Point-reflections in metric planes

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Abstract

We axiomatize the class of groups generated by the point-reflections of a metric plane with a non-Euclidean metric, the structure of which turns out to be very rich compared to the Euclidean metric case, and state an open problem.

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1 Introduction

There is a very large literature on characterizations of groups of motions in terms of line-reflections or hyperplane-reflections (see [1]), but relatively little about groups generated by point-reflections. This subject has received some attention much later, in [4], [5], [6] (and, in a different setting, with an added differential structure, in e. g. [2] or [3]).

The purpose of this paper is to determine the theories of point-reflections that one obtains from the groups of isometries of Bachmann's metric planes.

If the metric plane is elliptic, i. e. if there are three line-reflections whose product is the identity, then the point-reflections coincide with the line-reflections, so that the axiom system of the group generated by point-reflections is identical to the one expressed in terms of line-reflections. The interesting case is thus that of non-elliptic metric planes.

2 Non-elliptic metric planes

2.1 Axiom system in terms of line-reflections

We shall first present non-elliptic metric planes as they appear in [1]. Our language will be a one-sorted one, with variables to be interpreted as 'rigid motions', containing a unary predicate symbol G, with G(x) to be interpreted as 'x is a line-reflection', a constant symbol 1, to be interpreted as 'the identity', and a binary operation \circ , with $\circ(a,b)$, which we shall write as $a \circ b$, to be interpreted as 'the composition of a with b'.

To improve the readability of the axioms, we introduce the following abbreviations:

$$a^{2} :\Leftrightarrow a \circ a,$$

$$\iota(g) :\Leftrightarrow g \neq 1 \wedge g^{2} = 1,$$

$$a|b :\Leftrightarrow G(a) \wedge G(b) \wedge \iota(a \circ b),$$

$$J(abc) :\Leftrightarrow \iota((a \circ b) \circ c),$$

$$pq|a :\Leftrightarrow p|q \wedge G(a) \wedge J(pqa).$$

The axioms are (we omit universal quantifiers whenever the axioms are universal sentences):

B 1
$$(a \circ b) \circ c = a \circ (b \circ c)$$

B 2
$$(\forall a)(\exists b) b \circ a = 1$$

B 3
$$1 \circ a = a$$

B 4
$$G(a) \rightarrow \iota(a)$$

B 5
$$G(a) \wedge G(b) \rightarrow G(a \circ (b \circ a))$$

B 6
$$(\forall abcd)(\exists g) \ a|b \land c|d \rightarrow G(g) \land J(abg) \land J(cdg)$$

B 7
$$ab|q \wedge cd|q \wedge ab|h \wedge cd|h \rightarrow (q = h \vee a \circ b = c \circ d)$$

B 8
$$\bigwedge_{i=1}^{3} pq|a_{i} \to G(a_{1} \circ (a_{2} \circ a_{3}))$$

B 9
$$\bigwedge_{i=1}^{3} g | a_i \to G(a_1 \circ (a_2 \circ a_3))$$

B 10
$$(\exists ghj) g|h \wedge G(j) \wedge \neg j|g \wedge \neg j|h \wedge \neg J(jgh)$$

B 11
$$(\forall x)(\exists ghj) G(g) \land G(h) \land G(j) \land (x = g \circ h \lor x = g \circ (h \circ j))$$

B 12
$$G(a) \wedge G(b) \wedge G(c) \rightarrow a \circ (b \circ c) \neq 1$$

Since $a \circ b$ with a|b represents a point-reflection, we may think of an unordered pair (a,b) with a|b as a point, an element a with G(a) as a line, two lines a and b for which a|b as a pair of perpendicular lines, and say that a point (p,q) is *incident* with the line a if pq|a. With these figures of speech in mind, the above axioms make the following statements: B1, B2, and B3 are the group axioms for the operation o; B4 states that line-reflections are involutions; B5 states the invariance of the set of line-reflections, B6 states that any two points can be joined by a line, which is unique according to B7 (we shall denote the line joining the points (a, b) and (c, d) by $\langle (a,b),(c,d)\rangle$; B8 and B9 state that the composition of three reflections in lines that have a common point or a common perpendicular is a line-reflection; B10 states that there are three lines q, h, j such that q are h are perpendicular, but j is perpendicular to neither q nor h, nor does it go through the intersection point of q and h; B11 states that every motion is the composition of two or three line-reflections, and B12 states that the composition of three line-reflections is never the identity. The function of the last axiom, B12, is to exclude elliptic geometries, and thus to ensure that the perpendicular from a point not on a line to that line is unique. The theory of nonelliptic metric planes, axiomatized by $\{B1 - B12\}$ will be denoted by \mathcal{B} .

