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Extremal examples of collapsible complexes and random discrete Morse theory

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Abstract

We present extremal constructions connected with the property of simplicial collapsibility.

(1) For each $d \ge 2$, there are collapsible (and shellable) simplicial *d*-complexes with only one free face. Also, there are non-evasive *d*-complexes with only two free faces. (Both results are optimal in all dimensions.)

(2) Optimal discrete Morse vectors need not be unique. We explicitly construct a contractible, but non-collapsible 3-dimensional simplicial complex with face vector f = (106, 596, 1064, 573) that admits two distinct optimal discrete Morse vectors, (1,1,1,0) and (1,0,1,1). Indeed, we show that in every dimension $d \ge 3$ there are contractible, non-collapsible simplicial *d*-complexes that have $(1,0,\ldots,0,1,1,0)$ and $(1,0,\ldots,0,0,1,1)$ as distinct optimal discrete Morse vectors.

(3) We give a first explicit example of a (non-PL) 5-manifold, with face vector f = (5013, 72300, 290944, 495912, 383136, 110880), that is collapsible but not homeomorphic to a ball.

Furthermore, we discuss possible improvements and drawbacks of random approaches to collapsibility and discrete Morse theory. We will introduce randomized versions random-lex-first and random-lex-last of the lex-first and lex-last discrete Morse strategies of [9], respectively — and we will see that in many instances the random-lex-last strategy works significantly better than Benedetti-Lutz's (uniform) random strategy. On the theoretical side, we prove that after repeated barycentric subdivisions, the discrete Morse vectors found by randomized algorithms have, on average, an exponential (in the number of barycentric subdivisions) number of critical cells asymptotically almost surely.

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1 Introduction

Collapsibility was introduced by Whitehead in 1939 [37], as a "simpler" version of the topological notion of contractibility. Roughly speaking, collapsible simplicial complexes can be progressively retracted to a single vertex via some sequence of elementary combinatorial moves. Each of these moves reduces the size of the complex by deleting exactly two faces. The only requirements are that these two faces should be of consecutive dimension, and the larger of the two should be the unique face properly containing the smaller one (which is usually called "free face").

In dimension one, for example, the free faces of a graph are simply its leaves. Every tree can be reduced to a point by recursively deleting one leaf; thus all contractible 1-complexes are collapsible. In dimension $d \ge 2$, however, some contractible *d*-complexes have no free faces; therefore, collapsible *d*-complexes are a proper subset of the contractible ones. Contractibility is not algorithmically decidable in general, cf. [35]. Collapsibility is, though the decision problem is NP-complete if $d \ge 3$ [33]. Relatively fast heuristic approaches with good practical behavior have been described in [9].

Here we present a few examples of complexes that are extremal with respect to the collapsibility property. The first one shows that one can find collapsible complexes where the beginning of any sequence of deletions is forced.

Main Theorem 1 (Theorems 3 and 5). For every $d \ge 2$, there are

- (i) collapsible (and even shellable) simplicial d-complexes with only 1 free face,
- (ii) and non-evasive simplicial d-complexes with only 2 free faces.

Both results are optimal, compare Lemma 4.

Whitehead showed that all collapsible PL triangulations of *d*-manifolds are homeomorphic to the *d*-ball. "PL" stands for piecewise-linear and refers to the technical requirement that the closed star of every face should be itself piecewise-linearly homeomorphic to a standard ball; every smooth manifold admits PL triangulations (though in dimension ≥ 5 , it also admits non-PL ones). The PL assumption in Whitehead's theorem is really necessary: It is a consequence of Ancel–Guilbault's work, cf. also [1], that *any* contractible manifold admits *some* collapsible triangulation.

A priori, finding an explicit description of a collapsible triangulation of a manifold different than a ball seems a hard challenge, for three reasons:

- (1) the size of (non-PL) triangulations of manifolds with non-trivial topology;
- (2) the absence of effective upper bounds on the number of barycentric¹ subdivisions needed to achieve collapsibility;
- (3) the algorithmic difficulty of deciding collapsibility.

Rather than bypassing these problems, we used a direct approach, and then relied on luck. Specifically, first we tried to realize one triangulation of a collapsible manifold different than a ball using as few simplices as possible. Once our efforts resulted in a triangulation with 1 358 186 faces, we fed it to the heuristic algorithm random-discrete-Morse from [9]. To our surprise, the algorithm was able to digest this complex and show its collapsibility directly — so that in fact no further barycentric subdivisions were necessary.

Main Theorem 2 (Theorem 17). There is a simplicial 5-dimensional manifold with face vector f = (5013, 72300, 290944, 495912, 383136, 110880) that is collapsible but not homeomorphic to the 5-ball.

We then turn to an issue left open in Forman's discrete Morse theory [19, 20]. In this extension of Whitehead's theory, in order to progressively deconstruct a complex to a point, we are allowed to perform not only deletions of a free face (which leave the homotopy type unchanged), but also

¹By a result of Adiprasito–Benedetti [2], if some subdivision of a complex C is collapsible, then also some *iterated barycentric* subdivision of C is collapsible.

deletions of the interior of some top-dimensional simplex (which change the homotopy type in a very controlled way). The simplices deleted with steps of the second type are called "*critical cells*".

Forman's approach works with complexes of arbitrary topology, but to detect such topology, one must keep track of the critical cells progressively deleted and of the way they were attached. A coarse way to do this is to store in a vector the numbers c_i of critical *i*-faces. The resulting vector $\mathbf{c} = (c_0, \ldots, c_d)$ is called a *discrete Morse vector* of the complex. It depends on the homotopy type of the complex, and also on the particular sequence of deletions chosen. The discrete Morse vector does not determine the homotopy type of the complex (basically because it forgets about attaching maps). However, it yields useful information; for example, it provides upper bounds for the Betti numbers, or for the rank of the fundamental group.

The "mission" is thus to find sequences of deletions that keep the vector $\mathbf{c} = (c_0, \ldots, c_d)$ as small as possible. An *optimal discrete Morse vector* is one that minimizes the number $|\mathbf{c}| = c_0 + \ldots + c_d$ of critical faces. At this point, one issue was left unclear, namely, whether the set of discrete Morse vectors admits a componentwise minimum, or if instead some complex might have more than one optimal discrete Morse vector. We answer this dilemma as follows.

Main Theorem 3 (Theorems 7 and 9). For every $d \ge 3$ there is a contractible but noncollapsible d-dimensional simplicial complex that has two distinct optimal discrete Morse vectors $(1, 0, \ldots, 0, 1, 1, 0)$ and $(1, 0, \ldots, 0, 0, 1, 1)$ with three critical cells each.

Random models in discrete Morse theory and homology computations

Discrete Morse theory for simplicial (or cubical) complexes is the basis for fast (co-)reduction techniques that are used in modern homology and persistent homology packages such as CHomP [15], RedHom [14] and Perseus [32]. The main aim in these packages is to first reduce the size of some given complex before eventually setting up boundary matrices for (expensive) Smith normal form homology computations.

The problem of finding optimal discrete Morse functions is NP-hard [24, 26]. However, in practice one can find optimal (or close to optimal) discrete Morse vectors even for huge inputs [9] — and it is, on the contrary, non-trivial to construct explicit complicated triangulations of small size of spaces with trivial topology (such as balls or spheres) on which the search for good discrete Morse vectors produces poor results; see, for example, the constructions in [9, 27, 34].

In an effort to measure how complicated a given triangulation is, a randomized approach to discrete Morse theory was introduced in [9]. In this approach, a given complex is deconstructed level-wise, working from the top dimension downwards. The output is a discrete Morse vector $(c_0, c_1, c_2, \ldots, c_d)$. The algorithm has two important features:

- A k-face is declared critical only if there are no free (k-1)-faces available, or in other words, only if we cannot go further with collapsing steps. This tends to keep the number of critical faces to a minimum, and to speed up the algorithm.
- The decision of which free (k-1)-face should be collapsed away, or (if none) of which k-face should be removed as critical, is performed uniformly at random. Randomness allows for a fair analysis of the triangulation, and leaves the door open for relaunching the program multiple times, thus obtaining a whole spectrum of outputs, called *experienced discrete Morse spectrum*.

The collection of discrete Morse vectors that could a priori be reached this way is called *discrete Morse spectrum*; see Definition 12.

It was observed in [9] that the boundary spheres of many simplicial polytopes, even with a large number of vertices, have an experienced (i.e., after, say, 10000 runs of the program) discrete Morse spectrum consisting of the sole discrete Morse vector (1, 0, ..., 0, 1). In the case of "complicated" triangulations it even might happen that their barycentric subdivisions become "easier" in the sense that on average fewer critical cells are picked up in a random search (as we experienced for the examples trefoil, double_trefoil, and triple_trefoil in [9]). This, however, is the exception:



Figure 1: The antiprism subdivision of a square.

Main Theorem 4 (Theorem 22). Let K be any simplicial complex of dimension $d \ge 3$. Then the random discrete Morse algorithm, applied to the ℓ -th barycentric subdivision $\mathrm{sd}^{\ell}K$, yields an expected number of $\Omega(e^{\ell})$ critical cells a.a.s.

It is known that simplicial polytopal *d*-spheres of dimension $d \ge 3$ can have a non-trivial discrete Morse spectrum [8, 9, 16]. Theorem 22 of Section 5 shows that the average discrete Morse vector for the discrete Morse spectrum of a high barycentric subdivision of any simplicial *d*-complex, $d \ge 3$, becomes arbitrarily large; in particular, for (polytopal) barycentric subdivisions of simplicial polytopal spheres.

