R. T. ROCKAFELLAR! University of Washington

INTRODUCTION

This paper concerns some connections between convex ana

lysis, network flows and matroid theory.

sense of Tutte, one can pass to the corresponding matroid real vector space, but has further structure because of its page then be reinterpreted in terms of the original vectors in K real number system. Regarding K as a chain group in the Combinatorial facts deduced from general matroid theory may R^{N} spanned by the canonical coordinate axes. Now, the natural of K deals with the way K intersects the special subspaces $\mathbf{0}$ ticular disposition within $R^{\scriptscriptstyle N}$. Specifically, the matroid analysis The results so obtained reflect the fact that K is not just ral ordering of K anows one include closed "orthants", and intersections under scrutiny to include closed "orthants", and intersections under scrutiny to include closed "orthants", and intersections under scrutiny to include closed "orthants", and intersections under scruting halves of coordinate axes. The ral ordering of R allows one to enlarge the finite category of various positive and negative halves of coordinate axes. Let K be an arbitrary subspace of R^{N} , where R is the

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One motivation is the question of "orientation" in matroids

inbinatorial theory of such intersections is what we want to

there is a natural sense in which two elements have igned matroid amounts to the generalized intersection problem abstract generalizations of the graph results are true. itroids. Minty has recently presented in [8] an interesting issed above. We shall demonstrate that, for such signed mentations into the corresponding matroid. The study of the deorems as consequences. us, and which even have important well-known non-matroid atroids, several theorems are valid which are far from obviing the signs of the coordinates of the vectors to introduce ple, in our opinion. Regular matroids arise from subspaces R^{ν} , but only subspaces of an extremely special type. For atroids which implies that the matroids involved are regular. Tatorial results, such as Minty's "colored arc lemma", which Velopment of matroid theory, in which certain orientations folve orientations but are otherwise really assertions about A much broader theory of orientation ought to be pos-We exist, then, an abstract theory of "oriented" or "signed" Troids which are "regular" in Tutte's terminology. There subspace K of R^{N} , however, there is a natural way of same or the opposite orientation. There are certain comthe elementary cycles and cocycles of a directed linear digraphoid", he has shown, corresponds to a dual pair of introduced axiomatically in terms of "digraphoids", so

my such theory ought to encompass. ing that there are interesting and significant examples which natroids axiomatically. We are concerned, rather, with show-No attempt is made here to develop a theory of signed

escribe a certain bridge between results in convex analysis jout inequalities correspond to other well-known theorems of leorem for linear programs, as has been pointed out by mear inequalities can sometimes be reformulated as seemingly "d graph theory. Well-known theorems about systems of **yed** at by an entirely different route. The idea is to special tcker. We want to show that, in this form, the theorems sace K intersects some orthant. This is true of the duality nch simpler combinatorial theorems about the way a subcombinatorial character about graphs, which have been ar-K to a space of network flows. It turns out, for instance The paper is partly expository, in that we also aim to

that Minty's "colored arc lemma" is essentially a special case of the classical lemma of Farkas.

The result to which we would most like to draw the reader's attention is Theorem 3, a versatile existence theorem which extends Minty's theorem for "interval networks" in plication to the dual convex programs in [11]. of systems of linear inequalities, suited in particular for ap-[6]. It is a partly combinatorial result about the consistency

unpublished thesis [23] in terms of modules over totally ordered integral domains. The thesis also contains results equivalent us that a more general form of Theorem 3 is proved in his determine which of the alternatives in Theorem 6 holds in a basic theorems in convex analysis, and there are ideas similar to Theorems 1 and 6, which we display below as corollaries of to those in Section 7 about using the simplex algorithm to given case. Some results from Camion's thesis are stated without proof in an appendix to [22]. Since this paper was submitted, P. Camion has informed

2. ELEMENTARY VECTORS AND SUPPORTS

in R^{N} as real-valued functions on a certain finite set $E = \{e_{i}, e_{i}\}$ subset of E, namely the set of e_i 's such that $x_i \neq 0$. An elementary vector of K is defined to be a non-zero vector of K \ldots, e_N , with $X(e_i) = x_i$. The support of X is then a certain subsets of E consisting of the supports of the elementary support of any other non-zero vector of K. The system of whose support is minimal, i.e. does not properly contain the vectors of K (which we call the elementary supports of K) is, It will be helpful to think of the vectors $X=(x_1,\ldots,x_N)$

that one of the non-zero components of λX equals the corresponding component of X', then $X'-\lambda X$ is a vector of Kscalar multiples of each other. Indeed, if $\lambda \in R$ is chosen so of course, the matroid associated with K. whose support is properly smaller, so that $X'-\lambda X=0$. Hence vectors X and X' of K having the same support have to be multiples. The ratios between the components of an elementa-K has only finitely many elementary vectors, up to scalar certain finite "ratio system" is uniquely and intrinsically dery vector do not depend on the arbitrary multiple. Thus a It is important to keep in mind that two elementary

