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More Relationships between a Central Quadrilateral and its Reference Quadrilateral

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Abstract. The diagonals of a quadrilateral form four associated triangles, called half triangles. Each half triangle is bounded by two sides of the quadrilateral and one diagonal. If we locate a triangle center (such as the incenter, centroid, orthocenter, etc.) in each of these triangles, the four triangle centers form another quadrilateral called a central quadrilateral. For each of various shaped quadrilaterals, and each of 1000 different triangle centers, we compare the reference quadrilateral to the central quadrilateral. Using a computer, we determine how the two quadrilaterals are related. For example, we test to see if the two quadrilaterals are congruent, similar, have the same area, or have the same perimeter.

Keywords. triangle centers, quadrilaterals, computer-discovered mathematics, Euclidean geometry, GeometricExplorer, Baricentricas.

Mathematics Subject Classification (2020). 51M04, 51-08.

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1. Introduction

The diagonals of a quadrilateral (called the *reference quadrilateral*) form four associated triangles, called *half triangles*, shown in Figure 1. Each half triangle is bounded by two sides of the quadrilateral and one diagonal. The reference quadrilateral is always named ABCD. The four triangles (numbered 1 to 4) are shown in Figure 1.

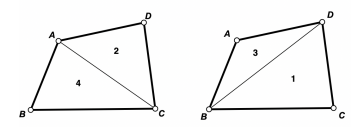


FIGURE 1. Half Triangles

The triangles have been numbered so that triangle 1 is opposite vertex A, triangle 2 is opposite vertex B, etc. The four triangles are $\triangle BCD$, $\triangle ACD$, $\triangle ABD$, and $\triangle ABC$.

Triangle centers are selected in each triangle (for example, incenters, centroids, or orthocenters). The same type of triangle center is used with each half triangle. In order, the names of these points are E, F, G, and H, as shown in Figure 2. These four centers form a quadrilateral EFGH that will be called the central quadrilateral. Quadrilateral EFGH need not be convex.

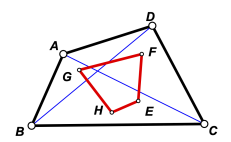


Figure 2. Central Quadrilateral

The purpose of this paper is to determine interesting relationships between a reference quadrilateral and its central quadrilateral. This paper extends our previous results found in [5].

2. Types of Quadrilaterals Studied

We are only interested in convex reference quadrilaterals that have a certain amount of symmetry. For example, we excluded bilateral quadrilaterals (those with two equal sides), bisect-diagonal quadrilaterals (where one diagonal bisects another), right kites, right trapezoids, and golden rectangles. The types of quadrilaterals we studied are shown in Table 1. The sides of the quadrilateral, in order, have lengths a, b, c, and d. The diagonals have lengths p and q. The measures of the angles of the quadrilateral, in order, are A, B, C, and D.

Table 1.

Types of Quadrilaterals Considered		
Quadrilateral Type	Geometric Definition	Algebraic Condition
general	convex	none
cyclic	has a circumcircle	A + C = B + D
tangential	has an incircle	a + c = b + d
extangential	has an excircle	a+b=c+d
parallelogram	opposite sides parallel	a = c, b = d
equalProdOpp	product of opposite sides equal	ac = bd
equalProdAdj	product of adjacent sides equal	ab = cd
orthodiagonal	diagonals are perpendicular	$a^2 + c^2 = b^2 + d^2$
equidiagonal	diagonals have the same length	p = q
Pythagorean	equal sum of squares, adjacent sides	$a^2 + b^2 = c^2 + d^2$
kite	two pair adjacent equal sides	a = b, c = d
trapezoid	one pair of opposite sides parallel	A + B = C + D
rhombus	equilateral	a = b = c = d
rectangle	equiangular	A = B = C = D
Hjelmslev	two opposite right angles	$A = C = 90^{\circ}$
isosceles trapezoid	trapezoid with two equal sides	A = B, C = D
APquad	sides in arithmetic progression	d - c = c - b = b - a

The following combinations of entries in the above list were also considered: bicentric quadrilaterals (cyclic and tangential), exbicentric quadrilaterals (cyclic and extangential), bicentric trapezoids, cyclic orthodiagonal quadrilaterals, equidiagonal wites, equidiagonal orthodiagonal quadrilaterals, equidiagonal orthodiagonal trapezoids, harmonic quadrilaterals (cyclic and equalProdOpp), orthodiagonal trapezoids, tangential trapezoids, and squares (equiangular rhombi).

So, in addition to the general convex quadrilateral, a total of 27 other types of quadrilaterals were considered in this study.

A graph of the types of quadrilaterals considered is shown in Figure 3. An arrow from A to B means that any quadrilateral of type B is also of type A. For example: all squares are rectangles and all kites are orthodiagonal. If a directed path leads from a quadrilateral of type A to a quadrilateral of type B, then we will say that A is an *ancestor* of B. For example, an equidiagonal quadrilateral is an ancestor of a rectangle. In other words, all rectangles are equidiagonal.

Unless otherwise specified, when we give a theorem or table of properties of a quadrilateral, we will omit an entry for a particular shape quadrilateral if the property is known to be true for an ancestor of that quadrilateral.

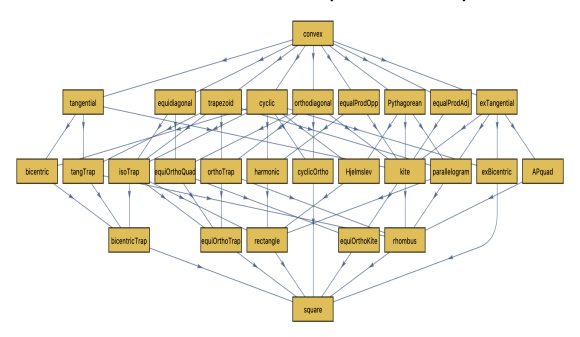


FIGURE 3. Quadrilateral Shapes

3. Centers

In this study, we will place triangle centers in the four half triangles. We use Clark Kimberling's definition of a triangle center [1].

A center function is a nonzero function f(a, b, c) homogeneous in a, b, and c and symmetric in b and c. Homogeneous in a, b, and c means that

$$f(ta, tb, tc) = t^n f(a, b, c)$$

for some nonnegative integer n, all t > 0, and all positive real numbers (a, b, c) satisfying a < b + c, b < c + a, and c < a + b. Symmetric in b and c means that

$$f(a, c, b) = f(a, b, c)$$

for all a, b, and c.

A triangle center is an equivalence class x:y:z of ordered triples (x,y,z) given by

$$x = f(a, b, c), \quad y = f(b, c, a), \quad z = f(c, a, b).$$

Tens of thousands of interesting triangle centers have been cataloged in the Encyclopedia of Triangle Centers [2]. We use X_n to denote the *n*-th named center in this encyclopedia.

Note that if the center function of a certain center is f(a, b, c), then the trilinear coordinates of that point with respect to a triangle with sides a, b, and c are

The barycentric coordinates for that point would then be

$$\Big(af(a,b,c):bf(b,c,a):cf(c,a,b)\Big).$$

4. Methodology

We used a computer program called Geometric Explorer to compare quadrilaterals with their central quadrilateral. Starting with each type of quadrilateral listed in Figure 3 for the reference quadrilateral, we placed triangle centers in each of the four half triangles.

For each n from 1 to 1000, we determined center X_n of each of the half triangles of the reference quadrilateral. The program then analyzes the central quadrilateral formed by these four centers and reports if the central quadrilateral is related to the reference quadrilateral. Points at infinity were omitted. The types of relationships checked for are shown in Table 4.

