1 Introduction

How can redundancy be eliminated from a network, and what can be said about the resulting substructures? In graph-theoretic terms, these substructures are spanning trees. The collection of all spanning trees of a graph has the structure of a matroid basis system; this observation connects trees to algebraic combinatorics and explains why many graph algorithms can be made computationally efficient. The number of spanning trees of a graph measures its complexity as a network, and there are classical and efficient linear-algebraic tools for calculating this number, as well as for enumerating trees more finely. The algebra of trees is key in studying dynamical systems on graphs, notably the abelian sandpile model (known in other forms as the chip-firing game or dollar game), whose possible states are encoded by a group of size equal to the complexity of the underlying graph.

This chapter is about the more recent theory of spanning trees in cell complexes, which are natural higher-dimensional analogues of graphs. The theory for cell complexes parallels the graph-theoretical version in many ways, including the connection to matroid theory. However, higher-dimensional spaces can have much richer topology, which complicates the algebraic and enumerative parts of the story in a very concrete way. It turns out that the simple number of spanning trees of a cell complex is not a well-behaved invariant, and it is better to account for topological complexity in the enumeration. On the other hand, many essential algebraic tools for working with spanning trees of a graph do extend well to arbitrary dimension.

Art M. Duval
Department of Mathematical Sciences, University of Texas at El Paso, e-mail: aduval@utep.edu

Caroline J. Klivans
Division of Applied Mathematics and Department of Computer Science, Brown University, e-mail: klivans@brown.edu

Jeremy L. Martin
Department of Mathematics, University of Kansas, e-mail: jlmartin@ku.edu
Sections 1 and 2 give an overview of the subject, including the history of the subject of higher-dimensional trees and emphasizing the geometry and topology of trees. As far as possible, we have attempted to make these sections self-contained and accessible to readers not familiar with the machinery of algebraic topology, although a certain amount of technical material is unavoidable. The next two sections are more technical: Section 3 describes the various extensions of the matrix-tree theorem from graphs to cell complexes, and Section 4 examines individual classes of cell complexes whose tree enumerators are understood. Finally, Section 5 covers new directions, including extensions of algebraic graph theory and connections to critical groups, cuts and flows, simplicial decompositions, and matroids.

1.1 Higher-dimensional trees

The higher-dimensional trees considered here were first studied by Bolker [Bol76], in the context of transportation polytopes, which are solution sets to certain combinatorial optimization problems. The vertices of transportation polytopes are spanning trees of complete colorful complexes, which are higher-dimensional generalizations of complete bipartite graphs. Bolker pinpointed the basic homological conditions on spanning trees (essentially Definition 2.6 below). Kalai [Kal83] considered spanning trees of complete simplicial complexes, which generalize complete graphs, and obtained a beautiful enumerative formula generalizing Cayley’s formula. Soon after, Adin [Adi92] gave a corresponding formula for counting spanning trees in complete colorful complexes. More recently, many authors, including Duval, Klivans and Martin [DKM09, DKM11, DKM15], Lyons [Lyo09] and Petersson [Pet09], independently observed that Bolker and Kalai’s definitions could be extended to general cell complexes to develop a broad theory of higher-dimensional trees.

Algebraically speaking, one can define a spanning tree of a suitably connected cell complex to be any subcomplex generated by faces corresponding to a linearly independent set of columns of a certain matrix (see Definition 2.5). However, this definition does not really reflect the topology of higher-dimensional trees. By analogy, a spanning tree $T$ of a connected graph $G$ can be defined as a collection of edges which correspond to a column basis of the oriented incidence matrix of $G$. But this definition does not directly capture what a tree looks like, and the most familiar definitions are more topological and combinatorial in nature:

- $T$ is connected and acyclic;
- $T$ is connected and $|T| = n - 1$ (where $n$ is the number of vertices);
- $T$ is acyclic and $|T| = n - 1$;
- $T$ is a maximal acyclic subgraph of $G$;
- $T$ is a minimal connected subgraph of $G$. 

Similarly, for a $d$-dimensional cell complex $X$ with codimension-1 Betti number $\beta_{d-1}(X) = 0$ (the analogue of connectedness for graphs), a subcomplex $T \subseteq X$ is a spanning tree if it satisfies any of the following equivalent properties:

- $\beta_d(T) = \beta_{d-1}(T) = 0$;
- $\beta_d(T) = 0$ and $|T_d| = |X_d| - \beta_d(X)$;
- $\beta_{d-1}(T) = 0$ and $|T_d| = |X_d| - \beta_d(X)$;
- $T$ is maximal among the spanning subcomplexes of $X$ with $\beta_d(T) = 0$;
- $T$ is minimal among the spanning subcomplexes of $X$ with $\beta_{d-1}(T) = 0$.

A more complete list of characterizations, including the more general notion of spanning forests when $\beta_{d-1}(X) > 0$, is given in Proposition 2.13. Definitions and notation for the terms above are also given in Section 2.

Many cellular spanning trees “look like” trees. For instance, a 2-dimensional simplicial complex whose dual graph forms a tree automatically satisfies the conditions above; see the first complex in Figure 1. On the other hand, many higher-dimensional trees look less familiar. For instance, if $X$ is any cellular sphere (such as the boundary of a polytope), then its spanning trees are the contractible subcomplexes formed by removing a single maximal face; this is the higher-dimensional generalization of the fact that the spanning trees of a cycle graph are the paths formed from it by deleting one edge. Of particular interest (and the source of much difficulty) is the existence of trees with torsion homology, which can occur in any dimension $\geq 2$. Already in dimension 2, trees can have finite non-trivial homology. The smallest simplicial example is the standard triangulation of the real projective plane $\mathbb{R}P^2$, which arises as a spanning tree of the 2-dimensional skeleton of the 6-vertex simplex. See Examples 2.11 and 2.12.

### 1.2 Tree numbers

The subject of enumerating spanning trees traditionally dates back to Kirchhoff’s 1847 work on electrical circuits [Kir47]. Excellent general references with more historical details include Moon [Moo70] and Stanley [Sta99, pp. 54–69]. In modern terms, let $G$ be a connected graph on $n$ vertices whose Laplacian matrix $L = L(G)$ has nonzero eigenvalues $\lambda_1, \ldots, \lambda_{n-1}$, and let $\mathcal{T}(G)$ denote its set of spanning trees. Then the matrix-tree theorem (or Kirchhoff’s theorem) states that

$$\tau(G) = \det \tilde{L} = \frac{\lambda_1 \cdots \lambda_{n-1}}{n}$$

where $\tau(G) = |\mathcal{T}(G)|$ and $\tilde{L}$ denotes the reduced Laplacian obtained from $L$ by deleting the $i^{th}$ row and column (for any $i$). Thus tree enumeration is closely tied in with the broad subject of spectral graph theory; see, e.g., [CDS80, Chu97]. A most important special case is the formula

$$\tau(K_n) = n^{n-2}$$
for the number of spanning trees of the complete graph $K_n$, known as Cayley’s formula, although it was in fact first observed by Sylvester [Sy157] and first proved, in an equivalent form, by Borchardt [Bor60]. Cayley’s formula can be deduced from the matrix-tree theorem by finding an explicit eigenbasis for $L(K_n)$. Independent combinatorial proofs include the well-known Prüfer code [Pru18] and Joyal’s bijection using permutations [Joy81, pp. 15-16]; see also [Sta99, pp. 25–28].

There are other families of graphs with nice spanning tree counts which can be obtained either algebraically (using the matrix-tree theorem) or combinatorially (via a bijection). For example, the number of spanning trees of the complete bipartite graph $K_{m,n}$ is
\[
\tau(K_{m,n}) = m^{n-1} n^{m-1}
\] as discovered by several authors [Aus60, SH59, FS58, Sco62], and arises in the transportation problem of combinatorial optimization [KW68].

Moving to higher dimensions, in Bolker’s original work, he observed that it is “tempting on numerological grounds” to generalize the well-known formulas (2) and (3), but also was aware that the obvious generalizations were incorrect because of torsion trees, i.e., $d$-dimensional trees $T$ with $H_{d-1}(T;\mathbb{Z})$ finite but nontrivial. Kalai [Kal83] was the first to pinpoint the role played by torsion. He showed that the correct analogue of the tree count for a $d$-dimensional simplicial complex $X$ is not simply the cardinality of the set $\mathcal{T}(X)$ of simplicial spanning trees, but rather the quantity
\[
\tau(X) = \sum_{T \in \mathcal{T}(X)} |H_{d-1}(T)|^2
\] where $H_{d-1}(T)$ denotes the $(d-1)$-dimensional reduced homology group of $T$ over $\mathbb{Z}$. The summands in (4) arise naturally in the expansion of the combinatorial Laplacian matrix of $X$ using the Binet-Cauchy formula. Note that torsion has no effect on spanning tree enumeration in graphs; every topological space has torsion-free $0^\text{th}$ homology group, so when $X$ is a graph the right-hand side of (4) reduces to the number of spanning trees. (On the other hand, torsion does arise in enumerative problems equivalent or related to tree enumeration; see, e.g., [MR05, BH06, BBGM14, DM12].) Additional evidence that $\tau(X)$ is the right way to count trees is Kalai’s striking generalization of Cayley’s formula:
\[
\tau(K_{n,d}) = n \binom{n-2}{d}
\] where $K_{n,d}$ denotes the $d$-dimensional skeleton of an $n$-vertex simplex. Subsequently, Adin [Adi92] used the same ideas to give a formula for the torsion-weighted count of a complete colorful complex, generalizing (3). Both formulas were precisely those predicted by Bolker. Kalai also gave a weighted version of (5) enumerating spanning trees by their degree sequences [Kal83, Thm. 3'] and showed that torsion accounts for most of the quantity $\tau(X)$: as Kalai put it, spanning trees of $K_{n,d}$ are “on the average, far from being $[\mathbb{Z}]$-acyclic” [Kal83, §5].

The torsion-weighted spanning tree count of a cell complex $X^d$ can be computed from its combinatorial Laplacian operator $L$. This essential fact, the cellular matrix-
tree theorem, has appeared in various forms in [DKM09, DKM11, Lyo09, Pet09, CCK12], all building on the ideas originating in [Kal83] and [Adi92]. We will describe the different guises of this theorem, and their interconnections, in Section 3 below. As in the graphical case, $\tau(X)$ may be expressed via a determinant or via eigenvalues. Specifically, for a $d$-dimensional complex $X$, the torsion-weighted tree count of $d$-dimensional trees is given by

$$\tau_d(X) = c \cdot \det \tilde{L} = c' \cdot \frac{\lambda_1 \cdots \lambda_k}{\tau_{d-1}(X)}$$

where $c$ and $c'$ are certain correction factors arising from torsion homology; $\tilde{L}$ is the reduced Laplacian formed from $L$ by removing the rows and columns corresponding to a codimension-1 spanning tree; and the $\lambda_i$ are the non-zero eigenvalues of $L$.

In practice, for many families of complexes of combinatorial interest (e.g., Cohen-Macaulay complexes), the homological correction factors $c$ and $c'$ disappear. In this case, the weighted tree count is given precisely by a determinant, as in Kalai’s enumeration of skeletons of simplices. In general, the eigenvalue formulation of the matrix-tree theorem is recursive; the count for $d$-dimensional trees is expressed in terms of the count for $(d-1)$-dimensional trees. In the case that $c' = 1$, the recursion yields the alternating-product expression

$$\tau_d(X) = \frac{\lambda_1 \cdots \lambda_3 \cdots \lambda_0 \cdots \lambda_2 \cdots \lambda_4 \cdots}{\lambda_0 \cdots \lambda_2 \cdots \lambda_4}$$

where $\lambda_i$ is the product of the non-zero eigenvalues of the $i$th Laplacian.

Laplacians of simplicial complexes first appeared in the work of Eckmann [Eck45] and Dodziuk and Patodi [DP76]. They were studied as combinatorial objects by Friedman [Fri98] and Friedman and Hanlon [FH98], who in particular considered the phenomenon of integral Laplacian eigenvalues. Subsequently, many combinatorially significant classes of complexes have been shown to have all integer Laplacian eigenvalues, such as chessboard complexes [FH98], matroid complexes [KRS00], shifted complexes [DR02], and hypercubes [DKM11]. The strong connection between Laplacian eigenvalues and tree enumeration suggests that these families might support nice spanning tree counts with combinatorial interpretations. Indeed, there are many successes in this direction including enumerators for shifted complexes in terms of critical pairs [DKM09] and for matroid complexes in terms of flats and the $\beta$-invariant [KL15a]. We will look at many of these families individually in Section 4.

1.3 Beyond basic definitions and enumeration

The theory of trees has recently emerged as a natural aspect of the combinatorics of cellular spaces. We describe several new directions in Section 5. Many fundamental objects of algebraic graph theory have been generalized to higher dimension, in-
including critical groups and generalized sandpile/chip-firing models (§5.1) and cuts and flows (§5.2). Simplicial trees provide an inroad to studying theorems and conjectures about decompositions of simplicial complexes (§5.3). Finally, the study of cellular matroids has led to new topological invariants on cellular manifolds and applications to probability (§5.4).

