#### MATH 524: Lecture 1 (08/19/2025)

This is Algebraic Topology.

I'm Bala Knishnamoorthy (Call me Bala).

- Today: \* syllabors, logistics \* neighborhoods, continuous functions
  - \* topology using neighborhoods \* homeomorphism

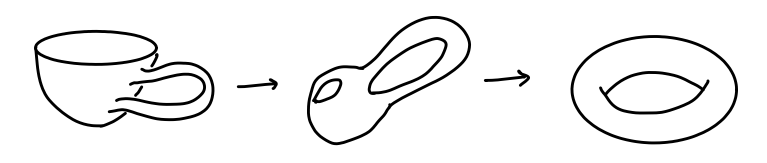
I Will be teaching computational topology (Math 529) next semester. The two classes - Math 524 and Math 529 will be kept independent. In particular, we will spend nearly no focus on computational aspects in Math 524.

Check the course web page at

https://bala-krishnamoorthy.github.io/Math524.html

At downents important updates, honework assignments etc. will be posted there. Check the class page frequently.

More about the video assignment to come soon. But you're encouraged to start looking for topics that you might want to make the video on as we proceed in the course.



In algebraic topology, we cast problems on how space is connected as equivalent problems on algebraic objects—groups, rings, etc., and maps between them (homomorphisms).

As a subfield of mathematics, algebraic topology started in late 19th and early 20th century. Poincaré introduced the fundamental group first. Later Betti introduced homology groups, which are much easier to compute (both by hand as well as algorithmically) than the former.

We will spend a lot of time talking about homology frough, and the dual concept of cohomology. We will not be spending much attention on the fundamental group. There are several (equivant) ways to define homology groups ferhaps the "nicest" way to do so is using Simplicial complexes. We will spend a fair bit on time studying simplicial homology.

We will introduce/refresh background concepts as needed. First, we will talk about continuous functions and topological spaces, defined in terms of neighborhoods.

Continuous functions

We first give the classical E-8 définition in Euclean spaces.

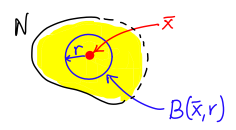
Def Let  $f: \mathbb{R}^n \to \mathbb{R}^m$  f is continuous at  $\overline{x} \in \mathbb{R}^n$  my notation: if there exists S > 0 for every E > 0 such that  $\overline{x}, \overline{y}, \overline{x}, \overline{\mu}, ek$ ,  $||f(\overline{y}) - f(\overline{x})|| < \varepsilon$  whenever  $||\overline{y} - \overline{x}|| < S$  for  $\overline{y} \in \mathbb{R}^n$ . f is are all vectors –  $\|f(\bar{y})-f(\bar{x})\| < \varepsilon$  whenever my  $\bar{x} \in \mathbb{R}^n$  lower case continuous (in all of  $\mathbb{R}^n$ ) if it is so at every  $\bar{x} \in \mathbb{R}^n$ . Letters with a bar.

We give an equivalent definition based on neighborhoods.

Def A subset N of  $\mathbb{R}^n$  is a neighborhood of  $\overline{x} \in \mathbb{R}^n$  if for some r > 0, the closed ball  $B(\overline{x}, r)$  centered at X is contained entirely within N.

Notice that neighborhood N an be open or closed.

 $B(\bar{x},r) = \{\bar{y} \in \mathbb{R}^n | ||\bar{x} - \bar{y}|| \le r\}$ closed Ball of radius r centered at X



Def  $f: \mathbb{R}^n \to \mathbb{R}^m$  is continuous if given any  $\overline{x} \in \mathbb{R}^n$  and a neighborhood N of  $f(\overline{x})$  in  $\mathbb{R}^m$ ,  $f^{-1}(N)$  is a neighborhood of  $\overline{x}$  in  $\mathbb{R}^n$ .

Topological space (or topology)

more notation: Upper case letters, e.g., A,B,X,Y, etc, denote Sets or matrices.

Def I We are given a set X and a nonempty collection of subsets of X for each  $x \in X$  called the neighborhoods of x. This is a topological space if it satisfies the following axioms.

- (a) x lies in each of its neighborhood.
- (b) Intersection of two neighborhoods of  $\bar{x}$  is itself a neighborhood of  $\bar{x}$ .
- (c) If N is a neighborhood of  $\bar{x}$ , and  $U\subseteq X$  contains N, then U is a neighborhood of  $\bar{x}$ .
- (d) If N is a neighborhood of  $\overline{x}$ ,  $\widetilde{N}$ , the interior of N is also a neighborhood of  $\overline{x}$ .

The interior of N is  $N = \{y \in N | N \text{ is a neighborhood of } y\}$ . Intuitively, every point of N not on its boundary is in its interior.

1.4

We can extend the definition of continuous functions to functions defined between topological spaces.

Def Let X, Y be topological spaces.  $f: X \to Y$  is continuous if  $f: X \to X$  and for every neighborhood N of  $f(\bar{x})$  in Y, the set  $f^{-1}(N)$  is a neighborhood of  $\bar{x}$  in X.

We are interested in studying when two topological spaces are similar. There are a few different notions of topological similarity, and the strongest notion is that of homeomorphism. For two spaces to be homeomorphic, we need a function between them that is "nicer" than just a continuous function.

Def A function  $f: X \to Y$  is a homeomorphism if it is one-to-one, onto, continuous, and has a continuous inverse.

When such a function exists between two spaces X and Y, we say they are **homeomorphic**, or are topologically equivalent. We denote thus fact by  $X \approx Y$ .