Finally, the Appendix is devoted to a comparison of the random-discrete-Morse strategy introduced in [9] and two new variations of it, the random-lex-first and the random-lex-last strategies, which are based on the deterministic lex-first and lex-last strategies of [9], respectively. (The lex-last strategy was called "rev_lex" in [9]. Here we use lex-last — along with lex-first — to avoid confusion with (the term) reverse lexicographic ordering, which is different.) In the random-lex-first and the random-lex-last strategies, we first randomly relabel the vertices of some given complex and then perform all choices of free faces and critical faces by picking at every stage the lexicographically smallest and lexicographically largest faces as in the deterministic lex-first and lex-last strategies of [9], respectively. The experiments we include in the Appendix indicate a surprising superior efficiency of random-lex-last.

2 Collapsible complexes with fewest free faces

For the definition of collapsible, nonevasive, and shellable, we refer the reader to [7]. Recall that for contractible complexes, shellable implies collapsible. A triangulation B of a ball is called *endocollapsible* if B minus some facet (or equivalently, minus any facet) collapses onto the boundary ∂B [5]. Any collapsible complex has at least one free face, namely, the one at which the sequence of elementary collapses starts. It is easy to see that every nonevasive complex always has at least two free faces (Lemma 4). The aim of this section is to construct collapsible resp. nonevasive complexes with exactly one resp. exactly two free faces. First we need to explain a geometric construction that is essentially known.

Definition 1 (Antiprism Subdivision). Let P be an arbitrary polytope. The antiprism subdivision $\mathfrak{A}(P)$ of P is obtained as follows:

- first we place in the interior of P a constricted copy of P^* , the polar dual of P;
- then we take the join of each face σ of P with the corresponding face σ^* of P^* .

This $\mathfrak{A}(P)$ is a polytopal complex, whose facets are in bijection with the proper faces of P plus the facet P^* in the interior; see Figure 1 for the antiprism subdivision of a square. If P is not a simplex, $\mathfrak{A}(P)$ is not a simplicial complex. The next lemma shows how to canonically subdivide $\mathfrak{A}(P)$ to a simplicial complex that is always shellable. A (pure) *d*-dimensional polytopal complex is regular if it can be realized as the lower convex hull of a (d + 1)-dimensional polytope. For the definition of a *pulling triangulation* see e. g. [17, Chapter 4.3.2].

Lemma 2. If P is a simplicial polytope, then there is a triangulation of $\mathfrak{A}(P)$ that is regular, and in particular shellable and endocollapsible.

Proof. If P is d-dimensional, we can place $\mathfrak{A}(P)$ in a d-dimensional hyperplane of \mathbb{R}^{d+1} and then lift P^* to a parallel hyperplane. This way, we have realized $\mathfrak{A}(P)$ as the lower convex hull of a (d+1)-polytope, i.e., $\mathfrak{A}(P)$ is regular. Next, we successively triangulate the non-simplicial faces of $\mathfrak{A}(P)$ by picking vertices (one at a time) of P^* . Let v be such a vertex. We apply a pulling triangulation on the current subdivision of $\mathfrak{A}(P)$ with respect to v. In the resulting subdivision of $\mathfrak{A}(P)$ in \mathbb{R}^{d+1} , v lies in simplicial faces only, and we thus can slightly push v "outside" to again obtain a regular subdivision of $\mathfrak{A}(P)$. We then proceed with further vertices of P^* until we eventually obtain a simplicial and regular subdivision of $\mathfrak{A}(P)$.

Finally, every regular triangulation is shellable [12], and every shellable triangulation is endocollapsible [5]. $\hfill\square$

With Lemma 2 we are now ready to construct a series of collapsible complexes with one free face only. The main idea is to start from the cross-polytope, stack all of its facets but one, triangulate its interior using a regular triangulation of the antiprism subdivision, and finally perform identifications on the boundary until "only one facet is left" — thus maintaining the contractibility of the complex, and so the collapsibility.

Theorem 3. For every $d \ge 2$ there is a collapsible shellable d-dimensional simplicial complex Σ_d with $2^d + d + 1$ vertices that has only one free face.

Proof. The proof consists of three parts: (i) we construct a contractible d-dimensional CW complex S_d with only one free (d-1)-dimensional cell; (ii) we subdivide S_d appropriately to obtain a simplicial complex Σ_d with $2^d + d + 1$ vertices and only one free face; and (iii) we show via Lemma 2 that Σ_d is collapsible and even shellable.

- (i) Let C_d^{Δ} denote the *d*-dimensional regular cross-polytope centered at the origin. Let us label the vertices of C_d^{Δ} by $\{1, 2, \ldots, d, 1', 2', \ldots, d'\}$ such that the antipodal map $x \mapsto -x$ maps each vertex *i* to *i'* and *i'* to *i*, respectively. If $\{n_1, \ldots, n_k, n'_1, \ldots, n'_{d-k}\}$ is a boundary facet of C_d^{Δ} different from $\{1, 2, \ldots, d\}$, we identify it with the facet $\{1', 2', \ldots, d'\}$ by mapping each n_i to n'_i . This way, the (d-1)-dimensional face $\{1, 2, \ldots, d\}$ is the only boundary facet of C_d^{Δ} that is not identified with another boundary facet of C_d^{Δ} . We call the resulting cell complex S_d .
- (ii) Let us go back to the cross polytope C_d^{Δ} before the identification and subdivide the interior of C_d^{Δ} according to an antiprism triangulation T. Formally, we place a *d*-dimensional cube C_d with 2^d vertices, labeled by $\{d+2,\ldots,2^d+d+1\}$, in the interior of C_d^{Δ} , such that the cubical (d-1)-faces of the cube C_d correspond to the vertices of C_d^{Δ} . The interior cube is then triangulated without adding further vertices, as explained in Lemma 2, to achieve a regular triangulation T of $\mathfrak{A}(C_d^{\Delta})$.

Next, let us stack all the boundary facets of C_d^{Δ} different from $\{1, 2, \ldots, d\}$. Under the identification of the (stacked) boundary facets, the boundary of C_d^{Δ} gets mapped to the simplex $\{1, 2, \ldots, d\}$ union a subdivision of it — thus to the boundary of a *d*-simplex with an extra vertex d + 1 used for the stacking; see Figure 2 for the complex Σ_2 with the free edge in red and the identified stacked boundary of C_2^{Δ} in blue. Figure 3 displays (a "Schlegel diagram" of) the identified stacked boundary of C_3^{Δ} , where the back triangle $\{1, 2, 3\}$ is not stacked.

We denote the resulting complex under the boundary identifications as explained in item (i) by Σ_d . Unlike S_d , this Σ_d is a simplicial complex. Further, we let T' be the simplicial complex before the boundary identifications, that is, T' is obtained from the regular triangulation T of $\mathfrak{A}(C_d^{\Delta})$ by stacking its boundary facets (the boundary facets of the outer C_d^{Δ}) different from $\{1, 2, \ldots, d\}$.



Figure 2: The shellable complex Σ_2 .



Figure 3: The identified boundary of Σ_3 .

(iii) We embed the regular triangulation T of $\mathfrak{A}(\mathbb{C}_d^{\Delta})$ in \mathbb{R}^{d+1} as the lower convex hull of a polytope P^{d+1} such that the boundary facets of T all lie in a d-dimensional hyperplane of \mathbb{R}^{d+1} and bound \mathbb{C}_d^{Δ} as the single upper facet of P^{d+1} . We shell the boundary complex of the polytope P^{d+1} by using a line shelling that begins with the single upper facet \mathbb{C}_d^{Δ} and ends with the facet that contains (the not subdivided copy of) $\{1, 2, \ldots, d\}$ on the lower hull. In the reverse order, this shelling sequence deletes the boundary facets of P^{d+1} one by one — and induces a collapsing sequence for T to its boundary minus $\{1, 2, \ldots, d\}$. We can use this (reverse) shelling sequence to also induce a shelling sequence for Σ_d , where, before passing to Σ_d , we modify the sequence for T locally to extend it to its subdivision T'. Since T' is obtained from T by stacking its boundary facets (except $\{1, 2, \ldots, d\}$), we merely have to replace those facets of T in the shelling sequence that contain boundary facets different from $\{1, 2, \ldots, d\}$ by the d resulting facets under the stackings, respectively. In particular, we can shell Σ_d in reverse order till we reach the cone over the subdivided facet $\{1', 2', \ldots, d'\}$, which is shellable.

By construction, the complexes Σ_d have (d-1)-dimensional faces that are contained in more than two facets. In particular, the examples Σ_d are not manifolds. For a shellable 3-dimensional



Figure 4: The non-evasive complex E_3 with two free faces, v * e and v * f.

ball with only one ear see [30]. None of the complexes Σ_d is non-evasive, as the next lemma shows.

Lemma 4. A non-evasive d-complex, $d \ge 1$, has at least two free faces.

Proof. We proceed by induction on the dimension d. For d = 1 the claim is equivalent to the well-known fact that every tree has at least two leaves. If $d \ge 2$, fix a non-evasive d-complex C and a vertex v of C whose link and deletion are both non-evasive. By induction, the link of v has two free faces σ and τ , which implies that $v * \sigma$ and $v * \tau$ are two free faces of C.

As a consequence of Theorem 3, we show now that the bound given by Lemma 4 is sharp in all dimensions:

Theorem 5. For every $d \ge 1$, there is a non-evasive d-complex E_d with exactly two free faces, which share a codimension-one face.