Relationships Checked For	
notation	description
[ABCD] = [EFGH]	the quadrilaterals have the same area (This relationship is excluded if the quadrilaterals are congruent.)
[ABCD] = k[EFGH]	the area of $ABCD$ is k times the area of $EFGH$ †
$ABCD \cong EFGH$	the quadrilaterals are congruent
$ABCD \sim EFGH$	the quadrilaterals are similar (This relationship is excluded if the quadrilaterals are homothetic.)
$\partial ABCD = \partial EFGH$	the quadrilaterals have the same perimeter (This relationship is excluded if the quadrilaterals are congruent.)
$\odot ABCD \cong \odot EFGH$	the quadrilaterals have congruent circumcircles (This relationship is excluded if the quadrilaterals are congruent.)
$\odot ABCD \equiv \odot EFGH$	the quadrilaterals have the same circumcircle
o(ABCD) = o(EFGH)	the quadrilaterals have the same circumcenter (This relationship is excluded if the quadrilaterals have the same circumcircle.)
i(ABCD) = i(EFGH)	the quadrilaterals have the same incenter
dp(ABCD) = dp(EFGH)	the quadrilaterals have the same diagonal point
persp(ABCD, EFGH)	the quadrilaterals are perspective (This relationship is excluded if the quadrilaterals are homothetic.)
homot(ABCD, EFGH)	the quadrilaterals are homothetic
conic(ABCD, EFGH)	the quadrilaterals have a common noncircular circumconic
hyperb(ABCD, EFGH)	the quadrilaterals have a common circumconic which is a rectangular hyperbola. (By definition, the center of this hyperbola is the Poncelet point (QA-P2) of both <i>ABCD</i> and <i>EFGH</i> .)
ctr1[ABCD] = ctr2[EFGH]	the quadrilaterals have coincident centers
\dagger Only rational values of k were checked for with denominators less than 10.	

The types of quadrilateral centers considered are shown in Table 2. For example, the relationship ponce [ABCD] = stein[EFGH] means that the Poncelet point of quadrilateral ABCD coincides with the Steiner point of quadrilateral EFGH.

Table 2.

Quadrilateral Centers Considered			
name	description	symbol	
vertex centroid	(QA-P1)	m	
Poncelet point	(QA–P2), also known as the Euler-Poncelet point	ponce	
Steiner point	(QA-P3), also known as the Gergonne-Steiner point	stein	
diagonal point	intersection of the diagonals (QG-P1)	dp	
The	The following centers are only defined for cyclic quadrilaterals.		
anticenter	intersection of the maltitudes (QA–P2)	anti	
circumcenter	center of circumscribed circle (QA-P3)	О	
centrocenter	center of circle through centroids of half triangles (QA-P7)	centro	
orthocenter	center of circle through orthocenters of half triangles	h	
The following centers are only defined for tangential quadrilaterals.			
incenter	center of inscribed circle	i	

Some quadrilateral centers only exist for certain shape quadrilaterals. For example, the circumcenter, anticenter, orthocenter, and centrocenter only apply to cyclic quadrilaterals. The incenter only applies to tangential quadrilaterals. A code in parentheses represents the name for the point as listed in the Encyclopedia of Quadri-Figures [7].

When reporting perspectivities or homotheties, we will specify what type of point the perspector is. Only quadrangle points listed in [7] are detected. As of January 2025, only 44 points were listed.

For example, the property QA-Pi=persp(ABCD, EFGH)=QA-Pj means that the perspector is the QA-Pi point of quadrilateral ABCD and is the QA-Pj point of quadrilateral EFGH.

A similar notation is used when describing properties involving conics. We check to see if the center of the conic is one of the known quadrangle points. For example, the property QA-Pi=conic(ABCD, EFGH) means that the center of the common circumconic is the QA-Pi point of quadrilateral ABCD.

The most common quadrangle points are described in the following table. See [7] for the definition of terms and more details. Note that a *quadrangle* is an unordered set of four points in the plane (no three of which are collinear).

Table 3.

Common Quadrangle Centers		
symbol	common name	description
QA-P1	Quadrangle Centroid	center of gravity of equal masses placed
		at the vertices
QA-P2	Euler-Poncelet Point	common point of the nine-point circles
		of the half triangles
QA-P3	Gergonne-Steiner Point	Common point of the four midray circles
QA-P4	Isogonal Center	homothetic center of ABCD with the
		2nd generation isogonal conjugate quad-
		rangle
QA-P5	Isotomic Center	perspector of ABCD with the isotomic
		conjugate quadrangle
QA-P6	Parabola Axes Crosspoint	intersection point of the axes of the
		two parabolas that can be constructed
		through $A, B, C,$ and D
QA-P7	9-pt Homothetic Center	homothetic center of ABCD with the
		quadrangle composed of four 2nd gen-
		eration nine-point venters
QA-P9	QA Miquel Center	common point of the three Miquel circles
		of the half triangles
QA-P12	Orthocenter of the Diagonal	orthocenter of the triangle formed by the
	Triangle	three diagonal points of $ABCD$
QA-P34	Euler-Poncelet Point of the	Euler-Poncelet point of the quadrangle
	Centroid Quadrangle	formed by centroids of the half triangles

5. Barycentric Coordinates and Quadrilaterals

The program we used to find results about central quadrilaterals (GeometricExplorer) is a useful tool for discovering results, but it does not prove that these results are true. GeometricExplorer uses numerical coordinates (to 15 digits of precision) for locating all the points. Thus, a relationship found by this program does not constitute a proof that the result is correct, but gives us compelling evidence for the validity of the result.

If a theorem in this paper is accompanied by a figure, this means that the figure was drawn using either Geometer's Sketchpad or GeoGebra. In either case, we used the drawing program to dynamically vary the points in the figure. Noticing that the result remains true as the points vary offers further evidence that the theorem is true. But again, this does not constitute a proof.

To prove the results that we have discovered, we use geometric methods, when possible. If we could not find a purely geometrical proof, we turned to analytic methods using barycentric coordinates and performing exact symbolic computation using Mathematica and the package baricentricas.m³.

These analytic proofs are given in Mathematica Notebooks included with the supplementary material accompanying the on-line publication of this paper.

If our only "proof" of a particular relationship is by using numerical calculations (and not using exact computation), then we have colored the center red in the table of relationships.

When proving results analytically, we used barycentric coordinates. We assume the reader is familiar with this coordinate system. Given a quadrilateral ABCD, we set up a barycentric coordinate system using $\triangle ABC$ as the reference triangle. We assign coordinates (p:q:r) to point D as shown in Figure 4. Note that AB=c, BC=a, and AC=b.

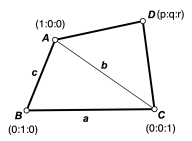


FIGURE 4. barycentric coordinate system for quadrilateral ABCD

The barycentric coordinates for the various triangle centers were found from [2]. To find the coordinates of a center (u:v:w) with respect to a triangle XYZ, we use the function CentroETCTriangulo in the baricentricas.m package via the call CentroETCTriangulo[$\{u,v,w\},\{ptX,ptY,ptZ\}$] where ptX, ptY, and ptZ, are the barycentric coordinates for the vertices of $\triangle XYZ$.

³The package baricentricas.m written by F. J. G Capitán can be freely downloaded from http://garciacapitan.epizy.com/baricentricas/

When analyzing an initial quadrilateral with a special shape, we restrict the values of p, q, and r by specifying a condition that a, b, c, p, q, and r must satisfy using the conditions shown in the following table.