2 Trees and forests: from graphs to cell complexes

The definitions of higher-dimensional trees and forests may be approached from various directions, including linear algebra and matroid theory, but ultimately some topological machinery is necessary to appreciate the ideas fully. We will attempt to give an informal, self-contained description of those concepts that we need such as cell complexes and homology, that will be accessible to a reader willing to endure a little black-box algebra. For the precise details, the reader should consult a standard reference such as Hatcher [Hat02].

2.1 Trees and forests in graphs

Let $G = (V, E)$ be a finite graph, with $|V| = n$ and $|E| = m$. For each edge $e$ on vertices $v$ and $w$, fix an orientation $e = v \rightarrow w$. The signed incidence matrix $\partial_G$ is then defined as the $n \times m$ matrix with entries

$$
\partial_{e,v} = \begin{cases} 
1 & \text{if } e = u \rightarrow v \text{ for some } u \neq v, \\
-1 & \text{if } e = v \rightarrow w \text{ for some } w \neq v, \\
0 & \text{otherwise.}
\end{cases}
$$

In particular, the $e^{th}$ column of $\partial$ is zero if and only if $e$ is a loop. We now recall several well-known equivalent definitions of trees and forests from graph theory.

**Definition 2.1.** The graph $G$ is a tree if it satisfies any of the following equivalent properties:

(a) $G$ is connected and acyclic.
(b) $G$ is connected and $m = n - 1$.
(c) $G$ is acyclic and $m = n - 1$.
(d) Every pair of vertices in $G$ is connected by exactly one path.
(e) $G$ is a maximal acyclic graph.
(f) $G$ is a minimal connected graph.
(g) For any (hence every) orientation of $G$, the columns of $\partial_G$ are a basis for the space $\mathbb{R}^n_0 = \{v \in \mathbb{R}^n \mid v_1 + \cdots + v_n = 0\}$.

Meanwhile, $G$ is a forest if it satisfies any of the following equivalent properties:
(h) $G$ is acyclic.
(i) Every pair of vertices in $G$ is connected by at most one path.
(j) The columns of the incidence matrix $\partial_G$ of $G$ are linearly independent.
(k) Every connected component of $G$ is a tree.

In order to extend the ideas of trees and forests, we first have to describe the objects that will serve as higher-dimensional analogues of graphs.

### 2.2 Cell complexes

A **cell complex** $X$ is a topological space that is the disjoint union of *cells*, each homeomorphic to the interior of a $k$-dimensional disk for some $k$, attached together in a locally reasonable manner. In particular, the closure of any cell is a union of cells. The set of $k$-cells is denoted $X_k$, and the $k$-**skeleton** $X_{\leq k}$ is the union of all cells of dimension $\leq k$. A cell not contained in the closure of any other cell is called a **facet**, and a complex whose facets all have the same dimension is called pure. Every subset $S$ of cells generates a subcomplex $X_S = \bigcup_{\sigma \in S} \sigma$. (We often blur the distinction between a set of cells and the subcomplex it generates.) The dimension of $X$ is the largest dimension of one of its cells; the notation $X^d$ indicates a cell complex of dimension $d$. In particular, a graph is exactly a cell complex of dimension 1.

The combinatorial data about how cells are attached is recorded by a sequence of linear maps $\partial_k = \partial_k(X) : \mathbb{R}^{X_k} \rightarrow \mathbb{R}^{X_{k-1}}$ for $0 \leq k \leq d$. The map $\partial_1$ is just the (signed) incidence matrix of the 1-skeleton graph, and the other maps are higher-dimensional analogues of the signed incidence matrix of a graph. For $k > 0$, each $\partial_k$ may be represented as a matrix with rows indexed by $(k-1)$-cells $\rho$ and columns indexed by $k$-cells $\sigma$; the entry $\partial_{\rho,\sigma}$ is an integer that records, roughly speaking, the number of times that $\sigma$ is wrapped around $\rho$, counted with orientation. If $\rho$ is not contained in the closure of $\sigma$, then $\partial_{\rho,\sigma} = 0$. In particular, if some $(k-1)$-cell $\rho$ is not in the closure of any $k$-cell, then the corresponding row of $\partial$ is zero. We formally define $\partial_0 : \mathbb{R}^{X_0} \rightarrow \mathbb{R}$ to be the map that sends every point to 1 $\in \mathbb{R}$.

It is a standard fact that $\text{im} \partial_{k+1} \subseteq \ker \partial_k$ for all $k$, and the quotient $H_k(X; \mathbb{R}) = \ker \partial_k / \text{im} \partial_{k+1}$ is a topological invariant of $X$ called its $k$th (reduced) homology group. The $k$th (reduced) **Betti number** is $\beta_k(X) = \dim_{\mathbb{R}} H_k(X; \mathbb{R})$. (All homology groups appearing here are reduced and we will use the notation $H_k$ and $\beta_k$ in place of the usual $H_k$ and $\beta$ for ease of readability.) The 0th reduced Betti number is one less than the number of connected components, so in particular $\beta_0(X) = 0$ if and only if $X$ is connected. If $G = (V,E)$ is a graph with $c$ connected components, then $\beta_1(G) = |E| - (|V| - c)$ is the size of the complement of a maximal spanning forest (sometimes called the **cyclomatic number**).

**Simplicial complexes** are the cell complexes most familiar to combinatorialists. An (abstract) simplicial complex is a set $\Delta$ of subsets of $[n] = \{1, 2, \ldots, n\}$, such that whenever $\sigma \in \Delta$ and $\rho \subseteq \sigma$, then $\rho \in \Delta$. Thus a simplicial complex is completely determined by its set of facets. An abstract simplicial complex can be regarded as a
topological space by associating \( \sigma = \{ i_1, \ldots, i_k \} \in \Delta \) with the interior of the convex hull of \( \{ e_{i_1}, \ldots, e_{i_k} \} \) in \( \mathbb{R}^n \), where \( e_j \) is the \( j^{th} \) standard basis vector. For readers familiar with hypergraphs, a simplicial complex is just a hypergraph in which every subset of a hyperedge is also a hyperedge.

Simplicial complexes are regular cell complexes, which means that every attaching map is locally a homeomorphism; i.e., one-to-one. In particular, for a regular cell complex, every entry of every matrix \( \partial_k \) is in \( \{ 0, \pm 1 \} \).

Example 2.2. A graph \( G \) is a 1-dimensional cell complex whose attaching map \( \partial_1 \) is just the signed vertex-edge incidence matrix. As a cell complex, \( G \) is regular if \( G \) has no loops, and simplicial if in addition \( G \) has no parallel edges.

Example 2.3. Gluing two hollow tetrahedra along a common triangle 123 produces a cell complex, the equatorial bipyramid, with seven 2-cells (triangles), nine 1-cells (edges), and five 0-cells (vertices). This is an example of a simplicial complex, with facets \( \{ 123, 124, 125, 124, 134, 234, 235 \} \) where 1,2,3 are the “equatorial” vertices and 4,5 are the “poles”. The collection of facets would often be considered a 3-uniform hypergraph; i.e., a hypergraph where all edges have size 3.

Example 2.4. The real projective plane \( \mathbb{R}P^2 \) can be realized as a cell complex with one cell \( \sigma_k \) of each dimension \( k \) for \( k \in \{ 0, 1, 2 \} \). The 1-skeleton \( \sigma_1 \cup \sigma_0 \) forms the line at infinity; the attaching map \( \partial_1 \) is the matrix \([0]\) because \( \sigma_1 \) is a loop. Meanwhile, the attaching map \( \partial_2 \) is the matrix \([2]\), representing the fact that \( \sigma_2 \) is wrapped twice around \( \sigma_1 \). The smallest triangulation of \( \mathbb{R}P^2 \) (i.e., the smallest simplicial complex homeomorphic to \( \mathbb{R}P^2 \)) can be obtained by identifying antipodal faces on an icosahedron. See Figure 3.

2.3 Trees and forests in cell complexes

We can now define the cellular analogues of trees and forests.

Definition 2.5. A \( d \)-dimensional cell complex \( X \) is a \( d \)-forest if the columns of \( \partial_d(X) \) are linearly independent. A spanning \( d \)-forest of \( X \) is a \( d \)-forest \( F \subseteq X \) such that \( F_{\leq d-1} = X_{\leq d-1} \).

Here the term “spanning” refers to the requirement that the \((d-1)\)-skeleton of \( F \) equals that of \( X \), just as a spanning subgraph of a graph \( G \) is a subgraph that includes all vertices. From a homological perspective, an equivalent condition for \( X \) to be a \( d \)-forest is that \( H_d(X; \mathbb{R}) = 0 \), because \( H_d(X_{\leq d}; \mathbb{R}) = \ker \partial_d(X) \).

Definition 2.6. A \( d \)-dimensional cell complex \( X \) is a \( d \)-tree if the columns of \( \partial_d(X) \) are linearly independent and rank \( \partial_d(X) = \text{nullity} \partial_{d-1}(X) \). A spanning \( d \)-tree of \( X \) is a \( d \)-tree \( T \subseteq X \) such that \( T_{\leq d-1} = X_{\leq d-1} \).
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Equivalently, \( X \) is a tree if \( H_d(X; \mathbb{R}) = H_{d-1}(X; \mathbb{R}) = 0 \).

Note that every cell complex has at least one spanning forest (since its boundary matrix has at least one column basis), but a spanning forest of \( X \) is a spanning tree if and only if \( H_{d-1}(X; \mathbb{R}) = 0 \). In general, the conditions \( H_d(X; \mathbb{R}) = 0 \) and \( H_{d-1}(X; \mathbb{R}) = 0 \) should be regarded as the analogues of acyclicity and connectedness for a \( d \)-dimensional cell complex. Thus Definitions 2.5 and 2.6 say that \( d \)-forests and \( d \)-trees are respectively “\( d \)-acyclic” and “\( d \)-acyclic and \( d \)-connected” cell complexes.

What do cellular trees and forests look like? A 1-dimensional forest is a graph that contains no cycles (subgraphs homeomorphic to a circle) and a 1-dimensional tree contains no cycles and is connected (i.e., every pair of vertices can be seen as the endpoints of some 1-dimensional path). Correspondingly, a 2-dimensional cell complex \( X \) is a forest if \( X \) contains no subcomplex homeomorphic to a compact oriented 2-manifold. Imagine a 2-dimensional cell complex as a network of bubbles: in order to make it into a forest, one must remove enough 2-cells to pop all the bubbles, without removing any lower-dimensional cells. Furthermore, \( X \) is a 2-tree if every 1-cycle is the boundary of some disk consisting of 2-cells. Definitions 2.5 and 2.6 make sense even when \( d = 0 \): a 0-dimensional forest is any set of vertices, and a 0-dimensional tree is just a single vertex, which is a 0-spanning tree of \( X \) if and only if \( X \leq 1 \) is a connected graph.

**Example 2.7.** Figure 1 shows three 2-dimensional simplicial trees. Complex (a) is a triangulation of the disk whose dual graph is a tree. Complex (b) is also a triangulation of the disk, but the dual graph forms a cycle, so it is a 2-tree with no “leaf”. Complex (c) is a contractible simplicial complex (hence a tree) with facets 123, 124, 134, 125, 135. It is a spanning tree of the equatorial bipyramid.

![Fig. 1 Some two-dimensional trees.](image)

**Example 2.8.** If \( X^d \) is homeomorphic to a compact oriented manifold (such as a \( d \)-sphere) then \( \beta_d(X) = 1 \), and the kernel of \( \partial_d \) is one-dimensional, generated by a linear relation that involves all its columns nontrivially. Informally, \( X \) has exactly one bubble, and it can be popped by removing any facet. Deleting subsequent facets pokes extra holes in the surface. Hence any spanning subcomplex obtained from \( X \) by removing one facet (resp., one or more facets) is a maximal spanning forest (resp., a spanning forest).
Example 2.9. Consider the equatorial bipyramid $B$ of Example 2.3. Topologically, it is a “double bubble”, recorded homologically by its second Betti number $\beta_2(B) = 2$. In order to pop both bubbles, we can remove either (a) two triangles, one containing vertex 4 and one containing vertex 5, or (b) the middle triangle 123 plus any other triangle. Thus $B$ has a total of $(3 \times 3) + 6 = 15$ spanning trees, all of which are contractible simplicial complexes with 5 facets. See Figure 1(c) and Example 2.7 for one example.

Example 2.10. Figure 2 shows two 2-dimensional simplicial forests, which triangulate the annulus and the M"{o}bius band. In both cases $\beta_2 = 0$ but $\beta_1 > 0$ (since neither complex is simply connected), so each complex has itself as a spanning 2-forest, but has no spanning tree — just like a non-connected acyclic graph. On the other hand, unlike a 1-dimensional forest, neither complex is the disjoint union of 2-trees.