Proof. The claim is obvious for d = 1 (a path has two endpoints) and easy for d = 2 (it suffices to consider the barycentric subdivision of the shellable 2-complex Σ_2 with only one free face). In higher dimensions, one has to be more careful. We explain how to deal with dimension 3, leaving it to the reader to extend our construction by induction on the dimension. Let us start with a non-evasive 2-complex E_2 with two adjacent free edges, e and f, say; the barycentric subdivision, $E_2 = \operatorname{sd} \Sigma_2$, of Σ_2 yields such an example [36]. The suspension

$$S = \operatorname{susp} E_2 = (v * E_2) \cup (w * E_2)$$

is also non-evasive, but it has four free triangles, pairwise adjacent. All we have to do is to "kill the freeness" of the triangles w * e and w * f. Before proceeding with this, observe that w * eand w * f together can be thought of as one larger triangle $T = w * (e \cup f)$ stellarly subdivided into two. Since any barycentric subdivision can be obtained by a sequence of stellar subdivisions, there is a way to stellarly subdivide S into a triangulation S' that restricted to $(w * e) \cup (w * f)$ is combinatorially equivalent to the barycentric subdivision of T. Stellar subdivisions maintain non-evasiveness; so S' is a non-evasive 3-complex with 2 + 3! free triangles.

Now, let Σ_3 be the collapsible 3-complex with only one free face σ constructed in Theorem 3. Let $\operatorname{sd} \Sigma_3$ be its barycentric subdivision. Let us glue $\operatorname{sd} \Sigma_3$ to S' by identifying the subdivision of $(w * e) \cup (w * f)$ with $\operatorname{sd} \sigma$. Let E_3 be the resulting complex; see Figure 4. E_3 has now only two free faces, v * e and v * f. To show that E_3 is non-evasive, we have to give an order of the vertices of E_3 such that in every step the link and the deletion of the current vertex are non-evasive. Now, barycentric subdivisions of collapsible complexes and cones are non-evasive [36]. We start by deleting v. The link of v is $E_2 = \operatorname{sd} \Sigma_2$ and therefore non-evasive. For our deletion sequence we proceed with the interior vertices of E_2 (in any order) to collapse the subdivision of $w * E_2$ towards the subdivision of $(w * e) \cup (w * f)$. This leaves us with $\operatorname{sd} \Sigma_3$, which is non-evasive.

Remark 6. A direct construction, though with more vertices, of non-evasive *d*-complexes \overline{E}_d that have exactly two free faces is given by

$$\overline{E}_d = \operatorname{sd}(w * \Sigma_{d-1}) \cup (v * \operatorname{sd} \Sigma_{d-1}) \cup \operatorname{sd} \Sigma_d.$$

Here, the boundary of $\operatorname{sd}(w * \Sigma_{d-1})$ is $\partial(\operatorname{sd}(w * \Sigma_{d-1})) = \operatorname{sd} \Sigma_{d-1} \cup \operatorname{sd} T$, to which we glue $v * \operatorname{sd} \Sigma_{d-1}$ (from "below" in Figure 4) and $\operatorname{sd} \Sigma_d$ (from "the right" in Figure 4).

3 Complexes with two different optimal Morse vectors

Here, we address the question of whether a simplicial complex must have a unique optimal discrete Morse vector. The answer is negative in general, as we shall now see. We construct an explicit 3-dimensional simplicial complex two_optima with 106 vertices, which has two distinct optimal discrete Morse vectors (1, 1, 1, 0) and (1, 0, 1, 1). The construction of two_optima can be generalized to every dimension $d \ge 3$ to yield (up to suitable subdivisions) d-dimensional complexes with exactly two optimal discrete Morse vectors $(1, 0, \ldots, 0, 1, 1, 0)$ and $(1, 0, \ldots, 0, 0, 1, 1)$. We also obtain that not all optimal discrete Morse vectors need to be contained in the discrete Morse spectrum of a complex.

The starting points for the construction of two_optima are the following observations:

- (i) for all discrete Morse vectors of a given simplicial complex C, the alternating sum $\sum_{i=0}^{d} (-1)^{i} c_{i}$ is always constant, and equal to the Euler characteristic of C;
- (ii) if (c_0, c_1, \ldots, c_d) is a discrete Morse vector for C, and c_0 is larger than the number of connected components of C, then $(c_0 1, c_1 1, \ldots, c_d)$ is also a discrete Morse vector for C. (In particular, if we look for optimal discrete Morse vectors of a connected complex, we can always assume $c_0 = 1$.)

It follows that if we aim at producing a simplicial complex that has distinct optimal discrete Morse vectors, then (1, 1, 1, 0) and (1, 0, 1, 1) would be the smallest such vectors with respect to dimension and the total number of critical cells. By the discrete Morse inequalities and the fact that any complex with discrete Morse vector $(1, c_1, c_2, c_3)$ is homotopy equivalent to a complex with the respective number of cells in each dimension, any complex that admits both vectors (1, 1, 1, 0) and (1, 0, 1, 1) has to be contractible.

In the following, we indeed will construct such a complex two_optima that is contractible and has (1, 1, 1, 0) and (1, 0, 1, 1) as optimal discrete Morse vectors, where the main work in the construction will be to block the trivial vector (1, 0, 0, 0) to occur as discrete Morse vector of the complex.

Preliminary Example. From the previous section we know that there is a 3-complex Σ_3 that has only one free triangle t. Also, there is a 2-complex Σ_2 with only one free edge e, which belongs to a triangle t', say. Let C be the (non-pure) 3-complex obtained by gluing together a copy of Σ_2 and a copy of Σ_3 , via the identification $t \equiv t'$ (in some order of the vertices). Let us look for small discrete Morse vectors for C.

• The vector (1, 0, 1, 1) can be achieved. In fact, since Σ_3 is endocollapsible, after removing a tetrahedron from C we can collapse away all the tetrahedra of C; what we are left with is Σ_2 plus an additional 2-dimensional membrane, which, as the identified boundary of Σ_3 , is the stellar subdivision of a triangle. Once we remove a critical triangle from this membrane, the resulting 2-complex collapses to Σ_2 , which is collapsible. Note that in this sequence, e and t'



Figure 5: The collapsible complex Σ_2 with new vertex labels.

are removed together, in an elementary collapse. (Alternatively, we could have removed t' as a critical triangle to obtain Σ_2 with the triangle t' stellarly subdivided, which is collapsible again, also with the then free edge e paired up.)

• Instead of removing a critical tetrahedron from C as a first step, we could have started with an elementary collapse that uses the unique free triangle t', and then empty out Σ_3 so that we obtain Σ_2 with the triangle t' subdivided, which is collapsible by starting with the free edge e. Thus, (1,0,0,0) is achievable as a discrete Morse vector (and obviously smallest possible). Our aim will be to block the edge e from being free and thus ruling out (1,0,0,0)as possible discrete Morse vector — with the hope that both of the vectors (1,1,1,0) and (1,0,1,1) will become the new optima.

Theorem 7. There is a contractible, but non-collapsible 3-dimensional simplicial complex two_optima with face vector f = (106, 596, 1064, 573) that has two distinct optimal discrete Morse vectors, (1, 1, 1, 0) and (1, 0, 1, 1).

Proof. The construction of two_optima involves a copy of Σ_2 (with relabeled vertices), a modified copy Σ'_3 of Σ_3 and nine further copies of Σ_3 . The proof outline is as follows:

- In **Part I** we introduce the complex $\Sigma_2 \cup \Sigma'_3$. The transition from Σ_3 to Σ'_3 consists in a subdivision followed by an identification of the edge e with a segment of the identified boundary of Σ_3 . As a result, $\Sigma_2 \cup \Sigma'_3$ is still contractible.
- In **Part II** we study the small discrete Morse vectors of $\Sigma_2 \cup \Sigma'_3$. It turns out that the complex admits (1, 0, 1, 1), (1, 1, 1, 0), but still (1, 0, 0, 0). However, the sequences of collapses yielding the third vector are now "rare", and all of a specific type.
- In **Part III** we show how attaching nine further copies of Σ_3 to $\Sigma_2 \cup \Sigma'_3$ excludes collapsibility and yields the desired complex.

Part I. Let us start with a notational issue: We shall relabel the vertices of Σ_2 of Figure 2 such that the unique free edge 1 2 is contained in the triangle 1 2 3; see Figure 5. To the complex $\Sigma_2 \cup \Sigma'_3$ we are going to construct, (the relabeled copy of) Σ_2 will thus contribute the 12 triangles

as facets. On top of the 13th triangle 123 (in grey) we glue the modified copy Σ'_3 of Σ_3 .

In order to obtain Σ'_3 from Σ_3 , we again start as in Figure 3 with the boundary of the octahedron (the 3-dimensional crosspolytope), but this time with a finer subdivision and an additional identification on the (identified) boundary. Figure 6 displays this extra identification, where we



Figure 6: The modified identified boundary of Σ'_3 .



Figure 7: The subdivision of the triangle 134 within the triangle 123.

glue the edge 12 to a segment 12 (in red) within (each of the seven duplicates of) the triangle 134 (on the identified boundary of Σ_3 of Figure 3). Since the edge 12 and its image intersect in the single vertex 1, Σ'_3 (after triangulating its 3-dimensional "interior") and Σ_3 are homotopy equivalent. To realize Σ'_3 as an explicit 3-dimensional simplicial complex, we first subdivide the triangle 134 inside the stacked triangle 123 to host the segment 12 as a proper edge; see Figure 7.

We then glue the complex Σ'_3 on top of Σ_2 along the back-side triangle 123 of Σ'_3 . We call 123 the bottom triangle of Σ'_3 , whereas on the top side of Σ'_3 we see Figure 6, with each triangle 134 subdivided as shown in Figure 7. The 3-dimensional solid body between the top side and the back triangle can be thought of as a 3-dimensional ball with identifications on the boundary. For triangulating this body, we first shield off the extra seven copies of the vertex 2 inside (the seven copies of) the triangle 134 by taking seven cones

$$125x, 126x, 135x, 146x, 256x, 346x, 356x,$$

with respect to the apices x = 1, ..., 7. Below these seven cones, we place a next layer of cones

with apices y = x + 7 (so that the vertices x = 1, ..., 7 are shielded from other copies of the vertex 2).



