# A note on packing spanning trees in graphs and bases in matroids

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#### Abstract

We consider the class of graphs for which the edge connectivity is equal to the maximum number of edge-disjoint spanning trees, and the natural generalization to matroids, where the cogirth is equal to the number of disjoint bases. We provide descriptions of such graphs and matroids, showing that such a graph (or matroid) has a unique decomposition. In the case of graphs, our results are relevant for certain communication protocols.

#### 1 Introduction

In [12], Itai and Rodeh proposed a communication protocol, called the k-tree protocol, which allows all nodes of a network to communicate through a distinguished root

node v, even when some set of k-1 or fewer edges are removed from the network. The protocol requires the graph G modelling the network to have two properties. First, the graph G must remain connected when any k-1 edges are removed, so k can be at most the edge connectivity of G. Second, it requires a collection of k spanning trees for G,  $\{T_1, \ldots, T_k\}$ , with the following property (which they called the k-tree condition for edges): for all vertices w distinct from v, and for any i, j where  $1 \le i < j \le k$ , the paths in  $T_i$  and  $T_j$  from v to w are internally disjoint.

Clearly, if G has k edge-disjoint spanning trees, then it satisfies the k-tree condition. (This is not a requirement: for example, a cycle satisfies the 2-tree condition, but does not have two edge-disjoint spanning trees.) In particular, if the number of edge-disjoint spanning trees (denoted  $\sigma(G)$ ) is equal to the edge connectivity (denoted  $\lambda(G)$ ), then Itai and Rodeh's protocol can be applied; we call such graphs maximum spanning tree packable, or max-STP.

In [4], two of the present authors considered a related network protocol, where they require a collection  $\mathcal{U}$  of spanning trees (not necessarily pairwise disjoint) for G chosen so that for any t edges (where  $t < \lambda(G)$ ), there exists a spanning tree  $T \in \mathcal{U}$  disjoint from those t edges. Ideally, this collection of (not necessarily disjoint) spanning trees (called an uncovering-by-bases, or UBB, for G) should be as small as possible. The class of max-STP graphs with  $\lambda(G) = \sigma(G) = k$  is also of interest here, as the k edge-disjoint spanning trees form a UBB which is optimal in two ways: (i) the spanning trees are disjoint, so the UBB is as small as possible; and (ii) the number of edges which can be "uncovered" by the collection is as large as possible. (In fact, it was the study of UBBs which led the authors to the results in the present paper.) The notion of UBBs also generalizes to matroids: see [1, Section 7]. Another class of matroids where UBBs arise naturally are as follows.

A base for a group acting on a set is a subset of points whose pointwise stabilizer is trivial; equivalently, every group element is uniquely specified by its action on those points. (See [5] for more details.) A UBB for a permutation group is a collection of bases so that any t-subset of points is disjoint from some base in the collection; these have applications to the decoding of permutation codes (see [2]). In [6], Cameron and Fon-Der-Flaass investigated permutation groups whose bases form the bases of a matroid: such groups are known as IBIS groups. In the case of an IBIS group, a UBB for the group is also a UBB for the corresponding matroid. An important sub-class of IBIS groups are the base-transitive groups, where the bases lie in a single orbit of the group; constructions of UBBs for many examples of base-transitive groups are given in [1].

A straightforward example of a max-STP graph G with  $\lambda(G) = \sigma(G) = k$  is the graph obtained from a tree T with n edges by replacing each edge of T by k parallel edges. A UBB for G can be formed from disjoint copies of T. The cycle matroid of G is obtained from a free matroid by replacing each point with a parallel class of size k (regardless of the structure of T); alternatively, this is the transversal matroid of a uniform set-partition. This same matroid arises from a base-transitive group: if H is a group acting regularly on a set X of k points, consider the wreath product  $H \wr S_n$  acting on n disjoint copies of X, labelled  $X_1, \ldots, X_n$ . A base for this group consists of a single point chosen from each of  $X_1, \ldots, X_n$ , and the corresponding matroid is

again the transversal matroid of the set system  $\{X_1, \ldots, X_n\}$ . As a code, this group can correct  $d = \lfloor (k-1)/2 \rfloor$  errors, and a UBB requires d+1 disjoint transversals; in the cycle matroid of G, this is equivalent to d+1 disjoint spanning trees. (This class of codes is discussed in more detail in [3].)

#### 1.1 Graphs

Let G = (V, E) be a graph. Throughout this paper, we shall assume that graphs are connected, and we allow for the possibility of multiple edges.