Example 2.11. While every tree graph is a contractible topological space, this is not always true in higher dimension. The simplest example is the real projective plane. In the standard cell structure on $\mathbb{R}P^2$ described in Example 2.4, $\text{im} \partial_2 = 2\mathbb{R} = \ker \partial_1(X)$. So $H_1(\mathbb{R}P^2;\mathbb{R}) = 0$ and $\mathbb{R}P^2$ is a 2-tree (hence the only spanning 2-tree of itself). On the other hand, $H_1(\mathbb{R}P^2;\mathbb{Z}) \cong \mathbb{Z}/2\mathbb{Z} \neq 0$, so $\mathbb{R}P^2$ is not contractible. In the triangulation of $\mathbb{R}P^2$ shown in Figure 3, the cycle consisting of edges 12, 13, and 23 is a representative of the non-trivial torsion homology class.

Example 2.12. Let $K_{6,2}$ be the 2-dimensional skeleton of the 6-vertex simplex, i.e., the 2-dimensional simplicial complex on vertex set $V = \{6\}$ whose facets are the twenty 3-element subsets of $V$. Let $T_1$ be the spanning subcomplex of $K_{6,2}$ whose...
facets are the ten 3-element sets containing \( v_1 \). Then \( T_1 \) is contractible (it is a cone), hence is a simplicial spanning tree of \( K_{6,2} \) with \( H_1(T_1; \mathbb{Z}) = 0 \). On the other hand, \( \mathbb{R}P^2 \) can be triangulated with six vertices (as in Figure 3), and any such triangulation \( T_2 \) is also a spanning tree of \( K_{6,2} \), with \( H_1(T_2; \mathbb{Z}) \cong \mathbb{Z}/2\mathbb{Z} \).

Fig. 3 The triangulation of the real projective plane is a 2-tree with non-trivial torsion.

Just as deleting an edge from a graph either decrements the cyclomatic number or increments the number of components, deleting facets of a simplicial complex \( X^d \) either decrements \( \beta_d \) or increments \( \beta_{d-1} \). Thus a \( d \)-forest is a subcomplex \( T \subset X \) obtained by removing enough facets so that \( \beta_d(T) = 0 \), and a maximal \( d \)-forest is one in which no facets have been removed unnecessarily, so that \( \beta_{d-1}(T) = \beta_{d-1}(X) \). If in addition \( \beta_{d-1}(X) = 0 \), then \( T \) is a spanning tree. Thus the vanishing of \( \beta_d(T) \) and \( \beta_{d-1}(T) \) are the higher-dimensional analogues of the graph-theoretic concepts of acyclicity and connectedness respectively.

The number of facets of every maximal \( d \)-forest \( T \subset X \) is \( |T_\ell| = |X_\ell| - \beta_\ell(X) \), which is the analogue of the statement that a maximal spanning forest of a graph with \( n \) vertices and \( c \) components has \( n - c \) edges.

This discussion leads to the following characterizations of cellular spanning forests and trees, which generalize most of the conditions of Definition 2.1.

**Proposition 2.13.** Let \( X \) be a cell complex of dimension \( d \) and let \( T \) contain all faces of dimension \( (d-1) \) or less of \( X \). Then \( T \) is a maximal spanning forest of \( X \) if it satisfies any of the following equivalent properties:

- (a) \( \beta_d(T) = 0 \) and \( \beta_{d-1}(T) = \beta_{d-1}(X) \).
- (b) \( \beta_{d-1}(T) = \beta_{d-1}(X) \) and \( |T_\ell| = |X_\ell| - \beta_\ell(X) \).
- (c) \( \beta_\ell(T) = 0 \) and \( |T_\ell| = |X_\ell| - \beta_\ell(X) \).
- (d) Every element of \( \ker \partial_{d-1}(X, T) \) is the boundary of exactly one \( d \)-chain in \( T \).
- (e) \( T \) is maximal among the spanning subcomplexes of \( X \) with \( \beta_d(T) = 0 \).
- (f) \( T \) is minimal among the spanning subcomplexes of \( X \) with \( \beta_{d-1}(T) = \beta_{d-1}(X) \).
- (g) The columns of \( \partial_d(T) \) are a vector space basis for \( \text{colspace} \partial_d(X) \).

Meanwhile, \( T \) is a spanning forest (not necessarily maximal) if

- (h) \( \beta_d(T) = 0 \).
- (i) Every element of \( \ker \partial_{d-1}(X, T) \) is the boundary of at most one \( d \)-chain in \( T \).
(j) The columns of \( \partial_d(T) \) are linearly independent.

A maximal spanning forest is a spanning tree when \( \beta_{d-1}(X) = 0 \). In this case \( \ker \partial_{d-1}(X; T) \) becomes \( \ker \partial_{d-1}(X) \) in (d) and (i).

When \( d = 1 \), these properties reduce to the familiar equivalent definitions of trees and forests given in Definition 2.1, letter by letter. One condition that does not carry over to higher dimension is (k) of Definition 2.1, which defines a forest as a graph in which every connected component is a tree, it relies on the fact that the incidence matrix \( \partial_1(G) \) of a graph \( G \) breaks up as a block sum of the incidence matrices of its components, of which there are \( \beta_0(G) + 1 \). On the other hand, there is no canonical way to decompose a \( d \)-dimensional cell complex \( X \), or the matrix \( \partial_d(X) \), into \( \beta_d(X) + 1 \) pieces. Hence, \( d \)-forests are not simply disjoint unions of \( d \)-trees, as in the annulus and Möbius band of Example 2.10.

Remark 2.14. If \( T \subseteq X \) is a spanning tree, then there is a surjection of finite groups \( H_{d-1}(T; \mathbb{Z}) \to H_{d-1}(X; \mathbb{Z}) \). In particular, if \( X \) has a \( \mathbb{Z} \)-acyclic spanning tree then \( H_{d-1}(X; \mathbb{Z}) = 0 \), but the converse does not hold. For example, consider a cell complex with top boundary map \([p \ q]\) for any relatively prime integers \( p, q > 1 \).

### 2.4 Rooted trees and forests

What is the higher-dimensional analogue of a rooted tree or forest? In dimension 1, a root of a tree graph is a vertex, while a root of a forest graph is a choice of a vertex from each connected component. As before, in order to generalize these concepts to arbitrary dimension, we first state them in terms of linear algebra. It is a standard fact that the nullvectors of a graph \( G \) are just the characteristic vectors of its connected components; therefore, a root of a maximal spanning forest of \( G \) can be regarded as the complement of a column basis of \( \partial_G \), which motivates the following definition.

**Definition 2.15.** Let \( X \) be a \( d \)-dimensional cell complex. A rooted spanning forest of \( X \) is a pair \((F, R)\), where \( F \) is a spanning forest of \( X \); \( R \) is a \((d - 1)\)-dimensional subcomplex of \( X \) such that \( R \leq X \leq d - 2 \); and \( \partial_{X\setminus R \setminus F} \) is square and nonsingular, where \( \partial_{X\setminus R \setminus F} \) is the submatrix of \( \partial_d(X) \) with rows \( X \setminus R \) and columns \( F \).

Figure 4 shows rootings of some of the 2-trees encountered previously: the triangulations of the 2-disk (a,b), the projective plane (c), and the annulus (d). The roots are the 1-dimensional subcomplexes indicated with thick lines. In the first three cases \( \beta_2(X) = 0 \), so a root of \( X \) is simply a spanning tree of the codimension-1 skeleton. The annulus has \( \beta_1 = 1 \), and its root is a unicyclic graph rather than a spanning 1-tree.

In the case that \((F, R)\) is a maximal rooted spanning forest, the root \( R \) was called a "relatively acyclic complex" in [DKM15], because the inclusion map \( R \to X \) induces isomorphisms \( H_i(R; \mathbb{R}) \to H_i(X; \mathbb{R}) \) for all \( i < d \), a condition equivalent to the vanishing of the relative homology groups \( H_i(X, R; \mathbb{R}) \) for all \( i < d \). Lyons [Lyo09]
used the term “cobase” for the complement of a root, referring to the fact that a \(i\)-cobase is a row basis for the coboundary map \(\partial_{i+1}^*\).

**Definition 2.16.** Let \(X\) be a \(d\)-dimensional cell complex. A **directed rooted spanning forest** of \(X\) is a triple \((F, R, \mathcal{O})\) where \((F, R)\) is a rooted spanning forest of \(X\), and \(\mathcal{O} : X_{d-1} \setminus R_{d-1} \rightarrow F_d\) is a bijection such that \(\rho \subset \mathcal{O}(\rho)\) for all \(f\). That is, \(\mathcal{O}\) pairs each codimension-1 face \(\rho \notin R\) with a facet that contains it.

When \(d = 1\), this formalism regards an oriented edge \(u \rightarrow v\) not as an ordered pair of vertices, but as the pairing of vertex \(u\) with edge \(uv\). It is a standard fact that every rooting of a tree graph induces a unique orientation of its edges so that each edge is directed towards the root. In higher dimensions, a root can admit more than one orientation; this subject is discussed more fully in §5.3.

**Example 2.17.** The rooted trees (a), (b) and (d) in Figure 4 each induce a unique orientation. The rooting of \(\mathbb{R}P^2\) shown in (c) induces two distinct orientations: for example, edge 23 can be paired with either triangle 236 or triangle 234. See Figure 5. In general, the number of valid orientations is at least \(|H_{d-1}(Y; Z)|\), where \(Y\) is the relative complex \((F, R)\), but equality need not hold, as shown by Bernardi and Klivans [BK].

**Fig. 5** Two orientations of the rooted spanning tree of \(\mathbb{R}P^2\) shown in Fig. 4 (c).
**2.5 Other formulations of higher-dimensional trees**

The definition of a \(d\)-forest fits naturally into matroid theory (for a general reference, see, e.g., [Oxl11]). The \(d^{th}\) **cellular matroid** of a cell complex \(X\) is the matroid \(M_d(X)\) represented over \(\mathbb{R}\) by the columns of \(\partial_d(X)\). This is an extension of the definition of a **simplicial matroid**; see [CL87]. Proposition 2.13 then asserts that the spanning \(d\)-forests of \(X\) are precisely the independent sets in \(M_d(X)\), and the maximal spanning forests are its bases. For a graph, this approach would define spanning trees as the bases of the graphical matroid.

Higher-dimensional trees originate in the work of Bolker [Bol76], Kalai [Kal83] and Adin [Adi92], who studied spanning trees of skeletons of simplices and joins of 0-dimensional complexes, respectively. The foregoing definitions, in varying generality and essentially equivalent but for terminological differences, were formulated by Duval, Klivans and Martin [DKM09, DKM11, DKM15], Lyons [Lyo09], and Petersson [Pet09]. The present definition of a maximal spanning forest of a cell complex \(X\) matches the definition of “spanning tree” given by Petersson [Pet09, Defn. 3.13]. In addition, Petersson [Pet09, Defn. 3.14] defined a pure connected complex to be a tree if its top homology vanishes (i.e., if it is a forest according to Definition 2.5); by contrast, here Definition 2.6 emphasizes that the higher-dimensional analogue of connectedness is the vanishing of codimension-1 homology. Lyons [Lyo09] did not use the terms “tree” and “forest,” instead using matroid terminology.

The literature contains many other generalizations of trees to higher dimension: see, e.g., [BP71, Dew74, Far02, HLM99, MV02, BPT15]. In general these do not have the same topological properties as the cellular trees considered here, but are defined so as to extend other useful properties of trees. For instance, Faridi’s definition [Far02] extends the recursive description of a tree as a graph formed from a smaller tree by attaching a leaf. Faridi’s trees are simplicial complexes whose dual graphs are trees (such as the first, but not the second, tree in Figure 1); the presence of a leaf is important in the study of their facet ideals. In another direction, Masbaum and Vaintrob [MV02] studied 3-uniform hypergraphs (which can be regarded as pure 2-dimensional simplicial complexes) and found a Pfaffian matrix-tree theorem enumerating their spanning trees.

**3 Enumerating spanning trees and forests**

This section will be somewhat more technical and algebraic, with the goal of giving precise statements of the various forms of the cellular matrix-tree theorem that have appeared in the literature and explaining how they are interrelated.
3.1 The classical matrix-tree theorem

Let $G = (V, E)$ be a loopless graph with $n = |V|$ and $m = |E|$. Let $e(i, j)$ denote the number of edges between vertices $i$ and $j$, let $\deg_G(i)$ be the degree of $i$, and let $\partial$ be the signed incidence matrix of $G$ (choosing an arbitrary orientation). The Laplacian matrix of $G$ is $L(G) = \partial \partial^T$. Explicitly,

$$L(G) = \begin{bmatrix} \ell_{ij} \end{bmatrix}_{i,j=1}^n$$

where

$$\ell_{ij} = \begin{cases} \deg_G(i) & \text{if } i = j, \\ -e(i, j) & \text{if } i \neq j. \end{cases}$$

The matrix-tree theorem enumerates spanning trees of a graph using its Laplacian matrix.

