

A Synthetic Proof of Goormaghtigh's Generalization of Musselman's Theorem

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Abstract. We give a synthetic proof of a generalization by R. Goormaghtigh of a theorem of J. H. Musselman.

Consider a triangle ABC with circumcenter O and orthocenter H . Denote by A^* , B^* , C^* respectively the reflections of A , B , C in the side BC , CA , AB . The following interesting theorem was due to J. R. Musselman.

Theorem 1 (Musselman [2]). *The circles AOA^* , BOB^* , COC^* meet in a point which is the inverse in the circumcircle of the isogonal conjugate point of the nine point center.*

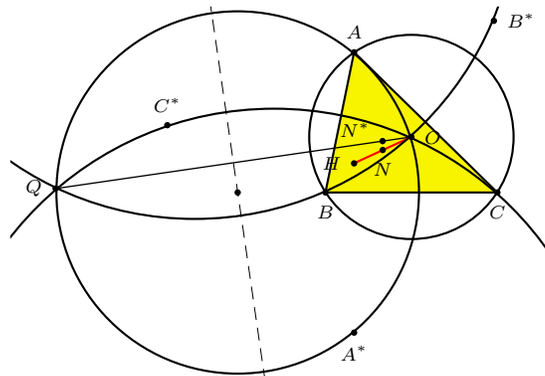


Figure 1

R. Goormaghtigh, in his solution using complex coordinates, gave the following generalization.

Theorem 2 (Goormaghtigh [2]). *Let A_1 , B_1 , C_1 be points on OA , OB , OC such that*

$$\frac{OA_1}{OA} = \frac{OB_1}{OB} = \frac{OC_1}{OC} = t.$$

- (1) *The intersections of the perpendiculars to OA at A_1 , OB at B_1 , and OC at C_1 with the respective sidelines BC , CA , AB are collinear on a line ℓ .*
- (2) *If M is the orthogonal projection of O on ℓ , M' the point on OM such that $OM' : OM = 1 : t$, then the inversive image of M' in the circumcircle of ABC*

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is the isogonal conjugate of the point P on the Euler line dividing OH in the ratio $OP : PH = 1 : 2t$. See Figure 1.

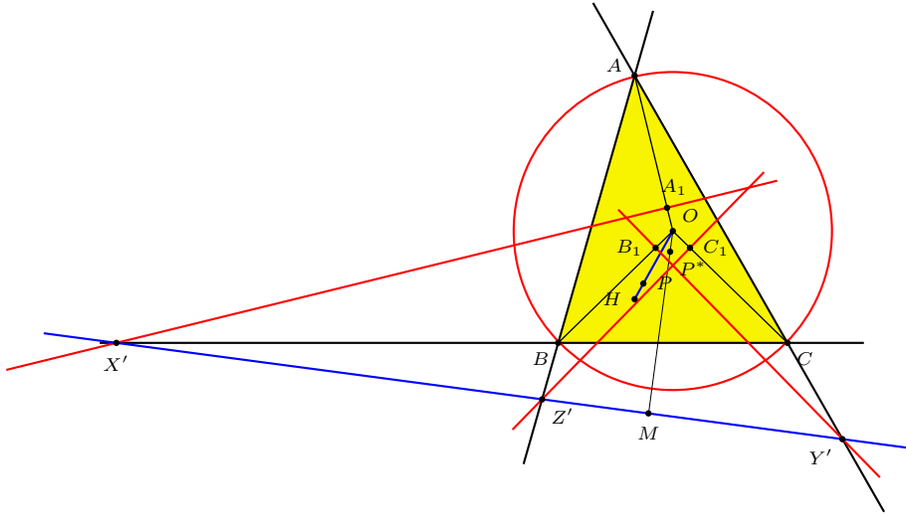


Figure 2

Musselman’s Theorem is the case when $t = \frac{1}{2}$. Since the centers of the circles OAA^* , OBB^* , OCC^* are collinear, the three circles have a second common point which is the reflection of O in the line of centers. This is the inversive image of the isogonal conjugate of the nine-point center, the midpoint of OH .

By Desargues’ theorem [1, pp.230–231], statement (1) above is equivalent to the perspectivity of ABC and the triangle bounded by the three perpendiculars in question. We prove this as an immediate corollary of Theorem 3 below. In fact, Goormaghtigh [2] remarked that (1) was well known, and was given in J. Neuberg’s *Mémoire sur le Tétraèdre*, 1884, where it was also shown that the envelope of ℓ is the inscribed parabola with the Euler line as directrix (Kiepert parabola). He has, however, inadvertently omitted “the isogonal conjugate of” in statement (2).

Theorem 3. Let $A'B'C'$ be the tangential triangle of ABC . Consider points X , Y , Z dividing OA' , OB' , OC' respectively in the ratio

$$\frac{OX}{OA'} = \frac{OY}{OB'} = \frac{OZ}{OC'} = t. \tag{†}$$

The lines AX , BY , CZ are concurrent at the isogonal conjugate of the point P on the Euler line dividing OH in the ratio $OP : PH = 1 : 2t$.