An edge cut in G is a partition  $(V_1, V_2)$  of the vertex set of G into two non-empty subsets. The corresponding set of edges are those with one endpoint in  $V_1$  and the other endpoint in  $V_2$ . Removing the edges of an edge cut disconnects G; if the number of such edges is k, we call it a k-edge cut. In a mild abuse of terminology, we will use the term "edge cut" to refer both to the partition of the vertex set and the set of edges of the cut. The edge-connectivity of G, denoted  $\lambda(G)$ , is the least value of k for which there exists a k-edge cut in G. We note that sometimes we will refer to a k-edge cut by the set of edges whose removal disconnects the graph, rather than the partition of V. Also, we say that G is k-edge connected if  $\lambda(G) \geq k$ .

The spanning tree packing number of G, denoted  $\sigma(G)$ , is the maximum number of edge-disjoint spanning trees in G. (We usually shorten this to STP number.) A survey of results on STP numbers can be found in Palmer [15]. In particular, graphs with given STP number were characterized independently by Nash-Williams [13] and Tutte [17], both in 1961.

**Theorem 1** (Nash-Williams; Tutte). A connected graph G has at least k edge-disjoint spanning trees if and only if, for every partition of V(G) into r parts, there are at least k(r-1) edges between the parts.

It is a straightforward observation that  $\sigma(G) \leq \lambda(G)$ : clearly, to disconnect G we must remove at least one edge from each of the  $\sigma(G)$  disjoint spanning trees (and possibly some other edges as well). Also, in 1983 Gusfield [11] showed that it follows from Nash-Williams and Tutte's result that  $\lambda(G) \leq 2\sigma(G)$  (see also Diestel [8, Section 3.5]). When presented with an inequality such as  $\sigma(G) \leq \lambda(G)$ , it seems natural to ask when equality is achieved,  $\sigma(G) = \lambda(G)$ .

**Definition 2.** A graph G is said to be maximum spanning tree-packable, or max-STP for short, if  $\lambda(G) = \sigma(G)$ , i.e. the edge connectivity is equal to the spanning tree packing number.

**Example 3.** The graph G in Figure 1 is a max-STP graph with  $\lambda(G) = \sigma(G) = 2$ . (In fact, as G has 8 vertices and 14 edges, any pair of edge-disjoint spanning trees must contain all edges of G.)

In Section 2, we will present a structure theorem for max-STP graphs. The two parameters  $\lambda(G)$  and  $\sigma(G)$  both have straightforward analogues in matroid theory, so in Section 3 we prove an analogous theorem for matroids where the two parameters agree.



Figure 1: A max-STP graph with  $\sigma(G) = \lambda(G) = 2$ .

#### 1.2 Matroids

A matroid M consists of a (finite) ground set E together with a family  $\mathcal{I}$  of subsets of E, called *independent sets*, which satisfy the following three axioms:

I1.  $\mathcal{I} \neq \emptyset$ ;

I2. if  $I \in \mathcal{I}$  and  $J \subseteq I$ , then  $J \in \mathcal{I}$ ;

I3. if  $I, J \in \mathcal{I}$  and |J| < |I|, then there exists  $x \in I \setminus J$  such that  $J \cup \{x\} \in \mathcal{I}$ .

The maximal independent sets are called the bases of M; the collection of these is denoted  $\mathcal{B}$ . The bases are necessarily equicardinal; this size is called the  $\operatorname{rank}$  of the matroid and is denoted by  $\operatorname{r}(M)$ . The rank of an arbitrary subset  $X \subseteq E$  is the size of the largest independent set contained in X and is denoted by  $\operatorname{r}(X)$ . For any subsets X and Y, the rank satisfies the inequality  $\operatorname{r}(X \cap Y) \leq \operatorname{r}(X) + \operatorname{r}(Y) - \operatorname{r}(X \cup Y)$ . A flat of rank k in a matroid is a maximal set of rank k. The intersection of flats is always a flat; a hyperplane is a flat of rank  $\operatorname{r}(M) - 1$ . A cocircuit is a minimal set that intersects every basis, i.e. a minimal subset  $S \subseteq E$  for which  $S \cap B_i \neq \emptyset$  for all  $B_i \in \mathcal{B}$ . Equivalently, the cocircuits of a matroid are exactly the complements of the hyperplanes of the matroid. If  $M = (E, \mathcal{I})$  is a matroid and  $X \subseteq E$ , the matroid obtained by the deletion of X, denoted  $M \setminus X$ , has ground set  $E \setminus X$ , and its collection of independent sets is  $\{I \setminus X : I \in \mathcal{I}\}$ . (For background material on matroids, we refer the reader to Oxley [14, Chapter 1]).

