Manifold diagrams and tame tangles

Christoph Dorn & Christopher L. Douglas

Abstract

Diagrammatic notation has become a ubiquitous computational tool; early examples include Penrose's graphical notation for tensor calculus, Feynman's diagrams for perturbative quantum field theory, and Cvitanović's birdtracks for Lie algebras. Category theory provides a robust framework in which to understand the nature of such diagrams, and Joyal and Street formalized this framework by introducing string diagrams, governed by the syntax of monoidal 1-categories. The notion of 'manifold diagrams' generalizes string diagrams to higher dimensions, and can be interpreted in higher-categorical terms by a process of geometric dualization. The closely related notion of 'tame tangles' describes a well-behaved class of embedded manifolds that can likewise be interpreted categorically. In this paper we formally introduce the notions of manifold diagrams and of tame tangles, and show that they admit a combinatorial classification, by using results from the toolbox of framed combinatorial topology. We then study the stability of tame tangles under perturbation; the local forms of perturbation stable tame tangles provide combinatorial models of differential singularities. As an illustration we describe various such combinatorial singularities in low dimensions. We conclude by observing that all smooth 4-manifolds can be presented as tame tangles, and conjecture that the same is true for smooth manifolds of any dimension.

MATHEMATICAL INSTITUTE, UNIVERSITY OF OXFORD, OXFORD OX2 6GG, UNITED KINGDOM *Email addresses:* dorn@maths.ox.ac.uk & cdouglas@maths.ox.ac.uk

Contents

In	trodu	iction	4				
	I.1	Overvi	ew				
	I.2	Relate	d work				
	I.3	Outloo	»k				
	I.4	Reader	r's Guide				
1	Mes	Vieshes and trusses					
	1.1	Recolle	ections from stratified topology 13				
	1.2	Meshe	s and trusses in dimension 1				
		1.2.1	1-Meshes and their bundles 17				
		1.2.2	1-Trusses and their bundles 19				
		1.2.3	Geometric duality				
		1.2.4	Labelings and stratifications				
	1.3	Meshe	s and trusses in dimension $n \dots \dots$				
		1.3.1	Bundles, maps, and classification				
		1.3.2	Labelings and stratifications				
		1.3.3	Framing structures of <i>n</i> -meshes				
	1.4	Combi	natorializibility of meshes and tame stratifications $\ldots \ldots \ldots \ldots 38$				
		1.4.1	Combinatorialization of meshes				
		1.4.2	Tame stratifications and coarsest refining meshes				
		1.4.3	Tameness via piecewise-linearity				
		1.4.4	Combinatorialization of tame stratifications				
2	Manifold diagrams 46						
	2.1	Topolo	gical definition				
		2.1.1	Definition on the open cube				
		2.1.2	Definition on the closed cube				
		2.1.3	Links and structures of manifold strata				
	2.2	Combi	natorial definition				
		2.2.1	Neighborhoods, cones, and products for stratified trusses 51				
		2.2.2	Defining open and compact combinatorial diagrams				
		2.2.3	Compactification				
	2.3	Equiva	lence of the definitions				
		2.3.1	Translating products and cones				
		2.3.2	Statement and proof of the equivalence				
		2.3.3	The compact case				
		2.3.4	Canonicity of links				
	2.4	Cell di	agrams				
		2.4.1	Topological and combinatorial definitions				
		2.4.2	On the categorical meaning of cell diagrams				

3	Tame tangles				
	3.1	Definit	ions	67	
		3.1.1	Topological definition	67	
		3.1.2	Combinatorial definition	70	
		3.1.3	Refining tame tangles to manifold diagrams	74	
		3.1.4	Cell structures of tame tangles	75	
		3.1.5	PL structure and recognizability of tame tangles	76	
	3.2	Tangle	stability	79	
		3.2.1	Tangle bundles	79	
		3.2.2	Paths of tangles	81	
		3.2.3	Singularities, perturbation, and stability	85	
	3.3	Stabili	ty in low dimensions	89	
		3.3.1	Stable 2-tangle singularities in 3-space	89	
		3.3.2	Stable 1-tangle singularities in 3-space	93	
		3.3.3	Stable 2-tangle singularities in 4-space	94	
	3.4	Smoot	h singularities	96	
		3.4.1	Recollections from smooth singularity theory	96	
		3.4.2	From smooth to tame singularities	98	
		3.4.3	The elliptic umbilic singularity as a tame tangle	103	
		3.4.4	Conjectures about the combinatorialization of smooth structures	108	

Bibliography

Introduction

Examples of diagrammatic notation include the Penrose graphical notation for tensor calculations [Pen71], and its adaptions to spin and tensor networks [RS95] [Vid09], Feynman diagrams for perturbative quantum field theory [tHV74], birdtracks for the classification of Lie algebras [Cvi08], Petri nets [RE96] [BB18], Bayesian networks [Fon13], and many more. Higher category theory provides a unifying context for these examples, by providing a framework for compositional structures based on the mechanism of 'composing morphisms in diagrams'. Most of the preceding examples can be translated into special instances of diagrams in 2-categories and variations thereof—the required formal diagrammatic notation for 2-categories is known as 'string diagram calculus' [JS91]. The concept of manifold diagrams arises when generalizing string diagrams to higher dimensions; while string diagrams represent compositions of morphisms in 2-categories, manifold diagrams describe compositions in *n*-categories. Intuitively, the notion of manifold diagrams is geometrically dual to the more familiar representation of such compositions by diagrams of cells.

While on a heuristic level, both the manifold diagram and cell diagram approaches to representing compositions in higher category theory have been known for many decades, essentially all current approaches to the foundations of higher categories are based on diagrams of cells. In contrast, manifold diagrams have only been investigated in low dimensions. One reasons for this discrepancy may have been the difficulty of formalizing a key geometric feature of manifold diagrams, namely that manifold strata in manifold diagrams can be deformed by isotopies and such isotopies should themselves be higher manifold diagrams. In cellular approaches, such deformations have received little attention because geometric dualization converts isotopies into certain mysterious, but still essential, 'degenerate' diagrams of cells whose role is less evident. Despite much work on cellular models of higher categories, the problem of formalizing the notion of manifold diagrams has previously remained unaddressed.

Even in the absence of a formal definition, manifold diagrams are actively being used as a rough conceptual tool in areas such as quantum algebra, knot theory, topological quantum field theory, and related areas [Yet01] [Koc04] [BL11] [Pst14] [Ara17] [DSPS20]. The advantage that manifold diagrams bring to these areas is that their isotopies make visible certain higher categorical coherences and thereby allow the expression of non-trivial homotopical-algebraic calculations. In fact, the idea of encoding higher categorical coherences in isotopies is one origin of the tangle hypothesis [BD95], a central result in the study of topological quantum field theories [Lur09]. Indeed, tangles can be thought of as manifold diagrams in which manifold strata are amalgamated into a single embedded manifold. A formal theory of manifold diagrams should therefore also provide a toolset for studying tangles and their local forms.

In this paper we will formalize both the notions of manifold diagrams and of 'tame' tangles in a unifying combinatorial-topological language. We will explain how this language naturally describes the geometric dualization between cell and manifold diagrams. The language also provides notions of bundles of manifold diagrams and tame tangles, and thus allows us to study the stability of tame tangles under perturbations. We will discuss how the local forms of perturbation stable tame tangles provide combinatorial models of differential singularities.

I.1 Overview

Consider the six 'diagrams' in dimensions n = 1, 2, 3 shown in Fig. I.1. As we will see later, all six are in fact examples of manifold *n*-diagrams (in particular, the 2-dimensional diagrams are examples of ordinary string diagrams). Observe that the diagrams are related across dimensions by projecting onto one another (depicted in the same figure by sideways projections). This is indicative of an 'inductive structure' in the data of manifold diagrams—and our definitions will precisely exploit this structure.



Figure I.1: Manifold diagrams and their projections

First, we have to formalize the notion of 'projections': we do so by introducing a notion of 'constructible fiber bundles with framed stratified 1-dimensional fibers'—we refer this notion as 1-mesh bundles. Inductively stacking 1-mesh bundles on top of one another, defines the notion of n-mesh bundles. If the base is trivial we simply speak of n-meshes. Note, however, what we end up with here is not yet a manifold diagram: instead, an n-mesh will look like a complex of (framed regular) cells as shown in Fig. I.2, on the right. The role of such n-meshes is to 'cellulate' (think 'triangulate', but with framed regular cells) manifold diagrams; this is illustrated in the same figure for two of our earlier examples of manifold diagrams. Let us call a stratification tame if it can be cellulated by a mesh.

A manifold diagram can now be defined as a tame stratification of the open *n*-cube $\mathbb{I}^n \equiv (-1, 1)^n$ satisfying an additional condition which we call framed conicality: roughly speaking, this means every point has a stratified neighborhood that is the



Figure I.2: Meshes cellulate manifold diagrams

product of a 'tangential' \mathbb{R}^k and a 'normal' stratified cone appropriately compatible with the ambient framing. (Framed conicality is therefore a 'framed' variation of the usual notion of conicality for stratifications.) The framed conicality condition in this definition is illustrated in Fig. I.3.



Figure I.3: The framed conicality condition

Definition 1. A manifold n-diagram is a framed conical tame stratification of the open n-cube.

Closely related to our definition of manifold diagrams, the second central notion of this paper is the notion of tame tangles. For us, the role of tame tangles is two-fold: on one hand, we will show that tame tangles can be canonically refined by manifold diagrams, and the manifold diagrams obtained from tame tangles in this way can be thought of as describing composites of (appropriately 'structured') dualizable morphisms—this line of thinking, of course, follows the tangle hypothesis [BD95]. On the other hand, however, the notion of tame tangles by itself will provide a new bridge between classical manifold theory and our framework of framed combinatorial topology [DD21], and many of our later observations and conjectures will aim to better understand this bridge, by relating tame tangles to classical piecewise linear (PL) and smooth manifolds.

Formally, tame *m*-tangles in dimension *n* will be defined as topological manifolds embedded in the open *n*-cube, with the requirement that this embedding be tame (i.e. define a tame stratification) and 'framed transversal': roughly speaking, the latter condition requires that each point on the tangle manifold has a neighborhood that is the product of a 'transversal' part which looks like \mathbb{R}^k , and a 'non-transversal' part, which looks like the cone of an (m - k - 1)-sphere embedded in the boundary of the (n - k)-cube. (Note the conceptual similarity to our earlier description of framed conicality.) We arrive at the following definition.

Definition 2. A tame m-tangle in dimension n is an m-manifold tamely embedded in the open n-cube which is framed transversal.

So far all of the above is phrased purely in the language of stratified topology. However, as discussed in detail in [DD21, §5], 'framed tame topology and framed combinatorial topology are locally the same thing'. We will use results from *loc.cit*. to write out a fully combinatorial story paralleling the above discussion of manifold diagrams and tame tangles.

We briefly outline this parallel story. The combinatorial counterparts of meshes are called *n*-trusses: these will be introduced as the structured (namely, combinatorially framed) entrance path posets of meshes. As we recall, there is a weak equivalence that takes *n*-meshes to their 'fundamental' *n*-trusses. This can be generalized to a construction that takes manifold diagrams (resp. tame tangles) to their 'fundamental combinatorial manifold diagrams' (resp. their 'fundamental combinatorial tangles'). In this way we obtain a combinatorialization (and thereby a classification) of manifold diagrams and tame tangles as follows.

Theorem 3 (Combinatorialization of manifold diagrams resp. tame tangles). Manifold diagrams up to framed stratified homeomorphism are classified by combinatorial manifold diagrams. Tame tangles up to framed stratified homeomorphism are classified by combinatorial tangles.

The theorem is proven (in the respective cases of manifold diagrams and tame tangles) in Theorem 2.3.3 resp. Theorem 3.1.25.

As a first immediate application of these combinatorialization results we will find that manifold diagrams and tame tangles are canonically endowed with PL structures (see Section 2.1.3 resp. Section 3.1.5).

As a second application, we will construct geometric duals for manifold diagrams. This relies on the combinatorial theory of trusses being naturally self-dual. Via the previous theorem, this duality carries over to the case of manifold diagrams, yielding a dual notion of 'cell diagrams'. The process of dualizing a manifold diagram is illustrated in Fig. I.4. (In Section 2.4.2 we discuss an interpretation of cell diagrams in familiar higher categorical terms as 'pasting diagrams of higher morphisms'.)

Observation 4 (Manifold diagrams dualize to cell diagrams). Up to framed stratified homeomorphism, manifold and cell diagrams are in correspondence by geometric dualization.



Figure I.4: Dualizing a manifold diagram to its dual cell diagram

The combinatorialization of tangles will also play a crucial part in our study of stability of tangles. For this, we will first use the fact that theory of meshes and trusses naturally accommodates notions of bundles, which allows us to generalize the above definition of tame tangles to a notion of tame tangle *bundles* (the generalization similarly applies to manifold diagrams and lets us study 'manifold diagram bundles'. even though we will not do so here). Our main interest will lie with *perturbations* of tame tangle which are bundles of tame tangles over the base stratification $\{0\} \subset [0,1]$ (fiber over 0 is usually called 'special', whereas the fiber over its complement (0, 1]is called 'generic'). Perturbations allow us to describe the situation in which one tangle can be perturbed into a 'more generic' tangle; importantly, to decide if one tangle is strictly more generic than another tangle, we will introduce a measure of complexity based on the combinatorialization of tangles. If a tangle cannot be perturbed into a strictly less complex tangle, then we will say it is *perturbation* stable. We are particularly interested case of tangle *singularities*, which are the local neighborhoods around critical points in a tangle (think for instance of a saddle point). In low dimensions, we will show that our definitions lead to the following classes of stable singularities.

Theorem 5 (Stable tangle singularities in dimension ≤ 4). Up to reflection and appropriate equivalence, the stable tangle singularities in dimensions less than 4 can be determined as follows.

- 1. There is one stable 1-tangle singularity in dim 2 and dim 3.
- 2. There are three stable 2-tangle singularities in dim 3: these are shown in Fig. I.5.
- 3. There are four stable 2-tangle singularities in dim 4.

The three cases of the theorem will be addressed in Proposition 3.3.6, Proposition 3.3.2, and Proposition 3.3.7 respectively. Pictures of the cases 1 and 3 of the theorem are given in the main text: see Fig. 3.11, Fig. 3.23 for case 1, and Fig. 3.25 and Fig. 3.26 for case 2. There we also discuss the case of stable 3-tangle singularities in dim 4, see Remark 3.3.9, in which case we claim that there are five classes singularities, see Fig. 3.30, but do not give a rigorous proof of this claim. Finally, for the case of tangle singularities in codimension 1, we will sketch how the classification could propagate into higher dimensions.



Figure I.5: The stable 2-tangle singularities in dimension 3 (up to reflection)

Our discussion will exhibit a surprising relationship between the combinatorics of tame tangles and the classical differential machinery of singularity theory. This will motivate us to make several conjectures about the relationship between framed combinatorial topology and smooth topology—the gist of these conjectures is summarized in the following hypothesis, and further discussion can be found in Section 3.4.

Hypothesis 6 (Combinatorialization of smooth structures). Smooth structures on manifolds can be captured by tame tangles up to framed stratified homeomorphisms.

The hypothesis later reappears (in strengthened form) in three separate statements, respectively given in Conjecture 3.4.18, Conjecture 3.4.19 and Conjecture 3.4.20. Together with the earlier observation that tame tangles and manifold diagrams have canonical PL structures, the hypothesis lends substance to the idea that different topological worlds may to some extent be 'unified' in the combinatorial language of framed combinatorial topology; we briefly return to the idea in Section I.3.

Remark 7 (Combinatorialization of smooth 4-structures). The above hypothesis can be made precise and holds for manifolds of dimension ≤ 4 (see Observation 3.4.17). A particular consequence is that all smooth structures of 4-manifolds can be combinatorially represented as tame tangles; in the case of the 4-sphere, this allows smooth structures to be visualized as tame 4-tangles in dimension 5, leading to a new 'diagrammatic' approach to such structures (see Note 3.4.14).

Disclaimer. What this paper does not contain is any attempt at using manifold diagrams (or their dual diagrams of cells) to build geometric models of higher categories (see Section I.3 for further discussion). Indeed, due to the presence of isotopies, this becomes a somewhat more delicate issue than simply imposing conditions on presheafs of cells, and goes beyond the scope of the present work.

I.2 Related work

Manifold diagrams. Manifold diagrams have previously been described in low dimensions. Joyal and Street [JS91] gave the first definition of manifold 2-diagrams (also called 'string diagrams' in this dimension). McIntyre and Trimble [Tri99] worked towards a definition of manifold 3-diagrams (also called 'surface diagram' in this dimension) but the project was never completed. Later, manifold 3-diagrams for Gray

categories (with duals) were defined in both [Hum12] and [BMS12]. In dimension 4, there has been substantial work on the 'diagrammatic algebra' of immersed and knotted surfaces [CKS96] [Car11], however, this was not aimed directly at defining manifold 4-diagrams. A 'combinatorial presentation' of 4-diagrams in terms of generators and relations (more specifically, in terms of elementary 4-coherences and their 5-diagram identities) was discussed by Bar and Vicary in [BV17], and was in part based on earlier work by [Cra00]. The thesis [Dor18] described a combinatorial datastructure called 'singular cubes' for the purpose of capturing manifold diagrams in all dimensions. This provided a precursor to the notion of 'trusses' introduced in [DD21], which then also introduced the stratified topological notion of 'meshes', and formalized the theory of both trusses and meshes in a geometrically self-dual way. Sketch definitions of manifold diagrams and tame tangles were given in *loc.cit.*, and we expand upon these sketches here.

Tangles and singularities. The notion of 'ordinary' 1-dimensional tangles in dimension 3 has been an important object of study in knot theory for several decades [Ada04] (the word 'tangle' itself goes back to [Con70]). It was soon realized that 1-tangles in this dimension bore close relation to category theoretic ideas, namely, to the notion of braided monoidal categories [Yet88] [FY89] [Tur90]. This relation was generalized to m-tangles in any dimension in the statement of the so-called 'tangle hypothesis' by Baez and Dolan in [BD95]; while the statement was given only at a heuristic level (leaving much "to be made precise" as the authors noted), it sparked a flurry of new research in the surrounding areas of topological quantum field theories and quantum algebra [Kap10] [BDSPV15] [Tel16] [AFT17a], and a proof of the hypothesis was sketched in [Lur09]. Full definitional accounts of higher dimensional tangles in the literature remained nonetheless sparse (and *loc.cit.* only gives a sketch definition)—one encounters difficulties comparable to those in the case of manifold diagrams. Several descriptions were given in low dimensions; work on diagrams of knotted surfaces by Carter and others [CRS97] [CS98] falls into this category. Likewise in dimension 2, a thorough treatment of cobordisms (tangles in infinite codimension) was given by Schommer-Pries [SP09], who describes a presentation of their category by generators and relation using Morse-Cerf theoretic methods. The idea of 'generators and relations' for categories of tangles (which already featured in the original work by Baez and Dolan) is in turn directly related to our discussion of singularities: any tame tangle can be perturbed into a tangle built only from perturbation stable singularities, and in this sense perturbation stable singularities precisely play the role of 'generating tangles' (indeed, our study of stable 2-tangle singularities will recover results from *loc.cit*. in the setting of tame tangles). In higher dimensions, the classical theory of smooth singularities roots in the works of Morse [Mor25] and Cerf [Cer70], with works by Thom, Mather, Arnold, Wall and many other ensuing [Mat71] [Arn72] [Tho76] [AGZV85] [DPW95]. A good recent summary can be found in [MNB20].

I.3 Outlook

Towards geometric higher category theory. A core promise of the theory of manifold diagrams and their isotopies is to provide geometric semantics for the 'coherences' of homotopy theory and higher category theory. For instance, the Eckmann-Hilton argument, which categorically can be expressed as sequence of coherences induced by a zig-zag of evaluations (as shown in Fig. I.6 on the left) can dually be expressed by an isotopy of two points in the plane (illustrated by its graph in \mathbb{R}^3 in the same figure on the right)—this isotopy is also known as the 'braid'.



Figure I.6: Eckmann-Hilton argument for 2-cells α, β : id \rightarrow id witnessed by a zig-zag of evaluations (on the left) and by the braid isotopy (on the right)

The heuristic idea of relating isotopies and coherences in this way has been longknown and it motivated, for instance, the early project [Tri99] to develop manifold 3-diagrams as a geometric model for Gray 3-categories [GPS95]. (Gray 3-categories are a 'maximally strict' variation of the notion of weak 3-categories, which is still though equivalent to the weak one; in other words, Gray 3-categories retain only homotopically 'essential' coherences). One may, of course, also argue in the converse direction: understanding manifold diagrams and their isotopies could provide an understanding of essential coherences, allowing us to build geometric models of higher categories. We refer to this approach to constructing coherences as the paradigm of *isotopy*. In contrast, most cellular models of higher categories in use are based on the paradigm of *contraction* for the construction of coherences. The following summary specifies the difference between the two paradigms:

- 1. Contraction: A coherence between two *n*-diagrams can be constructed as a sequence of 'contractions'; a contraction is an (n + 1)-cell between two *n*-diagrams that exists whenever both diagrams can be obtained as evaluations of another *n*-diagram.
- 2. Isotopy: A coherence between two *n*-diagrams can be constructed as an (n+1)-diagram which (as a manifold (n+1)-diagram) is an isotopy between the two diagrams, i.e. it does not introduce new manifold strata.

Comparing the two we note the following. First, implementing the contraction

paradigm requires us to enforce the existence of structure (namely, of contractions) whereas, in the paradigm of isotopy, coherences are constructed only from already existing structure via the 'primitive' mechanism of composing morphisms in diagrams. Arguably, this makes the latter the simpler paradigm to work with from a constructive foundational perspective. Moreover, individual contractions are 'homotopically trivial' (the space of contractions of a given diagram is 'contractible'). In contrast, coherences in the isotopy sense may describe non-trivial equivalences, such as the braid isotopy. This makes manifold diagrams a framework suitable for studying the 'non-trivial pieces' of general homotopical behavior.

A combinatorial language for smooth structures. Even if we weren't interested in models of higher category theory per se, there is a last, and (to us) central, promise of the theory of manifold diagrams and tame tangles. Namely, we will hypothesize that manifold diagrams and tame tangles enable the description of essential phenomena from the worlds of 'tame topology', 'PL topology' and 'smooth topology' in a single unifying combinatorial-topological language, without the need to separately define concepts in the respective three worlds. This contrasts that in classical terms the topological, PL and smooth categories are built in fundamentally different languages. As an example of our claim, we will see that manifold strata in manifold diagrams, despite being defined in tame topological terms, carry unique PL and smooth structures. We will also see that tangle manifolds of tame tangle can faithfully represent all (compact) PL manifold structures. Finally, a central hypothesis of this paper is that tame tangles can also be used to represent (compact) smooth structures and diffeomorphism. The hypothesis, if true, means that the language developed here can be used to work with smooth structures in purely combinatorial terms.

I.4 Reader's Guide

The combinatorial-topological language for manifold diagrams that we introduce here will build on the theory of framed combinatorial topology developed in our book [DD21]. In Section 1, we will recall central definitions and results from [DD21] (as well as basic notions from the theory of stratifications), which ensures that the present paper is as self-contained as possible. Note that even readers already familiar with this material might benefit from skimming the section, as our presentation and terminology differs slightly from that in the book. All mentions of ∞ -categories can be ignored; ultimately, our results do not rely on them.

In Section 2, as a first contribution of this paper, we give a formal definition of manifold diagrams in all dimensions, elaborating on a sketch given in [DD21, §5]. We will show that, while our definition is phrased in stratified topological terms, manifold diagrams can in fact be classified by purely combinatorial means. This combinatorial classification will also enable the translation of manifold diagrams into diagrams of (directed) cells by a process of geometric dualization.

In Section 3, we then introduce the related notion of tame tangles. We will show that tame tangle can be canonically refined to manifold diagrams, which makes the relation between the two notions precise. Analogous to manifold diagrams, tame tangles have a combinatorial counterpart which we exploit in order to study the stability of tame tangles under perturbations. We will classify perturbation stable tangle singularities in low dimensions. The fact that this bears resemblance to deep results from classical differential singularity theory will lead us to make several conjectures about the relation between the framed topology of tame tangles and smooth manifolds—these and other ideas discussed in the final section Section 3.4 are speculative, and are yet to be made rigorous.

Acknowledgements

This work builds directly on our book of framed combinatorial topology [DD21]. We thank Jan Steinebrunner, Filippos Sytilidis, and Christoph Weis for questions and feedback during a preliminary reading group on the material in Oxford in spring 2021. CD would like to thank Lukas Heidemann for many insightful discussions. Both authors were partially supported by the EPSRC grant EP/S018883/1, "Higher algebra and quantum protocols", which was conceived and prepared in collaboration with Jamie Vicary and David Reutter. CLD was partially supported by a research professorship in the MSRI programs "Quantum symmetries" and "Higher categories and categorification" in the spring of 2020 which, after a Covid related break, was continued in June 2022 at the Unidad Cuernavaca del Instituto de Matemáticas UNAM.

1 Meshes and trusses

We recall definitions of iterated '1-framed, stratified' bundles, which give rise to the notion of *meshes* ([DD21, §4]). As outlined in the introduction, meshes provide cellulations of manifold diagrams (that is, they refine the manifold diagrams by cell complexes). The construction has a faithful combinatorial counterpart in the notion of *trusses* ([DD21, §2]), which is obtained by describing iterated stratified bundles on the level of their fundamental categories.

1.1 Recollections from stratified topology

We briefly recall the basic notions of the theory of stratifications (and refer to [DD21, App. B] for further details).

Convention 1.1.1 (Posets as categories). Given a poset (or preorder) (P, \leq) we regard it as a category with the same objects as P, and an arrow $x \to y$ between two objects if and only if $x \leq y$.

Stratifications and stratified maps.

Recollection 1.1.2 (Stratifications and entrance path posets). A prestratification (X, f) is a decomposition f of a topological space X into a disjoint union of connected subspaces called strata. Its entrance path preorder $\mathsf{Entr}(f)$ is the preorder whose objects are strata s, and whose arrows are generated by arrows $s \to r$ for all non-empty intersections $\overline{s} \cap r$. (The opposite poset $\mathsf{Entr}(f)^{\mathsf{op}}$ is often called the exit path preorder and denoted by $\mathsf{Exit}(f)$.) If $\mathsf{Entr}(f)$ is a poset then we call (X, f) a stratification. The canonical map $X \to \mathsf{Entr}(f)$, taking x to s if $x \in s$, is called the characteristic map of the stratification f and often denoted by f.

Convention 1.1.3 (Finiteness). We assume all stratifications to be finite, i.e. to contain only finitely many strata. Equally, we assume all posets to be finite. \Box

Convention 1.1.4 (Manifold strata). Strata in any stratification are assumed to be manifolds. $\hfill \square$

Convention 1.1.5 (Abbreviations). We often abbreviate stratifications (X, f) by their characteristic map f, or even by their underlying space X.

Recollection 1.1.6 (Trivial and product stratifications). By default, spaces X are given the trivial stratification (with characteristic map being the terminal map $X \to *$). Given two stratification (X, f) and (Y, g), their product stratifications $(X, f) \times (Y, g)$ is the stratification of $X \times Y$ with characteristic map $f \times g$.

Recollection 1.1.7 (Stratified maps). A stratified map $F : (X, f) \to (Y, g)$ is a map $F : X \to Y$ that factors through the characteristic maps $f : X \to \mathsf{Entr}(f)$ and $g : Y \to \mathsf{Entr}(g)$ by a (necessarily unique) poset map $\mathsf{Entr}(F) : \mathsf{Entr}(f) \to \mathsf{Entr}(g)$.

- If $F: X \to Y$ is a subspace and $\mathsf{Entr}(F)$ is conservative (i.e. reflects identities), then we say $F: (X, f) \to (Y, g)$ is a substratification.
- If $F : X \to Y$ is a subspace, $\operatorname{Entr}(F) : \operatorname{Entr} g \to \operatorname{Entr} f$ is a subposet, and $X = f^{-1}(\operatorname{Entr} g)$, then we say F is a constructible substratification.
- If $F: X \to Y$ is a homeomorphism, we say $F: (X, f) \to (Y, g)$ is a coarsening of (X, f) to (Y, f)—equivalently, we say F is a refinement of (Y, f) by (X, f). We say a coarsening (or refinement) is strict if $F = id_X : X = X$.
- If $F: X \to Y$ is a homeomorphism and $\mathsf{Entr}(F)$ is an isomorphism, we say $F: (X, f) \to (Y, g)$ is a stratified homeomorphism.

We also write ' \hookrightarrow ', ' \twoheadrightarrow ' and ' \cong ' in place of ' \rightarrow ' to indicate that a stratified map is a substratification, coarsening or stratified homeomorphism respectively.

Recollection 1.1.8 (Stratified bundles). A stratified bundle is a stratified map p: $(X, f) \to (Y, g)$ such that for each stratum s of the 'base' stratification (Y, g), each point x in s has a neighborhood V (in s) over which the map p trivializes to a stratified 'projection' map $V \times (Z, h) \to V$.

The passage from stratifications to their entrance path posets has a converse.

Recollection 1.1.9 (Classifying stratifications). Every poset P has a classifying stratification $\mathsf{CStr} P$, whose underlying space is the classifying space |P| of P (i.e. the realization of the nerve of P), and whose characteristic map is the map $|P| \to P$ that maps $|P^{\geq x}| \setminus |P^{>x}|$ to x (here, $P^{\geq x}$ and $P^{>x}$ are the upper resp. strict upper closures of an element x in P). Moreover, given a poset map $F : P \to Q$, the realization of its nerve yields a stratified map $\mathsf{CStr} F : \mathsf{CStr} P \to \mathsf{CStr} Q$.

Recollection 1.1.10 (Cellular posets, regular cell complexes). A cellular poset P is a poset in which each strict upper closure is a sphere, i.e. for all $x \in P$, $|P^{>x}|$ is homeomorphic to a topological k-sphere S^k (for $k \in \mathbb{N}$). A regular cell complex is a stratification that is stratified homeomorphic to the classifying stratification of a cellular poset. (Standard results in combinatorial topology show that this coincides with the usual definition of regular cell complexes [LW69] [Bjö84].)

Remark 1.1.11 (Dual stratifications). Given a poset P, we say $\mathsf{CStr} P^{\mathsf{op}}$ is the 'dual stratification' of $\mathsf{CStr} P$. This definition recovers the following familiar situation: given a PL manifold M with a triangulating simplicial complex K, then K is in particular a regular cell complex and thus $K \cong \mathsf{CStr} P$ where $P = \mathsf{Entr} K$. The usual condition for (M, K) to define a PL manifold requires that links of simplices in K are PL standard spheres. Equivalently, this can now be phrased as saying that strict lower closures $P^{<x}$ are standard PL spheres. Thus P^{op} is a cellular poset: the regular cell complex $\mathsf{CStr} P^{\mathsf{op}}$ is the 'dual cell complex' of K, which is often used in the proof of Poincaré duality (cf. [Mun84, §65] [Hat02]).

Conical, regular, and cellulable stratifications. We recall two classes of 'nice' stratifications: conical and regular stratifications (with the latter equivalently characterized as cellulable stratifications). One upshot of these conditions is that they enable simple definitions of 'higher' fundamental categories of stratifications, which categorify the notion of entrance path posets. We assume all posets P to be 'locally finite', meaning all lower closures $P^{\leq x}$ of P are finite.

Recollection 1.1.12 (Cone stratifications). Given a stratification (X, f), the stratified open cone (c(X), c(f)) stratifies the topological open cone $c(X) = X \times [0, 1)/X \times \{0\}$ by the product $(X, f) \times (0, 1)$ away from the cone point 0, and by setting $\{0\}$ to be its own stratum. To define the closed cone $(\overline{c}(X), \overline{c}(f))$ replace '1)' by '1]'.

Recollection 1.1.13 (Conical stratifications). A conical stratification is a stratification in which each point x has a neighborhood that is a stratified product $U \times (c(Z), c(l))$ with $x \in U \times \{0\}$.

Remark 1.1.14 (Entrance path ∞ -categories via homs). In [Lur12, App. A] Lurie constructs entrance path ∞ -categories $\mathcal{E}ntr(f)$ of conical stratifications (X, f): the k-simplices of the quasicategory $\mathcal{E}ntr(f)$ are precisely stratified maps $\mathsf{CStr}[k] \to (X, f)$, where [k] is the 'k-simplex' poset $(0 \to 1 \to \dots \to k)$.

Convention 1.1.15 (Entrance paths). Unnamed entrance paths $s \to t$ refer to arrows in $\mathsf{Entr}(f)$, while named entrance paths $\alpha : s \to t$ refer to 1-morphisms in $\mathcal{E}ntr(f)$.

Remark 1.1.16 (Posets are conical). Given a poset P, its classifying stratification CStr P is conical [DD21, App. B].

Recollection 1.1.17 (0-Truncated stratifications). A conical stratification (X, f) is called 0-*truncated* if $\mathcal{E}ntr(f)$ is 0-truncated (i.e. a poset). Roughly speaking, in a 0-truncated stratification it doesn't matter which entrance path we take between any two given strata, as we can identify $\mathcal{E}ntr(f) \simeq \mathsf{Entr}(f)$ canonically.

In [DD21, App. B] we showed that classifying stratifications of posets are 0-truncated. In particular, regular cell complexes are 0-truncated. The property of being 0truncated is furthermore inherited by all constructible substratifications.

Recollection 1.1.18 (Regular stratifications). An *(open)* regular stratification (X, f) is a stratification that admits a 'posetal subrefinement': this is a span $(X, f) \leftarrow (Y, g) \hookrightarrow \mathsf{CStr} P$ where $(Y, g) \twoheadrightarrow (X, f)$ is refinement of (X, f) and $(Y, g) \hookrightarrow \mathsf{CStr} P$ an (open) constructible substratification of the classifying stratification of a poset P. (Here, an 'open' substratification is an open subspace on underlying spaces.)

Note, every stratification that can be triangulated or cellulated (i.e. refined by a simplicial or regular cell complex) is open regular.

Convention 1.1.19 (Base stratifications). Base stratifications B in any stratified bundle $E \rightarrow B$ are assumed to be 'sufficiently nice' (which can be taken to be mean e.g. 'conical and open regular'). For our purposes, we moreover assume base stratifications are always 0-truncated unless otherwise noted.

Remark 1.1.20 (Cellulable stratifications). Replacing the 'poset P' by 'cellular poset P' in the previous recollection leads to the notion of *(open) cellulable* stratification (X, f)(i.e. a stratification which admits a 'cellular subrefinement' $(X, f) \leftarrow (Y, g) \hookrightarrow \mathsf{CStr} P$ for P a cellular poset). Since every classifying stratification $\mathsf{CStr} P$ is triangulable (i.e. can be refined by a simplicial complex), and since simplicial complexes are in particular regular cell complexes, cellulability and regularity are, in fact, equivalent conditions. Many proofs in [DD21] focused on the case of cellulable stratifications, but they equally apply to regular stratifications.

Remark 1.1.21 (Entrance path ∞ -categories via localization). Given a regular stratification (X, f) its entrance path ∞ -category has a presentation as follows. Pick a posetal refinement $F: g \twoheadrightarrow f$ of f. Then $\mathcal{E}ntr(g)$ is 0-truncated and thus $\mathsf{Entr}(g) \simeq \mathcal{E}ntr(g)$. We define $\mathcal{E}ntr(f)$ to be the ∞ -localization of $\mathsf{Entr}(g)$ at the set of arrows that $\mathsf{Entr}(F)$ maps to identities—thus $\mathcal{E}ntr(f)$ is presented by a poset with weak equivalences.¹

Stratifications as ∞ -posets. For the categorically-minded reader it may be worth pointing out where stratifications are situated in the categorical landscape—see Fig. 1.1. Here, intuitively, an ' ∞ -X' is an (∞ , ∞)-category which admits a conservative functor to an X, where X can e.g. stand for 'set', 'poset', or 'category'. Yet more

¹While this makes it easy to construct a candidate ∞ -category $\mathcal{E}ntr(f)$, checking well-definedness of the construction requires us to verify independence of the choice (Y, g); a reasonable argument can be given for the case of *conical regular* stratifications, and checks equivalence of the given presentation with the definition of $\mathcal{E}ntr(f)$ in the conical case (see Remark 1.1.14). We omit the argument as we'll not need it here.

generally, X can be an (n, k)-category for $n, k < \infty$ (note that, if n < k, then for $n < m \le k$ it is convention to require that there is at most one *m*-arrow between any two (m - 1)-arrows; in particular, posets and preorders are (0, 1)-categories by this convention). A 'set with weak equivalences' means a poset with weak equivalences in which each arrow is a weak equivalence (see Remark 1.1.21). Note that both ' ∞ -fication' can be ' ∞ -localization' become functors when appropriately defined. This illustrates that the role of posets in the theory of stratifications is analogous to the role of sets in the theory of spaces.



Figure 1.1: Stratifications in the categorical landscape

1.2 Meshes and trusses in dimension 1

1.2.1 1-Meshes and their bundles. A 1-dimensional mesh, or simply a 1-mesh, is a contractible k-manifold, $k \leq 1$, which is stratified 'by cells', together with a choice of framing on that manifold.²

Definition 1.2.1 (1-Meshes). A **1-mesh** M is a stratified framed contractible 0- or 1-manifold, whose strata are open 0- or 1-disks.