Proof. Let the isogonal line of AX (with respect to angle A) intersect OA' at X' . The triangles OAX and $OX'A$ are similar. It follows that $OX \cdot OX' = OA^2$, and X , X' are inverse in the circumcircle. Note also that A' and M are inverse in the

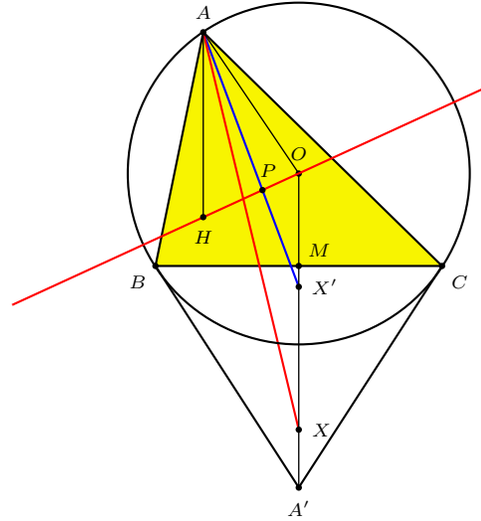


Figure 3

same circumcircle, and $OM \cdot OA' = OA^2$. If the isogonal line of AX intersects the Euler line OH at P , then

$$\frac{OP}{PH} = \frac{OX'}{AH} = \frac{OX'}{2 \cdot OM} = \frac{1}{2} \cdot \frac{OA'}{OX} = \frac{1}{2t}.$$

The same reasoning shows that the isogonal lines of BY and CZ intersect the Euler line at the same point P . From this, we conclude that the lines AX , BY , CZ intersect at the isogonal conjugate of P . \square

For $t = \frac{1}{2}$, X , Y , Z are the circumcenters of the triangles OBC , OCA , OAB respectively. The lines AX , BY , CZ intersect at the isogonal conjugate of the midpoint of OH , which is clearly the nine-point center. This is Kosnita's Theorem (see [3]).

Proof of Theorem 2. Since the triangle XYZ bounded by the perpendiculars at A_1 , B_1 , C_1 is homothetic to the tangential triangle at O , with factor t . Its vertices X , Y , Z are on the lines OA' , OB' , OC' respectively and satisfy (\dagger) . By Theorem 3, the lines AX , BY , CZ intersect at the isogonal conjugate of P dividing OH in the ratio $OP : HP = 1 : 2t$. Statement (1) follows from Desargues' theorem. Denote by X' the intersection of BC and YZ , Y' that of CA and ZX , and Z' that of AB and XY . The points X' , Y' , Z' lie on a line ℓ .

Consider the inversion Ψ with center O and constant $t \cdot R^2$, where R is the circumradius of triangle ABC . The image of M under Ψ is the same as the inverse of M' (defined in statement (2)) in the circumcircle. The inversion Ψ clearly maps A , B , C into A_1 , B_1 , C_1 respectively. Let A_2 , B_2 , C_2 be the midpoints of BC , CA , AB respectively. Since the angles BB_1X and BA_2X are both right angles, the points B , B_1 , A_2 , X are concyclic, and

$$OA_2 \cdot OX = OB \cdot OB_1 = t \cdot R^2.$$

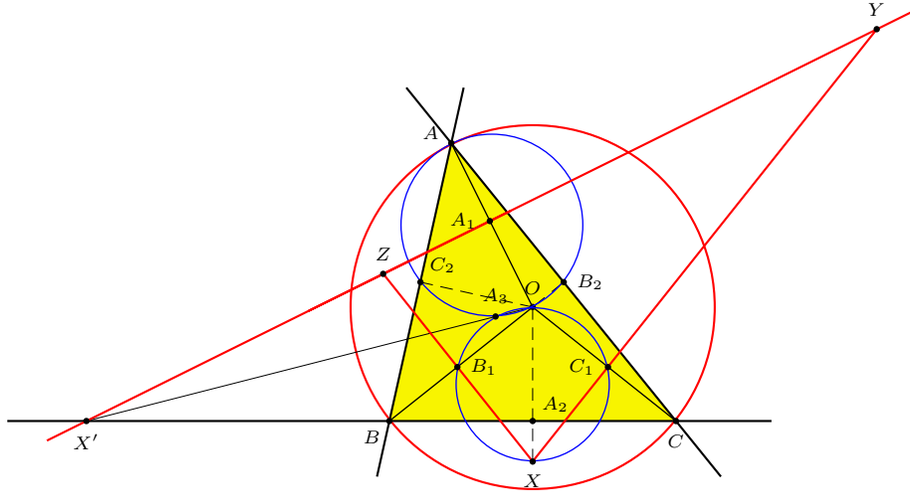


Figure 4

Similarly, $OB_2 \cdot OB'_2 = OC_2 \cdot OC'_2 = t \cdot R^2$. It follows that the inversion Ψ maps X, Y, Z into A_2, B_2, C_2 respectively.

Therefore, the image of X' under Ψ is the second common point A_3 of the circles OB_1C_1 and OB_2C_2 . Likewise, the images of Y' and Z' are respectively the second common points B_3 of the circles OC_1A_1 and OC_2A_2 , and C_3 of OA_1B_1 and OA_2B_2 . Since X', Y', Z' are collinear on ℓ , the points O, A_3, B_3, C_3 are concyclic on a circle \mathcal{C} .

Under Ψ , the image of the line AX is the circle OA_1A_2 , which has diameter OX' and contains M , the projection of O on ℓ . Likewise, the images of BY and CZ are the circles with diameters OY' and OZ' respectively, and they both contain the same point M . It follows that the common point of the lines AX, BY, CZ is the image of M under Ψ , which is the intersection of the line OM and \mathcal{C} . This is the antipode of O on \mathcal{C} .

References

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- [3] D. Grinberg, On the Kosnita point and the reflection triangle, *Forum Geom.*, 3 (2003) 105–111.

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