One of the motivating examples of matroids (and the one most relevant to this paper) is the cycle matroid of a graph G = (V, E), where the ground set E is indeed the edge set of G, and where the bases are the maximum spanning forests of G. We denote this matroid by M(G). The independent sets of M(G) are the subsets of E which contain no cycles of E. In particular if E is a connected graph with E vertices, the bases of E are the spanning trees of E, and E are the spanning trees of E, and E are the spanning trees of E are the maximum spanning E are the subsets of E are the spanning trees of E are the subsets of E are the subsets of E are the spanning trees of E are the subsets of E are

The natural analogue of spanning tree packing number for matroids is as follows.

**Definition 4.** Let  $M = (E, \mathcal{I})$  be a matroid. The base packing number of M, denoted  $\sigma(M)$ , is the size of the largest set of disjoint bases of M.

Matroids with given base packing number were described by Edmonds [9] in 1965 (see also Oxley [14], Theorem 12.3.11), thereby generalizing the result of Nash-Williams and Tutte (Theorem 1 above). Edmonds showed that a matroid  $M = (E, \mathcal{I})$ 

has k disjoint bases if and only if, for every subset  $X \subseteq E$ , the following inequality holds:

$$k \cdot r(X) + |E \setminus X| \ge k \cdot r(M)$$
.

Edge-connectivity also has a natural analogue for matroids.

**Definition 5.** Let  $M = (E, \mathcal{I})$  be a matroid. The *cogirth* of M, denoted  $\lambda(M)$ , is the smallest size of a cocircuit in M.

The inequality  $\sigma(G) \leq \lambda(G)$  carries over to matroids in a straightforward way.

**Proposition 6.** Let  $M = (E, \mathcal{I})$  be a matroid. Then  $\sigma(M) \leq \lambda(M)$ .

*Proof.* Given any collection of  $\sigma(M)$  disjoint bases, any cocircuit of M must intersect each of these bases in at least one element.

As with graphs, when presented with the inequality in Proposition 6, it seems natural to ask when equality is achieved. In Section 3, we present a result which describes the structure of matroids for which  $\sigma(M) = \lambda(M)$ .

#### 1.3 Preliminary results

We begin with a brief discussion of matroid connectivity. A matroid  $M = (E, \mathcal{I})$  is disconnected if there is a partition of E into non-empty sets  $E_1, E_2$ , such that there are matroids  $M_1 = (E_1, \mathcal{B}_1)$  and  $M_2 = (E_2, \mathcal{B}_2)$  with the property that every base of M is the union of a base for  $M_1$  and a base for  $M_2$ . In this situation, we write  $M = M_1 \oplus M_2$ . If there is no such partition, we say M is connected.

Now, for the cycle matroid of a graph G, it is easy to see that if G is a disconnected graph, then M(G) is disconnected as a matroid. However, the converse is not true in general: if G is connected but contains a cut vertex, M(G) is disconnected. The appropriate matroid definition of being connected in the graphic matroid is in fact equivalent to the graph being 2-connected. The fact that the notions of connectivity do not coincide is the main reason why we present separate analyses for graphs and matroids in this paper. In particular, Theorem 13 for graphs is not simply a corollary of Theorem 21 for matroids. (For a further discussion of matroid connectivity, see Oxley [14, Chapter 4], and [14, §8.2] for a comparison of this notion with that of graph connectivity.)

The following lemma is straightforward, but will prove to be crucial to us.

**Lemma 7.** Suppose that  $M = (E, \mathcal{I})$  is a matroid for which  $\sigma(M) = \lambda(M) = k$ . Then any pair of distinct minimum cocircuits of M are disjoint.

*Proof.* Suppose for a contradiction that  $C_1$  and  $C_2$  are distinct minimum cocircuits of M contain some element x in common. Now  $E \setminus (C_1 \cup C_2) = (E \setminus C_1) \cap (E \setminus C_2)$  is the intersection of two distinct hyperplanes, and therefore has rank at most r(M) - 2 (\*).

Consider a collection of  $k = \sigma(M)$  disjoint bases  $B_1, \ldots, B_k$ ; note that  $x \in B_i$  for some i, since each cocircuit intersects each basis non-trivially. Since  $|C_1| = |C_2|$ 

 $\lambda(M) = \sigma(M) = k$ , it follows that each of the k bases contains exactly one element of  $C_1$  and of  $C_2$ . In particular,  $B_i \cap (C_1 \cup C_2) = \{x\}$ , so  $B_i \setminus \{x\} \subseteq E \setminus (C_1 \cup C_2)$ . But the rank of  $B_i \setminus \{x\}$  is r(M) - 1, contradicting (\*).

Hence  $C_1 \cap C_2 = \emptyset$ .

In the case of graphs, Lemma 7 states that in a max-STP graph, no pair of minimal k-edge cuts can have an edge in common. This can be shown directly by a straightforward counting argument, similar to that of Zhang [19, Lemma 2.2].

The next lemma is also not difficult.