Figure 8: Projection of the lower hull of the seven two-fold cones over the identified and subdivided boundary of the octahedron (left) and one layer further below (right).

The seven two-fold cones can be assigned freely to the seven copies of the subdivided triangle 123; our assignment is displayed in Figure 8 (left). We connect the cones (and, en passant, shield off the multiple copies of the edges 12, 13 and 14 via the tetrahedra

231415, 121516, 131617, 231718, 121819, 131419,

and

131520, 121720, 231920.

Next, we shield off the central copies of the vertices 1, 2 and 3 by gluing in the tetrahedra

 $1\,15\,16\,17, \quad 1\,15\,17\,20, \quad 2\,17\,18\,19, \quad 2\,17\,19\,20, \quad 3\,14\,15\,19, \quad 3\,15\,19\,20, \quad 15\,17\,19\,20, \quad 15\,17\,19\,10, \quad 15\,17\,10\,10, \quad 15\,17\,10, \quad 15\,17\,10\,10, \quad 15\,17\,10\,10,$

and obtain as a lower envelope (i.e., boundary) of the above tetrahedra 13 triangles, which, together with the back triangle 1 2 3, give a triangulated 2-sphere; see Figure 8 (right). We close this void by taking the cone over these 13 + 1 triangles with respect to the additional vertex 21:

The resulting complex $\Sigma_2 \cup \Sigma'_3$ has face vector f = (25, 128, 218, 114).

Part II. We now describe the small discrete Morse vectors that can be obtained for the complex $\Sigma_2 \cup \Sigma'_3$.

• The vector (1, 1, 1, 0) is achievable. In fact, we can start with collapsing away all tetrahedra, where the only way to begin with is via the unique free triangle 123. Once we enter into the solid 3-dimensional body of Σ'_3 we layer-wise collapse away the "interior", so that we are left with the identified (upper) boundary of Σ'_3 . Under the identifications, the seven copies of the subdivided triangle 123 fold up to just one copy, as displayed in Figure 7, which, in turn, replaces the triangle 123 in Figure 5. However, the once free edge 12 then is still glued to an interior edge and thus is not free. As a consequence, a triangle, say, 124 has to be marked as critical before we can continue with collapses. But then we are also forced to pick up a critical edge, yielding (1, 1, 1, 0) as discrete Morse vector.

- The vector (1, 0, 1, 1) can also be achieved. Let us initially remove a tetrahedron, say, 12321 as critical and then empty out the interior of the solid 3-dimensional body. We then are left with Σ_2 of Figure 5 union the "upper" triangles of Figure 7, which together is a space homotopy equivalent to the 2-sphere. If we remove one of the triangles of Figure 7 as critical, we can collapse down to Σ_2 , which is collapsible, thus resulting in (1, 0, 1, 1) as a discrete Morse vector.
- The vectors (1,1,1,0) and (1,0,1,1) are not optimal for $\Sigma_2 \cup \Sigma'_3$ in fact, $\Sigma_2 \cup \Sigma'_3$ is collapsible with optimal discrete Morse vector (1,0,0,0). A respective collapsing is not obvious (we found some with the computer). It has to start via the unique free triangle 123. Instead of emptying out the whole interior of the solid body and not touching its identified boundary, we have to drill tunnels so that one of the nine triangles of Figure 7 becomes free. Then we can perforate the membrane of triangles of Figure 7 and, eventually, free the edge 12.

Part III. In this part, we further modify $\Sigma_2 \cup \Sigma'_3$ to obtain a contractible space that is not collapsible, but still admits the vectors (1, 1, 1, 0) and (1, 0, 1, 1). To this end, we glue on top of each of the triangles

 $t_1 t_2 t_3 \in \{125, 126, 124, 135, 146, 234, 256, 346, 356\}$

a copy of Σ_3 along its free face, thus contributing 12-3=9 additional vertices for each copy. The encoding of the copies of Σ_3 is as follows. For a = 26 + 9j, $j = 0, \ldots, 8$, and b = a + k, $k = 1 \ldots 7$, we add the tetrahedra

 $t_1 t_2 a b, t_1 t_3 a b, t_2 t_3 a b$

to shield off the nine stacking vertices a = 26 + 9k, $j = 0, \ldots, 8$. We then glue in the tetrahedra

 $\begin{array}{ll}t_2\,t_3\,a+1\,a+2, & t_1\,t_2\,a+2\,a+3,\\t_1\,t_3\,a+3\,a+4, & t_2\,t_3\,a+4\,a+5,\\t_1\,t_2\,a+5\,a+6, & t_1\,t_3\,a+6\,a+1\end{array}$

as well as

```
t_1 t_3 a + 2 a + 7, t_1 t_2 a + 4 a + 7, t_2 t_3 a + 6 a + 7
```

to join the cones over the stacked triangles and then the tetrahedra

 $\begin{array}{l}t_1 \, a + 2 \, a + 3 \, a + 4, & t_1 \, a + 2 \, a + 4 \, a + 7, \\t_2 \, a + 4 \, a + 5 \, a + 6, & t_2 \, a + 4 \, a + 6 \, a + 7, \\t_3 \, a + 1 \, a + 2 \, a + 6, & t_3 \, a + 2 \, a + 6 \, a + 7\end{array}$

over the "boundary" edges, with

$$a + 2a + 4a + 6a + 7$$

as a final shielding piece. In a last step, we glue in the cone with respect to the vertex a + 8 to fill in the central void:

 $\begin{array}{ll}t_1\,t_2\,t_3\,a+8,\\t_1\,t_2\,a+1\,a+8,\\t_1\,a+1\,a+6\,a+8,\\t_2\,a+1\,a+2\,a+8,\\a+3\,a+4\,a+8,\\a+1\,a+2\,a+6\,a+8,\\a+1\,a+2\,a+6\,a+8,\\a+2\,a+4\,a+6\,a+8,\\a+2\,a+4\,a+6\,a+8.\end{array}$

For simplicity, the resulting complex $\Sigma_2 \cup \Sigma'_3 \cup_{i=1,...,9} \Sigma_3$ will be called two_optima; a list of facets of the complex is available online at [10].

To see that the complex two_optima admits the discrete Morse vectors (1, 1, 1, 0) and (1, 0, 1, 1) we can proceed as above:

- For (1, 1, 1, 0), we enter via the unique free triangle 123, empty out the interior of Σ'_3 . At this point, we can enter the nine copies of Σ_3 via the freed triangles 125, 126, 124, 135, 146, 234, 256, 346, 356 and empty out the interiors of the copies. By construction, the edge 12 then is blocked, but can be freed once we declare one of the boundary triangles of $\cup_{i=1,\ldots,9}\Sigma_3$ to be critical.
- For the vector (1,0,1,1) we can proceed similarly, once we have marked as critical and removed one of the interior tetrahedra of Σ'_3 .

Finally, we need to see that two_optima is not collapsible. Since each copy of Σ_3 can only be entered via one free triangle (say, a b c) that is glued on top of Σ'_3 , we need to first empty out all tetrahedra of Σ'_3 that touch the triangle a b c before we can enter the respective copy of Σ_3 . At that point, the copy of Σ_3 is glued to the remainder via the three boundary edges a b, a c and b c of the triangle a b c. These three edges stay fixed, in particular, cannot be free. Once we have collapsed the copy of Σ_3 , we obtain a membrane, which is (homotopy equivalent to) a 2-dimensional disc glued in along the boundary of the triangle a b c. It follows that none of the edges a b, a c and b c as well as none of the boundary edges of the other copies Σ_3 can become free, before we mark some triangle as critical and perforate the collection of 2-dimensional membranes this way.

Our construction can be generalized to dimensions d > 3.

Lemma 8. Let D be a d-disk, and let γ be any (d-2)-loop in ∂D . Let $D' \subset D$ be any CW complex such that D deformation retracts to D' which contains γ . Then there is a (d-1)-disk $d' \hookrightarrow D'$ with $\partial d' \hookrightarrow \gamma$.

Proof. Choose a disk $d \in \partial D$ with $\partial d = \gamma$. Then the deformation retract $f_t : D \longrightarrow D'$ deforms d to d'.

Theorem 9. For every $d \ge 3$ there is a contractible, but non-collapsible simplicial d-complex that has two distinct optimal discrete Morse vectors (1, 0, ..., 0, 1, 1, 0) and (1, 0, ..., 0, 0, 1, 1).

Proof. As before in the 3-dimensional case, for $d \ge 4$, we start with a copy of Σ_{d-1} for which its free face is labeled $12 \ldots d-1$ and is contained in the (d-1)-simplex $12 \ldots d-1d$. On top of the (d-1)-simplex $12 \ldots d-1d$ of Σ_{d-1} we glue a modified copy Σ'_d of Σ_d along the unique free face $12 \ldots d-1d$ of Σ'_d . Here, the modified version Σ'_d is obtained from Σ_d be identifying the face $12 \ldots d-1$ with a (d-2)-dimensional disk on the identified boundary of Σ_d such that the face $12 \ldots d-1$ and its image intersect in the vertex 1. On top of the (d-1)-dimensional faces of the identified boundary of Σ'_d (up to a suitable subdivision), we glue copies of Σ_d to avoid (by Lemma 8) perforation.

Remark 10. Each of the discrete Morse algorithms random, random-lex-first, random-lex-last does not remove any *d*-face as critical as long as nontrivial collapses of *d*-faces are possible. Therefore, when applied to two-optima, none of the proposed algorithms can see a discrete Morse function with a critical 3-cell — and indeed, we only found (1,1,1,0) in our computations and never picked up extra cells in the lower dimensions 0, 1, and 2.

