Pacific Journal of Mathematics

SIMPLE FAMILIES OF LINES

ANDREW SOBCZYK

Vol. 6, No. 3 BadMonth 1956

SIMPLE FAMILIES OF LINES

ANDREW SOBCZYK

- 1. Introduction. Planar families of lines are studied by P. C. Hammer and the author in [2], and families of lines in the plane and in ordinary space by the author in [6]. Families of lines in vector spaces E_3 and E_n are mentioned in connection with convex bodies in [1]. The present paper gives a classification of simple types of families in (n+1) dimensional real vector space E_{n+1} . Theorems are obtained on relations between the type of the family F, and the properties which F may possess, of containing exactly one line in every direction, and of simply or multiply covering the points of E_{n+1} .
- 2. Notation and definitions. With respect to an n dimensional vector subspace E_n of (n+1) dimensional real vector space E_{n+1} a line L in E_{n+1} will be called horizontal if it is parallel to E_n . Any family F of non-horizontal lines in E_{n+1} , for which there is a hyperplane H parallel to E_n such that each point of H is covered exactly once by F, determines a single valued function y=f(x) on H to any parallel hyperplane K: x, y are the points in which the line L of F which covers x intersects H, K. Corresponding to any basis in E_n , and choice of origins in H, K, the function f(x) will be represented by real valued functions $y_i=f_i(x_1, \cdots, x_n), i=1, \cdots, n$. (For definiteness, let E_{n+1} be Euclidean, and choose the origins in H, K to be their points of intersection with the line through the common origin of E_{n+1} , E_n , which is orthogonal to E_n .)

A family F will be said to be *composed* of two lower dimensional associated families, F_p and F_{n-p} , if there is a choice of basis such that the n real functions have the form $y_i = f_i(x_1, \dots, x_p)$, $i = 1, \dots, p$; $y_j = f_j(x_{p+1}, \dots, x_n)$, $j = p+1, \dots, n$. (The dimension of an associated family of course is one greater than the subscript; thus for example a three dimensional family may be composed of two associated two dimensional families.)

A family F is primary if it contains exactly one line in every non-horizontal direction, representative if it contains exactly one line in every direction. We say that a family F of lines is simple if every point of E_{n+1} is covered exactly once by the family; outwardly simple if every point exterior to some sphere S_n has the same property in relation to the family. If the distances from the origin of the lines of an outwardly simple family are bounded, then for a sufficiently large sphere S_n , if P, g(P) are the points in which the line L of F covering P pierces S_n ,

Received June 30, 1954.

the transformation g is an involutory mapping of S_n into itself which has no fixed point. By the theorem proved in [4], if g is continuous, such an outwardly simple family covers the interior of S_n and therefore covers all of E_{n+1} . Note the difference in the present usage of the term outwardly simple, and the usage in [2], [1] (where in order that F be called outwardly simple the additional requirements are made that F is representative, and that the corresponding involutory transformation g of S_n into itself is continuous and has no fixed point.)

3. Stacks and sheafs. In case the lines of F are all contained in the p-sheaf of all p-flats in E_{n+1} parallel to a fixed p dimensional vector subspace E_p , F will be called a p-stack, $1 \le p \le n$. If p=1, the 1-stack or 1-sheaf F is a simple sheaf of parallel lines in E_{n+1} . A p-stack F may be such that lines of the sub-family, for each of the parallel p-flats R_p , are contained in (p-1)-flats of a (p-1)-sheaf in R_p ; such a family may be called a p, (p-1)-stack. A family F is a p, (p-1), \cdots , q-stack if it divides successively into sub-families contained in parallel p-, (p-1)-, \cdots , q-, sheafs, where not all of the sub-families in the flats of lowest dimension q are stacks. Evidently a q-stack is a p, \cdots , q-stack for all p in q . A <math>k-stack, for any $k \le n$, cannot be a primary family, since the directions of its lines are confined to the directions contained in a k dimensional subspace E_k .

A family F of non-horizontal lines is an $n, \dots, (n-p)$ -stack if, with respect to some basis in E_n , the last (p+1) equations for the family are of the form

$$y_n = x_n + u_n, y_{n-1} = x_{n-1} + u_{n-1}(x_n), \cdots,$$

 $y_{n-n} = x_{n-n} + u_{n-n}(x_n, \cdots, x_{n-n+1}).$

This follows since $y_k = x_k + c_k$, c_k constant, is the equation of a k-sheaf in a (k+1)-flat, $k=1, \dots, n$.