Geometrical condition	Analytic condition
A, B, C, D concyclic	$a^2qr + b^2pr + c^2pq = 0$
AB + CD = BC + AD	$2pr(a^2 - 2ac + b^2 + c^2) + p^2(a - b - c)(a + b - c) + r^2(a - b - c)(a + b - c) - 4cpq(a - c) + 4aqr(a - c) = 0$
AB + BC = AD + DC	
BC + CD = AB + AD	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
AB = BC	a = c
$AD \parallel BC$	q+r=0
$AB \parallel CD$	p + q = 0
$AB \cdot CD = AC \cdot DA$	$p(b^{2}-c^{2})(qc^{2}+rb^{2})+a^{2}(c^{2}q(p+q)-b^{2}r(p+r))=0$
$AB \cdot AC = BC \cdot CD$	$a^{4}q(p+q) + a^{2}p(b^{2}(p+q) - qc^{2}) = b^{2}c^{2}(p+q+r)^{2}$
$AC \perp BD$	$b^{2}(p-r) = (a^{2} - c^{2})(p+r)$
$AB \perp BC$	$b^2 = a^2 + c^2$
AC = BD	$b^{2}(p^{2} + (q+r)^{2} + p(2q+3r)) = (p+r)(c^{2}p + a^{2}r)$
$AB^2 + AC^2 = BC^2 + CD^2$	$\begin{vmatrix} a^2 \left(p^2 + p(q+2r) + r(2q+r) \right) = b^2 \left(2p^2 + p(3q+2r) + (q+r)^2 \right) + c^2 \left(p^2 + p(q+2r) + (q+r)^2 \right) \end{vmatrix}$
kite	$p + 2q + r = 0 \land b^2 + q = 0 \land c^2 = a^2 + q + r$
parallelogram	$q+r=0 \ \land \ p+q=0$
rhombus	$q+r=0 \ \land \ p+q=0 \ \land \ a=c$
rectangle	$q + r = 0 \land p + q = 0 \land b^2 = a^2 + c^2$
isosceles trapezoid	$b^2p + (a^2 - c^2) q = 0$
harmonic quadrilateral	$ra^2 = pc^2 \wedge pb^2 + 2qa^2 = 0$
orthodiagonal quadrilateral	$a^{2}(p+r) + b^{2}(r-p) - c^{2}(p+r) = 0$

If a quadrilateral shape is formed by a combination of conditions, then the condition used to obtain that shape is the conjunction of the primitive conditions.

For example, a parallelogram has $AD \parallel BC$ and $AB \parallel CD$, so the condition on p, q, and r that makes ABCD a parallelogram is $(q + r = 0) \land (p + q = 0)$. A rhombus is a parallelogram with the added condition AB = BC, so we add in the analytical condition a = c.

When checking to see if a point is a notable center of quadrilateral ABCD, we use the CT coordinates found from [7]. The coordinates were scaled to get rid of any fractions. Otherwise, applying these coordinates to certain shape quadrilaterals would produce divide-by-zero errors.

5.1. Example.

We now give an example of how barycentric coordinates can be used to prove the results in this paper. We show how to prove the following theorem using barycentric coordinates.

Theorem 5.1. Let ABCD be an orthodiagonal quadrilateral. Let E, F, G, and H be the X_5 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then the centroid of quadrilateral ABCD coincides with the diagonal point of quadrilateral EFGH (Figure 5).

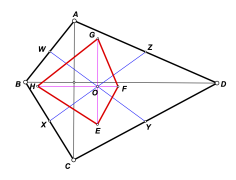


FIGURE 5. orthodiagonal quad with X_5 -points \implies m[ABCD] = dp[EFGH]

Note that W, X, Y, and Z are the midpoints of the sides of quadrilateral ABCD, making O the centroid. We need to show that O coincides with the intersection of diagonals EG and FH of quadrilateral EFGH.

Proof. We begin by specifying the coordinates for the vertices of quadrilateral ABCD.

```
ptA = {1:0:0};
ptB = {0:1:0};
ptC = {0:0:1};
ptD = {p:q:r};
```

Then we use the function CentroETCTriangulo from the baricentricas package to create a routine that determines the center X_n of the four half triangles of quadrilateral ABCD.

```
CentralQuadrilateral[n_] :=
    {
      Simplificar[CentroETCTriangulo[ETC[[n, 2]], {ptB, ptC, ptD}]],
      Simplificar[CentroETCTriangulo[ETC[[n, 2]], {ptA, ptC, ptD}]],
      Simplificar[CentroETCTriangulo[ETC[[n, 2]], {ptA, ptB, ptD}]],
      Simplificar[CentroETCTriangulo[ETC[[n, 2]], {ptA, ptB, ptC}]]
    };
```

Then we use this routine to find the coordinates of E, F, G, and H.

```
{ptE, ptF, ptG, ptH} = CentralQuadrilateral[5];
```

The result from Mathematica shows that $ptE = \{x, y, z\}$ where

$$\begin{split} x &= \left((b^2 - c^2)^2 - a^2 (b^2 + c^2) \right) p^2 - 2a^4 q r - a^2 \left(a^2 + b^2 - c^2 \right) p r - a^2 \left(a^2 - b^2 + c^2 \right) p q, \\ y &= \left((a^2 - c^2)^2 - b^2 (c^2 + a^2) \right) p^2 + \left(2a^4 + b^4 + c^4 - 2b^2 c^2 - 3a^2 c^2 - 3a^2 b^2 \right) p q \\ &\quad + \left(a^4 + b^4 + c^4 - 2b^2 c^2 - 2a^2 c^2 \right) p r + a^2 \left(a^2 + b^2 - c^2 \right) q r, \\ z &= \left((a^2 - b^2)^2 - c^2 (a^2 + b^2) \right) p^2 + \left(a^4 + b^4 + c^4 - 2b^2 c^2 - 2a^2 b^2 \right) p q \\ &\quad + \left(2a^4 + b^4 + c^4 - 2b^2 c^2 - 3a^2 c^2 - 3a^2 b^2 \right) p r + a^2 q r \left(a^2 - b^2 + c^2 \right) \end{split}$$

with similarly complicated expressions for ptF, ptG, and ptH.

Next, we find the centroid of quadrilateral ABCD.

```
centroid = CentroidQuad[{ptA, ptB, ptC, ptD}];
```

using the routine

```
CentroidQuad[{P_, Q_, R_, S_}] := Punto[
  Recta[Medio[P, Q], Medio[R, S]],
  Recta[Medio[P, S], Medio[Q, R]]
];
```

giving the result

centroid =
$$\{2p + q + r, p + 2q + r, p + q + 2r\}.$$

Then we find the diagonal point of quadrilateral EFGH,

```
dp = DiagonalPt[{ptE, ptF, ptG, ptH}];
```

using the routine

```
DiagonalPt[{P_, Q_, R_, S_}] := Punto[Recta[P, R], Recta[Q, S]];
```

giving a complicated expression for dp.

Now we write down the condition that these two points coincide recalling the fact that two barycentric coordinates represent the same point if they are proportional.

```
sameCondition = Cross[centroid, dp] == {0, 0, 0};
```

The resulting expression is quite complicated since the two points do not coincide in an arbitrary quadrilateral.

The next step is to find the condition that ensures that ABCD is orthodiagonal.

```
orthodiag = SonPerpendiculares[Recta[ptA, ptC], Recta[ptB, ptD]];
```

The condition found is

$$a^{2}(p+r) + b^{2}(r-p) - c^{2}(p+r) = 0.$$

Finally, we simplify sameCondition subject to this constraint.

```
Simplify[sameCondition, orthodiag]
```

Mathematica responds with

True

indicating that the points coincide.