**Lemma 8.** Suppose that  $\sigma(M) = k$ . Then for any cocircuit C of M of size k, and where  $C \neq E$ , we have  $\sigma(M \setminus C) \geq k$ .

*Proof.* Let  $\{B_1, \ldots, B_k\}$  be k disjoint bases of M. Each  $B_i$  intersects C in a unique element, say  $x_i$ . For  $1 \leq i \leq k$ , let  $B'_i = B_i \setminus \{x_i\}$ . Then it follows that  $\{B'_1, \ldots, B'_k\}$  is a set of disjoint bases for  $M \setminus C$ .

In the case of graphs, Lemma 8 states that in a graph with k edge-disjoint spanning trees, if a k-edge cut C is deleted, then both connected components of the resulting graph  $G \setminus C$  will also have at least k edge-disjoint spanning trees (unless that component is an isolated vertex).

From now on, we will consider the cases of graphs and matroids separately.

## 2 Decomposing graphs

In this section, we will obtain our structural description of the max-STP graphs. To assist with this, we define the following "joining" operation.

**Definition 9.** Let  $G_1 = (V_1, E_1)$  and  $G_2 = (V_2, E_2)$  be connected graphs, where  $V_1 \cap V_2 = \emptyset$ , and let K be a set of k edges with one end in  $V_1$  and one end in  $V_2$  (for some integer k). Then the K-join of  $G_1$  and  $G_2$ , denoted by  $G_1 *_K G_2$ , is the graph with vertex set  $V_1 \cup V_2$  and edge set  $E_1 \cup E_2 \cup K$ .

When the set K of k edges is not specified (or is not important), we speak of a k-join of  $G_1$  and  $G_2$ , and denote it by  $G_1 *_k G_2$ .

We follow the definition with a couple of remarks. First, by construction  $(V_1, V_2)$  is a k-edge cut of  $G_1 *_K G_2$ , so consequently the edge-connectivity of the K-join is at most k. Second, two k-joins will not, in general, be isomorphic (unless we have a special case, such as when k = 1 and both  $G_1$  and  $G_2$  are vertex-transitive). Example 10 below shows the kind of situation which may arise.

**Example 10.** There are three non-isomorphic possibilities for  $K_4 *_2 K_4$  (the 2-join of two copies of  $K_4$ ), as shown in Figure 2.

We are interested in k-joins because they preserve the property we are concerned with. First, it is a straightforward exercise to show that if a graph G has the form  $G = G_1 *_K G_2$ , where  $k = |K| \le \sigma(G_i) \le \lambda(G_i)$  (for i = 1, 2), then  $\lambda(G) = \sigma(G) = k$ . Conversely, if G is a max-STP graph with  $\lambda(G) = \sigma(G) = k$ , then G is necessarily a k-join of graphs  $G_1$ ,  $G_2$ , and where  $G_1$ ,  $G_2$  each satisfy exactly one of the following:

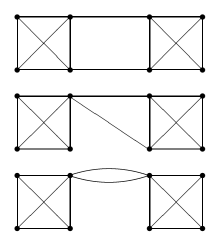


Figure 2: The three non-isomorphic possibilities for  $K_4 *_2 K_4$ .

- (i)  $G_i$  has one vertex and no edges;
- (ii)  $k \leq \sigma(G_i) < \lambda(G_i)$ ;
- (iii)  $k < \sigma(G_i) = \lambda(G_i)$ ;
- (iv)  $\sigma(G_i) = \lambda(G_i) = k$ .

**Definition 11.** We call a graph k-irreducible if it belongs to classes (i)–(iii) above; we call it k-reducible if it belongs to class (iv).

We remark that these four classes (i)–(iv) partition the class of all graphs with k or more edge-disjoint spanning trees (i.e. the class determined by Nash-Williams and Tutte). Also, we observe that a graph G in class (iii) will itself be a max-STP graph, but with a higher spanning tree packing number and edge-connectivity; such a graph will also be k'-reducible, where  $k' = \sigma(G) = \lambda(G) > k$ .

A complication arises when two or more k-joins are made. Suppose that we make a k-join  $H = G_1 *_k G_2$ , and then make  $H *_k G_3$  (where  $G_i = (V_i, E_i)$ ). If the k edges in the second k-join are all attached to exactly one of  $G_1$  or  $G_2$  (assume without loss of generality that this is  $G_2$ ), then in the resulting graph  $(V_1, V_2 \cup V_3)$  and  $(V_1 \cup V_2, V_3)$  will both be k-edge cuts, obtained by removing the edges of the first or second k-joins respectively. However, if the second k-join attaches  $G_3$  to some vertices in each of  $G_1$  and  $G_2$ , only  $(V_1 \cup V_2, V_3)$  is a k-edge cut. This phenomenon is demonstrated in Example 12 below.

