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A Stronger Form of the Steiner-Lehmus Theorem

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Abstract. We give a purely synthetic proof of a more general version of the Steiner-Lehmus theorem.

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1. Introduction

The Steiner-Lehmus theorem states that if the internal angle-bisectors of two angles of a triangle are congruent, then the triangle is isosceles. Despite its apparent simplicity, the problem has proved more than challenging ever since 1840. For a complete historical overview, see [2] and also [3] and [1]. In this paper, we give a short and purely synthetic proof of a more general statement.

2. The Main Theorem

We start with a simple lemma that will be used to prove the main theorem:

Lemma 1 In the triangle ABC, let the two cevians BB' and CC' intersect at P. Then BB' = CC' implies PB' < PC and PC' < PB.

Proof: Suppose that $PB' \ge PC$. Since BB' = CC', it follows that $PC' \ge PB$. Therefore

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Thus we reach the contradiction $\angle B'CP > \angle B'CP$. Therefore PB' < PC. Similarly PC' < PB.

The main result will be now split in two parts.

Theorem 1 Let A' be the foot of the internal angle-bisector of the angle BAC of a given triangle ABC. Consider an arbitrary point P on the ray AA', different from A', and denote by B', C' the intersections of the lines BP, CP with the sidelines CA and AB, respectively. Then BB' = CC' implies AB = AC.

Proof: Erect a triangle C'XC on the segment CC', that is congruent to the triangle BAB', and such that the points B and X do not lie on the same side of AC (see Fig. 1). We conclude that the angles $\angle C'AC$ and $\angle C'XC$ are equal, and thus the quadrilateral C'AXC is cyclic, which means that $\angle CAX = \angle CC'X$. On the other hand, the angles $\angle CC'X$ and $\angle B'BA$ are equal, and therefore, $\angle CAX = \angle B'BA$.



Figure 1: Proving Theorem 1

Let P' be the foot of the internal angle-bisector of the angle C'XC in triangle C'XC. Since triangles C'XC and BAB' are congruent, the previous Lemma 1 yields CP' = B'P < CP, which means that P' lies between C and C'. Moreover,

$$\angle CP'X = \angle B'PA = \angle BAP + \angle B'BA = \angle PAC + \angle CAX = \angle PAX.$$

From this we deduce that the quadrilateral AXP'P is cyclic, and plus, since the segments AP and XP' are congruent, the quadrilateral AXP'P is an isosceles trapezoid, and thus, we conclude that the lines AX and CC' are parallel. It now follows that $\angle CAX = \angle ACC'$, and hence, $\angle B'BA = \angle ACC'$. From this and the assumption BB' = CC' we conclude that the triangles ABB' and ACC' are congruent, and therefore AB = AC.

Theorem 2 Let A' be the foot of the internal angle-bisector of the angle BAC of a given triangle ABC. Consider a point P on the ray AA' beyond A', and denote by B', C' the intersections of the lines BP, CP, with the sidelines CA and AB, respectively. Then BB' = CC' implies AB = AC.

Proof: Let A'' be the intersection of AA' with B'C'. It follows from Theorem 1 (applied to the triangle AC'B') that AC' = AB'. It also follows that A'' is the midpoint of B'C'. By Ceva's theorem, we obtain AB/BC' = AC/CB' and therefore BC ||C'B'. Thus AB = AC, as desired.

Combining Theorems 1 and 2, we can now state the stronger version of the Steiner-Lehmus theorem:

Theorem 3 (Main Theorem) Let A' be the foot of the internal angle-bisector of the angle BAC of a given triangle ABC. Consider P an arbitrary point on the ray AA', different from A', and denote by B', C' the intersections of the lines BP, CP, with the sidelines CA, and AB, respectively. Then BB' = CC' implies AB = AC.

Obviously, when P coincides with the incenter I of the triangle ABC, the Main Theorem reduces to the Steiner-Lehmus theorem.

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