Example

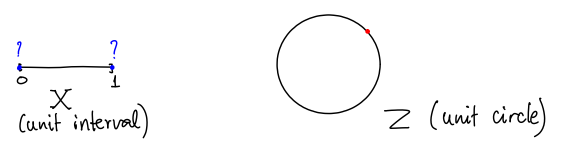
(unit interval)

(unit semi-circle)

 $X \approx Y$ . Can you define the function f?

as subjects of PZ, and write down the form of f as well as f. You can show f satisfies all requirements for being a homeomorphism.

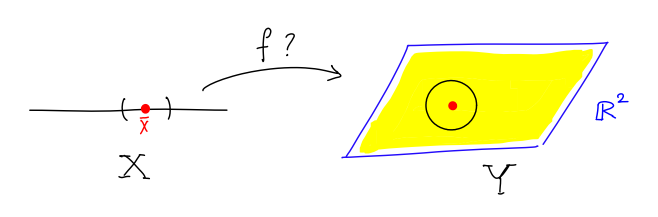
Showing two spaces are not homeomorphic could be harder—we need to show that no such function exists between X and Y.



Here, X \$ Z. Where do things breakdown?

Intuitively, one can notice the two end points of X behave distinctly from any point in Y.

Here is another example. Perhaps the simplest example of a topological space is  $\mathbb{R}^d$  under the usual definition of neighborhoods, which specifies that any Set  $N \subseteq \mathbb{R}^d$  by enough to contain which specifies that any Set  $N \subseteq \mathbb{R}^d$  by enough to contain  $B(\overline{x},r)$  for some r>0 is a neighborhood of  $\overline{x} \in \mathbb{R}^d$ . But notice that  $\mathbb{R}^d \not\subset \mathbb{R}^d$ , for instance. It is not straightforward to prove this fact sugarously. But, how would one "argue" for it?



One method is to appeal to how the two spaces are connected. Recall that topologically similar spaces are "connected" the same way. Here, if we remove one point from both  $X = \mathbb{R}^1$  and  $Y = \mathbb{R}^2$ , we can see that it affects the connectivity differently. Removing one point leaves X disconnected (into two prieces). But removing a point from Y still leaves it connected — its just like poking a hole in the "sheet" that is  $\mathbb{R}^2$ , which remains connected.

More formally, we could try to define a homeomorphism from X to Y. But we can observe that neighborhoods in X are 1-dimensional, while those in Y are 2D. Hence we cannot define a bijection between them.

We will talk about open set in the next lecture, and define a topology using open sets. That definition is equivalent to the one introduced earlier today, i.e., Def I.

#### MATH 524: Lecture 2 (08/21/2025)

Today: \* open sets, topology using open sets \* simplices, properties of simplices

We now consider topology defined in terms of open sets. This is the default approach taken in most textbooks. We first define open sets using the concept of neighborhoods.

Def OCX is open if it is a neighborhood of each of its points. By (c) of DefI, union of any collection of open sets is also open. Also, by (b) of DefI, the intersection of any finite number of open sets is open.

We mention unions and finite intersections of open sets as they are both required to be open in a topology. See below.

Notice, N (interior of neighborhood N) is always open.

Alternatively, we can start by defining open sets directly.

Def A set A CIR is open if each XEA can be surrounded by a ball of positive radius that lies entirely inside the set.

We can also define open sets more generally, starting with collections of subsets of some set X.

We could define neighborhoods in terms of open sets.

Def A subset  $N \subseteq X$  is a neighborhood of  $\overline{x}$  if there exists an open set O s.t.  $\overline{x} \in O \subseteq N$ .

We now formally state the definition of topology in terms of open sets. This definition sees more use than the one using neighborhoods.

Def II A topology on a set X is a collection of open sets of X such that any union and finite intersection of open sets is open, and & (empty-set) and X are open. The set X along with the topology is called a topological space.

We can define continuous functions also in terms of open sets.

Def f:X > Y is continuous iff the inverse image of each open set of Y is open in X.

We now start the discussion of homology, which is a less strict version of topological similarity than homeomorphism. We study in defail simplicial homology, where the spaces are made of "gluing" "nice" objects called simplices together, and are hence are very "regular".

As we will see, it is also much easier to algebraize questions about homology (than those about homeomorphism).

There is a "continuous" version of homology defined on spaces not composed to regular pieces (simplies), termed singular homology. It turns out singular homology is equivalent to simplicial homology.

We start by defining simplices, which are the building blocks.

#### Simplices

We define simplices in the usual geometric setting first, and then define them abstractly. We need some concepts from geometry first.

Det The set {\a\_0,...,\a\_n\} of points in \mathbb{R}^d is geometrically independent (GI) if for any scalars to EIR, the equations 

Here are some observations about 6.I sets.

\* {\ai\} is GIT to. (singleton sets)

\*  $\{\bar{a}_0,...,\bar{a}_n\}$  is  $GI \Longrightarrow if and only if$ 

 $\{\bar{a}_0, \bar{a}_2, \bar{a}_0, \bar{a}_2, \bar{a}_0, ..., \bar{a}_n - \bar{a}_0\}$  is linearly independent (LI).

as the "origin" IDEA:  $\sum_{i=1}^{n} t_i(\bar{a}_i - \bar{a}_o) = \bar{o} \implies t_i = 0 + i$  (LI) so to speak. But

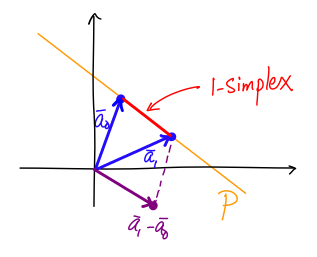
so to speak. But any  $\bar{a}_i$  could play the rule of  $\bar{a}_0$  here.  $\begin{cases} \sum_{i=1}^{n} t_i \bar{a}_i + \left(-\sum_{i=1}^{n} t_i\right) \bar{a}_0 = \bar{0} \\ \sum_{i=0}^{n} t_i \bar{a}_i = 0 \end{cases}$ the rule of  $\bar{a}_0$  here.  $\begin{cases} \sum_{i=1}^{n} t_i \bar{a}_i + \left(-\sum_{i=1}^{n} t_i\right) \bar{a}_0 = \bar{0} \\ \sum_{i=0}^{n} t_i = 0 \end{cases}$ 

\* 2 distinct points in Rd are GI, 3 non-collinear points are GI, 4 non-coplanar points are GI, and so on.