Given a 1-mesh M, assigning dimension to strata yields a functor $\mathsf{Entr}(M) \to [1]^{\mathrm{op}}$ from the entrance path poset to the (opposite) interval poset $[1]^{\mathrm{op}} = (0 \leftarrow 1)$.

Terminology 1.2.2 (Closed and open 1-meshes). If the underlying manifold of a 1-mesh M is compact (resp. an open interval) then we say M is 'closed' (resp. 'open'). If neither applies, we say M is 'mixed'.

Example 1.2.3 (1-Meshes). Examples of 1-meshes are shown in Fig. 1.2: we use arrows to indicate the framing of underlying manifolds.

Terminology 1.2.4 (Coordinates and bounds). A 'coordinatization' γ of a 1-mesh M is a framed bounded embedding $\gamma : M \hookrightarrow \mathbb{R}$. (Here, the embedding being 'framed' means that the standard framing of \mathbb{R} pulls back along γ to a framing equivalent to that of M.) Since γ is bounded, its image closure $\operatorname{im}(\gamma)$ is a subspace $[\gamma_{-}, \gamma_{+}]$ of \mathbb{R} : we call γ_{-} and γ_{+} the 'lower' resp. 'upper bound' of γ .

²We are somewhat agnostic to what we mean by 'framing', since in dimension $k \leq 1$ all reasonable notions are equivalent (whether we work in the topological, PL or smooth category). The reader may also take framing to mean 'orientation' if k = 1, and to mean the trivial structure if k = 0.



Figure 1.2: 1-Meshes of open, closed. and mixed type

Definition 1.2.5 (1-Mesh maps). A map of 1-meshes $F: M \to N$ is a stratified map that preservers the framing of the 1-meshes.

The space of maps of 1-meshes inherits a topology from the mapping space of the underlying spaces.

Notation 1.2.6 (The ∞ -category of 1-meshes). The topologically enriched category of 1-meshes and their maps is denoted by $\mathcal{M}esh_1$.

We next recall the definition of bundles of 1-meshes.

Notation 1.2.7 (Fiber dimension). Given a stratified bundle $p: E \to B$, whose fibers have strata that are manifolds, and given a stratum $s \in E$, we write fibdim(s) for the 'fiber dimension' of s, which is the dimension of the manifold to which s restricts in fibers over points in p(s).

Definition 1.2.8 (1-Mesh bundles). A 1-mesh bundle $p: M \to B$ is a stratified bundle together with a choice of 1-mesh structure M^b for each stratified fiber $p^{-1}(b)$, $b \in B$, and with the following compatibility condition between fibers.

- Coordinatizability: there exists a 'coordinatizing' bundle embedding $\gamma: M \hookrightarrow B \times \mathbb{R}$ into the trivial bundle $B \times \mathbb{R} \to B$, which on each 1-mesh fiber M^b restricts to a coordinatization $\gamma^b: M^b \hookrightarrow \mathbb{R}$ of M^b , such that the 'bounding sections' $b \mapsto \gamma_{\pm}(b) := (b, \gamma^b_{\pm})$ are continuous maps $B \to B \times \mathbb{R}$.
- 0-Constructibility: For a stratum s in M with fibdim(s) = 0, any entrance path $p(s) \to u$ in $\mathsf{Entr}(B)$ has a unique lift $s \to t$ in $\mathsf{Entr}(M)$, and that lift is such that fibdim(t) = 0.

Observe that the constructibility condition ensures that there is a functor $\operatorname{Entr}(M) \to [1]^{\operatorname{op}}$ which assigns to each stratum s its fiber dimension fibdim(s).

Terminology 1.2.9 (Closed and open 1-mesh bundles). If all fibers of a 1-mesh bundle p are closed (resp. open) then we call p itself 'closed' (resp. 'open').

Example 1.2.10 (1-Mesh bundles). Two 1-mesh bundles are shown in Fig. 1.3.

The constructibility condition required for 1-mesh bundles acts at the '0th categorical level': namely, the condition will ensure that 1-mesh bundles $p: M \to B$ can be classified by functors on the entrance path poset $\mathsf{Entr}(B)$. To describe 1-mesh bundles



Figure 1.3: 1-Mesh bundles

classified by functors on the entrance path ∞ -category $\mathcal{E}ntr(B)$, we can replace the condition as follows.

Remark 1.2.11 (1-Constructibility, [DD21, Rmk. 4.1.33]). The '0-constructibility' condition in Definition 1.2.8 is categorified by the following condition:

- 1-Constructibility: For a stratum s in M with fibdim(s) = 0, any entrance path $\alpha : p(s) \to u$ in B has a unique lift $\beta : s \to t$ in M with $p \circ \beta = \alpha$, and that lift satisfies fibdim(t) = 0.

If the base B is a 0-truncated stratification then 0-constructibility and 1-constructibility are equivalent conditions. We refer to 1-mesh bundles satisfying 1-constructibility (in place of 0-constructibility) as '1-constructible 1-mesh bundles'.

Remark 1.2.12 (Coordinatizations as structure). Our definitions of 1-meshes and their bundles differ slightly from those given in [DD21, §4], where we required coordinatizations γ as part of the structure of both 1-meshes and 1-mesh bundles. In contrast, here we only ask for the existence of such coordinatizations. Categorically both approaches are equivalent (see also Section 1.3.3).

1.2.2 1-Trusses and their bundles. The entrance path posets of 1-meshes naturally carry additional structure given by strata dimensions and framing. This leads a notion of structured entrance path posets of 1-meshes, which we refer to as the 'fundamental 1-trusses' of the 1-meshes.

Notation 1.2.13 (Frame order \leq in meshes). Given a 1-mesh M and strata s, t in M, we write $s \prec t$ if for some (or equivalently, any) coordinatization $\gamma : M \hookrightarrow \mathbb{R}$ we have $\gamma(s) < \gamma(t)$ (meaning $\gamma(s)$ lies to the left of $\gamma(t)$ in the standard order of \mathbb{R}). \Box

Definition 1.2.14 (1-Trusses from 1-meshes). A 1-truss $T = (T, \leq, \dim, \preceq)$ is a poset (T, \leq) together with a 'dimension' map dim : $(T, \leq) \rightarrow [1]^{\text{op}}$ and a 'frame order' (T, \preceq) , for which we can find a 1-mesh M such that

- there exists poset isomorphism $\phi : (T, \leq) \cong \mathsf{Entr}(M)$,

- which is compatible with dimensions, i.e. $\dim(s) = \dim(\phi(s))$,
- and compatible with framings, i.e. for $s, t \in T$, we have $s \prec t$ iff $\phi(s) \prec \phi(t)$.

(Note that for fixed M the choice of ϕ is necessarily unique.) We call M a 'classifying 1-mesh' of T, and say T is a 'fundamental 1-truss' of M.

Notation 1.2.15 (Fundamental 1-trusses). Fundamental 1-trusses of 1-meshes M are 'essentially unique' (this means, any two fundamental trusses of a given 1-mesh are related by unique structure preserving isomorphisms), and we denote them by ETrs M.

Notation 1.2.16 (Classifying 1-meshes). Classifying 1-meshes of 1-trusses T are 'unique up to contractible choice' (this means, any two classifying 1-meshes of a given 1-truss are related by a contractible space of framed stratified homeomorphisms), and we denote them by $\mathsf{CMsh} T$.

The structure (T, \leq, \dim, \preceq) of a 1-truss T can alternatively be characterized in purely combinatorial terms, without requiring the existence of classifying 1-meshes. Recall a 'fence' is a connected poset P in which each object is a least or greatest element, and no element is comparable to more than two other elements (equivalently, fences are characterized by their realization |P| being a connected 0- or 1-manifold, see [DD21, §1]). A fence is called 'linear' if it has elements (called 'endpoints') which are comparable to less than two elements. Recall also, a functor is called 'conservative' if it reflects isomorphisms (or, in the case of posets, identities).

Alternative Definition 1.2.17 (1-Trusses, combinatorially). A 1-truss is a trivial or linear fence (T, \leq) together with a conservative functor dim : $(T, \leq) \rightarrow [1]^{\text{op}}$, as well as a second order (T, \leq) which is total, and whose generating arrows $t \prec s$ satisfy either t < s or s < t.

Example 1.2.18 (1-Trusses). The fundamental trusses of the 1-meshes from Fig. 1.2 are shown in Fig. 1.4 below: the order \leq is indicated by arrows between objects, dimension assignments are indicated by numbers, and the total order \leq is indicated by a single arrow along all (linearly arranged) objects.



Figure 1.4: The fundamental trusses of the earlier 1-mesh examples

Notation 1.2.19 (Dimension-*i* objects). Given a 1-truss (T, \leq, \dim, \preceq) we denote by $T_{(i)}$ the subset $\dim^{-1}(i)$ of T (where $i \in [1]$).

Definition 1.2.20 (Maps of 1-trusses). A map of 1-trusses $T \to S$ is a map of posets $(T, \leq) \to (S, \leq)$ that preserves the frame orders.

Notation 1.2.21 (Category of 1-trusses). The category of 1-trusses and their maps is denoted by Trs_1 .

Remark 1.2.22 (Fundamental 1-truss functor). Any 1-mesh map $F: M \to N$ determines, by its mapping $\mathsf{Entr}(F)$ on entrance path posets, a unique 1-truss map $\mathsf{ETrs} M \to \mathsf{ETrs} N$, which we call its 'fundamental 1-truss map' and denote by $\mathsf{ETrs}(F)$. This yields a functor $\mathsf{ETrs} : \mathcal{M}esh_1 \to \mathsf{Trs}_1$.

Remark 1.2.23 (Classifying 1-mesh functor). Any 1-truss map $G : T \to S$ has a 'classifying 1-mesh map' : $M \to N$ such that $\mathsf{ETrs}(\mathsf{CMsh}\,G) = G$. $\mathsf{CMsh}\,G$ is determined up to contractible choice (which yields an 'weak inverse' CMsh : $\mathsf{Trs}_1 \to \mathcal{M}esh_1$ to the functor ETrs ; we return to this in Remark 1.4.3).

We next consider bundles of 1-trusses. We first define 1-truss bundles as the combinatorial structures underlying 1-mesh bundles, and then also give an independent, purely combinatorial definition.

Definition 1.2.24 (1-Truss bundles from 1-mesh bundles). For a stratification B, a **1-truss bundle** over the poset $\mathsf{Entr}(B)$ is a poset map $q: T \to \mathsf{Entr}(B)$ together with the structure of a 1-truss T^s on each fiber $q^{-1}(s), s \in \mathsf{Entr}(B)$, for which there exists a 1-mesh bundle $p: M \to B$ with an isomorphism $\phi: T \cong \mathsf{Entr}(M)$ such that $q = \mathsf{Entr}(p) \circ \phi$, and ϕ exhibits fibers T^s as the fundamental 1-trusses of fibers M^b , $b \in s$ (in the sense of Definition 1.2.14). We call p a 'classifying 1-mesh bundle' for q, and conversely say q is a 'fundamental 1-truss bundle' of p.

Notation 1.2.25 (Fundamental 1-truss bundles). Fundamental 1-truss bundles of 1-mesh bundles p are essentially unique, and we denote them by ETrs p.

Notation 1.2.26 (Classifying 1-mesh bundles). Classifying 1-mesh bundles of 1-truss bundles q are unique up to contractible choice, and we denote them by $\mathsf{CMsh} q$. \Box

Example 1.2.27 (1-Truss bundles). The fundamental trusses of the 1-meshes from Fig. 1.3 are shown in Fig. 1.5 below.



Figure 1.5: Fundamental 1-truss bundles of earlier 1-mesh bundles

Analogous to our combinatorial definition of 1-trusses in Definition 1.2.17, we next give an alternative, purely combinatorial definition of 1-truss bundles. This will in particular imply that the definition of 1-truss bundles is independent of the choice of stratification B in Definition 1.2.24. Remark 1.2.28 (Boolean profunctors). A 'Boolean profunctor' is an ordinary profunctor $H : \mathsf{C} \to \mathsf{D}$ whose values are either the initial set $\emptyset \equiv \bot$ or the terminal set $* \equiv \top$. If C and D are discrete, then such a profunctor H is simply a relation of sets. In this case, we call the profunctor H a 'function' if it is a functional relation or a 'cofunction' if the dual profunctor H^{op} is a function.

Remark 1.2.29 (Boolean profunctors from posets maps). For any map of posets $F: P \to Q$, the fiber $F^{-1}(x \to y)$ over an arrow $x \to y$ of Q defines a Boolean profunctor $F^{-1}(x) \to F^{-1}(y)$ by mapping (a, b) to \top iff $a \to b$ is an arrow in P. \Box

Recall our notation for dim-*i* objects $T_{(i)}$ of a 1-truss T (see Notation 1.2.19).

Definition 1.2.30 (Category of 1-truss bordisms). Given 1-trusses T and S, a 1-truss bordism $R: T \to S$ is a Boolean profunctor $T \to S$ satisfying the following: (A) R restricts to a function $R_{(0)}: T_{(0)} \to S_{(0)}$ and a cofunction $R_{(1)}: T_{(1)} \to S_{(1)}$.

(B) Whenever $R(t,s) = \top = R(t',s')$, then either $t \prec t'$ or $s' \prec s$ but not both.

Given 1-truss bordisms $R: T \to S$ and $Q: S \to U$, their composite profunctor $R \circ Q$ (composed as ordinary profunctors) is again a 1-truss bordism.³ This gives rise to the **category** \mathfrak{T}^1 of 1-trusses and their bordisms.

Alternative Definition 1.2.31 (1-Truss bundles, combinatorially). A 1-truss bundle over a poset P is a poset map $q: T \to P$ in which each fiber $q^{-1}(x), x \in P$, is equipped with the structures of a 1-truss T^x , and for each arrow $x \to y$ in P, the fiber $q^{-1}(x \to y)$ is a 1-truss bordisms $T^x \to T^y$ (note $q^{-1}(x \to y)$ is a Boolean profunctor by Remark 1.2.29).

When P = Entr(B) (for some stratification B), then this alternative definition is equivalent to Definition 1.2.24 (one verifies that the conditions (A) and (B) in Definition 1.2.30 precisely guarantee the existence of a classifying mesh bundle over B, as required in Definition 1.2.24). Using this alternative characterization, we now recall that the category \mathfrak{T}^1 of 1-truss bordisms acts as a classifying category for 1-truss bundles.

Observation 1.2.32 (Essential gauntness of \mathfrak{T}^1). The category \mathfrak{T}^1 is 'essentially gaunt', in the sense that it does not have non-identity automorphisms. Thus, passing to any skeleton, we can replace 'natural isomorphism' of functors $P \to \mathfrak{T}^1$ by 'equality' without harm.

Construction 1.2.33 (Classification of 1-truss bundles). Given a functor $\chi : P \to \mathfrak{T}^1$, the usual Grothendieck construction for profunctors yields a functor $q_{\chi} : T \to P$ over P (more specifically, a functor constructed in this way is called an 'exponentiable fibration', see [Str01]). Since 1-truss bordisms are Boolean profunctors, q_{χ} is in fact a map of posets. Moreover, each fiber $q_{\chi}^{-1}(x), x \in P$, has the structure of a 1-truss

 $^{^3 {\}rm In}$ contrast, composites of Boolean profunctors (composed as ordinary profunctors) in general need not themselves be Boolean.

(given by the image $\chi(x)$), and this makes q_{χ} a 1-truss bundle. The mapping $\chi \mapsto q_{\chi}$ yields a 1-to-1 correspondence between functors $P \to \mathfrak{T}^1$ and 1-truss bundles over P (up to structure preserving bundle isomorphism). The inverse mapping will be denoted by $q \mapsto \chi_q$, and we refer to χ_q as the 'classifying functor' of the 1-truss bundle q.

Remark 1.2.34 (Alternative definition of \mathfrak{T}^1). The fact that the category \mathfrak{T}^1 classifies 1-truss bundles means that it can equivalently be defined of as follows: objects of \mathfrak{T}^1 are 1-truss bundles over the [0]; morphisms are 1-truss bundles over [1] (with domain and codomain given by restricting to fibers over $\{0,1\} \subset [1]$); two morphisms compose to a third morphism iff there is a 1-truss bundle over [2] that restricts over $(0 \to 1), (1 \to 2), \text{ and } (0 \to 2)$ to the first, second, resp. third morphism.

The relation of 1-mesh bundles and 1-truss bundles, together with the classification of 1-truss bundles by the category \mathfrak{T}^1 , combines to give the following observation.

Lemma 1.2.35 (Classification of 1-mesh bundles). Bundle isomorphism classes of 1-mesh bundles $p: M \to B$ bijectively correspond to functors $\mathsf{Entr}(B) \to \mathfrak{T}^1$. The correspondence takes p to the classifying functor $\chi_{\mathsf{ETrs}(p)}$ of the 1-truss bundle $\mathsf{ETrs}(p)$.

Proof. Follows from [DD21, Prop. 4.2.26] and [DD21, Obs. 4.2.68]. \Box

Note 1.2.36 (Classification of 1-constructible mesh bundles). The preceding lemma still applies, with essentially the same proof, in the 1-constructible case (see Remark 1.2.11): bundle isomorphism classes of 1-constructible 1-mesh bundles $p: M \to B$ (with B not necessarily 0-truncated) correspond to functors $\mathcal{E}ntr(B) \to \mathfrak{T}^1$.

1.2.3 Geometric duality. The category of trusses admits natural duality operation. Combinatorially, this mirrors the dualization functor $C \mapsto C^{\text{op}}$ of categories. Geometrically, the operation passes to dual cell structures in the spirit of classical Poincaré duality.

Definition 1.2.37 (Dualization of trusses). Given a 1-truss $T \equiv (T, \leq, \dim, \preceq)$, its **dual 1-truss** T^{\dagger} is the truss $(T, \leq^{\text{op}}, \dim^{\text{op}}, \preceq)$ (where the definition of \dim^{op} : $(T, \leq^{\text{op}}) \rightarrow [1]^{\text{op}}$ uses that $[1] \cong [1]^{\text{op}}$). Given a 1-truss map $F: T \rightarrow S$, its **dual map** $F^{\dagger}: T^{\dagger} \rightarrow S^{\dagger}$ is the truss map of dual 1-trusses, that maps objects by F. \Box

As a result, we obtain an involutive dualization functor \dagger : $Trs_1 \cong Trs_1$. This dualization functor maps closed trusses to open trusses. To refine our description of how dualization acts on maps, we now distinguish certain types of maps by their action on dimensions.

Terminology 1.2.38 (Cellular and cocellular 1-truss maps). Let $F: T \to S$ be a 1-truss map.

- We say F is 'cellular' if it restricts to a map $T_{(0)} \to S_{(0)}$, i.e. it maps dimension 0 objects to dimension 0 objects. If T and S are closed trusses, then equivalently F preserves upper closures, that is, $F(T^{\geq x}) = S^{\geq F(x)}$.

- We say F is 'cocellular' if it restricts to a map $T_{(1)} \to S_{(1)}$, i.e. it maps dimension 1 objects to dimension 1 objects. If T and S are open trusses, then equivalently F preserves lower closures, that is, $F(T^{\leq x}) = S^{\leq F(x)}$.

If F is both cellular and cocellular we say F is 'balanced'. A balanced injection is a called 'subtruss', and a balanced bijection a 'truss isomorphism'. The terminology similarly applies to 1-mesh maps.⁴

The dualization functor $\dagger : \mathsf{Trs}_1 \cong \mathsf{Trs}_1$ maps cellular maps to cocellular maps, and vice versa.

Terminology 1.2.39 (Duality for 1-meshes and maps). We say meshes M and N are dual iff $\mathsf{ETrs}(M) = \mathsf{ETrs}(N)^{\dagger}$. Duality of mesh maps works similarly, and is illustrated in the next example.

Example 1.2.40 (Dualization of mesh maps). In Fig. 1.6 we depict pairs of dual maps: the left column shows cellular maps which dualize to the cocellular maps on the right. (These maps may be further terminologically distinguished as 'face', 'degeneracy', 'embedding', and 'coarsening' maps, as indicated in the figure; we refer the reader to [DD21, Eg. 2.3.96] for a discussion.)



Figure 1.6: Dualization of 1-mesh maps

Definition 1.2.41 (Duality on truss bundles). Given a 1-truss bundle $q: T \to B$, its **dual 1-truss bundle** $q^{\dagger}: T^{\text{op}} \to B^{\text{op}}$ is the opposite map of posets together with 1-truss fiber structures dual to those of q.

The fact that q^{\dagger} is indeed a 1-truss bundle is easiest to verify using the classification of 1-truss bundles (see Construction 1.2.33): recall, 1-truss bundles q are classified

⁴Note our terminology here differs from that in [DD21, §2], where 'cellular' resp. 'cocellular' maps of trusses were called 'singular' resp. 'regular' maps, since they map singular objects (i.e. the objects of $T_{(0)}$) to singular objects resp. regular objects (i.e. the objects of $T_{(1)}$) to regular objects. Our terminology choice here instead mirrors the terminology for 'cellular maps' of cellular posets, cf. [DD21, Def. 1.3.18].

by functors $\chi_q: B \to \mathfrak{T}^1$. Now, given a truss bordism $R: T \to S$, the dual Boolean profunctor R^{op} defines a truss bordism $R^{\dagger}: S^{\dagger} \to T^{\dagger}$ (that is, R^{op} satisfies conditions (A) and (B)). This yields an involution

$$\dagger : \mathfrak{T}^1 \cong (\mathfrak{T}^1)^{\mathrm{op}}.$$

Post-composing χ_p with this involution yields a functor $(\dagger \circ \chi_q)^{\text{op}} : B^{\text{op}} \to \mathfrak{T}^1$. This functor classifies a truss bundle, which equals the dual bundle $q^{\dagger} : T^{\text{op}} \to B^{\text{op}}$ defined above (in particular, q^{\dagger} is a 1-truss bundle).

Terminology 1.2.42 (Duality for 1-mesh bundles). Given 1-mesh bundles p and p' we say they are dual if their fundamental 1-truss bundles are, i.e. if $\mathsf{ETrs}(p) = \mathsf{ETrs}(p')^{\dagger}$.

Example 1.2.43 (Dualization of mesh bundles). In Fig. 1.7 we depict two dual 1-mesh bundles.



Figure 1.7: Dualization of 1-mesh bundles

Note 1.2.44 (The dual worlds of cells and cocells). Given a *cellular* 1-mesh map F we may think of it as a 1-mesh bundle, by projecting its mapping cylinder M_F to the stratified 1-simplex CStr [1]. Passing to the dual of that bundle now represents the *cocellular* map F^{\dagger} via some (less familiar) notion of '*comapping* cylinder'. This illustrates the following heuristic observation: as topologists we are used to think about the world using cell structures and cell complexes, but less used to thinking in the dual world of cocells. Using the self-duality of meshes and trusses one can cleanly connect the two worlds.

1.2.4 Labelings and stratifications. We now endow 1-trusses and their bundles with an additional structure, called a 'labeling'. This structure will serve two purposes: firstly, it will enable the later inductive classification of *n*-truss bundles, and secondly, it specializes to a structure of 'stratifications' on 1-truss bundles which, analogous to stratifications on spaces, will decompose the bundle's total poset into subposet 'strata'.

Labelings and stratifications of 1-trusses. A 'C-labeling' of a stratified space (X, f) is a functor $\mathcal{E}ntr(f) \to \mathbb{C}$ from its entrance path ∞ -category to another $(\infty$ -)category C. When labeling 0-truncated stratifications we may work instead with entrance path posets $\mathsf{Entr}(f)$; in particular, for 1-meshes we work with their fundamental 1-trusses. This leads to the following notion of trusses with 'labelings'. Throughout this section, let C be an ordinary category.

Definition 1.2.45 (Labeled 1-trusses and 1-truss bundles). Let C be a category. A C-labeled 1-truss (T, f) is an 'underlying' 1-truss T together with a 'labeling' functor $f: T \to C$. A C-labeled 1-truss bundle (q, f) is an 'underlying' 1-truss bundle $q: T \to P$ together with a 'labeling' functor $f: T \to C$.

Analogous to 1-truss bundles being classified by functors into the category 1-truss bordisms \mathfrak{T}^1 , we now construct a classifying category for the case of labeled 1-truss bundles. We define this category by considering labeled bundles over simplices, with objects being bundles over the 0-simplex, morphisms being bundles over the 1-simplex, and their composites being described by bundles over the 2-simplex—this mirrors our earlier construction of \mathfrak{T}^1 via unlabeled bundles over simplices in Remark 1.2.34. (However, an alternative construction, which mirrors the construction of \mathfrak{T}^1 via 1-truss bordisms in Definition 1.2.30, can also be given, see [DD21, Obs. 2.3.21].)

Construction 1.2.46 (Labeled 1-truss bordisms). Given a category C, the **category** $\mathfrak{T}^1(C)$ of C-labeled 1-trusses and their bordisms is defined as follows: objects of $\mathfrak{T}^1(C)$ are C-labeled 1-truss bundles over [0]; morphisms are C-labeled 1-truss bundles over [1] (with domain and codomain given by restricting to fibers over 0 resp. 1); two morphisms compose to a third iff there is a C-labeled bundle over [2] that restricts over $(0 \to 1), (1 \to 2), \text{ and } (0 \to 2)$ to the first, second, resp. third morphism. The fact that this defines a category is shown in [DD21, §2.3.1].

Remark 1.2.47 (Label forgetting functor). Comparing the preceding construction of $\mathfrak{T}^1(\mathsf{C})$ to our earlier construction of \mathfrak{T}^1 in Remark 1.2.34, note that there is a 'label forgetting' functor $\mathfrak{un}: \mathfrak{T}^1(\mathsf{C}) \to \mathfrak{T}^1$ which discards labelings.

Observation 1.2.48 (Classifying labeled 1-truss bundles). Given a functor $\chi : P \to \mathfrak{T}^1(\mathsf{C})$, the composite $\mathfrak{un} \circ \chi$ classifies a 1-truss bundle q_{χ} over P by Construction 1.2.33. Note, the restriction of q_{χ} over each arrow $x \to y$ in P equals the bundle classified by $\mathfrak{un} \circ \chi(x \to y)$ (up to a unique bundle isomorphism). Using this identification, the labelings of the labeled 1-truss bundle $\chi(x \to y)$ assemble into a labeling f_{χ} of q_{χ} . The mapping $\chi \mapsto (q_{\chi}, f_{\chi})$ yields a bijective correspondence between functors $P \to \mathfrak{T}^1(\mathsf{C})$ and C -labeled 1-truss bundles over P (up to bundle isomorphisms that commute with labelings). The inverse will be denoted by $(q, f) \mapsto \chi_{(q, f)}$. \square *Observation* 1.2.49 (Labeled bordisms functor). Observe that the construction $\mathsf{C} \mapsto$ $\mathfrak{T}^1(\mathsf{C})$ is functorial in C . Indeed, given a functor $\mathsf{F} : \mathsf{C} \to \mathsf{D}$, then $\mathfrak{T}^1(\mathsf{F}) : \mathfrak{T}^1(\mathsf{C}) \to$ $\mathfrak{T}^1(\mathsf{D})$ acts on objects and morphisms of $\mathfrak{T}^1(\mathsf{C})$ (see Construction 1.2.46) by postcomposing their labelings with F . A 'stratification' is a particular type of labeling structure. Let us first recall a few useful facts about such structures. We call a map $X \to P$ from a space to a poset 'characteristic' if it is the characteristic map of a stratification of X.

Remark 1.2.50 (Stratified posets). Any poset P can be considered as a topological space by defining the basic opens to be the lower closures $P^{\leq x}$ of objects $x \in P$ (we speak of the 'poset space P' when endowing P with this topology). A 'stratified poset' (P, f) is a poset P together with a stratification f of the poset space P. Usually, we think of f in terms of its characteristic map $f: P \to \mathsf{Entr}(f)$. Importantly, the characteristic map f of a stratified poset (P, f) is always a poset map $P \to \mathsf{Entr}(f)$.

In particular, given a stratified space (X, g), a stratification of the poset $\mathsf{Entr}(g)$ given by a characteristic map $f : \mathsf{Entr}(g) \to \mathsf{Entr}(f)$ is a special case of a labeling of (X, g).

Remark 1.2.51 (Poset labelings of stratifications). Let P be a poset.

- 1. Given a stratification (X, g), with characteristic map $g : X \to \mathsf{Entr}(g)$, then strict coarsenings of X are in bijective correspondence with stratifications of the poset $\mathsf{Entr}(g)$: the correspondence takes a strict coarsening F to its entrance path poset map $\mathsf{Entr}(F)$. For details, see [DD21, Lem. B.2.12].
- 2. Given any continuous map $f: X \to P$ from a space X to a poset space P, there is an essentially unique decomposition $f = \operatorname{discr}(f) \circ \operatorname{char}(f)$ (called the 'connected component splitting' of f) such that $\operatorname{char}(f)$ is characteristic, and $\operatorname{discr}(f)$ is conservative. For details, see [DD21, Constr. B.1.34].
- 3. The last observation applies to all poset maps $Q \to P$ (since all poset maps are continuous as maps of poset spaces). Thus, any poset map splits essentially uniquely into a characteristic map and a conservative map. \Box

Definition 1.2.52 (Stratified 1-trusses). A stratified 1-truss (T, f) is a labeled 1-truss such that f stratifies the poset (T, \leq) (in the sense of Remark 1.2.50).

Remark 1.2.53 (Stratified trusses from poset labeled trusses). Using connected component splittings from Remark 1.2.51 above, note that every poset labeled truss $(T, f: T \rightarrow P)$ canonically gives rise to a stratified truss $(T, \mathsf{char}(f))$.

Let us also introduce an analogous notion for 1-meshes.

Definition 1.2.54 (Stratified 1-meshes). A stratified 1-mesh is a tuple (M, f) consisting of a 1-mesh M and a strict coarsening $M \to f$ to a stratification f (that is, f has the same underlying space as M, and M refines f).

Remark 1.2.55 (Relating stratified 1-meshes and 1-trusses). Given a stratified 1-mesh (M, f) and stratified 1-truss (T, g), we say (T, g) is a 'stratified fundamental 1-truss' of (M, f) (and conversely, that (M, f) a 'stratified classifying 1-mesh' of (T, g)), if, firstly, $T = \mathsf{ETrs} M$ is the fundamental 1-truss of M, and secondly, there is a (necessarily unique) poset isomorphism $\mathsf{Entr}(g) \cong \mathsf{Entr}(f)$ such that the following

commutes

Notation 1.2.56 (Stratified fundamental 1-trusses). Stratified fundamental 1-trusses of stratified 1-meshes (M, f) are essentially unique, and will be denoted by $\mathsf{ETrs}(M, f)$.

Notation 1.2.57 (Stratified classifying 1-meshes). Stratified classifying 1-meshes of stratified 1-trusses (T, g) are unique up to contractible choice (when considered in an appropriate category, see Corollary 1.4.9), and will be denoted by $\mathsf{CMsh}(T, g)$.

Example 1.2.58 (Stratified 1-meshes and stratified 1-trusses). In Fig. 1.8, on the left, we depict a stratified 1-mesh (M, f) consisting of a 1-mesh M and a coarsening $M \to f$; and on the right, the corresponding stratified 1-truss consisting of a 1-truss T and a characteristic poset map $T \to \mathsf{Entr}(f)$.



Figure 1.8: Stratified 1-mesh and its stratified fundamental 1-truss

Just as we defined labeled 1-truss bundles earlier, we could now also define stratifications for 1-truss (and 1-mesh) bundles. We won't do so here, but will return to the notion in the more general case of n-trusses (and n-meshes) in the next section.

1.3 Meshes and trusses in dimension n

Recall the bigger picture from Section I.1: when studying manifold diagrams one observes an apparent inductive pattern; manifold *n*-diagrams project to manifold (n-1)-diagrams, which in turn project to manifold (n-2)-diagrams, and so on. With 1-mesh bundles playing a role analogous to that of such projections, we are lead to the following definition.

Definition 1.3.1 (*n*-Meshes). An *n*-mesh M is a tower of 1-mesh bundles

$$M_n \xrightarrow{p_n} M_{n-1} \xrightarrow{p_{n-1}} \dots \xrightarrow{p_2} M_1 \xrightarrow{p_1} M_0 = *.$$

At the level of structured entrance path posets, this has the following combinatorial counterpart.

Definition 1.3.2 (*n*-Trusses). An *n*-truss T is a tower of 1-truss bundles

$$T_n \xrightarrow{q_n} T_{n-1} \xrightarrow{q_{n-1}} \dots \xrightarrow{q_2} T_1 \xrightarrow{q_1} T_0 = *.$$

Notation 1.3.3 (Fundamental *n*-trusses). Given an *n*-mesh M consisting of 1-mesh bundles $p_i: M_i \to M_{i-1}, 1 \le i \le n$, its 'fundamental *n*-truss' ETrs M is the *n*-truss given by the 1-truss bundles ETrs p_i .

Example 1.3.4 (2-Meshes and 2-trusses). In Fig. 1.9 we depict an open and a closed 2-mesh, together with their corresponding fundamental 2-trusses.



Figure 1.9: Open and closed 2-meshes and their respective fundamental 2-trusses

The preceding example illustrates that all strata (in the total stratification M_n) of an *n*-mesh M are *k*-cells, $k \leq n$ —indeed, as outlined in the introduction, the role of *n*-meshes is precisely to 'cellulate' other stratifications (such as manifold diagrams, to be defined in Section 2). For trusses, cell dimensions can be expressed in combinatorial terms as follows.

Remark 1.3.5 (Cell dimensions in *n*-trusses). For an *n*-truss T given by 1-truss bundles $q_i: T_i \to T_{i-1}$, and for $x \in T_n$, we write $x_i = q_{>i}(x)$ where $q_{>i} := q_{i+1} \circ \ldots \circ q_{n-1} \circ q_n$ maps $T_n \to T_i$. Write $\dim_i(x) = j$ if $\dim(x_i) = j$ in the 1-truss fiber over x_{i-1} . We define $\dim(x) := \sum_i \dim_i(x)$ and speak of that sum as the 'cell dimension' of x. The cell dimension is a poset map $\dim: T_n \to [n]^{\text{op}}$. Note if $T = \mathsf{ETrs}\,M$, then $\dim(x)$ is the dimension of the cell in M_n corresponding to x.

1.3.1 Bundles, maps, and classification. The definitions of *n*-meshes and *n*-trusses immediately generalize to bundles thereof.

Definition 1.3.6 (*n*-Mesh bundles). An *n*-mesh bundle *p* over a 'base' stratification *B* is a tower of 1-mesh bundles $p_i: M_i \to M_{i-1}, 1 \le i \le n$, ending in $M_0 = B$.

Definition 1.3.7 (*n*-Truss bundles). An *n*-truss bundle q over a 'base' poset P is a tower of 1-truss bundles $q_i : T_i \to T_{i-1}, 1 \le i \le n$, ending in $T_0 = P$.

Note that both definitions also apply to the case n = 0: a 0-mesh bundle is simply a stratification B, while a 0-truss bundle is simply a poset P. As before, the two definitions are related as follows.

Notation 1.3.8 (Fundamental *n*-truss bundles). Given an *n*-mesh bundle $p = \{p_i : M_i \to M_{i-1}\}_{1 \le i \le n}$ over *B*, its 'fundamental *n*-truss bundle' $\mathsf{ETrs}(p)$ is the essentially unique *n*-truss bundle over $\mathsf{Entr}(B)$ given by the 1-truss bundles $\{\mathsf{ETrs} p_i : \mathsf{Entr} M_i \to \mathsf{Entr} M_{i-1}\}_{1 \le i \le n}$.

Notation 1.3.9 (Classifying *n*-mesh bundles). An *n*-mesh bundle over *B* is said to be the 'classifying *n*-mesh bundle' of an *n*-truss bundle *q* over Entr(B) if *q* is the fundamental *n*-truss bundle of *p*. Classifying *n*-mesh bundles of *q* are unique up to contractible choice (which will follow from Theorem 1.4.8, at least in the case of closed and open bundles), and we denote any such *n*-mesh bundle by CMsh q.

Terminology 1.3.10 (Closed and open bundles). An *n*-mesh bundle p is called 'closed' (resp. 'open') if all of its 1-mesh bundles p_i are closed (resp. open). The terminology similarly applies to *n*-truss bundles.

Example 1.3.11 (*n*-Mesh bundles). We depict two examples of 2-mesh bundles over the stratified 1-simplex CStr [1] in Fig. 1.10. (In each case, the reader may construct a 2-truss bundle by passing to fundamental truss bundles).



Figure 1.10: A closed resp. open 2-mesh bundle over the stratified 1-simplex

We now discuss the theory mesh and truss bundles in more detail. Note that many of our definitions specialize to the case of n-meshes and n-trusses as well, but we will not explicitly repeat them.