6. General Quadrilaterals

Our computer study found the following relationships between a general quadrilateral and its central quadrilateral.

Central Quadrilaterals of General Quadrilaterals		
Relationship	centers	
ABCD] = 9[EFGH]	2	
ABCD] = [EFGH]	4	
	4	
m[ABCD] = m[EFGH]	2	
m[ABCD] = ponce[EFGH]	5	
ponce[ABCD] = ponce[EFGH]	4	
ponce[EFGH] = stein[ABCD]	3	
QA-P1=homot[ABCD, EFGH]=QA-P1	2	

6.1. Properties involving X_2 .

The following result comes from [4].

Theorem 6.1. Let ABCD be an arbitrary quadrilateral. Let E, F, G, and H be the X_2 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and EFGH are similar. The ratio of similar is 3 (Figure 6).

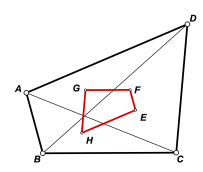


FIGURE 6. general quadrilateral with X_2 -points $\implies ABCD \sim EFGH$

Theorem 6.2. Let ABCD be an arbitrary quadrilateral. Let E, F, G, and H be the X_2 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then [ABCD] = 9[EFGH] (Figure 6).

Proof. This follows immediately from Theorem 6.1 since the ratio of the areas of two similar figures is equal to the square of the ratio of their sides. \Box

Theorem 6.3. Let ABCD be an arbitrary quadrilateral. Let E, F, G, and H be the X_2 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and EFGH are homothetic. The homothetic center is the centroid of quadrilateral ABCD (Figure 7).

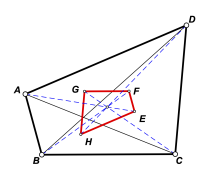


FIGURE 7. general quadrilateral with X_2 -points \implies homot(ABCD, EFGH)

Proof. From [8] we know that the lines from the vertices of a triangle to the centroid of the opposite half triangle meet in a point known as the centroid of the quadrilateral. Thus, the quadrilaterals are perspective. Since they are also similar, this means they are homothetic. \Box

Theorem 6.4. Let ABCD be an arbitrary quadrilateral. Let E, F, G, and H be the X_2 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and EFGH have the same centroid (Figure 7).

Proof. This follows from Theorem 6.3 since a homothety maps the centroid of a figure into the centroid of the new figure and the center of the homothety is the centroid of quadrilateral ABCD.

6.2. Properties involving X_3 .

Theorem 6.5. Let ABCD be an arbitrary quadrilateral. Let E, F, G, and H be the X_3 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then ponce[EFGH] = stein[ABCD].

Our proof of Theorem 6.5 is analytical using barycentric coordinates.

Open Question 1. Is there a purely geometrical proof of Theorem 6.5?

6.3. Properties involving X_4 .

The following result comes from [4].

Theorem 6.6. Let ABCD be an arbitrary quadrilateral. Let E, F, G, and H be the X_4 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and EFGH have the same area (Figure 8).

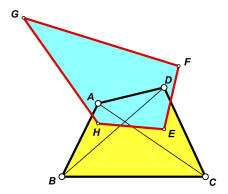


FIGURE 8. general quadrilateral with X_4 -points $\implies [ABCD] = [EFGH]$

The following result comes from [9].

Theorem 6.7. Let ABCD be an arbitrary quadrilateral. Let E, F, G, and H be the X_4 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and EFGH have a common circumconic (Figure 9). The conic is a rectangular hyperbola and the center of the conic, O, is the Euler-Poncelet Point (QA-P2) of both quadrilaterals ABCD and EFGH.

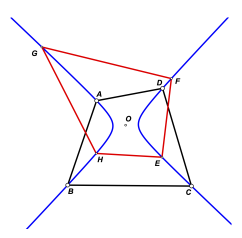


FIGURE 9. general quadrilateral with X_4 -points \implies hyperb(ABCD, EFGH)

Corollary 6.8. Let ABCD be an arbitrary quadrilateral. Let E, F, G, and H be the X_4 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then ponce[ABCD] = ponce[EFGH].

6.4. Properties involving X_5 .

Theorem 6.9. Let ABCD be an arbitrary quadrilateral. Let E, F, G, and H be the X_5 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then m[EFGH] = ponce[ABCD].

Our proof of Theorem 6.9 is analytical using barycentric coordinates.

Open Question 2. Is there a purely geometrical proof of Theorem 6.9?

7. Tangential Quadrilaterals

A tangential quadrilateral in one in which a circle can be inscribed, touching all four sides. The center of this circle is called the *incenter* of the quadrilateral. The circle is called the *incircle*.

Our computer study found only one relationship between a tangential quadrilateral and its central quadrilateral (using any of the first 1000 centers) that was not true for quadrilaterals in general. It is listed in the following table.

Central Quadrilaterals of Tangential Quadrilaterals	
Relationship	centers
i[ABCD] = persp[ABCD, GHEF]	1

Theorem 7.1. Let ABCD be a tangential quadrilateral with incenter I. Let E, F, G, and H be the X_1 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and GHEF are perspective with perspector I (Figure 10).

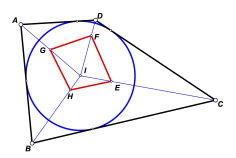


FIGURE 10. tangential quadrilateral with X_1 -points \implies persp[ABCD, GHEF]

Proof. The point G is the incenter of $\triangle ABD$, hence G lies on the angle bisector of $\angle BAD$. Thus, $G \in AI$. Similarly, $H \in BI$, $E \in CI$, and $F \in DI$. Therefore, AG, BH, CE, and DF concur in I. Hence, quadrilaterals ABCD and GHEF are perspective and the perspector is I.

Open Question 3. For the quadrilaterals in Theorem 7.1, how is the perspector related to quadrilateral EFGH?

8. Extangential Quadrilaterals

An extangential quadrilateral with consecutive sides of lengths a, b, c, and d is one in which a + b = c + d.

Our computer study did not find any relationships between an extangential quadrilateral and its central quadrilateral (using any of the first 1000 centers) that was not true for quadrilaterals in general.

Central Quadrilaterals of exTangential Quadrilaterals

No new relationships were found.

9. EqualProdOp Quadrilaterals

An equal ProdOp quadrilateral with consecutive sides of lengths a, b, c, and d is one in which ac = bd.

Our computer study did not find any relationships between an equalProdOp quadrilateral and its central quadrilateral (using any of the first 1000 centers) that were not true for quadrilaterals in general.

Central Quadrilaterals of EqualProdOp Quadrilaterals

No new relationships were found.

10. EQUALPRODADJ QUADRILATERALS

An equalProdAdj quadrilateral with consecutive sides of lengths a, b, c, and d is one in which ab = cd.

Our computer study did not find any relationships between an equalProdAdj quadrilateral and its central quadrilateral (using any of the first 1000 centers) that were not true for quadrilaterals in general.

Central Quadrilaterals of EqualProdAdj Quadrilaterals

No new relationships were found.

11. Pythagorean Quadrilaterals

A Pythagorean quadrilateral with consecutive sides of lengths a, b, c, and d is one in which $a^2 + b^2 = c^2 + d^2$.

Our computer study did not find any relationships between a Pythagorean quadrilateral and its central quadrilateral (using any of the first 1000 centers) that were not true for quadrilaterals in general.

Central Quadrilaterals of Pythagorean Quadrilaterals

No new relationships were found.