Notice the relationship/correspondence to LI vectors. For instance, \[[1],[2]\] is GI, but of course the set is not LI.

Def Given G.I set  $\{\bar{a}_o,...,\bar{a}_n\}$ , the n-plane P spanned by these points consists of all  $\bar{x}$  such that  $\bar{x} = \sum_{i=0}^n t_i \bar{a}_i$  for scalars  $t_i$  with  $\sum_{i=0}^n t_i = 1$ . The scalars  $t_i$  are uniquely determined by  $\bar{x}$ . Notice that  $t_i$  could be  $\equiv 0$  or  $\leq 0$  here.

P can also be described as the set of  $\bar{x}$  such that  $\bar{x} = \bar{a}_0 + \sum_{i=1}^n t_i(\bar{a}_i - \bar{a}_o)$ .



Hence I is the plane through  $\bar{a}_0$  parallel to the vectors  $\bar{a}_i$ - $\bar{a}_0$ . Going back to the previous example with  $\{[i], [i]\}$ , the plane  $\bar{b}_i$  is the line generated by one of the two vectors.

Q. What is the set described by  $\bar{x} = \sum_{i=0}^{n} t_i a_i$ ,  $\sum_{i=0}^{n} ?$  e.g., consider n=1:  $\bar{x}=t_0\bar{a}_0+t_1\bar{a}_1$  with  $t_0+t_1=0 \Rightarrow t_0=-t_1$ .  $\Rightarrow \bar{x}=t_0(\bar{a}_0-\bar{a}_1)$ , i.e., it's the line generated by  $\bar{a}_0-\bar{a}_1$ .

We now define a simplex as the set "spanned" by a set of GI points.

Det let {\bar{a}\_0,...,\bar{a}\_n\bar{\}} be a GI set in Rd. The **n-simplex** of spanned by  $\bar{a}_{0},...,\bar{a}_{n}$  is the set of points  $\bar{x} \in \mathbb{R}^{d}$  s.t.  $\bar{x} = \sum_{i=0}^{n} t_{i}\bar{a}_{i}$  with  $\sum_{i=0}^{n} t_{i} = 1$ ,  $t_{i} = 0 + i$ .

The  $t_i$  are uniquely determined by  $\overline{x}$ , and are called the barycentric coordinates of  $\overline{x}$  (in  $\overline{v}$ ) w.r.t.  $\overline{a}_{0,-\cdot\cdot,}, \overline{a}_{n}$ .  $\Rightarrow$  we will later extend definition of ti to  $x \notin \sigma$ . the

0-simplex: a point 1-simplex: line segment

2-Simplex  $\Rightarrow \bar{x}=\bar{a}_0$  is trivial to consider.

Assume x+ ao, i.e., to+1. Now consider

 $\overline{X} = \sum_{i=0}^{\infty} t_i a_i = t_0 \overline{a}_0 + (1-t_0) \left[ \underbrace{t_1}_{1-t_0} \overline{a}_1 + \underbrace{t_2}_{1-t_0} \overline{a}_2 \right]$ 

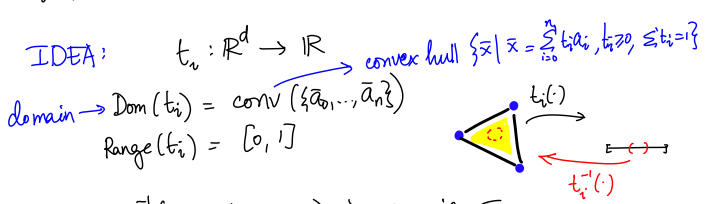
Since  $\underset{i=0}{\overset{2}{\sim}} t_i = 1$ ,  $1 + t_0 = t_1 + t_2$ . Hence  $(\frac{t_1}{1-t_0})\overline{a}_1 + (\frac{t_2}{1-t_0})\overline{a}_2$  is a point  $\bar{p}$  on the line segment  $\bar{a}_1\bar{a}_2$ , and  $\bar{x}=t_0\bar{a}_0+(1-t_0)\bar{p}$  is a point on the line segment  $\bar{a}_{o}p$ .

Hence the 2-simplex is the union of such line segments  $\overline{a_0}p$  for all  $\overline{p}$  in  $\overline{a_1a_2}$ , i.e., the triangle  $a_0a_1a_2$  ( $\triangle a_0a_1a_2$ ).

This result extends to higher order simplies. For instance, a tetrahedron is the union of all line segments  $a_b$  for all  $\beta$  in  $\Delta a_1 a_2 a_3$ .

#### Properties of Simplices

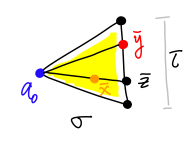
(1)  $t_{\bar{z}}(\bar{x})$  are continuous functions of  $\bar{x}$ .



Prove that to (open set in [0,1]) is open in J.

(2) or is the union of all line segments joining as to points of the Emplex Spanned by {\(\bar{a}\_{i},...,\alpha\_{n}\)}. Two such line segments intersect only at  $\bar{a}_0$ . morf?