In [9], the *discrete Morse spectrum* of a simplicial complex was defined as the set of all possible outcomes of the random discrete Morse algorithm along with the respective probabilities for the individual vectors. We next give an alternative definition in terms of monotone discrete Morse functions.

Definition 11 (Monotone discrete Morse function). A monotone discrete Morse function on a simplicial complex C is a map $f: C \to \mathbb{Z}$ satisfying the following six axioms:

- (i) if $\sigma \subseteq \tau$, then $f(\sigma) \leq f(\tau)$;
- (ii) the cardinality of $f^{-1}(q)$ is at most 2 for each $q \in \mathbb{Z}$;
- (iii) if $f(\sigma) = f(\tau)$, then either $\sigma \subseteq \tau$ or $\tau \subseteq \sigma$;
- (iv) for any $\sigma \subseteq \tau$ and $\sigma' \subseteq \tau'$, if $f(\sigma) = f(\tau) \leq f(\sigma') = f(\tau')$ then $\dim \tau \leq \dim \tau'$;

- (v) f(C) = [0, M], for some $M \in \mathbb{N}$;
- (vi) for any critical face Δ (that is, a face such that $f(\sigma) \neq f(\Delta)$ for each face $\sigma \neq \Delta$), the complex $\{\sigma \in C \text{ s.t. } f(\sigma) \leq f(\Delta)\}$ has no free $(\dim \Delta 1)$ -dimensional face.

Definition 12 (Discrete Morse spectrum). Let C be any simplicial complex. The discrete Morse spectrum of C is the set of all discrete Morse vectors of all monotone discrete Morse functions on C.

Remark 13. Given an arbitrary discrete Morse function f in the sense of Forman, it is easy to produce a function g that induces the same Morse matching of f and in addition satisfies (i), (ii), (iii), (iv) and (v). In fact, as explained by Forman [20], the function f induces a step-by-step deconstruction of the complex: in the *i*-th step we either delete a critical face Δ_i , or we delete a pair of faces (σ_i, Σ_i) , with σ_i free. In the first case, let us set $\tilde{g}(\Delta_i) = -i$; in the second case, we set $\tilde{g}(\sigma_i) = \tilde{g}(\Sigma_i) = -i$. We leave it to the reader to verify that the resulting map \tilde{g} satisfies axioms (i) to (iv). If $M = \min{\{\tilde{g}(\sigma) : \sigma \in C\}}$, the function g we seek is then defined by $g(\sigma) = \tilde{g}(\sigma) - M$ for each σ .

Remark 14. The sixth axiom of Definition 11 is instead "really restrictive". If C is any complex of dimension ≥ 1 , the *f*-vector of C is *not* in the discrete Morse spectrum, though it is obtainable by some discrete Morse function in the sense of Forman (corresponding to the "empty matching", which leaves all faces critical). The sixth axiom in fact forbids us to declare a *k*-face critical if there are still free (k - 1)-faces available.

Any vector output from any of the discrete Morse strategies random, random-lex-first, random-lex-last, is by construction the discrete Morse vector of a *monotone* discrete Morse function. Therefore, none of them will ever output a vector corresponding to the empty matching. However, this is not at all a drawback: As we said, the essence of Forman's theory is to come up with discrete Morse vectors that are *as small as possible*. So it is actually time-saving if some very non-optimal matchings (like the empty one, which is the worst possible) are systematically neglected by the algorithm we are using.

We observed experimentally that these algorithms often find *optimal* matchings. This naturally triggers the question if the discrete Morse spectrum always contains an optimal vector. (If this is the case, then it might actually be more efficient, for all sorts of discrete-Morse-theoretic computations, to switch to the "monotone discrete Morse function" setup.)

What we can derive from Theorem 9 is that not *all* optimal discrete Morse vectors belong to the spectrum:

Corollary 15. On the complex $two_optime of$ Theorem 9, no monotone discrete Morse function reaches the optimal Morse vector (1,0,1,1).

However, the vector (1, 1, 1, 0) is reached (in 10000 out of 10000 runs each) by all three strategies random, random-lex-first, and random-lex-last.

Problem 16. Is at least one of the optimal discrete Morse vectors of a given simplicial complex reachable via a monotone discrete Morse function? If so, does the lexicographically-largest among the optimal discrete Morse vectors always belong to the spectrum?

4 A collapsible 5-manifold different from the 5-ball

According to Whitehead [37], every collapsible combinatorial *d*-manifold is a combinatorial *d*-ball. On the other hand, every contractible *d*-manifold, if $d \neq 4$, admits a collapsible triangulation [1]; and in each dimension $d \geq 5$, there exist non-PL triangulations of contractible *d*-manifolds *different* from *d*-balls. In this section, our aim is to construct a first explicit "small" example of a collapsible non-PL triangulation of a contractible 5-manifold different from the 5-ball. Our construction is in seven steps and is based on ideas from [1]. In every step of the construction, we try to save on the size of the intermediate complexes.

1. Start with a (small) triangulation of a non-trivial homology 3-sphere. The smallest known triangulation of a non-trivial homology 3-sphere is the 16-vertex triangulation poincare [11] of the Poincaré homology 3-sphere Σ^3 . In fact, the triangulation poincare with f = (16, 106, 180, 90) is conjectured to be the smallest triangulation of Σ^3 and to be the unique triangulation of Σ^3 with this f-vector [11, Conj. 6]. Triangulations of other non-trivial homology 3-spheres are believed to require more vertices and faces than poincare; cf. [31].

2. Remove a (large) triangulated ball. The triangulation poincare has vertex-valence-vector val = (14, 14, 11, 14, 14, 11, 14, 12, 13, 15, 15, 14, 15, 15, 15, 6). In particular, there are five vertices of valence 15 whose vertex-stars have 26 tetrahedra each. We remove the star of vertex 15 from poincare and relabel vertex 16 to 15. The resulting 15-vertex triangulation poincare_minus_ball has 64 tetrahedra.

3. Take the cross product with an interval. The cross product of poincare_minus_ball with an interval I is a prodsimplicial complex with $2 \cdot 15 = 30$ vertices. Any prodsimplicial complex can be triangulated without adding new vertices; for product triangulations see [28] and references therein. This way, we obtain a 4-dimensional simplicial complex poincare_minus_ball_x_I, which is a 30-vertex triangulation of a 4-manifold K^4 that has the connected sum $\Sigma^3 \# \Sigma^3$ as its boundary.

4. Add cone over boundary. If we add to K^4 the cone over its boundary with respect to a new vertex 31, then the resulting 4-dimensional simplicial complex L^4 is a combinatorial 4-pseudomanifold, i.e., all of its vertex-links are combinatorial 3-manifolds. In fact, the links of the vertices $1, \ldots, 30$ in L^4 are triangulated 3-spheres, whereas the link of vertex 31 in L^4 is a triangulation of the homology 3-sphere $\Sigma^3 \# \Sigma^3$.

5. Perform a one-point suspension. By the double suspension theorem of Edwards [18] and Cannon [13], the double suspension $\operatorname{susp}(\operatorname{susp}(H^d))$ of any homology d-sphere H^d is homeomorphic to the standard sphere S^{d+2} . In our case, L^4 is homeomorphic to the single suspension $\operatorname{susp}(\Sigma^3 \# \Sigma^3)$ and therefore

$$\operatorname{susp}(L^4) \cong \operatorname{susp}(\operatorname{susp}(\Sigma^3 \# \Sigma^3)) \cong S^5.$$

The triangulation $\operatorname{susp}(L^4)$ of S^5 with 31+2 vertices is non-PL, since $\Sigma^3 \# \Sigma^3$ occurs as the link of the edge 31-33 (and of the edge 31-32) in $\operatorname{susp}(L^4)$. Instead of taking the standard suspension $\operatorname{susp}(L^4)$ with respect to two new vertices 32 and 33, the one-point suspension uses one vertex less [11] — for this, we simply contract the edge 31-33 in $\operatorname{susp}(L^4)$. The resulting complex Σ_{32}^5 then has face-vector $f(\Sigma_{32}^5) = (32, 349, 1352, 2471, 2154, 718)$.

6. Subdivide barycentrically. Let $sd(\Sigma_{32}^5)$ be the barycentric subdivision of Σ_{32}^5 with

 $f(\mathrm{sd}(\Sigma_{32}^5)) = (7076, 152540, 807888, 1696344, 1550880, 516960).$

This step is expensive, but paves the way for the final part of our construction.

7. Collar the PL singular set in $\operatorname{sd}(\Sigma_{32}^5)$. In the barycentric subdivision $\operatorname{sd}(\Sigma_{32}^5)$, there are precisely three vertices, v_{31} , v_{31-32} and v_{32} , that do not have combinatorial 4-spheres as their vertex-links — these three vertices are connected by the edges $e_{31,31-32}$ and $e_{31-32,32}$ for which their links are triangulations of $\Sigma^3 \# \Sigma^3$. The (contractible!) subcomplex of $\operatorname{sd}(\Sigma_{32}^5)$ formed by these two edges is the PL singular set of $\operatorname{sd}(\Sigma_{32}^5)$. Let the collar of the contractible PL singular set in $\operatorname{sd}(\Sigma_{32}^5)$ be the simplicial complex contractible_non_5_ball; see [10] for lists of facets of the complex and of its boundary contractible_non_5_ball_boundary. Then contractible_non_5_ball is a non-PL triangulation of a contractible 5-manifold different from the 5-ball B^5 with f-vector

 $f(\text{contractible_non_5_ball}) = (5013, 72300, 290944, 495912, 383136, 110880).$

Theorem 17. There is a collapsible 5-manifold contractible_non_5_ball different from the 5ball with f = (5013, 72300, 290944, 495912, 383136, 110880).