4. Linear transformation corresponding to a pencil. Choose a basis in E_{n+1} so that the equations of H, K are respectively $x_{n+1}=a$, $y_{n+1}=b$. Then points in H may be denoted by (x; a), in K by (y; b), and any point in E_{n+1} by $(z; z_{n+1})$, where x, y, z are in E_n .

We determine the transformation y=f(x) which corresponds to the pencil of lines through a point $(w; w_{n+1})$, w in E_n , of E_{n+1} . Any non-horizontal line of the pencil has equations

$$\frac{z_1-w_1}{m_1}=\cdots=\frac{z_n-w_n}{m_n}=\frac{z_{n+1}-w_{n+1}}{m_{n+1}},$$

where (m_1, \dots, m_{n+1}) is a non-horizontal $(m_{n+1} \neq 0)$ unit vector of E_{n+1} .

(Let it be understood that if $m_k=0$, $1 \le k \le n$, the presence of the ratio $(z_k-w_k)/0$, in this form of the equations for the line, means that $z_k=w_k$ is one of the equations.) The coordinates of the points of intersection x, y of this line with H, K therefore satisfy the equations

$$rac{y_1-w_1}{m_1}=\cdots=rac{y_n-w_n}{m_n}=rac{b-w_{n+1}}{m_{n+1}}\;,$$
 $rac{x_1-w_1}{m_1}=\cdots=rac{x_n-w_n}{m_n}=rac{a-w_{n+1}}{m_{n+1}}\;,$

or

$$\frac{y_1 - w_1}{x_1 - w_1} = \dots = \frac{y_n - w_n}{x_n - w_n} = \frac{b - w_{n+1}}{a - w_{n+1}}, \ y_j - w_j = \frac{b - w_{n+1}}{a - w_{n+1}} (x_j - w_j),$$

$$j = 1, \dots, n.$$

Thus the transformation corresponding to the pencil, in vector or matrix form, is

(4.1)
$$(y-w)=cI(x-w), c=\frac{b-w_{n+1}}{a-w_{n+1}},$$

where I is the identity matrix. Solving for w_{n+1} in terms of c, we obtain

$$w_{n+1} = \frac{ca-b}{c-1} = a - \frac{b-a}{c-1}$$
.

5. Affine families. Equation (4.1) for a pencil suggests consideration of the families corresponding to any linear transformation (y-w) = T(x-w), or to any affine transformation y=Tx+u, where T may be regarded as the matrix of the transformation, w, u, y, x as column matrices of the coordinates of the corresponding points or vectors in E_n . Let the family corresponding to y=Tx+u be called an affine family. It is shown below that, in case T is singular, hyperplane K may be replaced by a parallel hyperplane such that the matrix T for the family F, referred to H and the new hyperplane, is non-singular. In our consideration of affine families, let it be assumed, if necessary, that such a new choice for K always is made.

Let M be a hyperplane parallel to H, K. Then for any non-horizontal line, if x, y, z are its points of intersection with H. K, M, we have

$$z-y=d(y-x)$$
,

or

$$z=(1+d)y-dx=[(1+d)T-dI]x$$
,

for some real d uniquely determined by the position of M. Referred to H, M instead of to H, K, the family of lines is represented by matrix [(1+d)T-dI] instead of by matrix T. The eigenvalues of [(1+d)T-dI] are all of the form $\lambda-d/(1+d)$, where λ is an eigenvalue of T. Since T has only a finite number of different eigenvalues, d may be chosen so that the eigenvalues of [(1+d)T-dI] are all different from zero. That is, in case T is singular, d may be chosen so that the new matrix [(1+d)T-dI] is non-singular.

In the equation (4.1) for a pencil of lines, the multiplier c is never 1, since $a \neq b$. If c=0, the center of the pencil is in K; $c=\infty$ corresponds to the center being in H. Thus the eigenvalues of matrix cI are all real, equal to c, and different from 1.