Assume two such line segments from  $\bar{a}_0$  to  $\bar{y}, \bar{z} \in \mathcal{I}$ , the simplex spanned by  $\{\bar{a}_1,...,\bar{a}_n\}$ , weet at  $\bar{x} \neq \bar{a}_0$ .



Then  $\bar{X} = t_0 \bar{a}_0 + (1-t_0) \bar{y} = s_0 \bar{a}_0 + (1-s_0) \bar{z}$ , for  $t_0, s_0 \in [0, 1]$ , where  $t_0 \neq s_0$  by assumption (else  $\bar{y} = \bar{z}$ !).

 $\Rightarrow \bar{Q}_0 = u\bar{y} + v\bar{z}, \text{ where } u, v \in \mathbb{R} \text{ with } u+v=1.$ 

 $\Rightarrow \bar{a}_0 \in P(\bar{y},\bar{z}\bar{s}) \in P(\bar{t})$  (n-1)-plane spanned by  $\{\bar{a}_1,\dots,\bar{a}_n\}$ .

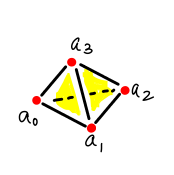
which contradicts the GI of Sao, ..., an}.

Def The points  $\bar{a}_0,...,\bar{a}_n$  which span  $\sigma$  are called its vertices. The dimension of  $\sigma$  is n (dim  $(\sigma) = n$ ).

A simplex spanned by a nonempty subcet of  $\{\bar{a}_0,...,\bar{a}_n\}$ 

A simplex spanned by a nonempty subcet of  $\{\bar{a}_0,...,\bar{a}_n\}$  is a face of  $\sigma$ . The face spanned by  $\{\bar{a}_0,...,\bar{a}_i,...\bar{a}_i\}$  where  $\bar{a}_i$  means  $a_i$  is not included, is the face opposite  $a_i$ . Taces of  $\sigma$  distinct from  $\sigma$  itself are its proper faces, their union is its boundary,  $Bd\sigma$  or  $\partial\sigma$ .

 $\partial(\bar{a}_0) = \phi \longrightarrow \text{there are no proper faces of a vertex.}$ 



tetrahedron  $a_0a_1a_2a_3 = \sigma$ proper faces:  $\Delta a_0a_1a_2$ ,  $\Delta a_0a_2a_3$ , ... (4)

edges  $\rightarrow a_0a_1$ ,  $a_0a_2$ , ... (5)

vertices  $\rightarrow a_0$ ,  $a_1$ ,  $a_2$ ,  $a_3$  (4)

To = U(properfaces) (triangles, edges, vertices)

the "hollow" tetrahedron

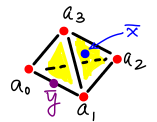
Def The interior of  $\sigma$ , Int( $\sigma$ ) or  $\sigma$ , is Int( $\sigma$ ) =  $\sigma$  - Bd $\sigma$ .

Int( $\sigma$ ) is called an open simplex.

Int( $\bar{a}_{\delta}$ ) =  $\bar{a}_{\delta}$ .  $\longrightarrow$  as  $\partial a_{\delta} = \emptyset$ .

Bd  $\sigma$  consists of all  $\overline{x} \in \sigma$  with at least one  $t_i(\overline{x}) = 0$ . Into consists of all  $\overline{x} \in \sigma$  with  $t_i(\overline{x}) > 0$   $\forall i$ . Given  $\overline{X} \in \overline{\sigma}$ , there is exactly one face  $\overline{\tau}$  8-t.  $\overline{X} \in \overline{I}$ nt  $\overline{\tau}$ .  $\overline{\tau}$  is that face of  $\sigma$  Spanned by those  $\overline{a}_i$  for which  $\overline{t}_i(\overline{x}) > 0$ .

 $\overline{x}$  is interior to  $\triangle a_1 a_2 a_3$  $\overline{y}$  is interior to  $\overline{a_0}a_1$ 



- (3) of is a compact, convex set in IR, and is the intersection of all convex sets in IRd containing  $\bar{a}_0,...,\bar{a}_n$ .
- (4) There exists one and only one GI set of points  $\xi \bar{a}_0,...,\bar{a}_n \xi$  Spanning  $\sigma$ .
- (5) Into is convex, and is open in P, and Cl (Into) = 5. Into is the union of all dosure "open line segments" joining as with points in Into, where T is the face opposite as.

# MATH 524: Lecture 3 (08/26/2025) Today: \* Simplicial complexes \* underlying Space

One more property of simplices first...

Def Unit ball:  $B^n = 2 \times ER^n | ||x|| \le 1$ ?

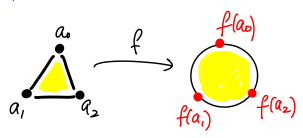
Unit sphere:  $S^{n-1} = 2 \times ER^n | ||x|| \le 1$ ?

We will supper/lower hemisphere:  $\mathbb{E}_{+}^{n-1}/\mathbb{E}_{-}^{n-1} = \frac{1}{2}$ we these supper/lower hemisphere:  $\mathbb{E}_{+}^{n-1}/\mathbb{E}_{-}^{n-1} = \frac{1}{2}$ definitions  $\mathbb{E}_{+}^{n-1}/\mathbb{E}_{-}^{n-1}/\mathbb{E}_{-}^{n-1}$ we will supper/lower hemisphere:  $\mathbb{E}_{+}^{n-1}/\mathbb{E}_{-}^{n-1} = \frac{1}{2}$ we these supper/lower hemisphere:  $\mathbb{E}_{+}^{n-1}/\mathbb{E}_{-}^{n-1} = \frac{1}{2}$ we will supper/lower hemisphere:  $\mathbb{E}_{+}^{n-1}/\mathbb{E}_{-}^{n-1} = \frac{1}{2}$ we there or  $\mathbb{E}_{+}^{n-1}/\mathbb{E}_{-}^{n-1} = \frac{1}{2}$ 

e.g.,  $B^0 = 50$ ,  $B^1 = [-1, 1]$ ,  $S^0 = 5-1, 1$ .