**Theorem 3.1 (Matrix-Tree Theorem).** Let $G$ be a connected graph, let $T(G)$ be its set of spanning trees, and let $\tau(G) = |T(G)|$. Then

$$\tau(G) = \frac{\lambda_1 \cdots \lambda_{n-1}}{n}$$

where the $\lambda_i$ are the non-zero eigenvalues of $L(G)$. Alternatively, for any $i, j$,

$$\tau(G) = \det \tilde{L}$$

where $\tilde{L}$ is the reduced Laplacian obtained by deleting the $i^{th}$ row and column for some vertex $i$ (the choice of $i$ does not matter).

The theorem can be proved by expanding the Laplacian or reduced Laplacian using the Binet-Cauchy formula and observing that the non-vanishing terms correspond exactly to spanning trees. It is also possible to prove (7) using the deletion/contraction recurrence for $\tau(G)$.

**Corollary 3.2.** Let $G$ be any graph (not necessarily connected), let $T(G)$ be its set of maximal spanning forests, and let $\tau(G) = |T(G)|$. Suppose that $G$ has nonzero Laplacian eigenvalues $\lambda_1, \ldots, \lambda_{m-c}$ and connected components $G_1, \ldots, G_c$ of orders $n_1, \ldots, n_c$. Then

$$\tau(G) = \frac{\lambda_1 \cdots \lambda_{m-c}}{n_1 \cdots n_c} = \det L_S$$

where $L_S$ is the $(n-c) \times (n-c)$ matrix obtained by choosing a vertex in each $G_i$ and deleting the corresponding $c$ rows and columns from $L$. Moreover, the number of rooted forests of $G$ is simply the product of the nonzero eigenvalues of $L(G)$.

Indeed, $L(G)$ is the block-diagonal sum $L(G_1) \oplus \cdots \oplus L(G_c)$, so its spectrum is the multiset union of their spectra. Meanwhile, a maximal spanning forest of $L(G)$ is just the union of a spanning tree of each component, and the denominator in (8) is the number of possible choices of roots (since a root consists of a vertex chosen from each component of the graph).
Let $\mathbf{w} = \{w_e\}$ be a family of commuting indeterminates indexed by the edges of $K_n$. Let $G$ be a graph on $[n]$ and set $w_e = 0$ if $e \notin E(G)$. The weighted Laplacian matrix of $G$ is $L(G; \mathbf{w}) = [\hat{\ell}_{i,j}]_{i,j=1}^n$, where

$$\hat{\ell}_{ij} = \begin{cases} \sum_{k \neq i} w_{ik} & \text{if } i = j, \\ -w_{ij} & \text{if } i \neq j. \end{cases}$$

The matrix-tree theorem may be extended to the weighted case, producing polynomial tree enumerators that carry finer combinatorial meaning. For example, let $x_1, \ldots, x_n$ be indeterminates corresponding to the vertices of $G$ and set $w_{ij} = x_i x_j$. Then the “Cayley-Prüfer” weighted enumeration formula is

$$\sum_{T \in \mathcal{T}(K_n)} \prod_{i=1}^n x_i^{\deg_T(i)} = x_1 \cdots x_n (x_1 + \cdots + x_n)^{n-2}. \quad (9)$$

### 3.2 Extending the matrix-tree theorem to arbitrary cell complexes

The maximal spanning forests of a cell complex can be enumerated using a higher-dimensional analogue of the matrix-tree theorem. As described above, this idea originated with Kalai [Kal83] and Adin [Adi92] and was extended further by others [CCK12, DKM09, DKM11, DKM15, Lyo09, Pet09].

Throughout, let $X$ be a $d$-dimensional pure cell complex. Recall that the $k^{th}$ boundary map $\partial_k : \mathbb{R}X_k \to \mathbb{R}X_{k-1}$ may be regarded as the incidence matrix from $k$-cells to $(k-1)$-cells. Its adjoint map is the $k^{th}$ coboundary map $\partial_k^*$, which may be regarded as the transpose $[\partial_k^*] = [\partial_k]^T$. The $k^{th}$ up-down, down-up, and total Laplacians are respectively

$$L_k^\text{ud}(X) = \partial_{k+1} \partial_{k+1}^*, \quad L_k^\text{du}(X) = \partial_k^* \partial_k, \quad L_k^\text{tot}(X) = L_k^\text{ud} + L_k^\text{du},$$

all of which may be viewed either as linear operators on $\mathbb{R}X_k$, or equivalently as square matrices of size $|X_k|$. They are all real, diagonalizable, positive semi-definite matrices. The spectrum of $L_k^\text{tot}(X)$ is the multiset union of the spectra of $L_k^\text{ud}(X)$ and $L_k^\text{du}(X)$ (because the up-down and down-up Laplacians annihilate each other). Moreover, the spectra of $L_k^\text{ud}(X)$ and $L_{k+1}^\text{du}(X)$ coincide up to the multiplicity of the zero eigenvalue. Therefore, the spectra of any of the families $\{L_k^\text{ud}(X)\}$, $\{L_k^\text{du}(X)\}$, $\{L_k^\text{tot}(X)\}$ determines the spectra of the other two. The results here are primarily phrased in terms of the up-down Laplacian, so we abbreviate $L_k^\text{ud}(X)$ by $L_k(X)$, or simply $L_k$ when the complex $X$ is clear from the context.

Higher-dimensional tree and forest enumeration requires keeping track of torsion. Accordingly, let $\text{Tor}(A)$ denote the torsion summand of a finitely generated abelian group $A$, and define

$$t_k(X) = |\text{Tor}(H_k(X; \mathbb{Z}))|.$$
We extend this notation: if $S$ is any set of cells of $X$, we set $t_k(S) = |\text{Tor}(H_k(X_S; \mathbb{Z}))|$, where $X_S$ is the subcomplex generated by $S$.

Let $\mathcal{F}_k(X)$ denote the set of maximal spanning $k$-forests in $X$. As in (4) above, the $k$-th forest count of $X$ is

$$\tau_k(X) = \sum_{T \in \mathcal{F}_k(X)} t_k(T).$$

Note that when $H_{k-1}(X; \mathbb{R}) = 0$ (i.e., the spanning forests are spanning trees), we have $t_k(T) = |\text{Tor}(H_k(T; \mathbb{Z}))| = |H_k(T; \mathbb{Z})|$ for each $T$. Moreover, when $X = G$ is a graph, every summand $t_0(T)$ is 1, so $\tau_1(G)$ is just the number of maximal spanning forests.

### 3.3 Weightings

As for graphs, one can study weighted analogues of $\tau(X)$ in order to obtain more refined information about its spanning trees and forests.

Let $w = \{w_F | F \in X\}$ be a family of commuting indeterminates indexed by the faces of $X$. The weighted forest enumerator of $X$ is defined as

$$\tau(X; w) = \tau_k(X; w) \overset{\text{def}}{=} \sum_{T \in \mathcal{F}_k(X)} t_k(T)^2 \prod_{F \in T} w_F. \quad (10)$$

When $X$ is a simplicial complex, we frequently work with variables $v_\sigma$ indexed by the vertices of $X$, and set $w_\sigma = \prod_{i \in \sigma} v_i$ for every face $\sigma$. We will refer to this weighting as the vertex weighting for $X$, and denote it by $v$ throughout.

Let $D_k$ denote the diagonal matrix with entries $(w_\sigma : \sigma \in X_k)$. As in [CCK12, DKM11], one can define a “combinatorial” weighted boundary map $\partial_k D_k^{1/2}$, giving rise to the weighted Laplacian

$$L_{k-1}(X; w) = \partial_k D_k \partial_k^* \quad (11)$$

Note that the combinatorial weighted boundary maps do not form a chain complex. Another approach [ADM, MMRW15, KL15b] is to define the weighted boundary map as $D_k^{-1/2} \partial_k D_k^{1/2}$. These weighted boundaries do give rise to a chain complex, and to the “algebraic” weighted Laplacian:

$$L_{k-1}^{\text{alg}}(X; w) = D_k^{-1/2} \partial_k D_k \partial_k^* D_k^{1/2} \quad (12)$$

---

1 This weighted boundary was defined as $\partial_k D_k$ in [DKM11]. Here we adopt the equivalent convention of [CCK12] in order to eliminate squares on the indeterminates in weighted enumerators.
3.4 Cellular matrix-forest formulas

The forest counts of a cell complex $X$ can be computed from the spectra of its Laplacians. This relationship appears in several different forms in the literature, all of which share the same underlying principle. We refer to these results collectively as cellular matrix-forest theorems.

The relationship between forest counts and the Laplacian becomes simplest when certain rational homology groups of $X$ vanish. In [DKM09, DKM11] it was assumed that $X$ was $\mathbb{R}$-acyclic in positive codimension ($\mathbb{R}$-APC), i.e., that $H_k(X; \mathbb{R}) = 0$ for all $k < d$. This requirement is not necessary and so we weaken the hypotheses slightly. In fact, many complexes of combinatorial interest satisfy a stronger condition: they are $\mathbb{Z}$-acyclic in positive codimension ($\mathbb{Z}$-APC), i.e., $H_k(X; \mathbb{Z}) = 0$ for all $k < \text{dim} X$.

For $S \subseteq X_d$, the notation $L_S$ indicates the square submatrix of $L_k(X)$ restricted to rows and columns indexed by the cells in $S$. Define the pseudodeterminant $\lambda(M)$ of any square matrix $M$ to be the product of its nonzero eigenvalues.

**Theorem 3.3 (Cellular-Matrix Forest Theorem).** Let $X^d$ be a cell complex with $H_{d-1}(X; \mathbb{R}) = H_{d-2}(X; \mathbb{R}) = 0$. Let $R \in \mathcal{F}_{d-1}(X)$ and $S = X_{d-1} \setminus R_{d-1}$. Then

$$
\tau_d(X; w) = \frac{t_{d-2}(X)^2}{t_{d-2}(R)^2} \det L_S(X; w)
$$

(13a)

$$
= \frac{t_{d-2}(X)^2}{\tau_{d-1}(X)} \lambda(L(X; w)).
$$

(13b)

Furthermore, for a general cell complex $X^d$ with root $R$ (see Definition 2.15),

$$
\tau_d(X; w) = \frac{t_{d-1}(X)^2}{t_{d-1}(X, R)^2} \det L_S(X; w).
$$

(13c)

These three formulas are respectively [DKM09, Thm. 1.4], [DKM11, Thm. 2.8], and [DKM15, Prop. 3.5]. In simple terms, (13a) and (13c) state that the forest counts of a complex can be computed from its reduced combinatorial Laplacian, and (13b) states that the forest counts can be computed via a product of eigenvalues of the combinatorial Laplacian.

When $X$ is $\mathbb{Z}$-APC, the correction factors in Theorem 3.3 (e.g., $t_{d-1}(X)$) are equal to 1 and therefore may be omitted.

**Example 3.4.** Let $X$ be the equatorial bipyramid of Example 2.3; this complex is $\mathbb{Z}$-APC. Let $R$ be the root consisting of all edges that contain vertex 1. Then Theorem 3.3 states that the number of spanning trees equals the determinant of the $5 \times 5$ reduced Laplacian formed by removing all rows and columns corresponding to edges in $R$; this determinant is 15.

---

2 There is a slight notational error in [DKM15], where the $L_{\Gamma}$ in Prop. 3.5 should refer to the reduced Laplacian formed by removing the rows and columns corresponding to cells of $\Gamma$. 
The formula (13b) can be iterated to obtain a closed-form expression for the tree count as an alternating product [DKM11, Cor. 2.10]. For simplicity, we state only the $\mathbb{Z}$-APC case.

**Corollary 3.5.** Suppose that $H_k(X; \mathbb{Z}) = 0$ for all $k < d$. Then

$$
\tau_d(X) = \prod_{i=0}^{d} \lambda(L_{d-i})^{(-1)^{d-i}}.
$$

(14)

**Example 3.6.** Let $X$ be the triangulation of the projective plane as given in Figure 3. The pseudodeterminants $\lambda_i = \lambda(L_i)$ of its various Laplacians are:

$$
\lambda_2 = 3^4(3 + \sqrt{5})^3(3 - \sqrt{5})^3 = 3^44^3, \quad \lambda_1 = 6^5, \quad \lambda_0 = 6.
$$

Hence $\tau_2(X) = \lambda_2\lambda_0/\lambda_1 = 4$.

The right-hand side of Equation 14 is essentially the R-torsion (or Reidemeister torsion) of $X$ with respect to the bases of the chain groups given by cells, in the sense of Milnor [Mil66, §8]. Catanzaro, Chernyak and Klein showed more generally [CCK12, Thm. F] that the square of the R-torsion is the quantity

$$
\prod_{k \geq 0} \left( \frac{\text{covol} H_k(X; \mathbb{Z}) \text{covol} B_k(X; \mathbb{Z})}{\tau_k(X)^2} \right)^{(-1)^k} \tau_{k+1}(X)
$$

where $B_k(X; \mathbb{Z}) = \ker \partial_{k+1}(X)$.