Proof. By construction, the simplicial complex contractible_non_5_ball triangulates a contractible 5-manifold different from the 5-ball. The boundary of the resulting 5-manifold is PL homeomorphic to the double over the homology ball $\Sigma^3 \setminus \Delta \times I$, where Σ^3 is the starting Poincaré homology sphere and Δ is any facet. In particular, the boundary of contractible_non_5_ball is a combinatorial 4-manifold contractible_non_5_ball_boundary with trivial homology, but is not simply connected — it has the binary icosahedral group as its fundamental group, in contrast to the boundary of the 5-ball. Moreover, as a regular neighborhood of a tree, it is immediate that the complex is PL collapsible, i.e., some suitable subdivision of it is collapsible. Here, we used the prototype implementation DiscreteMorse [29] in GAP [22] of the random-discrete-Morse approach of [9] to directly find an explicit collapsing sequence. It took 60:17:33 h:min:sec to build the Hasse diagram of the example containing $2 \cdot 72300 + 3 \cdot 290944 + 4 \cdot 495912 + 5 \cdot 383136 + 6 \cdot 110880 = 5582040$ edges. In a single random run of the program in 21:41:31 h:min:sec, a discrete Morse vector (1, 0, 0, 0, 0, 0)was achieved. This proves the collapsibility of the example. (Using a reimplementation by Mimi Tsuruga of the DiscreteMorse program as a client (to appear) in the (next release of the) polymake system [21], the same result can be achieved in about 9 seconds with the random-lex-first and random-lex-last strategies and in about 10 minutes with the uniform random strategy, where the random-lex-first and random-lex-last strategies found the optimal discrete Morse vector (1, 0, 0, 0, 0, 0) in 967 and in 1000 out of 1000 random runs, respectively [23].)

Corollary 18. The boundary of contractible_non_5_ball is a combinatorial 4-dimensional homology sphere contractible_non_5_ball_boundary with f = (5010, 65520, 212000, 252480, 100992) that has the binary icosahedral group as its fundamental group.

(Recently, a first concrete example of a collapsible non-PL triangulation of the 5-ball for which its boundary is a combinatorial 4-sphere was constructed in [4]; see also [6] for an outline of the construction. This example is based on a triangulation of Mazur's contractible 4-manifold.)

5 Asymptotic complicatedness of barycentric subdivisions

Mesh refinements are often used in discrete geometry to force nice combinatorial properties, while at the same time maintaining the existing ones. The price to pay is of course an increase (linear, polynomial, or even exponential) in the computation.

A particularly effective refinement, from this point of view, is the "barycentric subdivision", as the following results suggest:

- (1) given an arbitrary PL ball, some iterated barycentric subdivision of it is collapsible [1];
- (2) for every PL sphere, some iterated barycentric subdivision of it is polytopal [3];
- (3) for every PL triangulation of any smooth manifold that has a handle decomposition of c_i *i*-handles, some iterated barycentric subdivision of it admits (c_0, \ldots, c_d) as optimal discrete Morse vector [6].

In this section we focus on the *average* discrete Morse vector, rather than on the smallest one. In [9, p. 13] it was observed experimentally that the (observed) average number of critical cells in the random computation of discrete Morse vectors can decrease for "complicated" triangulations (which we experienced for the examples trefoil_bsd, double_trefoil_bsd, and triple_trefoil_bsd) after performing a single barycentric subdivision. Here we show that this experiment is misleading, in the sense that the observed average should rapidly increase after a finite number ℓ of barycentric subdivisions.²

²Of course, observing this phenomenon experimentally may be difficult, due to (1) computational expense of treating barycentric subdivisions after the first or second iteration, (2) the possibility that the probabilities p_1 , p_2 , and p_3 determined by Lemma 19 below are so small that one needs an extremely large ℓ to appreciate the effect.



Figure 9: The dunce hat D sitting inside the 3-ball E, "shielded" by $\partial E \times [0, 1]$ in the 3-ball C (left); a collapsing sequence that first empties out the collar $E \times [0, 1]$ and then collapses E to D, leaving a bridge K (right).

We show that after a constant number, say α , of barycentric subdivisions (a number larger than 1, but universally bounded, i.e., independent of the 3-complex chosen) every 3-complex Cwill contain a 2-dimensional copy of the dunce hat D as a subcomplex in any of its subdivided tetrahedra. As a consequence, we will see in Theorem 22 that the expected number of critical cells in a discrete Morse vector for the $(\ell + \alpha)$ -th barycentric subdivision of any 3-dimensional simplicial complex grows exponentially in ℓ .

Lemma 19. There are universal constants $\alpha \in \mathbb{N}$ and $p_1, p_2, p_3 \in (0, 1]$ such that

- (i) the α -th iterated barycentric subdivision $\operatorname{sd}^{\alpha} T$ of the tetrahedron T contains a (subdivided) dunce hat as a subcomplex;
- (ii) and if $\Sigma \in \mathrm{sd}^{\alpha} T$ is any facet intersecting $\partial \mathrm{sd}^{\alpha} T$ in dimension 2, then with probability $p_1 > 0$, the discrete Morse algorithm random collapses $\mathrm{sd}^{\alpha} T \Sigma$ to a 2-complex containing the subdivided dunce hat and $\partial \mathrm{sd}^{\alpha} T$;
- (iii) the strategies random-lex-first and random-lex-last similarly collapse $\operatorname{sd}^{\alpha} T \Sigma$ to a 2complex containing the dunce and hat and $\partial \operatorname{sd}^{\alpha} T$ with positive probabilities p_2 and p_3 (under the same restrictions, respectively).

Proof. A well known result in PL topology (cf. [38]) is that any regular neighborhood of the dunce hat in \mathbb{R}^3 is a (PL) 3-ball; moreover, any regular neighborhood contains the original complex in its interior, and collapses in the PL category onto the original complex. In other words, there is a simplicial 3-ball E that collapses onto (a subdivision of) the dunce hat D.

Let us "collar" E, that is, let us consider the 3-ball

$$C = E \cup (\partial E \times [0, 1]).$$

The ball C is not simplicial anymore, but consists of the tetrahedra of E along with triangular prisms $t \times [0, 1]$ for each of the triangles t of ∂E . We triangulate the prisms, e.g., by first subdividing the three square faces of each prism into four triangles each (we cone over the boundary 4-gons) and then inserting a central vertex into each prism and cone over its triangulated boundary. We call the resulting triangulated 3-ball C'; it contains in its interior the (triangulated ball E that contains the) copy of the dunce hat D, "shielded" by the collar $\partial E \times [0, 1]$, where $\partial C' = \partial C$; see also Figure 9.

Because ∂E is two-dimensional, it is endo-collapsible. This implies that for any facet Σ of C' not in E (in particular, for a facet Σ intersecting $\partial C'$ in a boundary triangle), the complex $C' - \Sigma$

collapses onto

$$F = \partial C' \cup K \cup E,$$

where K is some complex of dimension at most two (that can be thought of as a bridge between the outer boundary $\partial C'$ of the whole ball C' and the interior ball E; see Figure 9); and this F collapses in turn to

$$G = \partial C' \cup K \cup D.$$

In other words, we first empty out the collar $\partial E \times [0,1]$ and then collapse E to D, leaving over only the 2-complex $K \cup D$ (and the outside boundary $\partial C'$). This way, we ensure that there are no further collapses that could collapse away D.

Let T be a tetrahedron. Since C' is a PL ball, by simplicial approximation (cf. [38]) it follows that there is some iterated barycentric subdivision $\operatorname{sd}^{\alpha} T$ of T that also subdivides C', i.e. there is a facewise linear homeomorphism $\varphi : C' \mapsto \operatorname{sd}^{\alpha} T$. With [1, Thm. 3.5.4], it follows that $\varphi(C') = \operatorname{sd}^{\alpha} T$ collapses to $\varphi(G) \subset \operatorname{sd}^{\alpha} T$.

Furthermore, for α large enough, there is a labeling of the vertices of $\operatorname{sd}(\operatorname{sd}^{\alpha-1} T)$ such that it collapses to a triangulation of the dunce hat with the lex-first and lex-last orders. (As above, there is no loss in assuming that in the collapsing sequence some subdivision of F appears as an intermediate step.)

In particular, the probability that any of the algorithms above collapses $\operatorname{sd}^{\alpha} T$ to the dunce hat is strictly positive.

Remark 20. Since according to the proof of Lemma 19 we can choose the starting facet Σ to intersect $\partial \operatorname{sd}^{\alpha} T$ in any boundary triangle τ , we could, instead of Σ , initially use τ (as a free face) for an elementary collapse (τ, Σ) to enter $\operatorname{sd}^{\alpha} T$ as indicated in Figure 9 to collapse $\operatorname{sd}^{\alpha} T$ to a 2-complex containing the subdivided dunce hat and $\partial \operatorname{sd}^{\alpha} T - \tau$.

Thus, if we have a 3-complex K with N facets, by subdividing K barycentrically α times, we obtain a 3-complex that contains in its 2-skeleton N disjoint copies of the dunce hat (one per each tetrahedron of K). To study how discrete Morse theory behaves on such a complex, we start with a simple lemma. In the following, let $|\beta(K)|$ denote the sum of the (unreduced) Betti numbers of a complex K.

Lemma 21. Let K be a 2-dimensional simplicial complex that contains r disjoint copies of the dunce hat. Then K does not admit a discrete Morse function with less than $2r + |\beta(K)|$ critical cells.