(6) There is a homeomorphism of with Br that carries 20 to Sint

(proof in Munkres [M] EAT)



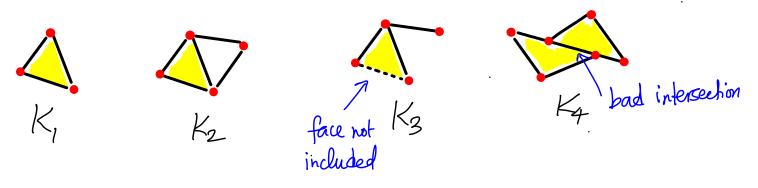
See [M] (Munkres-Elements of Algebraic Topology) for the proof.

In summary, Simplices are "nice" elementary objects that can be used as building blocks to build larger spaces or objects. We will now introduce these larger objects, which are quite general, but are introduce these larger objects, which are quite general, but are still "nice" since we "glue" simplices together nicely to build them.

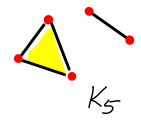
#### Simplicial Complexes

Def A simplicial complex K in R is a collection of simplices in R such that

- (1) every face of a simplex in K is in K, and
  (2) the intersection of any two simplifies of K, when
  non-empty is a face of each of them.



K1, K2 are simplicial complexes, while K3, K4 are not.



K= is a simplicial complex— in particular, a simplicial complex need not be a single connected component.

Here is another equivalent definition:

Lenna 2.1 [M] A collection of simplices K is a simplicial complex iff

- (1) every face of a simpler in K is in K; and (2) every pair of distinct simplices in K have disjoint interiors,

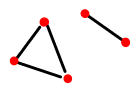
Def If L is a subcollection of K that contains all faces of its elements, then it is a simplicial complex on its own, called a subcomplex of K.



A subcomplex of K5

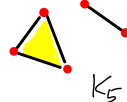
Def The subcomplex of K that is the collection of all simplices in K of dimension at most p is the simplices in K of denoted K.

K<sup>(0)</sup> are the vertices of K.



 $K_{5}^{(1)}$  (the 1-skeleton of  $K_{5}$ ).

Def The dimension of a simplicial complex K is the largest dimension of any simplex in K. dim (K) = max {dim(\sigm)}.



 $dim(K_5) = 2$ , also referred to as a 2-complex

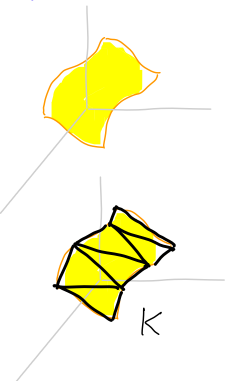
A p-dimensional simplicial complex is referred to, in short, as a p-complex.

## Q. What is dim (K(p))? p-skeleton of K

One can immediately conclude  $\dim(K^{(p)}) \leq p$ . But notice that  $\dim(K^{(p)})$  need not always be =p. For instance,  $\dim(K_5^{(3)})=2$ , since  $K_5^{(3)}=K_5$  itself. But if we avoid this somewhat trivial case,  $\dim(K^{(p)})=p$ , typically. Or more generally,  $\dim(K^{(p)})=\min(p,\dim(K))$ .

Recall that we want to use simplicial complexes as a "nice" structured way to model spaces. We now outline the somewhat subtle distinction between the simplicial complex and the (sub) space that it models.

Let's start with an illustration.



Consider a subspace of, say, IR3 modeled by a sheet of paper. We could capture this space by a simplicial complex K consisting of six triangles.

Complementarily, if we start with K, we could talk about the subspace of  $\mathbb{R}^3$  that if captures. We can specify the usual topology on this subspace (as inherited from  $\mathbb{R}^3$ ).

Def Let |K| be the subset of IRd which is the unim of all simplites in K. Give each simplex its natural topology as a subspace of IRd. Then we can topologize |K| by declaring a subset A of |K| is closed in |K| |K| by declaring a subset A of |K| is closed in |K| if A 100 is closed in K + 000 K. |K| is called the underlying space of K, or the polytope of K.

The underlying space of K, or the polytope of K.

also referred to as "polyhedron"

Some people use the word polytope only when K is finite, i.e., it has a finite number of simplices, while using the word polyhedron more generally, i.e., even for the case where K is not finite. In convex geometry,  $P = \{\overline{x} \in \mathbb{R}^d \mid A\overline{x} \leq b\}$  is a polyhedron, and a closed polyhedron is referred to as a polytope.

The two topologies — one as a subspace of Rd, and the other defined using the simplices as above — need not be identical in all cases. But if K is finite, they usually concide. In fact, typical examples where they differ come from infinite simplicial complexes K.

|K| topologized in two different ways: here is an example where the two topologies are different.

Example  $K = \{ U[m,mt] \mid \forall m \in \mathbb{Z}[\{0\}] \} \}$  included  $\{ [\frac{1}{nt},\frac{1}{n}] \mid \forall n \in \mathbb{Z}_{>0} \} \}$  and all faces.

K is an infinite 1-complex. Infinitely many simplices  $|K| = \mathbb{R}$  as a set, but not as a topological space. Indeed,  $A = \{\frac{1}{2}, n \in \mathbb{Z}_{70}\}$  is closed in |K|, but not in  $\mathbb{R}$ . But if K is finite, the topologies are the same.