2.2 Axiom system in terms of ternary geometric operations

The same class of models can also be axiomatized in the following manner: the language \mathcal{L} contains only one sort of individual variables, to be interpreted as 'points', three individual constants a_0 , a_1 , a_2 , to be interpreted as three non-collinear points, and two operation symbols, F and π . F(abc) is the foot of the perpendicular from c to the line ab, if $a \neq b$, and a itself if a = b, and $\pi(abc)$ is the fourth reflection point whenever a, b, c are collinear points with $a \neq b$ and $b \neq c$, and arbitrary otherwise. By 'fourth reflection point' we mean the following: if we designate by σ_x the mapping defined by $\sigma_x(y) = \sigma(xy)$, i. e. the reflection of y in the point x, then, if a, b, c are three collinear points, by $[1, \S 3, 9, \operatorname{Satz} 24b]$, the composition (product) $\sigma_c \sigma_b \sigma_a$, is the reflection in a point, which lies on the same line as a, b, c. That point is designated by $\pi(abc)$.

In order to formulate the axioms in a more readable way, we shall use the following abbreviations:

$$\sigma(ab) := \pi(aba),\tag{1}$$

$$R(abc) := \sigma(F(abc)c), \tag{2}$$

$$L(abc) : \leftrightarrow F(abc) = c \lor a = b,$$
 (3)

where σ has the same meaning as above, R(abc) stands for the reflection of c in ab (a line if $a \neq b$, the point a if a = b), and L(abc) stands for 'the points a, b, c are collinear (but not necessarily distinct)'.

The axiom system consists of the following axioms

$$\mathbf{C} \ \mathbf{1} \ F(aab) = a$$

$$\mathbf{C} \ \mathbf{2} \ \sigma(aa) = a$$

C 3
$$\sigma(a\sigma(ab)) = b$$

C 5
$$L(abc) \rightarrow L(cba) \wedge L(bac)$$

C 6
$$L(ab\sigma(ab))$$

$$\mathbf{C} \ \mathbf{7} \ L(abF(abc))$$

C 8
$$\sigma(ax) = \sigma(bx) \rightarrow a = b$$

C 9
$$a \neq b \land F(abx) = F(aby) \rightarrow L(xyF(abx))$$

C 10
$$a \neq b \land c \neq d \land F(abc) = c \land F(abd) = d \rightarrow F(abx) = F(cdx)$$

C 11
$$\neg L(abx) \land F(xF(abx)y) = y \rightarrow F(abx) = F(aby)$$

C 12
$$a \neq b \land a \neq c \land F(abc) = a \rightarrow F(acb) = a$$

C 13
$$a \neq x \land x \neq y \land F(axy) = x \rightarrow F(a\sigma(ax)\sigma(ay)) = \sigma(ax)$$

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C 14 \sigma(\sigma(xa)\sigma(xb)) = \sigma(x\sigma(ab))

C 15 u \neq v \land a \neq b \land F(abc) = a \rightarrow F(R(uva)R(uvb)R(uvc)) = R(uva)

C 16 \neg L(oab) \land \neg L(obc) \rightarrow \sigma(F(xR(ocR(obR(oax)))o)x) = R(ocR(obR(oax)))

C 17 \neg L(oab) \land \neg L(obc) \land \sigma(mx) = R(ocR(obR(oax)))

\land \sigma(ny) = R(ocR(obR(oay))) \rightarrow L(omn)

C 18 a \neq b \land b \neq c \land F(abc) = c \land a \neq a' \land b \neq b' \land c \neq c' \land F(aba') = a \land F(bab')

= b \land F(cbc') = c \rightarrow \sigma(F(xR(cc'R(bb'R(aa'x)))\pi(abc))x)

= R(cc'R(bb'R(aa'x))) \land F(\pi(abc)cF(xR(cc'R(bb'R(aa'x)))\pi(abc))) = \pi(abc)

