## Smarandache's Cevian Triangle Theorem in The Einstein Relativistic Velocity Model of Hyperbolic Geometry

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In this note, we present a proof of Smarandache's cevian triangle hyperbolic theorem in the Einstein relativistic velocity model of hyperbolic geometry.

1 Introduction

Hyperbolic geometry appeared in the first half of the 19<sup>th</sup> century as an attempt to understand Euclid's axiomatic basis for geometry. It is also known as a type of non-Euclidean geometry, being in many respects similar to Euclidean geometry. Hyperbolic geometry includes such concepts as: distance, angle and both of them have many theorems in common. There are known many main models for hyperbolic geometry, such as: Poincaré disc model, Poincaré half-plane, Klein model, Einstein relativistic velocity model, etc. The hyperbolic geometry is a non-Euclidian geometry. Here, in this study, we present a proof of Smarandache's cevian triangle hyperbolic theorem in the Einstein relativistic velocity model of hyperbolic geometry. Smarandache's cevian triangle theorem states that if  $A_1B_1C_1$  is the cevian triangle of point *P* with respect to the triangle *ABC*, then  $\frac{PA}{PA_1} \cdot \frac{PB}{PB_1} \cdot \frac{PC}{PC_1} = \frac{AB \cdot BC \cdot CA}{A_1B \cdot B \cdot C \cdot C_1A}$  [1].

Let D denote the complex unit disc in complex z - plane, i.e.

$$D = \{ z \in \mathbb{C} : |z| < 1 \}.$$

The most general Möbius transformation of D is

$$z \rightarrow e^{i\theta} \frac{z_0 + z}{1 + \overline{z}_0 z} = e^{i\theta} (z_0 \oplus z),$$

which induces the Möbius addition  $\oplus$  in *D*, allowing the Möbius transformation of the disc to be viewed as a Möbius left gyrotranslation

$$z \to z_0 \oplus z = \frac{z_0 + z}{1 + \overline{z}_0 z}$$

followed by a rotation. Here  $\theta \in \mathbb{R}$  is a real number,  $z, z_0 \in D$ , and  $\overline{z}_0$  is the complex conjugate of  $z_0$ . Let  $Aut(D, \oplus)$  be the automorphism group of the grupoid  $(D, \oplus)$ . If we define

$$gyr: D \times D \to Aut(D, \oplus), \ gyr[a, b] = \frac{a \oplus b}{b \oplus a} = \frac{1 + ab}{1 + \overline{a}b},$$

then is true gyrocommutative law

$$a \oplus b = gyr[a, b](b \oplus a)$$
.

A gyrovector space  $(G, \oplus, \otimes)$  is a gyrocommutative gyrogroup  $(G, \oplus)$  that obeys the following axioms:

(1)  $gyr[\mathbf{u}, \mathbf{v}]\mathbf{a} \cdot gyr[\mathbf{u}, \mathbf{v}]\mathbf{b} = \mathbf{a} \cdot \mathbf{b}$  for all points  $\mathbf{a}, \mathbf{b}, \mathbf{u}, \mathbf{v} \in G$ ;

- (2) *G* admits a scalar multiplication, ⊗, possessing the following properties. For all real numbers *r*, *r*<sub>1</sub>, *r*<sub>2</sub> ∈ ℝ and all points **a** ∈ *G*:
  - G1  $1 \otimes \mathbf{a} = \mathbf{a}$ , G2  $(r_1 + r_2) \otimes \mathbf{a} = r_1 \otimes \mathbf{a} \oplus r_2 \otimes \mathbf{a}$ , G3  $(r_1 r_2) \otimes \mathbf{a} = r_1 \otimes (r_2 \otimes \mathbf{a})$ , G4  $\frac{|r| \otimes \mathbf{a}}{||r \otimes \mathbf{a}||} = \frac{\mathbf{a}}{||\mathbf{a}||}$ , G5  $qyr[\mathbf{u}, \mathbf{v}](r \otimes \mathbf{a}) = r \otimes qyr[\mathbf{u}, \mathbf{v}]\mathbf{a}$ ,
  - G6  $qyr[r_1 \otimes \mathbf{v}, r_1 \otimes \mathbf{v}] = 1;$
- (3) Real vector space structure  $(||G||, \oplus, \otimes)$  for the set ||G|| of onedimensional "vectors"