If one or several eigenvalues of T are equal to 1, by suitable choice of basis, T may be put in the form $\begin{pmatrix} U & 0 \\ 0 & V \end{pmatrix}$, where the eigenvalues of sub-matrix U are all different from 1, and V is superdiagonal with all diagonal elements equal to 1. (See [5].) Thus the corresponding family is composed of two associated families, one corresponding to a transformation U which has eigenvalues different from 1, the other being an $s, \dots, 1$ -stack, where s, the multiplicity of the eigenvalue 1 of T, is the dimension of V. The family F, by the last paragraph of § 3, accordingly is an $n, \dots, (n-s+1)$ -stack, and is not representative or primary. Consideration of stacks reduces to consideration of lower dimensional families which are not stacks. For affine families which are not stacks, the eigenvalues of T are different from 1.

To put the equation for an affine family in the form (y-w)=T(x-w), we must have u=-Tw+w, or (T-I)w=-u. This is possible with w=0 if u=0, or for any u if $|T-I|\neq 0$. In the latter case, 1 is not an eigenvalue of T, and a unique solution for w exists for any u. This means that for any affine family, not a stack, the vertical line $x=y=w=-(T-I)^{-1}u$ is a central line of symmetry of the family, as in the case of a pencil.

In case of an affine family, not a stack, the eigenvalues of T are all different from zero and from one. If T further is such that its eigenvalues are all real, and corresponding eigenvectors span E_n , then if the eigenvectors are chosen as the basis, T has diagonal form, and evidently the corresponding family of lines is composed of associated lower dimensional pencils with centers on x=y=w, there being one associated pencil for each distinct eigenvalue t_j , and the heights of the centers are given by $w_{n+1,j}=(at_j-b)/(t_j-1)$. The dimension of the space of each associated pencil is one greater than the multiplicity of the corresponding eigenvalue t_j . Such a family will be called a quasi-pencil, with centers $\{(w; w_{n+1,j})\}$.

For example, in E_3 the family F given by the equations

$$y_1 = t_1 x_1$$
, $y_2 = t_2 x_2$, $t_1 \neq t_2$, $t_i \neq 0$, $\neq 1$, $i = 1, 2$,

is a quasi-pencil, and may be described as the set of all lines of intersection of planes of the pencil of planes $y_1 = t_1x_1$ with planes of the pencil $y_2 = t_2x_2$. The lines $z_1 = 0$, $z_3 = a + (b-a)/(1-t_1)$; $z_2 = 0$, $z_3 = a + (b-a)/(1-t_2)$, are infinitely covered by F; all other points in the planes $z_3 = a + (b-a)/(1-t_1)$, $z_3 = a + (b-a)/(1-t_2)$, are not covered by F. Every other point of E_3 is covered exactly once by F. In order to make the quasi-pencil F cover all of space, it may be extended by addition of the horizontal 1-sheafs of lines of intersection of the pencils of planes with the horizontal planes $z_3 = a + (b-a)/(1-t_1)$, $z_2 = a + (b-a)/(1-t_2)$, but because of the infinite covering of the two skew horizontal lines, even the extended quasi-pencil is not outwardly simple.

In case T has a single real eigenvalue $t_1, \neq 0, \neq 1$, let the basis be chosen so that T assumes superdiagonal form. If it is impossible to choose the basis so that all elements above the diagonal vanish, let the corresponding family F be called a skew pencil. It may easily be shown that a skew pencil simply covers all points of E_{n+1} except points in the hyperplane $w_{n+1} = (at_1 - b)/(t_1 - 1)$, and that in this hyperplane, all points outside the (n-1) dimensional flat R of points $(w; w_{n+1})$ where $w_n = 0$, cannot be covered. If $t_{12}, t_{23}, \dots, t_{n-1,n}$ are all different from zero, then the (n-1) dimensional flat R is covered by all lines of F through points $(x_1, x_2, \dots, x_n; a)$ in H, where x_2, \dots, x_n are uniquely determined by w_1, \dots, w_{n-1} , but x_1 is arbitrary; therefore in this case R is infinitely covered by F. Otherwise a smaller dimensional flat in the hyperplane $w_{n+1} = (at_1 - b)/(t_1 - 1)$ is infinitely covered, and the rest of the hyperplane is not covered, by F.