C 19 \neg L(a_0a_1a_2)
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The axioms make the following statements: C1 defines the value of F(abc) when a = b — it is an axiom with no geometric function (we could have opted to leave it undefined, but that would have lengthened the statements of the axioms C16 and C18); C2: the point a is a fixed point of the reflection σ_a , C3: reflections in points are involutory transformations (or the identity); C8: reflections of a point in two different points do not coincide; C4: a lies on the line determined by a and b; C5: collinearity of three points is a symmetric relation; C6: the reflection of b in a is collinear with a and b; C7: for $a \neq b$, the foot of the perpendicular from c to the line ab lies on that line; C9 states the uniqueness of the perpendicular to the line ab in the point F(abx); C10: the foot of the perpendicular from x to the line ab does not depend on the particular choice of points a and b that determine the line ab; C11: if x is a point outside of the line ab, and y is a point on the perpendicular from x to ab, then the feet of the perpendiculars of x and y to the line ab coincide; C12 states that perpendicularity is a symmetric relation (if ca is perpendicular to ab, then ba is perpendicular to ac); C13: if yx is perpendicular to xa, the so are $\sigma_a(y)\sigma_a(x)$ and $\sigma_a(x)a$; C14: reflections in points preserve midpoints; C15: reflections in lines preserve the orthogonality relation; C16 and C17 together state the three reflections theorem for lines having a point in common; C18 is the three reflections theorem for lines having a common perpendicular; C19: a_0, a_1, a_2 are three non-collinear points. With $\Sigma = \{\text{C1-C19}\}\$, we proved in [8] the following

Theorem 1 Σ is an axiom system for non-elliptic metric planes. In every model of Σ , the operations F and π have the intended interpretations.

3 Axiom system for metric planes with non-Euclidean metric in terms of point-reflections

We now turn to yet another axiomatization of non-elliptic metric planes with non-Euclidean metric (i.e. in which there exists no rectangle), in terms of motions which are products of point-reflections, the individual constant 1, and the binary operation \circ , with $a \circ b$ standing for the composition of the motions a and b. In case a is a point-reflection, we will refer to a as a 'point' as well.

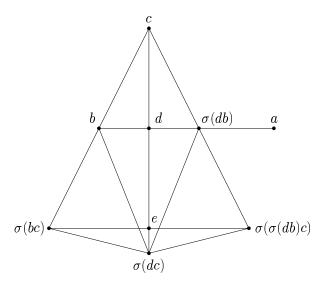


Figure 1: The definition of perpendicularity in terms of σ

To improve the readability of the axioms we introduce the following abbreviations:

$$P(a) :\Leftrightarrow a \neq 1 \land a \circ a = 1$$

$$P(a_1, \dots, a_n) :\Leftrightarrow \bigwedge_{i=1}^n P(a_i)$$

$$L(abc) :\Leftrightarrow (a \circ b) \circ c = (c \circ b) \circ a$$

$$\sigma(ab) := (a \circ b) \circ a$$

$$\varphi(eabcd) :\Leftrightarrow (\neg L(abc) \land L(abd) \land L(cde) \land \sigma(e\sigma(bc)) = \sigma(\sigma(db)c))$$

$$\vee (a \neq b \land L(abc) \land d = c) \lor (a = b \land d = a)$$

$$\pi(abc) := c \circ (b \circ a)$$

$$\rho(eabcd) :\Leftrightarrow \varphi(eabcu) \land d = \sigma(uc).$$

Here P(a) stands for 'a is a point-reflection', given that, in the group generated by point-reflections the only involutory elements are the point-reflections themselves. The subsequent abbreviations will be used only when all the variables that appear in them are point-reflections. L(abc) stands for 'a, b, c are collinear'; $\sigma(ab)$ is the point obtained by reflecting b in a; $\varphi(eabcd)$ holds, in case $a \neq b$, if d is the foot of the perpendicular from c to ab (as shown, for a, b, c not collinear in [9, Prop. 1] (e is a point needed in this construction, see Fig. 1)) and, in case a = b, if d = a; and $\varrho(eabcd)$ stands for 'd is the reflection of c in the line ab if $a \neq b$ or in point a if a = b.

The axioms for this axiom system are: B1, B2, B3, axiom P1, which ensures that, whenever a, b, c are collinear points, $\pi(abc)$ is a point as well, the axioms P2 and P3 stating the existence and uniqueness of the foot of the perpendicular from point c to line ab, whenever c does not lie on the line ab, as well as P4-P14, which are slightly changed variants of C8-C19.