$$||G|| = \{\pm ||\mathbf{a}|| : \mathbf{a} \in G\} \subset \mathbb{R}$$

with vector addition  $\oplus$  and scalar multiplication  $\otimes$ , such that for all  $r \in \mathbb{R}$  and  $\mathbf{a}, \mathbf{b} \in G$ :

G7 
$$||r \otimes \mathbf{a}|| = |r| \otimes ||\mathbf{a}||,$$
  
G8  $||\mathbf{a} \oplus \mathbf{b}|| \le ||\mathbf{a}|| \oplus ||\mathbf{b}||.$ 

**Theorem 1 The Hyperbolic Theorem of Ceva in Einstein Gyrovector Space** Let  $\mathbf{a}_1$ ,  $\mathbf{a}_2$ , and  $\mathbf{a}_3$  be three non-gyrocollinear points in an Einstein gyrovector space  $(V_s, \oplus, \otimes)$ . Furthermore, let  $\mathbf{a}_{123}$  be a point in their gyroplane, which is off the gyrolines  $\mathbf{a}_1\mathbf{a}_2$ ,  $\mathbf{a}_2\mathbf{a}_3$ , and  $\mathbf{a}_3\mathbf{a}_1$ . If  $\mathbf{a}_1\mathbf{a}_{123}$  meets  $\mathbf{a}_2\mathbf{a}_3$  at  $\mathbf{a}_{23}$ , etc., then

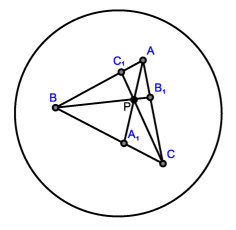
$$\begin{array}{l} \frac{\gamma_{\ominus \mathbf{a}_1 \oplus \mathbf{a}_{12}} \| \ominus \mathbf{a}_1 \oplus \mathbf{a}_{12} \|}{\gamma_{\ominus \mathbf{a}_2 \oplus \mathbf{a}_{12}} \| \ominus \mathbf{a}_2 \oplus \mathbf{a}_{12} \|} \cdot \frac{\gamma_{\ominus \mathbf{a}_2 \oplus \mathbf{a}_{23}} \| \ominus \mathbf{a}_2 \oplus \mathbf{a}_{23} \|}{\gamma_{\ominus \mathbf{a}_3 \oplus \mathbf{a}_{23}} \| \ominus \mathbf{a}_3 \oplus \mathbf{a}_{23} \|} \times \\ \times \frac{\gamma_{\ominus \mathbf{a}_3 \oplus \mathbf{a}_{13}} \| \ominus \mathbf{a}_3 \oplus \mathbf{a}_{13} \|}{\gamma_{\ominus \mathbf{a}_1 \oplus \mathbf{a}_{13}} \| \ominus \mathbf{a}_1 \oplus \mathbf{a}_{13} \|} = 1, \end{array}$$

(here  $\gamma_{\mathbf{v}} = \frac{1}{\sqrt{1 - \frac{\|\mathbf{v}\|^2}{s^2}}}$  is the gamma factor). (See [2, pp. 461].)