12. EQUIDIAGONAL QUADRILATERALS

An equidiagonal quadrilateral is a quadrilateral with two equal diagonals.

Our computer study did not find any relationships between an equidiagonal quadrilateral and its central quadrilateral (using any of the first 1000 centers) that were not true for quadrilaterals in general.

Central Quadrilaterals of Equidiagonal Quadrilaterals

No new relationships were found.

13. ORTHODIAGONAL QUADRILATERALS

An *orthodiagonal quadrilateral* is a quadrilateral in which the two diagonals are perpendicular.

Our computer study found a few relationships between an orthodiagonal quadrilateral and its central quadrilateral (using any of the first 1000 centers) that are not true for quadrilaterals in general. These are shown in the following table.

Central Quadrilaterals of Orthodiagonal Quadrilaterals		
Relationship	centers	
stein[ABCD] = dp(EFGH)	3	
QA-P4=persp[ABCD,GHEF]=QA-P4	3	
dp(ABCD) = dp(EFGH) = ponce[ABCD]	4	
m[ABCD] = dp(EFGH)	5	
persp[ABCD, GHEF]	25, 68, 485, 486	

Theorem 13.1. Let ABCD be an orthodiagonal quadrilateral. Let E, F, G, and H be the X_4 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and EFGH have the same diagonal point and dp(ABCD) = ponce[ABCD] (Figure 11).

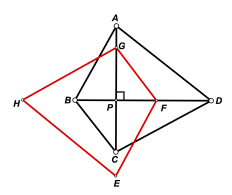


FIGURE 11. orthodiagonal quad with X_4 -points \implies dp(ABCD) = dp(EFGH)

Proof. Let P be the diagonal point of quadrilateral ABCD. Since ABCD is orthodiagonal, AP is an altitude of $\triangle ABD$. Since E is the orthocenter of $\triangle BCD$, E lies on this altitude. Similarly, G also lies on this altitude. In the same way, points F and H lie on BD. Thus, the diagonals EG and FH of central quadrilateral EFGH meet at P and so EFGH has diagonal point P. Hence, dp(ABCD) = dp(EFGH).

The point P is the foot of the C-altitude of $\triangle BCD$, so C lies on the ninepoint circle of $\triangle BCD$. Similarly P lies on the ninepoint circles of the other half triangles. Therefore, P = ponce[ABCD] and dp(ABCD) = ponce[ABCD].

Open Question 4. Are there purely geometrical proofs for the results found in this section involving centers X_3 , X_4 , and X_5 ?

14. Cyclic Quadrilaterals

An cyclic quadrilateral is a quadrilateral that can be inscribed in a circle.

Our computer study found many relationships between a cyclic quadrilateral and its central quadrilateral. They are summarized in the following tables. Properties that are true for quadrilaterals in general are excluded.

Centers that are colored blue in the following table represent centers for which the central quadrilateral is cyclic.

Central Quadrilaterals of Cyclic Quadrilaterals		
Relationship	centers	
ABCD] = 4[EFGH]	5, 550	
ABCD] = 9[EFGH]	376	
ABCD] = 16[EFGH]	140, 548	
ABCD] = 25[EFGH]	631	
ABCD] = 36[EFGH]	549	
ABCD]/[EFGH] = 1/4	382	
ABCD]/[EFGH] = 9/4	381	
ABCD]/[EFGH] = 16/9	546	
ABCD]/[EFGH] = 100/9	632	
ABCD]/[EFGH] = 144/25	547	
conic(ABCD, EFGH)	6, 54, 64	
$ABCD \cong EFGH$	4, 20	
anti[ABCD] = anti[EFGH]	4	
anti[ABCD] = centro[EFGH]	546	
anti[ABCD] = m[EFGH]	381	
anti[ABCD] = o[EFGH]	5	
anti[EFGH] = centro[ABCD]	381	
anti[EFGH] = h[ABCD]	382	
anti[EFGH] = m[ABCD]	5	
centro[ABCD] = centro[EFGH]	5	
centro[ABCD] = o[EFGH]	2	
h[ABCD] = o[EFGH]	4	
m[ABCD] = o[EFGH]	140	

Central Quadrilaterals of Cyclic Quadrilaterals (cont.)		
Relationship	centers	
o[ABCD] = h[EFGH]	S	
dp(ABCD) = dp(EFGH)	6	
dp(ABDC) = dp(EFHG)	6, 15, 16, 61, 62, 371, 372	
dp(ACBD) = dp(EGFH)	6, 15, 16, 61, 62, 371, 372	
$(ABCD) \equiv (EFGH)$	\mathbb{C}	
o[ABCD] = o[EFGH]	399	
QA-P2=homot[ABCD, EFGH]=QA-P2	4	
QA-P7=homot[ABCD, EFGH]=QA-P7	5	
QA-P34=homot[ABCD, EFGH]=QA-P34	631	
homot[ABCD, EFGH]	S	

The symbol \mathbb{C} denotes the set of all triangle centers that lie on the circumcircle of the reference triangle.

The list of triangle centers that lie on the circumcircle of the reference triangle can be found in [11]. The first few are X_n for $n=74,\,98-112,\,476,\,477,\,675,\,681,\,689,\,691,\,697,\,699,\,701,\,703,\,705,\,707,\,709,\,711,\,713,\,715,\,717,\,719,\,721,\,723,\,725,\,727,\,729,\,731,\,733,\,735,\,737,\,739,\,741,\,743,\,745,\,747,\,753,\,755,\,759,\,761,\,767,\,769,\,773,\,777,\,779,\,781,\,783,\,785,\,787,\,789,\,791,\,793,\,795,\,797,\,803,\,805,\,807,\,809,\,813,\,815,\,817,\,819,\,825,\,827,\,831,\,833,\,835,\,839-843,\,898,\,901,\,907,\,915,\,917,\,919,\,925,\,927,\,929-935,\,953,\,$ and 972.

The triangle centers that do not lie on the circumcircle, for which the central quadrilateral of a cyclic quadrilateral is cyclic are X_n for $n = 1, 2, 4, 5, 13-16, 20, 23, 36, 40, 80, 125, 140, 165, 186, 265, 376, 381, 382, 399, 546-550, 631, 632. The only one where the circumcircle of the central quadrilateral is concentric with the circumcircle of the reference triangle is <math>X_{399}$.

The symbol S denotes the set of all triangle centers that lie on the Euler line of the reference triangle and have constant Shinagawa coefficients. Shinagawa coefficients are defined in [2]. The first few n for which X_n has constant Shinagawa coefficients are n = 2, 3, 4, 5, 20, 140, 376, 381, 382, 546-550, 631, and 632.

The following are known facts about cyclic quadrilaterals.

Theorem 14.1. The Gergonne-Steiner point (QA-P3) of a cyclic quadrilateral coincides with the circumcenter of that quadrilateral. That is,

$$stein[ABCD] = o[ABCD].$$

Relationships of this form will be excluded from our tables.

Theorem 14.2. The Euler-Poncelet point (QA-P2) of a cyclic quadrilateral coincides with the anticenter of that quadrilateral. That is,

$$ponce[ABCD] = anti[ABCD].$$

Relationships of this form will be excluded from our tables.

Theorem 14.3. The Quadrangle Nine-point Homothetic Center (QA-P7) of a cyclic quadrilateral coincides with the centrocenter of that quadrilateral. That is,

$$QA-P7[ABCD] = centro[ABCD].$$

Theorem 14.4. Let ABCD be a cyclic quadrilateral. Let E, F, G, and H be the X_{399} -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and EFGH have concentric circumcircles and their radii are in the ratio 1:2 (Figure 12).

