The Zeros of Heron's Formula in Orthocentric Tetrahedra

Timothy F. Havel and Garret Sobczyk

MIT and UDLAP

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TABLE OF CONTENTS

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentries systems

Open questions

1 Low-dimensional Euclidean geometry is not so elementary

- Heron's formula and its relation to incenter geometry
- Extending Heron's formula to tetrahedra (and beyond ...)
- But its zeros are **really** weird in 3 (& higher?) dimensions
- 5 Orthocentric tetrahedra as extensions of triangles to 3D
- 6 Orthocentric systems in 2 & 3D, and in/excenter geometry

・ロト ・ 国 ト ・ ヨ ト ・ ヨ ト

э

Open Questions and Future Work



Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions

• Even subalgebra of $\mathcal{G}_{3,1}$ is $O^+(3,1) \approx O^+(1,3) \approx SL(2,\mathbb{C})$

• So it represents the Lorentz group of space-time (like $\mathcal{G}_{1,3}$)

• And $\mathbb{R}^{3,1}$ contains models of several well-known geometries:

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- Lines inside the null cone: hyperbolic 3-space;
- Lines on the null cone: the inversive (conformal) plane;
- A parabolic section of the null cone: the Euclidean plane.



Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions

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▲□▶ ▲□▶ ▲□▶ ▲□▶ □ のQで

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

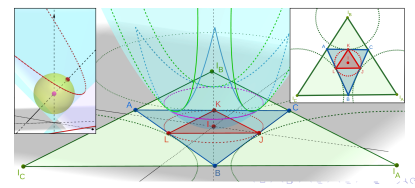
The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

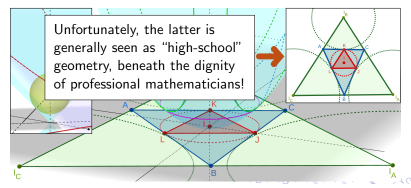
The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

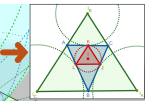
Orthocentric tetrahedra

Orthocentric systems

Open questions

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Unfortunately, the latter is generally seen as "high-school" geometry, beneath the dignity of professional mathematicians!



But 2 & 3D Euclidean geometry enables one to visualize the null cone of a Lorentian vector space two dimensions higher (and so is maybe not so "elementary" after all).



TABLE OF CONTENTS

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentrie systems

Open questions Low-dimensional Euclidean geometry is not so elementary

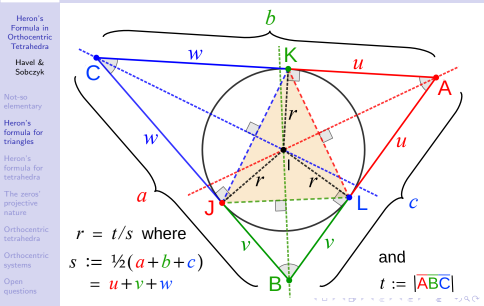
- 2 Heron's formula and its relation to incenter geometry
 - Extending Heron's formula to tetrahedra (and beyond ...)
 - But its zeros are **really** weird in 3 (& higher?) dimensions
 - 5 Orthocentric tetrahedra as extensions of triangles to 3D
 - 6 Orthocentric systems in 2 & 3D, and in/excenter geometry

・ロト ・ 国 ト ・ ヨ ト ・ ヨ ト

Open Questions and Future Work



CASE IN POINT: HERON'S FORMULA FOR THE AREA OF A TRIANGLE





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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentri tetrahedra

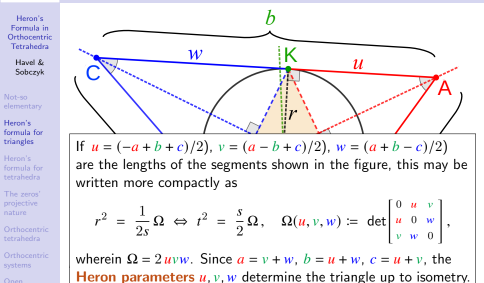
Orthocentries

Open questions

Although better known as a means of calculating the area of a triangle ABC, Heron's formula is essentially a relation between the edge lengths *a*, *b*, *c* and the squared radius *r* of its incircle: $(2r)^{2} = (-a + b + c)(a - b + c)(a + b - c)/(a + b + c)$ Squared area $t^2 = r^2 s^2$ with *semi-perimeter* s defined as shown. a r = t/s where and $s := \frac{1}{2}(a+b+c)$ = u + v + wt := |ABC|

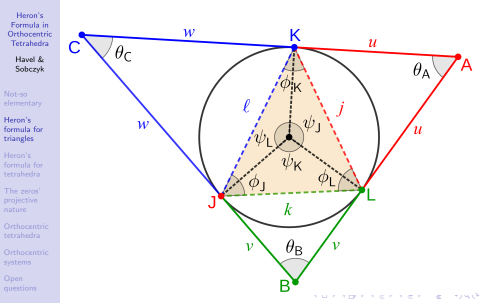


CASE IN POINT: HERON'S FORMULA FOR THE AREA OF A TRIANGLE





TRIGONOMETRIC VERSIONS OF THE HERON PARAMETERS & IN-TOUCH TRIANGLE EDGES





TRIGONOMETRIC VERSIONS OF THE HERON PARAMETERS & IN-TOUCH TRIANGLE EDGES

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

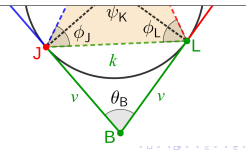
The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions Basic trigonometry yields the following relations among the angles & distances in the triangle and its *in-touch triangle* JKL:

$$\begin{split} \psi_{\mathsf{J}} &= 2 \,\phi_{\mathsf{J}} , \quad \psi_{\mathsf{K}} &= 2 \,\phi_{\mathsf{K}} , \quad \psi_{\mathsf{L}} &= 2 \,\phi_{\mathsf{L}} ; \\ u &= r \cot(\theta_{\mathsf{A}}/2) = r \tan(\phi_{\mathsf{J}}) , \quad j = 2r \cos(\theta_{\mathsf{A}}/2) = 2r \sin(\phi_{\mathsf{J}}) ; \\ v &= r \cot(\theta_{\mathsf{B}}/2) = r \tan(\phi_{\mathsf{K}}) , \quad k = 2r \cos(\theta_{\mathsf{B}}/2) = 2r \sin(\phi_{\mathsf{K}}) ; \\ w &= r \cot(\theta_{\mathsf{C}}/2) = r \tan(\phi_{\mathsf{L}}) , \quad \ell = 2r \cos(\theta_{\mathsf{C}}/2) = 2r \sin(\phi_{\mathsf{L}}) . \end{split}$$





TRIGONOMETRIC VERSIONS OF THE HERON PARAMETERS & IN-TOUCH TRIANGLE EDGES



Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

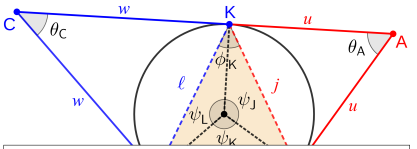
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentrie systems