> matrix elements. necessary conditions on the patterns of signs of the ratios or of Tucker (see Section 6). Most of the results below concern matrices combinatorially equivalent to each other in the sense related to the problem of characterizing the classes of real tem" in order that it arises in this fashion. This is closely determine necessary and sufficient conditions on a "ratio sysbecause K is the subspace generated by its elementary vectors (see Section 3). An interesting "combinatorial" problem is to fined by K. This "ratio system" determines K completely,

subset can be represented in an obvious manner by an Nor negatively, according to whether $e_i \in S^+$ or $e_i \in S^-$. A signed empty). We shall say that S contains an element e, positively By a signed set in E, we shall mean a subset S which has been partitioned into two further subsets S^+ and S^- (possibly

from an elementary vector of K. a signed support of K. It is elementary if it actually comes which is the signed support of some vector in K is said to be $x_i < 0$. formed from the support of X, where S^+ consists of the elements e_i with $x_i > 0$, and S^- consists of the elements e_i with $x_i < 0$. We call this the *signed support* of X. A signed set vector formed from the symbols +, - and 0. With each vector X of R^{N} , we associate a signed set S

supports of K^{\perp} , the orthogonal complement of K, as one would readily expect from ordinary matroid theory. an extensive duality with the system of elementary signed regarded as a sort of "signed matroid." Its properties include The system of elementary signed supports of K may be

Berge [2]. theory of such flows, we refer the reader to the exposition of arc, signed) incidence matrix of the graph. For the general and only if X is orthogonal to every row of the (vertex vs. flows which are conservative at every vertex. Thus $X \in K$ if terpret the vectors in K as circulations in the graph, i.e. where E is the set of arcs of a directed graph. Here we intion, and which therefore deserves a brief review, is the case A special case to which we shall often appeal for motiva-

 $x_i = \alpha$ if S contains e_i in the sense of its orientation, $x_i = -\alpha$ if S contains e_i in the opposite sense, and $x_i = 0$ if S does not contain e, at all. On the other hand, a simple argument any elementary cycle S in the graph and a real number α , a "circulation of intensity α around S" is obtained by setting The elementary circulations are easy to determine. Given

invoking the conservation condition at each vertex shows that every non-zero circulation contains some cycle in its support precisely the circulations of non-zero intensity around elementary cycles. The elementary signed supports of K can be identary cycles. It follows that the elementary vectors for this choice of K and

In this example, K^{\perp} is the subspace generated by the rows of the incidence matrix. Thus $Y \in K^{\perp}$ means that Y a tension in the graph, i.e. that there exists some "potential" function on the vertices of the graph such that each vertex of obtained by subtracting the potential at the initial vertex of tified with the elementary cycles themselves. e_i from the potential at the final vertex of e_i . Given any elements mentary cocycle S in the graph and a real number α , one can construct a "tension of intensity α across S", much as above the elementary vectors of K^{\perp} , so that the elementary signed The non-zero tensions of this form turn out to be precisely supports of K^{\perp} are the elementary cocycles.

source of motivation, concerns "linear systems of variables with the pairs of vectors $U \in R^m$ and $V \in R^n$ satisfying UArather than subspaces of R^N . But the two settings are really interchangeable. pairs X = (U, V) forms, of course, a certain subspace K of =V, where A is a given $m \times n$ matrix. The set of such K consists of the pairs Y=(U',V') such that $U' \in R^m$, $Y \in R^n$, and $Y'A^T=-U'$, where A^T is the transpose of A R^{N} , with N=m+n. The orthogonal complement K^{\perp} of this ces A. More will be said about this in Section 6. represent an arbitrary subspace K in this way by various matrig Tucker's theory of combinatorial equivalence tells us how to Much of the theory of linear inequalities, our other mail In the "linear variables" case, one deals

placed by any ordered field. Everything that follows would still be valid if R were re-

HARMONIOUS SUPERPOSITION

A known result about circulations in directed graphs that every such circulation X can be represented (non-uniquely) as a suppression Vly) as a superposition $X_1 + \cdots + X_r$, where each X_k is a circulation around an elementary cycle of the graph. Moreover agree with the signs of the corresponding flow components in the cycles can be chosen so that the orientations of their are X, see [2, p. 145]. In particular, the support of X is then $th_{\mathbf{q}}$

> union of the elementary cycles involved. This theorem can be generalized to arbitrary K, as we now show.

and opposite in sign. Thus X and X' are in harmony (i.e. sail to be dissonant) if and only if $x_i x_i' \ge 0$ for every i. x_i if, for some i, the components x_i and x_i' are non-zero Let us say that two vectors X and X' in R^N are disso-

 X_{i} + X_{r} . These elementary vectors may be chosen such that ach is in harmony with X and has its support contained in Theorem 1. Let X be any non-zero vector in K. Then there wist elementary vectors X_1, \ldots, X_r of K, such that $X = X_1 + \cdots + X_r$ he support of X, but none has its support contained in the nion of the supports of the others, and such that r does not ceed the dimension of K or the number of elements in the upport of X.