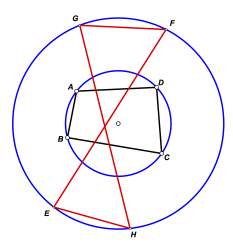


FIGURE 12. cyclic quad with X_{399} -points \implies concentric[1:2](ABCD, EFGH)

An analytic proof of Theorem 14.4 is given in the supplementary material accompanying the on-line publication of this paper.

Theorem 14.5. Let ABCD be a cyclic quadrilateral. Let X be any triangle center that lies on the circumcircle of the reference triangle. Let E, F, G, H be the X-points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and EFGH have the same circumcircle, i.e. $(ABCD) \equiv (EFGH)$.

Proof. Let Γ be the circumcircle of quadrilateral ABCD. Since E is the X-point of $\triangle BCD$, E must lie on the circumcircle of $\triangle BCD$. Hence E lies on Γ . In the same way, F, G, and H must also lie on Γ . Therefore. ABCD and EFGH have the same circumcircle, Γ .

Open Question 5. Are there purely geometrical proofs for the results found in this section involving centers X_2 , X_3 , X_4 , X_5 , and X_6 ?

15. BICENTRIC QUADRILATERALS

A bicentric quadrilateral is a quadrilateral that is both cyclic and tangential.

Our computer study found a few relationships between a bicentric quadrilateral and its central quadrilateral (using any of the first 1000 centers) that were not true for cyclic quadrilaterals in general.

Central Quadrilaterals of Bicentric Quadrilaterals	
Relationship	centers
persp[ABCD, GHEF]	35, 36, 55, 56, 999

16. Trapezoids

An trapezoid is a quadrilateral with a pair of parallel sides.

Our computer study found only one relationship between a trapezoid and its central quadrilateral (using any of the first 1000 centers) that is not true for quadrilaterals in general. It is shown in the following table.

Central Quadrilaterals of Trapezoids	
Relationship	centers
$ABCD \sim HGFE$	3

17. Tangential Trapezoids

A tangential trapezoid is a trapezoid that is also tangential.

Our computer study did not find any relationships between a tangential trapezoid and its central quadrilateral (using any of the first 1000 centers) that were not true for trapezoids or tangential quadrilaterals in general.

Central Quadrilaterals of Tangential Trapezoids		
No new relationships were found.		

18. Orthodiagonal Trapezoids

An *orthodiagonal trapezoid* is a trapezoid that is also orthodiagonal.

Our computer study did not find any relationships between an orthodiagonal trapezoid and its central quadrilateral (using any of the first 1000 centers) that were not true for trapezoids in general or for orthodiagonal quadrilaterals.

Central	Quadrilaterals of Orthodiagonal Trapezoids
No new relationships were found.	

19. Hjelmslev Quadrilaterals

A *Hjelmslev quadrilateral* is a quadrilateral with two right angles at opposite vertices. Hjelmslev quadrilaterals are necessarily cyclic.

Our computer study did not find any relationships between a Hjelmslev quadrilateral and its central quadrilateral (using any of the first 1000 centers) that were not true for cyclic quadrilaterals in general.

Central	Quadrilaterals of Hjelmslev Quadrilaterals
No new relationships were found.	

20. Isosceles Trapezoids

An *isosceles trapezoid* is a trapezoid with its nonparallel sides having the same length. Isosceles trapezoids are necessarily cyclic.

Our computer study found a few relationships between an isosceles trapezoid and its central quadrilateral (using any of the first 1000 centers) that were not true for cyclic quadrilaterals in general. They are given in the table below.

Central Quadrilaterals of Isosceles Trapezoids		
persp[ABCD, HGFE]	19, 25, 48, 49, 63, 69, 186, 264, 265,	
	304, 305, 317, 340, 847	
QA-P9=persp[ABCD, HGFE]	24	

21. HARMONIC QUADRILATERALS

A harmonic quadrilateral is a cyclic quadrilateral that is also an equalProdOpp quadrilateral.

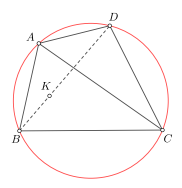
Our computer study found a few relationships between a harmonic quadrilateral and its central quadrilateral (using any of the first 1000 centers) that were not true for cyclic quadrilaterals in general. They are shown in the following table.

Central Quadrilaterals of Harmonic Quadrilaterals		
Relationship	centers	
persp[ABCD, EFGH]	13–18, 61, 62, 371, 372, 395–398, 485, 590, 615	
persp[ABCD, GHEF]	15, 16, 61, 62, 371, 372	

When proving these results analytically using barycentric coordinates, we use the following result.

Theorem 21.1. Let ABCD be a harmonic quadrilateral. The barycentric coordinates of D with respect to $\triangle ABC$ are $(2a^2:-b^2:2c^2)$, where a=BC, b=CA, and c=AB.

Proof. It is known [12] that the point D is the second intersection of the B-symmedian with the circumcircle of $\triangle ABC$.



The coordinates of the symmedian point, K, are $(a^2:b^2:c^2)$, so the equation of the B-symmedian is

$$\begin{vmatrix} x & y & z \\ 0 & 1 & 0 \\ a^2 & b^2 & c^2 \end{vmatrix} = 0 \quad \Leftrightarrow \quad c^2 x - a^2 z = 0.$$

The equation of the circumcircle of the reference triangle ABC is well known [12] to be

$$a^2qr + b^2pr + c^2pq = 0.$$

Therefore, the coordinates of the point D are obtained by solving the system

$$\left\{ \begin{array}{l} a^2qr+b^2pr+c^2pq=0\\ c^2x-a^2z=0 \end{array} \right.$$

from which it is easily found that the coordinates of D are $(2a^2:-b^2:2c^2)$.

Open Question 6. Are there purely geometrical proofs for the results found in this section involving centers X_3 , X_4 , X_5 , and X_6 ?

22. Cyclic Orthodiagonal Quadrilaterals

An *cyclic orthodiagonal quadrilateral* is a cyclic quadrilateral whose diagonals are perpendicular.

Our computer study found a few relationships between a cyclic orthodiagonal quadrilateral and its central quadrilateral (using any of the first 1000 centers) that were not true for cyclic quadrilaterals in general or for orthodiagonal quadrilaterals in general. These are shown in the following table.

Central Quads of Cyclic Orthodiagonal Quadrilaterals		
ABCD] = [EHGF]	68	
anti[ABCD] = dp[ABCD] = stein[EFGH]	51–53, 128–130, 137–139, 143	
centro[ABCD] = stein[EFGH]	568	
anti[ABCD] = dp(ABCD) = dp(EFGH)	6, 24, 25, 68, 186, 378, 847, 933	
m[ABCD] = stein[EFGH]	389	
m[ABCD] = dp[EFGH]	182, 216, 343	
persp[ABCD, GHEF]	186, 378, 571	
QA-P9=persp[ABCD,GHEF]	24	

23. Kites

A kite is a quadrilateral consisting of two adjacent sides of length a and the other two sides of length b. A kite is necessarily orthodiagonal.

Our computer study found a few relationships between a kite and its central quadrilateral (using any of the first 1000 centers) that were not true for orthodiagonal quadrilaterals in general.

Central Quadrilaterals of Kites		
m[ABCD] = stein[EFGH]	402, 618–620	
$\boxed{\text{ponce}[ABCD] = \text{stein}[EFGH]}$	13, 14	
stein[ABCD] = stein[EFGH]	616, 617	

We can assume without loss of generality that D is the reflection of B about AC. Hence, the barycentric coordinates of D are $(a^2 + b^2 - c^2 : -b^2 : -a^2 + b^2 + c^2)$.