Open questions



Eliminating r and applying the laws of sines & cosines then yields the algebraic relations between u, v, w and j, k, ℓ :

$$u = jk\ell / (-j^{2} + k^{2} + \ell^{2}), \quad j = 4u^{2}vw / (bc);$$

$$v = jk\ell / (j^{2} - k^{2} + \ell^{2}), \quad k = 4uv^{2}w / (ac);$$

$$w = jk\ell / (j^{2} + k^{2} - \ell^{2}), \quad \ell = 4uvw^{2} / (ab)$$



Getting the In-touch Triangle's Area without Using Heron's Formula

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

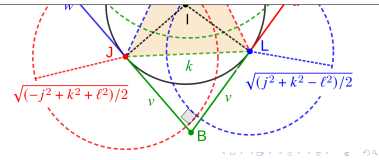
Orthocentric systems

Open questions Since the vectors $\mathbf{j}, \mathbf{k}, \mathbf{l} \in \mathbb{R}^2$ representing the *in-touch points* $\overline{\mathbf{J}}, \overline{\mathbf{K}}, \overline{\mathbf{L}}$ are barycentric sums of the triangle's vertices $\mathbf{a}, \mathbf{b}, \mathbf{c}$, i.e. $\mathbf{j} = \frac{w}{a}\mathbf{b} + \frac{v}{a}\mathbf{c}, \quad \mathbf{k} = \frac{w}{b}\mathbf{a} + \frac{u}{b}\mathbf{c}, \quad \mathbf{l} = \frac{v}{c}\mathbf{a} + \frac{u}{c}\mathbf{b},$

the conformal blades of the triangle & in-touch triangle satisfy

$$abc \mathbf{n}_{\infty} \wedge \mathbf{j} \wedge \mathbf{k} \wedge \mathbf{l} = \Omega(u, v, w) \mathbf{n}_{\infty} \wedge \mathbf{a} \wedge \mathbf{b} \wedge \mathbf{c}$$

wherein $\boldsymbol{a} \coloneqq \boldsymbol{n}_0 + \boldsymbol{a} + \boldsymbol{n}_{\infty} \, \boldsymbol{a}^2/2 \in \mathcal{G}_{3,1}$ etc. are conformal points.





Heron's

Getting the In-touch Triangle's Area without Using Heron's Formula



Not-so elementary

Heron's formula for triangles

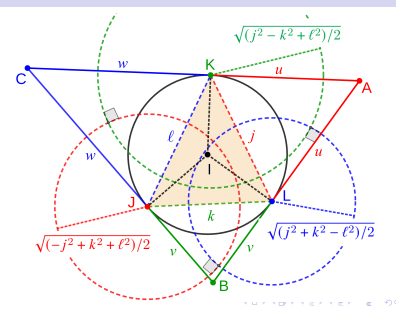
Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open question





Getting the In-touch Triangle's Area without Using Heron's Formula

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

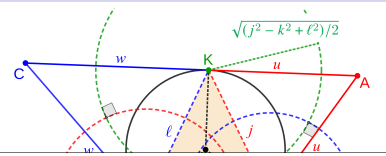
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



Replacing the in-touch points j, k, l by <u>orthogonal</u> circles j', k', l' centered upon them (i.e. $j' = j - n_{\infty} J/2$ etc.) "diagonalizes" their *Cayley-Menger determinant* without changing its value:

$$\|\boldsymbol{n}_{\infty} \wedge \boldsymbol{j'} \wedge \boldsymbol{k'} \wedge \boldsymbol{l'}\|^{2} := \det \begin{bmatrix} 0 & -1 & -1 & -1 \\ -1 & J & 0 & 0 \\ -1 & 0 & K & 0 \\ -1 & 0 & 0 & L \end{bmatrix} \text{ with } \begin{cases} J \coloneqq \frac{1}{2} \left(k^{2} + \ell^{2} - j^{2}\right); \\ K \coloneqq \frac{1}{2} \left(\ell^{2} + j^{2} - k^{2}\right); \\ L \coloneqq \frac{1}{2} \left(j^{2} + k^{2} - \ell^{2}\right). \end{cases}$$

It follows that $-\|\boldsymbol{n}_{\infty} \wedge \boldsymbol{j} \wedge \boldsymbol{k} \wedge \boldsymbol{l}\|^2 = JK + JL + KL$.



TABLE OF CONTENTS

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentries systems

Open questions

- Low-dimensional Euclidean geometry is not so elementary
- Heron's formula and its relation to incenter geometry
- 3 Extending Heron's formula to tetrahedra (and beyond ...)
 - But its zeros are **really** weird in 3 (& higher?) dimensions
 - Orthocentric tetrahedra as extensions of triangles to 3D
 - 6 Orthocentric systems in 2 & 3D, and in/excenter geometry

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Open Questions and Future Work



HERON FOR TETRAHEDRA, CONCEPT #1: MEDIAL PARALLELOGRAMS & OCTAHEDRON

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

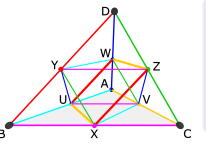
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



NB: parallel line segments in space have been drawn in the same colors, and the medial parallelogram \overline{XUWZ} is drawn in **bold**; the diagonals of the octahedron \overline{UZ} , \overline{VY} , \overline{WX} , or the *bimedians* of the tetrahedron, are omitted for simplicity.

The **medial octahedron** of a tetrahedron \overline{ABCD} is spanned by the midpoints $\overline{U}, \ldots, \overline{Z}$ of its edges. This octahedron's edges are pairwise parallel to those of the tetrahedron (in same color) but only half as long.

The octahedron's 3 diagonals intersect at its centroid \overline{G} , and any two of these diagonals are the diagonals of one of the tetrahedron's three **medial parallelograms** (also called "interior faces" in following).

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HERON FOR TETRAHEDRA, CONCEPT #1: MEDIAL PARALLELOGRAMS & OCTAHEDRON

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

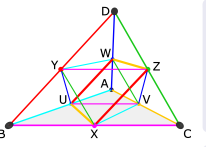
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



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Concept #1 (cont): Representing Medial Parallelograms in Geometric Algebra

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

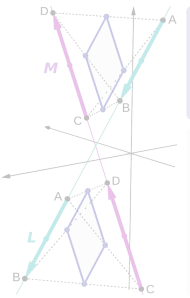
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



In \mathcal{G}_3 , the bivector of a medial parallelogram of $\overline{\mathsf{ABCD}}$ is e.g.

$$\mathbf{P} := \left(\frac{1}{2}(\mathbf{b} + \mathbf{c}) - \frac{1}{2}(\mathbf{a} + \mathbf{c})\right)$$

$$\wedge \left(\frac{1}{2}(\mathbf{d} + \mathbf{a}) - \frac{1}{2}(\mathbf{c} + \mathbf{a})\right)$$

$$= \frac{1}{4}(\mathbf{b} - \mathbf{a}) \wedge (\mathbf{d} - \mathbf{c})$$

In the conformal model $\mathcal{G}_{4,1}$, its plane-bound bivector is related to the commutator product \bowtie of linebound vectors of opposite pairs of edges, e.g. $L := n_{\infty} \wedge a \wedge b$ and $M := n_{\infty} \wedge c \wedge d$, as

 $\boldsymbol{n}_{\infty} \wedge \boldsymbol{g} \wedge \mathbf{P} = \boldsymbol{n}_{\infty} \wedge \boldsymbol{g} \wedge (\boldsymbol{L} \bowtie \boldsymbol{M})$

with g any point in the mid-plane.



Concept #1 (cont): Representing Medial Parallelograms in Geometric Algebra

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

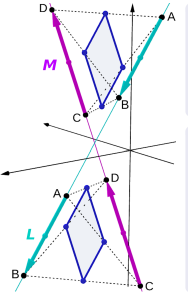
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



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Concept #2: Tetrahedron Inequalities Among the Seven Facial Areas

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

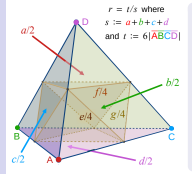
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open question



Much as in Euler's triangle notation,

 $d := \|(\mathbf{b} - \mathbf{a}) \wedge (\mathbf{c} - \mathbf{a})\|$

will be **twice** the area of the exterior face opposite \overline{D} , and similarly for the areas c, b, a opposite $\overline{C}, \overline{B}, \overline{A}$, while

 $e := \|(\mathbf{b} - \mathbf{a}) \wedge (\mathbf{d} - \mathbf{c})\|$

will be **4 times** that of the indicated interior face, and similarly for f, g.

Then by the triangle inequality for Euclidean (bi)vectors, we have $(\mathbf{b} - \mathbf{a}) \wedge (\mathbf{d} - \mathbf{c}) = (\mathbf{b} - \mathbf{a}) \wedge (\mathbf{d} - \mathbf{a}) - (\mathbf{b} - \mathbf{a}) \wedge (\mathbf{c} - \mathbf{a})$ $\implies e \leq c + d$ as well as $c \leq d + e$, $d \leq c + e$.