For example, in E_3 the family F given by the equations $y_1 = t_1x_1 + t_{12}x_2$, $y_2 = t_1x_2$, $t_1 \neq 0$, $\neq 1$, $t_{12} \neq 0$, is a skew pencil. The lines of F for fixed x_2 are the lines of the pencil $(y_1 - w_1) = t_1(x_1 - w_1)$, where $w_1 = t_{12}x_2/(1-t_1)$, which are in the plane $y_2 = t_1x_2$. The coordinates of the center of the planar pencil, for each x_2 , are $(w_1, 0; w_3)$, where $w_3 = (t_1a - b)/(t_1 - 1)$. Thus F may be described as a union of planar pencils, one in each plane of a pencil of planes through the line $z_2 = 0$, $z_3 = w_3$, the centers of the planar pencils being located on this line at $z_1 = w_1 = t_{12}x_2/(1-t_1)$. Accordingly the centers move out unboundedly as x_2 increases or decreases indefinitely. This skew pencil F simply covers all points of E_3 , except that points of the line of centers in the plane $z_3 = w_3$ are infinitely covered, and all other points of the plane are not covered, by F.

As shown in [5], in any case when the eigenvalues of T are all real, by a suitable choice of basis, T may be put in a diagonal block form, with blocks D_1, \dots, D_r on the diagonal, the dimension of each

block D_j being equal to the multiplicity p_j of the corresponding real eigenvalue t_j ; D_j is in superdiagonal form with t_j 's on the diagonal. More specifically, D_j may decompose into a diagonal block t_jI of dimension $s_j < (p_j-1)$, and a block D_j' which has only one eigenvector and cannot be made diagonal. The corresponding family F to such a T is composed of associated pencils and skew-pencils, one for each block t_jI , D_j' . In case at least one D_j cannot be made diagonal, F will be called a skew quasi-pencil.

5.1 THEOREM. A quasi-pencil or skew quasi-pencil F is primary, and simply covers all of E_{n+1} except the set of horizontal hyperplanes $\{z_{n+1}=(at_j-b)/(t_j-1)\}$, where t_j , $j=1, \dots, r$, are the distinct real eigenvalues of T.

Proof. If F is to contain a line in the direction of a non-horizontal unit vector $(\lambda_1, \dots, \lambda_{n+1})$, then there must exist x, y such that $(y-x)=(T-I)x=k(\lambda_1, \dots, \lambda_n)$, where $k\lambda_{n+1}=(b-a)$. Since F is not a stack, we have that 1 is not an eigenvalue, $|T-I|\neq 0$, and there exists a unique solution for x. Since y=Tx+u is single valued for each point (x;a) in the hyperplane H, H is simply covered. Any other point $(z;z_{n+1})$ in E_{n+1} will be covered if there exists an x such that

$$(z-x)=k(y-x), (z_{n+1}-a)=k(b-a).$$

For this we must have

$$k(T-I)(x-w) + (x-w) = \lceil kT - (k-1)I \rceil (x-w) = (z-w)$$
.

A unique solution for (x-w) exists if (k-1)/k is not an eigenvalue of T. We have

$$\frac{k-1}{k} = \frac{(z_{n+1}-a)/(b-a)-1}{(z_{n+1}-a)/(b-a)} = \frac{z_{n+1}-b}{z_{n+1}-a} .$$

Comparing with (4.1), we see that a unique solution for x exists for all points $(z; z_{n+1})$ not in the horizontal hyperplanes containing the centers of the associated pencils and skew pencils.

- 6. Complex eigenvalues. In any odd dimensional space E_{n+1} , for an affine family F such that the eigenvalues of T are all complex, we have the following theorem.
- 6.1 THEOREM. Any affine family F, in (n+1) dimensional space E_{n+1} , n even, such that the transformation T has no real eigenvalue, is primary and simple. That is, F contains no horizontal line, contains exactly one line in every non-horizontal direction, no pair of lines of F

intersect, and each point of E_{n+1} is covered by exactly one line of F.

Proof. In the proof of Theorem 5.1, under the present hypotheses, the determinant |kT-(k-1)I| vanishes for no $k\neq 0$, so there is a unique line which covers each point $(z;z_{n+1})$ not in H. Each point (x;a) in H also is uniquely covered since y=T(x-w)+w is single valued. As in the proof of Theorem 5.1, since the determinant |T-I| is not zero, we conclude that there is exactly one line of F in every non-horizontal direction.

In any even dimensional space E_{n+1} , for an affine family F, not a stack, such that T has only one real eigenvalue, we have the following theorem.