Proof. We prove the claim by double induction, on r and on the number of faces ("size") of K. The case r = 0 is a straightforward consequence of the Morse inequalities. Thus, let $r \ge 1$ and let us assume the claim is proven for all 2-complexes K' with at most r disjoint embeddings of the dunce hat and less faces than K. Let f be any optimal discrete Morse function, and let σ be the facet at which f attains its maximum. There are three cases to consider:

- σ is not critical. In this case there is a free face ρ of σ such that $f(\rho) = f(\sigma)$. Note that the face ρ cannot belong to a copy of the dunce hat, because in the dunce hat every edge belongs to two or three triangles. The simultaneous removal of both ρ and σ is then an elementary collapse; let K' be the complex obtained. K' has the same homology of K, and it still has r copies of the dunce hat embedded. The claim follows by applying the inductive assumption to K'.
- σ is a critical face and belongs to an embedding D of the dunce hat. In this case, we delete σ . By a simple cellular homology argument, one can show that $\beta_1(D-\sigma) = \beta_1(D) + 1$ (and $\beta_i(D-\sigma) = \beta_i(D)$ otherwise). Therefore, we obtain that $\beta_1(K-\sigma) = \beta_1(K) + 1$ (and $\beta_i(K-\sigma) = \beta_i(K)$ otherwise). Hence $|\beta(K-\sigma)| = \beta(K)| + 1$, and $(K-\sigma)$ is a 2-complex containing at least r-1 copies of the dunce hat. The claim follows by applying the inductive assumption to $K' = K - \sigma$.

• σ is a critical face of K not intersecting any copy of the dunce hat. We split this case into two subcases. Either the critical cell we are going to remove is contained in a homology 2-cycle or not. In the first case, $\beta(K - \sigma) = (\beta_0(K), \beta_1(K), \beta_2(K) - 1)$, whereas in the second case, $\beta(K - \sigma) = (\beta_0(K), \beta_1(K) + 1, \beta_2(K))$. Together, we have $|\beta(K - \sigma)| \ge |\beta(K)| - 1$. Again, by applying the inductive assumption to $K' = K - \sigma$, the restriction of f to $K - \sigma$ has no less than $2r + |\beta(K)| - 1$ critical cells. The claim follows because f has one more critical cell on K than the restriction of f on $K - \sigma$.

For the next result, we need to fix some notation first. Given a simplicial complex K, we use $f_i(K)$ to denote the number of *i*-dimensional faces of K. We denote by $X_1(K)$, $X_2(K)$ resp. $X_3(K)$ the random variables for the number of critical faces of the discrete Morse strategies random, random-lex-first and random-lex-last on K, respectively, and let $\mathbb{E}_1(K)$, $\mathbb{E}_2(K)$ resp. $\mathbb{E}_3(K)$ denote the associated expected values. We write $X_*(K)$ resp. $\mathbb{E}_*(K)$ when a statement applies to all three strategies.

Recall that we write $f = \Omega(g)$ resp. f = O(g) for real valued functions $f : \mathbb{N} \to \mathbb{R}$ and $g: \mathbb{N} \to \mathbb{R}$ if there is a c > 0 such that for all $x \in \mathbb{R}$ large enough, $f(x) \ge cg(x)$ resp. $f(x) \le cg(x)$. We write $f = \Theta(g)$ if $f = \Omega(g)$ and f = O(g).

Theorem 22. Let K be a simplicial 3-complex and let \tilde{p}_i , $i \in \{1, 2, 3\}$, be the probability (see below), that guarantees to "find" the dunce hat D in the α -th barycentric subdivision $\operatorname{sd}^{\alpha} T$ of any of the tetrahedra T of K. Then, for all $\ell \geq 0$ and any $m \geq 0$,

$$\mathbb{P}[X_i(\mathrm{sd}^{\ell+\alpha}K) \le m] \le (1-p_i)^{24^{\ell}f_3(K)-m}, \quad for \quad i \in \{1,2,3\}.$$

Furthermore,

$$\log \mathbb{E}_*(\mathrm{sd}^\ell K) = \Omega(\ell).$$

Proof. Let K be a 3-dimensional simplicial complex K with face vector $f = (f_0, f_1, f_2, f_3)$ and k be a nonnegative integer, then $f_3(\operatorname{sd}^k K) = 24^k f_3(K)$.

If we let, for large enough α , the algorithm random (or the algorithms random-lex-first and random-lex-last after a suitable relabeling of the vertices) run on $\mathrm{sd}^{\alpha} K$, then eventually we enter into every subdivided tetrahedron $\mathrm{sd}^{\alpha} T$ of any of the initial tetrahedra T of K, either via a free boundary triangle τ of $\partial \mathrm{sd}^{\alpha} T$ or by removing a tetrahedron Σ (only if no free faces are available) from $\mathrm{sd}^{\alpha} T$. As argued above in the proof of Lemma 19 and in Remark 20, for any choice of a first τ there is a sequence of collapses that empties out $\mathrm{sd}^{\alpha} T$, but leaves (a subdivision of) the dunce hat D. If the starting facet Σ is picked (randomly) from (the subdivision of the image of) $C' \setminus E$ we can also empty out $\mathrm{sd}^{\alpha} T$ and leave D.

However, the run of the algorithm random need not target the subdivided tetrahedra one after each other, but will jump within $\operatorname{sd}^{\alpha} K$. Yet, within each $\operatorname{sd}^{\alpha} T$ we still do have positive conditional probabilities to get stuck with D, depending on how many triangles of $\partial \operatorname{sd}^{\alpha} T$ become free faces at different stages of our run. There are only finitely many boundary triangles of $\partial \operatorname{sd}^{\alpha} T$, and thus there are only finitely many situations to consider for possible collapsing sequences on $\operatorname{sd}^{\alpha} T$. It is important to point out though that whatever goes on beyond the boundary $\partial \operatorname{sd}^{\alpha} T$ during a run, this only affects the (conditional) probability of finding a dunce hat D inside $\operatorname{sd}^{\alpha} T$, but does not block the option to *actually* find a dunce hat, i.e., a run is not independent on the individual $\operatorname{sd}^{\alpha} T$, but independent enough to guarantee our result. For simplicity, we therefore let $\tilde{p}_i > 0$, $i \in \{1, 2, 3\}$ be respective (lower bounds on the conditional) probabilities to find a dunce hat.

Let K have an optimal discrete Morse function with c critical cells, then for any $\ell \geq 1$ also $\mathrm{sd}^{\ell}K$ has an optimal discrete Morse function with at most c critical cells, and

$$\mathbb{P}[X_i(\mathrm{sd}^{\ell+\alpha}K) \le m] \le \mathbb{P}[X_i(\mathrm{sd}^{\ell+\alpha}K) \le c+m] \le \tilde{p}_i^m \cdot (1-\tilde{p}_i)^{24^\ell f_3(K)-m} \le (1-\tilde{p}_i)^{24^\ell f_3(K)-m},$$

for $i \in \{1, 2, 3\}$, where *m* dunce hats are picked up (by Lemma 21) in the $f_3(\mathrm{sd}^{\ell}K) = 24^{\ell}f_3(K)$ tetrahedra of $\mathrm{sd}^{\ell}K$ (which is refined further to $\mathrm{sd}^{\ell+\alpha}K$ to host the dunce hats by Lemma 19), while the other $24^{\ell}f_3(K) - m$ dunce hats are not picked up.

For the expected number of critical cells we then have

$$\mathbb{E}_i(\mathrm{sd}^{\ell+\alpha}K) \ge c + \tilde{p}_i \cdot f_3(\mathrm{sd}^\ell K) = c + \tilde{p}_i \cdot 24^\ell f_3(K),$$

and thus $\log \mathbb{E}_*(\mathrm{sd}^\ell K) = \Omega(\ell).$

The bound provided by Theorem 22 is asymptotically tight:

Corollary 23. Let K be any simplicial complex of dimension $d \ge 3$. Then

$$\log \mathbb{E}_*(\mathrm{sd}^\ell K) = \Theta(\ell).$$

Proof. First, we have to justify that we can consider any dimension $d \ge 3$. For this, we start out with the 3-dimensional ball E of Lemma 19 that contains the dunce hat D, we take the cross product $E^d = E \times I^{d-3}$ to obtain a d-ball that we again shield via

$$C^d = E^d \cup \left(\partial E^d \times [0,1] \right)$$

and then place C^d in the interior of a *d*-simplex σ_d . Again, there is a universal constant α_d for each dimension *d* such that $\mathrm{sd}^{\alpha_d}\sigma_d$ contains a triangulated copy of C^d , where C^d collapses onto *D* (with any of the three strategies) with a positive probability *p*.

By Theorem 22, we have $\log \mathbb{E}_*(\mathrm{sd}^{\ell}K) = \Omega(\ell)$. Furthermore, it is clear that $\log \mathbb{E}_*(\mathrm{sd}^{\ell}K)$ is bounded above by $\log f(\mathrm{sd}^{\ell}K) \leq \log(2^d((d+1)!)^{\ell}f_d(K)) = C\log\ell$, where $f(\cdot)$ denotes the total number of faces of a simplicial complex and C is a constant.

A similar behavior for the randomized algorithms with respect to simplicial polytopes can be observed when we increase the dimension of the polytopes concerned.

Theorem 24. For each simplicial polytope P of dimension d,

$$\mathbb{E}_*(P) = \Omega(d).$$

Proof. The facets of a simplicial *d*-polytope *P* are (d-1)-dimensional simplices that have *d* vertices each, and in turn contain any simplicial complex with up to *d* vertices as a subcomplex. Let *T* be the 3-dimensional tetrahedron, then the ℓ -th barycentric subdivision $\mathrm{sd}^{\ell}T$ consists of $(4!)^{\ell}$ tetrahedra and has at most $4 \cdot (4!)^{\ell}$ vertices. Therefore, if $\ell = \lfloor \log_{4!} \frac{d}{4} \rfloor$, then *P* contains $\mathrm{sd}^{\ell}T$. The assertion now follows from Theorem 22 (using appropriate shielding as in the proof of Corollary 23).