All in all, we get 18 such **tetrahedron inequalities**, which are stronger than the better-known areal inequalities $a \le b + c + d$ etc.



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> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

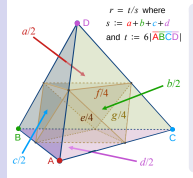
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open question



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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

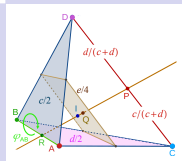
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



Dihedral Angle Bisectors

The plane bisecting the dihedral angle φ_{AB} divides \overline{CD} in the ratios shown, and similarly for the other dihedrals.

The Areal Law of Cosines

The cosine of φ_{AB} (etc.) satisfies: $c \ d \ \cos(\varphi_{AB}) = \frac{1}{2} (c^2 + d^2 - e^2)$

The Areal Law of Sines

The **squared** sine of φ_{AB} (etc) is given by the Heron-like formula: $c^2 d^2 \sin(\varphi_{AB})^2 = \frac{1}{4} (c+d+e)(c+d-e)(c-d+e)(-c+d+e)$

McConnell's Rigidity Theorem



Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

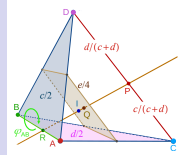
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



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> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

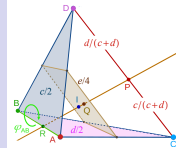
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



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The squared sine of φ_{AB} (etc) is given by the Heron-like formula: $c^2 d^2 \sin (\varphi_{AB})^2 = \frac{1}{4} (c+d+e)(c+d-e)(c-d+e)(-c+d+e)$

McConnell's Rigidity Theorem



Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

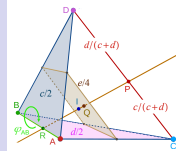
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



Dihedral Angle Bisectors

The plane bisecting the dihedral angle φ_{AB} divides \overline{CD} in the ratios shown, and similarly for the other dihedrals.

The Areal Law of Cosines

The cosine of φ_{AB} (etc.) satisfies: $c d \cos(\varphi_{AB}) = \frac{1}{2} (c^2 + d^2 - e^2)$

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Concept #4: The Natural (Analogs of the Heron) Parameters

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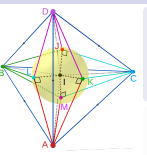
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentrie systems

Open questions



The insphere "touches" the exterior faces at points \overline{J} , \overline{K} , \overline{L} , \overline{M} all at a distance r(the inradius) from its center \overline{I} . Thus the distances from each vertex to its three adjacent in-touch points are equal.

It follows that pairs of **contact triangles** sharing a common edge are congruent. The **natural parameters** u, \ldots, z of a tetrahedron are defined as <u>twice</u> the areas of these 6 congruent pairs (1 per edge).

Clearly the natural parameters determine the areas of the exterior faces (as seen on the left). It can be shown they also determine those of the interior, and hence the tetrahedron itself up to isometry.



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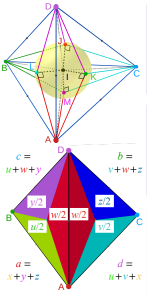
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open question



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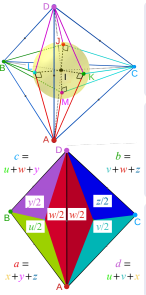
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open question



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FORMULAE FOR THE NATURAL PARAMETERS, AND THE INVERSE PARAMETERS

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions

With $s := a + b + c + d$ as twice the exterior surface area, we have	5:
$u = r \ \mathbf{a} - \mathbf{b}\ \cot(\varphi_{AB}/2) = (c + d + e)(c + d - e) / (2s)$	
$v = r \ \mathbf{a} - \mathbf{c}\ \cot(\varphi_{AC}/2) = (b + d + f)(b + d - f) / (2 s)$	
$w = r \ \mathbf{a} - \mathbf{d}\ \cot(\varphi_{AD}/2) = (b + c + g)(b + c - g) / (2s)$	
$x = r \ \mathbf{b} - \mathbf{c}\ \cot(\varphi_{BC}/2) = (a + d + g)(a + d - g) / (2s)$	
y = $r \ \mathbf{b} - \mathbf{d}\ \cot(\varphi_{BD}/2) = (a + c + f)(a + c - f) / (2s)$	
$z = r \ \mathbf{c} - \mathbf{d}\ \cot(\varphi_{CD}/2) = (a+b+e)(a+b-e) / (2s)$	

We also **define** the corresponding "inverse" parameters as:

 $\begin{aligned} \tilde{u} &= r \|\mathbf{a} - \mathbf{b}\| \tan(\varphi_{\mathsf{AB}}/2) &= (e+d-c)(e-d+c) / (2s) \\ \tilde{v} &= r \|\mathbf{a} - \mathbf{c}\| \tan(\varphi_{\mathsf{AC}}/2) &= (f+d-b)(f-d+b) / (2s) \\ \tilde{w} &= r \|\mathbf{a} - \mathbf{d}\| \tan(\varphi_{\mathsf{AD}}/2) &= (g+c-b)(g-c+b) / (2s) \\ \tilde{x} &= r \|\mathbf{b} - \mathbf{c}\| \tan(\varphi_{\mathsf{BC}}/2) &= (g+d-a)(g-d+a) / (2s) \\ \tilde{y} &= r \|\mathbf{b} - \mathbf{d}\| \tan(\varphi_{\mathsf{BD}}/2) &= (f+c-a)(f-c+a) / (2s) \\ \tilde{z} &= r \|\mathbf{c} - \mathbf{d}\| \tan(\varphi_{\mathsf{CD}}/2) &= (e+b-a)(e-b+a) / (2s) \end{aligned}$



FORMULAE FOR THE NATURAL PARAMETERS, AND THE INVERSE PARAMETERS

Heron's Formula in Orthocentric Tetrahedra W

Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions

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у	=	$r \ \mathbf{b} - \mathbf{d}\ \cot(\varphi_{BD}/2) = (a+c+f)(a+c-f) / (2s)$
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HERON'S FORMULA FOR TETRAHEDRA

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> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions The inverse parameters are related to the areas of the triangles into which the exterior faces are divided by their "ex-touch" points. They may be expressed in terms of the natural parameters as:

$$\begin{split} \tilde{u} &= 2\left((v+x)(w+y) - uz\right)/s, \quad \tilde{z} &= 2\left((v+w)(x+y) - uz\right)/s\\ \tilde{v} &= 2\left((u+x)(w+z) - vy\right)/s, \quad \tilde{y} &= 2\left((u+w)(x+z) - vy\right)/s\\ \tilde{w} &= 2\left((u+y)(v+z) - wx\right)/s, \quad \tilde{x} &= 2\left((u+v)(y+z) - wx\right)/s \end{split}$$

neorem:

The volume $t := 6|\overline{ABCD}|$ & inradius r = t/s of a tetrahedron are given in terms of the natural parameters and $s = 2(u + \cdots + z)$ by

$$t^4 = s^2 \Omega \quad \& \quad r^4 = \Omega/s^2$$
, wherein

$$\Omega = \Omega(u, v, w, x, y, z) \coloneqq -\det \begin{bmatrix} 0 & u & v & w \\ u & 0 & x & y \\ v & x & 0 & z \\ w & y & z & 0 \end{bmatrix}$$



HERON'S FORMULA FOR TETRAHEDRA

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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PROOFS OF THE THEOREM, THE IN-TOUCH TETRAHEDRON, AND THE AREAL VECTORS

Heron's Formula in Orthocentric Tetrahedra

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Not-so elementary

Heron's formula for triangles

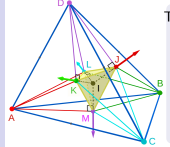
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



The theorem can be proven by either:

substituting $D_{AB} \leftarrow u\tilde{u}/r^2$ etc. in the 4-point Cayley-Menger determinant Δ_D [A, B, C, D] and simplifying (a lot)

expressing the **in-touch tetrahedron** JKLM volume in terms of the natural parameters & using the relation:

 $abcd \mathbf{n}_{\infty} \wedge \mathbf{j} \wedge \mathbf{k} \wedge \mathbf{l} \wedge \mathbf{m} = -\Omega(u, v, w, x, y, z) \mathbf{n}_{\infty} \wedge \mathbf{a} \wedge \mathbf{b} \wedge \mathbf{c} \wedge \mathbf{d}$

(which follows as in 2D from the barycentric representations of j, k, l, m together with the determinant multiplication theorem).