Notation 1.3.12 (Total stratifications and posets). Given an *n*-mesh bundle $p = \{p_i : M_i \to M_{i-1}\}_{1 \le i \le n}$, we call M_n the 'total stratification' of p and denote it by Tot p. Similarly, in the case of an *n*-truss bundles $q = \{q_i : T_i \to T_{i-1}\}_{1 \le i \le n}$ we call T_n the 'total poset' and denote it by Tot q. **Definition 1.3.13** (Mesh bundle maps). Given *n*-mesh bundles $p = \{p_i : M_i \to M_{i-1}\}_{1 \le i \le n}$ and $p' = \{p'_i : M'_i \to M'_{i-1}\}_{1 \le i \le n}$, an *n*-mesh bundle map $F : p \to p'$ is a tower of stratified maps $F_i : M_i \to M'_i$ that commute with all p_i, p'_i , and such that the F_i restrict to 1-mesh maps on fibers.

Definition 1.3.14 (Truss bundle maps). Given *n*-truss bundles $q = \{q_i : T_i \rightarrow T_{i-1}\}_{1 \leq i \leq n}$ and $q' = \{q'_i : T'_i \rightarrow T'_{i-1}\}_{1 \leq i \leq n}$, an *n*-truss bundle map $F : q \rightarrow q'$ is a tower of poset maps $F_i : T_i \rightarrow T'_i$ that commute with all q_i, q'_i , and such that the F_i restrict to 1-truss maps on fibers.

Convention 1.3.15 (Fixing the base). When working with maps F of bundles over the same base B, we assume that $F_0 = id_B$ (for both mesh and truss bundle maps). \Box

Notation 1.3.16 (Mesh and truss categories). $\mathcal{M}eshBun_n$ denotes the topologically enriched category of *n*-mesh bundles and their maps, $\mathcal{M}esh_n(B)$ its subcategory of bundles over *B*, and $\mathcal{M}esh_n$ its subcategory of *n*-meshes. Similarly, TrsBun_n denotes 1-category of *n*-trusses bundles and their maps, $\mathsf{Trs}_n(P)$ its subcategory of bundles over *P*, and Trs_n its subcategory of *n*-trusses.

Remark 1.3.17 (Fundamental truss bundle functor). Note that any *n*-mesh bundle map $F: p \to p'$ determines an *n*-truss bundle map $\mathsf{ETrs} \, p \to \mathsf{ETrs} \, p'$ by passing to entrance path posets componentwise; we denote this map by $\mathsf{ETrs} \, F$. This yields a topologically enriched functor $\mathsf{ETrs} : \mathcal{M}esh_n(B) \to \mathsf{Trs}_n(\mathsf{Entr} \, B)$ (see [DD21, §4.2.1]).

For the next observation, recall that we call a category 'essentially gaunt' if any two isomorphic objects are isomorphic by a unique isomorphism.

Observation 1.3.18 (Essential gauntness of truss bundles). Truss bundle isomorphisms $F: q \to q'$ between *n*-truss bundles q, q' over the same base (assumed to be fixed by F), are unique if they exist. By passing to any skeleton, we will replace all isomorphisms $q \cong q'$ of *n*-truss bundles by equalities q = q'.

Terminology 1.3.19 (Cellular and co-cellular *n*-truss bundle maps). An *n*-truss bundle map F is called 'cellular', 'cocellular', or 'balanced' if each 1-truss bundle map F_i , i > 0, is fiberwise so in the sense of Terminology 1.2.38. It is a 'subtruss bundle' (resp. a 'truss bundle isomorphism') if firstly, each F_i , i > 0, is fiberwise so, and secondly, F_0 is a subposet (resp. a poset isomorphism). We similarly use the same terms 'cellular', 'cocellular', 'submesh bundle', and 'mesh bundle isomorphism' for mesh bundle maps F, whenever it applies to the fundamental *n*-truss bundle map ETrs F.

Next, we recall the classification of n-truss and n-mesh bundles.

Definition 1.3.20 (*n*-Truss bordisms). The **category of** *n*-**trusses and their bordisms** \mathfrak{T}^n is the category obtained by *n* times applying the functor $\mathfrak{T}^1(-)$ to the terminal category *.

As in the case n = 1 (see Observation 1.2.32), the category of *n*-truss bordisms \mathfrak{T}^n is essentially gaunt. Consequently, passing to a skeleton, we may again consider functors into \mathfrak{T}^n up to equality.

Observation 1.3.21 (Classification of *n*-truss bundles). *n*-Truss bundles over a poset are classified by functors from the poset into \mathfrak{T}^n . To see this, consider the following diagram, whose top row is an *n*-truss bundle *q* over *P*.

Just considering the top 1-truss bundle q_n together with the 'trivial labeling' $T_n \to *$, we can apply Observation 1.2.48 to find a classifying functor $\chi_q^1: T_{n-1} \to \mathfrak{T}^1(*)$. But this classifying functor now provides a labeling for the 1-truss bundle $q_{n-1}: T_{n-1} \to T_{n-2}$; thus, applying Observation 1.2.48 again, this $\mathfrak{T}^1(*)$ -labeled bundle is now classified by a functor $\chi_q^2: T_{n-2} \to \mathfrak{T}(\mathfrak{T}^1(*)) = \mathfrak{T}^2(*)$. Continuing inductively and defining $\chi_q := \chi_q^n$, we see that *n*-truss bundles *q* over *P* (up to structure preserving bundle isomorphism) are classified precisely by functors $\chi_q: P \to \mathfrak{T}^n$.

Lemma 1.3.22 (Classification of *n*-mesh bundles). Bundle isomorphism classes of closed (or open) *n*-mesh bundles with base stratification B bijectively correspond to functors $\mathsf{Entr}(B) \to \mathfrak{T}^n$. The correspondence maps $p \mapsto \chi_{\mathsf{ETrs}(p)}$.

We remark that the assumption that bundles are closed resp. open is used as it simplifies the types of cellular subrefinements one encounters.

Proof of Lemma 1.3.22. Follows from [DD21, Prop. 4.2.22] and [DD21, Obs. 4.2.68]. \Box

Remark 1.3.23 (The 1-constructible case). Analogous to Note 1.2.36, the above lemma generalizes to the 1-constructible case: bundle isomorphisms classes of 1-constructible *n*-mesh bundles over a (not necessarily 0-truncated) base stratifications *B* correspond to functors from the entrance path ∞ -category $\mathcal{E}ntr(B)$ into the 1-category \mathfrak{T}^n .

1.3.2 Labelings and stratifications.

Labelings and stratifications of n-trusses. We now endow n-truss bundles with labelings and stratifications. Again, our definitions equally apply to the case of 'non-bundled' trusses and meshes and we will not separately spell out either of these special cases.

Definition 1.3.24 (Labeled truss bundles). Let C be a category. A C-labeled *n*-truss bundle (q, f) over P is an 'underlying' *n*-truss bundle q over P, together with a 'labeling' functor $f : \text{Tot } q \to C$.

Observation 1.3.25 (Classification of labeled *n*-truss bundles). C-labeled *n*-truss bundles are classified by the category $\mathfrak{T}^n(\mathsf{C})$ of 'C-labeled *n*-truss bordisms' obtained by *n* times applying the functor $\mathfrak{T}^1(-)$ to the category C. This uses the same argument as Observation 1.3.21, but with the category C in place of *.

Definition 1.3.26 (Stratified *n*-truss bundles). A stratified *n*-truss bundle (q, f) over a poset P is a labeled *n*-truss bundle over P such that

- (1) f stratifies the poset Tot q (in the sense of Remark 1.2.50),
- (2) the map $f : \operatorname{Tot} q \to \operatorname{Entr}(f)$ factors through $q_{>0} : \operatorname{Tot} q \to P$ by a map $\operatorname{Entr}(f) \to P$ (where $q_{>0}$ is the composite $q_n \circ q_{n-1} \circ \ldots \circ q_1$).

Note, condition (2) in the preceding definition guarantees that strata of $(\operatorname{Tot} q, f)$ live in the fibers of $q_{>0}$: $\operatorname{Tot} q \to P$.

Remark 1.3.27 (Trivial stratifications). Every *n*-truss bundle *q* is trivially stratified (q, f), by defining $f : \text{Tot } q \to *$ to be the unique map to the terminal poset *.

Definition 1.3.28 (Stratified maps). Given two stratified *n*-truss bundles (q, f) and (q', f'), a **stratified map** $F : (q, f) \to (q', f')$ is a truss bundle map $F : q \to q'$ whose top component $F_n : \text{Tot } q \to \text{Tot } q'$ factors through f and f' by a (necessarily unique) map $\text{Entr}(F) : \text{Entr}(f) \to \text{Entr}(f')$, that is, $f' \circ F_n = \text{Entr}(F) \circ f$.

Terminology 1.3.29 (Stratified isomorphism). A stratified map $F : (q, f) \to (q', f)$ of two stratified *n*-truss bundles (q, f), (q', f') over the same base P (where $F_0 = id_P$, see Convention 1.3.15) is called a 'stratified isomorphism' if $F : q \to q'$ is a truss bundle isomorphism (see Terminology 1.3.19) and $\mathsf{Entr}(F)$ is a poset isomorphism. \Box

Observation 1.3.30 (Essential gauntness of stratified truss bundles). Stratified truss bundle isomorphisms over a fixed base are unique if they exist. Thus, without harm we can pass to a skeleton, and work with equality (q, f) = (q', f') in place of stratified isomorphisms $(q, f) \cong (q', f')$.

Terminology 1.3.31 (Stratified subtrusses). A stratified map $F : (q, f) \to (q', f')$ of stratified *n*-truss bundles is called a 'stratified subtruss bundle' if $F : q \to q'$ is a subtruss bundle (see Terminology 1.3.19) and $\mathsf{Entr}(F)$ is conservative.⁵

Remark 1.3.32 (Stratified truss bundle pullback). Given a stratified *n*-truss bundle (q, f) over P, and a map $F : Q \to P$, then (q, f) pulls back to a stratified *n*-truss bundle $F^*(q, f) \equiv (F^*q, F^*f)$ (formally, we first define the labeled truss bundle (S, g) by the classifying map $\chi_{(q,f)} \circ F$, and then set $F^*q = S$ and $F^*f = \operatorname{char}(g)$, see Remark 1.2.53). If F is a subposet inclusion $Q \hookrightarrow P$, then we also write $(q, f)|_Q \equiv (q|_Q, f|_Q)$ for this pullback. (Note $(q, f)|_Q \hookrightarrow (q, f)$ is a stratified subtruss.)

Let us now discuss the corresponding definitions for meshes. Recall a strict coarsening is a coarsening of stratified spaces that is an identity on underlying topological spaces.

 $^{{}^{5}}$ This last condition mirrors the fact that substratifications are conservative maps on entrance path posets, see Recollection 1.1.7.

Definition 1.3.33 (Stratified *n*-mesh bundles). A stratified *n*-mesh bundle (p, f) an *n*-mesh bundle *p* together with a strict coarsening Tot $p \to f$ to a stratification f.

Note we may equivalently think of stratified mesh bundles as tuples (p, f) where p is a mesh bundle and (Entr(Tot p), f) is a stratified poset (see Remark 1.2.51). This yields the following relation of stratified trusses and meshes.

Remark 1.3.34 (Relating stratified *n*-truss and *n*-mesh bundles). Consider a stratified *n*-mesh bundle (p, f) over B, and a stratified *n*-truss bundle (q, g) over $\mathsf{Entr}(B)$. If $q = \mathsf{ETrs}\,p$ and if there is (a necessarily unique) isomorphism $\mathsf{Entr}(g) \cong \mathsf{Entr}(f)$ that commutes with g, f and $\mathsf{Tot}\,q \cong \mathsf{Entr}(\mathsf{Tot}\,p)$, then we call (q, g) a 'stratified fundamental truss bundle' of (p, f), and conversely, say (p, f) is a 'stratified classifying mesh bundle' of (q, g).

Notation 1.3.35 (Stratified fundamental *n*-truss bundles). Stratified fundamental *n*-truss bundles of stratified *n*-mesh bundles (p, f) are essentially unique, and we denote them by $\mathsf{ETrs}(p, f)$.

Notation 1.3.36 (Stratified classifying *n*-mesh bundles). Stratified classifying *n*-meshes bundles of stratified *n*-truss bundles (q, g) are unique up to contractible choice (this will follow from Corollary 1.4.9, at least for open/closed bundles), and we denote them by $\mathsf{CMsh}(q, g)$.

Definition 1.3.37 (Stratified mesh bundle maps). Given stratified mesh bundles (p, f), (p', f') a stratified map $F : (p, f) \to (p', f')$ is a mesh bundle map $F : p \to p'$ whose top component $F_n : \text{Tot } p \to \text{Tot } p'$ descends along the strict coarsenings $\text{Tot } p \to f$ and $\text{Tot } p' \to f'$ to a stratified map $f \to f'$.

Remark 1.3.38 (Fundamental stratified truss bundle maps). Note, the construction of fundamental truss bundle maps (see Remark 1.3.17) carries over to the setting stratified maps: any stratified map $F: (p, f) \to (p', f')$ determines a stratified map of truss bundles $\mathsf{ETrs} F : \mathsf{ETrs}(p, f) \to \mathsf{ETrs}(p', f')$.

We will be particularly interested in the following class of stratified maps.

Definition 1.3.39 (Mesh bundle coarsenings). Given stratified mesh bundles (p, f), (p', f') over the same base stratification B, a **mesh bundle coarsening** $F : (p, f) \rightarrow (p', f')$ is a stratified map whose top component is a coarsening $F_n : \text{Tot } p \rightarrow \text{Tot } p'$ that descends to a stratified homeomorphism $f \cong f'$. We call F a strict mesh bundle coarsening if F_n is a strict coarsening and f = f'.

Example 1.3.40 (Mesh coarsenings). If the base stratification is trivial, the notion of mesh bundle coarsening specializes to that of 'mesh coarsening'. An example of a strict mesh coarsening of stratified 2-meshes is given in Fig. 1.11 (note that we omit the depiction of the tower of 1-mesh bundles).



Figure 1.11: A mesh coarsening between stratified 2-meshes

The notion of mesh coarsenings, in turn, has the following combinatorial counterpart.

Definition 1.3.41 (Truss bundle coarsenings). A stratified map $F : (q, f) \to (q', f')$ of stratified truss bundles is called a **truss bundle coarsening** if there is a 'classifying' mesh bundle coarsening G such that $F = \mathsf{ETrs} G$.

The definition also has a purely combinatorial phrasing, as follows.

Alternative Definition 1.3.42 (Truss bundle coarsenings, combinatorially). A stratified map $F : (q, f) \to (q', f')$ is a truss bundle coarsening if $\mathsf{Entr}(F)$ is an isomorphism and the underlying truss bundle map $F : q \to q'$ is a surjective cocellular map such that F_i , i > 0, preserves dimensions of endpoints of all 1-truss fibers. (Note, if q and q' are open truss bundles this last condition becomes redundant as it is implied by cocellularity.)

Note also that the definition equally applies in the (trivially stratified) case of truss bundles, allowing us to speak of truss coarsenings $F: q \to q'$.

Remark 1.3.43 (Relation of mesh and truss coarsenings). Given a stratified mesh bundle (p, f) and with stratified fundamental truss bundle $(q, g) = \mathsf{ETrs}(p, f)$ then strict mesh coarsenings $(p, f) \to (p', f')$ are in 1-to-1 correspondence with truss bundle coarsenings $(q, g) \to (q', g')$: the correspondence takes a strict mesh coarsening F to the fundamental truss bundle map $\mathsf{ETrs} F$.

1.3.3 Framing structures of *n*-meshes. Recall that, by definition, the underlying manifolds of 1-meshes carry a framing. We defined *n*-meshes as towers of bundles of 1-meshes. As a consequence, the underlying spaces of *n*-meshes too carry a type of framing structure. In this section, we give a description of this structure as a special case of a more general notion of 'framed spaces'. Such framed spaces are modelled on compact contractible 'framed patches' in standard framed \mathbb{R}^n as follows. We recall core notions from [DD21, App. A.3].

Terminology 1.3.44 (Framed patches). Inductively in $n \in \mathbb{N}$, an 'n-framed patch' $U \subset \mathbb{R}^n$ is a non-empty subspace of \mathbb{R}^n with the property that its projection $\pi_n(U)$

is an (n-1)-framed patch, and such that $\pi_n : U \to \pi_n(U)$ has fibers of the form $[\gamma_-(u), \gamma_+(u)]$ for two continuous sections $\gamma_{\pm} : \pi_n(U) \to U$.

Terminology 1.3.45 (Framed maps and partial maps of patches). Given two *n*-framed patches U and V, a *(partial) *n*-framed patch map* $F : U \to V$ is a (partial) continuous map which descends along π_n to a (partial) (n-1)-framed patch map $F_{n-1}: \pi_n(U) \to \pi_n(V)$ such that mappings of fibers $F: \pi_n^{-1}(x) \to \pi_n^{-1}(F_{n-1}(x))$ are monotone.

Example 1.3.46 (The closed *n*-cube). The standard example of an *n*-framed patch is the closed *n*-cube $\mathbf{I}^n = [-1, 1]^n \subset \mathbb{R}^n$. A (non-partial) map $\mathbf{I}^n \to \mathbf{I}^n$ is framed if and only if it is locally framed.

Definition 1.3.47 (Framed spaces and their maps). Let X be a topological space. Fix $n \in \mathbb{N}$.

- 1. An *n*-framed chart (U, γ) in X is an embedding $\gamma : U \hookrightarrow \mathbb{R}^n$ of a subspace $U \subset X$ whose image im (γ) is an *n*-framed patch.
- 2. Two *n*-framed charts (U, γ) , (V, ρ) in X are compatible if $\rho \circ \gamma^{-1} : U \to V$ is a locally framed (partial) map.

An *n*-framed space is a space X together with an 'atlas' \mathcal{A} of compatible *n*-framed charts $\{(U_i, \gamma_i)\}$ such that $\{U_i\}$ are a locally finite cover of X.

Example 1.3.48 (Non-compact framed standard space). Standard \mathbb{R}^n has a standard framing with charts $[-l, l]^n \subset \mathbb{R}^n$, $l \in \mathbb{N}$. Similarly, the open *n*-cube $\mathbb{I}^n = (-1, 1)^n$ has a standard framing with charts $[-1 + \frac{1}{l}, 1 - \frac{1}{l}]^n \subset \mathbb{R}^n \subset \mathbb{R}^n$. Framed maps $\mathbb{R}^n \to \mathbb{R}^n$ (resp. $\mathbb{I}^n \to \mathbb{I}^n$) are precisely maps that factor through the standard projections $\mathbb{R}^n = \mathbb{R}^i \times \mathbb{R}^{n-i} \to \mathbb{R}^i$. Note that \mathbb{R}^n and \mathbb{I}^n are framed homeomorphic.

An *n*-framed space (X, \mathcal{A}) is said to be 'flat framed' if it admits a framed embedding $\gamma : X \hookrightarrow \mathbb{R}^n$) into standard framed \mathbb{R}^n whose image is an *n*-framed patch. In this case, (X, \mathcal{A}) is framed homeomorphic to $(X, \{(X, \gamma)\})$. Note that the image of *any* framed embedding of a flat framed space (X, \mathcal{A}) into \mathbb{R}^n is a patch. Since we will, in fact, only need to work with flat framed spaces (X, \mathcal{A}) , we usually say a 'chart of X' to mean an framed embedding $\gamma : X \hookrightarrow \mathbb{R}^n$.

The next remark points out an important convention regarding the indexing of coordinates when working with flat framed spaces.

Remark 1.3.49 (Categorical directions of \mathbb{R}^n). We refer to the (n-k)th coordinate of \mathbb{R}^n as its 'kth categorical direction'. We usually label the coordinate axes of \mathbb{R}^n by their categorical directions: that is, we label the coordinate axes of $\mathbb{R}^n = (\mathbb{R} \times \mathbb{R} \times ... \times \mathbb{R})$ by (n, n - 1, ..., 1). We also often use 'k-arrows' (arrows with k parallel lines) with the convention that k-arrows point in the kth categorical direction. For n = 2 this is illustrated in Fig. 1.12 on the right. The reason for this convention lies in the 'categorical' interpretation of framed space that we will discuss later in Section 2.4.
Example 1.3.50 (Flat framed space). A space X with a 2-framed chart γ into \mathbb{R}^2 is shown in Fig. 1.12. The axes of \mathbb{R}^2 are labelled by categorical directions (that is, the first coordinate axis is labeled with '2', and the second with '1'). Grey lines indicate the preimages of the projection $\pi_2 : \mathbb{R}^2 \to \mathbb{R}^1$ mapping (x_1, x_2) to x_1 . We indicate the standard framing (e_1, e_2) of \mathbb{R}^2 by a grid of coordinate frames $(e_1 \text{ and } e_2 \text{ being the constant vector fields (1,0) resp. (0,1); to depict vectors we use k-arrows as explained in Remark 1.3.49). We also show how these frames pull back to X.$



Figure 1.12: A flat framed space with a chart into standard framed euclidean space

Terminology 1.3.51 (Flat framed bundles). Given a 'base' space B, all notions from Definition 1.3.47 have immediate analogs for the case of 'bundles over B': for this, replace \mathbb{R}^n with $B \times \mathbb{R}^n$, and $\pi_{>i} : \mathbb{R}^i \times \mathbb{R}^{n-i} \to \mathbb{R}^i$ with $B \times \pi_{>i} : B \times \mathbb{R}^i \times \mathbb{R}^{n-i} \to B \times \mathbb{R}^i$, and require that $F_0 = \operatorname{id}_B$ for framed maps F. For instance, we speak of an 'n-framed chart bundle (U, γ) over B' to mean an embedding $\gamma : U \hookrightarrow B \times \mathbb{R}^n$. \Box *Terminology* 1.3.52 (Framed stratified notions). We add the adjective '(flat) framed' to standard notions of stratification theory to indicate that the underlying topological spaces are flat framed spaces, and that the underlying maps are framed maps (this similarly applies in the case of bundles).

The relevance of flat framed spaces (and their framed maps) to us here stems from the next observations. These show that any n-mesh (and similarly, any n-mesh bundle) has a canonical flat n-framing structure. We will refer to charts in this canonical framing structure as the 'coordinatizations' of the n-mesh.

Observation 1.3.53 (Canonical framing structure of meshes and mesh bundles). Given an *n*-mesh $M = \{p_i : M_i \to M_{i-1}\}_{1 \leq i \leq n}$, a 'coordinatization' is an embedding $\gamma_n : M_n \to \mathbb{R}^n$, such that for all *i*, the composite projection $p_{>i} = p_{i+1} \circ \ldots \circ p_n :$ $M_n \to M_i$ factors through $\pi_{>i} \circ \gamma_n : M_n \to \mathbb{R}^i$ by an embedding $\gamma_i : M_i \to \mathbb{R}^i$ and this embedding defines a coordinatizing embedding of the 1-mesh bundle p_i in the sense of Definition 1.2.8 (up to identifying $M_{i-1} \cong \operatorname{im}(\gamma_{i-1})$ via γ_{i-1}). The fact that coordinatizations of *n*-meshes exist can be seen as follows. Inductively, construct a coordinatization $\gamma_{n-1} : M_{n-1} \hookrightarrow \mathbb{R}^{n-1}$ of the (n-1)-mesh $M = \{p_i :$ $M_i \to M_{i-1}\}_{1 \le i \le n-1}$. Pick a coordinatizing embedding $M_n \hookrightarrow M_{n-1} \times \mathbb{R}$ for the 1-mesh bundle $p_n : M_n \to M_{n-1}$ and denote the mapping of this embedding by $x \mapsto (p_n(x), \gamma(x))$. Set $\gamma_n : M_n \to \mathbb{R}^n$ to map $x \mapsto (\gamma_{n-1} \circ p_n(x), \gamma(x))$. This constructs a coordinatization γ_n of M as claimed. One can similarly define and construct coordinatizations γ_n in $B \times \mathbb{R}^n$ for *n*-mesh bundles over B. By construction, all coordinatizations of a given *n*-mesh (resp. *n*-mesh bundle) are framed compatible charts of M_n and thus define a flat framing structure.

Observation 1.3.54 (Mesh maps are framed). Equipping meshes (and similarly mesh bundles) with their canonical framing structures, observe that all mesh maps are framed maps in the sense of Definition 1.3.47.

We often prefer to work in coordinates instead of abstract topological spaces. For instance, in Section 2 and Section 3 our main interest will lie with the open *n*-cube $(-1,1)^n$ with flat framing inherited from the standard framing of \mathbb{R}^n .

Observation 1.3.55 (Coordinatizing open *n*-meshes). Any open *n*-mesh M has a coordinatization $\gamma: M \hookrightarrow \mathbb{R}^n$ whose image is the open cube $\mathbb{I}^n = (-1, 1)^n \subset \mathbb{R}^n$. \Box

Note 1.3.56 (On the notion of framing). The notion of 'framing' described in Definition 1.3.47 is not immediately recognizable as being related to the standard meaning of the term. A relation is explained in combinatorial terms in [DD21, §1], and in more classical terms in [DD21, App. A] where it is observed that the notion of framings described here is related to a 'metric-free' generalization of orthonormal frames. \Box

1.4 Combinatorializibility of meshes and tame stratifications

In this section we summarize results about the 'combinatorializability of flat framed stratified space' from [DD21, §5]. We first discuss the equivalence of meshes and trusses. We then add stratifications into the mix, showing that 'tame' stratifications of flat framed space can be combinatorialized by so-called 'normalized stratified trusses'.

1.4.1 Combinatorialization of meshes. We begin by recalling that the fundamental truss functor is a weak equivalence between the ∞ -category of meshes (resp. mesh bundles) and the 1-category of trusses (resp. truss bundles). In [DD21], this is proven in the following 'closed-cellular' and 'open-cocellular' cases.⁶

Notation 1.4.1 (Cellular and cocellular subcategories). Let $\overline{\mathcal{M}}esh_n$ (resp. $\widetilde{\mathcal{M}}esh_n$) denote the subcategory of $\mathcal{M}esh_n$ of closed (resp. open) *n*-meshes with cellular (resp. cocellular) maps. Similarly, let $\overline{\mathsf{Trs}}_n$ (resp. $\mathring{\mathsf{Trs}}_n$) denote the subcategory of Trs_n of closed (resp. open) *n*-trusses with cellular (resp. cocellular) maps.

Recall from Remark 1.3.17 that ETrs is a functor of topologically enriched categories.

⁶One reason for only considering these cases is, as explained in [DD21, §4.2], that they are the easiest to handle for $(\infty, 1)$ -categorical proof methods (in the other cases one encounters $(\infty, 2)$ -categories). Another reason is that these two cases will be the most meaningful to us.

Theorem 1.4.2 (Equivalence of meshes and trusses, [DD21, Thm. 4.2.1]). The functors $\mathsf{ETrs} : \overline{\mathcal{M}}esh_n \to \overline{\mathsf{Trs}}_n$ and $\mathsf{ETrs} : \mathscr{M}esh_n \to \mathscr{T}rs_n$ are weak equivalences of ∞ -categories.

Remark 1.4.3 (The classifying mesh functor). Choosing a weak inverse to the functor ETrs gives rise to a 'classifying mesh' functor $\mathsf{CMsh} : \overline{\mathsf{Trs}}_n \to \overline{\mathcal{M}esh}_n$ (and similarly $\mathsf{CMsh} : \mathring{\mathsf{Trs}}_n \to \mathring{\mathcal{M}esh}_n$). We discuss a concrete construction later in Remark 2.2.22.

Theorem 1.4.2 immediately generalizes to the case of labeled (or stratified) meshes and trusses, since these structures are, by definition, in correspondence for meshes and their fundamental trusses. We record this generalization in the case of stratification structures (we add the prefix 'Str' to indicate the straight-forward 'stratified' analogues of the categories from Notation 1.4.1).

Corollary 1.4.4 (Equivalence of stratified meshes and trusses). The functor ETrs gives weak equivalences between $\mathrm{Str}\overline{\mathrm{M}}esh_n$ and $\mathrm{Str}\overline{\mathrm{T}}rs_n$, resp. $\mathrm{Str}\overset{\circ}{\mathrm{M}}esh_n$ and $\mathrm{Str}^{\circ}\mathrm{T}rs_n$. \Box

As an application of Theorem 1.4.2, we discuss the geometric dualization of meshes.

Definition 1.4.5 (Truss dualization functor). The **truss dualization** $\dagger : \operatorname{Trs}_n \to \operatorname{Trs}_n$ takes *n*-trusses $T = \{p_i : T_i \to T_{i-1}\}_{1 \le i \le n}$ to their **dual** *n*-trusses $T^{\dagger} = \{p_i^{\dagger} : T_i^{\circ p} \to T_{i-1}^{\circ p}\}_{1 \le i \le n}$ (where p_i^{\dagger} is the dual bundle of p_i , see Definition 1.2.41), and truss maps $F : T \to S$ to their **dual truss maps** $F^{\dagger} : T^{\dagger} \to S^{\dagger}$ whose mapping on objects equals that of F.

Note that \dagger restricts to an isomorphisms of categories $\dagger : \overline{\mathsf{Trs}}_n \cong \mathring{\mathsf{Trs}}_n$. Together with Theorem 1.4.2 this implies the following.

Corollary 1.4.6 (Dualization of *n*-meshes, [DD21, Cor. 4.2.4]). There is an ∞ -functor $\dagger : \overline{Mesh}_n \simeq \mathring{Mesh}_n$ determined by requiring ETrs $\circ \dagger = \dagger \circ$ ETrs. The functor is a weak equivalence.

Example 1.4.7 (Dualization of *n*-meshes). We illustrate the action of dualization of 2-meshes in an example in Fig. 1.13. \Box



Figure 1.13: Dualization of 2-meshes

Theorem 1.4.2 also generalizes to the case of mesh and truss bundles. (Our previous Notation 1.4.1 for closed-cellular and open-cocellular meshes and trusses generalizes to the case of bundles over a fixed base; notationally we indicate this by adding '(B)' for the base stratifications B of mesh bundles resp. '(P)' for base posets P of truss bundles.)

Theorem 1.4.8 (Equivalence of mesh bundles and truss bundles, [DD21, Thm. 4.2.2]). The functors $\mathsf{ETrs} : \overline{\mathcal{M}}esh_n(B) \to \overline{\mathsf{Trs}}_n(\mathsf{Entr}\,B)$ and $\mathsf{ETrs} : \mathcal{M}esh_n(B) \to \mathring{\mathsf{Trs}}_n(\mathsf{Entr}\,B)$ are weak equivalences of ∞ -categories.

As before, the theorem also carries over to the stratified case, directly generalizing our previous Corollary 1.4.4 (with the evident notational changes for bundles).

Corollary 1.4.9 (Equivalence of stratified mesh and truss bundles). The functor ETrs gives weak equivalences between $Str\overline{M}esh_n(B)$ and $Str\overline{T}rs_n(Entr B)$, resp. between $StrMesh_n(B)$ and $StrTrs_n(Entr B)$.

Note 1.4.10 (The 1-constructible case, cf. [DD21, Rmk. 4.2.4]). Following the earlier Note 1.2.36 and Remark 1.3.23, Theorem 1.4.8 has a yet further variation (with essentially the same proof): the ∞ -category of closed-cellular (resp. open-cocellular) 1-constructible *n*-mesh bundles over a (not necessarily 0-truncated) base stratification *B* is weakly equivalent to corresponding category of *n*-truss bundles over the entrance path ∞ -category $\mathcal{E}ntr(B)$ (here, an '*n*-truss bundle over an ∞ -category \mathcal{C} ' describes the data of a functor $\mathcal{C} \to \mathfrak{T}^n$, but we will omit a detailed discussion of the notion).

1.4.2 Tame stratifications and coarsest refining meshes. We now shift focus to stratifications of flat framed spaces. More precisely, we are interested in those stratifications that admit a framed refinement by a mesh in the following sense.

Terminology 1.4.11 (Mesh refinements). Given a stratification (X, f) of a flat *n*-framed space (X, γ) , a 'mesh refinement' of f by an *n*-mesh M is a framed strict coarsening $M_n \to f$, where M_n is the total stratification of M. We will denote mesh refinements by writing $M \rightsquigarrow f$.

Note that any stratified mesh (M, f) yields a stratification f together with a mesh refinement $M \rightsquigarrow f$. (And conversely, any mesh refinement $M \rightsquigarrow f$ of a stratification f defines a stratified mesh (M, f).)

Definition 1.4.12 (Tame stratifications). A tame stratification (X, f, γ) is a stratification (X, f) of a flat framed space (X, γ) that has a mesh refinement.

Remark 1.4.13 ('Tame' vs. 'flat framed' stratifications). Tame stratifications of flat framed spaces were simply called 'flat framed stratifications' in [DD21, §5]. For our purposes here it will be useful to distinguish both 'tame' and 'not necessarily tame' stratifications of flat framed spaces.

To simplify notation, we will usually work with subspaces of \mathbb{R}^n .

Notation 1.4.14 (Working with subspaces). We henceforth drop framed charts γ from our notation, and work with subspaces $X \subset \mathbb{R}^n$ instead. In particular, we abbreviate tame stratifications (X, f, γ) by (X, f) or f.

Recall that a 'framed stratified map' is a stratified map whose underlying map is a framed map of framed spaces (see Terminology 1.3.52).

Definition 1.4.15 (Tame framed stratified maps). A **tame framed stratified map** $F: (X, f) \to (Y, g)$ of tame stratifications is a framed stratified map such that there exist mesh refinements $M \rightsquigarrow f$ and $M' \rightsquigarrow f'$ (see Terminology 1.4.11) through which F factors by an *n*-mesh map $G: M \to M'$, i.e. the following commutes

$$(X, f) \xrightarrow{F} (Y, f')$$

$$\uparrow \qquad \uparrow$$

$$M_n \xrightarrow{G_n} M'_n \quad .$$

A priori, a tame stratification can have many refining meshes. The next result observes that there is in fact a canonical choice. The result plays a central role for the combinatorializibility of tame stratifications.

Theorem 1.4.16 (Coarsest refining meshes, [DD21, Thm. 5.1.17]). Every tame stratification f has a unique 'coarsest refining mesh' $M \rightsquigarrow f$, satisfying that any other mesh refinement $M' \rightsquigarrow f$ factors through $M \rightsquigarrow f$ by a unique strict n-mesh coarsening $M' \rightarrow M$.

The notion of 'coarsest refining meshes' has the following combinatorial counterpart.

Definition 1.4.17 (Normal forms). A stratified truss (T, f) is said to be in **normal** form (or 'normalized') if any truss coarsening $F : (T, f) \to (S, g)$ is an identity.

Observation 1.4.18 (Relation of normal forms to coarsest refining meshes). Consider a stratified *n*-mesh (M, f) with stratified fundamental *n*-truss $(T, g) = \mathsf{ETrs}(M, f)$. Using Remark 1.3.43, note (T, g) is in normal form iff $M \rightsquigarrow f$ is the coarsest refining mesh.

Corollary 1.4.19 (Normalization). Every stratified truss (T, f) has a unique truss coarsening to a stratified truss in normal form, denoted $(T, f) \rightarrow [T, f]$.

Proof. Pick any stratified classifying mesh $(M,g) \cong \mathsf{CMsh}(T,f)$ and use Theorem 1.4.16 for the tame stratification g.

Let us briefly discuss a purely combinatorial approach to the existence of normal forms. First, note that the notion of truss coarsenings can be straight-forwardly generalized to deal with labelings in some category C.

Terminology 1.4.20 (Truss coarsenings for labeled trusses). Given C-labeled trusses (T, f) and (T', f'), a 'truss coarsening' $F : (T, f) \to (T', f')$ is a truss coarsening $F : T \to T'$ such that $f' \circ F_n = f$ commutes.

Corollary 1.4.19 now generalizes as follows.

Terminology 1.4.21 (Normalized labeled trusses). A C-labeled truss (T, f) is said to be 'normalized' (or in 'normal form') if no non-identity coarsening applies to it.

Observation 1.4.22 (Existence of normal forms for labeled trusses). Any C-labeled truss (T, f) has a unique coarsening $(T, f) \rightarrow [\![T, f]\!]$ to a normalized labeled truss $[\![T, f]\!]$ to which no non-identity coarsening applies. For open trusses T, this was shown in [Dor18, Thm. 5.2.2.11], and the given proof applies to trusses as well. That proof is purely combinatorial and does not rely on any results about meshes.

Further generalizations of Corollary 1.4.19 can be obtained, for instance, by weakening the condition $f' \circ F_n = f$ in Terminology 1.4.20 to hold only up to natural isomorphism; or yet more generally, by considering labelings in higher categories.

Remark 1.4.23 (Normal forms are computable). Observe that normal forms are algorithmically computable: indeed, we may simply search through all truss coarsenings of a labeled *n*-truss (T, f) to find its normal form [T, f].⁷

1.4.3 Tameness via piecewise-linearity. We briefly recall how to characterize tameness in terms of 'piecewise-linearity'.

Terminology 1.4.24 (Compact PL stratifications supported in \mathbb{R}^n). A 'compact simplicial stratification' (U, K) is a finite stratification of a subspace U of \mathbb{R}^n in which closures of strata are linearly embedded simplices. A 'compact PL stratification' (U, f) is a stratification f of a compact subspace U of \mathbb{R}^n that has a refinement by a

In the following, we assume all instances of U, V, W to be compact subspaces of \mathbb{R}^n which are framed patches (in the sense of Terminology 1.3.44).