P 1
$$P(a,b,c) \rightarrow a \circ b \neq c$$

P 2
$$(\forall abc)(\exists de) P(a,b,c) \land \neg L(abc) \rightarrow P(e,d) \land \varphi(eabcd)$$

P 3
$$P(a,b,c,d,e,d',e') \land \neg L(abc) \land \varphi(eabcd) \land \varphi(e'abcd') \rightarrow d = d'$$

P 4
$$P(a,b,x) \wedge \sigma(ax) = \sigma(bx) \rightarrow a = b$$

P 5
$$P(a,b,d,e,f,x,y) \land a \neq b \land \varphi(eabxd) \land \varphi(fabyd) \rightarrow L(xyd)$$

P 6
$$P(a,b,c,d,e,f,u,v,x) \land a \neq b \land c \neq d \land L(abc) \land L(abd) \land \varphi(eabxu) \land \varphi(fcdxv) \rightarrow u = v$$

P 7
$$P(a,b,d,e,f,u,v,x) \land \neg L(abx) \land \varphi(eabxu) \land L(xyu) \land \varphi(fabyv) \rightarrow u = v$$

P 8
$$P(a,b,c,x,y,u) \land \neg L(abc) \land \varphi(xabca) \land \varphi(yacbu) \rightarrow u = a$$

P 9
$$P(a, e, f, u, x, y) \land \neg L(axy) \land \varphi(eaxyx) \land \varphi(fa\sigma(ax)\sigma(ay)u) \rightarrow u = \sigma(ax)$$

P 10
$$P(a, b, c, a', b', c', e, m, n, p, q, u, v, x) \land \neg L(abc) \land \varphi(eabca) \land u \neq v \land \varrho(nuvaa') \land \varrho(puvbb') \land \varrho(quvcc') \land \varphi(ma'b'c'x) \rightarrow x = a'$$

P 11
$$P(o, a, b, c, m, n, p, q, x, y, z, u, v) \land \neg L(oab) \land \neg L(obc) \land \varrho(moaxy) \land \varrho(nobyz) \land \varrho(poczu) \land \varphi(qxuov) \rightarrow \sigma(vx) = u$$

P 12
$$P(o, a, b, c, m, n, p, m', n', p', x, y, z, u, x', y', z', u', t, t') \land \neg L(oab) \land \neg L(obc) \land \varrho(moaxy) \land \varrho(nobyz) \land \varrho(poczu) \land \varrho(m'oax'y') \land \varrho(n'oby'z') \land \varrho(p'ocz'u') \land \sigma(tx) = u \land \sigma(t'x') = u' \rightarrow L(ott')$$

P 13
$$P(a, b, c, a', b', c', m, n, p, t, u, v, w, x, y, z, w, o, g) \land L(abc) \land \neg L(aba') \land \neg L(bab')$$

 $\land \neg L(cbc') \land \varphi(maba'a) \land \varphi(nbab'b) \land \varphi(pcbc'c) \land \varrho(taa'xy) \land \varrho(ubb'yz)$
 $\land \varrho(vcc'zw) \land \varphi(qxw\pi(abc)o) \land \varphi(r\pi(abc)cog) \rightarrow \sigma(ox) = w \land g = \pi(abc)$

P 14
$$(\exists abc) P(a,b,c) \land \neg L(abc)$$

Finally, we need an axiom that lets us know that every rigid motion is a product of point-reflections. We do not know whether every element of the subgroup generated by point-reflections of the motion group G of a metric plane can be written as a product of at most a certain fixed number of point-reflections (whereas we do know that every element of G can be written as a product of at most three line-reflections). Unless we establish that there is an upper bound on the number of point-reflections needed (or that such an upper bound does not exist), we cannot determine the firstorder theory of the group generated by point-reflections (as it may be either (1) the theory axiomatized by the axioms $\{B1 - B3, P1 - P14\}$ in case there are, for every natural number k, products of point-reflections that cannot be written as a product of at most k point-reflections, or (2) the theory axiomatized by those axioms and an axiom stating that every rigid motion is a product of at most k point-reflections, should k be the least number with this property). What we can do is to determine the $L_{\mu\nu}$ -theory of point-reflections, i. e. to state that every rigid motion is a product of an unspecified number of point-reflections as an infinite disjunction of first-order formulas. The axiom thus is

¹It was shown in [11] that, under additional assumptions, it is possible to write every product of point-reflections as a product of at most 4 point-reflections, but no such reduction is known in the general non-Euclidean metric case.

P 15
$$(\forall a) \bigvee_{n=1}^{\infty} (\exists p_1 \dots p_n) P(p_1, \dots, p_n) \land a = p_1 \circ (\dots \circ p_n) \dots)$$

Let $\Pi = \{B1 - B3, P1 - P15\}$. Given that we can define F in terms of φ , given that P2 and P3 ensure the existence and uniqueness of the value of F(abc) for c not on ab, that C1-C7, C14 follow from our definitions of L, F and σ , and that the axioms C8-C19 follow from their translations P4-P14 into our language, we deduce that in every model of Π the individual variables x for which P(x) holds can be interpreted as points, the defined notions F and π have the desired geometric interpretation, and thus, that the resulting structure is a non-elliptic metric plane with non-Euclidean metric (the metric cannot be Euclidean, given that, by P14 there are three non-collinear points a, b, c, and by P2, P3, there is precisely one point d on the line ab for which a point e with $\varphi(eabcd)$ exists; had the metric been Euclidean, then all points would have been "collinear" and for every point d on ab there would have been a point e with $\varphi(eabcd)$).