Properties of |K| mankres-Elements of Algebraic Topology

Lemma 2.2[M] If  $L \subseteq K$  is a subcomplex, then |L| is a closed subspace of |K|. In particular, if  $\sigma \in K$ , then  $\sigma$  is a closed subspace of |K|. In particular, if  $\sigma \in K$ , then  $|\sigma|$  is a closed subspace of |K|.

Lemma 2.3[M] A map  $f:|K| \to X$  is continuous 1ff  $f:|K| \to X$  is continuous for each  $\sigma \in K$ .

3-7

Recall the barycentric coordinates of  $\overline{x} \in \overline{\sigma}$  ( $\overline{t_a}(\overline{x})$  for vertices  $\overline{a_i}$ ). We can naturally extend the barycentric coordinates to  $\overline{x} \notin \overline{\sigma}$ .

Def If  $\overline{x} \in |K|$ , then  $\overline{x}$  is interior to precisely one simplex in K, whose vertices are, say,  $(\overline{a}_0, ..., \overline{a}_n)$ . Then  $\overline{x} = \sum_{i=0}^n t_i \overline{a}_i$ , where  $t_i > 0$   $\forall i$ ,  $\sum_{i=0}^n t_i = 1$ .

If  $\overline{v}$  is an arbitrary vertex of K, then the barycentric coordinate of  $\overline{x}$  w.r.t  $\overline{v}$ ,  $t_{\overline{v}}(\overline{x})$ , is defined as  $t_{\overline{v}}(\overline{x}) = 0$  if  $\overline{v} \notin \{\overline{a}_0,...,\overline{a}_n\}$ , and  $t_{\overline{v}}(\overline{x}) = t_i$  if  $\overline{v} = \overline{a}_i$ .

Notice that  $t_{\overline{z}}(\overline{x})$  is continuous on |K|, as  $t_{\overline{a}}(\overline{x})$  are continuous, as we noted in the last lecture, and then by Lemma 2.3.

#### Lemma 2.4[M] |K| is Hausdorff.

A space X is Hausdorff if every pair of distinct points  $\bar{x}, \bar{y} \in X$  can be surrounded by open sets  $u, v \in X$  s.t.  $\bar{x} \in U$ ,  $\bar{y} \in V$ ,  $u \cap v = \phi$ .

Proof For  $\overline{x}_i \neq \overline{x}_j$  in |K|, by definition, there exists at least one  $\overline{v}$  (vertex) s.t.  $t_{\overline{v}}(\overline{x}_i) \neq t_{\overline{v}}(\overline{x}_j)$ . Choose r in between  $t_{\overline{v}}(\overline{x}_i)$  and  $t_{\overline{v}}(\overline{x}_i)$  and define  $\mathcal{U} = \{\overline{x} \mid t_{\overline{v}}(\overline{x}) < r\}$  and  $\mathcal{V} = \{\overline{x} \mid t_{\overline{v}}(\overline{x}) > r\}$  as the required open sets.

We now study some important subspaces of IKI.

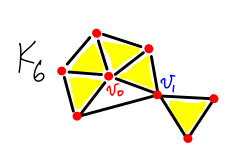
#### MATH 524: Lecture 4 (08/28/2025)

\* Star, closed star, link \* simplicial maps \* abstract simplicial complexes

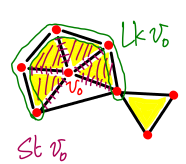
We now study some important subspaces of KI.

#### Three Subspaces of 1K1

Def I to is a vertex of K, then the star of to in K, denoted Stor (or St(\overline{v},K)) is the union of the interiors of all simplices in K that contain re as a vertex. The closure of Stro, denoted Sto or ClSto, is the closed star of To. It is the union of all simplices of K which have to as a vertex Clst to is a polytope of a subcomplex of K. Clst to - St to is called the link of Te, denoted Lk To.

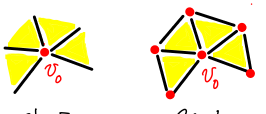


We illustrate these subcomplexes on  $K_6$  for vertices  $V_0$  and  $V_1$ . Note that the unchaded triangle below  $V_0$  is not part of  $K_6$ .



add to get ClSt v,



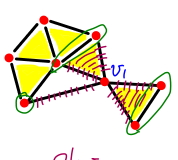


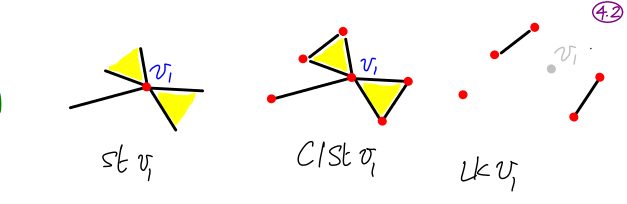
st vo Clst vo

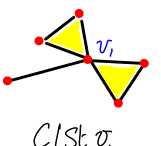


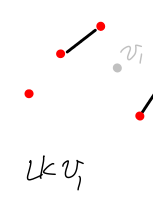
Note that Lke = ClStz-Stz.

Mso note that  $v_0 \in St v_0$  (indeed, Int  $v_0 = v_0$ , and  $v_0$  is a Simplex that contains  $v_0$  as a vertex, trivially).









Properties of star, closed star, link

 $\star$  Sto is open in |k| - we could use  $t_{\bar{v}}(\cdot)$  to prove.

\* The complement of Stee is the union of all simplices that do not contain to as a vertex, and hence it is the polytope of a subcomplex of K.

\* Ikie is the polytope of a subcomplex of K.

\* Lk ve = Cl St ve ( Complement of St ve).