Terminology 1.4.25 (Framed PL structures). Given a stratification (U, f), a 'framed triangulation' of (U, f) is a framed stratified homeomorphism $\alpha : (U, f) \cong (V, g)$ to a PL stratification (V, g). Two framed triangulations $\alpha : (U, f) \cong (V, g)$, $\beta : (U, f) \cong (W, h)$ are 'framed equivalent' if there is a framed stratified PL homeomorphism

⁷There are more efficient algorithms to compute normal forms [T, f]: for instance, inductively in descending level *i*, one can compute the normalized labeled 1-truss bundles $[(q_i, f_i)]$, where $p_i : T_i \to T_{i-1}$ is the *i*th 1-truss bundle in *T*, the labeling f_i is classifying functor $\chi_{[\![q_{i+1}, f_{i+1}]\!]}$, and $f_n = f$ is the labeling of *T*. This computes the functor f_0 , which classifies [T, f]. The fact that normal forms can be computed in this way follows from [Dor18, Lem. 5.2.2.8], but an explicit description of the algorithm was omitted in *loc.cit*.. A related algorithm was recently described in detail in [HRV22].

 $\rho: (V,g) \cong (W,h).^8$ A 'framed PL structure' on (U,f) is a framed equivalence class of framed triangulations.

Note that any compact *tame* stratification (U, f) has a canonical framed PL structure since $f \cong \mathsf{CMsh}(\mathsf{NETrs} f)$ (note, analogous to classifying stratifications of posets having canonical PL structures, the classifying stratified mesh $\mathsf{CMsh} T$ of any truss T has canonical framed PL structure; see Remark 2.2.22 for further explanation, and see [DD21, §4.2.4] for full details of the construction). In fact, this is the unique framed PL structure of f as the next theorem records.

Theorem 1.4.26 (Uniqueness of framed PL structures, [DD21, Cor. 5.7]). All compact tame stratifications (U, f) have unique framed PL structures. This structure is represented by CMsh NETrs f.

In contrast, classical topological stratifications and PL stratifications aren't compatible in this way, that is, a given topological stratification may have several inequivalent PL structures or none at all.

In fact, PLness implies tameness.

Theorem 1.4.27 (PL implies tame). Any compact PL stratification (U, f) is tame.

Proof. This is a slight variation of [DD21, Prop. 5.8].

Note that the theorems in particular specialize to the case of the closed *n*-cube $U = \mathbf{I}^n$ (see Example 1.3.46).

Remark 1.4.28 (Characterization of compact tameness). Together, the preceding two theorems imply that a compact stratification (U, f) is tame if and only if it admits a framed triangulation.

Remark 1.4.29 (PL implies tame for maps). Analogous to the proof of Observation 1.4.33 one shows that any PL map of PL stratifications $(U, f) \to (V, g)$ is tame (this also holds in the open case for tame PL stratifications on \mathbb{I}^n as long as maps can be made simplicial by finite triangulations).

Finally, we also record the following 'unbounded, compactly-defined' variations of the above results. These slightly enhance the observations about tameness and piecewise-linearity made in [DD21, Ch. 5].

Terminology 1.4.30 (Unbounded, compactly-defined PL stratification of \mathbb{R}^n). A 'compactly-defined simplicial stratification' K of \mathbb{R}^n is a finite stratification of \mathbb{R}^n by open disks whose closures are the images of linear embeddings $\Delta^k \times \mathbb{R}^l_{\geq 0} \hookrightarrow \mathbb{R}^n$ (where $k + l \leq n$). A 'compactly-defined PL stratification' (\mathbb{R}^n, f) is a stratification f of a bounded subspace U of \mathbb{R}^n that has a refinement by a compactly-defined simplicial stratification.

⁸One may further require this to satisfy $\rho \circ \alpha \simeq \beta$ up to a homotopy through framed stratified maps (or even framed stratified homeomorphisms)—but the resulting notions of framed PL structures are in fact all equivalent.

Terminology 1.4.31 (Unbounded, compactly-defined PL structures). Given a stratification (\mathbb{R}^n, f) , a 'framed compactly-defined triangulation' of (\mathbb{R}^n, f) is a framed stratified homeomorphism $\alpha : (\mathbb{R}^n, f) \cong (\mathbb{R}^n, g)$ to a compactly-defined PL stratification (\mathbb{R}^n, g) . Two framed triangulations $\alpha : (\mathbb{R}^n, f) \cong (\mathbb{R}^n, g), \beta : (\mathbb{R}^n, f) \cong$ (\mathbb{R}^n, h) are 'framed equivalent' if there is a framed stratified PL homeomorphism $\rho : (\mathbb{R}^n, g) \cong (\mathbb{R}^n, h)$. A 'compactly-defined framed PL structure' on (\mathbb{R}^n, f) is a framed equivalence class of framed triangulations.

Variations of the proofs of Observation 1.4.32 and Observation 1.4.33 yield the following observations.

Observation 1.4.32 (Uniqueness of compactly-defined framed PL structures). All tame stratifications (\mathbb{R}^n, f) have unique framed PL structures. This structure can be represented by CMsh NETrs f (for an appropriate ' \mathbb{R}^n -linear' definition of CMsh). \Box

Observation 1.4.33 (Compactly-defined PL implies tame). Any compactly-defined PL stratification (\mathbb{R}^n, f) is tame.

Remark 1.4.34 (Characterization of tameness on \mathbb{R}^n). Together, the preceding two observations imply that a stratification (\mathbb{R}^n, f) is tame if and only if it admits a framed compactly-defined triangulation (in this case, abusing terminology a bit, we also say that f admits a 'framed compact triangulation' or is 'framed compact triangulable'.

1.4.4 Combinatorialization of tame stratifications. The central 'canonical combinatorialization' theorem for tame stratifications can now be stated as follows.

Theorem 1.4.35 (Combinatorialization of tame stratifications, [DD21, Thm. §5.0.4]). Tame stratifications up to framed stratified homeomorphism are in 1-to-1 correspondence with normalized stratified trusses.

Proof of Theorem 1.4.35. Given a tame stratification f, first construct its coarsest refining mesh $M \rightsquigarrow f$. The normalized stratified truss corresponding to f is then given by $\mathsf{ETrs}(M, f)$ (see Observation 1.4.18). Equivalently, this stratified truss is obtained as the normal form [T, g] of the fundamental truss $(T, g) = \mathsf{ETrs}(M, f)$ of any mesh refinement $M \rightsquigarrow f$.

Notation 1.4.36 (Combinatorialization of tame stratifications). Given a tame stratification (X, f), we denote its coarsest refining mesh by M^f . We abbreviate $\mathsf{ETrs}(M^f, f)$ simply by $\mathsf{NETrs} f$ (or by $\mathsf{NETrs}(X, f)$ if we want to make the underlying flat framed space X explicit), and refer to it as the 'normalized stratified fundamental truss' of f. Conversely, we also call f a 'classifying tame stratification' of $\mathsf{NETrs} f$ (or any stratified truss isomorphic to it).

Example 1.4.37 (Combinatorializing tame stratifications). In Fig. 1.14 on the left we depict a tame stratification f of the open 2-cube $\mathbb{I}^2 = (-1, 1)^2$; to its right, we depict its coarsest refining mesh M^f . On the further right, we depict the normalized

stratified truss $(T, g) = \mathsf{ETrs}(\mathsf{M}^f, f)$ consisting of a 2-truss T and the characteristic poset map $g = \mathsf{Entr}(\mathsf{M}^f \to f)$ (we depict g by coloring images x and preimages $g^{-1}(x)$ in the same color).



Figure 1.14: Combinatorializing tame stratifications

Let us also briefly address how our discussion of tame stratification, coarsest refining meshes, and normalized stratified trusses generalizes to the case of bundles.

Terminology 1.4.38 (Tame stratified bundles). Note that replacing meshes by mesh bundles over a stratification B, and flat framed spaces by flat framed bundles over B(see Terminology 1.3.51), one readily defines 'tame stratified bundles' f over B to be stratified bundles $(X, f) \to B$ with underlying bundle map $X \subset B \times \mathbb{R}^n \to B$, such that f can be strictly refined by some mesh bundle p over B; as before, we write this refinement as $p \rightsquigarrow f$.

Note, a mesh refinement $p \rightsquigarrow f$ defines and is defined by a stratified mesh bundle (p, f).

Terminology 1.4.39 (Normalized stratified truss bundles). On the combinatorial side, the notion of normal forms carries over verbatim: a stratified truss bundles (q, f) is 'normalized' if no non-trivial truss bundle coarsening applies to it.

Theorem 1.4.40 (Coarsest refining mesh bundles, [DD21, Thm. 5.2.24]). Every tame stratified bundle f has a 'coarsest refining n-mesh bundle' $p \rightsquigarrow f$, such that any other refining n-mesh bundle $p' \rightsquigarrow f$ factors through $p \rightsquigarrow f$ by a strict n-mesh bundle coarsening $F : p' \rightarrow p$.

Corollary 1.4.41 (Normalization for bundles). Every stratified truss bundle (q, f) has a unique truss coarsening $(q, f) \rightarrow [\![q, f]\!]$ to a normalized stratified truss bundle.

Theorem 1.4.42 ([DD21, Thm. 5.2.25]). Tame bundles over B up to framed stratified homeomorphism are in 1-to-1 correspondence with normalized stratified trusses over Entr(B).

Proof. Given a tame stratified bundle f over B, the corresponding normalized stratified truss is constructed as $\mathsf{ETrs}(p, f)$ for the coarsest refining mesh bundle

 $p \rightsquigarrow f$. Equivalently, this can be obtained as the normal form $\llbracket q, g \rrbracket$ of the fundamental truss $(q, g) = \mathsf{ETrs}(p, f)$ of any mesh bundle refinement $p \rightsquigarrow f$.

Terminology 1.4.43 (Combinatorialization of tame stratified bundles). Given a tame stratified bundle f, we denoted its coarsest refining mesh bundle by \mathbf{p}^{f} . As before, we abbreviate $\mathsf{ETrs}(\mathbf{p}^{f}, f)$ by $\mathsf{NETrs} f$, and speak of the 'normalized fundamental stratified truss bundle' of f. Conversely, we also call f a 'classifying tame stratified bundle' of $\mathsf{NETrs} f$ (and of any stratified truss bundle isomorphic to it).

2 Manifold diagrams

We give two definitions of manifold diagrams; one in more familiar geometric terms, and one in purely combinatorial terms. Using our results about the combinatorializability of tame stratifications in the previous section, we will deduce that these definitions are equivalent. We use our construction of dualization functors in the previous section to relate manifold diagrams to so-called 'cell diagrams', which can be thought of as pasting diagrams of higher morphisms in the familiar higher categorical sense.

2.1 Topological definition

2.1.1 Definition on the open cube. Giving a definition of manifold diagrams in topological terms will require two ingredients: *framed conicality* and *tameness*. It will be convenient to fix the following 'framed background' space for manifold diagrams.

Notation 2.1.1 (Cubes). We denote by \mathbb{I}^n the open *n*-cube $(-1,1)^n$ in \mathbb{R}^n , and by \mathbf{I}^n the closed *n*-cube $[-1,1]^n$ in \mathbb{R}^n (we consider both as flat *n*-framed spaces leaving the inclusion γ into \mathbb{R}^n implicit, see Definition 1.3.47). We write $\partial \mathbf{I}^n = \mathbf{I}^n \setminus \mathbb{I}^n$ for the *n*-cube boundary.

Terminology 2.1.2 (Cubical links and cones). A 'cubical link' (or simply, a 'link') is a stratification $(\partial \mathbf{I}^n, l)$ of the *n*-cube boundary. We identify the open cone $\mathbf{c}(\partial \mathbf{I}^n) = \partial \mathbf{I}^n \times [0, 1)/\partial \mathbf{I}^n \times \{0\}$ with the open cube \mathbb{I}^n by mapping $(x, \lambda) \in \partial \mathbf{I}^n \times [0, 1)$ to $\lambda x \in \mathbb{I}^n$. Similarly we identify the closed cone $\overline{\mathbf{c}}(\partial \mathbf{I}^n)$ with \mathbf{I}^n . In particular, given a link $(\partial \mathbf{I}^k, l)$ we write $(\mathbb{I}^k, \mathbf{c}(g))$ for the open cone of l and $(\mathbf{I}^k, \overline{\mathbf{c}}(l))$ for the closed cone (see Recollection 1.1.12). We say l is a 'tame' link, if $(\mathbf{I}^n, \overline{\mathbf{c}}(l))$ is a tame stratification (which implies $(\mathbb{I}^n, \mathbf{c}(l))$ too is tame).

Recall 'conical' stratification require tubular neighborhoods of the form $U \times (c(L), c(l))$ (see Recollection 1.1.13). Recall the notions of framed maps (see Definition 1.3.47), and of tame framed stratified maps (see Definition 1.4.15).

Definition 2.1.3 (Framed conical stratifications). Given a stratification (\mathbb{I}^n, f) and a point $x \in \mathbb{I}^n$ we say f is **(tame) framed conical at** x if there is a (tame) link

 $(\partial \mathbf{I}^{n-k}, l_x)$ and a (tame) framed stratified neighborhood $\phi : \mathbb{I}^k \times (\mathbb{I}^{n-k}, \mathsf{c}(l_x)) \hookrightarrow (\mathbb{I}^n, f)$ such that $x \in \mathbb{I}^k \times \{0\}$, where 0 is the cone point of $\mathsf{c}(l_x)$. We say (\mathbb{I}^n, f) is **(tame) framed conical** if it is (tame) framed conical at all $x \in \mathbb{I}^n$.

We usually refer to the neighborhood ϕ in the preceding definition as a 'framed tubular neighborhood around x'.

Example 2.1.4 (Framed conicality condition). In the middle of Fig. 2.1 we depict a tame stratification in \mathbb{I}^2 (we use Remark 1.3.49 to indicate the framing of \mathbb{I}^2). Note that the 'bifurcating' line is a single stratum. The stratification is framed conical at the blue point as shown, but it fails to be framed conical at the red 'bifurcation' point. Another illustration of the framed conicality condition was given earlier in Fig. I.3.



Figure 2.1: Tame stratification with framed conical and non-conical points

We can now define manifold diagrams as follows.

Definition 2.1.5 (Manifold *n*-diagrams). A **manifold** *n*-diagram (\mathbb{I}^n, f) is a tame stratification of the open cube that is tame framed conical.

Remark 2.1.6 (Strata are manifolds endowed with local euclideanization). The framed conicality condition guarantees the following. Strata in manifold *n*-diagrams are k-manifolds ($0 \le k \le n$). Each k-manifold stratum M in a manifold *n*-diagram has a local homeomorphism to \mathbb{I}^k , obtained by restricting the projection $\mathbb{I}^n \to \mathbb{I}^k$ to M.

Example 2.1.7 (Manifold diagrams). A range of examples in dimensions n = 1, 2, and 3 were given in Fig. I.1. In Fig. 2.2 we give two examples in dimension 4, illustrated by sampling at slices $\{t_i\} \times \mathbb{I}^3$ of the 4-cube \mathbb{I}^4 for 'times' $t_i \in \mathbb{I}$: small dots are restriction of 1-manifold strata to these slices, while big dots represent 0-manifold strata; the evolution of 1-manifold strata across time slices is indicated in color.

Non-Example 2.1.8 (Non-tame diagram). In Fig. 2.3 we depict a stratification in dimension 3 that is not a manifold 3-diagram. Note that the given stratification (\mathbb{I}^3, g) is framed conical, but is itself not tame—indeed, as shown its projection to \mathbb{I}^2 has infinitely many intersections which cannot admit a mesh refinement (since meshes are finite stratifications).



Figure 2.2: Manifold 4-diagrams



Figure 2.3: A non-tame diagram

We remark that is possible to weaken 'tame framed conicality' to 'framed conicality' in the definition of manifold diagrams, without changing the class of tame stratifications that are manifold diagrams.

Remark 2.1.9 (Weakening the tame framed conicality condition). Given a tame stratification (\mathbb{I}^n, f) which is framed conical, then it is also tame framed conical and thus a manifold *n*-diagram. In other words, weakening Definition 2.1.5 by replacing tame framed conicality by framed conicality yields and equivalent definition.⁹

The preceding remark can now be combined with our earlier Remark 1.4.34, to reach the following alternative definition of manifold diagrams.

Alternative Definition 2.1.10 (Manifold *n*-diagrams, unbounded definition). An (unbounded) manifold *n*-diagram (\mathbb{R}^n, f) is a framed compactly triangulable stratification of the open cube that is framed conical.

Both definitions yield the same class of stratifications under any framed identification $\mathbb{R}^n \cong (-1, 1)^n$. For our purposes here (in particular, for the relation of manifold diagrams and the notion 'compact manifold diagrams' introduced in the next section

⁹A proof of this fact can be given by first observing that tubular neighborhoods can always be chosen tame (by appropriately shrinking them), and then ensuring that their inclusion map must be tame as well by using the 'generalized key lemma' in [DD21, Ch. 5].

via a compactification operation) the first definition will turn out to be a bit more convenient.

2.1.2 Definition on the closed cube. Instead of defining manifold diagrams on the open cube \mathbb{I}^n we may also consider manifold diagrams on the closed cube \mathbf{I}^n . As we will see, the two notions are (almost) in correspondence by a notion of compactification.

Terminology 2.1.11 (Corner neighborhoods). Let $\mathfrak{P} = \{\emptyset, -1, +1\}$, and recall that $\mathbb{I} = (-1, 1)$ and $\mathbf{I} = [-1, 1]$. For $\sigma \in \mathfrak{P}$, denote by \mathbb{I}^{σ} the (open or half-open) interval $\mathbb{I} \cup \sigma$ (which is a subinterval of \mathbf{I}). Now let $\sigma = (\sigma_1, \sigma_2, ..., \sigma_k) \in \mathfrak{P}^k$ be a \mathfrak{P} -valued k-tuple. Denote by \mathbb{I}^{σ} the ' σ -corner' obtained as the k-fold product $\mathbb{I}^{\sigma_1} \times \mathbb{I}^{\sigma_2} \times ... \times \mathbb{I}^{\sigma_k}$.

Definition 2.1.12 (Compact framed conical stratifications). A tame stratification (\mathbf{I}^n, f) is (tame) compact framed conical at $x \in \mathbf{I}^n$ if x has a (tame) framed stratified neighborhood $\mathbb{I}^{\sigma} \times (\mathbb{I}^k, \mathbf{c}(l_x)) \hookrightarrow (\mathbf{I}^n, f)$ where $\sigma \in \mathfrak{P}^{n-k}$ and $x \in \mathbb{I}^{\sigma} \times \{0\}$. We say f is (tame) compact framed conical if it is so at all points $x \in \mathbf{I}^n$.

Definition 2.1.13 (Compact manifold diagrams). A compact manifold *n*-diagram (\mathbf{I}^n, f) is a tame stratification of the closed cube that is tame compact framed conical.

The relation of the compact and 'open' definitions of manifold diagrams will be addressed in Observation 2.3.10 and Observation 2.3.10.

Similar to our alternative definition in the case of the open cube, we re-phrase our definition compact manifold diagrams by weakening 'tame compact framed conicality' to 'compact framed conicality', and by characterizing tamess in terms of triangulability.

Observation 2.1.14 (Framed compact conical triangulable stratifications are manifold diagrams). By Remark 2.1.9 (which also applies in the compact case) and by Remark 1.4.28 we arrive at following alternative definition of compact manifold diagrams: a compact manifold *n*-diagram (\mathbf{I}^n, f) is a PL stratification of the closed cube that is compact framed conical.

It is reasonable to conjecture that compact manifold n-diagrams can approximate general (not necessarily tame) stratifications as long as these stratifications are compact framed conical.¹⁰

Conjecture 2.1.15 (Tame diagrams approximate all diagrams). Any compact framed conical stratification (\mathbf{I}^n, f) has an arbitrarily close approximation by a compact manifold n-diagram.

¹⁰Here, a stratification (X, f) of a metric space X is said to be an ' ϵ -close approximation' of another stratification (X, g), if the two stratifications are stratified homeomorphic by a self-homeomorphism of X that moves points by at most the distance ϵ .

As an example, consider the stratification in Fig. 2.3 (suitably compactified to a stratification of \mathbf{I}^3): while it is compact framed conical, it is not tame itself; however, it may be approximated with arbitrary precision by a compact manifold diagram that resolves the infinite number of braid crossings by a finite number of such crossings. Note that it is natural to state this conjecture in the compact case: in the open case, non-tame stratifications may have 'non-tame behavior at infinity' which cannot be tamely approximated, but this is automatically excluded in the compact case.

2.1.3 Links and structures of manifold strata. The framed conicality condition guarantuees that strata in (compact) manifold diagrams are, indeed, topological manifold without boundary (resp. topological manifolds with boundary). We briefly discuss a first set of central properties of these manifold strata. Our first observation concerns the choices of framed link stratifications in the definition of manifold diagrams.

Remark 2.1.16 (Canonical choices of links). In the case of (classical) conical stratifications, one generally cannot speak of 'the' link of a stratum; that is, strata may have several non-homeomorphic stratified links (see e.g. [Fri20, Eg. 2.3.6]). In contrast, framed links around points in a manifold diagram can be canonically chosen: this will follow from the combinatorialization of manifold diagrams and is further discussed in Construction 2.3.12 and Remark 2.3.13.

In the case of manifold diagrams, the canonical PL structure of Observation 1.4.32 endows strata with PL manifold structures as the next observation shows. The following terminological distinction may be useful to highlight.

Remark 2.1.17 (PL manifold structures). A 'PL manifold structure' on a space X is a PL structure on X (i.e. a PL equivalence class of triangulations of X) such that, for any triangulation in the structure, links of that triangulations are PL homeomorphic to the PL standard sphere. A space X equipped with a PL manifold structure is also called a PL manifold (in this case X is in particular a topological manifold.) Equivalently, a PL manifold structure can be given by an atlas with PL transition maps [Hud69, §3].

Observation 2.1.18 (Manifold diagrams have unique PL structures). By Observation 1.4.32, any manifold diagram (\mathbb{I}^n, f) has a unique framed PL structure $(\mathbb{I}^n, f) \cong (\mathbb{I}^n, f_{\text{PL}})$. This restricts on each stratum in f_{PL} to the PL structure of a (non-compact) PL manifold: indeed, a PL atlas can be constructed using Remark 2.1.6.

Last but not least, we mention that strata in manifold diagrams can be endowed with canonical smooth structures as well.

Remark 2.1.19 (Smooth structures on manifold diagram strata). Using Remark 2.1.6 and Observation 2.1.18, each k-manifold stratum M in a manifold n-diagram has a local PL homeomorphism to \mathbb{I}^k . The standard framing of \mathbb{I}^k can now be pulled back to a framing of the PL manifold M. Using classical smoothing theory [HM74] (the folklore result stating that 'framed PL equals framed DIFF'), one can show that strata are endowed with canonical smooth structures. \Box

The more interesting, and harder, question concerns how smooth structures of different strata interact (the task of defining 'smooth conical stratified space' with good properties is difficult in general, see [AFT17b] for discussion); a version of this question crops up naturally in the context of tangles and singularities, which we will return to in Section 3.

2.2 Combinatorial definition

We give a purely combinatorial definition of manifold diagrams. As in the topological case, the notion has both an 'open' and a 'compact' variation. We will relate the two by a combinatorial process of compactification.

2.2.1 Neighborhoods, cones, and products for stratified trusses. A first key observation is that topological operations (taking neighborhoods, cones, products, etc.) have natural combinatorial counterparts. Recall the notion of subtrusses from Terminology 1.3.19.

Definition 2.2.1 (Truss neighborhoods). Let T be an n-truss and $x \in T_n$ an object of its top poset. There is a unique subtruss $T^{\leq x} \hookrightarrow T$, called the **truss neighborhood** of x, whose top component $T_n^{\leq x} \hookrightarrow T_n$ is the downward closure of x in T_n .

Recall the notion of stratified subtrusses from Terminology 1.3.31.

Definition 2.2.2 (Stratified truss neighborhoods). Let (T, f) be a stratified *n*-truss. For any $x \in T_n$, there is a unique stratified subtruss $(T^{\leq x}, f^{\leq x}) \hookrightarrow (T, f)$ called the **stratified truss neighborhood** of x.

Example 2.2.3 (Stratified truss neighborhoods). In Fig. 2.4 we depict two 2-trusses T and S (note, we omit the bundles $T_2 \to T_1 \to T_0$ resp. $S_2 \to S_1 \to S_0$ —in each case these are determined by first projecting vertically). We select objects $x \in T_2$ and $y \in S_2$ as shown, and depict the resulting stratified subtrusses $T^{\leq x} \hookrightarrow T$ resp. $S^{\leq y} \hookrightarrow S$. Observe that the map $\mathsf{Entr}(g^{\leq y}) \to \mathsf{Entr}(g)$ is not a subposet inclusion.

Recall from Remark 1.3.5 that *n*-trusses T come with a map dim : $T_n \to [n]^{\text{op}}$.

Definition 2.2.4 (Cone trusses). A **open cone** *n***-truss** *T* is an open *n*-truss whose top poset T_n has a maximal element $\top \in T_n$ with dim $(\top) = 0$ (which we call the 'cone point' of *T*).

Definition 2.2.5 (Stratified cone trusses). A stratified open cone *n*-truss (T, f) is a stratified *n*-truss whose underlying truss is an cone *n*-truss, and such that the cone point is its own stratum (i.e. $f^{-1} \circ f(\top) = \{\top\}$).



Figure 2.4: Stratified truss neighborhoods in 2-trusses

Example 2.2.6 (Cone trusses). In Fig. 2.5 we depict two stratified 2-trusses: both have a maximal element \top with dim $(\top) = 0$, however, only the second example stratifies $\{\top\}$ as its own stratum. Consequently, only the second stratified truss is a stratified cone truss.



Figure 2.5: An example and a non-example of a cone truss

We state the next definition in the generality of labeled trusses (it certainly can be specialized to the stratified case).

Definition 2.2.7 (Truss products). Let P be a poset and (T, l) a C-labeled k-truss. Define the 'poset-truss product' $P \times (T, l)$ (equivalently written $(P \times T, P \times l)$) to be the trivial C-labeled k-truss bundle over P whose fiber is (T, l). Now let S be an m-truss bundle. The **truss product** $S \times (T, l)$ (also written $(S \times T, S \times l)$) is the C-labeled (m + k)-truss bundle over P obtained by concatenating $S_m \times T$ and S. \Box

Note that for m = 0 truss products and poset-truss products coincide (recall from Section 1.3.1 that 0-truss bundles are simply posets).

2.2.2 Defining open and compact combinatorial diagrams. We now give definitions of combinatorial manifold diagrams. Recall the construction of normal forms [T, f] of stratified trusses (T, f) from Definition 1.4.17 and Corollary 1.4.19 (it is also worth recalling that normal forms can be constructed in purely combinatorial terms, see Section 1.4.2).

Terminology 2.2.8 (The open cube truss). Define the 'open 1-cube truss' $\mathring{\mathbb{T}}^1$ to be the open 1-truss with a single object. The 'open k-cube truss' $\mathring{\mathbb{T}}^k$ is the k-truss obtained as the k-fold product truss $\mathring{\mathbb{T}}^1 \times \mathring{\mathbb{T}}^1 \times \ldots \times \mathring{\mathbb{T}}^1$.

Definition 2.2.9 (Combinatorially conical stratified trusses). A stratified *n*-truss (T, f) is **combinatorially conical at** $x \in T_n$ if the stratified truss neighborhood around x normalizes to the product of an open truss cube and a stratified open cone truss; that is, there is $k \leq n$ and a stratified open cone (n - k)-truss (C_x, c_x) (called the 'cone at x') such that

$$\llbracket T^{\leq x}, f^{\leq x} \rrbracket = \mathring{\mathbb{T}}^k \times (C_x, c_x).$$

If (T, f) is combinatorially conical at all $x \in T_n$ then it is said to be **combinatorially** conical.

Definition 2.2.10 (Combinatorial manifold diagrams). A combinatorial manifold n-diagram (also called a 'manifold diagram n-truss') is a normalized open stratified n-truss (T, f) that is combinatorially conical.

Example 2.2.11 (Combinatorial manifold 2-diagram). In Fig. 2.6 we depict a stratified truss (T, f) that is a combinatorial manifold 2-diagram. To illustrate that it satisfies the combinatorial conicality condition we picked an element $x \in T_2$. To the right of (T, f) we illustrate the neighborhood $(T^{\leq x}, f^{\leq x})$. On the right of that neighborhood we illustrate the normalization $[T^{\leq x}, f^{\leq x}]$. This is of the required form $\mathring{\mathbb{T}}^k \times (C_x, c_x)$ for k = 1.



Figure 2.6: A combinatorial manifold 2-diagram, a neighborhood in it, and the neighborhood's normal form

Example 2.2.12 (Combinatorial manifold 3-diagram). In Fig. 2.7 we depict a stratified truss (T, f) that is a combinatorial manifold 3-diagram. Note that for simplicity we only depict 'essential' poset arrows: all other arrows can be generated from essential arrows by composition.¹¹ Let us verify the combinatorial conicality condition at the shown element $x \in T_2$. In Fig. 2.8 we illustrate the neighborhood $(T^{\leq x}, f^{\leq x})$ around x. Underneath, we illustrate the normalization $[T^{\leq x}, f^{\leq x}]$. This normalization is of the required form $\mathring{T}^k \times (C_x, c_x)$.

¹¹One can give a precise description of essential arrows in trusses, see [DD21, Constr. 2.3.69].



Figure 2.7: A combinatorial manifold 3-diagram



Figure 2.8: Normalization of a neighborhood in a combinatorial manifold 3-diagram

Non-Example 2.2.13 (Failure of combinatorial conicality condition). The stratified 2-truss (T, f) shown on the left in the earlier Fig. 2.4 is not a combinatorial manifold diagram: it fails the conicality condition at the indicated point x.

Combinatorial manifold diagrams stratify open trusses, and we consequently sometimes refer them as 'open' combinatorial manifold diagrams. We now define a notion of 'compact' combinatorial manifold diagram, which are combinatorial analogues of our earlier topological definition of compact manifold diagrams.

Terminology 2.2.14 (Corner trusses). Define $\overline{\mathbb{T}}_1 = \{-\leftarrow 0 \rightarrow +\}$ to be the unique closed truss with 3 elements. Let $\mathfrak{P} = \{\emptyset, -, +\}$. For $\sigma \in \mathfrak{P}$, denote by \mathbb{T}^{σ} the unique subtruss of $\overline{\mathbb{T}}_1$ containing both 0 and σ . Now let $\sigma = (\sigma_1, \sigma_2, ..., \sigma_k) \in \mathfrak{P}^k$ be a \mathfrak{P} -valued k-vector. Denote by \mathbb{T}^{σ} the ' σ -corner truss' obtained as the k-fold product $\mathbb{T}^{\sigma_1} \times \mathbb{T}^{\sigma_2} \times ... \times \mathbb{T}^{\sigma_k}$. Note that for $\sigma = (\emptyset, \emptyset, ..., \emptyset)$ we have $\mathbb{T}^{\sigma} = \mathring{\mathbb{T}}^k$.

Definition 2.2.15 (Compact combinatorially conical stratified trusses). A stratified *n*-truss (T, f) is **compact combinatorially conical at** $x \in T_n$ if the stratified truss neighborhood around x normalizes to the product of a corner truss and a stratified open cone truss; that is, there is $k \leq n, \sigma \in \mathfrak{P}^k$, and a stratified open cone (n - k)-truss (C_x, c_x) such that

$$\llbracket T^{\leq x}, f^{\leq x} \rrbracket = \mathbb{T}^{\sigma} \times (C_x, c_x)$$

If (T, f) is combinatorially conical at all $x \in T_n$ then it is said to be **compact** combinatorially conical.

Definition 2.2.16 (Compact combinatorial manifold diagrams). A compact combinatorial manifold *n*-diagram (T, f) is a normalized closed stratified *n*-truss that is compact combinatorially conical.

Example 2.2.17 (Compact combinatorial manifold diagrams). In Fig. 2.9 we depict a compact combinatorial manifold 2-diagram (T, f) and, for chosen $x, y \in T_n$, illustrate how stratified neighborhoods normalize to products of corner trusses and stratified open cone trusses (note, for our choice of x, the neighborhood is already normalized).



Figure 2.9: A compact combinatorial manifold 2-diagram, and two neighborhoods in it, together with their normal forms

2.2.3 Compactification. Let us now describe the formal relation of open and compact combinatorial manifold diagrams. This is given by a process of cubical compactification. The construction is based on the following topological intuition. Given a stratification (\mathbb{I}^n, f) of the open *n*-cube we may define a compactification

simply as a extension $(\mathbb{I}^n, f) \hookrightarrow (\mathbf{I}^n, \tilde{f})$ of that stratification to the closed *n*-cube. However, such an extension \tilde{f} may arbitrarily add new strata in addition to those in f; to further control \tilde{f} , we usually require \tilde{f} to 'retract' back into f: a 'retractable' compactification $i: f \hookrightarrow \tilde{f}$ is a compactification such that there exists a framed substratification $r: \tilde{f} \hookrightarrow f$ and both $\mathsf{Entr}(r \circ i)$ and $\mathsf{Entr}(i \circ r)$ are identities. Our notion of compactification describes the universal such retractable compactification, which we will refer to as 'cubical compactification'.

Terminology 2.2.18 (Retractable compactifications). Given a stratified *n*-truss (T, f), a 'retractable compactification' is a pair of cocellular stratified *n*-truss maps $i : (T, f) \rightleftharpoons (\tilde{T}, \tilde{f}) : r$ where \tilde{T} is a closed stratified truss, i is a dense stratified subtruss ('dense' meaning that the closure of $i_n(T_n)$ is \tilde{T}_n), and $r \circ i = \text{id}$.

Definition 2.2.19 (Cubical compactifications of trusses). The **cubical compact**ification $(\overline{T}, \overline{f})$ of an stratified *n*-truss (T, f) is the retractable compactification $\mathsf{ci}: (T, f) \rightleftharpoons (\overline{T}, \overline{f}): \mathsf{cr}$ with the following universal property: for any other retractable compactification $i: (T, f) \rightleftharpoons (\tilde{T}, \tilde{f}): r$ there exists a unique stratified truss bordism $R: (\overline{T}, \overline{f}) \to (\tilde{T}, \tilde{f})$ (i.e. a morphism in $\mathfrak{T}^n(\mathsf{Entr}(f))$, see Observation 1.3.25, or equivalently an $\mathsf{Entr}(f)$ -labeled bundle over [1] such that $R|_0 = (\overline{T}, \overline{f})$ and $R|_1 = (\tilde{T}, \tilde{f})$) that on the images of ci resp. i restricts to an identity bordism $\mathsf{id}: (T, f) \to (T, f)$.

The construction of cubical compactifications \overline{T} on underlying trusses T is given in [DD21, Constr. 4.2.57]. The stratified case described here adds to this the labeling \overline{f} determined as the composite $f \circ cr$. Often we simply speak of 'compactification' instead of 'cubical compactification'.

Example 2.2.20 (Retractable and cubical compactifications). Consider the stratified truss (T, f) shown in the middle of Fig. 2.10: to its left, we depict its cubical compactification $(\overline{T}, \overline{f})$, and to its right, we depict a retractable but non-cubical compactification. One verifies that there is a unique stratified bordism $\overline{T} \rightarrow \tilde{T}$ that restricts to an identity bordism on T.



Figure 2.10: Cubical and non-cubical compactification of a stratified truss

Note that in the preceding example (T, f) is a combinatorial manifold diagram, and $(\overline{T}, \overline{f})$ is a compact combinatorial manifold diagram. This observation holds in general, as we shortly explain. We first make two remarks. Firstly, compactification has a 'partial left inverse'. Secondly, it can be used in the construction of classifying meshes.

Remark 2.2.21 (Interiors of closed stratified trusses). Given a closed truss T one might want to define the 'interior' T° of T to be a dense (see Terminology 2.2.18) open subtruss of T. However, not all closed trusses T have dense open subtrusses T° (if T does, then T° is certainly unique, and we say T has a 'constructible interior'): consider for instance the fundamental truss of the closed 2-mesh in Fig. 2.11, which fails to have a dense open subtruss.



Figure 2.11: A closed 2-mesh whose 'interior' does not define an open 2-mesh

Given a closed stratified truss (T, f) with constructible interior (of T), we define its 'stratified interior' truss (T°, f°) to be the dense open stratified subtruss of (T, f). Note that, given a open stratified truss (S, g), then $(\overline{S}, \overline{g})$ have constructible interior and $(\overline{S}^{\circ}, \overline{g}^{\circ}) = (S, g)$. The converse is generally not true: given a closed stratified truss (T, g) with constructible interior, then $(\overline{T^{\circ}}, \overline{f^{\circ}}) = (T, f)$ need not hold (if it holds, then we call (T, f) 'interior-compactifying').

Remark 2.2.22 (Compactification in the construction of classifying meshes). Given a stratified *n*-truss (T, f), a classifying mesh $(M, g) = \mathsf{CMsh}(T, f)$ can be constructed by first constructing the classifying stratification $\mathsf{CStr}\,\overline{T}_i$ (see Recollection 1.1.9), and then defining M_i to be the constructible substratification of $\mathsf{CStr}\,\overline{T}_i$ determined on entrance path posets by the inclusion $T_i \hookrightarrow \overline{T}_i$ (see Recollection 1.1.7); the mesh bundles $p_i: M_i \to M_{i-1}$ are obtained by restricting the maps $\mathsf{CStr}\,(\overline{T}_i \to \overline{T}_{i-1})$, and framings of fibers are induced canonically by the frame orders of fibers in T (the full construction of $M = \mathsf{CMsh}\,T$ is spelled out in [DD21, §4.2.4]). Note that M inherits framed PL structure from $\mathsf{CStr}\,\overline{T}$. The coarsening $M_n \to g$ is determined on entrance paths by $f: T_n = \mathsf{Entr}\,M_n \to \mathsf{Entr}(f)$.

