BAMO 2003/5

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TWITCH SOLVES ISL

Episode 31

Problem

Let ABCD be a square, and let E be an internal point on side AD. Let F be the foot of the perpendicular from B to CE. Suppose G is a point such that BG = FG, and the line through G parallel to BC passes through the midpoint of EF. Prove that AC < 2FG.

Video

https://youtu.be/jZLZjmSOmRg

External Link

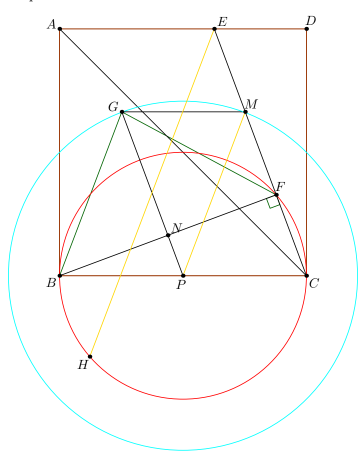
https://aops.com/community/p13027339

Solution

Since the opposite sides are parallel, it's clear that GMCP is a parallelogram. Let H be the antipode of F. Then

$$FG = BG = MP = \frac{1}{2}EH$$

where H is the antipode of F.



So now,

$$EH^2 = EC^2 + CH^2 = BF^2 + CE^2 \stackrel{?}{>} BC^2 + CD^2$$

which is true because $\triangle BFC \sim \triangle CED$ and BC < EC.