itions on the supports of X_1,\ldots,X_r , and they need not be he others. A preliminary step is to show that there exists teast one non-negative elementary vector whose support is mentioned further. It suffices to treat the theorem in the **Froof.** The conditions on r follow immediately from the conment in its support not belonging to the support of any of totationally simpler case where $X \geq 0$, i.e. $x_i \geq 0$ for all i. X. Let X_0 be any elementary vector of K (not necessarily $\mathbf{e}_{\mathbf{p}}$ ative elementary vectors of K, each of which has an eleact has already been established for all non-zero non-negative We must show that X can be expressed as the sum of nonupport of X but does not contain the support of X_0 . By inon-negative elementary vector. Otherwise, $X' = X - \lambda X_0$ is **Replacing** X_0 by its negative if necessary, we can assume that **on-negative)** whose support is contained in the support of X. Ketors $X' \in K$ whose supports are properly smaller than that $\mathbf{\hat{o}_{n}tained}$ in the support of X. Assume inductively that this has a positive component. Then there exists a largest sitive scalar λ such that $\lambda X_0 \leq X$. If $\lambda X_0 = X$, X is itself a $oldsymbol{uction}$, there exists a non-negative elementary vector of K**nose** support is contained in the support of X', and hence in $\mathbf{\hat{c}}$ support of X. We can proceed now to prove the theorem non-negative vector of K whose support is contained in the lacktriangleport of X. Repeat the argument above, but this time **Etors** $X' \in K$ whose supports are properly smaller than the elf in the same way. Assume inductively that the theorem already been established for all non-zero non-negative

taking $X_{\scriptscriptstyle 0} \geq 0$, as has just been shown possible. The induction hypothesis yields a decomposition

$$X_2 + \ldots + X_r = X' = X - \lambda X_0.$$

Setting $X_1 = \lambda X_0$, we get the desired decomposition of X.

Corollary. The elementary vectors of K generate K algebraically.

Theorem 1 has been depicted as an extension of a result about graphs, but it is actually equivalent to a fundamental theorem in convex analysis. The theorem in question says that each non-zero vector in a polyhedral convex cone containing no whole lines may be expressed as a sum of r extreme vectors of the cone, where r need not exceed the dimension of the face of the cone in which the given vector lies.

It is not hard to deduce Theorem 1 from this cone theorem. One argues that the set of non-negative vectors of K is a polyhedral convex cone K_+ containing no whole lines, whose extreme vectors are elementary. The faces of K_- correspond to the "non-negative" signed supports of K_- It is just as easy, on the other hand, to deduce the cone theorem from Theorem 1. This is even a convenient route for attaining various important facts about polyhedral convex cones, since the direct proof furnished above for Theorem 1 is so elementary. Recall that, by definition, a polyhedral convex cone C in R^m can be represented as the inverse image of the non-negative orthant of some R^N under some linear transformation T. If C contains no whole lines, T is one-to-one from R^m onto a certain subspace K (the range space of T), and T carries C onto K_+ . Application of Theorem 1 to K_+ yields the facts about C.

The study of signed sets is greatly aided by Theorem 1. We can define, in the obvious parallel way, what we mean by two signed sets being dissonant or in harmony. If S_1, \ldots, S_r are signed sets pairwise in harmony, a new signed set S_1, \ldots, S_r , can be formed by taking

$$S^{\scriptscriptstyle +} = S^{\scriptscriptstyle +}_{\scriptscriptstyle 1} \cup \ldots \cup S^{\scriptscriptstyle +}_{\scriptscriptstyle 7} \ \ \text{and} \ \ S^{\scriptscriptstyle -} = S^{\scriptscriptstyle -}_{\scriptscriptstyle 1} \cup \ldots \cup S^{\scriptscriptstyle -}_{\scriptscriptstyle 7}$$

(In the dissonant case, this S^+ and S^- would overlap, so that there would be no natural way of introducing signs in the union.) If vectors X_1, \ldots, X_r are pairwise in harmony, so are their signed supports, and vice versa. The harmonious union

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of these signed supports is then the signed support of $X_1 + \dots + X_r$. Theorem 1 immediately yields the following result, according to which the properties of the signed supports of K can entirely be deduced from those of the elementary signed supports.

Theorem 2. Every signed support of K is a harmonious union of elementary signed supports of K. On the other hand, every such harmonious union is a signed support of K.

. FUNDAMENTAL EXISTENCE THEOREM

In applications of flow theory, the question often comes up as to whether there exists a circulation X whose components x_i lie within certain given ranges I_i depending on the arcs e_i . It may be required for some arcs, say, that $0 \le x_i \le k_i$, where k_i is the "capacity" of the arc, while for other arcs x_i is to assume a constant value specified in advance. Some existence theorems pertaining to closed intervals, for instance, are presented by Berge [2, p. 157–160]. These are all really special cases of a theorem of Minty [6] for arbitrary intervals (i.e. non-empty connected sets of real numbers, not necessarily closed or open or bounded, possibly degenerating to a single point).

We shall now prove that Minty's theorem is valid for arbitrary K, if reformulated in terms of elementary vectors.