Remark 2.2.23 (Compactification for truss bundles). Note that our discussion immediately carries over to the case of stratified truss bundles over a base poset P (for unstratified truss bundles, see [DD21, Defn. 4.2.53ff]). This yields notions of 'cubical compactifications' $(\overline{q}, \overline{f})$ of stratified open truss bundles (q, f), and of 'interiors' (q°, f°) of stratified closed truss bundles (q, f), if these exist. (We omit spelling out these definitions, since they almost verbatim repeat our earlier discussion.)

We now specialize our discussion to the case of manifold diagrams.

Observation 2.2.24 (Relating of open and compact combinatorial diagrams via compactification). We state the following observations (without proof).

- 1. Given an open combinatorial manifold diagram (T, f), then its cubical compactification $(\overline{T}, \overline{f})$ is a compact combinatorial manifold diagram with constructible interior.
- 2. Conversely, not every compact combinatorial manifold diagram (T, f) has constructible interior. However, if the a compact combinatorial manifold diagram has constructible interior, then the interior is an open combinatorial manifold diagram.

Therefore, compactification yields an 1-to-1 correspondence between open combinatorial manifold diagrams and interior-compactifying compact combinatorial manifold diagrams (the inverse operation being given by the construction of interiors).

Examples of interior-compactifying and non-interior-compactifying compact manifold diagrams with constructible interior are illustrated later in terms of (topological) manifold diagrams in Fig. 2.15. While not all compact combinatorial diagrams are interior-compactifying, it is possible to show that they are so 'up to a (canonical) perturbation'—in this sense, notions of open and compact combinatorial manifold diagrams are closely related. Our focus will mostly lie on the open case, but compactification proves to be a useful tool in many instances.

2.3 Equivalence of the definitions

We now compare our topological and combinatorial definitions of manifold diagrams. The central result used in the comparison will be the correspondence of tame stratifications up to framed stratified homeomorphism with normalized stratified trusses (see Section 1.4).

2.3.1 Translating products and cones. Before stating and proving the comparison, we will show that both products and cones can be faithfully translated from their topological definitions into combinatorial ones.

Lemma 2.3.1 (Combinatorialization preserves products and cones). The construction of NETrs preserves products and cones as follows.

- 1. Given a tame stratification (\mathbb{I}^n, f) , then $\mathsf{NETrs}(\mathbb{I}^k \times f) = \mathring{\mathbb{T}}^k \times \mathsf{NETrs} f$.
- 2. Given a tame link $(\partial \mathbf{I}^n, l)$ then NETrs $\mathbf{c}(l)$ is an stratified open cone truss.

Proof. The first statement follows since each mesh refining $\mathbb{I}^k \times f$ restricts on the preimage $x \in \mathbb{I}^k$ under $\mathbb{I}^k \times \mathbb{I}^n \to \mathbb{I}^k$ to a mesh refining f. Thus $\mathbb{I}^k \times \mathsf{M}^f$ (where M^f is the coarsest refining mesh of f) must be the coarsest refining mesh of $\mathbb{I}^k \times f$.

For the second statement, first observe that 'scaling' $\lambda : \mathbf{c}(l) \to \mathbf{c}(l)$, which on underlying spaces maps $x \mapsto \lambda x$ with $0 < \lambda \leq 1$, is a framed stratified map. Let $(T,g) = \mathsf{NETrsc}(l)$ and let $x \in T_n$ correspond to the cone point 0 of $\mathbf{c}(l)$. Then $(T^{\leq x}, g^{\leq x}) \hookrightarrow (T,g)$ has a classifying mesh map $\phi : (N, e) \hookrightarrow (\mathsf{M}^{\mathbf{c}(l)}, \mathbf{c}(l))$, whose image is an open neighborhood around 0. For small λ , we get a tame substratifications $\lambda : \mathbf{c}(l) \hookrightarrow e$ (to see tameness, one can pass to appropriate PL replacements and use that $(\mathbf{I}^n, \mathbf{\bar{c}}(l))$ is assumed to be tame, cf. Remark 1.4.29). Since $\lambda : \mathbf{c}(l) \hookrightarrow e$ is tame, pick mesh refinements $L \rightsquigarrow \mathbf{c}(l)$ and $E \rightsquigarrow e$ such that $\lambda : (L, \mathbf{c}(l)) \hookrightarrow (E, e)$ is a stratified mesh map. Pass to trusses to obtain a stratified truss map $i = \mathsf{ETrs}\,\lambda : \mathsf{ETrs}(L, \mathbf{c}(l)) \hookrightarrow \mathsf{ETrs}(E, e)$. Note, there is a truss coarsening $c : \mathsf{ETrs}(E, e) \to [\![T^{\leq x}, g^{\leq x}]\!]$. The composite $c \circ i$ uniquely factors as



where ' \rightarrow ' arrows are stratified coarsenings and ' \hookrightarrow ' arrows are open stratified subtrusses (this can be shown by '(epi,mono)-factorizing' the map $c \circ i$, see e.g. [DD21, Lem. 2.3.101]). Since open cone trusses normalize to open cone trusses, observe $[T^{\leq x}, g^{\leq x}]$ is an open cone truss. But we must have $(S, h) = [T^{\leq x}, g^{\leq x}]$ since $S \hookrightarrow T$ contains the cone point in its image. Thus $\mathsf{NETrsc}(l) = (S, h)$ is an open cone truss as claimed.

The converse of Lemma 2.3.1 is easier and we simply state it as an observation.

Observation 2.3.2 (Combinatorialization reflects products and cones). Given a stratified *n*-truss (T,g) and a tame stratification f with NETrs $f = \mathring{\mathbb{T}}^k \times (T,g)$, then $f \cong \mathbb{I}^n \times h$ where NETrs h = (T,g). Given a stratified cone *n*-truss (T,g) and a tame stratification f with NETrs f = (T,g), then $f \cong c(l)$ for a tame link l. Both statement can be seen from the explicit construction of classifying meshes of trusses (see e.g. Remark 2.2.22).

2.3.2 Statement and proof of the equivalence. We start with the open case, and later adapt our discussion to the compact case.

Theorem 2.3.3 (Combinatorialization of manifold diagrams). Framed stratified homeomorphism classes of manifold n-diagrams are in 1-to-1 correspondence with combinatorial manifold n-diagrams: the correspondence takes (\mathbb{I}^n, f) to $\mathsf{NETrs}(\mathbb{I}^n, f)$.

Remark 2.3.4 (A higher categorical classification). There are also higher versions of this statement: for instance, the ∞ -groupoid of manifold *n*-diagrams (modeled by the topological category of manifold diagrams and framed stratified maps that have weak inverses) is equivalent to the *set* of combinatorial manifold *n*-diagrams.

Proof of Theorem 2.3.3. By Theorem 1.4.35, mapping (\mathbb{I}^n, f) to $\mathsf{NETrs}(\mathbb{I}^n, f)$ injects framed stratified homeomorphism classes of manifold diagrams (see Definition 2.1.5) into the set of normalized stratified trusses. To prove the theorem we need to show (1) that for each manifold diagram f, its fundamental stratified truss $\mathsf{NETrs} f$ is combinatorially conical, and (2) that given a tame stratification f such that $\mathsf{NETrs} f$ is a combinatorial manifold diagram, then f is framed transversal.

We first prove (1). Let (\mathbb{I}^n, f) be a manifold diagram, denote by M^f the coarsest refining mesh of f and set $(T, g) := \mathsf{NETrs} f$. We want to show that (T, g) is a

combinatorial manifold diagram. Take $x \in T_n$. Take any point z in the corresponding stratum x of M^f . Choose a tame framed tubular neighborhood $\phi : \mathbb{I}^k \times \mathbf{c}(l_z) \hookrightarrow f$ of z (which exists because f is a manifold diagram). Since the neighborhood is tame, there are mesh refinements $N \rightsquigarrow \mathbb{I}^k \times \mathbf{c}(l_z)$ and $M \rightsquigarrow f$ such that ϕ descends to a stratified mesh map $\psi : (N, e) \to (M, f)$ (where we abbreviate $e \equiv \mathbb{I}^k \times \mathbf{c}(l_z)$). Passing to trusses, this implies $i = \mathsf{ETrs} \psi : \mathsf{ETrs}(N, e) \hookrightarrow \mathsf{ETrs}(M, f)$ is a stratified subtruss. We have a stratified coarsening $c : (M, f) \twoheadrightarrow [\![\mathsf{ETrs}(M, f)]\!] = (T, g)$ since $(T, g) = \mathsf{ETrs}(\mathsf{M}^f, f)$ and M^f is the coarsest refining mesh of f. The composite $c \circ i$ uniquely factors as

$$\begin{array}{c|c} \mathsf{ETrs}(M,f) & \stackrel{c}{\longrightarrow} & (T,g) \\ & & \uparrow & & \uparrow \\ & & & \uparrow \\ \mathsf{ETrs}(N,e) & \longrightarrow & (S,h) \end{array}$$

By uniqueness of normal forms observe $\mathsf{NETrs} e = \llbracket \mathsf{ETrs}(N, e) \rrbracket = \llbracket S, h \rrbracket$. Since e is a stratification of the form $\mathbb{I}^k \times \mathsf{c}(l_z)$, and using Lemma 2.3.1, observe that $\mathsf{NETrs} e$ is of the form $\mathring{\mathbb{T}}^k \times (C, c)$ where (C, c) is a stratified open cone truss. From this we obtain the commutative diagram:

$$\begin{array}{ccc} (S,h) & & & & \mathring{\mathbb{T}}^k \times (C,c) \\ & & & & & & \\ \uparrow & & & & \uparrow \\ (T^{\leq x},g^{\leq x}) & & & & (\tilde{T}^{\leq x},\tilde{g}^{\leq x}) \end{array}$$

Observe that the right-hand subtruss must be an equality since it contains the cone point in its image. This verifies that (T, g) is a combinatorial manifold diagram as claimed (see Definition 2.2.10).

It remains to show (2). Let (T,g) be a combinatorial manifold *n*-diagram, and (\mathbb{I}^n, f) a tame stratification with $(T,g) = \mathsf{NETrs}(\mathbb{I}^n, f)$. We claim that (\mathbb{I}^n, f) is tame framed conical (and thus a manifold *n*-diagram). Denote by M^f the coarsest refining mesh of f. Let $z \in \mathbb{I}^n$. Then z lies in a stratum x of M_n^f . Since $T = \mathsf{ETrs}\,\mathsf{M}^f$, consider x as an element of T_n . Consider the neighborhood $\phi: T^{\leq x} \hookrightarrow T$ around x. By our choice of x, it is possible to choose the classifying submesh $\psi: N \hookrightarrow \mathsf{M}^f$ of ϕ (i.e. $\mathsf{ETrs}\,\psi = \phi$) such that $\mathrm{im}(\psi)$ contains z. Coarsening this submesh by the stratified coarsening $\mathsf{M}^f \to f$, ψ now becomes a neighborhood $\psi^f: (\mathbb{I}^n, e) \hookrightarrow (\mathbb{I}^n, f)$. Since $[\![T^{\leq x}, g^{\leq x}]\!]$ is of the form $\mathring{\mathbb{T}}^n \times (C_x, c_x)$, and since $\mathsf{NETrs}\, e = [\![T^{\leq x}, g^{\leq x}]\!]$, we can use Observation 2.3.2 to see that ψ^f is in fact a tame framed tubular neighborhood as required in Definition 2.1.5.

Terminology 2.3.5 (Fundamental and classifying diagrams). Given a manifold *n*diagram (\mathbb{I}^n, f), we call $\mathsf{NETrs}(\mathbb{I}^n, f)$ the 'fundamental combinatorial manifold diagram' of f. Conversely, we say (\mathbb{I}^n, f) is a 'classifying manifold diagram' of $(T,g) = \mathsf{NETrs}(\mathbb{I}^n, f)$. **Example 2.3.6** (Combinatorializing manifold 2-diagrams). In Fig. 2.12 on the left, we depict (two) manifold 2-diagrams f; to their right, we depict their coarsest stratifying 2-mesh M. On the right, we depict the corresponding combinatorial manifold 2-diagram $(T,g) = \mathsf{ETrs}(M,f)$.



Figure 2.12: Combinatorializations of manifold 2-diagrams

Example 2.3.7 (Combinatorializing a manifold 3-diagram). Consider the manifold 3-diagram (\mathbb{I}^3, f) shown on the left in Fig. 2.13. A refining 3-mesh of this diagram (up to framed stratified homeomorphism) was given in Fig. I.2. On the right of Fig. 2.13 we depict the corresponding combinatorial manifold 3-diagram (T, g) = NETrs f (the full 3-truss $T_3 \rightarrow T_2 \rightarrow T_1$ was shown earlier in Fig. 2.7).



Figure 2.13: Combinatorialization of a manifold 3-diagram

2.3.3 The compact case. Analogous to the open case, compact manifold diagrams and compact combinatorial manifold diagrams are related as follows.

Theorem 2.3.8 (Combinatorialization of compact manifold diagrams). Framed stratified homeomorphism classes of compact manifold n-diagrams are in 1-to-1 correspondence with compact combinatorial manifold n-diagrams: the correspondence takes (\mathbf{I}^n, f) to NETrs (\mathbf{I}^n, f) . *Proof.* The proof of Theorem 2.3.3 carries over to the compact case almost verbatim (with evident adjustments accounting for 'corner neighborhoods', see Terminology 2.1.11 and Terminology 2.2.14).

Example 2.3.9 (Combinatorialization of a compact manifold diagrams). In Fig. 2.14 on the left we depict a compact manifold 2-diagram, together with its coarsest refining mesh M. On the right we depict the corresponding stratified closed truss $(T,g) = \mathsf{ETrs}(M,f)$ which is a compact combinatorial manifold 2-diagram.



Figure 2.14: Combinatorialization of a compact manifold diagram

Having 'combinatorialized' topological manifold diagrams, we may now describe the relation of compact and open topological manifold diagrams using our combinatorial construction of compactifications.

Observation 2.3.10 (Relation of open and compact manifold diagrams). Given a compact manifold diagram (\mathbf{I}^n, f) , its 'interior' (\mathbb{I}^n, f°) is the substratification of f on $\mathbb{I}^n \subset \mathbf{I}^n$. If (\mathbb{I}^n, f°) is is tame, then it is an open manifold diagram (and in this case we say (\mathbf{I}^n, f) has 'constructible interior'). The converse operation is compactification. Note first, given an open manifold diagram (\mathbb{I}^n, f) , it might not make sense to 'compactify it on the nose' since manifold strata of f in \mathbb{I}^n need not continuously extend to \mathbf{I}^n —however, they always do so up to framed stratified homeomorphism. Namely, we may define the 'cubical compactification' of f to be a compact manifold diagram $(\mathbf{I}^n, \overline{f})$ (up to stratified homeomorphism) such that NETrs $\overline{f} = \overline{\mathsf{NETrs } f}$ (the latter being the cubical compactification of NETrs f, see Observation 2.2.24). If a compact manifold diagram cubically compactifies its interior in this way we say it is 'interior-compactifying'.

Example 2.3.11 (Interior-compactifying diagrams). In Fig. 2.15 we depict two compact topological manifold diagrams: the left does not cubically (and in fact, neither retractably) compactify its interior while the right one does.



Figure 2.15: A non-interior-compactifying and an interior-compactifying diagram

2.3.4 Canonicity of links. As an application of the preceding two theorems, we observe that links in manifold diagrams can be canonically chosen and are well-defined up to stratified homeomorphism (recall from Remark 2.1.16 that generally this need not be the case in topological conical stratifications). We argue in the open case; the compact case is analogous.

Construction 2.3.12 (Canonical links). Consider a manifold diagram (\mathbb{I}^n, f) and a stratum s of f. The **canonical link** link_s of s can be constructed as follows. Set $(T,g) := \mathsf{NETrs} f$. Take any $x \in T_n$ with g(x) = s (using $\mathsf{Entr}(g) = \mathsf{Entr}(f)$). Since (T,g) is a combinatorial manifold diagram, the normal form $[T^{\leq x}, g^{\leq x}]$ is of the form $\mathring{\mathbb{T}}^k \times (C_x, c_x)$. Compactify (C_x, c_x) and obtain the closed stratified mesh $(N, e) = \mathsf{CMsh}(\overline{C}_x, \overline{c}_x)$. Restrict the stratification (\mathbf{I}^n, e) to $\partial \mathbf{I}^n$ to construct the canonical link $(\partial \mathbf{I}^n, \mathsf{link}_s)$. Up to framed stratified homeomorphism, the construction is independent of any choices made. One shows that each point $z \in s$ has a framed tubular neighborhood of the form $\mathbb{I}^k \times \mathsf{c}(\mathsf{link}_s)$.

Remark 2.3.13 (All links are stratified homeomorphic). Given a manifold diagram (\mathbb{I}^n, f) , a stratum s of f, and $z \in s$, pick any tame tubular neighborhood $\mathbb{I}^k \times c(l_z)$ with tame link l_z . One can show that $\overline{c}(l_z)$ is a retractable compactification of $c(l_z)$ (in the sense that $\mathsf{ETrs}\,\overline{c}(l_z)$ is a retractable compactification of $\mathsf{ETrs}\,c(l_z)$): a retraction can be produced by down-scaling the closed cone (cf. the proof of Lemma 2.3.1(2)). Using that $\mathsf{NETrs}\,c(l_z) \cong \mathsf{NETrs}\,c(\mathsf{link}_s)$, one can produce a stratified homeomorphism between l_z and link_s —thus all choices of links l_z are stratified homeomorphic. However, if $\overline{c}(l_z)$ non-cubically compactifies its interior, there need not be a *framed* stratified homeomorphism between the two. An example of this situation can be given by topological analog of the retractable compactification in Fig. 2.10.

We end this section with the remark that more generally manifold diagrams can be studied in bundles.

Remark 2.3.14 (Manifold diagram bundles). Just as tame stratifications can be considered in bundles (see Terminology 1.4.38), so can manifold diagrams. We will not spell this out here, but details are straight-forward to work out, and inspiration can be taken from the (closely related) later discussion of tangle bundles in Section 3. \Box

2.4 Cell diagrams

In this section we discuss the geometric duals of manifold diagrams: this will lead us to a very general class of diagrams of directed cells. We discuss how they can be thought of as 'pasting diagram' (where we use the term with its familiar, but informal, meaning from higher category theory).

2.4.1 Topological and combinatorial definitions. Recall the duality of truss and meshes (see Definition 1.4.5 and Corollary 1.4.6). This extends to the case of stratified trusses and tame stratifications as follows.

Definition 2.4.1 (Duality for stratified trusses). Given a stratified *n*-truss (T, f), its **dual stratified truss** $(T, g)^{\dagger}$ is the stratified *n*-truss $(T^{\dagger}, f^{\dagger})$ where $f^{\dagger} := f^{\text{op}} : T_n^{\text{op}} \to \text{Entr}(f)^{\text{op}}$ is the dual of f.

Definition 2.4.2 (Duality for tame stratifications). Given tame stratification (X, f) and (Y, g) we say g is a **dual** of f if NETrs $g = (\text{NETrs } f)^{\dagger}$.

Applying this to the notion of manifold diagrams yields the following.

Definition 2.4.3 (Cell diagrams). A cell *n*-diagram (X, f) is a tame stratification that is dual to a manifold *n*-diagram.

Example 2.4.4 (Cell diagrams). We illustrate four cell diagrams in the upper row of Fig. 2.16. The third example illustrates that the underlying *n*-framed space X of a cell *n*-diagram (X, f) need not be homeomorphic to the closed cube. Note, the fourth example is a cell 3-diagram consisting of two 3-cells, glued together as indicated to the right (note, the cells are 3-dimensional balls: we highlight this by indicating a cross-sections of the respective cells). Underneath each cell diagram we illustrate a dual manifold diagrams: in particular, the fourth example recovers our earlier example of the braid homotopy.



Figure 2.16: Cell diagrams and their dual manifold diagrams

Observation 2.4.5 (Duality between manifold and cell diagrams). Framed stratified homeomorphisms classes of manifold n-diagrams and cell n-diagrams correspond bijectively by dualization.

One can similarly define combinatorial cell diagrams as those stratified trusses that are dual to combinatorial manifold diagrams. We take a different path: based on the observation that normalization is compatible with dualization (that is, $[[(T,g)^{\dagger}]] =$ $[[T,g]]^{\dagger}$), we dualize the condition of combinatorial conicality and use it to define combinatorial cell diagrams. Terminology 2.4.6 (Stratified truss closures). Given a stratified *n*-truss (T, f), the 'stratified truss closure' $(T^{\geq x}, f^{\geq x})$ is the stratified subtruss of (T, f) whose support is the upper closure $T^{\geq x}$ of x. This is dual to the notion of 'stratified truss neighborhoods' from Definition 2.2.2.

Terminology 2.4.7 (Stratified facet truss). A 'closed facet *n*-truss' (T, f) is a closed stratified *n*-truss with minimal element \perp in T_n such that dim $(\perp) = n$ and $\{\perp\}$ is its own stratum. This is dual to the notion of 'open cone trusses' from Definition 2.2.4. \perp

Terminology 2.4.8 (The truss point). The 'closed 1-truss point' $\overline{\mathbb{T}}^1$ is the closed 1-truss with one element. The 'closed k-truss point' $\overline{\mathbb{T}}^k$ is the closed k-truss obtained as the k-fold product truss $\overline{\mathbb{T}}^1 \times \overline{\mathbb{T}}^1 \times \ldots \times \overline{\mathbb{T}}^1$. This is dual to the notion of 'open k-truss cube' from Terminology 2.2.8 (note that $(\overline{\mathbb{T}}^k)^{\dagger} = \mathring{\mathbb{T}}^k$).

Combinatorial conicality now dualizes to the following condition.

Definition 2.4.9 (Combinatorially facetal stratified trusses). A closed *n*-truss (T, f) is **combinatorially facetal at** $x \in T_n$ if the stratified truss closure of x normalizes to a product of a truss point and a truss facet, that is, there is $0 \le k \le n$ and a closed facet (n - k)-truss (D_x, d_x) such that:

$$\llbracket T^{\geq x}, f^{\geq x} \rrbracket = \overline{\mathbb{T}}^k \times (D_x, d_x).$$

We say (T, f) is **combinatorially facetal** if it is so at all $x \in T_n$.

Definition 2.4.10 (Combinatorial cell diagrams). A combinatorial cell *n*-diagram (T, f) is a normalized closed stratified *n*-truss that is combinatorially facetal.

Remark 2.4.11 (A self-contained definition of cell diagrams). With enough care it is equally possible to define (topological) cell diagrams in self-contained topological terms, using an appropriate topological notions of 'framed facetal' tame stratification.

Observation 2.4.12 (Duality of combinatorial manifold and cell diagrams). A stratified n-truss (T, f) is a combinatorial cell diagram if and only if its dual $(T, f)^{\dagger}$ is a combinatorial manifold diagram.

Observation 2.4.13 (Correspondence of cell diagram and combinatorial cell diagrams). A tame stratification (X, f) is a cell *n*-diagram if and only if NETrs f is a combinatorial cell *n*-diagram.

2.4.2 On the categorical meaning of cell diagrams. We briefly outline how to think about cell diagrams in more familiar higher categorical terms, as 'pasting diagrams of higher morphisms'.

Terminology 2.4.14 (Non-degenerate and degenerate cells, and cell shapes). Consider a combinatorial cell diagram (T, f), take an object $x \in T_n$ with dim(x) = k. We say x is a 'non-degenerate k-cell' in (T, f) if $\{x\}$ is its own stratum in $(T^{\leq x}, f^{\leq x})$. Otherwise we say x is a 'degenerate k-cell'. The terminology similarly applies to cells in the coarsest refining mesh of a topological cell diagram. Remark 2.4.15 (Relating cell diagrams to classical pasting diagrams). Cell diagrams can be depicted as classical 'point and arrow diagrams' by replacing k-cells by k-arrows if they are non-degenerate, and by 'k-identities' (i.e. headless k-arrows) if they are degenerate. For our earlier examples in Fig. 2.16 this translation is given in Fig. 2.17. (Here, a 'k-arrow' is drawn with k parallel lines, the exception being an identity 1-arrow, which is drawn with 2 lines as '='.)



Figure 2.17: Interpreting cell diagrams as pasting diagrams

The previous remark explains how to think of cell diagrams as diagrams of points and arrows, and we may interpret these as traditional categorical pasting diagrams in which arrows represent higher morphisms. Let us next comment on the type of 'morphism shapes' that can appear in such diagrams.

Terminology 2.4.16 (Framed cell shapes). A cell *n*-diagram (S, g) with minimal object $x \in S_n$ is called a '*n*-framed cell shape'.¹²

Note, every cell $(T^{\leq x}, f^{\leq x})$ in a cell diagram (T, f) normalizes to a framed cell shape. Framed cell shapes generalize many other 'categorical cell shapes' in use, such as globes, (directed) simplices, cubes, opetopes, etc.—however, in order to allow for a 'side-by-side' comparison, framed cell shapes need to first be 'quotiented' by the degenerate cells in their boundary: we illustrate this in Fig. 2.18, where the classical shapes shown in the top row are obtained by quotienting along the identities in the framed cell shapes shown in the bottom row. (We also schematically indicate how this quotient acts on the framing of the underlying framed space.)

The central feature of cell diagrams that distinguishes them from existing notions of pasting diagrams is that cell diagrams can record certain categorical coherences (namely, by diagrams that are geometrically dual to isotopies of manifold diagrams, such as the braid). This can be used to resolve classical problems of 'strict computads' not having a well-defined category of shapes: roughly speaking, when working with 'strict' shapes one encounters the problem that composing higher cells with degenerate boundaries in pasting diagrams may lead to an ill-defined notion of cells in those diagrams (see e.g. [Lei04, §7.6] [Hen17] [Had20]). In contrast, cell diagrams deal well with degenerate boundaries in all dimensions (see e.g. the third example in Fig. 2.17).

¹²A 'framed cell shape' is different from a 'framed regular cell' as defined in [DD21, §1], due to the additional stratification structure. Moreover, after removing degeneracies (i.e. after quotienting it by the degenerate cells in the shape's boundary) a framed cell shape need not be a regular cell.



Figure 2.18: Comparison of common cell shapes and framed cell shapes

However, an in-depth discussion of this topic would lead beyond the scope of the present paper.

3 Tame tangles

We introduce the notion of *tame tangles*, which are manifolds with corners that are 'transversally' embedded in the framed *n*-cube. We show that tame tangles may also be understood in purely combinatorial terms, which parallels the case of manifold diagrams. (In fact, tame tangle and manifold diagrams are closely related: tame tangles can be canonically refined to manifold diagrams by stratifying the tangle manifold by the 'loci of its critical points' as we will explain.) Tame tangles can naturally be studied in bundles, and this will lead us to definitions of perturbations and perturbation stability of tame tangles. Locally, by studying the perturbation stable 'germs' of tames tangles around a point, this gives rise to a theory of singularities. We will end with a discussion of conjectures and directions for future work.

3.1 Definitions

3.1.1 Topological definition. We define tame tangles as manifolds embedded in \mathbb{I}^n that satisfy a 'framed transversality' condition: the condition will ensure that 'loci of critical points' are in general position with respect to the ambient framing.

Remark 3.1.1 (Embeddings as stratifications). Given an embedding $f: W \hookrightarrow X$ of a closed subspace W in a topological space X, the embedding f defines a stratification of the space X whose strata are the connected components of W and the connected components of the complement $X \setminus W$. Abusing notation we write f for the stratification that this defines, and $f: X \to \mathsf{Entr}(f)$ for the stratification's characteristic map. (Whenever we consider an embedding $f: W \hookrightarrow X$ as a stratification in this way, we always tacitly assume the subspace W is closed in X.)

Recall that a tame stratification is a stratification of a flat framed space that can be refined by a mesh (see Definition 1.4.12).

Definition 3.1.2 (Tame embeddings). Given a flat framed space X, an embedding $f: W \hookrightarrow X$ of topological spaces is called a **tame embedding** if it defines a tame stratification of X.

Recall the notions of (tame) links and cones from Terminology 2.1.2.

Terminology 3.1.3 (Cones of embeddings). Given an embedded space $f = (W \hookrightarrow \partial \mathbf{I}^n)$ its 'cone embedding' $\mathbf{ce}(f)$ is the embedding of cones $\mathbf{c}(W) \hookrightarrow \mathbf{c}(\partial \mathbf{I}^n) \cong \mathbb{I}^n$. (Note Wcan be empty, in which case $\mathbf{c}(W)$ is a point.) One similarly defines the 'closed' cone embedding $\overline{\mathbf{ce}}(f)$.

Note well that cone embeddings ce(f) differ from stratified cones c(f) in that ce(f) doesn't have a separate cone point stratum; we illustrate the difference in Fig. 3.1.



Figure 3.1: Cone embeddings vs stratified cones

Definition 3.1.4 (Framed transversality). Given an embedded *m*-manifold $f = (W \hookrightarrow \mathbb{I}^n)$, inductively define a notion of *k*-transversal points *x* of *W* as follows.

- If $x \in W$ has a tame framed stratified neighborhood of the form $\mathbb{I}^m \times (\mathbb{I}^{n-m}, \mathsf{ce}(l))$ with $l = (\emptyset \hookrightarrow \partial \mathbf{I}^{n-k})$ the empty link, and $x \in \mathbb{I}^m \times 0$, then we say x is an *m*-transversal point of W.
- Now take k < m. Assume x is not j-transversal for any j > k. If x has a framed stratified neighborhood of the form $\mathbb{I}^k \times (\mathbb{I}^{n-k}, \mathsf{ce}(l))$ for l a tame link of the form $l = (S^{m-k-1} \hookrightarrow \partial \mathbf{I}^{n-k})$, with $x \in \mathbb{I}^k \times 0$, and all $y \in \mathbb{I}^k \times \mathsf{c}(S^{m-k-1}) \setminus \mathbb{I}^k \times 0$ being j_y -transversal for $j_y > k$, then x is a k-transversal point of W.

We say f is a **tame framed transversal stratification** if all points $x \in W$ are k_x -transversal points of W for some $0 \le k_x \le m$.

Notation 3.1.5 (Transversal dimension). If f is k-transversal at x, we also call k the 'transversal dimension' of x and write k = tdim(x).

Terminology 3.1.6 (Regular and singular points). Given an embedded manifold $f = (W \hookrightarrow \mathbb{I}^n)$, and a point $x \in W$ with transversal dimension k we say x is 'regular' if $k = \dim(W)$, and 'singular' if k = 0.

Example 3.1.7 (Transversality and non-transversality). In Fig. 3.2, for the 1manifold embedded in the 2-cube shown in the center, we indicate the transversal dimension of three points on the manifold. The blue point is regular, the green point is singular, while the red point fails to be transversal (while it does have a neighborhood of the form $\mathbb{I}^0 \times \mathbf{c}(l)$ for $l = (S^0 \hookrightarrow \partial \mathbf{I}^2)$, the condition that points away from the cone stratum are k-transversal with k > 0 is not satisfied).



Figure 3.2: Points of transversality and of non-transversality

The previous example illustrates that the inductive phrasing of framed transversality is crucial. We will see later in Section 3.1.3 that the definition of framed transversality ensures properties that are implicit in our earlier definition of framed conicality.

Definition 3.1.8 (Tame tangles). A tame *m*-tangle $f = (W \hookrightarrow \mathbb{I}^n)$ is a tame embedded *m*-manifold such that f is a tame framed transversal stratification.¹³

Example 3.1.9 (Tame tangles). Several tame tangles $W \hookrightarrow \mathbb{I}^n$ are illustrated in Fig. 3.3.



Figure 3.3: Tame tangles in dimension 2 and 3

Non-Example 3.1.10 (Tame tangles). The embedded manifold given in Fig. 3.2 does not define a tame tangle, since it fails the tame framed transversality condition. The embedded manifold in Fig. 2.3 (thought of as an embedding of a manifold consisting of two disconnected intervals) does not define a tame tangle, since it fails to be a tame stratification.

¹³ As in the case of manifold diagrams (see Remark 2.1.9) an equivalent definition of tame tangles can be obtained by replacing the condition of 'tame framed transversality' by 'framed transversality' (defined by omitting the adjective 'tame' throughout Definition 3.1.4)—it is sufficient to require the stratification f itself to be tame.

Remark 3.1.11 (Tangles with defects). By considering k-filtrations f of closed subspaces $W_0 \hookrightarrow W_1 \hookrightarrow \ldots \hookrightarrow W_k \hookrightarrow X$ in place of simple embeddings $W \hookrightarrow X$ the preceding discussion can be generalized to define a notion of 'tame tangles with defects'.

Parallel to our earlier discussion of compact manifold diagrams, one may adapt the definitions of tame tangles to the case of the *closed* n-cube \mathbf{I}^n .

Remark 3.1.12 (Compact tame tangles). Replacing the open cube \mathbb{I}^k by corner neighborhoods \mathbb{I}^{σ} (see Terminology 2.1.11) one readily defines a condition of **tame compact framed transversality** (which requires neighborhoods of the form $\mathbb{I}^{\sigma} \times (\mathbb{I}^{n-k}, \mathsf{ce}(l)), \sigma \in \mathfrak{P}^k$). A compact tame *m*-tangle $g = (W \hookrightarrow \mathbf{I}^n)$, where *W* is an *m*-manifold, is a tame stratification that is tame compact framed transversal.

As a straight-forward generalization of Conjecture 2.1.15, we mention the following conjecture which relates our tame notion of tangles with the following classical notions of tangles.

Terminology 3.1.13 (Tangles). An 'm-tangle' is an embedded m-manifold $f = (W \hookrightarrow \mathbf{I}^n)$. We say f is a PL (resp. smooth) m-tangle if it is a PL embedding of a PL manifold (resp. a smooth embedding of a smooth manifold).

Remark 3.1.14 (Tangles with nice corners). Notions of *m*-tangles $f = (W \hookrightarrow \mathbf{I}^n)$ usually include conditions that guarantee that *W* is well-behaved with respect to the corners of \mathbf{I}^n . For instance, a 'tangle with nice corners' *f* can be obtained by requiring, firstly, that $\operatorname{im}(f) \subset \mathbf{I}^m \times \mathbb{I}^{n-m}$ and secondly, that maps $\pi_{>i} : f \to \mathbf{I}^i$ (for $1 \leq i \leq m$) restrict on $\mathbb{I}^{i-1} \times \{\pm 1\}$ to trivial framed stratified bundles of lower dimensional tangles with nice corners (with the latter notion being defined inductively). We usually need not impose such extra conditions, since corner behavior is already taken care of by enforcing compact framed transversality.

Conjecture 3.1.15 (Tame tangles approximate transversal tangles). Any compact framed transversal m-tangle can be approximated by compact tame m-tangles.

The conjecture holds in the case of PL tangles (we will return to this point later in Observation 3.1.44).

3.1.2 Combinatorial definition. Next, let us discuss the analogous combinatorial definition of tangles. Recall, from Remark 1.2.50 that a poset P can be endowed with a topology whose basic opens are the downward closures $P^{\leq x}$ of its elements $x \in P$. A subposet $Q \hookrightarrow P$ is called 'closed' if it is closed as a topological subspace; equivalently, this means that for any $x \in Q$ and $y \in P$ with an arrow $x \to y$ we have $y \in Q$.

Remark 3.1.16 (Poset embeddings as stratifications). Paralleling the translation of embeddings to stratifications in Remark 3.1.1, note that any embedding $f: Q \hookrightarrow P$ of a closed subposet Q of P, determines a poset map $\theta_Q : P \to [1]^{\text{op}}$ (mapping $x \in P$ to 0 iff $x \in Q$) called the 'indicator map' of Q. From this we obtain a stratification $(P, \mathsf{char}(\theta_Q))$ of P by connected component splitting of θ_Q (see Remark 1.2.51). Explicitly, strata of $\mathsf{char}(\theta_Q)$ are the connected components of Q and of $P \setminus Q$. Abusing notation, we also write $f : P \to \mathsf{Entr}(f)$ in place of $\mathsf{char}(\theta_Q) : P \to \mathsf{Entr}(\mathsf{char}(\theta_Q))$.

Given an *n*-truss T and a closed subposet $f : Q \subset T_n$, we write (T, f) for the stratified truss whose labeling is obtained from f via the previous remark.

Terminology 3.1.17 (Poset spheres). A poset P 'is an *m*-sphere' if its classifying space (i.e. the geometric realization of its nerve) is a topological *m*-sphere.

Recall the definition of cone trusses (see Definition 2.2.4); as before, we usually denote maximal elements in total posets of cone trusses by \top . The combinatorial analog of the notion of tame framed transversality is given in the next definition.