**Example 12.** Figure 3 shows two ways of forming 2-joins of three copies of  $K_4$ . The graph on the left has two 2-edge cuts, while the graph on the right has only one.

We call a sequence of k-joins order-independent if the joining edges of any one of them yield a k-edge cut in the resulting graph. Thus in Figure 3, the 2-joins in the graph on the left are order-independent, while those in the graph on the right are not.

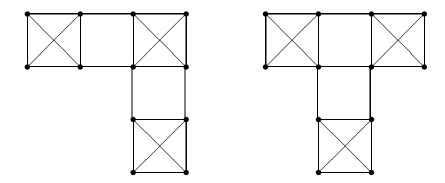


Figure 3: Two ways of forming 2-joins of three copies of  $K_4$ .

The term order-independent refers to the fact that the final graph is invariant of different choices of which k-join is performed first, second, third, etc. However, which "pieces" are joined by a particular k-join remain fixed.

In the case where G is a max-STP graph with  $\lambda(G) = \sigma(G) = k$ , and which has more than one k-edge cut, Lemma 7 tells us that no pair of k-edge cuts can "overlap" (i.e. they can have no edge in common). Furthermore, by construction, if we have made two k-joins order-independently, then the two k-edge cuts arising from these must be non-overlapping. Following this, we are now able to state our decomposition theorem for max-STP graphs.

**Theorem 13.** Suppose that G is a max-STP graph satisfying  $\lambda(G) = \sigma(G) = k$ . Then we have the following.

- (i) There exists a unique set A of k-irreducible graphs  $G_1, \ldots, G_m$  (for some m).
- (ii) There exists a unique rooted tree R with m leaves labelled by  $G_1, \ldots, G_m$ , such that the root is labelled by G and each node is labelled by an order-independent k-join of its children.
- (iii) For each non-leaf, labelled by H and its d children labelled  $H_1, \ldots, H_d$ , there exists a unique tree  $T_H$  with vertices  $\{1, \ldots, d\}$  labelled by  $H_1, \ldots, H_d$ , such that for each edge e = ij of  $T_H$ , there exists a k-edge cut  $K_e$  of H such that  $H_i *_{K_e} H_j$  is an induced subgraph of H.

We remark that Theorem 13 implies that if  $\lambda(G) = \sigma(G) = k$ , then G must be obtained by an iterated k-join of k-irreducible graphs.

*Proof.* We start with G and build the rooted tree R and trees  $T_H$  recursively.

Suppose that a graph  $\Gamma$  is the label of a node which has yet to be considered. If  $\Gamma$  is k-irreducible, this node will be a leaf in R, and we add  $\Gamma$  to A.

If  $\Gamma$  is k-reducible, then  $\lambda(\Gamma) = \sigma(\Gamma) = k$ , and so  $\Gamma$  contains some collection of k-edge cuts. By Lemma 7, these must be pairwise non-overlapping. Removing the edges from all of these k-edge cuts yields a graph with some number  $d \geq 2$  of connected components; label these  $\Gamma_1, \ldots, \Gamma_d$ . We observe that each  $\Gamma_i$  must be k-edge connected and contains at least k edge-disjoint spanning trees.

We note that  $\Gamma$  is therefore an order-independent k-join of  $\Gamma_1, \ldots, \Gamma_d$ , and we can build a tree to specify explicitly which pairs are joined, as follows. Define  $T_{\Gamma}$  to be the graph obtained from  $\Gamma$  by contracting each  $\Gamma_i$  to a single vertex (and replacing any parallel edges with a single edge). Lemma 7 ensures that this graph is a tree. Now, each edge e of  $T_{\Gamma}$  corresponds to exactly one of the k-edge cuts of  $\Gamma$ , so we can label these k-edge cuts by the edges of  $T_{\Gamma}$ .

Finally, we add a child node of  $\Gamma$  to R labelled by  $\Gamma_i$  for each  $i \in \{1, \ldots, d\}$ , and apply the recursion to each of these new nodes.

**Definition 14.** For a given max-STP graph G, the max-STP decomposition of G is the triple  $\mathcal{I}(G) = (\mathcal{A}, R, \{T_H\})$ .

**Example 15.** Consider the max-STP graph G shown in Figure 4, which has  $\lambda(G) = \sigma(G) = 2$ . Now, G possesses exactly one 2-edge cut, so the root vertex of R, labelled by G, has two descendants; the tree  $T_G$  associated with it is the unique tree on two vertices. Now, one of the child nodes is labelled by a copy of  $K_4$ , which is 2-irreducible, so the node becomes a leaf. The other child node is labelled by a graph H which is the order-independent 2-join of three copies of  $K_4$ . Thus this node has three child nodes, all leaves labelled by a copy of  $K_4$ , and the associated tree  $T_H$  is the unique tree on 3 vertices.