Yet another proof can be given based on the fact that the determinant of the Gram matrix of the **areal vectors** (facet normals weighted by the areas, as above) of any 3 facets also equals t^4 .



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Havel & Sobczyk

Not-so elementary

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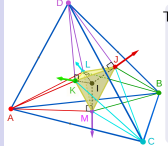
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



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Havel & Sobczyk

Not-so elementary

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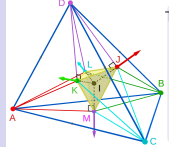
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



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PROOFS OF THE THEOREM, THE IN-TOUCH TETRAHEDRON, AND THE AREAL VECTORS

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

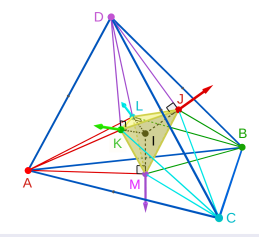
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



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TABLE OF CONTENTS

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentrie systems

Open questions

- Low-dimensional Euclidean geometry is not so elementary
- Heron's formula and its relation to incenter geometry
- Extending Heron's formula to tetrahedra (and beyond ...)
- 4 But its zeros are **really** weird in 3 (& higher?) dimensions
 - Orthocentric tetrahedra as extensions of triangles to 3D
- 6 Orthocentric systems in 2 & 3D, and in/excenter geometry

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Open Questions and Future Work



Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions

So I will now address the question everyone is probably asking:

Why should I care about yet-another way of computing tetrahedron volumes (and a convoluted one at that)?

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula foi tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

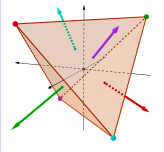
Orthocentric tetrahedra

Orthocentric systems

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

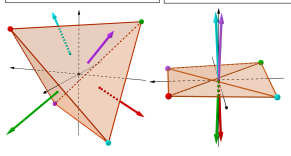
Orthocentric tetrahedra

Orthocentric systems

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In a non-degenerate tetrahedron the facet normals span three dimensions. When it's flattened (e.g. projected) into a plane, they become collinear.

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The Projective Nature of the Zeros (AND Geometric Insights that Follow)

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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In a non-degenerate tetra-When it's flattened (e.g. hedron the facet normals projected) into a plane, span three dimensions. they become collinear. But if it's "squeezed" onto a line they get coplanar:



The Zeros as Limits of Affine Squeeze (and Stretch) Transformations

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentri tetrahedra

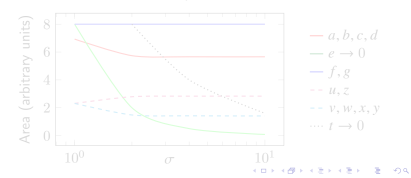
Orthocentries

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applied to generic tetrahedra in space as $\sigma \to \infty$.

Areas & N.P.s vs. squeeze factor σ





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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

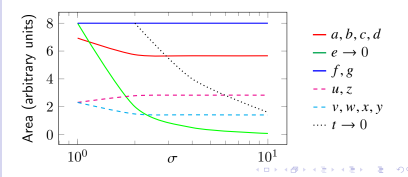
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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions

• Triangles with any given area and vertices at infinity also exist, but two of their Heron parameters become infinite.

- In contrast, tetrahedra with **finite** natural parameters and with $\Omega = 0$ do **not** correspond to quadruples of points in the Euclidean plane (in any obvious way), even though the set of planar quadruples also has $4 \cdot 2 3 = 5$ degrees of freedom.
- The ratios of their squared distances uũ/vũ, ..., yỹ/zĩ are generically finite, but the zeros of Ω are not quadruples on a line in the projective completion of Euclidean space, because such lines have only one point at infinity.
- These zeros are clearly non-physical, but they are perfectly well-defined mathematically and full of geometric structure.
- And it seems no one's **ever** before noticed that such a novel "completion" of the Euclidean symmetric product $\mathbb{E}^{3\otimes 4}$ exists!

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

Heron's formula for tetrahedra

The zeros' projective nature

- Orthocentric tetrahedra
- Orthocentric systems

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions

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- These zeros are clearly non-physical, but they are perfectly well-defined mathematically and full of geometric structure.
- And it seems no one's ever before noticed that such a novel "completion" of the Euclidean symmetric product
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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentrie systems

Open questions

- Triangles with any given area and vertices at infinity also exist, but two of their Heron parameters become infinite.
- In contrast, tetrahedra with **finite** natural parameters and with $\Omega = 0$ do **not** correspond to quadruples of points in the Euclidean plane (in any obvious way), even though the set of planar quadruples also has $4 \cdot 2 3 = 5$ degrees of freedom.
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The Structure of the 5D Set of Zeros as a Combinatorial Lattice (PO-Set)

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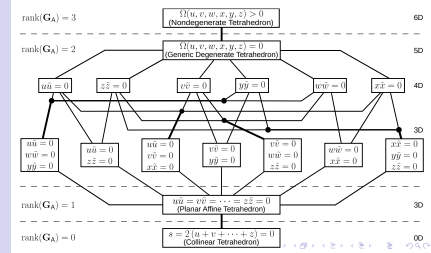
Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentri systems

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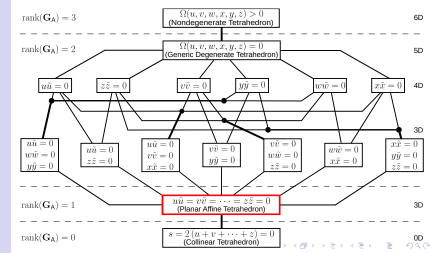
Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentri systems

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Not-so elementary

Heron's formula for triangles

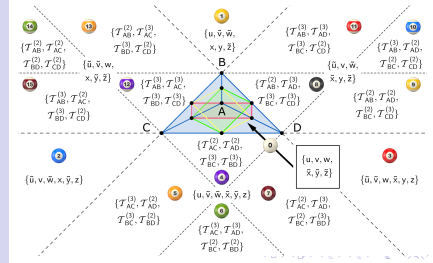
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questio Plane divided into 16 regions by lines along sides of triangle \overline{ABC} and their parallels thru its vertices (labeled by pool ball icons \mathscr{B}).





Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

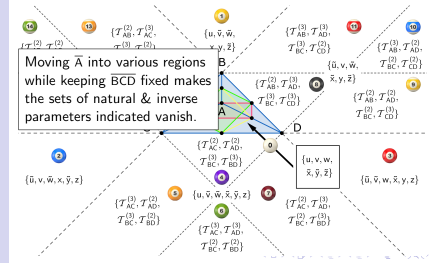
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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Heron's formula for triangles

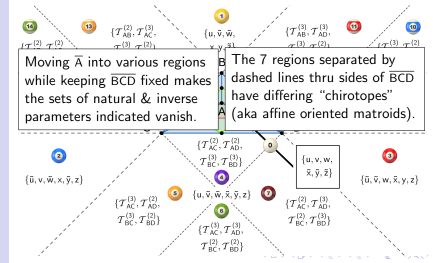
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questior Plane divided into 16 regions by lines along sides of triangle \overline{ABC} and their parallels thru its vertices (labeled by pool ball icons &).





Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

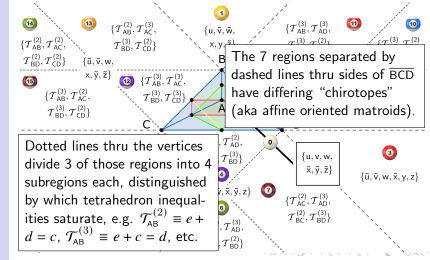
Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

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Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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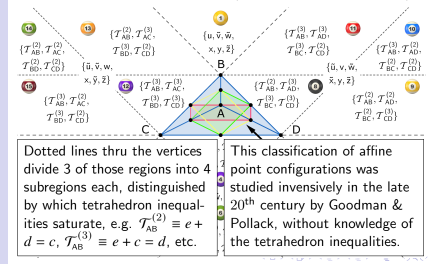




TABLE OF CONTENTS

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions

- Low-dimensional Euclidean geometry is not so elementary
- Heron's formula and its relation to incenter geometry
- Extending Heron's formula to tetrahedra (and beyond ...)
- But its zeros are **really** weird in 3 (& higher?) dimensions
- 5 Orthocentric tetrahedra as extensions of triangles to 3D
 - 6 Orthocentric systems in 2 & 3D, and in/excenter geometry

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Open Questions and Future Work



WHAT EUCLID MISSED, GAUSS GOT RIGHT, AND THE TETRAHEDRON LEFT BEHIND



Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

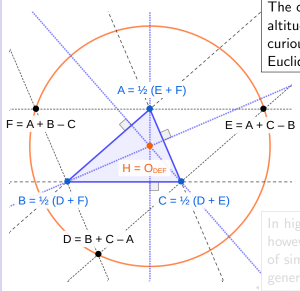
Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



The concurrence of the altitudes of a triangle is curiously missing from Euclid's Elements.

Gauss proved it by noting that the orthocenter \overline{H} is the circumcenter $\overline{O}_{\text{DEF}}$ of the "anti-medial" triangle $\overline{\text{DEF}}$.

In higher dimensions, however, the altitudes of simplices are **not** generally concurrent!



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Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

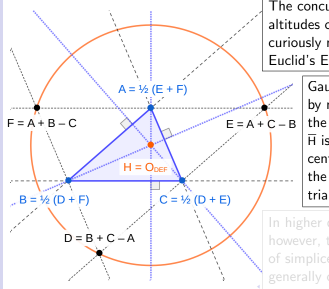
Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions



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Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

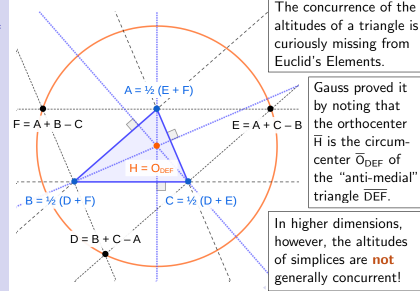
Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions





THE MONGE POINT AND THE MEDIAL OCTAHEDRON'S FACIAL ORTHOCENTERS

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentrie systems

Open questions A tetrahedron's **Monge point** \overline{M} is where the perpendiculars thru the orthocenters \overline{H}_D etc. of its medial octahedron faces <u>inside</u> the tetrahedron meet.



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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula foi tetrahedra

The zeros' projective nature

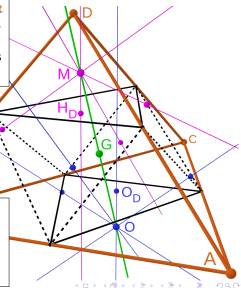
Orthocentric tetrahedra

Orthocentric systems

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The perpendiculars thru the orthocenters of the octahedron's "surface" faces, or circumcenters \overline{O}_D etc. of \overline{ABCD} 's facets, meet at \overline{O} (blue lines).





ORTHOCENTRIC TETRAHEDRA: THE TRUE GENERALIZATION OF TRIANGLES TO 3D?

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions Orthocentric Simplices as the True Generalizations of Triangles

The Mathematical Intelligence

2013

Mowaffaq Hajja & Horst Martini



Simplicies where the altitudes do concur are termed **orthocentric**, and behave more like triangles, e.g. they are equilateral iff the incenter and centroid coincide.

In particular, a tetrahedron is orthocentric if & only if either:

- $(\mathbf{b} \mathbf{a}) \cdot (\mathbf{d} \mathbf{c}) = (\mathbf{c} \mathbf{a}) \cdot (\mathbf{d} \mathbf{b}) = (\mathbf{c} \mathbf{b}) \cdot (\mathbf{d} \mathbf{a}) = 0$
- $\|\mathbf{b} \mathbf{a}\|^2 + \|\mathbf{d} \mathbf{c}\|^2 = \|\mathbf{c} \mathbf{a}\|^2 + \|\mathbf{d} \mathbf{b}\|^2 = \|\mathbf{c} \mathbf{b}\|^2 + \|\mathbf{d} \mathbf{a}\|^2$
- there exist $D_A, D_B, D_C, D_D \in \mathbb{R}$ such that their pairwise sums equal the squared inter-vertex distances, i.e.

$$\|\mathbf{b} - \mathbf{a}\|^2 = D_{\mathsf{A}} + D_{\mathsf{B}}, \dots, \|\mathbf{d} - \mathbf{c}\|^2 = D_{\mathsf{C}} + D_{\mathsf{D}}$$

Note that triangles always satisfy this last condition with

$$D_{\mathsf{A}} \coloneqq \frac{1}{2} \left(-a^2 + b^2 + c^2 \right), \ D_{\mathsf{B}} \coloneqq \frac{1}{2} \left(a^2 - b^2 + c^2 \right), \ D_{\mathsf{C}} \coloneqq \frac{1}{2} \left(a^2 + b^2 - c^2 \right).$$



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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions Orthocentric Simplices as the True Generalizations of Triangles

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ORTHOCENTRIC TETRAHEDRA: THE TRUE GENERALIZATION OF TRIANGLES TO 3D?

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions Orthocentric Simplices as the True Generalizations of Triangles

Mowaffaq Hajja & Horst Martini



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THE AMAZINGLY SIMPLE DISTANCE GEOMETRY OF ORTHOCENTRIC TETRAHEDRA

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> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions The Cayley-Menger determinants and other **squared** distance-area-volume relations simplify amazingly in the orthocentric case:

• $a^2 = D_B D_C + D_B D_D + D_C D_D$ (and similarly b^2, c^2, d^2) • $e^2 = (D_A + D_B)(D_C + D_D)$ (and similarly f^2, g^2)

• $(a^2 + b^2 - e^2)/2 = D_{\rm C}D_{\rm D}$ (and similarly for the rest)

•
$$t^2 = D_A D_B D_C + D_A D_B D_D + D_A D_C D_D + D_B D_C D_D$$

•
$$R^2 = \left(a^2 D_A^2 + b^2 D_B^2 + c^2 D_C^2 + d^2 D_D^2\right) / (4t^2)$$
 (circum-radius)

Unfortunately we **cannot** get the squared inradius $r^2 = t^2/s^2$ (or the natural parameters) from the *D*'s without taking square roots; the exterior surface area s = a + b + c + d involves four of those!

It is possible to go the other way, e.g. $D_A = (u\tilde{u} + v\tilde{v} - x\tilde{x})/(2r^2)$; moreover, a tetrahedron is orthocentric if & only if

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions The Cayley-Menger determinants and other **squared** distance-area-volume relations simplify amazingly in the orthocentric case:

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions The Cayley-Menger determinants and other **squared** distance-area-volume relations simplify amazingly in the orthocentric case:

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions The Cayley-Menger determinants and other **squared** distance-area-volume relations simplify amazingly in the orthocentric case:

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions The Cayley-Menger determinants and other **squared** distance-area-volume relations simplify amazingly in the orthocentric case:

- $a^2 = D_B D_C + D_B D_D + D_C D_D$ (and similarly b^2, c^2, d^2)
- $e^2 = (D_A + D_B)(D_C + D_D)$ (and similarly f^2, g^2)
- $(a^2 + b^2 e^2)/2 = D_{\mathsf{C}} D_{\mathsf{D}}$ (and similarly for the rest)

•
$$t^2 = D_A D_B D_C + D_A D_B D_D + D_A D_C D_D + D_B D_C D_D$$

• $R^2 = \left(a^2 D_A^2 + b^2 D_B^2 + c^2 D_C^2 + d^2 D_D^2\right) / (4t^2)$ (circum-radius)

Unfortunately we **cannot** get the squared inradius $r^2 = t^2/s^2$ (or the natural parameters) from the *D*'s without taking square roots; the exterior surface area s = a + b + c + d involves four of those!