When proving these results analytically using barycentric coordinates, we use the following result.

Theorem 23.1. If ABCD is a kite with AB = AD and CB = CD, then the Steiner point of its central quadrilateral coincides with the midpoint of EG.

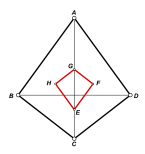


FIGURE 13. kite \implies kite

Proof. From Theorem 6.27 of [4], the central quadrilateral EFGH is a kite with EF = EH and GF = GH (Figure 13). Then, by Corollary 10.5 of [5], the Steiner point of EFGH coincides with the midpoint of EG.

24. AP QUADRILATERALS

An AP quadrilateral is a quadrilateral whose sides (in order) form an arithmetic progression.

Our computer study found no relationships between an AP quadrilateral and its central quadrilateral (using any of the first 1000 centers) that were not true for quadrilaterals in general.

Central Quadrilaterals of AP Quadrilaterals		
No new relationships were found.		

25. EQUIDIAGONAL ORTHODIAGONAL QUADRILATERALS

An equidiagonal orthodiagonal quadrilateral is a quadrilateral in which the two diagonals are both equal and perpendicular.

Our computer study found a few relationships between an equidiagonal orthodiagonal quadrilateral and its central quadrilateral (using any of the first 1000 centers) that are not true for orthodiagonal quadrilaterals in general. These are shown in the following table.

Table 4.

Central Quads of Equidiagonal Orthodiagonal Quadrilaterals	
Relationship	centers
m[ABCD] = m[EFGH]	489
stein[ABCD] = stein[EFGH]	638
m[ABCD] = stein[EFGH]	640
QA-P1=persp[ABCD,GHEF]	485
QA-P5= $persp[ABCD, GHEF]$	68
QA-P3=persp[ABCD, EFGH]	637
QA-P4=persp[ABCD, EFGH]	489

26. Exbicentric Quadrilaterals

An exbicentric quadrilateral is a cyclic quadrilateral that is also extangential.

Our computer study did not find any relationships between an exbicentric quadrilateral and its central quadrilateral (using any of the first 1000 centers) that were not true for cyclic quadrilaterals in general.

Central Quadrilaterals of Exbicentric Quadrilaterals	
No new relationships were found.	

27. Parallelograms

A parallelogram is a quadrilateral in which both pairs of opposite sides are parallel. Our computer study found hundreds of relationships between a parallelogram and its central quadrilateral. Instead of listing all relationships found, we only list a

few of the interesting relationships.

Central Quadrilaterals of Parallelograms	
Relationship centers	
QA-P1=conic(ABCD, EFGH)=QA-P1	7, 13, 14, 17, 18, 66, 330, 485,
	486

28. BICENTRIC TRAPEZOIDS

A bicentric trapezoid is a trapezoid that is also bicentric.

A bicentric trapezoid is necessarily an isosceles trapezoid.

Our computer study found a few relationships between a bicentric trapezoid and its central quadrilateral (using any of the first 1000 centers) that are not true for bicentric quadrilaterals or isosceles trapezoids in general. These are shown in the following table.

Central Quadrilaterals of Bicentric Trapezoids		
Relationship centers		
$\boxed{\operatorname{persp}[ABCD,GHEF]}$	35, 36, 55, 56, 145, 999	
persp[ABCD, HGFE]	49, 63, 92, 186, 265, 304, 305, 317, 328, 563	

29. Rномві

A *rhombus* is a quadrilateral all of whose sides have the same length.

Our computer study found hundreds of relationships between a rhombus and its central quadrilateral. Instead of listing all relationships found, we only list a few of the interesting relationships.

Central Quadrilaterals of Rhombi		
Relationship	centers	
ABCD] = 3[EFGH]	13, 14	
ABCD] = 4[EFGH]	402, 620	
[ABCD] = 9[EFGH]	290, 671, 903	
EFGH] = 4[ABCD]	446	

Open Question 7. Are there purely geometrical proofs for the results found in this section involving centers X_{13} and X_{14} ?

30. Rectangles

A rectangle is a quadrilateral all of whose angles are right angles.

Our computer study found hundreds of relationships between a rectangle and its central quadrilateral. Instead of listing all relationships found, we only list a few of the interesting relationships.

Central Quadrilaterals of Rectangles		
Relationship	centers	
[ABCD] = 25[EFGH]	95	
[ABCD] = 2[EFGH]	946	
[ABCD] = 4[EFGH]	402	
[EFGH] = 9[ABCD]	23	
ABCD]/[EFGH] = 25/4	233	
QA-P1=hyperb(ABCD, EFGH)=QA-P1	251, 315, 481, 850, 961, 998	
$\partial[ABCD] = \partial[EFGH]$	46, 47, 117, 163, 579, 580, 920	

When proving these results analytically using barycentric coordinates, we use the following result which is Theorem 6.32 in [4].

Theorem 30.1. If ABCD be a rectangle, then the central quadrilateral is also a rectangle.

Figure 14 shows the case when n=46. Because of this theorem, to prove that the reference quadrilateral and the central quadrilateral have the same perimeter $(\partial[ABCD] = \partial[EFGH])$, it is only necessary to prove that AB+BC = EF+FG.

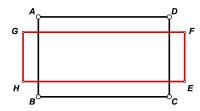


FIGURE 14. Rectangle with X_{46} -points $\implies \partial[ABCD] = \partial[EFGH]$

31. Squares

A square is a rectangle that is also a rhombus.

Our computer study found hundreds of relationships between a square and its central quadrilateral. Instead of listing all relationships found, we only list a few of the interesting relationships.

Central Quadrilaterals of Squares		
Relationship	centers	
ABCD] = 3[EFGH]	13, 14	
ABCD] = 49[EFGH]	183, 252	
[ABCD] = 8[EFGH]	496, 613, 988	
EFGH] = 25[ABCD]	352	

Open Question 8. Are there purely geometrical proofs for the results found in this section involving centers X_{13} and X_{14} ?

32. Areas for Future Research

There are many avenues for future investigation.

32.1. Investigate other triangle centers.

In our study, we only investigated triangle centers X_n for $n \leq 1000$. Extend this study to larger values of n.

As an example, the following result was found by Ercole Suppa [6].

Theorem 32.1. Let ABCD be a cyclic quadrilateral. Let E, F, G, and H be the X_{1173} -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and EFGH have a common circumconic (Figure 15).

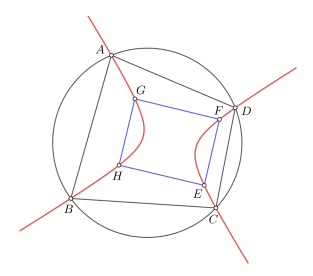


FIGURE 15. cyclic quadrilateral with X_{1173} -points \implies conic[ABCD, EFGH]

32.2. Use other shape quadrilaterals.

In our investigation, we only studied 28 shapes of quadrilaterals as shown in Figure 3. There are many other shapes of quadrilaterals. Study these other shapes. For example, we say that a quadrilateral is *orthoptic* if its opposite sides are perpendicular. Figure 16 shows an orthoptic quadrilateral in which $AB \perp CD$ and $BC \perp AD$. The following result was found by computer.

Theorem 32.2. Let ABCD be an orthoptic quadrilateral. Let E, F, G, and H be the symmetrian points $(X_6$ -points) of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and EFGH are perspective. The perspector is the Euler-Poncelet point (QA-P2) of quadrilateral ABCD.