Theorem 3. Let I_1, \ldots, I_N be arbitrary real intervals. Then one of the following alternatives holds, but not both:

- (a) There exists a vector X of K such that $x_i \in I_i$ for i = 1, ..., N;
-)) There exists an elementary vector Y of K^{\perp} such that $y_1I_1 + \ldots + y_NI_N > 0$ (i.e. the interval obtained by letting $y_1x_1 + \ldots + y_Nx_N$ vary over all choices of $x_i \in I_i$ lies entirely to the right of 0).

Proof. The conditions are mutually exclusive, because $y_i x_i + \dots + y_N x_N > 0$ is impossible when $X \in K$ and $Y \in K^{\perp}$. Let Q be the set of all vectors $X \in R^N$ such that $x_i \in I_i$ for $i = 1, \dots, N$. In the terminology of [10], Q is a partial polyhedral convex set. If condition (a) fails, Q does not meet K, and a certain separation theorem of the writer [10] may be applied.

This gives the existence of a vector $Y \in K^{\perp}$, such that $y_1x_1 + \ldots + y_Nx_N > 0$ for every $X \in Q$, i.e. $y_1I_1 + \ldots + y_NI_N > 0$. We must demonstrate that this Y can actually be replaced by an elementary vector of K^{\perp} . Theorem 1 allows us to set $Y = Y_1 + \ldots + Y_r$, where the vectors $Y_j = (y_{j_1}, \ldots, y_{j_N})$ are elementary vectors of K^{\perp} pairwise in harmony with each other. The distributive law $(\lambda_1 + \lambda_2)I = \lambda_1 I + \lambda_2 I$ holds for any interval I provided $\lambda_1 \lambda_2 \geq 0$. Therefore

$$y_1I_1 + \ldots + y_NI_N = \sum_{j=1}^r (y_{j1}I_1 + \ldots + y_{jN}I_N)$$

by "harmony." The interval represented on the left lies wholely in the positive part of R, so the same must be true of one of the r intervals corresponding to Y_1, \ldots, Y_r on the right. (If all r intervals contained a non-positive number, then so would their sum.) Thus

$$y_{j1}I_1+\ldots+y_{jN}I_N>0$$

for some elementary vector Y_j of K^{\perp} , which is what was to be proved.

Notice that (b) in Theorem 3 is a combinatorial condition, in that there are essentially only finitely many possibilities to test. Up to positive multiples, K^{\perp} has only finitely many elementary vectors, and a positive multiple of Y makes no difference in (b). In the graph example, the elementary vectors of K^{\perp} correspond to cocycles, and the multiple can always be chosen so that all the components y_i of Y are +1, -1 or 0. Then condition (a) holds if and only if, for every elementary cocycle of the graph,

$$0 \in y_1 I_1 + \ldots + y_N I_N = \sum_i I_i - \sum_i I_i$$
,

where Σ_1 is the sum over the indices i such that the given cocycle contains the arc e_i in the direction of its orientation, and Σ_2 is the sum over the indices such that e_i is contained in the opposite direction. The "max-flow-min-cut" theorem is readily deduced from this, as has been explained by Minty.

Theorem 3 has been derived from a separation theorem of convex analysis which is stronger than the well-known lemma of Farkas. Actually, this separation theorem can be derived in turn from Theorem 3, using the fact that, by definition, every partial polyhedral convex set is the inverse image under some linear transformation of a set of "paralellopiped form"

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 $\{x|x_i\in I_i \text{ for every } i\}$,

where the I_i are intervals.

Existence alternatives for inequalities involving the variables in a "linear system" UA = V can be obtained by applying Theorem 3 to the subspace K described at the end of the Section 2. Tucker's results in [13] can be established this way. Some special cases will be considered below.

As an immediate combinatorial application of Theorem 3, we shall show how the signed supports of K may be constructed directly from those of K^{\perp} . From matroid theory it is known, of course, how to construct the elementary supports if signs are disregarded. One takes the collection of non-empty subsets S of E such that no elementary support of K meets S in just a single element; the minimal sets among these are the elementary supports of K^{\perp} . The following theorem shows what modification works for the signed supports.

Theorem 4. Let S be a signed set in E. In order that S be a signed support of K^{\perp} , it is necessary and sufficient that every elementary signed support of K not disjoint from S be dissonant with S.

Proof. The necessity is on the surface. For if $X \in K$ and $Y \in K^{\perp}$ had signed supports in harmony and not disjoint, then $x_i y_i \geq 0$ for every i with strict inequality for at least one i, contradicting $x_1 y_1 + \ldots + x_N y_N = 0$. To prove the sufficiency, we apply Theorem 3, with the roles of K and K^{\perp} reversed, to the case where $I_i = (0, +\infty)$ for $e_i \in S^+$, $I_i = (-\infty, 0)$ for of K, and $I_i = \{0\}$ for $e_i \in S$. If S is not a signed support every i. Then by Theorem 3 there exists an elementary vector $X \in K$, such that

$$x_1I_1+\ldots+x_NI_N>0.$$

This implies that $x_i \geq 0$ for $e_i \in S^+$ and $x_i \leq 0$ for $e_i \in S^-$, with strict inequality for at least one $e_i \notin S$. The signed support of X is then an elementary signed support of K in harmony with S, but not disjoint from S.