**Theorem 2** The Hyperbolic Theorem of Menelaus in Einstein Gyrovector Space Let  $\mathbf{a}_1, \mathbf{a}_2$ , and  $\mathbf{a}_3$  be three non-gyrocollinear points in an Einstein gyrovector space  $(V_s, \oplus, \otimes)$ . If a gyroline meets the sides of gyrotriangle  $\mathbf{a}_1\mathbf{a}_2\mathbf{a}_3$  at points  $\mathbf{a}_{12}, \mathbf{a}_{13}, \mathbf{a}_{23}$ , then

$$\frac{\gamma_{\ominus \mathbf{a}_1 \oplus \mathbf{a}_{12}} \| \ominus \mathbf{a}_1 \oplus \mathbf{a}_{12} \|}{\gamma_{\ominus \mathbf{a}_2 \oplus \mathbf{a}_{12}} \| \ominus \mathbf{a}_2 \oplus \mathbf{a}_{12} \|} \cdot \frac{\gamma_{\ominus \mathbf{a}_2 \oplus \mathbf{a}_{23}} \| \ominus \mathbf{a}_2 \oplus \mathbf{a}_{23} \|}{\gamma_{\ominus \mathbf{a}_3 \oplus \mathbf{a}_{23}} \| \ominus \mathbf{a}_3 \oplus \mathbf{a}_{23} \|} \times \\ \times \frac{\gamma_{\ominus \mathbf{a}_3 \oplus \mathbf{a}_{13}} \| \ominus \mathbf{a}_3 \oplus \mathbf{a}_{13} \|}{\gamma_{\ominus \mathbf{a}_1 \oplus \mathbf{a}_{13}} \| \ominus \mathbf{a}_1 \oplus \mathbf{a}_{13} \|} = 1.$$

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(See [2, pp. 463].) For further details we refer to A. Ungar's recent book [2].

## 2 Main result

In this section, we present a proof of Smarandache's cevian triangle hyperbolic theorem in the Einstein relativistic velocity model of hyperbolic geometry.

**Theorem 3** If  $A_1B_1C_1$  is the cevian gyrotriangle of gyropoint *P* with respect to the gyrotriangle ABC, then

 $\frac{\gamma_{\scriptscriptstyle |PA|}|PA|}{\gamma_{\scriptscriptstyle |PA_1|}|PA_1|} \cdot \frac{\gamma_{\scriptscriptstyle |PB|}|PB_1|}{\gamma_{\scriptscriptstyle |PB_1|}|PB_1|} \cdot \frac{\gamma_{\scriptscriptstyle |PC|}|PC|}{\gamma_{\scriptscriptstyle |PC_1|}|PC_1|} = \frac{\gamma_{\scriptscriptstyle |AB|}|AB| \cdot \gamma_{\scriptscriptstyle |BC|}|BC| \cdot \gamma_{\scriptscriptstyle |CA|}|CA|}{\gamma_{\scriptscriptstyle |AB_1|}|AB_1| \cdot \gamma_{\scriptscriptstyle |BC_1|}|BC_1| \cdot \gamma_{\scriptscriptstyle |CA_1|}|CA_1|}$ 

**Proof** If we use a theorem 2 in the gyrotriangle ABC (see Figure), we have

$$\gamma_{|AC_1||AC_1|} \cdot \gamma_{|BA_1||BA_1|} \cdot \gamma_{|CB_1||CB_1|} = \gamma_{|AB_1||AB_1|} \cdot \gamma_{|BC_1||BC_1|} \cdot \gamma_{|CA_1||CA_1|}.$$
(1)

If we use a theorem 1 in the gyrotriangle  $AA_1B$ , cut by the gyroline  $CC_1$ , we get

$$\gamma_{|AC_1|}|AC_1| \cdot \gamma_{|BC|}|BC| \cdot \gamma_{|A_1P|}|A_1P| = \gamma_{|AP|}|AP| \cdot \gamma_{|A_1C|}|A_1C| \cdot \gamma_{|BC_1|}|BC_1|.$$
(2)

If we use a theorem 1 in the gyrotriangle  $BB_1C$ , cut by the gyroline  $AA_1$ , we get

 $\gamma_{|BA_1|}|BA_1| \cdot \gamma_{|CA|}|CA| \cdot \gamma_{|B_1P|}|B_1P| = \gamma_{|BP|}|BP| \cdot \gamma_{|B_1A|}|B_1A| \cdot \gamma_{|CA_1|}|CA_1|.$ (3)