\* Stre and ClStre are both path-connected. X is path-connected if  $\forall \bar{u}, \bar{v} \in X, \bar{u} \neq \bar{v}, \bar{v} \in X, \bar{u} \neq \bar{v}, \bar{v} \in X, \bar{u} \neq \bar{v}, \bar{v} \in X, \bar{v} \neq \bar{v}, \bar{v} \neq \bar{v},$ 

\* Uk vo need not be connected.

Def A simplicial complex K is locally finite if each vertex of K belongs to only finitely many simplices of K. Equivalently, K is locally finite if each closed star is the polytope of a finite subcomplex of K.

Note: A locally finite simplicial complex could be infinite, e.g., Kz.

(the edges continue forever)

Simplicial Maps

We study maps between simplicial complexes as a first step toward developing the tools to compare spaces modeled by the simplicial complexes.

Def Let K, L be simplicial complexes. A function f: |K| > |L| is a (linear) simplicial map if it takes simplices of K linearly onto onto simplices of L. In other words, if  $\sigma \in K$ , then  $f(\sigma) \in L$ .

linearly: If  $\nabla = \text{conv}\{\overline{v}_{0,m}, \overline{v}_{n}\}$  and  $\overline{X} = \sum_{i=0}^{\infty} t_{i}\overline{v}_{i}$ ,  $t_{i}$ ,  $\overline{v}_{i}$ ,  $\sum_{i=0}^{\infty} t_i = 1$ , then  $f(\bar{x}) = \sum_{i=0}^{\infty} t_i f(\bar{v}_i)$ .

Note that  $\{f(\overline{v_0}),...,f(\overline{v_n})\}$  Span a simplex T of L, which could be of a lower dimension than or

Munkres takes a slightly different approach in defining simplicial maps. [M]: Starts with f: K(0) > L(0), then insist that when ⟨v̄₀,..., v̄n⟩ span σ∈κ, ⟨f(v̄₀),...f(v̄n)⟩ span τ∈L.

f is a continuous map of J onto T, and hence as a map of J onto ILI. Then by Lemma 2.3, it is a continuous map from IKI to ILI. If  $g: |K| \rightarrow |L|$  and  $h: |L| \rightarrow |M|$  are simplicial maps, then  $f = h \circ g$  is a simplicial map from |K| to |M|. If we further insist that  $f: K^{(0)} \rightarrow L^{(0)}$  is a **bijective** correspondence such that vertices  $\overline{v}_0,...,\overline{v}_n$  of K span a Simplex of K iff f(is),...,f(is) span a simplex of L, then the induced simplicial map  $g:|K| \rightarrow |L|$  is a homeomorphism. We call this map an **icomorphism** of K with L (or a simplicial homeomorphism).

### Abstract Simplicial Complexes (ASG)

Def An abstract simplicial complex (ASC) is a collection S of finite nonempty sets such that if AES, then so is every nonempty subset of A.

Note: Sitself could be infinite, but each AES is finite.

We specify several more definitions related to ASCs.

Def A (any element of S) is a simplex of S. Its dimension is given as  $\dim(A) = |A| - 1$ .

Helements in A, or size of A

The dimension of the ASC is defined as follows. dim(S) = largest dimension of any simplex in S, or  $\infty$  if no such largest dimension exists.

The vertex set V of S (or V(S)) is the union of all singleton clements (simplices) of S. We do not distinguish between the individual vertices and the singleton sets they represent.

 $v_0$  (vertex) =  $v_0$ ? 0-simplex of s.

A subcollection of S that is a simplicial complex by itself is a subcomplex of S.

We can now talk about when two ASCs are "similar".

Def Two ASCs S and T are isomorphic if there exists a bijective correspondence of mapping V(S) to V(T) such that  $3a_0,...,a_n$   $3 \in S$  Iff  $3f(a_0),...,f(a_n)$   $3 \in T$ .

e.g., With 7 = 3363,363,363,363,363,3633, S and T are isomorphic. It turns out the previous notion of simplicial complexes (in  $12^d$ ) and ASC are directly related.

Def Let K be a (geometric) simplicial complex. Let V be its vertex set. Let K be the collection of all subsets wertex set. Let K be the collection of all subsets for any of V such that  $\bar{a}_0,...,\bar{a}_n$  span a simplex of K. Then K is an ASC called the vertex scheme of K. Symmetrically, we call K a geometric realization of R. Symmetrically, we call K a geometric realization of R. e.g., (continued)  $S = S_1 - S_2 - S_3 - S_3 - S_4 - S_4 - S_5 - S_5 - S_4 - S_5 - S_4 - S_5 - S_5 - S_5 - S_5 - S_5 - S_6 - S_6 - S_5 - S_6 - S$ 

Theorem 3.1[M] (a) Every ASC S is isomorphic to the vertex scheme of some simplicial complex K.

A version of this result is given as the geometric realization theorem which states that every abstract d-complex has a geometric realization in IR241

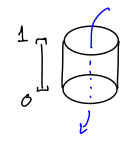
IDEA: If dim(S)=d then let  $f:V(S) \to \mathbb{R}^{2d+1}$  be an injective function whose image is a set of GI points in  $\mathbb{R}^{2d+1}$  Specify that for each abstract simplex  $\{a_0,...,a_n\} \in S$ ,  $\{f(a_0),...,f(a_n)\} \in K$ . Then S is isomorphic to the vertex scheme of K.