Definition 3.1.18 (Combinatorial transversality). For fixed m < n, a stratified open *n*-truss $(T, f : Q \hookrightarrow T_n)$ is said to be **combinatorially** *m*-**dim** *k*-**transversal at** $x \in T_n$ ($k \le m$) if there exists an open cone (n - k)-truss C with a subposet $D \hookrightarrow C_{n-k}$ containing the cone point \top , with $D \setminus \top$ being an (m-k-1)-sphere, and

$$\left[\!\left[T^{\leq x}, f^{\leq x}\right]\!\right] = \mathring{\mathbb{T}}^k \times (C, D \hookrightarrow C_{n-k}).$$

If all $x \in T_n$ are k_x -transversal points for some k_x , then we say that (T, f) is combinatorially *m*-dim transversal.

Observe that (C, D) is necessarily normalized in the preceding definition. Thus, since C is assumed to be a cone truss, it follows that (C, D) is not a product itself (i.e. not of the form $\mathbb{I}^i \times (S, g)$ for i > 0).

Remark 3.1.19 (Comparison of combinatorial and tame framed transversality). We point out two important differences between the definition of combinatorial transversality above, and our earlier definition of tame framed transversality.

- In the definition of combinatorial transversality, we require an explicit 'dimension' parameter m, whereas in our earlier definition of tame framed transversality this parameter was determined as the dimension of the embedded manifold. (Morally, this roots in the fact that the subposet $Q \hookrightarrow T_n$ in general need have an intrinsically definable notion of dimension; for instance Q could be a singleton, but still describe a combinatorially m-dim k-transversal point.)
- Secondly, note that the definition of combinatorial transversality, unlike our earlier definition of framed transversality, need not be phrased inductively (that is, combinatorial k-transversality need to refer to the (l > k)-transversality of neighboring points)—the required 'filtration by transversality dimension' instead follows from the underlying combinatorics of trusses.

Notation 3.1.20 (Transversal dimension, combinatorially). Given an *m*-dim transversal stratified *n*-truss $(T, f: Q \hookrightarrow T_n)$, for $x \in Q$, we write $k = \operatorname{tdim}(x)$ if (T, f) is *m*-dim *k*-transversal at *x*.

Example 3.1.21 (Combinatorial transversality). In the middle of Fig. 3.4 we illustrate a stratified 2-truss $(T, f : Q \hookrightarrow T_2)$ (corresponding to the tame stratification given earlier in Fig. 3.2). The subposet Q is highlighted in gray. We mark three points in T_2 in blue, green and red respectively: the stratified truss (T, f) is combinatorially 2-transversal at the blue and green points, while it fails to be combinatorially transversal at the red point (while the neighborhood around the red point is normalized and of the form $\mathring{\mathbb{T}}^0 \times (C, W \hookrightarrow C_2)$, the stratified truss $(C, W \hookrightarrow C_2)$ is not a cone truss; the maximal element of C_2 has dimension 1!).



Figure 3.4: A stratified truss with combinatorially transversal and non-transversal points

Definition 3.1.22 (Tangle trusses). An *m*-tangle *n*-truss $(T, f : Q \hookrightarrow T_n)$, is a normalized stratified open *n*-truss that is combinatorially *m*-dim transversal.

We also refer to tangle trusses as 'combinatorial tangles'.

Example 3.1.23 (Tangle truss). The stratified truss depicted earlier in Fig. 1.14 is a 1-tangle 2-truss.

Terminology 3.1.24 (Tangle truss manifolds). Given an *m*-tangle *n*-truss $(T, f : Q \hookrightarrow T_n)$ we call Q the 'tangle truss manifold' of (T, f).

Our arguments for the comparison of topological and combinatorial manifold diagrams carry over to the following comparison of topological and combinatorial tangles.

Theorem 3.1.25 (Combinatorializing tame tangles). Framed stratified homeomorphism classes of tame m-tangles in \mathbb{I}^n are in 1-to-1 correspondence with m-tangle
n-trusses, by taking tame tangles $f = (W \hookrightarrow \mathbb{I}^n)$ to their fundamental stratified trusses NETrs f.

Proof. The argument closely follows the proof of Theorem 2.3.3, and we therefore only give a sketch proof here. Recall the framed transversality condition given in Definition 3.1.4 resp. the combinatorial transversality condition in Definition 3.1.18. Analogous to the proof of Theorem 2.3.3, we need to show (1) that for each tame *m*tangle *f*, its fundamental stratified truss NETrs *f* is combinatorially *m*-dim transversal, and (2) that given a tame stratification *f* such that NETrs *f* is an *m*-tangle truss, then *f* is framed transversal. The only novelty is the verification of the inductive condition in Definition 3.1.4 in step (2) (recall, the condition requires us to show that *k*-transversal points have tubular neighborhoods in which all points away from the cone stratum are *j*-transversal, for j > k): but this follows from the combinatorial transversality condition satisfied by NETrs *f*, using the fact that stratified truss coarsenings restricts to stratified subtrusses (note, any arrow $x \to y$ in T_n , yields a subtruss inclusion $T^{\leq y} \hookrightarrow T^{\leq x}$ of the respective truss neighborhoods).

We call NETrs f the 'fundamental tangle truss' of the tame tangle f and, conversely, say f is a 'classifying tame tangle' of NETrs f.

Example 3.1.26 (Combinatorializing tame tangles). The tame stratification and its combinatorialization shown earlier Fig. 1.14 is also an example of a tame tangle and its combinatorialization. Another example can be constructed from the combinatorialization of the 'braid' manifold diagram in Fig. 2.13: indeed, we may consider this diagram as a tame tangle whose tangle manifold is the union of the red and green interval strata (similarly, its combinatorialization may be considered as tangle truss whose tangle truss manifold is the union of the red and green poset strata).

Parallel to our earlier discussion of compact combinatorial manifold diagrams, we may adapt the notion of combinatorial tangles to the case *closed* trusses.

Remark 3.1.27 (Compact tangle trusses). Replacing the open cube truss $\mathring{\mathbb{T}}^k$ by corner trusses \mathbb{T}^{σ} (see Terminology 2.2.14) one readily defines a condition of **compact combinatorial** *m*-**dim transversality** for stratified closed trusses (T, f)(the condition requires truss neighborhoods to normalizes to products of the form $\mathbb{T}^{\sigma} \times (C, D \hookrightarrow C_{n-k})$ where *C* is a cone truss and $D \setminus \top$ and is an (m-k-1)-sphere). A **compact** *m*-**tangle** *n*-**truss** $(T, f: Q \hookrightarrow T_n)$, is a normalized stratified closed *n*-truss that is compact combinatorially *m*-dim transversal.

Analogous to the case of manifold diagrams, definitions of open tangle trusses and compact tangle trusses are related by cubical compactification (see Section 2.2.3). Via the combinatorialization of tame tangles in Theorem 3.1.25, this compactification construction also finds a topological counterpart. Remark 3.1.28 (Compactifying tangle trusses and tame tangles). Given an *m*-tangle *n*-truss $(T, f: Q \hookrightarrow T_n)$ then its cubical compactification is a compact *m*-tangle *n*-truss which will be denoted by $(\overline{T}, \overline{f}: \overline{Q} \hookrightarrow \overline{T}_n)$ (see Definition 2.2.19). Analogously, given an *m*-tangle $f = (W \hookrightarrow \mathbb{I}^n)$, its compactification is the compact tame tangle $\overline{f} = (\overline{W} \hookrightarrow \mathbf{I}^n)$ (defined up to framed stratified homeomorphism) constructed as the classifying tangle of the cubical compactification $\overline{\mathsf{NETrs}} f$ of the fundamental tangle truss $\mathsf{NETrs} f$. Note that a compact tame tangle (\mathbf{I}^n, g) is the compactification of a tame tangle if and only if $\mathsf{NETrs} g$ is 'interior-compactifying' (cf. Observation 2.3.10).

3.1.3 Refining tame tangles to manifold diagrams. The definition of tame tangles is closely related to earlier definition of manifold diagrams. Indeed, as we now explain, any tame tangle can be refined to a manifold diagram whose strata are the components of the subspace of k-transversal points of the tame tangle (for all $k \ge 0$).

Definition 3.1.29 (Transversal stratification of tangles). Given a tame *m*-tangle $f = (W \hookrightarrow \mathbb{I}^n)$, the **transversal stratification** $(\mathbb{I}^n, \mathsf{tstr}(f))$ of f is the stratification whose strata are connected components of the subspaces $\mathsf{tdim}^{-1}(k) \subset W$ of k-transversal points (see Notation 3.1.5), and the connected components of the complement $\mathbb{I}^n \setminus W$ of W.

Note that the transversal stratification of a tame tangle is a *refinement* of the tangle.

Example 3.1.30 (Transversal stratification of tangles). In Fig. 3.5 we depict two tame tangles refined by their transversal stratifications.



Figure 3.5: Transversal stratification of tangle

The definition can of course also be mirrored combinatorially.

Definition 3.1.31 (Combinatorial transversality stratification). Given a *m*-tangle *n*-truss $(T, f: Q \hookrightarrow T_n)$, the **transversal stratified truss** $(T, \mathsf{tstr}(f))$ (also written $\mathsf{tstr}(T, f)$) is the stratified *n*-truss whose strata are connected components of the subposets $\mathsf{tdim}^{-1}(k)$ and the connected components of the subposet $T_n \setminus Q$ of T_n (here, tdim is the combinatorial transversal dimension, see Notation 3.1.20).

Note that, if $(T,g) = \mathsf{NETrs} f$ for a tame tangle f, then $(T, \mathsf{tstr}(g)) = \mathsf{NETrs} \mathsf{tstr}(g)$.

Theorem 3.1.32 (Tangles refine to manifold diagrams). Given a tame tangle f, then the transversal stratification tstr(f) of the tangle is a manifold diagram.

Proof. Equivalently, we may show that $(T, \mathsf{tstr}(g))$ is a combinatorial manifold diagram for any *m*-tangle *n*-truss (T, g). By definition of combinatorial manifold diagrams we need to verify the combinatorial conicality condition for $\mathsf{tstr}(g)$. Take $x \in T_n$. Since (T, g) is combinatorially transversal, we have $[\![T^{\leq x}, g^{\leq x}]\!] =$ $\mathring{\mathbb{T}}^k \times (C, D \hookrightarrow C_{n-k})$. Observe, firstly, that $[\![T^{\leq x}, \mathsf{tstr}(g)^{\leq x}]\!] = \mathsf{tstr}([\![T^{\leq x}, g^{\leq x}]\!])$, secondly, that $\mathsf{tstr}(\mathring{\mathbb{T}}^k \times (C, D \hookrightarrow C_{n-k})) = \mathring{\mathbb{T}}^k \times \mathsf{tstr}(C, D \hookrightarrow C_{n-k})$, and, thirdly, that $\mathsf{tstr}(C, D \hookrightarrow C_{n-k})$ is a stratified cone truss (all three observations are left as an exercise). Taken together these observations imply that $(T, \mathsf{tstr}(g))$ is combinatorially conical at x, which verifies the claim. \Box

Observation 3.1.33 (Coarsest refining manifold diagram). Given a tame tangle f then any refinement $g \to f$ by a manifold diagram g factors uniquely through the refinement $\mathsf{tstr} f \to f$ by a refinement $g \to \mathsf{tstr} f$. In this sense, $\mathsf{tstr} f$ is the *coarsest refining* manifold diagram of a tame tangle.

An immediate upshot of the construction of the transversal stratification is the following.

Observation 3.1.34 (Tangles canonically yield cell diagrams). Given a tame tangle f we obtain a cell diagram $\mathsf{tstr} f^{\dagger}$. Via Remark 2.4.15, this allows us to interpret tame tangles as higher categorical diagrams of higher morphisms.

3.1.4 Cell structures of tame tangles. We now show that tame tangles have canonical regular cell structures. Recall, a poset P is called cellular when for each $x \in P$ the strict upper closure $P^{>x}$ is a sphere (see Recollection 1.1.10).

Construction 3.1.35 (Canonical cell structures of tangles). Given a tame tangle $f = (W \hookrightarrow \mathbb{I}^n)$, construct its coarsest refining mesh M^f and its fundamental tangle truss $(T, g : Q \hookrightarrow T_n) = \mathsf{NETrs} f$. Compactify the latter to obtain the closed stratified truss $(\overline{T}, \overline{g} : \overline{Q} \hookrightarrow \overline{T}_n)$ (see Remark 3.1.28). For each $x \in \overline{T}_n$, the strict upper closure $\overline{T}_n^{>x}$ is a sphere (for instance, by [DD21, Lem. 3.2.1]). It follows that \overline{T}_n is a cellular poset, and its classifying mesh $\mathsf{M}^{\overline{f}} \equiv \mathsf{CMsh} \overline{T}$ gives a corresponding regular cell complex $\mathsf{M}_n^{\overline{f}}$. Consider the constructible substratification $\mathsf{cell}_f \hookrightarrow \mathsf{M}_n^{\overline{f}}$ consisting of those cells of $\mathsf{M}_n^{\overline{f}}$ which lie in the subspace $W \hookrightarrow \mathbf{I}^n$. We refer to cell_f as the 'canonical cell structure of W' (note that $W \leftarrow \mathsf{cell}_f \hookrightarrow \mathsf{M}_n^{\overline{f}}$ is a cellular subrefinement of W in the sense of Remark 1.1.20). We also define $\mathsf{cell}_{\overline{f}} := \mathsf{CStr} \overline{Q}$, which cellulates the compactification \overline{W} of W (see Remark 3.1.28).

We can also construct the following dual cell structure.

Construction 3.1.36 (Canonical dual cell structures of tangles). Given a tame tangle $f = (W \hookrightarrow \mathbb{I}^n)$, construct its coarsest refining mesh M^f and its fundamental

tangle truss $(T, g: Q \hookrightarrow T_n) = \mathsf{NETrs} f$ as before. For each $x \in Q$, verify that $Q^{<x}$ is a sphere.¹⁴ Thus Q^{op} is a cellular poset. The classifying stratification $\mathsf{CStr} Q^{\mathrm{op}}$ will be written $\mathsf{cell}_f^{\dagger}$ and called the 'canonical dual cell structure' of W. (Note, if \overline{W} has boundary then the classifying space $|Q^{\mathrm{op}}|$ need not be homeomorphic to W; but there is always an inclusion $|Q^{\mathrm{op}}| \hookrightarrow W$ which is an homotopy equivalence, which can be constructed by composing the identification $|Q^{\mathrm{op}}| \cong |Q|$ with the realization $|Q \hookrightarrow \overline{T}_n|$, noting that $|\overline{T}_n|$ is the underlying space of $\mathsf{CStr} \overline{T}_n \cong \mathsf{M}_n^{\overline{f}}$).

Example 3.1.37 (Cell and dual cell structures of tame tangles). We illustrate cell and dual cell structures of tame tangles in Fig. 3.6: note that for the second example (the torus) we only give the 1-skeleton together with a couple of 2-cells—the reader will readily be able to fill in the rest of the 2-skeleton.



Figure 3.6: Canonical cell and dual cell structures of two tame tangles

Remark 3.1.38 (Non-existence of classical dual cell structures). In general, given a cellular poset P whose classifying space is a closed manifold (i.e. compact without boundary) then P^{op} need not be a cellular poset. In contrast, if $(T, f : Q \hookrightarrow T_n)$ is a combinatorial tangle, with the classifying space of Q being a closed manifold, then the above constructions show that both Q and Q^{op} are cellular posets. Moreover, in the non-closed case, cellulations dualize up to compactification (that is, \overline{Q} and Q^{op} are cellular).

3.1.5 PL structure and recognizability of tame tangles. We address three foundational questions about our definition of tame tangles. Firstly, are tame tangle manifolds (canonically) PL manifolds? Secondly, are PL tangles generically tame tangles? And thirdly, given a tame stratification, can it be computably verified whether it is a tame tangle? The answers will be 'it depends on the smooth Poincaré conjecture in dimension 4', 'yes', and 'no' respectively.

¹⁴By definition of tangle trusses, $(T_n^{\leq x}, g)$ normalizes to $\mathring{\mathbb{T}}^k \times (C, D)$ where $D \setminus \top$ is a sphere. Thus D itself is a disk. Thus, the restriction of the projection $T_n^{\leq x} \to T_k^{\leq x_k}$ to Q gives a poset map $Q^{\leq x} \to T_k^{\leq x_k}$ whose fibers are disks. The 'base' $T_k^{\leq x_k}$ of this bundle is a disk (by the dual version of [DD21, Lem. 3.2.1]. Thus $Q^{\leq x}$ is a disk itself. It follows that $Q^{\leq x} \setminus x = Q^{\leq x}$ is a sphere.

Note, while tame tangles have been defined in purely topological terms, as in the case of manifold diagrams, they carry canonical framed PL structure (as stratifications, see Terminology 1.4.31). Indeed, this follows from Observation 1.4.32. Restricted to tangle manifolds, this structure gives a PL structure but a priori not necessarily a PL manifold structure (see Remark 2.1.17). In contrast to Observation 2.1.18, which noted that strata in manifold diagrams are canonically PL manifolds, the question of whether the canonical PL structure endows tangle manifolds with the structure of PL manifolds is more subtle.

A standard way of producing triangulated topological manifolds that are not PL manifolds uses the Edward—Cannon double suspension theorem [Can79]: namely, given a triangulated non-trivial homology sphere H its double suspension $\Sigma^2 H$ is a triangulated topological sphere that is not a PL manifold. One could hope to build a tame tangle by PL embedding $\Sigma^2 H \hookrightarrow \mathbb{I}^n$, which would yield a triangulated tangle manifold that is not a PL manifold. However, no such embedding as the next observation shows.

Terminology 3.1.39 (Weak PL manifolds). A PL structure is called a 'weak PL manifold structure' if all its links are homeomorphic to spheres (but not necessarily PL homeomorphic to the standard PL sphere as required in the definition of PL manifold structures, see Remark 2.1.17).

While our construction of $\Sigma^2 H$ yields a topological manifold with PL structure, it this fails to be a weak PL manifold, since (any triangulation in) the constructed PL structure contains links homeomorphic to ΣH (namely, the links around the suspension points of $\Sigma^2 H$) and these links therefore fail to be homeomorphic to spheres.

Observation 3.1.40 (Tame tangle manifolds are weak PL manifolds). The canonical PL structures of (open or compact) tame m-tangles restrict to weak PL m-manifold structures on tame tangle manifolds. (This can be shown for instance via the combinatorialization of tame tangles as tangle trusses, and the definition of combinatorial transversality.)

Conjecture 3.1.41 (Tame tangle manifolds are PL manifolds). The canonical PL structures of (open or compact) tame m-tangles restrict to PL m-manifold structures on tame tangle manifolds.

The conjecture depends on the following fundamental open problem.

Remark 3.1.42 (PL Poincaré conjecture in dim 4). If $m \neq 4$, all PL *m*-spheres are standard by the PL Poincaré conjecture [Buo03, §I.4]. In contrast, it is an open problem whether non-standard PL 4-spheres exists, which is equivalent to the smooth Poincaré conjecture in dimension 4 (SPC4), see [FGMW10]. Conjecture 3.1.41 is equivalent to SPC4: if no non-standard PL spheres exists than an inductive argument can be given to prove the conjecture, and conversely, if SPC4 is false then a counterexample to the conjecture can be given.¹⁵ \Box

Observation 3.1.43 (Canonical PL and smooth structures of tame *m*-tangles, $m \leq 4$). The conjecture is true up to and including dimension 4 (a simpler proof can be given in this case, since the Hauptvermutung holds in dimension $k \leq 3$, see [Moi77], which means that all triangulations of k-spheres are standard PL spheres; and thus weak PL manifolds are PL manifolds in dimension ≤ 4). Moreover, since PL and smooth structures are equivalent up to and including dimension 6 (see [HM74]), tame *m*-tangles also carry canonical smooth structures on their tangle manifolds for $m \leq 4$.

We have just seen that potentially not all tame tangle manifolds are PL manifolds; thus, a tame tangle may not necessarily be framed stratified homeomorphic to a PL tangle (see Terminology 3.1.13). Conversely however, the next two observations explain that PL tangles are 'generically' tame tangles, and that if PL tangles are tame then their given PL structures coincide with their canonical PL structures as tame tangles.

Observation 3.1.44 (PL tangles are generically tame tangles). Given a closed PL tangle (i.e. a closed PL manifold that PL embeds into the open cube \mathbb{I}^n), in order to verify that it is a tame tangle it is sufficient to check that it is tame compact framed transversal (this is analogous to Observation 2.1.14). Moreover, the transversality condition can be regarded as a 'genericity' condition in the following sense: any closed PL tangle given by an embedded simplicial complex $W \hookrightarrow \mathbb{I}^n$ can be made framed transversal by an arbitrarily small perturbation of the vertices of W. This observation generalizes to the case of non-closed compact PL tangles $W \hookrightarrow \mathbb{I}^n$ with appropriate care on boundaries.

Observation 3.1.45 (Tame PL tangles carry the canonical PL structures). We refer to a PL tangle that is a tame tangle as a 'tame PL tangle'. Note, in a tame PL tangle $(W \hookrightarrow \mathbf{I}^n)$ the canonical PL structure of the tangle (see Observation 1.4.32) restricts to the given PL structure of the PL manifold W. Moreover, given two tame PL tangles $(W \hookrightarrow \mathbf{I}^n)$ and $(W' \hookrightarrow \mathbf{I}^n)$ that are framed stratified homeomorphic, then they are framed stratified PL homeomorphic (this follows from the 'flat framed Hauptvermutung', see [DD21, Cor. 5.0.7]). Restricting this homeomorphism to tangle manifolds shows that the PL manifolds W and W' (with the PL structure given to them as PL tangles) are PL homeomorphic. In particular, given a tame PL tangle $(W \hookrightarrow \mathbf{I}^n)$, the given PL structure of W coincides with the canonical PL structure of the tame tangle restricted to W.

¹⁵If SPC4 turns out to be false, it may make sense to change the definition of tame tangles to require links to be standard PL spheres, in order to ensure tangle manifolds carry canonical PL manifold structures.

Observation 3.1.46 (All PL structures appear as tame PL tangles). By Observation 3.1.44 and Observation 3.1.45 it follows that all PL *m*-manifolds W can be realized as tame PL tangles $W \hookrightarrow \mathbb{I}^n$.

Unfortunately, checking the framed transversality of an arbitrary (non-PL) tangle, or more generally of some given tame stratification, may not be easy, as follows.

Remark 3.1.47 (Unrecognizability of tame tangles). Given a tame stratification, we cannot decide whether it is a tame tangle. Indeed, it is impossible to write an algorithm that, given a simplicial complex K, decides whether |K| is a manifold [Mar58] [VKF74] [Wei04] [Poo14], and this impossibility remains in place when trying to check the framed transversality condition.

This stands in contrast to the case of manifold diagrams (where it is possible to algorithmically check the framed conicality condition) and a priori gives the notion of tame tangle a less 'computationally tractable' feel. Several remedies are imaginable—including, for instance, a tractable classification of perturbation stable singularities of tangles (as discussed in the next sections) which would make at least the class of perturbation stable tame tangles computationally tractable.

3.2 Tangle stability

We now discuss bundles of tangles, and notions of 'perturbations' and 'paths' of tangles, which in turn lead to definitions of 'stable' tangles.

3.2.1 Tangle bundles. We give the basic definitions of stratified bundles of tame tangles and tangle trusses. We also discuss a further strengthening of the notion, which describes 'fiber bundles' of tame tangles.

Remark 3.2.1 (Stratified bundles from bundled embeddings). Given a stratification B, a space X, and a closed subspace $W \hookrightarrow B \times X$, we obtain a stratification f of X whose strata are the intersections of the connected components of W and its complement with the preimages $\pi^{-1}(s)$ of strata s in B (where π is the projection $B \times X \to B$). We will speak of the 'stratified bundle $p = (W \hookrightarrow B \times X)$ ' to refer to the stratified bundle $\pi : (B \times X, f) \to B$.

Definition 3.2.2 (Tame tangle bundle). A tame *m*-tangle bundle $p = (W \hookrightarrow B \times \mathbb{I}^n)$ is a tame stratified bundle whose fibers are tame *m*-tangles.

The definition has the following combinatorial counterpart.

Notation 3.2.3 (Stratified truss bundles from bundled embeddings). Given a *n*-truss bundle q over P, and a closed subposet $Q \hookrightarrow \operatorname{Tot} q$, we write $(T, f : Q \hookrightarrow \operatorname{Tot} q)$ for the stratified *n*-truss bundle whose strata are the intersections of the connected components of Q and its complement with the preimages $q_{>0}^{-1}(b)$ of elements $b \in P$ (where $q_{>0}$ is the composite $q_n \circ q_{n-1} \circ \ldots \circ q_1$).

Definition 3.2.4 (Stratified bundles of tangle trusses). Given a poset P, a stratified bundle of *m*-tangle *n*-trusses $(q, f : Q \hookrightarrow \text{Tot } q)$ over P is a stratified *n*-truss bundle over P whose fibers $(q|_b, f|_b)$ over objects $b \in P$ are *m*-tangle *n*-trusses.

Recall from Theorem 1.4.42 the correspondence of tame stratified bundles and normalized stratified truss bundles. Given a stratified bundle of tame *m*-tangles *p* over *B*, then NETrs *p* is a stratified bundle of *m*-tangle trusses, which we refer to as the 'fundamental tangle truss bundle' of *p*. Conversely, given a tangle truss bundle *q* over Entr *B* such that $q \cong \text{NETrs } p$, we say that *p* is a 'classifying tame *m*-tangle bundle' of *q*. Both the notions of tangle truss bundles and of tame tangle bundles further have 'compact' variations to which they relate by 'compactification', which is analogous to the unbundled case discussed in Remark 3.1.12 and Remark 3.1.28 (note, this uses cubical compactification for stratified truss *bundles*, see Remark 2.2.23).

Example 3.2.5 (Tame tangle bundles). We illustrate several tame tangle bundles in Fig. 3.7. The first two examples are bundles of 0-tangles in dim 1 over the stratification CStr [1]; the third example is a bundle of 1-tangles in dim 2 over the same stratification; the fourth example is a bundle of 0-tangle in dim 2 over a cellulated circle; and the last example is a bundle of 1-tangle in dim over a cellulated open interval. Passing to the fundamental stratified truss bundle ETrs p yields corresponding examples of tangle truss bundles.



Figure 3.7: Stratified bundles of tame tangle

Non-Example 3.2.6 (Tame tangle bundles). In Fig. 3.8 we give two examples of tame stratified bundles that fail to be tame tangle bundles: the first example fails since the subspace $W \hookrightarrow B \times \mathbb{I}^1$ is not closed; the third example fails since the fiber over the point stratum in the base stratification is not a tame tangle.



Figure 3.8: Non-examples of stratified bundles of tame tangle

Observe that, in Fig. 3.7, the first three examples of tame tangle bundles $p = (W \hookrightarrow B \times \mathbb{I}^n)$ differ from the last two examples in that the latter bundles restrict to a fiber bundles $W \to B$ while the former bundles do not. The property of being a 'tangle fiber bundle' in this sense is captured by the next definition.

Terminology 3.2.7 (Tangle disks). An *m*-tangle *n*-truss $(T, f : Q \hookrightarrow T_n)$ is called an '*m*-disk' if the classifying space of the compactification \overline{Q} of Q (see Remark 3.1.28) is a closed *m*-disk.

Definition 3.2.8 (Fiber bundles of tangle trusses). A fiber bundle of *m*-tangle *n*-trusses $(q, f: Q \hookrightarrow \mathsf{Tot} q)$ over a poset *P* is a stratified bundle of *m*-tangle *n*-trusses over *P* that satisfies the following 'fiber transition condition': fibers $(q|_{c\to b}, f|_{c\to b})$ over arrows $c \to b$ in *P* satisfy, for $x \in Q|_b$, that the 'generic fiber' $(r|_c, g|_c)$ of the lower closure $(r, g) := (q|_{c\to b}^{\leq x}, f|_{c\to b}^{\leq x})$ is an *m*-disk.

In parallel topological terms, we define the following.

Definition 3.2.9 (Fiber bundles of tame tangles). A fiber bundle of tame *m*-tangles $p = (W \hookrightarrow B \times \mathbb{I}^n)$ is a tame tangle bundle whose normalized fundamental tangle truss bundles NETrs p is a fiber bundle.

The core observation about the previous two definitions is that the fiber transition condition guarantees that tame tangle fiber bundles $(p, W \hookrightarrow B \times \mathbb{I}^n)$ restrict to topological fiber bundles $W \to B$. We omit a proof of this observation.

Terminology 3.2.10 (Stratified bundles by default). We henceforth often refer to 'stratified bundles' of tames tangles (or tangle trusses) simply as 'bundles'. \Box

3.2.2 Paths of tangles. We introduce the notion of 'paths' of tangles: the notion will be central for defining when singularities of tangles are equivalent. In a brief excursion, we also sketch notions of 'higher paths', and how these form a 'higher groupoid' of tangles.

In combinatorial terms, paths of tangles are tangle trusses, which are fiber bundles over their 1-level projections. We make this precise as follows.

Notation 3.2.11 (Truncations). Given an *n*-truss $T = \{q_i : T_i \to T_{i-1}\}_{1 \le i \le n}$ write $T_{>k}$ for the (n-k)-truss bundle $\{q_i : T_i \to T_{i-1}\}_{k < i \le n}$ over the poset T_k , and $T_{\le k}$ for the k-truss $\{q_i : T_i \to T_{i-1}\}_{1 \le i \le k}$.

Terminology 3.2.12 (Fiber bundle trusses). An *m*-tangle *n*-truss $(T, f : Q \hookrightarrow T_n)$ is said to be an (n-k)-fiber bundle' if the stratified (n-k)-truss bundle $(T_{>k}, f)$ over the poset T_k is a fiber bundle of (m-k)-tangles. In this case, we denote (T, f) by $(T_{>k}, f); T_{\leq k}$.

Definition 3.2.13 (Paths of tangle trusses). A **path** (S,g) of *m*-tangle *n*-trusses is a 1-fiber bundle (m + 1)-tangle (n + 1)-truss, that is, (S,g) of the form (p,g); *U* where (p,g) is a fiber bundle of *m*-tangle *n*-trusses, and *U* is a 1-truss.

In topological terms, one analogously defines 'paths of tame tangles' to be a tame tangles whose fundamental tangle truss is a path of tangle trusses.

Example 3.2.14 (Paths of tame tangles). The last example in Fig. 3.7 is (up to endowing the base poset with a framing, making it a 1-mesh) is an example of a path of tame tangles.

To describe composition of paths, the following notion of gluings will be needed (note that construction of gluings we give here is more general than what is needed for gluing paths; it will also allow us to glue 'higher paths' later on). Recall that we refer to the (n-k)th coordinate of \mathbb{I}^n as the 'kth categorical direction' (see Remark 1.3.49). All trusses are assumed to be open.

Construction 3.2.15 (Sides and gluings along categorical directions). Consider a stratified open *n*-truss (T, f). Denote by $\gamma_{\pm}^i : T_i \hookrightarrow T_{i+1}$ the section of the 1-truss bundle $p_{i+1} : T_{i+1} \to T_i$ in T, that maps x to the upper resp. lower endpoint of the fiber $p_i^{-1}(x)$. For $1 \le k \le n$, the *k*th categorical upper resp. lower side $(\partial_k^{\pm}T, \partial_k^{\pm}f)$ of T is the maximal stratified subtruss of (T, f) such that the image of the inclusion $(\partial_k^{\pm}T)_{n-k+1} \hookrightarrow T_{n-k+1}$ equals the image of the section γ_{\pm}^{n-k} . Given another stratified *n*-truss (S, g) such that $(\partial_k^{\pm}T, \partial_k^{\pm}f)$ and $(\partial_k^{-s}S, \partial_k^{-s}g)$ both equal the same stratified truss (W, h), their *k*-side gluing $(T \ \#_k S, f \ \#_k g)$ (also written as $(T, f) \ \#_k (S, g)$) is defined as the pushout of $(T, f) \leftrightarrow (W, h) \hookrightarrow (S, h)$ (in the category Strlrs_n of stratified open trusses and their stratified cocellular maps).¹⁶

Example 3.2.16 (Gluings of stratified trusses). Let T and S be the (normalized) stratified trusses shown in Fig. 3.10. To their right, we illustrate four possible gluings of T and S along their 2-sides resp. along their 1-sides (the mutual side along which we glue is encircled in blue).

Remark 3.2.17 (Topological gluings). The construction of gluings of course has an immediate topological counterpart which can be obtained by passing back and forth between topology and combinatorics using ETrs and CMsh (or else can also be defined in purely topological terms). For example, the topological gluings of tame stratification corresponding to the gluings of stratified trusses in Fig. 3.9 are shown in Fig. 3.10.

¹⁶On underlying trusses, this colimit can be computed by level-wise pushouts of posets.



Figure 3.9: Gluings of stratified trusses T and S



Figure 3.10: Gluings of tame stratifications f and g

Remark 3.2.18 (Gluings up to normalization). When working with normalized trusses, sometimes sides do not coincide 'on the nose' but only up to stratified coarsening: given normalized stratified *n*-trusses (T, f) and (S, g) we may write $(T, f) \#_k (S, g)$ to mean the gluing $(\tilde{T}, \tilde{f}) \#_k (\tilde{S}, \tilde{g})$ if there are canonical (i.e. smallest) stratified refinements (\tilde{T}, \tilde{f}) resp. (\tilde{S}, \tilde{g}) of (T, f) resp. (S, g) for which the gluing is defined.

Construction 3.2.19 (Domains and codomains). Given a stratified *n*-truss (T, f) where $T = \{q_i : T_i \to T_{i-1}\}_{1 \le i \le n}$, consider its *n*th categorical sides $(\partial_n^{\pm} T, \partial_n^{\pm} f)$ and write $\partial_n^{\pm} T = \{\partial_n^{\pm} q_i : \partial_n^{\pm} T_i \to \partial_n^{\pm} T_{i-1}\}_{1 \le i \le n}$. The **domain** $\partial_-(T, f)$ (or 'source') and **codomain** $\partial_+(T, f)$ (or 'target') of (T, f) are the stratified (n - 1)-trusses and with underlying trusses $\{\partial_n^{\pm} q_i : \partial_n^{\pm} T_i \to \partial_n^{\pm} T_{i-1}\}_{2 \le i \le n}$ and labeling $\partial_n^{\pm} f$. (In other words, $\partial_{\pm}(T, f)$ are obtained from $(\partial_n^{\pm} T, \partial_n^{\pm} f)$ by forgetting the first truss bundle $\partial_n^{\pm} q_1$.)

Notation 3.2.20 (Function type notation). We denote a stratified *n*-truss (T, f) together with its domain and codomain using 'function type' notation, writing $(T, f) : \partial_{-}(T, f) \to \partial_{+}(T, f)$.

In the case of paths, function type notation specializes as follows.

Terminology 3.2.21 (Start and end points of paths). Given a path $(S,g): (T,f) \rightarrow (T',f')$, we refer to its domain (T,f) also as its 'start point' and to its codomain (T',f') as its 'end point'.

Our construction of gluings can now be used to construct compositions of paths.

Observation 3.2.22 (Paths compose). Given two paths $(S,g): (T,f) \to (T',f')$ and $(S',g'): (T',f') \to (T'',f'')$ of *m*-tangle *n*-trusses, we obtain a 'composite' path $(S,g) \#_{n+1}(S',g')(T,f) \to (T'',f'')$ by gluing (see Construction 3.2.15).

In fact, we may also describe 'higher paths' of tame tangles which organize into the following construction of a 'higher groupoid' of tame tangles.

Remark 3.2.23 (The higher groupoid of tangles). A k-path of m-tangles n-trusses $(S,g): (T,f) \to (Y',e')$ is a k-fiber bundle (m+k)-tangle (n+k)-trusses. Thus (S,g) is of the form (p,g); U for U an k-truss. (It may be convenient, but not necessary, to also impose globularity: this requires (S,g) to be constant over the image of any $\gamma^i_{\pm}: U_i \hookrightarrow U_{i+1}$.) Note that for k = 0, a k-path is simply an m-tangle n-truss, and for k = 1, it is a path of m-tangle n-trusses. The collection of all k-paths of m-tangle n-trusses will be referred to as the 'higher groupoid of m-tangle n-trusses (if globularity is imposed, this data organizes into a globular set [Lei04]).

Notions of compositions of k-paths can be easily defined by gluings. While this definition of composition is strictly associative and unital, it turns out to not strictly satisfy the interchange law. Thus the above data does not define a strict higher groupoid, but exhibits some weakness. We consciously omit any further discussion of the type of structure it defines,¹⁷ as we shall only need the notion of 1-paths.

A final useful notion is that of tangle coherences: these are paths that do not contain singularities.

Definition 3.2.24 (Tangle coherences). A coherence of tame *m*-tangle (T, f) is a path of tame *m*-tangles such the (m + 1)-tangle (T, f) does not contain singular points (see Terminology 3.1.6).

In fact, any tame (m + 1)-tangle without singular points is automatically a path and thus a coherence. The standard example of a coherence is the braid, which we saw already in the introduction; more specifically, the braid is a 0-tangle 1-coherence. In contrast, the path in Fig. 3.7(5) is not a coherence, as it contains singular points. More generally, one may define a 'k-coherence of tame m-tangles' to be a k-path without points of transversal dimension less than k. For instance, the Reidemeister III move is a 0-tangle 2-coherence (see e.g. [DD21, Fig. I.6]).