Catanzaro, Chernyak and Klein [CCK12] obtained a closely related determinant formula for $\tau_d(X)$ in terms of the restriction $L_B$ of $L_{d-1}(X)$ to the space $B = B_{d-1} = \ker \partial_{d-1}(X)$ (which is invariant under the action of $\partial_{d-1}$). For a lattice (discrete subgroup) $\mathcal{L} \subset \mathbb{R}^n$, define its **covolume**, $\text{covol} \mathcal{L}$, to be the volume of the parallelotope spanned by any (hence every) set of lattice generators. Then:

**Theorem 3.7 (Cellular Matrix-Forest Theorem, covolume expansion).** [CCK12, Thms. C and D]

$$
\tau_d(X; w) = \frac{t_{d-1}(X)^2}{(\text{covol} B)^2} \det L_B(X; w).
$$

Theorems 3.3 and 3.7 are very close in spirit. Both express the torsion-weighted tree counts of $X$ in terms of determinants of reduced Laplacians. Theorem 3.3 is useful in combinatorial applications, particularly where there is a natural choice of root $R$ (such as when $X$ is a shifted simplicial complex; see §4.3 below). Theorem 3.7 is less combinatorial but has the advantage of expressing $\tau(X)$ purely in terms of invariants of $X$, with no choice required.

Lyons [Lyo09] gave another general formula for $\tau_k(X)$ (which he denoted by $h_k(X)$) without the requirements that $\beta_{d-1}(X) = \beta_{d-2}(X) = 0$. For a set of $k$-cells $S \subseteq X_k$, let $t_k(S)$ denote the size of the group $(\ker \partial_k)/(\ker \partial_k \cap (\ker \partial_k \cap (\ker \partial_{k+1}) + \ker \partial_k(\partial_k |_{X_k})/S))$, and define a torsion-weighted enumerator for cobases by
\[ h'_k(X) = \sum_{(k+1)\text{-cobases } S} t_k(X_{k+1} \setminus S)t'_k(S)^2. \] (15)

**Theorem 3.8 (Cellular Matrix-Forest Theorem, cobase expansion).** \[LY09, \text{Prop. 6.2}\]

Let \( S \) be a \( (d-1) \)-cobase of \( X \), i.e., the complement of a \( (d-1) \)-root \( R \). Then

\[
\tau_d(X) = \frac{t_{d-2}(X)^2}{t_{d-2}(R)^2 t'_{d-1}(S)^2} \det L_S(X).
\] (16a)

\[
= \frac{t_{d-2}(X)^2}{h'_{d-2}(X)} \lambda(L(X)).
\] (16b)

When \( H_{d-1}(X; \mathbb{R}) = H_{d-2}(X; \mathbb{R}) = 0 \), these formulas reduce to (13b) and (13b) respectively.

The algebraic weighting (12) can be used to obtain a slightly different matrix-forest formula. Versions of the following result appear in Aalipour, Duval and Martin [ADM], Kook and Lee [KL15b, Thm. 4] and Martin, Maxwell, Reiner and Wilson [MMRW15, Thm. 5.3].

**Theorem 3.9 (Cellular Matrix-Forest Theorem with algebraic weighting).** Let \( X \) be a cell complex of dimension \( d \) with weighting \( w \), and suppose that \( H_{d-1}(X; \mathbb{R}) = H_{d-2}(X; \mathbb{R}) = 0 \). Let \( L^\text{alg}_{d-1}(X) \) denote the algebraically weighted Laplacian of \( X \) as defined in (12). Then

\[
\tau_d(X; w) = \frac{t_{d-2}(X)^2}{\tau_{d-1}(X; w)} \lambda(L^\text{alg}_{d-1}(X)) \prod_{\sigma \in \chi_{d-1}} w_{\sigma}.
\] (17)

The index \( d \) may be replaced with any \( k \) for which \( H_{k-1}(X; \mathbb{R}) = H_{k-2}(X; \mathbb{R}) = 0 \). Observe that setting all the weights \( w_i \) to 1 recovers (13b).

Just as iterating (13b) gives (14), iterating Theorem 3.9 yields an alternating product formula for weighted tree enumerators. For simplicity, we state only the \( \mathbb{Z} \)-APC case.

**Corollary 3.10.** Suppose that \( X \) is \( \mathbb{Z} \)-APC of dimension \( d \), i.e., \( H_i(X; \mathbb{Z}) = 0 \) for all \( i < \dim X \). Then

\[
\tau_d(X; w) = \prod_{\sigma \in \chi_{d-1}} (w_{\sigma})^{(-1)^{d-\dim \sigma-1}} \prod_{k=-1}^{d-1} \lambda(L^\text{alg}_k(X))^{(-1)^{d-k-1}}.
\]

It is also possible to enumerate rooted forests in terms of products of Laplacian eigenvalues, as observed by Bernardi and Klivans.

**Theorem 3.11 (Rooted Cellular Matrix-Forest Theorem).** \[BK\] Let \( X \) be a \( d \)-dimensional cell complex. Then the characteristic polynomial of the Laplacian \( L_d(X) \) gives a generating function for the rooted forests of \( X \):
\[ \sum_{(F,R)} t_{d-1}(X,R)^2 z^{|R|} = \det(L_d(X) + z \cdot \text{Id}). \] (18)

Here \( \text{Id} \) is the identity matrix with rows and columns indexed by \( X_{d-1} \). The result may also be extended to include indeterminate weights on the faces of the forest and root; see [BK, Thm. 18] and [MMRW15, Prop. 2.1].

4 Enumeration of trees for specific complexes

We next describe how the theorems of Section 3 have been used to obtain enumerative results for several families of cell complexes. In each case we have provided the full statements of the tree enumeration formulas but refer the reader to the references throughout for detailed treatments of these results.

4.1 Skeletons of simplices

Fix integers \( n > d \geq 0 \), and let \( V = [n] = \{1, 2, \ldots, n\} \). The complete \( d \)-dimensional complex on \( n \) vertices is the simplicial complex \( \Delta = \Delta_{n,d} = \{\sigma \subseteq V \mid \dim \sigma \leq d\} \).

Equivalently, \( \Delta \) is the \( d \)-dimensional skeleton of the simplex on vertices \([n]\). The complex \( \Delta \) is \( \mathbb{Z} \)-APC, with top Betti number \( \binom{n-1}{d+1} \).

Kalai [Kal83, Thm. 1] proved that

\[ \tau_d(\Delta_{n,d}) = n \binom{n-2}{d} \] (19)

confirming Bolker’s [Bol76] guess that this formula was correct and generalizing Cayley’s formula \( \tau(K_n) = n^{n-2} \). As described in §1.2, Kalai’s crucial observation was that the invariant \( \tau_d \) is the right way to enumerate higher-dimensional trees. The actual number of spanning trees probably does not have a closed-form expression; it deviates from Kalai’s formula first when \( n = 6 \) and \( d = 2 \), since the real projective plane can be triangulated with six vertices; see Example 2.12. To obtain formula (19), Kalai showed that the eigenvalues of the reduced Laplacian are 1 (with multiplicity \( \binom{n-2}{d+1} \)) and \( n \) (with multiplicity \( \binom{n-2}{d} \)), from which (19) follows immediately.

The weighted Cayley-Prüfer formula (9) also extends nicely to higher dimensions. Kalai [Kal83, Thm. 3’] proved that

\[ \tau_d(\Delta_{n,d}; v) = (v_1 v_2 \cdots v_n) \binom{n-2}{d-1} (v_1 + v_2 + \cdots + v_n) \binom{n-2}{d} \] (20)
where \( v \) is the vertex weighting. It is an open problem to give a bijective proof of this formula. It is not clear how to extend the Prüfer code or Joyal’s bijection to arbitrary dimension, or how such a bijection should account for trees with torsion.

### 4.2 Complete colorful complexes

Let \( r \) and \( n_1, \ldots, n_r \) be positive integers, and let \( V_1, \ldots, V_r \) be pairwise-disjoint vertex sets with \( |V_i| = n_i \). The **complete colorful complex** is the \((r-1)\)-dimensional complex defined as

\[
K_{n_1, \ldots, n_r} = \{ \sigma \subset V_1 \cup \cdots \cup V_r \mid |\sigma \cap V_i| \leq 1 \ \forall i \}.
\]

The complexes \( K_{n_1, \ldots, n_r} \) are natural generalizations of complete bipartite graphs, which arise as the case \( r = 2 \). As described in §1.1, the history of higher-dimensional trees owes its origins to the appearance of complete colorful complexes in the transportation problems considered by Bolker [Bol76]. The pure full-dimensional subcomplexes of \( K_{n_1, \ldots, n_r} \) are precisely the balanced simplicial complexes, which are significant in combinatorial commutative algebra; see, e.g., [Sta96, pp. 95–106].

As observed by Bolker, the complete colorful complex \( K_{n_1, \ldots, n_r} \) is \( \mathbb{Z} \)-APC, with top Betti number \( \prod_{i=1}^{r-1}(n_i - 1) \). Adin [Adi92, Thm. 1.5] gave the following closed formula for their tree counts. For \( D \subseteq [r], \) set \( \sigma_D = \sum_{i \in [r] \setminus D} n_i \) and \( \pi_D = \prod_{i \in D}(n_i - 1) \).

Then for all \( 0 \leq k \leq r-1 \),

\[
\tau_k(K_{n_1, \ldots, n_r}) = \prod_{D \subseteq [r], |D| \leq k} \binom{r - 2 - |D|}{k - |D|} \pi_D.
\]  

(21)

In the special case \( k = r - 1 \), Adin’s formula becomes

\[
\tau_{r-1}(K_{n_1, \ldots, n_r}) = \prod_{i=1}^{r} \binom{\prod_{j \neq i}(n_j - 1)}{n_i - 1}.
\]  

(22)

Bolker [Bol76, Thms. 27, 28] observed that (22) gives the exact count of trees if and only if at most two of the \( n_i \)'s exceed 2 (because the smallest balanced torsion tree is a 9-vertex triangulation of the real projective plane \( \mathbb{R}P^2 \)).

Some additional special cases are worth mentioning. First, setting \( r = 2 \) in (22) recovers the formula (3) for the number of spanning trees of a complete bipartite graph. Second, if \( n_i = 1 \) for all \( i \), then \( K_{n_1, \ldots, n_r} \) is just the simplex on \( r \) vertices, so \( \pi_D = 0 \) for all \( D \) except \( D = \emptyset \), when \( \pi_0 = 1 \), and \( \sigma_0 = r \), so (21) specializes to Kalai’s formula (19). Third, if \( n_i = 2 \) for all \( i \), then \( K_{n_1, \ldots, n_r} \) is the boundary of the \( r \)-dimensional cross-polytope. Now \( \pi_D = 1 \) for all \( D \) and \( \sigma_D = 2(r - |D|) \), so (21) becomes
\[ \tau_k(K_{2,2,\ldots,2}) = \prod_{d=0}^{k} (2(r-d))^{t/d} \binom{r-2d}{k-d}. \]

We will have more to say about this case in §4.6 below.

Aalipour, Duval and Martin [ADM, Thm. 5.8] used the weighted matrix-tree theorem (Thm. 3.9) to prove a vertex-weighted version of Adin’s formula (21), as follows. Let \( v = \{ v_{j,t} \mid j \in \{ r \}, t \in [n_j] \} \) be a family of variables indexed by the vertices of \( K_{n_1,\ldots,n_r} \). For \( j \in \{ r \} \) and \( 0 \leq k \leq r-1 \), define
\[
p_j = \sum_{t=1}^{n_j} v_{j,t}, \quad s_j = \sum_{t=1}^{n_j} v_{j,t}, \quad e_{k,j} = \sum_{D \subseteq \{ r \}, |D| \leq k} (-1)^{k-1-|D|} \prod_{i \in D} n_i. \]

Then
\[
\tau_k(K_{n_1,\ldots,n_r};v) = \left( \prod_{j=1}^{r} p_j^{e_{k,j}} \right) \prod_{D \subseteq \{ r \}, |D| \leq k} \left( \sum_{j \in D} s_j \right)^{(r-2|D|)/k} \tau_D. \tag{23}
\]

Note that setting all \( v_{j,t} \) to 1 specializes \( p_j \) to 1 and \( \sum_{j \in D} s_j \) to \( \sigma_D \), recovering (21).