6.2 THEOREM. Any affine family F, not a stack, in (n+1) dimensional space E_{n+1} , n odd, such that the transformation T has only one real eigenvalue t_1 , is primary, and simply covers all of E_{n+1} except the hyperplane

$$z_{n+1} = w_{n+1} = \frac{at_1 - b}{t_1 - 1}$$
.

An (n-1) dimensional flat R in the hyperplane $z_{n+1}=w_{n+1}$ is infinitely covered, and the rest of the hyperplane is not covered, by F. The family F is composed of an associated planar pencil, and of an associated simple family as in Theorem 6.1, of dimension n.

Proof. Since F is not a stack, $|T-I| \neq 0$, and as in the proof of Theorem 5.1, we conclude that F is primary. For any point $(z; z_{n+1})$ with $z_{n+1} \neq w_{n+1}$, so that $k \neq 1/(1-t_1)$, the determinant |kT-(k-1)I| does not vanish, so there is a unique line of F which covers $(z; z_{n+1})$. Let an eigenvector τ_1 corresponding to t_1 be chosen as the first vector of a basis. Then as shown in [5], the remaining basis vectors may be chosen so that T assumes the form $\begin{pmatrix} t_1 & 0 \\ 0 & V \end{pmatrix}$, where V has only complex eigen-

values. For $k=1/(1-t_1)$, the matrix [kT-(k-1)I] has all zeros in it first column and first row. Accordingly [kT-(k-1)I](x-w)=(z-w) has a solution only for vectors (z-w) with $z_1=w_1$; for such vectors the solution for (x_2-w_2) , \cdots , (x_n-w_n) is unique, but (x_1-w_1) is arbitrary. Thus for each point x on the line $-\infty < x_1 < \infty$, $x_2=w_2$, \cdots , $x_n=w_n$ in H, there is a line of F through x which covers the point $(w_1, z_2, \cdots, z_n; w_{n+1})$ of the hyperplane $z_{n+1}=w_{n+1}$. Therefore the (n-1) dimensional flat R defined by $z_1=w_1$ in the hyperplane is infinitely covered, and the rest of the hyperplane is not covered at all, by F.

It has been seen that the equation for any affine family, not a stack,

can be put in the form (y-w)=T(x-w). The origin in E_{n+1} may be translated by a vector (w; 0). With respect to the new origin, the family has equation y=Tx. Thus the most general affine family, y=Tx+u, which is not a stack, may be obtained simply by translation of the family having equation y=Tx. Accordingly in the remainder of this section and in the next, we take the equation for F in the homogeneous form y=Tx.

In case T has several real eigenvalues different than 1, and at least one pair of conjugate complex eigenvalues, then the basis may be chosen so that T has block diagonal form, with a block D_i on the diagonal for each real eigenvalue $t_i \neq 0$, and a block Q_j for each pair of conjugate complex eigenvalues $(x_j \pm iy_j)$. (See [5].) The real blocks D_i have already been described in § 5. Each complex block Q_j is of dimension $2s_j$, where s_j is the multiplicity of $(x_j \pm iy_j)$, and has s_j two dimensional blocks $\begin{pmatrix} x_j & y_j \\ -y_j & x_j \end{pmatrix}$ on its diagonal, elements of Q_j below the diagonal

being zeros. The family F corresponding to T therefore is composed of associated pencils, skew pencils, and simple families as in Theorem 6.1.

In summary, the family F corresponding to a matrix T is a pencil if and only if the eigenvalues of T are all real and equal; if T has no real eigenvalue, F is primary and simple; in any other case F is primary, and simply covers all of E_{n+1} except points in the set of hyperplanes

$$\{z_{n+1}=w_{n+1,j}=(at_j-b)/(t_j-1)\}, j=1, \dots, p$$

where t_1, \dots, t_p are the distinct real eigenvalues of T. If the associated family of dimension (p_j+1) , where p_j is the multiplicity of t_j , infinitely covers a flat of dimension (p_j-1-q_j) , then in the hyperplane $z_{n+1}=w_{n+1,j}$, a flat of dimension $(n-1-q_j)$ is infinitely covered by F; the remainder of each hyperplane is not covered by F.