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Appendix: Random-lex-first and random-lex-last strategies

In [9], the random discrete Morse strategy was used to search for small discrete Morse vectors for various input. As pointed out in the previous section, this random procedure, and also the random versions random-lex-first and random-lex-last of the deterministic strategies lex-first and lex-last of [9], respectively, pick up exponentially many critical cells asymptotically almost surely. Yet, on rather huge examples the heuristics often still are successful in finding good or even optimal discrete Morse vectors — with the new random-lex-last strategy working significantly better than the other implementations; cf. Table 2.

As a (non-trivial) testing ground for discrete Morse (heuristical) algorithms, a library of 45 triangulations was provided in [9]. For 39 out of the 45 examples, optimal discrete Morse vectors were found in [9] with the discrete Morse strategy random or with the lex-first and lex-last strategies. For 4 of the 6 open cases,

• hyperbolic_dodecahedral_space, (1,4,4,1),

- non_PL, (1,0,0,2,2,1),
- S2xpoincare, (1,2,3,3,2,1),
- contractible_vertex_homogeneous, (1,0,0,4,8,4,0,0,0,0,0,0),

we miss appropriate lower bounds to show optimality of the found discrete Morse vectors. In the case of the 3-ball triangulation knot, (1,1,1,0) was the best vector obtained in [9], while Lewiner in [25] claims to have found (1,0,0,0). For the example triple_trefoil_bsd, (1,1,1,1) was reached in [9].

Theorem 25. The triangulated 3-sphere example $triple_trefoil_bsd$ has the perfect discrete Morse vector (1,0,0,1) in its discrete Morse spectrum.

We found the discrete Morse vector (1,0,0,1) for the example triple_trefoil_bsd with both the random-lex-first and the random-lex-last strategy in only 7 and 5 out of 10000 runs, respectively, which provides us an interesting benchmark example for which the optimal discrete Morse vector is hard to find; see Table 1.

Table 1 displays two further examples, nc_sphere and bing, for which the optimal vector (1,0,0,1) was found way more often with the random-lex-first and the random-lex-last strategies, compared to random-discrete-Morse. Also, for the examples poincare and non_PL (and for other examples as well) we see a dramatic simplification of the spectrum when using random-lex-last (and random-lex-first). For the library examples listed in Table 2, we high-lighted (in bold), which of the three random strategies yields the smallest average of critical cells. In most cases, the random-lex-last strategy scores best — and even in the case triple_trefoil_bsd where it did not, it revealed the optimum. The last column of Table 2 lists the best known theoretical lower bound for the number of critical cells in a discrete Morse vector. The number is in bold if we can prove that it is actually achievable, i.e., there is a discrete Morse function with that many critical cells.

random		random-lex-fi	random-lex-first		random-lex-last	
poincare						
$(1,2,2,1): \\(1,3,3,1): \\(1,4,4,1): \\(2,4,3,1): \\(2,3,2,1): \\(1,5,5,1): \end{cases}$	$9073 \\ 864 \\ 45 \\ 7 \\ 6 \\ 5$	(1,2,2,1): (1,3,3,1):	9992 8	(1,2,2,1): (1,3,3,1):	9999 1	
non_PL						
$\begin{array}{c} (1,0,0,2,2,1):\\ (1,0,0,3,3,1):\\ (1,0,1,3,2,1):\\ (1,0,0,4,4,1):\\ (1,0,1,4,3,1):\\ (1,0,2,4,2,1):\\ (1,0,0,5,5,1):\\ (1,0,2,5,3,1):\\ (1,1,2,3,2,1):\\ (1,0,4,6,2,1): \end{array}$	$9383 \\ 441 \\ 134 \\ 23 \\ 12 \\ 2 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1$	(1,0,0,2,2,1): (1,0,0,3,3,1):	9991 9	(1,0,0,2,2,1):	10000	
nc_sphere						
$\begin{array}{c} (1,1,1,1):\\ (1,2,2,1):\\ (1,3,3,1):\\ (1,4,4,1):\\ (1,9,0,1):\\ (2,3,2,1):\\ (1,6,6,1):\\ (2,4,3,1):\\ (2,5,4,1):\\ (1,5,5,1): \end{array}$	$7902 \\ 1809 \\ 234 \\ 25 \\ 12 \\ 9 \\ 3 \\ 2 \\ 1$	(1, 1, 1, 1):(1, 2, 2, 1):(1, 0, 0, 1):(1, 3, 3, 1):(2, 3, 2, 1):(1, 4, 4, 1):	$7550 \\ 1660 \\ 720 \\ 64 \\ 4 \\ 2$	(1, 1, 1, 1): (1, 2, 2, 1): (1,0,0,1): (1,3,3,1):	$8440 \\ 1426 \\ 110 \\ 24$	
bing						
(1, 1, 1, 0):(1, 2, 2, 0):(1, 0, 0, 0):(1, 3, 3, 0):(2, 3, 2, 0):	$9764 \\ 217 \\ 7 \\ 6 \\ 6 \\ 6$	(1, 1, 1, 0): (1,0,0,0): (1, 2, 2, 0): (2, 3, 2, 0): (1, 3, 3, 0):	$9484 \\ 280 \\ 233 \\ 2 \\ 1$	(1, 1, 1, 0):(1,0,0,0):(1,2,2,0):(2,3,2,0):(1,3,3,0):	$9421 \\ 456 \\ 117 \\ 4 \\ 2$	
triple_trefoil_bsc	1					
$\begin{array}{c} (1,2,2,1):\\ (1,1,1,1):\\ (1,3,3,1):\\ (1,4,4,1):\\ (1,5,5,1):\\ (2,3,2,1):\\ (2,4,3,1):\\ (1,6,6,1):\\ (2,5,4,1):\\ (1,8,8,1): \end{array}$	$\begin{array}{c} 4793 \\ 3390 \\ 1543 \\ 208 \\ 22 \\ 20 \\ 17 \\ 3 \\ 1 \end{array}$	(1, 2, 2, 1): (1, 3, 3, 1): (1, 1, 1, 1): (1, 4, 4, 1): (1, 5, 5, 1): (1,0,0,1): (2, 3, 2, 1): (2, 4, 3, 1):	$5193 \\ 2531 \\ 1966 \\ 278 \\ 19 \\ 7 \\ 3 \\ 3 \\ 3$	(1, 2, 2, 1): $(1, 1, 1, 1):$ $(1, 3, 3, 1):$ $(1, 4, 4, 1):$ $(1, 5, 5, 1):$ $(2, 3, 2, 1):$ $(1, 0, 0, 1):$ $(2, 4, 3, 1):$ $(2, 5, 4, 1):$ $(1, 6, 6, 1):$	$\begin{array}{c} 4557\\ 3290\\ 1790\\ 305\\ 31\\ 13\\ 5\\ 5\\ 2\\ 2\\ 2\end{array}$	

 Table 1: Distribution of discrete Morse vectors in 10000 rounds.

Name of example	random	rlex-first	rlex-last	\geq
d2n12g6	14.0558	14.0000	14.0000	14
regular_2_21_23_1	32.1354	32.0000	32.0000	32
rand2_n25_p0.328	482.9612	476.7076	477.7182	476
trefoil_arc	1.0952	1.6246	1.2180	1
trefoil	2.0778	2.2164	2.0330	2
double_trefoil_arc	3.6298	3.7690	3.2718	3
poincare	6.1978	6.0016	6.0002	6
double_trefoil	3.5356	3.7664	3.0778	2
triple_trefoil_arc	5.9558	5.9376	5.2700	5
triple_trefoil	6.0082	5.9408	5.0584	4
hyperbolic_dodecahedral_space	11.5128	10.1582	10.0906	8
S_3_50_1033 (random)	3.2114	3.2108	2.6104	2
non_4_2_colorable	30.6	25.3232	16.8154	2
Hom_C5_K4 ($\mathbb{R}\mathbf{P}^3$)	4.0508	4.0300	4.0090	4
trefoil_bsd	2.0202	2.2388	2.1052	2
knot	3.1228	3.1262	3.1034	1
nc_sphere	4.4788	4.2164	4.2728	2
double_trefoil_bsd	3.3426	3.8968	3.4406	2
bing	3.0468	2.9918	2.9346	1
triple_trefoil_bsd	5.7432	6.2346	5.8460	2
Hom_n9_655_compl_K4 $((S^2 \times S^1)^{\#13})$ [100 runs]	28.84	28.46	28.28	28
CP2	3.0012	3.0000	3.0000	3
RP4	5.0492	5.0000	5.0000	5
K3_16 (unknown PL type)	24.8228	24.0000	24.0000	24
K3_17 (standard PL type)	24.8984	24.0004	24.0000	24
RP4_K3_17	28.58	27.0046	27.0018	27
RP4_11S2xS2	28.48	27.0088	27.0024	27
Hom_C6_compl_K5_small $((S^2 \times S^2)^{\#29})$	63.94	60.0284	60.0066	60
Hom_C6_compl_K5 $((S^2 \times S^2)^{\#29})$ [10 runs]	83.2	65.0	61.6	60
SU2_S03	4.1354	4.0000	4.0000	4
non_PL	6.1328	6.0018	6.0000	2
RP5_24	6.1770	6.0004	6.0000	6
S2xpoincare	15.70	12.078	12.028	4
_HP2	3.1212	3.0000	3.0000	3
contractible_vertex_homogeneous [10 runs]	273.6	17.0	17.0	1

Table 2: Average numbers of critical cells in 10000 runs.

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