It is possible to go the other way, e.g. $D_A = (u\tilde{u} + v\tilde{v} - x\tilde{x})/(2r^2)$; moreover, a tetrahedron is orthocentric if & only if



Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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•
$$(a^2 + b^2 - e^2)/2 = D_{C}D_{D}$$
 (and similarly for the rest)

• $t^2 = D_A D_B D_C + D_A D_B D_D + D_A D_C D_D + D_B D_C D_D$ • $R^2 = \left(a^2 D_A^2 + b^2 D_B^2 + c^2 D_C^2 + d^2 D_D^2\right) / (4t^2) \quad \begin{array}{c} \text{(circum-radius)} \\ \text{(circum-radius)} \end{array}$

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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Can the squared distances in orthocentric tetrahedra become infinite while all the areas & natural parameters stay finite, or do they also behave like triangles in that way?

A detailed analysis of the equations shows that while most of the rank 2 zeros of Ω are eliminated by the orthocentricity constraints, one kind is **not**; in the previous lattice diagram, they are (in red):

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentri systems

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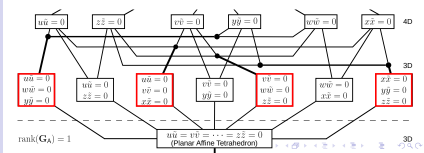




TABLE OF CONTENTS

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

Open questions

- Low-dimensional Euclidean geometry is not so elementary
- Heron's formula and its relation to incenter geometry
- Extending Heron's formula to tetrahedra (and beyond ...)
- But its zeros are **really** weird in 3 (& higher?) dimensions
- Orthocentric tetrahedra as extensions of triangles to 3D
- 6 Orthocentric systems in 2 & 3D, and in/excenter geometry

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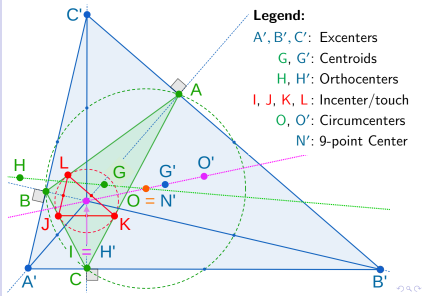
Open Questions and Future Work



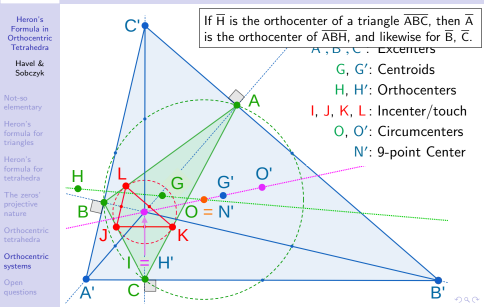


Orthocentri tetrahedra

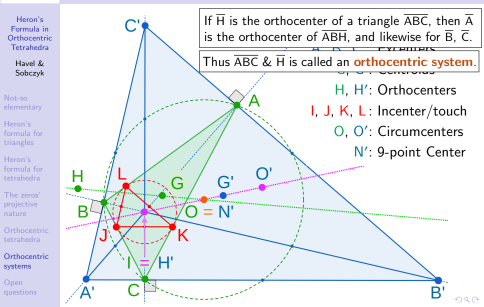
Orthocentric systems



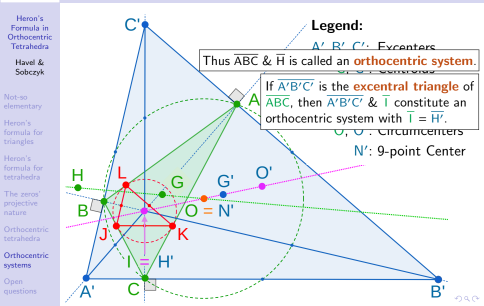




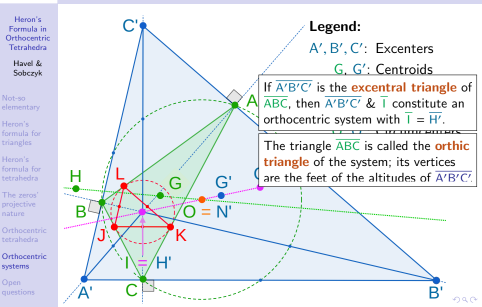














Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

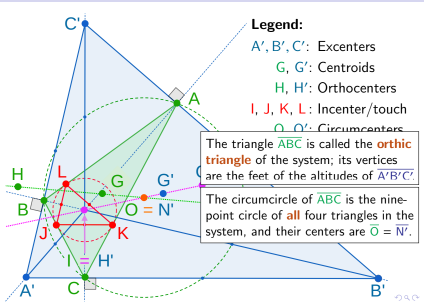
Heron's formula fo triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentrie tetrahedra

Orthocentric systems





Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

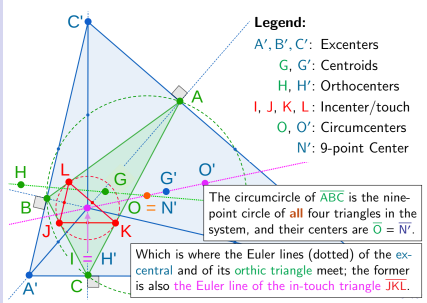
Heron's formula fo triangles

Heron's formula fo tetrahedra

The zeros' projective nature

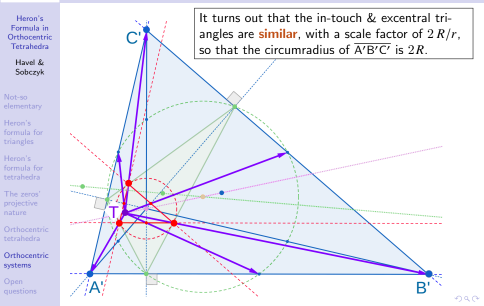
Orthocentrie tetrahedra

Orthocentric systems



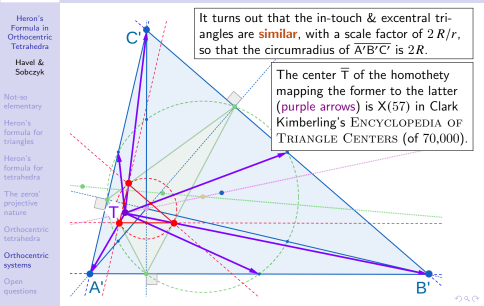


The Similarity of the In-Touch and Excentral Triangles





THE SIMILARITY OF THE IN-TOUCH AND EXCENTRAL TRIANGLES





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Havel & Sobczyk

Not-so elementary

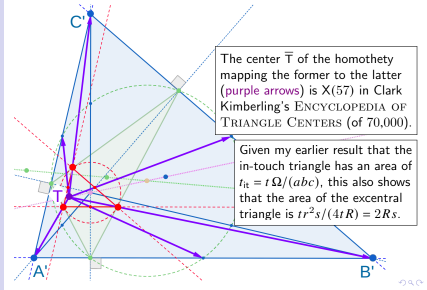
Heron's formula fo triangles

Heron's formula fo tetrahedra

The zeros' projective nature

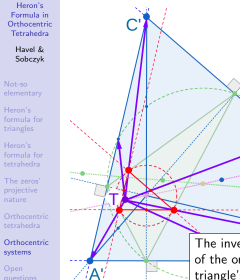
Orthocentrie tetrahedra

Orthocentric systems





THE SIMILARITY OF THE IN-TOUCH AND EXCENTRAL TRIANGLES

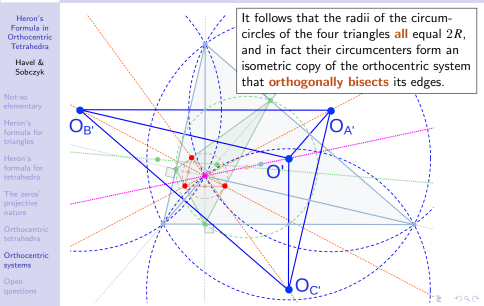


Given my earlier result that the in-touch triangle has an area of $t_{it} = t \Omega/(abc)$, this also shows that the area of the excentral triangle is $tr^2s/(4tR) = 2Rs$.