7. Composition of general associated families. Any family F in E_{n+1} which is the composite of associated general families (families not necessarily corresponding to a linear transformation T), F_p and F_{n-p} , in E_{p+1} and E_{n-p+1} , is primary if F_p is primary in E_{n+1} and F_{n-p} is primary in E_{n-p+1} . For by hypothesis there exists a unique (x_1, \dots, x_p) such that $(y_i-x_i)=k\lambda_i, i=1, \dots, p$, and a unique (x_{p+1}, \dots, x_n) such that $(y_j-x_j)=k\lambda_j, j=p+1, \dots, n$, where $k\lambda_{n+1}=(b-a)$, for any non-horizontal direction $(\lambda_1, \dots, \lambda_{n+1})$. If further both F_p and F_{n-p} are covering and simple (like the family of Theorem 6.1), then the composite family F is covering and simple. For by hypothesis there exists a unique

$$(x_1, \cdots, x_p)$$

$$(z_i-x_i)=k(y_i-x_i), i=1, \cdots, p,$$

and a unique

$$(x_{p+1}, \cdots, x_n)$$

such that

$$(z_j-x_j)=k(y_j-x_j)$$
, $j=p+1, \cdots, n$,

where

$$k(b-a)=(z_{n+1}-a)$$
,

for any point $(z; z_{n+1})$ of E_{n+1} .

If however some point $(z_1, \dots, z_p; z_{n+1})$ of E_{p+1} is multiply covered by F_p , and if F_{n-p} is covering, then since F_{n-p} covers all points $(z_{p+1}, \dots, z_n; z_{n+1})$ where z_{p+1}, \dots, z_n are arbitary, the composite family F multiply covers all points $(z_1, \dots, z_p, z_{p+1}, \dots, z_n; z_{n+1})$ of an (n-p) dimensional flat. If F_p does not cover some point $(z_1, \dots, z_p; z_{n+1})$, then similarly there is an (n-p) dimensional flat in E_{n+1} which is not covered by F. Therefore no family F other than a pencil, which is composed of associated families which are not simple, can be outwardly simple; any outwardly simple family which is composite must be either a pencil or simple. (For completion of the justification of this statement, see the following paragraph.)

Given two representative, outwardly simple families F_p , F_{n-p} , we may compose the primary sub-families (of all non-horizontal lines of F_{n} , F_{n-p}), to obtain a family F which does not cover (n-p) flats consisting of all points of the form $(z_1, \dots z_p, z_{p+1}, \dots z_n; z_{n+1}), (z_{p+1}, \dots, z_n)$ arbitrary, where $(z_1, \dots, z_p; z_{n+1})$ is a point of E_{p+1} which is covered only by an omitted horizontal line of F_p , and p flats consisting of all points of the form $(z_1, \dots, z_p, z_{p+1}, \dots, z_n; z_{n+1}), (z_1, \dots, z_p)$ arbitrary, where (z_{p+1}, \dots, z_p) $z_n; z_{n+1}$) is a point of E_{n-p+1} which is covered only by an omitted horizontal line of F_{n-n} . In case there is a one-to-one correspondence of uncovered (n-p) flats and uncovered p flats, such that each corresponding pair of flats have the same values of z_{n+1} , then each such pair of corresponding flats together span a hyperplane in E_{n+1} . If n-dimensional covering line families are added in each of the hyperplanes, then the extended family F covers all of E_{n+1} . If the number of such hyperplanes is finite or denumerable, it may be possible to choose such covering horizontal families in the hyperplanes that the covering extended family F is representative. (See [6].) The extended family F can be outwardly simple, however, only in case there is just one hyperplane and the associated families F_p , F_{n-p} are pencils with common w_{n+1} , in which case F necessarily is a pencil.

8. Generalization to Banach spaces. Some of the results of the preceding sections may be carried over to Banach spaces. If f(x) is any non-vanishing bounded linear functional on a Banach space B, then

$$H = [x \in B | f(x) = a] \text{ and } K = [y \in B | f(y) = b]$$

are hyperplanes which are parallel to the closed linear subspace $E = [x \in B \mid f(x) = 0]$. The space B may be the Cartesian product of any Banach space E and the real number line; for such a product a bounded linear functional f always exists having E for its null subspace.

There is an α in B such that $f(\alpha) = ||\alpha|| = 1$. If P is any point of B, we have $P = f(P) \cdot \alpha + [P - f(P) \cdot \alpha]$; $[P - f(P) \cdot \alpha]$ is in the null subspace E of f. If also $P = z_f \cdot \alpha + z$, with z in E, we have $f(P) = z_f$, $0 = P - f(P) \cdot \alpha - z$, or $z = P - f(P) \cdot \alpha$. Thus with respect to any fixed "vertical" vector α , any point P in B has unique coordinates $(z; z_f)$. A direction $(v; v_f)$ is "horizontal" if $f(v; v_f) = v_f = 0$.