5. PAINTINGS

Certain combinatorial problems in graphs involve a speci-

a complementarity theorem. of signed supports matching a given "painting." The first is Here we shall present several results about the existence

Theorem 5. Let each of the elements e_i of E arbitrarily be painted white, green or red (where any of the colors can remain unused). Then there exist a green and white signed support S of K and a red and white signed support S' of K^\perp , such that S and S' have no element in common, but every white element is contained in S positively or in S' positively."

let S be its support. Take $I_i=(0,+\infty)$ for e_i white and not in the support of X_0 , $I_i=(-\infty,+\infty)$ for e_i red, and $I_i=\{0\}$ for every other i. If there exists a vector $Y \in K^{\perp}$ such that $y_i \in I_i$ for every i, the support S' of Y, along with S, meets the requirements of the theorem. Suppose, therefore, that no e_i white and $x_i=0$ for e_i red, choose one whose support con-**Proof.** From among the vectors $X \in K$ such that $x_i \ge 0$ for such \hat{Y} exists. We shall show that leads to a contradiction. By Theorem 3 (with K and K^\perp reversed), there alternatively tains a maximal number of white elements. Call it $X_{\scriptscriptstyle 0}$, and exists some $X \in K$, such that

$$x_1I_1+\ldots+x_NI_N>0.$$

for e_i white and not in the support of X_0 , with $x_i > 0$ for at least one of the latter elements. Then $X + \lambda X_0$, for λ positive containing no white element negatively and containing at least and sufficiently large, has a green and white signed support conflicts with the maximality in the selection of X_0 . one more white element than was the case with X_0 . This The choice of intervals forces $x_i=0$ for e_i red and $x_i\geq 0$

which are complementary, i.e. such that $x_iy_i=0$ and x_i+y_i Corollary. There exist non-negative vectors $X \in K$ and $Y \in K^{\perp}$ > 0 for every ι .

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Proof. Paint every element white.

ing generalization of Minty's fundamental "colored arc lemma" signed sets, is really new. The interesting thing about this theorem of Tucker [13], which can be made the cornerstone of linear programming theory. Theorem 5 itself could be de-[6] for directed graphs. formulation, however, is that it leads quickly to the followhere, as a combinatorial theorem concerning dual systems of dual linear systems of variables in [13], so only its formulation duced without much trouble from Tucker's many results about This corollary is a well-known complementary slackness

and let each of the other elements arbitrarily be painted white, green or red. Then one of the following alternatives holds, but not both: **Theorem 6.** Let one of the elements e_i of E be painted black,

(a) There exists an elementary signed support of K conpositively; tainning the black element and otherwise only green and white elements, with the black and white elements contained

ing the black element and otherwise only red and white elements, with the black and white elements contained positively There exists an elementary signed support of K^{\perp} contain-

signed support satisfies either (a) or (b). the elementary signed supports in these decompositions. That black element belongs to either S or S' and hence to one of similarly for S' with "red" in place of green. The previously white elementary signed supports of K by Theorem 2, and tained can be expressed as a harmonious union of green and element is repainted white and apply Theorem 5. mutually exclusive. harmony, contrary to Theorem 4. Thus (a) and (b) are one would have overlapping signed supports of K and K^{\perp} in Proof. If both conditions could be satisfied simultaneously, On the other hand, suppose the black The S ob-

tive (i.e. $S^+=S$, $S^-=\phi$) elementary signed support of K or to some non-negative elementary signed support of K^\perp , but not Corollary. Each element of E belongs either to some non-nega-

element of E white. Proof. Paint the element in question black and every other

In the directed graph case, the corollary reduces to the fact that every arc belongs either to some "unidirectional" elementary cycle or to some "unidirectional" elementary co-

Minty has demonstrated in [8] that the simpler "unsigned" version of the property in Theorem 6, namely in which one omits the color white and all mention of signs, may be adopted as a fundamental axiom of matroid theory. He has not developed the signed version as an axiom, although he has shown it is valid for his "digraphoids". According to Theorem 6, the signed version is actually valid for a much broader class of systems than "digraphoids."

An important virtue of the "colored arc lemma" in Minty's convex programming theory for monotone networks [6] is that an efficient combinatorial algorithm actually constructs an elementary cycle or cocycle satisfying alternative (a) or (b). This prompts one to ask whether a constructive procedure exists for the more general case of Theorem 6, too. The proof we have given here is not constructive. We shall see below, however, that the construction can be effected by the simplex algorithm of linear programming.

. MATRIX REPRESENTATIONS

The relationship between Tucker's combinatorial theory for linear systems of variables, "digraphoids," and the study of elementary vectors and signed supports will now be explained. The results described below are all known, in one way or another, but they need to be worked up together in a certain way as preparation for their use in the next section.

Suppose that, for a certain $m \times n$ matrix $A = (a_{ij})$, K is given by UA = V as at the end of Section 2. The vectors X in K are then precisely the ones whose components satisfy

$$\sum\limits_{i=1}^m x_i\,a_{ij}=x_{m+j} \quad ext{for} \quad j=1,\ldots,n.$$

Here the values of x_1, \ldots, x_m can be specified arbitrarity, and the values of the remaining components $x_{m+1}, \ldots, x_{m+n} = x_N$ are then explicitly given. At the same time, the vectors Y in K^{\perp} are precisely the ones whose components satisfy

$$\sum\limits_{j=1}^{\infty}a_{ij}\,y_{m+j}=-\,y_i \quad ext{for} \quad i=1,\ldots,m\,.$$

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These dual systems of equations may conveniently by summarized in a tableau.