Thus the max-STP decomposition of G are (A, R, T), where A contains of four copies of  $K_4$ , R is as shown in Figure 4, and  $T = \{ \bullet \bullet \bullet , \bullet \bullet \bullet \bullet \}$ .

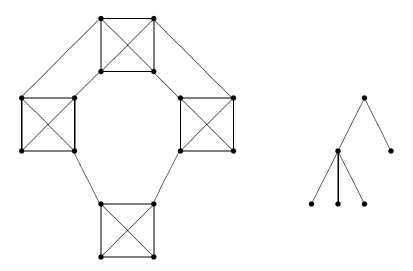
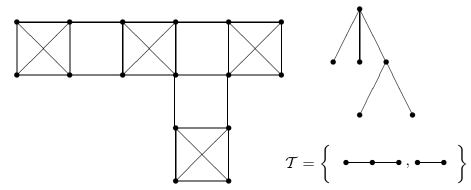


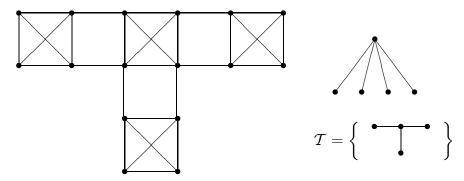
Figure 4: A max-STP graph G with  $\lambda(G) = \sigma(G) = 2$ , and the associated rooted tree R.

We remark that it is not possible to uniquely recover the original graph from a max-STP decomposition; the exact k-joins must be specified. For example, the two graphs in Figure 3 are non-isomorphic, yet their max-STP decompositions are the same. Moreover in any reconstruction of a graph from a max-STP decomposition, the collection of k-edge cuts of the graph at any node of R must be precisely the set of k-joins applied to the graphs at the child nodes. For example, none of the graphs in Figure 5 are valid reconstructions using the elements

 $(\{K_4, K_4, K_4, K_4\}, R, \{ \bullet \bullet \bullet, \bullet \bullet \bullet \bullet \})$  of the max-STP decomposition from Example 15; their actual max-STP decompositions are also given in Figure 5.



(a) Leaving some previous 2-joins order-independent of the new 2-join



(b) Leaving all previous 2-joins order-independent of the new 2-join

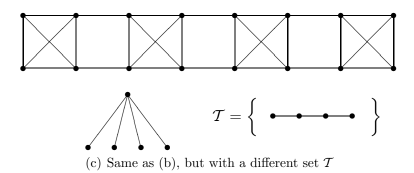


Figure 5: Three graphs constructed from the same max-STP decomposition, but each with different max-STP decompositions.

# 3 Decomposing matroids

From now on, all matroids we consider will be connected. In the case of matroids with k disjoint bases, we introduce the following terminology which is analogous to the notion of k-reducibility for graphs we saw above.

**Definition 16.** Suppose that M is a matroid with  $\sigma(M) \geq k$ . We call M k-reducible if  $\lambda(M) = \sigma(M) = k$ ; otherwise (i.e. if either  $\sigma(M) > k$  or  $k = \sigma(M) < \lambda(M)$ ) we call M k-irreducible.

We note that this partitions the class of matroids with k disjoint bases (as characterized by Edmonds [9]) into either being k-reducible or k-irreducible. We also remark that the case of isolated vertices does not arise here, as their cycle matroids are empty.

As the object obtained from a matroid M by deleting all of its minimum cocircuits will be keep appearing, it is useful to give it a formal name.

**Definition 17.** Let M be a matroid whose minimum cocircuits are  $C_1, \ldots, C_\ell$ . Then the crux of M, denoted  $\chi(M)$ , is defined to be

$$\chi(M) = M \setminus \bigcup_{i=1}^{\ell} C_i.$$

If it happens that  $\bigcup_{i=1}^{\ell} C_i = E$ , then by abuse of notation we write  $\chi(M) = \emptyset$  (as a shorthand for the matroid  $(\emptyset, \{\emptyset\})$ ).

**Lemma 18.** Suppose that  $\lambda(M) = \sigma(M) = k$ , and that  $\{C_1, \ldots, C_\ell\}$  are the minimum cocircuits of M. Then for all  $i \neq j$ ,  $C_i$  is a minimum cocircuit of  $M \setminus C_j$ .