As in the finite dimensional case, the equation for any pencil of lines in B is (y-w)=cI(x-w), where I is the identity transformation in E and $c\neq 1$. To show this, let the origin of B be translated from (0;0) to (w;0). Then the translated family of lines has equation y=cIx. Define

$$w_{r}=a-\frac{b-a}{c-1}$$
.

Points z on the line through (x; a) and (y; b), where y=cIx, are given by e(x; a)+(1-e)(y; b). There is a unique e such that $ea+(1-e)b=w_f$, namely

$$e = \frac{w_f - b}{a - b}$$
,

and

$$ex + (1-e)y = [e + (1-e)c]x = 0x = 0$$
.

Therefore all lines of the family pass through the point $(0; w_f)$. Conversely for any non-horizontal direction $(v; v_f)$, there exist a unique x and y=cx in E such that

$$(y-x)=(c-1)x=kv, (b-a)=kv_f;$$

thus the family contains one line through $(0; w_f)$ in every non-horizontal direction, and is made into a pencil, with center $(0; w_f)$, by addition of all horizontal lines through $(0; w_f)$.

If the affine family y=Tx+u, where T is a not necessarly bounded linear transformation, is not a stack, then 1 must belong either to the resolvent set, or to the continuous or residual spectrum of T. (See [3, p. 31].) In case u is in the domain of $(T-I)^{-1}$, the corresponding family may be translated so that the equation becomes y=Tx. Replacement of reference hyperplane

$$K=[(z; z_f) \in B | z_f=b]$$

by

$$K' = [(z; z_f) \in B | z_f = b + h(b-a)]$$

does not change the family of lines, but induces replacement of T by T'=(1+h)T-hI. Thus an eigenvalue λ' of T' corresponds to an eigenvalue

$$\lambda = \frac{h + \lambda'}{h + 1}$$

of T; in particular if 0 is an eigenvalue of T, it may be replaced by any desired value λ' except 1 by taking $h=-\lambda'$. The choice h=-1 is impossible since K' then would coincide with H; an eigenvalue 1 of T is preserved under this transformation.

The affine family y=Tx, where T is a not necessarily bounded linear transformation, if not a stack, will contain exactly one line in every non-horizontal direction $(v\,;v_f)$ where v is in the domain of $(T-I)^{-1}$. This follows since the system (y-z)=(T-I)x=kv, where $kv_f=(b-a)$, then has a unique solution for x. If U is a bounded, one-to-one linear transformation on all of E to all of E, then by a theorem of Banach, U is an isomorphism, so the affine family F corresponding to T=U+I is primary; more generally F is primary for any bounded or unbounded U which is linear and one-to-one on E to all of E. If the domain D of U is not all of E, then T=U+I also will be defined only on D, so that F is primary but covers only the proper subset $(D\,;a)$ of hyperplane H.

The affine family will simply cover a point $(z; z_f)$ in B if the system (z-x)=k(y-x), or z=[kT+(1-k)I]x, where $k(b-a)=(z_f-a)$, has a unique solution for x. This will be the case for all $(z; z_f)$ in every hyperplane $z=z_f$ such that $(1-k)/k=-(b-z_f)/(a-z_f)$ is not in the point spectrum of T, and such that z is in the domain of $[kT+(1-k)I]^{-1}$.

References

^{1.} P. C. Hammer, Diameters of convex bodies, Proc. Amer. Math. Soc., 5 (1954), 304-306.

^{2.} P. C. Hammer and A. Sobczyk, *Planar line families* I, II, Proc. Amer. Math. Soc., **4** (1953), 226-233, and 341-349.

- 3. E. Hille, Functional analysis and semi-groups, Amer. Math. Soc. Colloquim Publications 31 (1948).
- 4. Amasa Forrester, A theorem on involutory transformations, Proc. Amer. Math. Soc., 3 (1952), 333-334.
- 5. A. Sobczyk, Canonical form for a real matrix, unpublished manuscript.
- 6. A. Sobczyk, Families of lines, to be submitted to Mem. Amer. Math. Soc.