The next remark summarizes the four notions defined in this and the previous section.

Remark 3.2.25 (Summary of bundle and path notions). Conceptually, notions of bundles and paths may be organized by 'increasing specialization' as follows.

- Bundles of tame tangles are stratified bundles whose fibers are tame tangles.
- *Fiber bundles* of tame tangle are bundles that are topological fiber bundles when restricting to tangle manifolds in the total stratification.
- Paths are tame tangles whose projections to \mathbb{R} are fiber bundles.
- *Coherences* of tangles are paths without singularities.

¹⁷The term 'free associative higher category' may be applicable; see [Dor18].

3.2.3 Singularities, perturbation, and stability. Finally, we discuss tangle singularities and define notions of 'stability' for them. Throughout this section we freely make use of the correspondence between tame tangles and tangle trusses (resp. tame tangle bundles and tangle truss bundles).

Definition 3.2.26 (Tangle singularities). An *m*-tangle *n*-truss (T, f) is called an *m*-singularity if *T* is an open cone truss. (Note this implies $\mathsf{tdim}(\top) = 0$ where \top is the maximal object of T_n .) Similarly, a tame *m*-tangle (\mathbb{I}^n, f) is an '*m*-singularity' when NETrs *f* is an *m*-singularity.

Alternatively, a tame *m*-tangle is an *m*-singularity when it is the cone of a tame link whose cone point has transversal dimension 0.

Example 3.2.27 (Basic tangles singularities). Up to ambient dimension 2 there are finitely many tangle singularities as follows: there is a single 0-tangle singularities in dimension 1 (also denoted by the symbol A_1^{0d} , or more simply, by pt); there are two 1-tangle singularities in dimension 2 (which together are denoted by the symbol A_1^{1d} , or more simply, by A_1); finally there is also a single 0-tangle singularity in dimension 2 (also denoted by the symbol $A_1^{0d} \oplus \epsilon$). These singularities are shown in Fig. 3.11.





Figure 3.11: Basic tangles singularities up to ambient dimension 2

Remark 3.2.28 (Normal singularities). Given an *m*-tangle *n*-truss (T, f) and $x \in T_n$, by definition the neighborhood around *x* normalizes to a stratified truss of the form $\mathring{\mathbb{T}}^k \times (C, D \hookrightarrow C_{n-k})$. The (m-k)-tangle (n-k)-truss $(C, D \hookrightarrow C_{n-k})$ is an (m-k)singularity, called the 'normal singularity' at *x*. An illustration is given in Fig. 3.12.



Figure 3.12: A normal singularity at a point in a tangle manifold

We will study the behavior of singularities under 'perturbations', which are a special instance of tangle truss bundles over the 1-simplex, whose generic fiber 'surjects' onto its special fiber as follows.

Definition 3.2.29 (Perturbations). A perturbation $(q, f : Q \hookrightarrow \operatorname{Tot} q)$ of *m*tangle *n*-trusses is a *m*-tangle *n*-bundle over the 1-simplex $[1]^{\operatorname{op}} = (0 \leftarrow 1)$, such for each object $x \in Q|_0$ in the tangle manifold of the 'special fiber' $(q|_0, f|_0 : Q|_0 \hookrightarrow$ $\operatorname{Tot} q|_0)$ there exists an object $y \in Q|_1$ in the tangle manifold of the 'generic fiber' $(q|_1, f|_1 : Q|_1 \hookrightarrow \operatorname{Tot} q|_1)$. Similarly, a perturbation of tame tangles is a tame tangle bundle over the stratified 1-simplex CStr [1]^{op} whose fundamental tangle truss bundle is a perturbation.

Notation 3.2.30 (Perturbations). A perturbation (q, h) with special fiber (T, f) and generic fiber (S, h) will be denoted by $(q, h) : (T, f) \rightarrow (S, h)$

Example 3.2.31 (Perturbations). The first and third example in Fig. 3.7 are perturbations of tame tangles, while the second example fails to be a perturbation (as it is not 'surjective' on the tangle manifold in the special fiber).

Remark 3.2.32 (Fiber bundle perturbations). A 'fiber bundle perturbation' is a perturbation that is a fiber bundle of tame tangles (in fact, in this case the surjectivity condition is vacuous, as it is implied by fiber transition condition in Definition 3.2.8 of fiber bundles of tangle trusses).

Observation 3.2.33 (Perturbations compose). Given perturbations $(p, f) : (T, g) \rightarrow (T', g')$ and $(p', f') : (T', g') \rightarrow (T'', g'')$ there exists a unique tangle truss bundle (r, h) over $[2]^{\text{op}}$ such that $(r, h)|_{0 \leftarrow 1} = (p, f)$ and $(r, h)|_{1 \leftarrow 2} = (p', f')$.¹⁸ The restriction of (r, h) to $(0 \leftarrow 2)$ yields the composite perturbation $(p, f) * (p', f') : (T, g) \rightarrow (T'', g'')$.

Example 3.2.34 (Perturbations and composites of perturbations). Two (composable) perturbations as well as their composite are shown in Fig. 3.13.

We turn to stability. The idea is as follows: a tangle singularity is stable if and only if it cannot be perturbed into a tangle containing 'strictly less complex' singularities. The comparison of 'complexity' requires elaboration. While in the setting of singularities of topological maps it may not be clear how to obtain an appropriate measure complexity, a key innovation in the framed combinatorialtopological setting is that we can immediately draw from combinatorial representations

¹⁸The bundle (r, h) over $[2]^{\text{op}}$ can be constructed as follows. Write $f = (Q \hookrightarrow \text{Tot } p)$ and $f' = (Q' \hookrightarrow \text{Tot } p')$. We obtain $[1]^{\text{op}}$ -labeled bundles (p, θ_Q) and $(p, \theta_{Q'})$ where θ_Q resp. $\theta_{Q'}$ are indicator maps of Q resp. Q' (see Remark 3.1.16). Using Observation 1.3.25, we can compose their classifying morphisms $[1]^{\text{op}} \to \mathfrak{T}^n([1]^{\text{op}})$ to obtain a functor $[2]^{\text{op}} \to \mathfrak{T}^n([1]^{\text{op}})$, and thus a $[1]^{\text{op}}$ -labeled bundle (q, θ_R) over $[2]^{\text{op}}$. From this one obtains the stratified truss bundle $(r, h : \theta_R^{-1}(0) \hookrightarrow \text{Tot } r)$. One then shows that the conditions for (r, h) to be a tangle truss bundle (see Definition 3.2.2) are satisfied since they are satisfied by (p, f) and (p', f').



Figure 3.13: Two perturbations and their composite

for this purpose. Maybe the simple measure of complexity of a poset P is its cardinality #P.¹⁹

Definition 3.2.35 (Stability). An *m*-singularity $(T, f : Q \hookrightarrow T_n)$ is **stable** if there exists no perturbation $(T, f) \rightharpoonup (S, g : W \hookrightarrow S_n)$ such that for all $x \in W$ we have that $\#Q > \#W^{\leq x}$.

As an example, note that all singularities in Fig. 3.11 are stable—we will meet further stable singularities in the next sections.

We define the following 'path equivalence' on singularities.

Definition 3.2.36 (\mathscr{F} -equivalence). Stable singularities (T, f) and (S, g) are said to be \mathscr{F} -equivalent (or 'framed isotopic'), written $(T, f) \simeq_{\mathscr{F}} (S, g)$, if there is a path $(T, f) \to (S, f)$. An equivalence class of \mathscr{F} -equivalent stable singularities is also called an \mathscr{F} -orbit.

Note that the path need not pass only through stable singularities, or even through singularities; for instance, the last example in Fig. 3.7 is a path between A_1 singularities that passes through non-singularity tangles (note also that the path 'loops', i.e. it has the same start and end point). A special case of \mathscr{F} -equivalences are perturbations $(T, f) \rightarrow (S, f)$ between stable singularities (indeed, any such perturbation may be completed to a path over the open 1-truss ($\bullet \rightarrow \bullet \leftarrow \bullet$) by the identity perturbation (S, f) = (S, f)).

When working with stable singularities up to \mathcal{F} -equivalence we will be interested in the 'maximally perturbed' representatives of \mathcal{F} -orbits.

Definition 3.2.37 (Inductive stability). A stable singularity (T, f) is called **inductively stable** if all perturbations $(T, f) \rightarrow (S, g)$ to another stable singularity (S, g)are of the form $[1]^{\text{op}} \times (T, f)$.

¹⁹The simplest is not always the best, and it seems premature to not expect revisions this definition of complexity in the future.

Roughly speaking, inductive stability asks not only for the singularity to be stable, but also its link to be written in the most stable form. As an example consider the perturbation between stable singularities in Fig. 3.14: this perturbs a singularity of type $A_1 \#_1 A_1 \rightarrow id$ to a singularity of the form $A_1 \#_2 A_1 \rightarrow id$ (see Fig. 3.10 and Fig. 3.11)—as we will see shortly, both are stable singularities, but only the latter singularity is inductively stable.



Figure 3.14: A perturbation from a stable, but not inductively stable singularity, to an inductively stable singularity

The example may suggest to the reader that we should always work with inductive stability to avoid non-generic behavior in links. However, stable, but not inductively stable singularities do occur naturally as well, and may provide 'condensed' representatives of \mathscr{F} -equivalence classes; we return to this in Example 3.4.12 in our discussion of the classical D_4 singularity.

We end this section with a remark about the notion of coherences, which in some way is complementary to that of singularities.

Remark 3.2.38 (Stable coherences). Recall that a coherence is a path without singular points (see Definition 3.2.24). There's now a parallel story to the above which addresses the question of 'stable' (or 'elementary') coherences. Namely, a stable coherence is a coherence that cannot be perturbed into strictly less complex coherences. We illustrate this with an example in Fig. 3.15: the triple braid is *unstable* since it can be perturbed into three braids; in contrast, the braid itself is *stable*.



Figure 3.15: Perturbing the triple braid into three (stable) braid coherences

3.3 Stability in low dimensions

We discuss stable *m*-tangle singularities (\mathbb{I}^n, f) for $n \leq 4$, giving definitive answers to the classification of such singularities for m < 3, and an indication for the case m = 3.

3.3.1 Stable 2-tangle singularities in 3-space. As a warm-up, let us determine the stable 2-singularities in codimension 1 (up to \mathscr{F} -equivalence). We shall attempt to present our discussion in intuitive geometric terms, and will therefore mainly focus on tame tangles rather than tangle trusses—however, there's a parallel, purely combinatorial argument based on the combinatorics of tangle trusses. We will work with all tame tangles up to framed stratified homeomorphisms (which, of course, amounts to working with their corresponding fundamental tangle trusses). Recall that we refer to the (n - k)th coordinate of \mathbb{I}^n as its 'kth categorical direction'.

Remark 3.3.1 (Reflections). The 'reflection in kth categorical direction' (or simply, the 'k-reflection') of the n-cube $\mathbb{I}^n = (-1,1)^n$ is the map $r : \mathbb{I}^n \to \mathbb{I}^n$ that takes $(x_1, ..., x_{n-k-1}, x_{n-k}, x_{n-k+1}, ..., x_n)$ to $(x_1, ..., x_{n-k-1}, -x_{n-k}, x_{n-k+1}, ..., x_n)$. Note that if (\mathbb{I}^n, f) is a tame stratification then so is $(\mathbb{I}^n, f \circ r)$. On the combinatorial side, note that $\mathsf{NETrs}(f \circ r)$ is the stratified truss obtained from $\mathsf{NETrs} f$ by reversing fibers frame orders in the kth 1-truss bundle. Observe that reflections map tame tangles to tame tangles, and manifold diagrams to manifold diagrams.

Proposition 3.3.2 (Stable 2-tangle singularities in \mathbb{I}^3). Up to reflection and \mathcal{F} -equivalence, there are three stable 2-singularities in \mathbb{I}^3 , namely, those depicted in Fig. 1.5.

Remark 3.3.3 (Naming and counting stable 2-tangle singularities). The three singularities (and their respective reflections) in Fig. I.5 will be called 'extrema', 'saddles', and 'cusps' respectively. Symbolically, we also refer to extrema and saddles together as the A_1^{2d} singularities, and to the cusps as the A_2 singularities. Note that applying all available reflections, in total there are *eight* \mathscr{F} -equivalence classes of stable 2-tangle singularities in \mathbb{I}^3 .

Recall the notions of sides, gluings, domains, and codomains from Construction 3.2.15 and Construction 3.2.19 (and keep in mind we may tacitly refine trusses before we glue them, see Remark 3.2.18). Translating between tame tangles and tangles trusses via ETrs and CMsh we will freely use these notions in the topological context.

Remark 3.3.4 (Codimension 1 tangles in \mathbb{I}^1 and \mathbb{I}^2). A 0-tangle (\mathbb{I}^1, f) is a disjoint union of $i \in \mathbb{N}$ points in the interval \mathbb{I}^1 and we abbreviate (\mathbb{I}^1, f) simply by i. Given 0-tangles i and j we may compose them by gluing: note that $i \#_1 j = i + j$ (see Construction 3.2.15). One dimension up, a 1-tangle (\mathbb{I}^2, f) is therefore of the form $f: i \to j$ (see Construction 3.2.19). Such a tangle will contain an arrangement of A_1 singularities as illustrated in Fig. 3.16.



Figure 3.16: A 1-tangle with six source and six target points

Notation 3.3.5 (Identities). Denote by id_i the 1-tangle $\mathbb{I}^1 \times i : i \to i$. This notation similarly applies to general tame tangles f, namely, we write id_f for $\mathbb{I}^1 \times f : f \to f$. \Box

Proof of Proposition 3.3.2. We will show, (1), that the three given singularities are stable, and (2), that up to \mathcal{F} -equivalence and reflections they are the only stable singularities. The first statement follows by enumerating all 2-singularities $s : f \to g$ which contain at most two A_1 singularities in their link (i.e. in their source f and target g taken together). Up to reflections, the enumeration is given in Fig. 3.17.



Figure 3.17: Enumerating singularities whose link contains up to two A_1 singularities

The first four singularities in this list are stable: indeed, one checks that none of them can be perturbed into strictly less complex singularities. This in particular includes the three singularities from Fig. I.5, and thus shows statement (1).

To see statement (2), first note that the fourth singularity in Fig. 3.17 is stable but \mathscr{F} -equivalent to the third, while the last two singularities in Fig. 3.17 are unstable: the respective perturbations that witness this are given in Fig. 3.18. It remains to show that any singularity $s: f \to g$ not in the list of Fig. 3.17 is unstable (in particular, the link of s will contain at least three A₁ singularities). We will do so by showing that s can be perturbed into a tangle containing only A₁^{2d} and A₂ singularities (all of which are strictly less complex than s).



Figure 3.18: The simplest unstable 2-singularities and their perturbations

We organize the argument into two steps. The first step will show that we may assume the target to be trivial. The second step will construct the required perturbation. As a running example we will consider the singularity s shown in Fig. 3.19.



Figure 3.19: An unstable singularity $s: f \to g$

Step 1: Moving g to the source. Denote by g^{-1} the 2-reflection of g. First, there is a tangle $\mu : \operatorname{id}_j \to g^{-1} \#_2 g$ given by applying A_1^{2d} singularities to generate the pairs of A_1 singularities in $g^{-1} \#_2 g$; second, there is a 2-tangle singularity $s^{\cup} : h \to \operatorname{id}_i$ whose source $h := f \#_2 g^{-1}$ is the 2-gluing of f and g^{-1} , and whose target is the identity on i strands; finally, these two tangles can be combined into a single tangle $\mu * s^{\cup} : f \to g$ given by the composite ($\operatorname{id}_f \#_2 \mu$) $\#_3 (s^{\cup} \#_2 \operatorname{id}_g)$. For our choice of s in Fig. 3.19, this is illustrated in Fig. 3.20.



Figure 3.20: A perturbation of s obtained by 'bending' the target into the source

Observe that there is a (unique) perturbation $s \rightarrow \mu * s^{\cup}$ which restricts to an identity on sources and targets. If we can construct a perturbation of s^{\cup} into a tangle containing only A_1^{2d} and A_2 singularities (without changing the source $f \#_2 g^{-1} \#_2 g$ or the target id), we can compose the perturbations to obtain the required perturbation of s. Replacing s by s^{\cup} , we have thus reduced the proof to the case where the target of s is id_i .

Step 2: Inductively simplifying the source. To show $s: h \to \text{id}$ is unstable, we first remove all wiggles from h as follows. Since the link of s is a 1-sphere, observe that the source h is a union of line segments in the plane \mathbb{I}^2 (i.e. h cannot contain 1-spheres itself). Each such line segment contains a non-negative number of A_1 singularities; if this number is greater than 1, then we can always find a pair of consecutive A_1 singularities to which we can apply an A_2 singularity (at least after an appropriate isotopy, that ensures these two singularities are 'close by one another'). The application of A_2 singularities to 'remove wiggles' in this way is illustrated in Fig. 3.21. As shown in the figure, removing wiggles inductively, produces a path $\omega: h \to \tilde{h}$ such that each line segment in \tilde{h} contains at most one A_1 singularity.



Figure 3.21: Removing wiggles from the source of s^{\cup}

If h equals id_i (which always holds if h has a single line segment), then we are done: in this case, observe that there is a (unique) perturbation $s \to \omega$ and this perturbs s into a tangle containing $\mathsf{A}_1^{2\mathsf{d}}$ and A_2 singularities as claimed. Otherwise, we continue. Note that \tilde{h} has at least two line segments. Consider the two line segments containing the *first* point in the source resp. target of \tilde{h} : the two segments are marked in red resp. blue in the 1-tangle shown in the top-left of Fig. 3.22 (note the two segments must be distinct since the link of \tilde{s} is a 1-sphere S^1). We can operate on



Figure 3.22: Inductively removing remaining cups and caps the two segments with one of the three operations shown on the right in Fig. 3.22

(containing only A_1^{2d} and A_2 singularities) to obtain a tangle $\tilde{h} \to id_1 \#_1 \tilde{h}'$; in fact, applying such operations inductively (noting that \tilde{h}' has fewer line segments than \tilde{h}), we obtain a tangle $\tau : \tilde{h} \to id_1 \#_1 \dots \#_1 id_1 = id_i$, as illustrated in Fig. 3.22. Observe that there is a (unique) perturbation $s \to \omega \#_3 \tau$ which restricts to identities on sources and targets. Since $\omega \#_3 \tau$ only contains A_1^{2d} and A_2 singularities this proves the statement.

3.3.2 Stable 1-tangle singularities in 3-space. Recall, for m = 1 and n = 2 there are exactly two *m*-tangle singularities (\mathbb{I}^n, f), namely those discussed in Example 3.2.27. This situation 'stabilizes' to the case m = 1, n = 3 as the following theorem records.

Proposition 3.3.6 (Stable 1-tangle singularities in dimension 3). Up to \mathscr{F} -equivalence and reflection, there is one stable 1-tangle singularity in \mathbb{I}^3 : namely, the singularity depicted (together with its reflection) in Fig. 3.23.



Figure 3.23: Stable 1-tangle singularities in dimension 3

Proof. Links of 1-tangle singularities are 0-spheres and thus consist of two points; when working in dimension 3, these two points can either both lie in the source 2-cube or in the target 2-cube. Observe that there are two choices for the relative positioning of these points: indeed, in addition to the singularities in Fig. 3.23 we also find the singularities shown in Fig. 3.24. However, the latter singularities are \mathscr{F} -equivalent to the former two singularities which proves the statement.



Figure 3.24: Stable, but not inductively stable, 1-tangle singularities in dimension 3

Note that while the singularities in Fig. 3.24 are stable, they are not inductively stable (as their link may be perturbed to a more generic form).

3.3.3 Stable 2-tangle singularities in 4-space. The case of 2-tangle singularities (\mathbb{I}^4, f) is, similarly to the case of 1-tangle singularities in \mathbb{I}^3 , a stabilization of the case with one less codimension. That is, we obtain a first set of stable 2-tangle singularities (\mathbb{I}^4, f) by stabilizing the singularities in Fig. I.5: the resulting singularities are shown in Fig. 3.25.



Figure 3.25: Three stable 2-tangle singularities in dimension 4

However, codimension 2 again also brings new phenomena not present in codimension 1. In this case, the ability to braid points in the plane provides the link of a new singularity which trivializes the braid; this singularity is depicted in Fig. 3.26.



Figure 3.26: The braid trivializing singularity

Proposition 3.3.7 (Stable 2-tangle singularities in dimension 4). Up to reflection and \mathcal{F} -equivalence, there are four stable 2-singularities in \mathbb{I}^4 , namely, those depicted in Fig. 3.25 and Fig. 3.26.

Proof Outline. We outline the steps of the proof. The argument is analogous to Proposition 3.3.2. First, one shows by enumerating all singularities up to the size of the four singularities in Fig. 3.25 and Fig. 3.26, that these singularities are indeed stable and cannot be perturbed into simpler singularities. Next, one shows that all other singularities $s : f \to g$ are unstable. We may assume (analogous to the argument in Proposition 3.3.2) that g = id. As an example, consider the singularity shown in Fig. 3.27.

We will produce a perturbation $s \rightarrow \rho$ such that ρ only uses the four stable singularities determined above. The perturbation ρ of s can be built in three steps (for our example of s, the perturbation is shown in Fig. 3.28). In the first step, we



Figure 3.27: An unstable 2-singularity in dimension 4

genericize the source f of s by a coherence $f \to \tilde{f}$ (see Definition 3.2.24), such that $\tilde{f} = (W \hookrightarrow \mathbb{I}^3)$ has the following property: the projection $\pi : \mathbb{I}^3 \to \mathbb{I}^2$ restricts to projection $W \to \mathbb{I}^2$ which has empty or singleton preimages except for isolated points $x \in \mathbb{I}^2$, at which there is a framed neighborhood U_x such that W restricts on $\pi^{-1}(U_x)$ to a braid. (In other words, \tilde{f} doesn't contain any other 'wire crossings' but braids.) In the second step, we then delete all braids using the braid trivializing singularity. In the third and final step, we remove circles using the second singularity in Fig. 3.25, and then remove wiggles and simplify using the first and third singularity in Fig. 3.25 (this last part is analogous to the argument in Proposition 3.3.2). As a result we have shown that s can be rewritten in terms of the four stable singularities, and is thus unstable as required.



Figure 3.28: 3-step perturbation of an unstable 2-singularity in dimension 4

Remark 3.3.8 (Fiber-bundle-perturbation stable singularities). A different classification of stable singularities than that of Proposition 3.3.7 would have been obtained if we worked with 'fiber bundle perturbations' in place of 'perturbations' (see Remark 3.2.32): indeed, for any isotopy class of knots in \mathbb{I}^3 we can produce an \mathscr{F} -equivalence class of fiber-bundle-perturbation stable singularities by taking the cone of a (sufficiently simple) representative of that knot isotopy class. In particular, there are infinitely many \mathscr{F} -equivalence classes of fiber-bundle-perturbation stable 2-singularities in dimension 4.

Remark 3.3.9 (Stability for 3-tangle singularities in 4-space). We briefly also remark on the case of 3-tangle singularities (\mathbb{I}^4, f). We claim that there are nine classes of stable singularities in this case (up to reflections and \mathscr{F} -equivalence) which can be reasonably organized into five 'types' of singularities—these nine classes (and five types) of singularities are illustrated later in Fig. 3.30.

3.4 Smooth singularities

In this section we discuss the heuristic relation of tame tangle singularities and classical smooth singularities. At the end of the section we make several conjectures relating the framed topology of tame tangles to smooth structures on manifolds.

The relation between tame tangles singularities (or rather their corresponding conical manifold diagrams) and classical smooth singularities we are going to put forward isn't conceptually new: it has been known and used as a vague idea for a while [CKS96] [Bae06]. One of our goals in this section is to make this idea less vague. As a first example of the idea, recall the stable 2-tangle singularities in dimension 3, namely the 'extrema' and 'saddle' singularities A_1^{2d} and the 'cusp' singularities A_2 . These are usually thought to have the following classical 'counterparts':

1. The counterpart of A_1^{2d} are the 'Morse singularities' $f(x_1, x_2) = \pm x_1^2 \pm x_2^2$,

2. The counterpart of A_2 are the 'Morse-Cerf singularities' $f(x_1, u_1) = \pm x_1^3 \pm u_1 x_1$. As we will discuss in this section, the underlying principle of this relation is to translate classical smooth singularities into their (parametrized) graphs and consider these graphs as tame tangles. Observations in low dimensions suggest that the translation preserves stability—i.e. it translates stable classical smooth singularities to stable tame tangle singularities.

The resulting relation between the two approaches is somewhat mysterious, since their respective mathematical foundations are rather different. We will not give a rigorous explanation of this relation; instead, we would like to suggest up the problem of explaining it as an open challenge. Part of the importance of this question derives from the study of dualizability data in higher category theory as we will explain (see Note 3.4.15).

3.4.1 Recollections from smooth singularity theory. We start with a brief recollection of classical singularity theory. Our main reference is the excellent modern treatment in [MNB20]. The subject has its roots in seminal work by Milnor, Thom, Mather, Arnold, Wall, and many others. In the following, all maps are assumed to be smooth unless we indicate otherwise.

The rough set-up of classical singularity theory is as follows. We study the space of map germs $f : (\mathbb{R}^m, 0) \to (\mathbb{R}^p, 0)$ (with critical point at 0 and critical value 0) under the action of a group \mathcal{G} : for p = 1, the common choice is to set \mathcal{G} to be the group \mathcal{R} of origin-preserving diffeomorphisms acting on the domain (which is usually called 'right equivalence'); and, for p > 1, one common sets $\mathcal{G} = \mathcal{A}$, where \mathcal{A} acting by origin-preserving diffeomorphisms on both domain and codomain (which is usually called 'left-right equivalence'). For our purposes, we will usually assume p = 1 and $\mathcal{G} = \mathcal{R}$ (unless otherwise noted) but many of the ideas below hold for more general choices of \mathcal{G} .

Germs in the same \mathscr{G} -orbit are said to be ' \mathscr{G} -equivalent'. One can define a notion of tangent space $T\mathscr{G}f$ and normal space $T^1_{\mathscr{G}}f$ at f of the orbit $\mathscr{G}f$ in the space map germs (see e.g. [MNB20, §3.2], where this notational choice is explained as well). We call f ' \mathscr{G} -finite' if the dimension of the normal space $T^1\mathscr{G}f$ is finite (this dimension is also called the ' \mathcal{G} -codimension'). ' \mathcal{G} -determinacy' of a germ f means that there is a $k < \infty$ such that any other germ q with the same k-jet as f is G-equivalent to f. Mather showed that \mathscr{G} -finiteness is equivalent to \mathscr{G} -determinacy of f (see [MNB20, Thm. 6.1). (This is a core result in the classification of singularities since it allows us to only inspect finitely many derivatives to determine *G*-finite *G*-orbits.) Given a \mathscr{G} -finite f, one moreover says that f is \mathscr{G} -simple' if in a small neighborhood of f in the space of germs we only find finitely many other G-orbits. The classification of \mathscr{G} -orbits for general values of m and p was of great interest and promise especially in the 1980s and 1990s—however, activity has dampened over time, and many of the remaining questions appear to be hard. A list of successful classifications is compiled in [MNB20, §6.4]. Most prominently, one has the ADE classification of Arnold, which classifies all \mathscr{R} -simple \mathscr{R} -orbits for m > 0 and p = 1. We list germs representing these \mathscr{R} -orbits below (in each case, the germs we have *i* 'stem' variables $(x_1, ..., x_i)$, as well as a quadratic term $\pm x_{i+1}^2 \pm x_{i+2}^2 \pm \dots \pm x_m^2$ in the other variables which we keep implicit).

- 1. A_k germs of the form x_1^{k+1} , k > 1. 2. D_k^{\pm} germs, form $x_1^{k-1} \pm x_1 x_2^2$, k > 3.

3. E_6^{κ} , E_7 , and E_8 germs, of the form $x_1^3 + x_2^4$, $x_1^3 + x_1x_2^3$, and $x_1^3 + x_2^5$ respectively. Observe that the above germs have at most two stem variables, and that for those germs f with two stem variables the 3-jets $j^3 f$ never vanish. Let us briefly sketch why non-simple germs are to be expected in other 'higher' cases. Consider the space of k-jets of germs $(\mathbb{R}^2, 0) \to (\mathbb{R}, 0)$ in two variables at 0; the action of \mathscr{R} on germs descends to an action on this space by $\operatorname{GL}(\mathbb{R}^2)$. Now, if k < 3, then there are finitely many \mathscr{R} -orbits in the space of k-jets in two variables, but for k > 3, there are 'moduli' of such orbits, i.e. all of the orbits have positive codimension (indeed, the fiber $J^4(2,1) \to J^3(2,1)$ has dimension 5, with basis $x_1^4, x_1^3 x_2, x_1^2 x_2^2, x_1 x_2^3, x_2^4$, while the group $GL(\mathbb{R}^2)$ that is acting on it only has dimension 4). \mathscr{R} -orbits of k-jets in three variables we find moduli already when k = 3. Thus we encounter non-simple \mathscr{R} -orbits of germs when considering germs with vanishing 3-jets in two variables, or vanishing 2-jets in three variables. Conversely, for germs of two variables that are determined by their 3-jet, all \mathcal{R} -orbits are \mathcal{R} -simple and of codimension less than or equal to 5, see [MNB20, Thm. 6.12]. (Thom's original seven 'elementary singularities' exactly describe those orbits up to codimension 5, which are $A_2, A_3, A_4, A_5, D_4^{\pm}, D_5$, and the ADE classification extends this to two infinite families A_k , D_k , observing that they remain simple even in codimension higher than 5.) This dashes the hope that finding a finite classification of singularities in codimensions k, for k > 5. The issue has led mathematicians to consider right equivalence by homeomorphism in place of diffeomorphisms, as discussed thoroughly in [DPW95] (however, this leads to other difficulties with the classification problem of singularities; as the authors *loc.cit.* note, "while Arnold finds a zoo of singularities, we find a bestiary").

In contrast, in the framed combinatorial-topological setup of singularity theory outlined in Section 3.2, the worry of encountering a 'moduli of singularities' is absentsince tangle singularities are combinatorially classifiable by tangle truss singularities there are only countably many such singularities (up to framed homeomorphism), and thus there can be, at most, countably many ' \mathcal{F} -orbits' (i.e. \mathcal{F} -equivalence classes, see Definition 3.2.36).

3.4.2 From smooth to tame singularities. A priori, it seems rather implausible that there should be any type of faithful relation between \mathscr{F} -orbits of tame tangle singularities (see Definition 3.2.36) and \mathscr{G} -orbits of smooth map germs (as discussed in the previous section). However, we will now illustrate that, while generally tame tangles are 'more flexible' objects than smooth map germs, there seems to be a close relation between the two deriving from the translation of \mathscr{G} -simple \mathscr{G} -orbits into \mathscr{F} -orbits given in Heuristic 3.4.2 below.

Remark 3.4.1 (Unfoldings). We recall one further notion from classical smooth singularity theory. Let $f : (\mathbb{R}^m, 0) \to (\mathbb{R}^p, 0)$ be a smooth \mathscr{G} -finite germ. An 'lunfolding' F of f is a smooth map $F : (\mathbb{R}^m \times \mathbb{R}^l, 0) \to (\mathbb{R}^p \times \mathbb{R}^l, 0)$ of the form $F(x, u) \equiv (f_u(x), u)$ such that $f_0 = f$. A 'versal' unfolding F is an unfolding of f from which any other unfolding can be obtained by pullback ('versal' is the intersection of 'universal' and 'transversal', see [MNB20, §5]). The versal unfolding F is said to be 'miniversal' if l is minimal with respect to F being versal. Equivalently, the versal unfolding F is miniversal if its derivatives (in the direction of its l parameters) form a basis for the normal space of the orbit $\mathscr{G}f$ in the space of germs (see [MNB20, Thm. 5.1]). We may thus think of miniversal unfoldings as 'unfolding f in all directions normal to the \mathscr{G} -action'.

Heuristic 3.4.2 (Translation of \mathscr{G} -simple \mathscr{G} -orbits to \mathscr{F} -orbits). Given a \mathscr{G} -simple \mathscr{G} -orbit, we will construct corresponding tame tangle singularity (representing an \mathscr{F} -orbit). Assume the chosen orbit has codimension l. Pick a representative f of the orbit, and a miniversal l-unfolding $F(x, u) \equiv (f_u(x), u)$ of f. In fact, for the singularities of interest to us, there are usually polynomial 'normal forms' available for both f and F.²⁰ Examples of normal forms include the earlier representations of the ADE singularities by simple polynomials. We assume to have chosen such normal forms for both f and F (importantly, this choice will ensure that F looks sufficiently generic for the next step of the heuristic). Denote by $\widetilde{\Gamma}_f$ the u-parametrized graph of the family of maps f_u : this is the subspace of $\mathbb{R}^l \times \mathbb{R}^p \times \mathbb{R}^m$ consisting of points $(u, f_u(x), x)$ where $x \in \mathbb{R}^m$ and $u \in \mathbb{R}^l$. Here, the order of components matters: the first l components describe the parameters u, the next n components describe the values of f_u , and the last m components the space of variables x. Set $\mathbb{R}^n = \mathbb{R}^l \times \mathbb{R}^p \times \mathbb{R}^m$ (in particular, n := l + p + m). Let \mathbb{I}^n be the open unit n-cube as before. For an appropriate choice of framed embedding $\phi : \mathbb{I}^n \hookrightarrow \mathbb{R}^n$, the parametrized

²⁰Further discussion of 'normal forms' can be found in [Arn72] [Arn76] [Ush84] [Wal84] ultimately, there doesn't seem to be a formal definition of what a normal form is. Intuitively, a normal form is a 'simplest' representative of an orbit, but there might be several such choices (and if there are, then some might be more suitable than others for the heuristic).

graph $\tilde{\Gamma}_f$ intersects the image of ϕ in a tame *m*-tangle singularity, which we denote by $\phi^{-1}\tilde{\Gamma}_f \hookrightarrow \mathbb{I}^n$ —we illustrate this step in examples below. Keeping ϕ implicit, we simply write $\tilde{\Gamma}_f$ for an (m+l)-tangle singularity obtained from f in this way.

Example 3.4.3 (Translating extrema, saddles, cusps). We return to the examples mentioned the beginning of Section 3.4. Set $f(x_1, x_2) = x_1^2 + x_2^2$, $g(x_1, x_2) = x_1^2 - x_2^2$, and $h(x_1) = x_1^3$. While f and g are of codimension 0 (i.e. their orbits are open in the space of germs), h is of codimension 1 and thus has a miniversal unfolding with one parameter: we choose this to be the family $h_{u_1} = x_1^3 - u_1 x_1$. The respective (parametrized) graphs $\tilde{\Gamma}_f$, $\tilde{\Gamma}_g$, and $\tilde{\Gamma}_h$ are shown in the top row of Fig. 3.29. In each case we implicitly pick a framed inclusion $\phi : \mathbb{I}^3 \hookrightarrow \mathbb{R}^3$ (note that the order of coordinates is different in the last example compared to the first two); we mark the intersection of $\partial \mathbb{I}^3$ and $\tilde{\Gamma}$ in green. Below each example, we illustrate the resulting tangle singularity $\phi^{-1}\tilde{\Gamma}$. Note, that the heuristic outputs stable tangle singularities, and in this sense it preserves stability for the given examples.



Figure 3.29: Translating extrema, saddles and cusps into tangle singularities

Let us remark that we may use the heuristic to interpret classical smooth singularities as 'higher algebraic relations'. Recall, tame *m*-tangles in codimension *p* translate into cell (m + p)-diagrams (see Observation 3.1.34); this translation takes tame tangle *singularities* to cell *n*-diagrams with a *single n*-cell, which we can think of as a morphisms relating its source and target. We may thus interpret classical singularities as categorical 'relators'.²¹

From now on, we focus on the case p = 1, that is, on map germs $\mathbb{R}^m \to \mathbb{R}$. In terms of tame tangles, this means we will restrict our attention to tame tangle

 $^{^{21}}$ Here, a terminology 'relator' hints at the categorification of the term 'relation', and follows the usual terminological convention of adding the Latin suffix '-or' when turning strict identities into higher categorical morphisms.

singularities in codimension 1. For this case, we now discuss a heuristic that describes how higher tangle singularities can be constructed by extrapolation from a pattern of 'binary relators'.

Terminology 3.4.4 (Binary relators). Given tame tangles f and g, a 'relator' is a tangle singularity $s : f \to g$. We call s a 'binary relator' if g = id (resp. f = id) and f (resp. g) comprises exactly two tangle singularities. We will also use the terminology in a weaker, more conceptual sense, to mean that f (resp. g) contains two 'distinguished' singularities that govern the overall structure of f (but f may contain further singularities in addition to these two).

Example 3.4.5 (Binary relators). Recall the singularities A_1, A_1^{2d} and A_2 from Example 3.2.27 and Remark 3.3.3: these stable *m*-tangle singularities are binary relators of stable (m-1)-tangle singularities, as follows.

- $-A_1$ singularities relate composites of two point singularities to identities.
- $A_1^{\frac{1}{2}d}$ singularities relate composites of two A_1 singularities to identities.
- A₂ singularities relate composites of *two* A₁ singularities to identities, but note that the way these two A₁ singularities are composed differs from the A₁^{2d} case; we will refer to this composition as an 'A₂-shape' composition.