Complete colorful complexes play a significant role in the theory of *cyclotomic matroids*, as studied by Martin and Reiner [MR05]. In the irreducible case, \( M_n \) is isomorphic to the dual of the simplicial matroid of the complete colorful complex \( K(n) := K_{p_1,\ldots,p_r} \), where \( n \) is the product of distinct primes \( p_1,\ldots,p_r \). That is, the bases of the matroid are precisely the complements of the facet sets of spanning trees of \( K(n) \). Musiker and Reiner [MR14] extended this work into a beautiful topological interpretation of the coefficients of the \( n^{th} \) cyclotomic polynomial \( \Phi_n \). In particular, Musiker and Reiner’s results explain why \( n = 105 = 3 \cdot 5 \cdot 7 \) is the first value for which the coefficients of \( \Phi_n \) are not all \( \pm 1 \): it is the smallest \( n \) for which the complete colorful complex \( K(n) \) contains a spanning tree with torsion. In related work, Beck and Hoşten [BH06] studied *cyclotomic polytopes*, which are dual to the generalized transportation polytopes considered by Bolker, and observed that patterns for their growth series break down for similar reasons involving torsion trees.

### 4.3 Shifted simplicial complexes

Let \( \sigma = \{ i_0 < \cdots < i_k \} \) and \( \rho = \{ j_0 < \cdots < j_k \} \) be sets of positive integers, listed in increasing order. Write \( \sigma \preceq \rho \) if \( \sigma \subseteq \rho \), or if \( s = r \) and \( i_k \leq j_k \) for every \( k \). This relation is a partial order, called the **componentwise order**. A simplicial complex \( \Delta^d \) is called **shifted** if its vertices can be labeled \( 1,\ldots,n \) so that in each dimension its faces form an order ideal with respect to this order: that is, if \( \rho \in \Delta \) and \( \sigma \preceq \rho \), then \( \sigma \in \Delta \) as well. Shifted complexes are an important class of extremal complexes; every simplicial complex can be transformed into a shifted complex in such a way that many combinatorial properties are preserved while the overall structure is sim-
plified. A signal success of the study of shifted complexes was the classification of all \( f \)-vector/Betti-number pairs for all simplicial complexes, by Björner and Kalai [BK88]. Shifted complexes of dimension 1 are known as threshold graphs and have generated much study in their own right; see [MP95].

The homology groups of a shifted complex \( \Delta \) are free abelian; the Betti number \( \beta_k(\Delta) \) is the number of facets of \( \Delta \) of dimension \( k \) not containing vertex 1. To see this, observe that contracting the subcomplex \( S = \text{star}_\Delta(1) \) produces a wedge of spheres, one for each facet not containing vertex 1. In particular, if \( \Delta \) is pure then it is \( \mathbb{Z} \)-acyclic, and \( S \) is a \( \mathbb{Z} \)-acyclic spanning tree. For the remainder of this section, we assume that \( \Delta \) is pure of dimension \( d \) on vertex set \([n]\).

Duval and Reiner [DR02] showed that shifted simplicial complexes are Laplacian integral. Specifically, let \( \deg_\Delta(i) \) denote the number of facets containing vertex \( i \), so that \((\deg_\Delta(1), \ldots, \deg_\Delta(n))\) is a partition. Then the conjugate (transpose) partition is precisely the spectrum of the top-dimensional Laplacian \( L_{d-1}(\Delta) \), up to the multiplicity of the zero eigenvalue. This generalizes the corresponding result for threshold graphs, first observed by Hammer and Kelmans [HK96, Thm. 5.3] and stated in this form by Merris [Mer94].

Weighted enumerators for spanning trees of threshold graphs were calculated by Martin and Reiner [MR03, §6], and can be deduced as a special case of a more general bijective result of Remmel and Williamson [RW02, Thm. 2.4]. Weighted tree enumeration for pure shifted complexes was studied by Duval, Klivans and Martin [DKM09], as we now summarize. Introduce doubly-indexed indeterminates \( w = \{w_{i,j} \mid 0 \leq i \leq d, 1 \leq j \leq n\} \) and for each face \( \sigma = \{a_0 < \cdots < a_k\} \), set \( w_\sigma = \prod_{i=0}^k w_{a_i,j} \). In other words, \( w_\sigma \) records not just which vertices occur in \( \sigma \), but their order within \( \sigma \). Theorem 1.5 of [DKM09] states that the eigenvalues of the weighted Laplacian \( L_k(\Delta; w) \) are polynomials in the weights, so that setting all weights to 1 gives an explicit proof of Laplacian integrality for shifted complexes. Specifically, the eigenvalues are in bijection with critical pairs of \( \Delta \): pairs \((\sigma, \rho)\) of \((k+1)\)-sets of vertices such that \( \sigma \in \Delta \), \( \rho \not\in \Delta \), and \( \sigma \) is covered by \( \rho \) in the componentwise order.

Let \( \Gamma = \{\rho \in \Delta \mid 1 \not\in \rho\} \) and \( \Lambda = \{\rho \in \Gamma \mid \rho \cup \{1\} \in \Delta\} \) denote respectively the deletion and link of vertex 1 (which themselves are shifted complexes). Observe that for every critical pair \((\sigma, \rho) = ((a_0, \ldots, a_d), (b_0, \ldots, b_d))\), there is a unique index \( j \) for which \( b_j = a_j + 1 \) (and \( b_i = a_i \) for all \( i \neq j \)). Define the signature of \((\sigma, \rho)\) to be \((S, T)\), where \( S = \{a_0, \ldots, a_{j-1}\} \) and \( T = \{1, 2, \ldots, a_j\} \). Then [DKM09, Thm. 1.6]

\[
\tau_d(\Delta; w) = \left( \prod_{F \in \mathcal{A}_{d-1}} w_{F \cup \{1\}} \right) \left( \prod_{(S, T) \in \text{Sig}(\Gamma)} \frac{\sum_{j \in T \cup \{1\}} w_{S \cup \{j\}}}{w_{S \cup \{1\}}} \right) \tag{24}
\]

where \( \text{Sig}(\Gamma) \) denotes the set of signatures of critical pairs of \( \Gamma \). The case \( d = 1 \) (i.e., \( \Delta \) is a threshold graph) is equivalent to [MR03, Thm. 4]. Specializing \( w_{i,j} \rightarrow v_j \) for every \( i, j \) to obtain the vertex weighting \( v \) (called the “coarse weighting” in [DKM09]) produces the formula
4.4 Color-shifted complexes

As in §4.4 Color-shifted complexes

complexes are to simplices. On the other hand, color-shifted complexes (even in
dimensionally, color-shifted complexes are to complete colorful complexes as shifted com-
plexes were studied under the name of
correspond to its rows and columns respectively. For this reason, 1-dimensional color-
shifted complexes were studied under the name of
Ferrers graphs by Ehrenborg and
van Willigenburg, who found an elegant formula for their weighted tree enumerators
[EvW04, Thm. 2.1]. Let \( G = G_\lambda \) be the Ferrers graph corresponding to a parti-
tion \( \lambda \), and weight the vertices of \( V_1 \) and \( V_2 \) by \( x = \{ x_1, \ldots, x_n \} \) and \( y = \{ y_1, \ldots, y_m \} \) respectively. Then

\[
\tau(G_\lambda; x, y) = x_1 \cdots x_n y_1 \cdots y_m \prod_{p=1}^{n} (y_1 + \cdots + y_{\lambda_p} - 1) \prod_{q=1}^{m} (x_1 + \cdots + x_{\lambda_q} - 1)
\] (27)

where \( \lambda \) is the conjugate partition to \( \lambda \). This proof of this formula in [EvW04] is
recursive, proceeding by calculating \( \tau(G_\lambda; x, y) / \tau(G_{\lambda'}; x, y) \), where \( \lambda' \) is a partition.

Another proof, expressing \( \tau(G_\lambda; x, y) \) in terms of the weighted tree enumerator of a related threshold
graph, was given in [DKM09, §10.3].

For a color-shifted complex \( \Delta \) with \( r \) colors, let \( v = \{ v_{q,i} \} \) be the vertex weight-
ing, where \( q \in [r] \) indexes the colors and \( i \) indexes the vertices of each color. Let \( \Delta' \) be the subcomplex of \( \Delta \) whose faces are \( \{ \rho \in \Delta \mid v_{q,1} \not\in \rho \text{ for any } q \} \). Note that every \( (r - 2) \)-face \( \sigma \in \Delta \) is missing a unique color \( m = m(\sigma) \); set
\( k(\sigma) = \max \{ j \mid \sigma \cup \{ x_{m,j} \} \in \Delta \} \). Aalipour and Duval conjecture [AD] that

\[
\tau_{r-1}(\Delta; v) = \prod_{q, i} x_{q, i} \prod_{\sigma \in \Delta'_{r-2}} (x_{m,1} + \cdots + x_{m,k(\sigma)})
\] (28)
where \( e(q, i) = \#\{ \sigma \in \Delta_{r-1} \mid x_{q, i} \in \sigma \text{ and } x_{q', j} \in \sigma \text{ for some } q' \neq q \} \). Aalipour and Duval have proven this formula in the case \( r = 3 \) (where a color-shifted complex corresponds to a plane partition). It reduces to (27) when \( r = 2 \), and to the weighted tree enumerator formula (23) when \( \Delta \) is a complete colorful complex.

Equation (28) resembles formulas (24) and (25) for weighted tree enumerators of shifted complexes. Specifically, the first factor on the right-hand side is a product of monomials indexed by faces with vertices numbered 1, and the second factor is a product of sums indexed by faces without vertices numbered 1.

### 4.5 Matroid complexes

Let \( M \) be a matroid on ground set \( V \). The family \( \mathcal{I}(M) \) of independent sets of \( M \) forms a simplicial complex called a \textbf{matroid complex}. These complexes can be characterized in many ways; perhaps the simplest is that a simplicial complex is a matroid complex if and only if every induced subcomplex is pure. Matroid complexes are Cohen-Macaulay and \( \mathbb{Z} \)-APC. (See Oxley [Oxl11] for a general reference on matroids, and Stanley [Sta96, Chap. III] for facts about matroid complexes.)

Every matroid complex is Laplacian integral. This fact was proved first by Kook, Reiner and Stanton [KRS00], and subsequently generalized by Denham [Den01], who found an explicit eigenbasis for the Laplacian. An expression for \( \tau(\mathcal{I}(M); v) \) can be extracted from Denham’s result (with difficulty) by applying (13b) or (14). One application of the Kook-Reiner-Stanton formula, given in [DKM11, §6.1], is an alternate proof of Adin’s formula (21), because the complete colorful complex \( K_n^1, \ldots, n^r \) is the independence complex of a direct sum of rank-one uniform matroids.

Kook and Lee [KL15b, KL15a] gave a simpler expression for weighted tree enumerators of matroid complexes. Let \( \alpha(M) = T_M(0, 1) \), where \( T_M \) is the Tutte polynomial of \( M \) (see [BO92]) and \( \beta(M) = (-1)^{r(M)} \sum_{A \subseteq E} (-1)^{|A|} r(A) \) (the Crapo beta invariant [Cra67], where \( r \) is the rank function; see also [Sta07, pp. 447–448]). Then

\[
\tau(\mathcal{I}(M); v) = \prod_{e \in E} v_e^{\mathcal{I}(M/e) - \alpha(M/e)} \prod_{F \subseteq E} \left( \sum_{e \in E \setminus F} v_e \right)^{\alpha(F) \beta(M/F)}
\]

[KL15b, Thm. 9], where \( v \) is the vertex weighting. Consequently,

\[
\tau(\mathcal{I}(M)) = \prod_{F \subseteq E} (|E \setminus F|)^{\alpha(F) \beta(M/F)}.
\]

### 4.6 Hypercubes

The \textbf{hypercube} \( Q_n \) is the space \([0, 1]^n \subseteq \mathbb{R}^n\), naturally regarded as a cell complex with cells \( \{\{0\}, \{1\}, [0, 1]\}^n \). Note that the hypercube is not a simplicial complex,
but it has a tight combinatorial structure that enables enumeration of its spanning trees.