The inverse homothety yields a scaled-down copy of the orthocentric system having the in-touch triangle's altitudes' feet as its orthic triangle.



The Equality of All Four Circum-Radii in an Orthocentric System





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Havel & Sobczyk

Not-so elementary

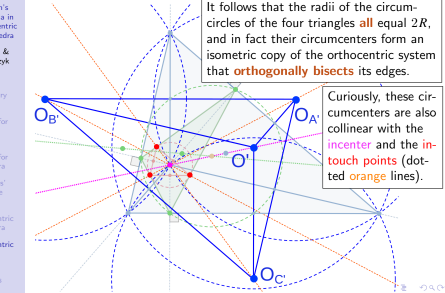
Heron's formula fo triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentrie tetrahedra

Orthocentric systems





The Equality of All Four Circum-Radii in an Orthocentric System

Heron's Formula in Orthocentric Tetrahedra

Havel & Sobczyk

Not-so elementary

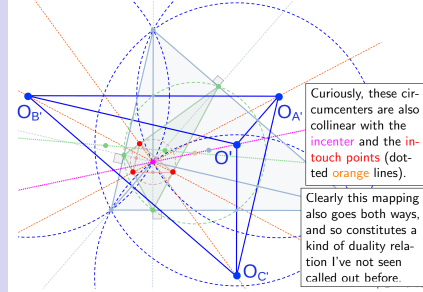
Heron's formula fo triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems





INVERSION IN THE INCIRCLE, THE POLAR CIRCLES, AND CONFORMAL DUALITY

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

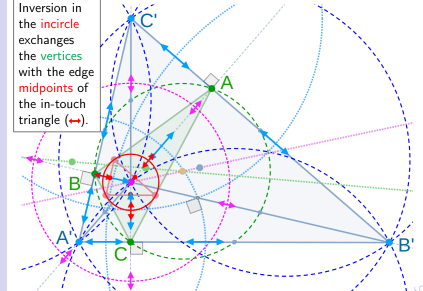
Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

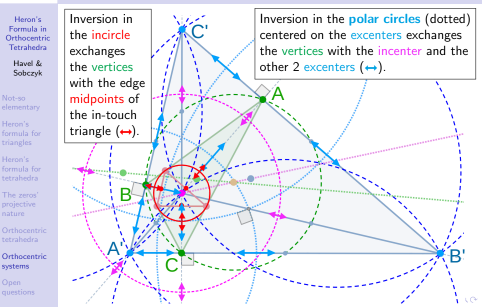
Orthocentrie tetrahedra

Orthocentric systems





INVERSION IN THE INCIRCLE, THE POLAR CIRCLES, AND CONFORMAL DUALITY





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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

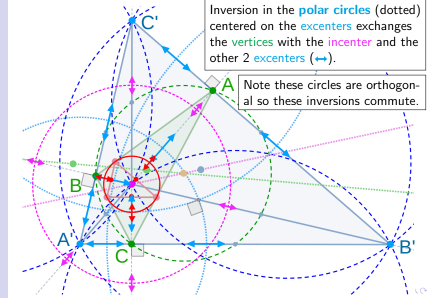
Heron's formula fo triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentrie tetrahedra

Orthocentric systems





INVERSION IN THE INCIRCLE, THE POLAR CIRCLES, AND CONFORMAL DUALITY

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

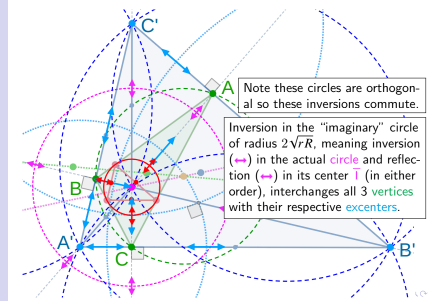
Heron's formula fo triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentrie tetrahedra

Orthocentric systems





INVERSION IN THE INCIRCLE, THE POLAR CIRCLES, AND CONFORMAL DUALITY

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

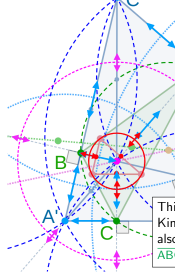
Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentrie tetrahedra

Orthocentric systems

Open questions



Inversion in the "imaginary" circle of radius $2\sqrt{rR}$, meaning inversion (\leftrightarrow) in the actual circle and reflection (\leftrightarrow) in its center $\overline{1}$ (in either order), interchanges all 3 vertices with their respective excenters.

This operation, which Hertrich-Jeromin, King & O'Hare dubbed **conformal duality**, also interchanges the reciprocal bases of $\overline{\text{ABC}} \& \overline{\text{A'B'C'}}$ in $\mathcal{G}_{3,1}$ (dashed circumcircles).



Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

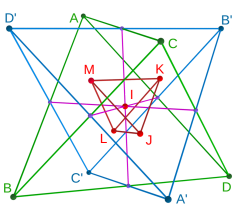
Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentrie tetrahedra

Orthocentric systems

Open questions If one constructs the in- & excenters of a tetrahedron (green) one finds, even if the tetrahedron is orthocentric, that its in-touch (red) and excentral (blue) tetrahedra: • Are not similar to



- Are **not** similar to one another;
- Are not orthocentric, so their altitudes are **not** concurrent;
- And that the vertices of ABCD are not the altitudes' feet on the facets of A'B'C'D'.
 But the green edges do ntersect the blue edges n the vertices of an octanedron (not the medial)



Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

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Heron's formula fo triangles

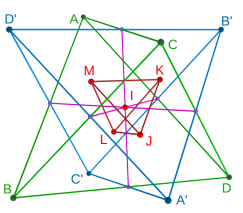
Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentrie tetrahedra

Orthocentric systems

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Not-so elementary

Heron's formula fo triangles

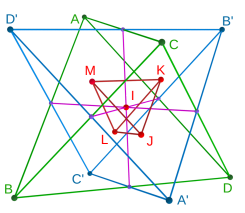
Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentrie tetrahedra

Orthocentric systems

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> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

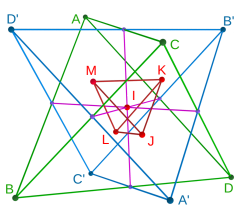
Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentrie tetrahedra

Orthocentric systems

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> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

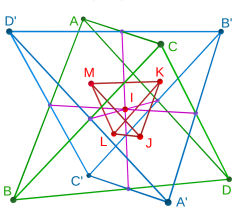
Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentrie tetrahedra

Orthocentric systems

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

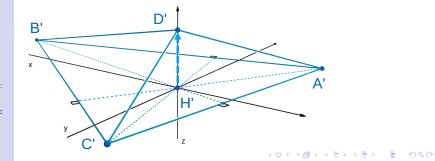
Orthocentri tetrahedra

Orthocentric systems

Open questions

> One way to construct an orthocentric tetrahedron is to take a planar orthocentric system and lift its orthocenter out of the plane.

> I have also found formulae that take an orthocentric tetrahedron's parameters $D_{A'}$, $D_{B'}$, $D_{C'}$, $D_{D'}$ and return the vertices \overline{A} , \overline{B} , \overline{C} , \overline{D} of the tetrahedron with it as its excentral tetrahedron, but ...





