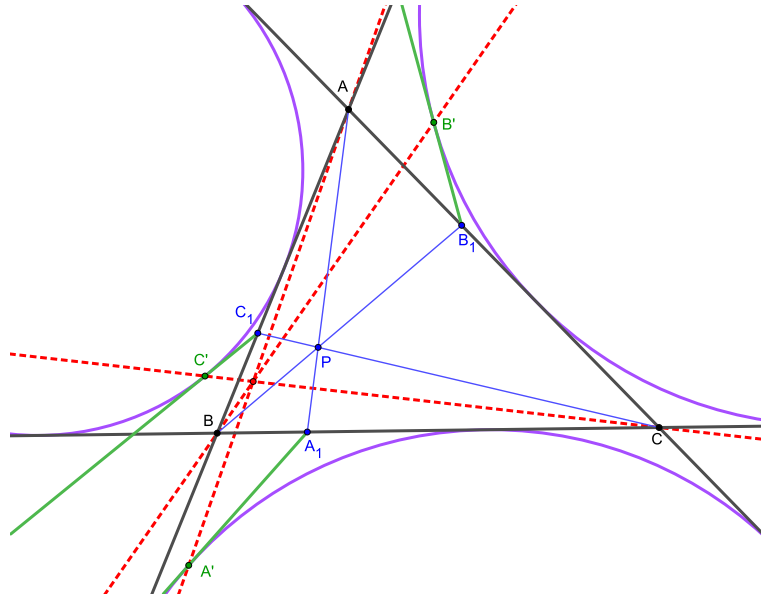


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Theorem. Let $\triangle A_1B_1C_1$ be the cevian triangle of a point P with respect to $\triangle ABC$. Let L_A be line through A_1 tangent to the A -excircle but not be the line BC and A' be the touch point. Define B', C' cyclically. Then $\triangle A'B'C'$ and $\triangle ABC$ are perspective.



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