Let \mathfrak{M} be a model of Π . We now associate to every element $a \in \mathfrak{M}$ a mapping of the set S of points, i. e. of those members x of the universe of \mathfrak{M} for which P(x) holds, into itself, which we denote by \tilde{a} and define by $\tilde{a}(x) := a \circ x \circ a^{-1}$. Note that $a \circ b = \tilde{a} \cdot \tilde{b}$, where by \cdot we have denoted the operation of composition of maps. If $a \in S$, then $\tilde{a}(x) = \sigma(ax)$, so the set $\{\tilde{a} : P(a)\}$ generates a group \mathfrak{G} inside Sym(S), which is precisely the group generated by the point-reflections of a non-elliptic metric plane with non-Euclidean metric (given that we know that σ has the desired interpretation). Given P15, the map \tilde{a} defines an isomorphism of \mathfrak{M} onto \mathfrak{G} . We have shown that

Theorem 2 Π is an $L_{\omega_1\omega}$ -axiom system for the group generated by the point-reflections of non-elliptic metric planes with non-Euclidean metric.

We now turn to metric planes whose metric is Euclidean, also called 'metric-Euclidean planes'.

4 Point-reflections in metric-Euclidean planes

If axiom R ("There exists a rectangle" (see $[1, \S6, 7]$)) holds in a metric plane, i. e.

$$(\exists abcd) \ a \neq b \land c \neq d \land a | c \land a | d \land b | c \land b | d$$

is added to \mathcal{B} , then the group generated by point-reflections can be described very simply by means of B1-B3 and

E 1
$$(\exists ab) P(a,b) \land a \neq b$$

E 2
$$P(a,b) \wedge a \circ b = b \circ a \rightarrow a = b$$

E 3
$$(\forall x)(\exists ab) P(a,b) \land (x = a \lor x = a \circ b)$$

E 4
$$P(a,b,c) \rightarrow P(a \circ (b \circ c))$$

Let \mathfrak{M} be a model of B1-B3, E1-E4, let M be its universe, and let $P = \{m \in M : P(m)\}$ be the set of points in M. We define on $P \times P$ an equivalence relation \sim by $(a,b) \sim (c,d)$ if and only if $a \circ c = b \circ d$, and denote by [a,b] the equivalence class of (a,b). Let $G := P \times P / \sim$. We define on G an addition operation + by $[a,b] + [c,d] := [a,b \circ c \circ d]$, which turns G into an Abelian group, as can be easily checked. We fix a point o in P, and consider all elements in G written as [o,x] (notice that $[a,b] = [o,b \circ (a \circ o)]$). Writing \mathbf{x} for [o,x], we check that $\sigma(\mathbf{ab}) = 2\mathbf{a} - \mathbf{b}$ (i. e. that $[o,\sigma(ab)] + [o,b] = [o,a] + [o,a]$). By E2 we know that G must satisfy $2x = 0 \rightarrow x = 0$.

Any metric-Euclidean plane can be embedded in a Gaussian plane associated with the pair of fields (K, L), where $K \subset L$, [L : K] = 2 (a generalization of the Gauss plane over (\mathbb{C},\mathbb{R}) , see [7]), the points being elements of L, and thus the algebraic representation of point-reflections $\tilde{\mathbf{x}}$ is given by $\tilde{\mathbf{x}}(\mathbf{y}) = 2\mathbf{x} - \mathbf{y}$ and $(\tilde{\mathbf{x}} \cdot \tilde{\mathbf{y}})(\mathbf{z}) = 2(\mathbf{x} - \mathbf{y}) + \mathbf{z}$. Given that the only operations involved in the description of point-reflections and their composition is + and -, every first-order sentence that is true in all metric-Euclidean planes must hold over arbitrary Abelian groups which satisfy $2x = 0 \rightarrow x = 0$ as well. Thus

Theorem 3 $\{B1 - B3, E1 - E4\}$ is an axiom system for the group generated by the point-reflections of metric-Euclidean planes.

Related results have been proved in [10].

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