THE TRICK IS TO MAKE THE <u>EXCENTRAL</u> TETRAHEDRON BE ORTHOCENTRIC!

Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

Heron's formula fo tetrahedra

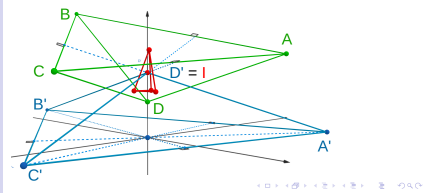
The zeros' projective nature

Orthocentrie tetrahedra

Orthocentric systems

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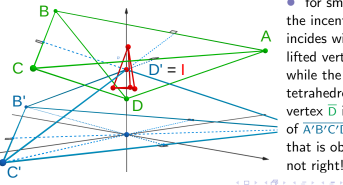
Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Orthocentric systems

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for small lifts the incenter $\overline{1}$ coincides with the lifted vertex $\overline{D'}$, while the new tetrahedron's vertex \overline{D} is inside of $\overline{A'B'C'D'}$, and that is obviously not right!



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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula fo triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentrie tetrahedra

R

Orthocentric systems

Open questions

 \blacktriangleright Once $\overline{D'}$ is gets above the height at which it forms a right prism with $\overline{A'B'C'}$: • \overline{D} is outside as it should be, • and the orthocenter $\overline{H'}$ is inside. • but $\overline{D'}$ still coincides with \overline{I} , while • the circumcenter $\overline{O'}$ is outside $\overline{A'B'C'D'}$ (although it can be R shown that any excentral tetrahedron. orthocentric or otherwise. contains its circumcenter).

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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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First and foremost, \overline{I} now coincides with $\overline{H'}$, and $\overline{D'}$ is outside of \overline{ABCD} .

Second, the edges of $\overline{ABCD} \& \overline{A'B'C'D'}$

become orthogonal.

Third, the diagonals of the excentral octahedron also become orthogonal to its edges (but not to those of ABCD).

Fourth, the Euler lines of $\overline{A'B'C'D'}$ & JKLM (not shown) coincide and are parallel that of \overline{ABCD} (dashed lines).



Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

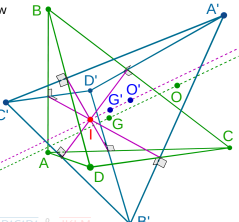
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Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

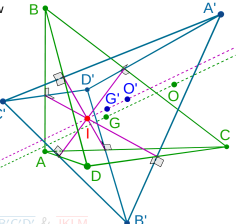
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> Havel & Sobczyk

Not-so elementary

Heron's formula for triangles

Heron's formula fo tetrahedra

The zeros' projective nature

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Orthocentric systems

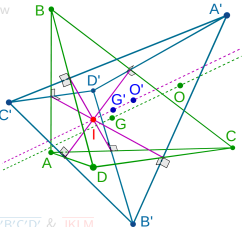
Open questions > Happily, on lifting $\overline{D'}$ a bit more, $\overline{O'}$ passes inside, \overline{ABCD} changes **discontinuously**, and everything pops miraculously into place.

> First and foremost, \overline{T} now coincides with $\overline{H'}$, and $\overline{D'}$ is outside of \overline{ABCD} .

Second, the edges of \overline{ABCD} & $\overline{A'B'C'D'}$ become orthogonal.

Third, the diagonals of the excentral octahedron also become orthogonal to its edges (but not to those of ABCD).

Fourth, the Euler lines of $\overline{A'B'C'D'} \& JKLM$ (not shown) coincide and are parallel that of \overline{ABCD} (dashed lines)





Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Not-so elementary

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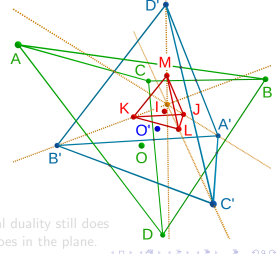
Orthocentric systems

Open questions Last but not least: The in-touch JKLM and excentral $\overline{A'B'C'D'}$ tetrahedra are similar as in triangles, but:

➤ The scale factor is not 2 *R*/*r* as it is in triangles, nor any simple rational multiple thereof.

➤ The homothetic center (orange) of JKLM & A'B'C'D' is on their Euler line, but I haven't otherwise characterized it.

And alas, conformal duality still does not work the way it does in the plane.





ANALOGIES WITH TRIANGLES WHEN THE EX-**CENTRAL TETRAHEDRON IS ORTHOCENTRIC**

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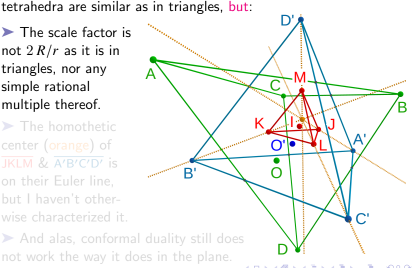
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Heron's formula for triangles

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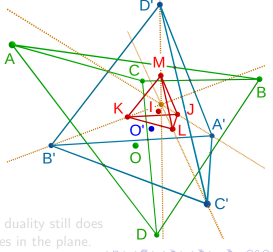
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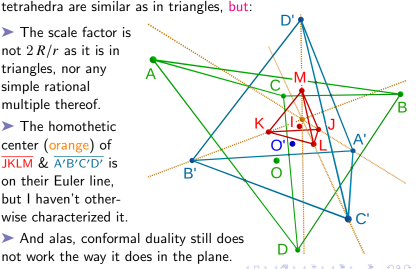




TABLE OF CONTENTS

Heron's Formula in Orthocentric Tetrahedra

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Not-so elementary

Heron's formula for triangles

Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentrie systems

Open questions

- Low-dimensional Euclidean geometry is not so elementary
- Heron's formula and its relation to incenter geometry
- Extending Heron's formula to tetrahedra (and beyond ...)
- But its zeros are really weird in 3 (& higher?) dimensions
- 5 Orthocentric tetrahedra as extensions of triangles to 3D
- 6 Orthocentric systems in 2 & 3D, and in/excenter geometry

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Open Questions and Future Work



Heron's Formula in Orthocentric Tetrahedra

> Havel & Sobczyk

Open questions

- Because the (orthocentric) excentral tetrahedron depends on four parameters and uniquely determines the base tetrahedron, the latter also constitutes a four-parameter manifold of some kind: can it be independently characterized?
- Although the excentral tetrahedron can't be "squashed" into a
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Not-so elementary

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Heron's formula for tetrahedra

The zeros' projective nature

Orthocentric tetrahedra

Orthocentric systems

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- Although the excentral tetrahedron can't be "squashed" into a plane (or line) without its circumcenter getting outside it, you can squash its base tetrahedron into a plane by sending one or more excentral vertices to infinity: can you reach all the zeros with an orthocentric excentral tetrahedron?
- There is no (finite) quadruple of null vectors in G_{4,1} that corresponds to the rank 2 zeros of Ω: what is the "simplest" geometric algebra containing G_{4,1} that can represent all the zeros explicitly?

On that last question: I suspect it is $\mathcal{G}_{4,2}$, the geometric algebra of Lie sphere (or "contact") geometry.



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The zeros' projective nature

Orthocentric tetrahedra

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I would first like to acknowledge my co-author Garret Sobczyk (who was unable to attend for personal reasons), and in particular for the matrix representation of $\mathcal{G}_{4,1}$ that I used to validate all my calculations. As we all know, his contributions to the field of geometric algebra are second to none!

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The zeros' projective nature

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And since we're in The Netherlands, I'd also like to acknowledge Johan Jacob (Jaap) Seidel (1919-2001), whose remarks during my circa 1985 visit to him in Eindhoven eventually led me to see the connection between Hestenes' work on $\mathcal{G}_{n+1,1}$ and distance geometry.



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Not-so elementary

Heron's formula for triangles

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Orthocentric systems

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I also thank the GeoGebra team for the software used to generate all the pretty pictures in this talk.

And thank YOU for your attention!

(handouts online at: http://dx.doi.org/ 10.13140/RG.2.2.17531.94240/2)

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