Heuristic 3.4.6 (Tangle singularities from binary algebraic relators). We want to generalize the 'binary relator' structure observed in the previous example to higher singularities. For this, we schematize the notation for singularities by the following heuristic. We write $X :=_{\vec{k}} Y$ to mean the 'kind' of *m*-tangle singularities that relate binary composites of two Y singularities to identities, where composites are in the 'shape of' the *i*-singularity X. The subscript $\vec{k} = (k_i, k_{i-1}, ...k_1)$ is a vector of descending indices of so-called 'primary directions': roughly speaking, by identifying the categorical directions $(n + 1, k_i, k_{i-1}, ...k_1)$ of $X :=_{\vec{k}} Y$ with the categorical directions (i + 1, i, i - 1, ..., 1) of X will enable us to 'see' that $X :=_k Y$ has the shape of X. Using this notation, we may for instance rewrite:

- $\begin{array}{l} \ \mathsf{A}_1 \equiv (\mathsf{A}_1 \rightleftharpoons_1 \mathsf{pt}). \\ \ \mathsf{A}_1^{\mathsf{2d}} \equiv (\mathsf{A}_1 \rightleftarrows_2 \mathsf{A}_1). \end{array}$
- $\mathsf{A}_2 \equiv (\mathsf{A}_2 \rightleftharpoons_{(2,1)} \mathsf{A}_1).$

To further illustrate the notation, let us proceed to the next dimension: we construct 3-tangle singularities as binary relators for 2-tangle singularities. We find five kinds of singularities (represented by a total of nine \mathcal{F} -equivalence classes of singularities up to reflections), which we illustrate in Fig. 3.30, and which we further describe below.

- $A_1 \rightleftharpoons_3 A_1^{2d}$ (also written A_1^{3d}). This is a relator of two A_1^{2d} singularities, one the 3-reflection of the other. Its shape is A_1 : to see this more explicitly, intersect the source with a line in 3-direction, which recovers the source of A_1 , see Fig. 3.31 for an illustration.



Figure 3.30: Nine classes of 3-tangle singularities in dim 4, organized into five kinds

- $A_2 \models_{(3,2)} A_1^{2d}$ (also written A_2^{2d}).²² This a relator of two A_1^{2d} singularities composed in shape of A_2 in primary directions (3, 2). To see the A_2 -shape, intersect the source with the (3, 2)-plane, to recover the source of the usual A_2 singularity; see Fig. 3.31 for an illustration.
- $-A_2 \models_{(3,1)} A_1^{2d}$. This is a relator of two A_1^{2d} singularities composed in the shape of A_2 in primary direction (3, 1). To see the A_2 -shape, intersect the source with the (3, 1)-plane, to recover the source of the usual A_2 singularity; see Fig. 3.31 for an illustration.
- $-A_1 \rightleftharpoons_3 A_2$. This is a relator of two A_2 singularities, one the 3-reflection of the other. The underlying A_1 shape is exhibited in Fig. 3.31.
- $-A_3 \coloneqq_{(3,2,1)} A_2$ (also written simply A_3 . This relator takes two A_2 singularities, composed by in an A_3 -shape, and relates them to an identity. Note this is a new shape appearing in this dimension, which (in this and higher dimensions) only acts on other A_2 -shaped singularities.

²²Here and elsewhere, the superscript 'kd' is meant to indicate that the singularity comes from a classical germ with k variables; for example, we have $A_1^{kd} = \tilde{\Gamma}_f$ with $f = x_1^2 + x_2^2 + \ldots + x_k^2$, and similarly $A_2^{kd} = \tilde{\Gamma}_g$ with g being the 1-parameter family $x_1^3 - u_1x_1 + x_2^2 + \ldots + x_k^2$.

 $-A_1 \rightleftharpoons_2 A_2$. This is a relator of two A_2 singularities. The underlying A_1 shape is illustrated again in Fig. 3.31.



Figure 3.31: Seeing A_1 and A_2 shapes in the sources of higher singularities

Several remarks are in order. Firstly, it is worth emphasizing again that the symbols introduced here denote *kinds* of singularities, consisting of multiple \mathscr{F} -equivalence classes of as given (up to reflections) in Fig. 3.30. Secondly, not all possible 'combinations of symbols' (including choices of primary directions \vec{k}) yield valid singularities. One can describe reasonable conditions for composite symbols to only describe actual singularities (but this goes beyond the intended scope here). However, thirdly, even with such rules in place, there are non-trivial interactions between relators, as the next remark records.

Observation 3.4.7 (Relators interact). Fig. 3.30 illustrates the following important point: the classes $A_2 \rightleftharpoons_{(3,1)} A_1^{2d}$ and $A_1 \rightleftharpoons_2 A_2$ in fact coincide: indeed, up to a 4-reflection, their given respective representatives are identical (and both contain both a pair of A_1^{2d} singularities and a pair of A_2 singularities, making them a 'double binary relator' rather than a true binary relator in the sense of Terminology 3.4.4). Going into yet higher dimensions one finds a plethora of such interactions between relators: for instance, in Example 3.4.11 we will meet the 'triple binary relator' D_3 .

Terminology 3.4.8 (The D₂ singularity class). Based on the previous observation, we jointly denote the classes of singularities $(A_2 \rightleftharpoons_{(3,1)} A_1^{2d})$ and $(A_1 \rightleftharpoons_2 A_2)$ by D₂. Instead of the representatives given in Fig. 3.30, we usually represent singularities in D₂ by moving all nontrivial content into the source (resp. target), making the target (resp. source) trivial: this is illustrated in Fig. 3.32. (In fact, strictly speaking, only the representation in Fig. 3.32 is stable in the sense of our definition of stability; however, both representations can be expressed in terms of one another and the other

classes of singularities—the idea for this translation is a higher dimensional version of step 1 in the proof of Proposition 3.3.2.)



Figure 3.32: The D_2 singularity class

The next remark serves to record in what way the set-up of tangles differs from that of smooth map germs.

Remark 3.4.9 (Non-classical tangle singularities). The singularity orbit D_2 has no classical smooth counterpart in the sense of Heuristic 3.4.2: its source mixes 2-variable Morse singularities with 1-parameter 1-variable Morse-Cerf singularities and thus cannot be a graph of the form $\tilde{\Gamma}_f$. This provides a sense of how tame tangle singularities are 'more flexible' than classical smooth maps, and the resulting theory of such singularities is finer.

3.4.3 The elliptic umbilic singularity as a tame tangle. Having seen how A_k singularities are binary relators of A_{k-1} singularities it is now natural to ask about the second infinite series of singularities: do the ideas of Heuristic 3.4.2 and Heuristic 3.4.6 still apply for D_k singularities, $k \ge 4$? In the lowest dimension, namely, for the D_4 singularity (which in Thom's classification is also known as the 'elliptic umbilic singularity'), the question is answered positively in this section. The insight into the nature of the D_4 singularity may be summarized as follows.

While the tame tangle singularity D_4 corresponding to the classical D_4 singularity is stable, it is not inductively stable. It admits a perturbation to an inductively stable singularity, which is a binary relator of D_3 singularities (see Terminology 3.4.4).

In order to visualize the D_3 and D_4 singularities, the following notation will be helpful.

Notation 3.4.10 (Projecting 2-tangles). Going forward, we often depict 2-tangles in \mathbb{I}^3 by the projections of their 'non-regular points' (i.e. points of transversal dimension < 2) along $\mathbb{I}^3 \to \mathbb{I}^2$. This simplifies the depiction of higher tangles as well: for instance, consider the first six 3-tangle examples from Fig. 3.30 and the 3-tangle Fig. 3.32. In Fig. 3.33 below (ignoring colors for now), we re-illustrate these seven 3-tangles by only depicting projections of their non-regular points to \mathbb{I}^2 . We usually also add, in color, the deformation that happens in between any of the sampled slices. Note that the notation is ambiguous: for instance, the first two examples now notationally coincide while they were originally different (see Fig. 3.30). To remedy this ambiguity we usually provide an 'initial condition' given by at least one full picture of a 2-tangle in the 3-cube \mathbb{I}^3 , which then determines the rest of the higher tangle.



Figure 3.33: Denoting 3-tangle singularities by their projections

Example 3.4.11 (The D₃ relator). As a warm-up, let us illustrate the D₃ relator. In Fig. 3.34 we depict its source. The is a relator of an A₂-shaped composite of D₂ singularities; we highlight the shape of (the source of) A₂ by a dashed red line in the blue plane, which spans the categorical directions 2 and 4. However, note that this relator cross-interacts with several relators (just as the D₂ singularity itself was an interacting relator of both A₂ singularities and of A₁^{2d} singularities). Concretely, it is simultaneously also a A₂ $\succeq_{(3,1)}$ A₁^{3d} relator and a A₂ $\succeq_{(3,1)}$ A₂^{2d} relator—correspondingly, we observe binary occurrences of both A₁^{3d} and of A₂^{2d} singularities in the depicted source of D₃. (D₃ is the first example of such a 'triple binary relator'.)



Figure 3.34: The source of the D_3 relator

Example 3.4.12 (The D₄ relator). The classical D_4^- germ is represented by $x_1^3 - x_1 x_2^2$. The codimension of this germ is 3, and a miniversal unfolding of D_4^- can be given the normal form $x_1^3 - x_2 x_1^2 + u_1 (x_2^2 + x_1^2) - u_2 x_2 - u_3 x_1$. Following Heuristic 3.4.2 we consider the parametrized graph $\tilde{\Gamma}_f$ in $\mathbb{R}^2 \times \mathbb{R}^1 \times \mathbb{R}^3 = \mathbb{R}^6$ of this unfolding. Choosing an appropriate framed cube $\mathbb{I}^6 \hookrightarrow \mathbb{R}^6$ around the origin, we obtain a tame tangle singularity. As for the earlier Example 3.4.3 the process is straight-forward, but requires a good visualization of the 5-manifold $\tilde{\Gamma}_f$ in \mathbb{R}^6 . A more detailed description of this process can be found in [Dor22b]. We will denote the resulting tame 5-tangle singularity by (\mathbb{I}^6 , D_4). (Up to moving nontrivial content from its target to its source, we can assume that D_4 is of the form src $D_4 \to id$.)

Preliminary work suggests that the source of D_4 cannot be simplified in a substantive way; in other words, D_4 appears to be stable. Importantly though, it is not true that D_4 is inductively stable (see Definition 3.2.37); that is, the source src D_4 of D_4 is not yet maximally generic. To obtain an inductively stable singularity we apply any maximal perturbation $D_4 \rightarrow D'_4$ between singularities—in fact, one can ensure in this way that the source src D'_4 only contains stable 5-tangle singularities that follow the schematic form of Heuristic 3.4.6. The resulting source of the singularity D'_4 , simplified slightly up to \mathscr{F} -equivalence, is depicted in Fig. 3.35. (The D'_4 singularity is the cone of the depicted source, see also Fig. 3.36.) In order to be able to interpret the picture, note the following.

- The source $\operatorname{src} \mathsf{D}'_4$ of D'_4 is a 4-tangle in dimension 5, $(\mathbb{I}^5, \operatorname{src} \mathsf{D}'_4)$.
- Each row in the picture is a 3-tangle slice, which restricts (\mathbb{I}^5 , src D'_4) to 'times' $\{t_i\} \times \mathbb{I}^4$. Each such slice is in turn depicted as explained in Notation 3.4.10: *thin* colored lines representing evolution in the 4-direction (and we preserve the color-coding of singularity classes from Fig. 3.33) and an 'initial condition' is given for the middle picture in the first row (dashed line).
- The rows, read from top-to-bottom, together show the evolution of these 3-tangles in the 5-direction: *thick* color-lines keep track of how 3-tangle singularities evolve. Note that 4-tangle singularities occur (the source is not an isotopy); a legend of these singularities is provided in the lower left.
- The legend uses symbols as introduced in Heuristic 3.4.6.

Remark 3.4.13 (Comparison of D_4 to other sinuglarities). A schematic representation of the D_4 singularity is given on the left in Fig. 3.36. This extracts from the previous Fig. 3.35 only the lines traced out by D_2 and A_2^{2d} singularities (which further, up to higher equivalence, can be closed up into 'loops'), and depicts the result in the (5,4)-plane. We then extend this picture by taking a cone into the 6th categorical direction. To the left, we contrast the D_4 singularity with to other singularities: the A_1 -shaped relator $A_1 \rightleftharpoons_5 D_3$, and the A_3 -shaped relator $A_3 \rightleftharpoons_{(5,4,2)} A_2$ of A_2 . This visualizes how the 'topology of composition' in D_4 differs from that of previous singularities (in the A_k series).

This completes our brief empiric discussion of the relation of classical and tame tangle singularities. We end this section with remarks about related ideas and further topics of research.



Figure 3.35: The perturbed source of the D_4 singularity



Figure 3.36: Qualitative comparison of D_4 with other singularities in dimension 6

Note 3.4.14 (Drawing exotic PL 4-spheres). Recall our earlier discussion of PL manifold structures of tame tangles and its relation to SPC4 (see Remark 3.1.42 and Observation 3.1.43). If there are exotic PL 4-spheres \tilde{S}^4 then these PL embed in \mathbb{I}^5 (where they bound exotic PL 5-disks); this is discussed in [CMP12] in the smooth case, from which the PL case follows. By Observation 3.1.44, we can choose a sufficiently generic such embedding, obtaining a tame 4-tangle $\tilde{S}^4 \hookrightarrow \mathbb{I}^5$. Thus, if they exist, exotic PL 4-spheres can be represented by a picture like Fig. 3.35 (built from suitably stable 4-tangle singularities in \mathbb{I}^5).

Note 3.4.15 (Invertibility and dualizability). The binary relators touched upon earlier in Heuristic 3.4.6 are, of course, closely related to the structure of coherently invertible (and coherently dualizable) objects in higher categories. This relation roots in the generalized tangle hypothesis (TH), which provides a link between normal framed tangles and dualizable objects (see [BD95]). In order to see how the TH applies to our discussion here, we briefly sketch how tame tangle singularities can be endowed with 'normal framings' (in fact, in the form of a combinatorial structure).

Let us first consider codimension-1 tame *m*-tangle singularities $f = (W \hookrightarrow \mathbb{I}^{m+1})$. The topological Schoenflies theorem [Bro60] shows that the link $\partial \overline{W} \hookrightarrow \partial \mathbf{I}^{m+1}$ of f separates $S^m \cong \partial \mathbf{I}^{m+1}$ into two *m*-disks. Thus, $\mathbb{I}^{m+1} \setminus W$ has two (m+1)-disk components. A signing sgn of f labels one of these disks with '-' and the other with '+'. For m = 0, signings thus distinguish two tame tangle singularities: the 'positive' point $*: - \to +$ and 'negative' point $*^{\dagger}: + \to -$. In both cases, the tangle manifold (which is merely a point) can be given a normal 1-frame that points into the adjacent 1-disk labeled by '+'. Via the TH, the singularity $*^{\dagger}$ can be thought of as the dual of $*^{\dagger}$ (both considered as objects in a monoidal higher category). For m > 0, we may similarly endow signed *m*-tangle singularities (f, sgn) with a normal 1-frame which, at any point of the tangle manifold, points into the '+'-labeled disk. Again via the TH, we can think of (f, sgn) as a part of the dualizability structure of the dualizable object *.

The idea extends to higher codimensions by stabilization. Namely, we can stabilize any given signed codim-1 singularities (f, sgn) and its normal 1-frame to a normal k-framed singularity $(f \oplus \epsilon^{k-1}, \text{sgn})$ in \mathbb{I}^{m+k} (by post-composing f with the embedding $\mathbb{I}^{m+1} \cong \mathbb{I}^{m+1} \times \{0\} \hookrightarrow \mathbb{I}^{m+k}$ and adding the last (k-1) unit vectors

to the normal frame). This procedure produces certain very specific normal framed m-tangle singularities in codim-k, and not all codim-k singularities can be obtained in this way (for instance, the braid trivializing singularity cannot be obtained in this way). Again, via the TH, we can think of the resulting normal k-framed m-tangle singularities as expressing the dualizability structure of the dualizable object $* \oplus e^{k-1}$ (in a 'k-tuply monoidal' higher category).

We remark that the relation between tame tangle singularities and dualizability described in the preceding note, makes the classification of stable tame tangle singularities an interesting problem: indeed, such a classification (together with a classification of 'stable coherences', such as braids and their higher analogues, see Remark 3.2.38) *should* provide the generating higher morphisms from which to build homotopy groups and other homotopical behavior.

Note 3.4.16 (The case p > 1). Understanding stable tangle singularities for codimension p > 1 goes beyond the ADE pattern. Such singularities appear naturally for instance in the attachment maps of cells of Thom spectra other than the sphere spectrum (see e.g. [Dor22a]). The classification of singularities remains a 'very open' problem in this general case (and classical work on the matter has been much sparser than in the case p = 1—nonetheless, interesting results exist when replacing 'left-right equivalence' by certain coarser equivalence relations [Giu83]).

3.4.4 Conjectures about the combinatorialization of smooth structures. The close connection illustrated in previous sections between classical smooth singularities and framed combinatorial topology motivated us in [DD21, §5] to make several conjectures regarding the 'smooth behavior' of tame stratifications. We here recall and rephrase these conjectures in the context of manifold diagrams and tangles. For simplicity, we will work with closed manifolds, i.e. compact manifolds without boundary (though, with sufficient care, similar conjectures can be made for manifolds with boundary as well). Recall the notion of smooth tangles from Terminology 3.1.13. A 'tame smooth tangle' $W \hookrightarrow \mathbb{I}^n$ is a smooth tangle that is a tame tangle (i.e. W is a smooth manifold, and $W \hookrightarrow \mathbb{I}^n$ a smooth embedding that is tame and framed transversal). Our starting point is the following observation in low dimensions.

Observation 3.4.17 (Combinatorialization of smooth structures in dim ≤ 4). For $m \leq 4$, recall from Observation 3.1.43 that any tame *m*-tangle $f: W \hookrightarrow \mathbb{I}^n$ carries a canonical smooth manifold structure on its tangle manifold W (since this is true in the PL case and since PL and smooth manifold structures are equivalent in these dimensions). In fact, given any smooth manifold structure on a topological *m*-manifold W, then there exists a tame tangle $f: W \hookrightarrow \mathbb{I}^n$ whose canonical smooth structure coincides with the given smooth structure on W (again, this follows since it is true in the PL case, see Observation 3.1.46). Moreover, if $f: W \hookrightarrow \mathbb{I}^n$ is a tame *smooth* tangle and $f_{\rm PL} = (W_{\rm PL} \hookrightarrow \mathbb{I}^n)$ a PL tangle that is framed stratified homeomorphic to f, the framed stratified homeomorphism $f \cong f_{\rm PL}$ can be chosen to be piecewise differentiable (by an argument analogous to the piecewise linear case, see
Observation 3.1.45). In particular, there is a piecewise differentiable homeomorphism $W \cong W_{\text{PL}}$, and, because the piecewise differentiable and the piecewise linear categories are equivalent, this implies that the given smooth structure of W coincides with the canonical smooth structure of f on W. The situation can be summarized as follows: in dimensions $m \leq 4$, framed stratified homeomorphism classes of tame m-tangles $f: W \hookrightarrow \mathbb{I}^n$ can be used to present any smooth structure on a given topological manifold W (by endowing W with the canonical smooth structure of f), and whenever $W \hookrightarrow \mathbb{I}^n$ is smooth itself, then the canonical smooth structure is simply the smooth structure of W.

In fact, general position arguments (analogous to the PL case in Observation 3.1.44) should also apply in the smooth case to prove that all smooth structures of W can be realized as tame *smooth* tangles $W \hookrightarrow \mathbb{I}^n$. While we will not attempt to prove this here, we formally record the statement (for all dimensions m) in Conjecture 3.4.18 below.

Building on and generalizing the previous observation, our first conjecture is that the tameness and framed transversality is generic property of smooth embeddings $W \hookrightarrow \mathbb{I}^n$. (We endow mapping spaces with compact-open topology.)

Conjecture 3.4.18 (Smooth embeddings are generically tame tangles). Given a closed smooth manifold W, the subspace of tame smooth tangles $W \hookrightarrow \mathbb{I}^n$ is dense in the space of all smooth embeddings $W \hookrightarrow \mathbb{I}^n$.

In the PL case this conjecture is true, and was discussed in Observation 3.1.44. Moreover, if we endow the mapping space with a topology in which neighborhoods keep differentials 'close by' (such as the Whitney C^{∞} -topology), then it should be possible to replace 'dense' by 'open and dense' in the conjecture.

While the preceding conjecture guarantees that for any (closed) smooth manifold W there exists a tame smooth tangle $W \hookrightarrow \mathbb{I}^n$, we may conversely ask if the smooth structure of W can be recovered from such a tangle. Let us assume for a moment that all smooth disks D^n are standard (in reality, the question is open for n = 4 and n = 5, and hinges again on SPC4). Then, given a tame smooth tangle $W \hookrightarrow \mathbb{I}^n$, each point of W has a tame framed neighborhood which is a standard smooth disk. In classical Morse theory, exotic smooth structures can arise from attachments of standard disks if the attaching maps are themselves exotic. However, in the context of tame tangles, such attachments are (by an inductive argument) standard gluings along lower dimensional tame tangles. Inductively, exotic attachments can therefore only happen on 0-tangles; but 0-tangles have no exotic structure. This motivates the following conjecture.

Conjecture 3.4.19 (Framed homeomorphism of tame smooth tangles implies diffeomorphism). If two tame smooth tangles $W \hookrightarrow \mathbb{I}^n$ and $W' \hookrightarrow \mathbb{I}^n$ are framed stratified homeomorphic, then W and W' are diffeomorphic.²³

²³Note that this conjecture isn't 'obviously equivalent' to SPC4: indeed, the sketched argument

Again, in the PL case this conjecture is true, and was discussed in Observation 3.1.45.

Note that a priori there are many tame smooth tangles $W \hookrightarrow \mathbb{I}^n$ for a given smooth manifold W; any such choice may be thought of as a choice of 'higher Morse function' on W. Different choices should be related, as the next conjecture suggests. Recall the notion of framed isotopy from Definition 3.2.36. We say a framed isotopy is smooth if it is smooth as a tame tangle.

Conjecture 3.4.20 (Smooth framed isotopy of tame smooth tangles implies diffeomorphism). Given smooth m-tame tangles $f: W \hookrightarrow \mathbb{I}^n$, $f': W' \hookrightarrow \mathbb{I}^n$, if f and f' are smoothly framed isotopic then W and W' are diffeomorphic.

In the stable range n > 2m + 1, the converse should hold as well (i.e. diffeomorphism will imply the existence of a framed isotopy).

Finally, we turn to stable tame tangle singularities. First, note the previous conjectures suggest that there is a distinction between 'smooth' and 'non-smooth' tangle singularities, that is, we do not expect all tangle singularities to be smoothable—instead, non-smoothable examples of the following form should exist. Given an exotic smooth k-sphere W (where k > 4) we can find a tame, framed transversal embedding $W \hookrightarrow \mathbb{I}^n$ by Conjecture 3.4.18. Then the cone on W embeds in $\mathbb{I}^n \times \mathbb{I}$ and defines a tame tangle singularity. However, since exotic smooth spheres (above dimension 4) do not bound smooth disks, and assuming Conjecture 3.4.19 holds true, this tangle singularity itself cannot be smoothable. When considering stable singularities, one would similarly expect the class of smooth stable m-tangle singularities to be a proper subclass of the class of all stable m-tangle singularities for general m.

Recall, for the low-dimensional cases discussed in Section 3.3, we obtained classifications of stable tangle singularities up to \mathscr{F} -equivalence that were 'constructive' (i.e. we could explicitly construct and list all of the stable tangle singularity classes). In fact, the lists we obtained were finite as well. Our final conjecture states that similar classifications should be possible for singularities in all dimensions and codimensions.

Conjecture 3.4.21 (Classifications of stable tangle singularities is tractable). \mathcal{F} equivalence classes of stable m-tangle singularities in codimension p are constructively
classifiable, and there are finitely many such classes for any pair (m, p).

would probably still work with the simpler assumption that smooth structures of exotic 5-disks are determined by their boundary exotic 4-spheres.

Bibliography

- [Ada04] Colin C. Adams. The knot book. American Mathematical Society, Providence, RI, 2004. An elementary introduction to the mathematical theory of knots, Revised reprint of the 1994 original.
- [AFT17a] David Ayala, John Francis, and Hiro Lee Tanaka. Factorization homology of stratified spaces. *Selecta Mathematica*, 23(1):293–362, 2017.
- [AFT17b] David Ayala, John Francis, and Hiro Lee Tanaka. Local structures on stratified spaces. Advances in Mathematics, 307:903–1028, 2017.
- [AGZV85] Vladimir I Arnold, Sabir M Gusein-Zade, and Alexander N Varchenko. Singularities of Differentiable Maps, Volume 1: Classification of Critical Points, Caustics and Wave Fronts. Modern Birkhäuser Classics. Birkhäuser Boston, 1985.
- [Ara17] Manuel Araújo. Coherence for 3-dualizable objects. PhD thesis, University of Oxford, 2017.
- [Arn72] Vladimir I Arnold. Normal forms for functions near degenerate critical points, the Weyl groups of A_k , D_k , E_k and lagrangian singularities. Funktsional'nyi Analiz i ego Prilozheniya, 6(4):3–25, 1972.
- [Arn76] Vladimir I Arnold. Local normal forms of functions. *Inventiones mathematicae*, 35(1):87–109, 1976.
- [Bae06] John Baez. This week's finds in mathematical physics (week 241). Blog Post, 2006. https://golem.ph.utexas.edu/category/2006/11/this_weeks_ finds_in_mathematic_2.html (With comment section discussing singularities).
- [BB18] John C Baez and Jacob D Biamonte. *Quantum techniques in stochastic mechanics.* World Scientific, 2018.
- [BD95] John C Baez and James Dolan. Higher-dimensional algebra and topological quantum field theory. *Journal of Mathematical Physics*, 36(11):6073–6105, 1995.
- [BDSPV15] Bruce Bartlett, Christopher L Douglas, Christopher J Schommer-Pries, and Jamie Vicary. Modular categories as representations of the 3-dimensional bordism 2-category. arXiv preprint arXiv:1509.06811, 2015.
- [Bjö84] Anders Björner. Posets, regular cw complexes and bruhat order. *European Journal of Combinatorics*, 5(1):7–16, 1984.
- [BL11] John C Baez and Aaron Lauda. A prehistory of n-categorical physics. Deep Beauty: Understanding the Quantum World Through Mathematical Innovation, pages 13–128, 2011.
- [BMS12] John W Barrett, Catherine Meusburger, and Gregor Schaumann. Gray categories with duals and their diagrams. *arXiv preprint arXiv:1211.0529*, 2012.
- [Bro60] Morton Brown. A proof of the generalized schoenflies theorem. Bulletin of the American Mathematical Society, 66(2):74–76, 1960.
- [Buo03] Sandro Buoncristiano. Fragments of geometric topology from the sixties. University of Warwick, Mathematics Institute, 2003.
- [BV17] Krzysztof Bar and Jamie Vicary. Data structures for quasistrict higher categories. In 2017 32nd Annual ACM/IEEE Symposium on Logic in Computer Science (LICS), pages 1–12. IEEE, 2017.
- [Can79] James W Cannon. Shrinking cell-like decompositions of manifolds. codimension three. Annals of Mathematics, pages 83–112, 1979.
- [Car11] J Scott Carter. Excursion In Diagrammatic Algebra, An: Turning A Sphere From Red To Blue, volume 48. World Scientific, 2011.

- [Cer70] Jean Cerf. La stratification naturelle des espaces de fonctions différentiables réelles et le théoreme de la pseudo-isotopie. Publications Mathématiques de l'IHÉS, 39:5–173, 1970.
- [CKS96] J Scott Carter, Louis H Kauffman, and Masahico Saito. Diagrammatics, singularities, and their algebraic interpretations. In 10th Brazilian Topology Meeting, Sao Carlos, July 22 26, 1996, Mathematica Contemporanea. Citeseer, 1996.
- [CMP12] Tobias Holck Colding, William P Minicozzi, II, and Erik Kjaer Pedersen. Mean curvature flow as a tool to study topology of 4-manifolds. *arXiv preprint arXiv:1208.5988*, 2012.
- [Con70] John H Conway. An enumeration of knots and links, and some of their algebraic properties. In *Computational problems in abstract algebra*, pages 329–358. Elsevier, 1970.
- [Cra00] Sjoerd Crans. On braiding, syllapses and symmetries. *Cahiers de topologie et géométrie différentielle catégoriques*, 41(1):2–74, 2000.
- [CRS97] J Scott Carter, Joachim H Rieger, and Masahico Saito. A combinatorial description of knotted surfaces and their isotopies. advances in mathematics, 127(1):1–51, 1997.
- [CS98] J Scott Carter and Masahico Saito. *Knotted surfaces and their diagrams*. Number 55. American Mathematical Soc., 1998.
- [Cvi08] Predrag Cvitanović. *Group theory*. Princeton University Press, Princeton, NJ, 2008. Birdtracks, Lie's, and exceptional groups.
- [DD21] Christoph Dorn and Christopher L Douglas. *Framed combinatorial topology*. arXiv preprint 2112.14700, 2021. Numbered references refer to the version of July 2022, available at https://cxdorn.github.io/assets/pdfs/fct_jul22.pdf.
- [Dor18] Christoph Dorn. Associative n-categories. PhD thesis, University of Oxford, 2018.
- [Dor22a] Christoph Dorn. A categorical perspective on the Pontryagin-Thom construction, 2022. Online note, https://cxdorn.github.io/research/ the-categorical-tp-construction/.
- [Dor22b] Christoph Dorn. The D4 dualizability law, 2022. Online note, https://cxdorn.github.io/research/the-D4-dualizability-law/.
- [DPW95] Andrew Du Plessis and Terry Wall. The geometry of topological stability. Number 9. Oxford University Press, 1995.
- [DSPS20] Christopher Douglas, Christopher Schommer-Pries, and Noah Snyder. *Dualizable tensor categories*, volume 268. American Mathematical Society, 2020.
- [FGMW10] Michael H Freedman, Robert E Gompf, Scott Morrison, and Kevin Walker. Man and machine thinking about the smooth 4-dimensional Poincaré conjecture. *Quantum Topology*, 1(2):171–208, 2010.
- [Fon13] Brendan Fong. Causal theories: A categorical perspective on bayesian networks. arXiv preprint arXiv:1301.6201, 2013.
- [Fri20] Greg Friedman. *Singular intersection homology*, volume 33. Cambridge University Press, 2020.
- [FY89] Peter J Freyd and David N Yetter. Braided compact closed categories with applications to low dimensional topology. *Advances in mathematics*, 77(2):156–182, 1989.
- [Giu83] Marc Giusti. Classification des singularités isolées simples d'intersections completes. In Singularities, Part 1 (Arcata, Calif., 1981), volume 40 of Proc. Sympos. Pure Math.:457–494, 1983.
- [GPS95] Robert Gordon, Anthony John Power, and Ross Street. *Coherence for tricate*gories, volume 558. American Mathematical Soc., 1995.

- [Had20] Amar Hadzihasanovic. Diagrammatic sets and rewriting in weak higher categories, 2020. arXiv preprint arXiv:2007.14505.
- [Hat02] Allen Hatcher. *Algebraic topology*. Cambridge University Press, Cambridge, 2002.
- [Hen17] Simon Henry. Non-unital polygraphs form a presheaf category, 2017. arXiv preprint arXiv:1711.00744.
- [HM74] Morris W Hirsch and Barry Mazur. Smoothings of piecewise linear manifolds. Princeton university press, 1974.
- [HRV22] Lukas Heidemann, David Reutter, and Jamie Vicary. Zigzag normalisation for associative *n*-categories. *arXiv:2205.08952*, 2022.
- [Hud69] John F. P. Hudson. *Piecewise linear topology*. W. A. Benjamin, Inc., New York-Amsterdam, 1969. University of Chicago Lecture Notes prepared with the assistance of J. L. Shaneson and J. Lees.
- [Hum12] Benjamin Taylor Hummon. Surface diagrams for gray-categories. PhD thesis, UC San Diego, 2012.
- [JS91] André Joyal and Ross Street. The geometry of tensor calculus, i. Advances in mathematics, 88(1):55–112, 1991.
- [Kap10] Anton Kapustin. Topological field theory, higher categories, and their applications. In Proceedings of the International Congress of Mathematicians 2010 (ICM 2010) (In 4 Volumes) Vol. I: Plenary Lectures and Ceremonies Vols. II-IV: Invited Lectures, pages 2021–2043. World Scientific, 2010.
- [Koc04] Joachim Kock. Frobenius algebras and 2-d topological quantum field theories. Number 59. Cambridge University Press, 2004.
- [Lei04] Tom Leinster. *Higher operads, higher categories*, volume 298. Cambridge University Press, 2004.
- [Lur09] Jacob Lurie. On the classification of topological field theories. *Current developments in mathematics*, 2008:129–280, 2009.
- [Lur12] Jacob Lurie. Higher algebra, 2012.
- [LW69] Albert T Lundell and Stephen Weingram. The topology of CW complexes. The University Series in Higher Mathematics. Van Nostrand Reinhold Co., New York, 1969.
- [Mar58] Andrei Andreevich Markov. The insolubility of the problem of homeomorphy. In *Doklady Akademii Nauk*, volume 121, pages 218–220. Russian Academy of Sciences, 1958.
- [Mat71] John N Mather. Stability of C∞ mappings VI: the nice dimensions. In Proceedings of Liverpool Singularities—Symposium I, pages 207–253. Springer, 1971.
- [MNB20] David Mond and Juan J Nuño-Ballesteros. *Singularities of mappings*. Springer, 2020.
- [Moi77] Edwin E. Moise. *Geometric topology in dimensions* 2 and 3. Graduate Texts in Mathematics, Vol. 47. Springer-Verlag, New York-Heidelberg, 1977.
- [Mor25] Marston Morse. Relations between the critical points of a real function of n independent variables. *Transactions of the American Mathematical Society*, 27(3):345–396, 1925.
- [Mun84] James R Munkres. *Elements of algebraic topology*. Addison-Wesley, Menlo Park, CA, 1984.
- [Pen71] Roger Penrose. Applications of negative dimensional tensors. *Combinatorial mathematics and its applications*, 1:221–244, 1971.
- [Poo14] Bjorn Poonen. Undecidable problems: a sampler. *Interpreting Gödel: Critical Essays*, pages 211–241, 2014.

- [Pst14] Piotr Pstrągowski. On dualizable objects in monoidal bicategories, framed surfaces and the cobordism hypothesis. arXiv preprint arXiv:1411.6691, 2014.
- [RE96] Grzegorz Rozenberg and Joost Engelfriet. Elementary net systems. In Advanced Course on Petri Nets, pages 12–121. Springer, 1996.
- [RS95] Carlo Rovelli and Lee Smolin. Spin networks and quantum gravity. *Physical Review D*, 52(10):5743, 1995.
- [SP09] Christopher J Schommer-Pries. The classification of two-dimensional extended topological field theories. University of California, Berkeley, 2009.
- [Str01] Ross Street. Powerful functors. Unpublished expository notes, 2001. http: //web.science.mq.edu.au/~street/Pow.fun.pdf.
- [Tel16] Constantin Teleman. Five lectures on topological field theory. In *Geometry and Quantization of Moduli Spaces*, pages 109–164. Springer, 2016.
- [Tho76] René Thom. Structural Stability and Morphogenesis: An Outline of a General Theory of Models. W. A. Benjamin, Inc., Reading, Mass.-London-Amsterdam, 1976. Translated from the French by D. H. Fowler.
- [tHV74] Gerardus 't Hooft and Martinus Veltman. Diagrammar. In *Particle Interactions* at Very High Energies, pages 177–322. Springer, 1974.
- [Tri99] Todd Trimble. Surface diagrams. *nLab:Surface diagrams*, 1999.
- [Tur90] Vladimir G Turaev. Operator invariants of tangles, and r-matrices. *Mathematics* of the USSR-Izvestiya, 35(2):411, 1990.
- [Ush84] Shigehiro Ushiki. Normal forms for singularities of vector fields. Japan Journal of Applied Mathematics, 1(1):1–37, 1984.
- [Vid09] Guifre Vidal. Entanglement renormalization: an introduction. arXiv preprint arXiv:0912.1651, 2009.
- [VKF74] Igor A Volodin, Valentin E Kuznetsov, and Anatoly T Fomenko. The problem of discriminating algorithmically the standard three-dimensional sphere. *Russian Mathematical Surveys*, 29(5):71, 1974. Appendix by S. P. Novikov.
- [Wal84] Terry Wall. Notes on the classification of singularities. *Proc. London Math.* Soc., 48:461–513, 1984.
- [Wei04] Shmuel Weinberger. Computers, rigidity, and moduli: The large-scale fractal geometry of riemannian moduli space, 2004.
- [Yet88] David N. Yetter. Markov algebras. In Braids (Santa Cruz, CA, 1986), volume 78 of Contemp. Math., pages 705–730. Amer. Math. Soc., Providence, RI, 1988.
- [Yet01] David N Yetter. Functorial Knot Theory: Categories of Tangles, Coherence, Categorical Deformations and Topological Invariants, volume 26. World Scientific, 2001.