We shall call such a tableau a $Tucker\ representation$ of the subspaces K and K^{\perp} . For notational simplicity, we have only pictured a representation in which the symbols x_1,\ldots,x_n occur in undisturbed order along the margins of the tableau. In reality, of course, there will usually be numerous representations, involving different arrangements of the symbols. Every such representation entails the partitioning of E into two subsets D and D', such that the components x_i of a components for e_i in D are uniquely determined by the all possible combinations of values as X ranges over K. With respect to K^{\perp} , D and D' have the opposite property.

situation in the graph example.) as the subspace orthogonal to a known finite set of vectors in concerned, that is a very easy matter, at least if K is defined $R^{\scriptscriptstyle N}$, or as the subspace generated by such a set. (That is the pivot column. As far as getting an initial representation is an adjacent representation, in which D and D^\prime are modified by interchanging the e_i of the pivot row with the e_i of the in the tableau may be selected as "pivot"; one then passes to cedure for the dual systems of equations. Any non-zero entry A simple pivot step corresponds to a classical elimination pro-15, 16]. "Pivoting" and rearranging are all that is required. quivalent tableau has been thoroughly clarified by Tucker [14, cally from any given tableau to any other combinatorially ewith their corresponding matrices A). How to pass arithmetiof subspaces are said to be combinatorially equivalent (along Tableaus which represent the same complementary pair

Tucker's theory grew out of studies of the simplex algorithm for linear programs. But it is also relevant to some ideas Tutte has exploited for representing matroids, as we shall now relate.

Thinking of the vectors X in K as functions on E, we

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elements in D. The Tucker representation corresponds to the disjoint from D. It is "onto" if and only if no non "3" vector of K^{\perp} has its support contained in D. Indeed, in these case where the restriction mapping (a linear transformation) is may be viewed as vectors in R^{M} , where M is the number of may restrict them to a given subset D of E. The restrictions one" if and only if no non-zero vector of K has its support one-to-one from K onto $R^{\scriptscriptstyle{\mathcal{M}}}$. The mapping clearly is "one-toconditions it is enough to speak of elementary vectors. The respect to the property that it meets every elementary supcase where both conditions hold is where D is minimal with to the property that it contains no elementary support of K^\perp port of K, or equivalently where D is maximal with respect

not disconnect the graph; the dendroids of K^{\perp} are the maximaximal with respect to the property that their deletion would graph, of course, the dendroids of K are the sets of arcs is a dendroid of K^{\perp} . In the example of a connected directed K by Tutte. Notice that the complement of a dendroid of Kabove, the various partionings of x_1, \ldots, x_N and y_1, \ldots, y_N into mal trees of the graph. In general, according to the analysis tations of K and K^{\perp} correspond to the possible ways of parti-"row symbols" and "column symbols" in the Tucker representioning E into a dendroid D of K and a dendroid D' of K^{\perp} . A set D with the latter properties is called a dendroid of

this matrix are evidently elementary vectors of K forming a representative matrix for K (and its matroid). The rows of tionally simple form above, the m imes N matrix $[\boldsymbol{I}_m, \boldsymbol{A}]$ (where mentary vectors of K^{\perp} forming a basis of K^{\perp} . matrix for K^{\perp} (and the dual matroid), and its rows are elebasis of K. Likewise, $[-A^T, I_n]$ is a standard representative I_m is the m imes m identity matrix) is what Tutte calls a standardGiven a Tucker representation of K and $K^{\scriptscriptstyle \perp}$ in the nota-

similarly in a general Tucker representation. They are obacross the bottom of the tableau, to the order x_1,\ldots,x_N . from the order in which they occur, down the left side and the permutation which is required to restore the symbols x_i tained by applying to the columns of $[I_m, A]$ and $[-A^T, I_n]$ called elementary bases. (A basis consisting of elementary vectors for K and one for K^{\perp} . The bases so obtained will be Every Tucker representation thus yields a basis of elementary "select an identity matrix from the components.") vectors is not actually an elementary basis unless one can also Two such standard representative matrices are implicit