Proof. Suppose that  $C_i$  and  $C_j$  are minimum cocircuits of M, and that r(M) = r. Their complements are hyperplanes, so the intersection of their complements is a flat of rank at most r-2 (since it is strictly contained in two distinct hyperplanes). Since  $\lambda(M) = \sigma(M)$ , we have a base that intersects  $C_i$  and  $C_j$  in exactly one element each, so by removing these elements we have an independent set of size r-2 in the intersection of the two hyperplanes. Therefore,  $M \setminus C_j$  is a matroid of rank r-1, which contains a flat A of rank r-2, whose complement is  $C_i$ . Consequently,  $C_i$  is a cocircuit of  $M \setminus C_j$ .

To show that  $C_i$  is minimum, it suffices to show that  $\lambda(M \setminus C_j) \geq k$ . Since M has k disjoint bases, each of which intersects  $C_j$  in a single element, we have  $\sigma(M \setminus C_j) \geq k$ , and thus  $\lambda(M \setminus C_j) \geq k$ . Hence  $C_i$  is a minimum cocircuit of  $M \setminus C_j$ .

**Lemma 19.** Suppose that M is a matroid such that  $\lambda(M) = \sigma(M) = k$ , r(M) = r, and whose minimum cocircuits are  $C_1, \ldots, C_\ell$ . Then the crux of M has rank  $r - \ell$ .

*Proof.* By applying Lemma 18 repeatedly, we see that deleting each minimum cocircuit in turn will reduce the rank by 1. Once we have deleted all minimum cocircuits  $C_1, \ldots, C_\ell$  to obtain the crux, we have a matroid of rank  $r - \ell$ .

Even if a matroid M is assumed to be connected, its crux  $\chi(M)$  is not necessarily connected. (For instance, in the case of graphic matroids, this is clear.) So the following parameter makes sense.

**Notation.** We let  $\delta(M)$  denote the number of connected components of  $\chi(M)$ .

Note that if  $\chi(M) = \emptyset$ , we define  $\delta(M) = 0$ . We remark that if  $\sigma(M) = \lambda(M) = k$  and  $\chi(M) = \emptyset$ , then the matroid M is the disjoint union of the minimum cocircuits, the bases are precisely transversals of the partition into minimum cocircuits, and thus M is disconnected. (These are precisely the transversal matroids discussed at the end of Section 1.) Hence, if we restrict ourselves to connected matroids, the possibility that the crux is empty does not arise.

The next definition allows us to encode how a matroid with  $\sigma(M) = \lambda(M) = k$  is assembled from its cocircuits and the connected components of its crux.

**Definition 20.** Let M be a connected matroid such that  $\sigma(M) = \lambda(M) = k$ , with  $\ell$  minimum cocircuits  $C_1, \ldots, C_\ell$ , and where  $\chi(M)$  has d connected components  $K_1, \ldots, K_d$ . For each minimum cocircuit  $C_j$ , let  $\mathcal{V}_j$  denote the largest subset of  $\{K_1, \ldots, K_d\}$  such that the restriction of M to

$$C_j \cup \left(\bigcup_{K \in \mathcal{V}_j} K\right)$$

is connected. Then the assembly hypergraph of M, denoted  $\mathcal{H}(M)$ , is the non-uniform hypergraph whose vertices are labelled by the connected components  $K_1, \ldots, K_d$ , where the hyperedges are labelled by the cocircuits  $C_1, \ldots, C_\ell$ , and the vertices incident with  $C_j$  are precisely the members of  $\mathcal{V}_j$ .

In other words, the assembly hypergraph  $\mathcal{H}(M)$  tell us which components of  $\chi(M)$  are "joined" by each cocircuit  $C_j$  in the matroid M.

**Theorem 21.** Suppose that  $M = (E, \mathcal{I})$  is a matroid for which  $\sigma(M) = \lambda(M) = k$ . Then we have the following.

- 1. There exists a unique set of k-irreducible matroids  $\mathcal{M} = \{M_1, \ldots, M_m\}$  (for some integer m).
- 2. There exists a unique rooted tree R with m leaves labelled by  $M_1, \ldots, M_m$ , such that the root is labelled by M and each non-leaf labelled by K has  $d = \delta(K)$  children, labelled by the connected components of  $\chi(K)$ .
- 3. For each non-leaf, labelled by K and its d children labelled  $K_1, \ldots, K_d$ , there exists a unique assembly hypergraph with  $\ell$  hyperedges, and where  $\sum_{i=1}^d r(K_i) = r(K) \ell$ .

*Proof.* We build the rooted tree R recursively, obtaining  $\mathcal{M}$  and the collection of assembly hypergraphs as we go along. We begin by assigning the root node to our matroid M, and declaring  $\mathcal{M} = \emptyset$ .

Suppose that a matroid K is the label of a node which is yet to be considered. If K is k-irreducible, then this node becomes a leaf in R, and we add K to M.