The hypercube is contractible, hence \( \mathbb{Z} \)-APC. The eigenvalues of \( L_0(Q_n, r) \) are 0, 2, \( \ldots \), 2\( j \), \( \ldots \), 2\( n \), with multiplicities \( \binom{n}{j} \); this can be shown by directly constructing an eigenbasis as in [Sta99, pp. 61–62]. Applying formula (6) of the classical matrix-tree theorem yields the formula

\[
\tau_1(Q_n) = 2^{-n} \prod_{A \subseteq [n]} 2|A| = 2^{2n-n-1} \prod_{k=2}^n k \binom{n}{k}.
\]

This formula was discovered (in greater generality) by Cvetković [Cve71, (4.10)], using spectral techniques; see also [CDS80, pp. 75, 218]. The first purely combinatorial proof was recently found by Bernardi [Ber12]. A generalization to higher dimension was obtained by Duval, Klivans and Martin in [DKM11, Thm. 3.4], who showed that the nonzero eigenvalues of \( L_k(Q_n) \) are \( 2^{\left( k + 1 \right)} \), \( \ldots \), \( 2^{\left( j + 1 \right)} \), \( \ldots \), \( 2^n \), with multiplicities \( \binom{n}{j} \binom{n-j-1}{k-j} \). Applying the alternating-product formula (14) gives the tree count

\[
\tau_k(Q_n) = \prod_{j=k+1}^n (2j) \binom{\left( n-j \right)}{\left( j-k \right)}.
\]

Weighted tree enumeration of hypercubes proceeds similarly. Introduce indeterminates \( \{ q_i, x_i, y_i \mid i \in [n] \} \) and weight each face \( f = (f_1, \ldots, f_n) \in \{ \{0\}, \{1\}, \{0, 1\} \}^n \) by the monomial

\[
w_f = \left( \prod_{i: f_i=0} q_i \right) \left( \prod_{i: f_i=1} x_i \right) \left( \prod_{i: f_i=0} y_i \right).
\]

Now consider the algebraically weighted Laplacian \( L^\text{alg}_k(Q_n; w) \) (see (12)) for \( k \geq 0 \). By [DKM11, Thm. 4.2], its nonzero eigenvalues are the rational functions \( u(A) = \sum_{i \in A} q_i / x_i + q_i / y_i \), indexed by subsets \( A \subseteq [n] \) with \( |A| > k \), with multiplicities \( \binom{n}{j} \binom{n-j-1}{k-j} \). Applying the alternating-product formula\(^3\) (Corollary 3.10) yields

\[
\tau_k(Q_n; w) = (q_1 \cdots q_n) \sum_{k-1}^{\left( n-j \right)} \binom{\left( n-j \right)}{\left( j-k \right)} \prod_{A \subseteq [n]} \left( u(A) \prod_{j \in A} x_j y_j \right)^{\binom{n-j-1}{k-j-1}}
\]

as conjectured in [DKM11, Conj. 4.3]. For a complete proof of this formula, see [ADM]. The case \( k = 1 \) gives the weighted enumerator for spanning trees of cube graphs [MR03, Thm. 3].

\(^3\) One needs the convention that \( w_0 = 1 \), so that \( L^\text{alg}_0(Q_n) \) is just the 1 \( \times \) 1 matrix with entry \( \sum_{v \in V(Q_n)} w_v = \prod_{i=1}^n (x_i + y_i) \).
4.7 Duality and self-duality

Let $X, Y$ be cell complexes of dimension $d$. We say that $X$ and $Y$ are dual if there is an inclusion-reversing bijection $\sigma \mapsto \sigma^*$ between their face posets that induces a duality between their cellular chain complexes. On the level of chain complexes, this means that $\partial_{k, k} = \partial_{k, d-k+1}^{\sigma}$ for every $k$, so $L_k^\text{sd}(X) = L_k^\text{sd}(Y)$. Indeed, $T \subseteq X$ is a spanning $k$-forest in $X$ if and only if $T^\vee = \{\sigma^* \mid \sigma \in X \setminus T\}$ is a spanning $k$-forest in $Y$ [DKM11, Prop. 6.1]. Duality carries over to the weighted setting: given a weighting $w$ on $X$, define the dual weighting $w^*$ on $Y$ by $w^*(\sigma^*) = w(\sigma)^{-1}$. Then $L_k^\text{sd}(X; w) = L_k^\text{sd}(Y; w^*)$, and likewise for the algebraically weighted Laplacians (see §3.3). By the weighted cellular matrix-tree theorem (Thm. 3.3), $\tau_k(X; w) = \tau_{d-k}(Y; w^*)$ for all $k$. As an application, the $(n-1)$-skeleton of the hypercube $Q_n$ is dual to the complete colorful complex $K_{2,2,\ldots,2}$ (with $n$ 2’s), so the formulas (31) and (32) for spanning tree enumerators of $Q_n$ are dual to special cases of (21) and (23) respectively.

A central reflex is an embedding of a self-dual planar graph $G$ on the sphere $S^2$, so that the isomorphism $G \to G^*$ (where $G$ denotes the planar dual) is realized by the antipodal map on $S^2$. Tutte [Tut79] proved that if $G$ is a central reflex, then $\tau(G)$ is the square of the number of self-dual spanning trees of $G$. Maxwell [Max09] generalized Tutte’s result to higher dimension. Say that a matroid on ground set $E = \{e_1, \ldots, e_n, \bar{e}_1, \ldots, \bar{e}_n\}$ is involutively self-dual if it can be represented by an $n \times 2n$ integer matrix $M$ of the form $[I|N]$, where $I$ is the $n \times n$ identity matrix and $N$ is skew-symmetric (so that the fixed-point free involution $E \to E$ given by $e_i \leftrightarrow \bar{e}_i$ gives an isomorphism $M \to M^*$). If $\Delta$ is the independence complex of such a matroid (so $\dim \Delta = d = n - 1$), then [Max09, Thm. 1.3]

$$\tau_d(\Delta) = \sum_{T \in S_d(\Delta)} t_{d-1}(T)^2 = \left(\sum_{\text{self-dual } T \in S_d(\Delta)} t_{d-1}(T)\right)^2. \quad (33)$$

As an application, let $k$ be a positive integer and let $\Delta$ be a simplex on vertex set $[2k+2]$. Then $\tau_k(\Delta_{2k+2,k}) = (2k+2)^{\binom{k}{k}}$ by Kalai’s formula (19). The number $\binom{k}{k}$ is even for all $k > 0$, so this tree enumerator is a perfect square. The simplicial matroid of the $k$-skeleton of $\Delta$ is involutively self-dual via the map $\sigma \mapsto [2k+2] \setminus \sigma$ so this perfect square phenomenon is explained by (33).

On the level of weighted tree enumerators, the formula for $\tau_k(\Delta_{2k+2,k}; w)$ given by (20) is a perfect square when $n = 2k+2$ and $k$ is odd (since in that case $\binom{n}{k-1}$ must be even). Maxwell [Max09, Thm. 1.8] proved that this perfect square phenomenon is combinatorial, in the sense that the square root of $\tau_k(\Delta_{2k+2,k}; w)$ has the combinatorial interpretation one would expect from (33):

---

4 In [DKM11], it was erroneously stated that $L_k^\text{sd}(X) = L_k^\text{sd}(Y)$. In fact, duality interchanges up-down and down-up Laplacians.
\[
\sum_{T \in \mathcal{T}_k(\Delta)} t_{k-1}(T) w_T^2 = \left( \sum_{t \in \mathcal{T}_k(\Delta), \text{self-dual}} t_{k-1}(T) w_T \right)^2 .
\]

The proof identifies the left-hand side with the determinant of a skew-symmetric matrix, and the weighted enumerator for self-dual trees with its Pfaffian.

Self-dual balls of even dimension were considered by Martin, Maxwell, Reiner and Wilson in [MMRW15]. If \( X \) is a self-dual cellular ball of dimension \( d = 2k \) and \( \partial = \partial_k(X) \), then \( \lambda(L_{k-1}(X)) = t_{k-1}(X) \tau_k(X) = \tau_k(X)^2 \). More generally, consider a weighting \( w \) such that \( w_\sigma = w_{\sigma^*} \), where \( \sigma^* \) is the dual cell to \( \sigma \). Then \( \lambda(L_{k-1}^{\text{alg}}(X; w)) = \tau_k(X; w)^2 \), a consequence of [MMRW15, Cor. 6.10]. If in addition the self-duality on \( X \) is induced by an antipodal map, then it can be shown that \( X \) has an orientation giving rise to a symmetric or skew-symmetric boundary matrix \( \partial \) (depending on the parity of \( k \)). In either case \( \lambda(L_{k-1}(X)) = \lambda(\partial \partial^* \partial) = \lambda(\partial)^2 \), so in fact \( \tau_k(X) = t_{k-1}(X) = \lambda(\partial) \) and more generally \( \tau_k(X; w) = \lambda(D_k \partial) \) by [MMRW15, Thm. 7.4].

5 Connections, further directions and open problems

5.1 Critical groups of cell complexes

The theory of critical groups emerges from a discrete dynamical system that has been studied in mathematics, physics, probability, and even economics in several closely related forms, including the abelian sandpile model, the chip-firing game, and the dollar game. Original sources include [BTW88, Big99, BLS91, Dha90, Lor91]. See [LP10] for a short accessible introduction to the subject, and [Mer05] for an overview.

The critical group can be defined purely algebraically from the Laplacian of a graph. In higher dimension, the algebraic definitions have natural analogues using the tools developed earlier in the chapter.

Let \( G = (V, E) \) be a graph and let \( L = L(G) \) be the graph Laplacian. The critical group \( K(G) \) is the quotient group

\[
K(G) = \text{Tor}(\mathbb{Z}^V / \text{im } L) = \ker \partial_0 / \text{im } L \cong \mathbb{Z}^{\lvert V \rvert - 1} / \text{im } \tilde{L}.
\]

where \( \tilde{L} \) is the reduced Laplacian (see Theorem 3.1). The isomorphism is due to Biggs [Big99, Thm. 4.2]. Regarding a vector \( c \in \mathbb{Z}^V \) as a configuration in which \( c_i \) is the number of grains of sand (or chips, or dollars) on vertex \( v_i \), the elements of the critical group can be thought of as equivalence classes of configurations modulo a dispersive Laplacian action. A special system of coset representatives, the critical configurations, encodes the possible long-term stable behaviors of the system.

By the matrix-tree theorem, the order of the critical group, and hence the number of distinct long-term configurations, both equal the number of spanning trees of \( G \).
There are deep connections between critical configurations and spanning trees, as well as the combinatorics of parking functions, $G$-parking functions, and hyperplane arrangements; see, e.g., [BW97, CLB03, CP05, BCT10, PPW13, BS13, GK15a].

Accordingly, the $i^{th}$ critical group $K_i(X)$ of a cell complex $X$ is defined as

$$K_i(X) = \text{Tor}(\mathbb{Z}^X / \text{im } L_i) = \ker \partial_i / \text{im } L_i \cong \mathbb{Z}^{|S|} / \text{im } L_S$$

where $L_S$ is the reduced Laplacian obtained by removing a torsion-free $i$-tree, provided one exists. The isomorphism was proven by Duval, Klivans and Martin [DKM13, Thm. 3.4] in the simplicial case; the proof carries over to the more general cellular setting. In analogy to the graph case, the size of $K_i(X)$ is the forest count $\tau_{i+1}(X)$.

These higher critical groups model discrete dynamical systems that generalize the sandpile model [DKM13, §5]. A state of the system described by $K_i(X)$ consists of a number for each $i$-cell; this quantity can be regarded as “charge” ($i = 0$), “current” ($i = 1$), “circulation” ($i = 2$), etc. The Laplacian action redistributes this quantity between $i$-cells that lie in a common $(i+1)$-cell. When $i = 0$, this system is the sandpile model described briefly above. When $i = 1$, each state assigns a current to each edge, and redistribution takes the form of circulation around 2-cells. Because the configurations are contained in $\ker \partial_i$, the $i$-dimensional flow is conservative: the sum of oriented flow at every $i$-dimensional face containing a fixed $(i-1)$-dimensional face is zero. When $i = 0$, the oriented flow on the edges neither accumulates nor depletes at any vertex. When $i = 2$, the face circulation at each edge adds up to zero.

The model can be regarded as having a sink consisting of an $i$-dimensional spanning tree. By specifying flow values on all $i$-faces that are not in the sink, the values on the sink needed to make the flow conservative are uniquely defined; this is why the configurations can be described by the cokernel of the reduced Laplacian. Guzmán and Klivans [GK15b] have recently identified meaningful systems of representatives of the higher critical group which reflect the long term behavior of the Laplacian action.

### 5.2 Cut and Flow Spaces

The critical group of a cell complex is closely related to its cuts and flows, which generalize the corresponding objects in graph theory. In a connected graph $G$, an (edge) cut is a collection of edges whose removal disconnects the graph, and a bond is a minimal cut. In matroid terms, a bond is a cocircuit: a minimal set of edges that meets every basis. The support of every row of the incidence matrix $\partial$ is a cut, namely the set of all edges incident to a particular vertex, and more generally the cut space is defined as $\text{im } \partial^*$, that is, the row space of $\partial$.

Meanwhile, a flow on $G$ is an assignment of a “current” to each edge so that the total flow into each vertex equals the total flow out (called a conservative flow
above); that is, a flow is an element of the flow space \( \ker \partial = (\im \partial^*)^{-1} \). In matroid terms, the minimal supports of flows are circuits of the graphic matroid (i.e., simple cycles in \( G \)). The cut lattice \( \mathcal{C}(G) \) and flow lattice \( \mathcal{F}(G) \) are defined in the same way as the cut and flow spaces, except regarding \( \partial \) as a map of \( \mathbb{Z} \)-modules rather than vector spaces.