If we use a theorem 1 in the gyrotriangle  $CC_1A$ , cut by the gyroline  $BB_1$ , we get

 $\gamma_{|CB_1||CB_1|} \cdot \gamma_{|AB||AB|} \cdot \gamma_{|C_1P||C_1P|} = \gamma_{|CP||CP|} \cdot \gamma_{|C_1B||C_1B|} \cdot \gamma_{|AB_1||AB_1|}.$  (4)

We divide each relation (2), (3), and (4) by relation (1), and we obtain

$$\frac{\gamma_{|PA||PA|}}{\gamma_{|PA_1||PA_1|}} = \frac{\gamma_{|BC||BC|}}{\gamma_{|BA_1||BA_1|}} \cdot \frac{\gamma_{|B_1A||B_1A|}}{\gamma_{|B_1C||B_1C|}},$$
(5)

$$\frac{\gamma_{|PB|}|PB|}{\gamma_{|PB_1|}|PB_1|} = \frac{\gamma_{|CA|}|CA|}{\gamma_{|CB_1|}|CB_1|} \cdot \frac{\gamma_{|C_1B|}|C_1B|}{\gamma_{|C_1A|}|C_1A|},$$
(6)

$$\frac{\gamma_{|PC||PC|}}{\gamma_{|PC_1||PC_1|}} = \frac{\gamma_{|AB||AB|}}{\gamma_{|AC_1||AC_1|}} \cdot \frac{\gamma_{|A_1C||A_1C|}}{\gamma_{|A_1B||A_1B|}}.$$
(7)

Multiplying (5) by (6) and by (7), we have

$$\frac{\gamma_{|PA|}|PA|}{\gamma_{|PA_1|}|PA_{|1|}} \cdot \frac{\gamma_{|PB|}|PB_{|1|}}{\gamma_{|PB_1|}|PB_{|1|}} \cdot \frac{\gamma_{|PC|}|PC_{|1|}}{\gamma_{|PC_1|}|PC_{|1|}} = \frac{\gamma_{|AB|}|AB| \cdot \gamma_{|BC|}|BC| \cdot \gamma_{|CA|}|CA|}{\gamma_{|A1B|}|A_{|1B|}| \cdot \gamma_{|B1C|}|B_{|1B|}| \cdot \gamma_{|C1B|}|C_{|1B|}|PA_{|1C|}} \cdot \frac{\gamma_{|B1A|}|B_{|1A|}|PA_{|1B|}|PA_{|1B|}|PA_{|1B|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA_{|1A|}|PA$$

From the relation (1) we have

$$\frac{\gamma_{|B_{1A}|}|B_{1A}|\cdot\gamma_{|C_{1B}|}|C_{1B}|\cdot\gamma_{|A_{1C}|}|A_{1C}|}{\gamma_{|A_{1B}|}|A_{1B}|\cdot\gamma_{|B_{1C}|}|B_{1C}|\cdot\gamma_{|C_{1A}|}|C_{1A}|} = 1,$$
(9)

so

$$\frac{\gamma_{\scriptscriptstyle |PA||PA|}}{\gamma_{\scriptscriptstyle |PA_1|}|PA_1|} \cdot \frac{\gamma_{\scriptscriptstyle |PB||PB|}}{\gamma_{\scriptscriptstyle |PB_1|}|PB_1|} \cdot \frac{\gamma_{\scriptscriptstyle |PC||PC|}}{\gamma_{\scriptscriptstyle |PC_1|}|PC_1|} = \frac{\gamma_{\scriptscriptstyle |AB||AB|} \cdot \gamma_{\scriptscriptstyle |BC||BC|} \cdot \gamma_{\scriptscriptstyle |CA||CA|}}{\gamma_{\scriptscriptstyle |AB_1|}|AB_1| \cdot \gamma_{\scriptscriptstyle |BC_1|}|BC_1| \cdot \gamma_{\scriptscriptstyle |CA_1|}|CA_1|}$$

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## References

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