On the other hand, if K is k-reducible, then  $\lambda(K) = \sigma(K) = k$ , and so K has some minimum cocircuits of size k; suppose that there are  $\ell$  of these, labelled  $C_1, \ldots, C_{\ell}$ . By Lemma 7, these are all disjoint. Now consider the crux  $\chi(K)$ ; by

repeatedly applying Lemma 8, this must have at least k disjoint bases. Now suppose that the crux has  $d = \delta(K)$  connected components  $K_1, \ldots, K_d$ ; since K is connected, there must be at least one of these. Furthermore, since a base for  $\chi(K)$  is the disjoint union of a base for each component, each  $K_i$  has  $\sigma(K_i) \geq k$ , and thus each  $K_i$  must have a cocircuit of size at least k. By Lemma 19, the rank of  $\chi(K)$  is  $r(K) - \ell$ , so the ranks of its connected components  $K_1, \ldots, K_d$  must sum to this.

For each  $j \in \{1, ..., \ell\}$ , we add a hyperedge to the assembly hypergraph  $\mathcal{H}(M)$  as follows. Consider the matroid L formed by restricting K to  $\chi(K) \cup C_j$ . Now, the component of L containing  $C_j$  will be of the form

$$C_j \cup \left(\bigcup_{i \in I} K_i\right),$$

where  $I \subseteq \{1, \ldots, d\}$ . Then we add the hyperedge  $\{K_i \mid i \in I\}$ .

Finally, we add a child node of K to R labelled by  $K_i$  for each  $i \in \{1, ..., d\}$ , and apply the recursion to each of these new nodes.

#### 4 Discussion

We conclude the paper with a few remarks about our main results (Theorem 13 for graphs and Theorem 21 for matroids). We also consider some issues related to computational complexity.

A general comment about Theorem 13 is perhaps in order. The graph clearly determines the decomposition, but the converse is not true. In general, it is not possible to recover the graph from the decomposition, except in some special cases (for instance, if the original graph is a tree). In general, even for k = 1 we cannot recover the graph: if the k-irreducible subgraphs have more than one vertex there are many different ways the edge-cuts could be added back in. While of course one could keep additional information at each stage in order to permit this reconstruction, we prefer to view these results as a general structural description of the original graph rather than as a precise encoding of it. In particular, Theorem 13 shows that, at each stage of the decomposition, a max-STP graph G is globally "tree-like", in that it may be contracted to the tree  $T_G$ . A similar comment applies to Theorem 21.

We also observe that there are some constraints on the ingredients of a max-STP decomposition. For the case of graphs (Theorem 13), consider for definiteness the root node of R and one of its child nodes. The root is labelled by G and has an associated tree  $T_G$ . The child is labelled by H and has an associated tree  $T_H$ . One of the vertices of  $T_G$ , say  $v_H$ , corresponds to H; let the degree of  $v_H$  be d. Then there are d k-edge cuts in G incident with H. This collection of edge-cuts must be sufficient so that no k-edge cut of H is an edge-cut of G. One way of characterizing this condition is that for every edge e of  $T_H$  there must exist a pair of edges from one of the d k-joins connected to H in  $T_G$  such that each edge is incident to a different connected component of  $T_H \setminus e$ . This gives a constraint on the structure of  $T_H$ . For instance it is not hard to see from these constraints that if k = 1 then R has a root

node labelled by  $T_G$  and child nodes labelled by the k-irreducible subgraphs. Note also that if a node of R has an associated tree then the number of children of that node is the number of vertices of the associated tree; otherwise that node of R is a leaf labelled by a k-irreducible graph.

It is important to note that Theorem 13 is not a simple corollary of Theorem 21. Given a graph G, we may apply Theorem 13 directly to G or we may apply Theorem 21 to the matroid M(G); however, we get two different decompositions. In the latter the "connected" components are now blocks of the underlying graph, not connected components in the graph-theoretic sense.

Finally, we remark that  $\sigma$  can be computed in polynomial time for both graphs and matroids (see Schrijver [16, Sections 51.4 and 42.3]). As  $\lambda$  can also be found in polynomial time for graphs ([16, Section 15.3]) this means that we can determine if a graph is max-STP in polynomial time. Furthermore, it is actually possible to find the collection of  $\sigma(G)$  edge-disjoint spanning trees in polynomial time; the best algorithm known for doing this is due to Gabow and Westermann [10]. However for matroids in general, or even binary matroids, determining the girth (or cogirth) was shown to be NP-hard by Cho *et al.* in [7]: this follows from the equivalence of the problem to that of determining the minimum distance of a binary linear code, which was shown to be NP-hard by Vardy [18]. Thus, unless P = NP there is no obvious polynomial time algorithm for testing  $\lambda(M) = \sigma(M)$  for an arbitrary matroid M.

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