Accordingly, for a cell complex \( X^d \), the cut space, cut lattice, flow space, and flow lattice of \( X \) in dimension \( k \) are defined as

\[
\begin{align*}
\text{Cut}_k(X) &= \im_{\mathbb{R}} \partial_k^*(X), \\
\mathcal{C}_k(X) &= \im_{\mathbb{Z}} \partial_k^*(X), \\
\text{Flow}_k(X) &= \ker_{\mathbb{R}} \partial_k(X), \\
\mathcal{F}_k(X) &= \ker_{\mathbb{Z}} \partial_k(X).
\end{align*}
\]

An \( k \)-dimensional bond of \( X \) is a minimal set of \( k \)-faces that support a non-zero vector in \( \text{Cut}_k(X) \), and a \( k \)-dimensional circuit of \( X \) is a minimal set of \( k \)-faces that support a non-zero vector of \( \text{Flow}_k(X) \). (These are exactly the cocircuits and circuits, respectively, of the cellular matroid of \( X \); see §5.4 and [SW10].) Flows and cuts can also be defined homologically: e.g., vectors in \( \text{Flow}_{d-1}(X) \) are just elements of \( H_{d-1}(X;\mathbb{R}) \), while vectors in \( \text{Cut}_{d-1}(X) \) are sets of facets whose deletion increases codimension-1 homology.

Given a spanning tree \( T \) of a connected graph \( G \), the (signed) characteristic vectors of the fundamental bonds and circuits of a cellular spanning tree \( T \subseteq X \) can be interpreted as cardinalities of certain torsion groups [DKM15, Thms. 4.11 and 5.3], and in order to form \( \mathbb{Z} \)-module bases of \( \mathcal{C}_d(X) \) or \( \mathcal{F}_d(X) \), the tree \( T \) must be \( \mathbb{Z} \)-acyclic.

For an integral lattice \( \mathcal{L} \) (that is, a subgroup of \( \mathbb{Z}^n \)), the dual lattice is \( \mathcal{L}^t = \{ w \in \mathbb{R}^n \mid \langle w, v \rangle \in \mathbb{Z} \ \forall v \in \mathcal{L} \} \), where \( \langle \cdot, \cdot \rangle \) is the standard inner product. Thus \( \mathcal{L} \subseteq \mathcal{L}^t \), and \( \mathcal{L}^t / \mathcal{L} \) is called the discriminant group (or determinantal group) of \( \mathcal{L} \). Bacher, de la Harpe and Nagnibeda [BdlHN97] proved that the groups \( K(G) \), \( \mathcal{C}^t / \mathcal{C} \), \( \mathcal{F}^t / \mathcal{F} \), and \( \mathbb{Z}^{E(G)}/(\mathcal{C} \oplus \mathcal{F}) \) are mutually isomorphic. (See also [GR01, Chap. 14].) The relationship between the cut and flow lattices, their discriminant groups, and the critical group of \( X \) is more complicated in arbitrary dimension. The isomorphisms are replaced with short exact sequences

\[
\begin{align*}
0 \rightarrow \mathbb{Z}^n / (\mathcal{C} \oplus \mathcal{F}) &\rightarrow K(X) \cong \mathcal{C}^t / \mathcal{C} \rightarrow E \rightarrow 0, \\
0 \rightarrow E \rightarrow \mathbb{Z}^n / (\mathcal{C} \oplus \mathcal{F}) &\rightarrow K^+(X) \cong \mathcal{F}^t / \mathcal{F} \rightarrow 0
\end{align*}
\]

where \( E \) is the “error term” \( \text{Tor}(H_{d-1}(X;\mathbb{Z})) \) [DKM15, Thms. 7.6 and 7.7], and \( K^+(X) \) is the corecritical group, defined roughly by dualizing the definition of the critical group [DKM15, Defn. 7.4]. In particular, the groups \( K(X), K^+(X), \mathcal{C}^t / \mathcal{C}, \mathcal{F}^t / \mathcal{F} \), and \( \mathbb{Z}^{E(G)}/(\mathcal{C} \oplus \mathcal{F}) \) are all isomorphic if and only if \( H_{d-1}(X;\mathbb{Z}) \) is torsion-free.
Bacher, de la Harpe and Nagnibeda’s work in [BdlHN97] arose from viewing a
graph as a combinatorial analogue of a Riemann surface, where the critical group appears as the discrete analogue of the Picard group of divisors, or the Jacobian group of holomorphic forms. This point of view also informs the graphical Riemann-Roch theorem of Baker and Norine [BN07] and subsequent work connected to tropical geometry [Luo11, HMY12, HKN13]. An open problem posed in [DKM13, §6] is
to understand how the combinatorics of critical and cocritical groups on cell complexes parallels the geometric theory of group invariants such as Chow groups on algebraic varieties.

5.3 Trees and simplicial complex decomposition

Recall from Definitions 2.15 and 2.16 that a directed rooted spanning forest of
a cell complex \( X^d \) is a rooted spanning forest \((F,R)\), together with an orientation \( O \) that pairs each \((d-1)\)-face \( \rho \) outside the root \( R \) with a facet \( \phi \in F \) that contains \( \rho \). As seen in Example 2.17, rooted forests of dimension \( \geq 2 \) can admit more than one orientation: as shown by Bernardi and Klivans [BK], the number of valid orientations is at least \( |H_{d-1}(F,R)| \). Equality need not hold: for instance, rooted triangulations of the (torsion-free) dunce cap can admit multiple orientations. In an appropriate linear-algebraic sense, these excess orientations cancel in pairs to the size of the torsion subgroup. It is an open problem to give a combinatorial explanation of this cancellation; see [BK].

Iterating the construction of a directed rooted spanning forest gives a discrete (although not gradient) vector field in the sense of discrete Morse theory [For98, For02]. To be precise, let \((F,R,O)\) be a directed rooted \( d \)-forest of \( X^d \). Then \( R \) is a \((d-1)\)-dimensional subcomplex of \( X^d \). Choose a directed rooted forest of \( R \) which further pairs faces of \( X^d \), this time of dimensions \((d-2)\) and \((d-1)\). Continuing this process, the vector field is then given by the union of the pairings, and the unmatched cells are enumerated by the Betti numbers of \( X \). For example, consider the directed spanning 2-tree of \( \mathbb{R}P^2 \) shown in (a) or (b) of Figure 5. This is the 1-dimensional root, and the arrows indicate the bijection \( O : F \to X_{1} \setminus R \). In the next iteration, choose a single vertex as the 0-dimensional root, and orient all of the edges of \( R \) away from the root to match them with nonroot vertices. Finally, match the empty face with the root vertex.

These recursive orientations arise in theorems and conjectures about decompositions of simplicial complexes, with applications to their \( f \)- and \( h \)-vectors. In particular, certain results about decompositions of simplicial complexes can be usefully restated in the language of simplicial forests and orientations, as we now describe.

Suppose that \( \Delta \) is a simplicial complex that is acyclic over at least one coefficient ring (it does not matter which), so that the \( f \)-polynomial \( f(\Delta, x) = \sum_{\sigma \in \Delta} x^{\sigma} \) is divisible by \( x - 1 \). Stanley explained this algebraic fact combinatorially by showing that the face poset of \( \Delta \) can be decomposed as \( \Delta' \cup \Omega \), where \( \Delta' \) is a subcomplex and there is a bijection \( \eta : \Delta' \to \Omega \) such that every \( \sigma \in \Delta' \) is a maximal proper
subface of $\eta(\sigma)$ [Sta93, Thm. 1.2]. Duval [Duv94, Thm. 1.1] showed more generally that every simplicial complex $\Delta$ admits a decomposition $B \cup \Delta' \cup \Omega$, where $B$ contains $\beta_k(\Delta)$ faces for each $k$ and $\Delta', \Omega$ are as just described. Duval’s result (which in fact holds for all regular cell complexes) led to a new proof of Björner and Kalai’s characterization of $f$-vector/Betti-number pairs of arbitrary simplicial complexes [BK88], without using algebraic shifting. In Stanley’s and Duval’s constructions, the set $\Omega$ is a flag of forests: an order filter in the face poset of $\Delta$ such that for every $k$, the set $\Omega_k = \{ \sigma \in \Omega \mid \dim \sigma = k \}$ is the set of facets of a spanning $k$-forest of $\Delta$.

More generally, Stanley conjectured [Sta93, Conj. 2.4] that if $\Delta$ is $k$-uply acyclic, i.e., if the link of every face of dimension $\leq k - 2$ is acyclic, then its face poset can be decomposed into Boolean algebras of rank $k$. The $k = 1$ case is Stanley’s result cited above. The general case remains open, although Duval and Zhang proved a weakening of Stanley’s conjecture in [DZ01]. Stanley introduced this conjecture in the same context as the partitionability conjecture, which stated that every Cohen-Macaulay simplicial complex $\Delta$ can be partitioned into Boolean intervals whose tops are its facets, with ranks given by the $h$-vector. In light of Remark 2.14, there are implications

\[
\text{every link in } X \text{ has a } \mathbb{Z}\text{-acyclic spanning tree} \implies X \text{ is Cohen-Macaulay} \implies \text{every link in } X \text{ has a spanning tree}
\]

because by Reisner’s criterion [Rei76], a simplicial complex is Cohen-Macaulay if the link of every face is $\mathbb{Z}$-APC.

The present authors envisioned simplicial spanning trees as an inroad to the partitionability conjecture, culminating in its disproof in [DGKM15]. Meanwhile, in a different direction, Kathtán [Kat14] had discovered that the depth conjecture (proposed by Stanley [Sta82]; see also [PSFTY09, Her13]) could be reduced to the study of certain lattices associated to simplicial spanning trees. While the disproof of the partitionability conjecture implies that the depth conjecture is also false in general, Kathtán’s methods reveal a deeper connection between trees and combinatorial commutative algebra: e.g., he showed that spanning trees of simplex skeletons (which he called stoss complexes) arise as the Scarf complexes of certain extremal lattices [Kat14, Thm. 4.3].

### 5.4 Trees and Matroids

As mentioned in §2.5, the collection of all spanning forests of a cell complex $X$ forms the collection of bases of a matroid, the cellular matroid $M(X)$, which generalizes the simplicial matroids of [CL87] and coincides with the well-known graphic matroid in dimension 1. Matroid structures such as cocircuits are useful in studying cellular trees (as in §5.2), so it is natural to ask what other matroid structures and invariants mean in the context of trees.
Krushkal and Renardy [KR14] studied a polynomial invariant on cell complexes that generalizes the Tutte polynomial of the cellular matroid. (For a general reference on the Tutte polynomial, see [BO92].) Let $X$ be a cell complex whose geometric realization is an orientable manifold of even dimension. Its Krushkal-Renardy invariant $P_X(x, y, a, b)$ is a generating function for spanning $d$-dimensional subcomplexes $Y \subseteq X$, in which the exponents of $x, y$ record combinatorial information about the cellular matroid and those of $a, b$ record topological information about the embedding of $Y$ in $X$. Setting $a = b = 1$ recovers the Tutte polynomial of $M(X)$, and $P$ satisfies a duality relation $P_X(x, y, a, b) = P_{X^*}(y, x, b, a)$, where $X^*$ is the dual cell complex [KR14, Thm. 14], generalizing the usual Tutte duality relation $T(M(x, y)) = T(M^*(y, x))$ on matroids.

Evaluating the Tutte polynomial $T_M(x, y)$ of a matroid $M$ at $(x, y) = (1, 1)$ gives the number of bases of $M$. If $M$ is the graphic matroid of a graph $G$ then $T_M(1, 1) = \tau(G)$, but this equality does not hold for most cellular matroids because of torsion. On the other hand, torsion can be modeled combinatorially via the theory of arithmetic matroids, introduced by d’Adderio and Moci [DM12, DM13b, DM13a] and further developed by Fink and Moci [FM12]. An arithmetic matroid is a matroid equipped with a multiplicity function $m$ that models the number of torsion elements in an abelian group. The arithmetic Tutte polynomial studied in [DM12, DM13b] records this multiplicity. For a cellular matroid $M(X^d)$, the multiplicity of a set $A$ of facets is $|\text{Tor}(H_{d-1}(A \cup X_{<d-1}; \mathbb{Z}))|^2$, and evaluating the arithmetic Tutte polynomial at $(x, y) = (1, 1)$ gives the torsion-weighted tree count of $X$. Bajo, Burdick and Chmutov [BBC14] similarly modified the Krushkal-Renardy polynomial to include a torsion factor, again obtaining the torsion-weighted tree count as a suitable evaluation of their polynomial invariant.

The matroid structure for trees suggests that graph algorithms could carry over well to the general setting of cell complexes. Of particular interest is the problem of sampling random trees, proposed by Russell Lyons [Lyo09] and Igor Pak. In the graph case, there exist efficient algorithms for tree sampling. The best known is Wilson’s loop-erased random walk algorithm [Wil96], which generates a uniformly distributed random spanning tree. Extending Wilson’s algorithm to general cell complexes is likely to be hard, as there is no known efficient algorithm to sample random bases of an arbitrary matroid. (It is possible for some classes, including equitable matroids; see [May06]; Gorodezky and Pak [GP14] generalized Wilson’s algorithm to a restricted class of hypergraphs that do not coincide with cellular forests.) One could look for an algorithm that samples cellular trees either uniformly, or according to a distribution that includes torsion information. Indeed, this problem informs Lyons’ motivation in [Lyo09], in which he defined determinantal probability measures on cellular trees based on the Laplacian.

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