> some elementary basis of K, and therefore occurs in some Tucker representation. Tucker's "pivoting" formulas thus serve to compute all the elementary vectors of K and K^{\perp} , up to scalar multiples. tary vector of K having a component equal to 1 belongs to and any $e_i \in S$, one can find a dendroid D giving rise this way exactly one element e_i in common with D. From matroid We can state that result equivalently as follows: each elemento S and having e_i as its only element in common with S. theory, it is known that, for any elementary support S of K vectors in the corresponding elementary basis), each having que family of elementary supports of K (namely, those of the In matroid terms, a dendroid D of K yields a certain uni-

arithmetic expression of the purely combinatorial operation of passage to an adjacent tree. That is why the general algosee Dantzig's comments [3, Chapter 17]. combinatorial algorithms, when network problems are involved; rithms of linear programming can be supplemented by simpler ated with the tree D'. Pivoting in the tableau is then an components equal +1, -1 or 0. The matrices in the Tucker sity 1 around some elementary cycle; hence it is actually a leau gives the fundamental basis of elementary cycles associpresentation corresponds to a certain maximal tree D' of E. representations thus must have all their components equal to representative vector for some elementary cycle, and all its The elementary basis of K which can be read from the tab-+1, -1 or 0. If the graph is connected, each Tucker re-K having some component equal to 1 is a circulation of inten-In a directed graph, for example, an elementary vector of

an initial linear programming tableau in Tucker's format has self) have only +1's, -1's and 0's as components. The latevery matrix combinatorially equivalent to A (including A itsaid to have the unimodular property, if every square subunimodular property, then the arithmetic of the simplex algointegral "margins", and if its "non-marginal" matrix has the directly concerned with in linear programming applications. (If in the author's opinion, since it is the property that one is ter property would make a better definition of unimodularity, ly, by Tucker's theory, this is equivalent to the property that matrix of A has determinant equal to +1, -1 or 0. Actualstrong graph-theoretic analogies is possible in the context of Minty's "digraphoids" and "unimodularity." A matrix A is More generally, a simplified combinatorial approach with

analogy with graphs. and columns), notably the operations of combinatorial equivalence (pivoting, and permutation of rows course, closed under many operations besides those of Tucker's The class of matrices with the unimodular property is, of

taking submatrices;

(d) multiplying various rows or columns through by -1;

taking transposes;

appending a new row or column having only one

sequence of such operations from a matrix A', which in turn modular property is to show that \boldsymbol{A} may be constructed by a A typical way of proving that a given matrix A has the unigraph. Although A may itself no longer correspond directly may be interpreted as a circulation matrix of some directed to a directed graph, it does correspond to one of Minty's "difore have graphlike interpretations, which might be an imnon-zero component, and that a +1 or -1. Linear programming manipulations of A there-

portant conceptual aid. interpretations can even be extended from unimodular sub-Part of our interest has been to show that many such

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are concerned, the entirely combinatorial approach which is so linear programming approach. efficient in graph theory must give way to a more general ary signed supports. Of course, where computational algorithms spaces to arbitrary subspaces, in terms of systems of element-

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study of signed supports. linear programs. We shall apply these results now to the which can occur in an equivalence class of Tucker representathis paper place certain limitations on the patterns of signs tions. As a matter of fact, so do Tucker's results concerning The results about signed supports in earlier sections of

a representation having one of the patterns of signs in Figure senting K and K^{\perp} , one may pass by a pivoting algorithm to to correspond to the same two e_i 's as in the starting tableau. In these tableaus, the top row and the leftmost column are Tucker has shown that, starting with any tableau repre-

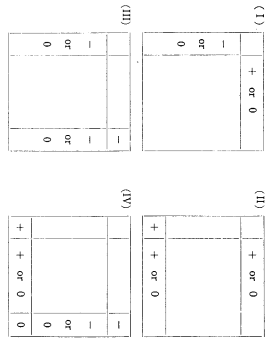


Figure 1

and the Y problem have solutions, (II) the X problem is unming, they correspond to the cases where (I) the X problem bounded and the Y problem is inconsistent, (III) the X pro-The four cases are mutually exclusive. In linear program-

(IV) the X and Y problems are both inconsistent. blem is inconsistent and the Y problem is unbounded, and

elementary signed support of K containing the e_i of the leftan elementary basis of K, whose support is a non-negative as a fundamental theorem about certain signed matroids. The tially an assertion about elementary signed supports, and hence in the light of the observations of the last section, as essenduality thorem for linear programs. But it may also be viewed, bottom row in (II), for instance, corresponds to a vector in The fact just described is a constructive version of the

and one as the "grey" element. (We have in mind the e_i of of the elements of E be distinguished as the "black" element together as (b), we can state the result as follows. Let one white. Then one and only one of the following alternatives algorithm): holds (and which one it is may be determined by an efficient left-most column, respectively.) Paint all the other elements the top row in Tucker's terminal tableaus and the e_i of the Taking (I) as alternative (a), and (II), (III) and (IV)

(a) There exist an elementary signed support S of K containing the black element positively, and an elementary signed support S' of K^{\perp} containing the grey element positively, and no white element belongs both to S and to S'. such that no white element belongs negatively to S or to S',

(b) There exists a non-negative elementary signed support of K containing the grey element but not the black elecontaining the black element but not the grey element, or ment, or there exists a non-negative signed support of K^{\perp}

sult stated by Tucker, because there the black element and other hand, the row contains only zeros, the corresponding simple pivoting step will calculate a new representation in the grey element correspond to a row and a column initially. element along; this is a case of alternative (b). Similarly for elementary basis of K has a vector whose support is the grey which the grey element corresponds to a column. If, on the Tucker representation, and that row is not entirely zeros, a holds. For, if the grey element corresponds to a row in some But that correspondence can always be arranged, unless (b) the black element. Actually, this is not quite completely contained in the re-

