $(I J ; P Z)=-1$.

Proof. Because the condition on $P$ forces $B D+C E=B E+C D$, there is an incircle for $B D C E$. Hence by Monge theorem, $Z$ coincides with the exsimilicenter of $(I)$ and $(J)$. As $I$ is the insimilicenter, the conclusion follows.

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\text { Next, let } W=\overline{Z D E} \cap \overline{A P} \text {. }
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Claim. Triangles $D J P$ and $A W E$ are perspective, i.e. the lines $\overline{D A}, \overline{J W}, \overline{P E}$ are concurrent.

Proof. We have $-1=(Z P ; J I) \stackrel{W}{=}(E, A ; \overline{J W} \cap \overline{A E}, Y)$. Then it follows by looking at complete quadrilateral $A D P E W Y$.

Now by Desargue's theorem, it follows $\overline{D J} \cap \overline{A W}=X, \overline{D P} \cap \overline{A E}=Y, \overline{J P} \cap \overline{W E}=Z$ are collinear.