UNIVERSITY OF FLORIDA

PACIFIC JOURNAL OF MATHEMATICS

EDITORS

H. L. ROYDEN

Stanford University Stanford, California

E. HEWITT

University of Washington Seattle 5, Washington

R. P. DILWORTH

California Institute of Technology Pasadena 4, California

A. Horn*

University of California Los Angeles 24, California

ASSOCIATE EDITORS

E. F. BECKENBACH
C. E. BURGESS
H. BUSEMANN
H. FEDERER

M. HALL
P. R. HALMOS
V. GANAPATHY IYER

V. GANAPATHY IYER R. D. JAMES M. S. KNEBELMAN I. NIVEN T. G. OSTROM

M. M. SCHIFFER

J. J. STOKER G. SZEKERES F. WOLF K. YOSIDA

SPONSORS

UNIVERSITY OF BRITISH COLUMBIA
CALIFORNIA INSTITUTE OF TECHNOLOGY
UNIVERSITY OF CALIFORNIA, BERKELEY
UNIVERSITY OF CALIFORNIA, DAVIS
UNIVERSITY OF CALIFORNIA, LOS ANGELES
UNIVERSITY OF CALIFORNIA, SANTA BARBARA
MONTANA STATE UNIVERSITY
UNIVERSITY OF NEVADA
OREGON STATE COLLEGE
UNIVERSITY OF OREGON
UNIVERSITY OF SOUTHERN CALIFORNIA

STANFORD RESEARCH INSTITUTE STANFORD UNIVERSITY UNIVERSITY OF UTAH WASHINGTON STATE COLLEGE UNIVERSITY OF WASHINGTON

AMERICAN MATHEMATICAL SOCIETY HUGHES AIRCRAFT COMPANY SHELL DEVELOPMENT COMPANY

Mathematical papers intended for publication in the *Pacific Journal of Mathematics* should be typewritten (double spaced), and the author should keep a complete copy. Manuscripts may be sent to any of the editors. Manuscripts intended for the outgoing editors should be sent to their successors. All other communications to the editors should be addressed to the managing editor, Alfred Horn at the University of California, Los Angeles 24, California.

50 reprints of each article are furnished free of charge; additional copies may be obtained at cost in multiples of 50.

The Pacific Journal of Mathematics is published quarterly, in March, June, September, and December. The price per volume (4 numbers) is \$12.00; single issues, \$3.50. Back numbers are available. Special price to individual faculty members of supporting institutions and to individual members of the American Mathematical Society: \$4.00 per volume; single issues, \$1.25.

Subscriptions, orders for back numbers, and changes of address should be sent to Pacific Journal of Mathematics, c/o University of California Press, Berkeley 4, California.

Printed at Kokusai Bunken Insatsusha (International Academic Printing Co., Ltd.), No. 10, 1-chome, Fujimi-cho, Chiyoda-ku, Tokyo, Japan.

* During the absence of E. G. Straus.

PUBLISHED BY PACIFIC JOURNAL OF MATHEMATICS, A NON-PROFIT CORPORATION COPYRIGHT 1956 BY PACIFIC JOURNAL OF MATHEMATICS

Pacific Journal of Mathematics

Vol. 6, No. 3 BadMonth, 1956

Richard Arens and James Eells, Jr., On embedding uniform and topological	
spaces	397
N. Aronszajn and Prom Panitchpakdi, Extension of uniformly continuous	
transformations and hyperconvex metric spaces	405
Kai Lai Chung and Cyrus Derman, Non-recurrent random walks	441
Harry Herbert Corson, III, On some special systems of equations	449
Charles W. Curtis, On Lie algebras of algebraic linear transformations	453
Isidore Heller, Neighbor relations on the convex of cyclic permutations	467
Solomon Leader, Convergence topologies for measures and the existence of transition probabilities	479
D. H. Lehmer, On certain character matrices	491
Michael Bahir Maschler, Minimal domains and their Bergman kernel	
function	501
Wm. M. Myers, Functionals associated with a continuous	
transformation	517
Irving Reiner and Jonathan Dean Swift, Congruence subgroups of matrix	
groups	529
Andrew Sobczyk, Simple families of lines	541
Charles Standish, A class of measure preserving transformations	553
Ieremiah Milton Stark On distortion in pseudo-conformal manning	565