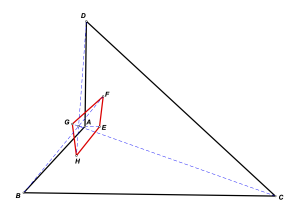


FIGURE 16. orthoptic quadrilateral with X_6 -points \implies persp[ABCD, EFGH]

Open Question 9. Is there a purely geometrical proof of this result?

An *orthocentric* quadrilateral is a quadrilateral in which each vertex is the orthocenter of the triangle formed by the other three vertices. The following result was found by computer.

Theorem 32.3. Let ABCD be an orthocentric quadrilateral. Let E, F, G, and H be the Feuerbach points $(X_{11}$ -points) of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilateral EFGH is cyclic and the center of the circumcircle of EFGH coincides with the centroid of quadrilateral ABCD (Figure 17).

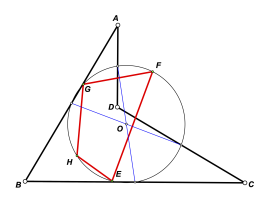


FIGURE 17. orthocentric quad with X_{11} -points \implies m[ABCD] = o[EFGH]

Open Question 10. Is there a purely geometrical proof of this result?

32.3. Check for other quadrilateral centers.

In our study, when we checked to see if some center of the central quadrilateral coincides with some center of the reference quadrilateral, we only checked the common centers listed in Table 2. Additional centers could be investigated, such as the Miquel point (QL-P1), the area centroid (QG-P4), the Morley Point (QL-P2), the Newton Steiner point (QL-P7), and the various quasi points.

32.4. Investigate centers lying on quadrilateral lines.

We could also check to see if some center of the central quadrilateral lies on some notable line of the reference triangle, such as the Newton line (QL-L1), the Steiner line (QL-L2), etc., or, in the case of cyclic quadrilaterals, the Euler line.

32.5. Examine other properties.

There are many other properties between two quadrilaterals that can be studied. For example, two polygons are *orthogonal* if their corresponding sides are perpendicular.

The following result was found by computer.

Theorem 32.4. Let ABCD be a trapezoid. Let E, F, G, H be the X_3 -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and HGFE are orthogonal (Figure 18).

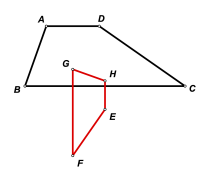


FIGURE 18. trapezoid with X_3 -points \implies ortho(ABCD, EFGH)

Open Question 11. Is there a center, X, such that quadrilaterals ABCD and EFGH have a common inconic?

Open Question 12. Is there a center, X, and a tangential quadrilateral ABCD, such that the central quadrilateral EFGH formed with X-points is also tangential and ABCD and EFGH have a common incircle? What about concentric incircles?

32.6. Investigate patterns in the center functions.

Many properties found are true for triangle centers X_n for a list of values for n. What significance do these values have? Specifically, investigate the center functions associated with these centers to see if some pattern can be found.

For example, it has been found that if ABCD is cyclic, then ABCD and EFGH have a common non-circular circumconic for centers X_n when n = 4, 6, 54, 64, 1173, 11738, 3426, 3431, 11270, 13472, 13603, 14483, 14487, 14490, 14528, 16835, 11738... What is the significance of these values of <math>n?

Dylan Wyrzykowski [13] has found the pattern with the following theorem.

Theorem 32.5. Let ABCD be a cyclic quadrilateral. Let E, F, G, and H be the X_n -points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively, where the isogonal conjugate of X_n lies on the Euler line and has constant Shinagawa coefficients. Then quadrilaterals ABCD and EFGH have a common circumconic.

We found in Section 14, that in a cyclic quadrilateral, ABCD and EFGH are homothetic for centers X_n when $n=2,\,4,\,5,\,20,\,140,\,376,\,381,\,382,\,546$ - 550, 631, and 632. What is the pattern giving rise to these values of n?

We found the following result.

Theorem 32.6. Let ABCD be a cyclic quadrilateral. Let X be a triangle center whose (trilinear) center function is of the form $\cos B \cos C + k \cos A$, where k is some constant, not necessarily an integer. Let E, F, G, and H be the X-points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and EFGH are homothetic.

Note. These are the points on the Euler line that have constant Shinagawa coefficients.

For similar results involving these points, see [4].

We found in Section 21, that if quadrilateral ABCD is harmonic, then using centers X_n , we have persp[ABCD, GHEF] when n=15, 16, 61, 62, 371, and 372. What is the pattern in these numbers? We found the following result by computer.

Theorem 32.7. Let ABCD be a harmonic quadrilateral. Let X be a triangle center whose center function is of the form $a(k(a^2 - b^2 - c^2) - S)$, where k is some constant and S = 2[ABC]. Let E, F, G, and H be the X-points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and GHEF are perspective.

Another result, found by computer, involving a set of centers meeting a pattern is the following.

A power point of a triangle is a triangle center whose center function is of the form $f(a, b, c) = a^k$, where k is a constant (not necessarily an integer).

Theorem 32.8. Let ABCD be a parallelogram. Let X be some power point of a triangle. Let E, F, G, and H be the X-points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then quadrilaterals ABCD and EFGH have a common diagonal point.

32.7. **Ask about uniqueness.** Find an entry in one of our tables where there is only one center giving a particular relationship for a certain type of quadrilateral. For example, for a general quadrilateral, m[ABCD] = m[EFGH] seems to be true only when n = 2. Is this because we only searched the first 1000 values of n? Expand the search and find other values of n for which the relationship is true or prove that the result is unique. For example, we can state the following.

Conjecture 1. Let ABCD be an arbitrary quadrilateral. Let X denote a triangle center. Let E, F, G, and H be the X-points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively. Then the centroid of ABCD coincides with the centroid of EFGH if and only if $X = X_2$.

32.8. Use notable points that are not triangle centers.

There are other points associated with a triangle that are not triangle centers. Look for properties when some of these points are used. For example, the following result was found by computer.

Theorem 32.9. Let ABCD be a square. Let E, F, G, and H be the first Brocard points of $\triangle BCD$, $\triangle CDA$, $\triangle DAB$, and $\triangle ABC$, respectively (Figure 19). Then [ABCD] = 5[EFGH].

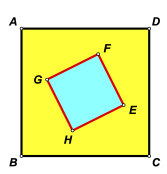


FIGURE 19. square with Brocard points $\implies [ABCD] = 5[EFGH]$

Open Question 13. Is there a purely geometrical proof of this result?

32.9. Place different centers in different half triangles.

Would we find any interesting results if we place X_n -points in triangles ABC and ACD, but place X_m points in triangles ABD and BCD, with $m \neq n$?

32.10. Investigate some QL-properties.

If the lines AE, BF, CG, and DH do not concur, then these four lines (with their points of intersection) form a figure known as a *complete quadrilateral*. A complete quadrilateral has many notable points associated with it, such as the Miquel Point, the Morley Point, the Clawson Center, and the Newton-Steiner Point. For a more extensive list see the section on Quadrilateral Points in [7]. Investigate whether any of these points coincide with notable points associated with the reference quadrilateral, ABCD.

32.11. Work in 3-space.

If point D is moved off the plane of $\triangle ABC$, then the reference quadrilateral becomes a tetrahedron and the half triangles become the faces of the reference tetrahedron. The central quadrilateral becomes the central tetrahedron. Investigate how the central tetrahedron is related to the reference tetrahedron. Some results can be found in [3].

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