This somewhat mysterious, purely combinatorial result

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even more elaborate result, which corresponds in linear profore regard it as one of the deepest theorems possible about and some variables are unconstrained. gramming to the case where some constraints are equations the signed matroids arising from subspaces of R^{N} . about signed sets, let us emphasize, has the celebrated duality theorem for linear programs as a corollary. We must there-Here is an

green or red. Then one of the following alternatives holds, but one grey. Let each of the remaining elements be painted white, **Theorem 7.** Let one of the elements of E be painted black and

(a) There exists an elementary signed support S of K containelement belongs both to S and to S'. element positively and no green elements, such that no an elementary signed support S' of K^{\perp} containing the grey ing the black element positively and no red elements, and white element belongs negatively to S or to S', and no white

containing the black element and otherwise only red and white elements, with the black and white elements contained tively; or there exists an elementary signed support of K^{\perp} elements, with the grey and white elements contained posiing the grey element and otherwise only green or white positively; or both. There exists an elementary signed support of K contain-

one previously dealt with. proving Theorem 7, however, it seems appropriate to indicate how the general case may be reduced constructively to the writer [9]. Details will not be given here. For the sake of this more general case, such as the extension described by the question) using some extension of the simplex algorithm to (a) and (b) (and construct the elementary signed supports in terminal tableaus. Computationally, one can decide between lity constraints or free variables explicitly in terms of his linear programming, although Tucker has not discussed equa-**Proof.** This theorem must be considered known as regards

explained.) We continue with simple pivoting, choosing at (If this is not possible, then alternative (b) holds, as already (henceforth the "black" row and the "grey" column, etc.) arrange, by simple pivoting if necessary, that the black element corresponds to a row and the grey element to a column Starting from an arbitrary Tucker representation, we first

and red column. (The consequence is that the number of red column, or in a green row and red column, or in a white row each step as pivot a non-zero entry in a green row and white elements in D plus the number of green elements in D^\prime in columns). The 0's mark submatrices all of whose entries are Figure 2 is obtained (upon rearrangement of the rows and finitely many steps, a Tucker representation of the sort in the dendroid partition of E is increased at each step.) After generate version of this tableau, without any green rows at 0. (In any given example, of course, one would expect a de-

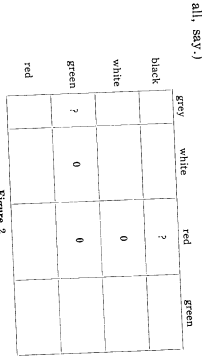


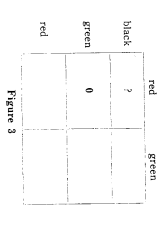
Figure 2

green rows furnishes an elementary vector whose support grey column and green rows are all zero. If not, one of the Otherwise we proceed with Tucker's analysis of the black-grayrow has a non-zero entry in a red column, then (b) holds. satisfies alternative (b) of Theorem 7. Similarly, if the black four cases in Figure 1. (At each iteration, the whole tableau white subtableau, eventually transforming it to one of the subtableau. The transformations trivially preserve the indiis transformed in accordance with what is happening in the ary signed supports, can be read from the final tableau as becated pattern of zeros.) The conclusion, in terms of element-At this point, we look to see whether the entries in the

simplex algorithm may then be employed in practically the "colored arc lemma" (Theorem 6), if one simply omits everysame way to decide constructively between the alternatives. thing having to do with there being a grey element. The terminal tableaus correspond to having (I) or (III) of Theorem 7 reduces to our generalization of Minty's

> deleted. In the purely black-and-white case, as Tucker has the alternatives in the classical lemma of Farkas. pointed out in [15], these alternative tableaus correspond to Figure 1 in the upper left of Figure 2, with leftmost columns

special illstration may be helpful. Let us demonstrate how the indeed, they have to be to cover so many cases), a more sentation of K in which the black element corresponds to a that column. If one exists, pivoting on it will yield a repreto a column of the tableau, we look for non-zero elements in all other elements e_i are red or green. We start with any Tucker representation of K. If the black element corresponds are given a painting of E, where one element is black, and white) may be decided for an arbitrary subspace K. Here we "unsigned" form of Minty's lemma (where nothing is painted and red column. This is kept up until there are no more such holds. Assume now that the black element corresponds to a ment alone is an elementary support of K, and alternative (b) row. If none exists, then the set consisting of the black elepivots, at which time the tableau has the form in Figure 3. Since Theorem 7 and its algorithm are so complicated (as, We pivot next on any non-zero entry in a green row



otherwise only red elements. If, on the other hand, the black of K is given by the black element and the green elements row has only 0's in red columns, then an elementary support an elementary support of K^{\perp} containing the black element and in that column, along with the e, of the column itself, form column, the e_i 's corresponding to rows with non-zero entries corresponding to columns with non-zero entries in the black arising from subspaces of vector spaces over arbitrary fields.) that this special case of the algorithm is valid for graphoids row. These are alternatives (a) and (b). (Note, incidentally, If now the black row has a non-zero entry in some red

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