#### MATH 524: Lecture 5 (09/02/2025)

Today: \* Examples of ASCs \* Review of algebra

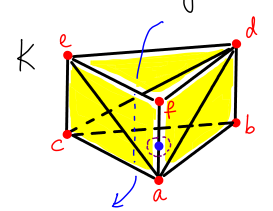
Examples of ASCs

1 <u>Cylinder</u>  $S^{i1} \times I$   $Co_{i1}$ 



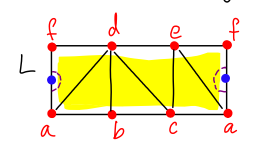
We want to describe a simplicial complex K such that |K| is homeomorphic to the cylinder.

We first describe a geometric simplicial complex K, which could be sitting in  $\mathbb{R}^3$ , for instance.



K comprises of the six triangles adf, abd, bcd, cde, ace, and aef. Indeed,  $|K| \approx cylinder$ .

But we now specify an abstract simplicial complex whose underlying space is homeomorphic to the cylinder. We start with a rectargle L, and then assign labels to specific vertices in L. Thus, L. along with the labels is the ASC.



Notice that both the left and right border edges of L are labeled af going from bottom to top.

We can describe the required map between K and Las follows.

let  $f: K^{(0)} \to L^{(0)}$  is the vertex map that assigns vertices in K the labels in L. We can extend fto a simplicial map g: |K| -> |L|. This map g is a "pasting map", or a quotient map.

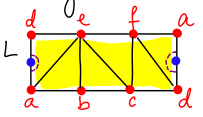
indeed, we are starting with the rectangular strip (of paper, say) L, and pasting its end edges together (af).

Notice how we can visualize a neighborhood of a point on edge of in K and correspondingly on L.

#### 2. Möbius strip

We now start with the rectangular space L and a specific vertex labeling as shown here.

The ASC S here has 6 triangles ade, abe, bce, cef, cdf, adf, as well as their faces.



We're again gluing the end edges, but now with a "twist"!

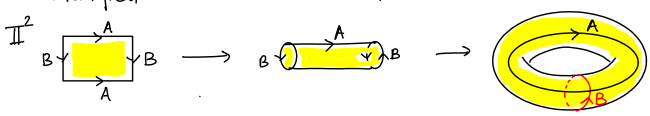
Let K be a geometric realization of S. We can consider a simplicial map  $g: |L| \rightarrow |K|$ , which maps vertices in L to vertices in K. Again, g is a quotient (or "pasting") map that maps the left edge of ILI to the right edge, but with a "twist"



Notice that we do want a homeomorphism from |L| to K, and just a vertex map is not enough. But of course, the vertex map is naturally (linearly) extended to the desired map from |L| to |K|.

>\mathbb(T)^2 in LaTeX!

3. Torus (II2) The quotient space obtained by making identifications on the sides of a rectangle as follows.



Notice that this is an example of a quotient map defined on a general space, and not on an ASC. This is the surface of a "donet", and not the solid donet itself.

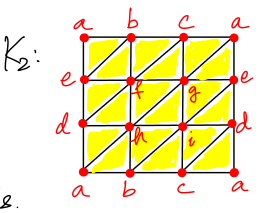
Now, let us find an ASC K such that  $|K| \approx II^2$ Let's start with a rectangular space as before, and assign labels that could work. Here is a first try.

95 |K||&T27 No! We are doing too much gluing!

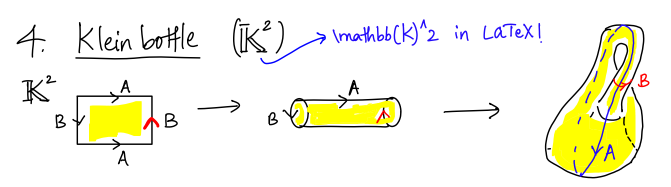
Notice that ad is part of 4 triangles ade, adb, adc, adf, for instance. The gluings specified above glue only two edges together at a time. > With this gluing, edge ad is part of four triangles, i.e., we get a "fan" of four 'flaps' meeting at ad. But notice that there are no such 4-way functions in the tones.

(5-4)

We need to "spread out" more!
We can show that  $|K_2| \approx TI^2$  See [M]
for details, but on a
complex similar to  $K_2$ .

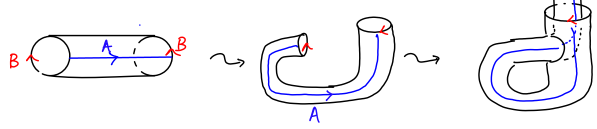


Every edge is face of exactly two triangles.



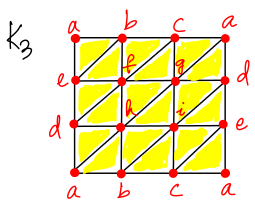
Here, we identify the opposite pairs of edges — one pair with a twist as in the Möbius strip (B here) and the other without (A here; similar to torus or cylinder). The Klein bottle does not have an embedding in P3, but has in P4 We must go to the higher dimension to avoid self-intersections.

We do get an immersion in  $\mathbb{R}^3$ , which allows self intersection. Here is a schematic of how one arrives at the immersion shown above.



This instance illustrates the difficulty faced when working with geometric embeddings. We could instead work with the abstract space along with the quotient map!

We now construct an ASC for IK2.



 $|K_3| \approx |K^2| \sim$  one can check to make sure we are not gluing more than two edges anywhere.

of course,  $|K_3| \not\approx |K_2|$ , and in general,  $\mathbb{K}^2 \not\approx \mathbb{T}^2$ .

Notice that we could start with the reetangular Space (for L) and identify pairs of edges in several ways. For instance, when we glue both pairs of opposite edges with twists, we get the real projective plane (RP2).

B

A

RP2

The related question now is how to identify homeomorphic simplicial complexes K for any such quotient space. In particular, when do we get "nice" labelings (or gluings)?

See Lemma 3.2 in [M] for a condition given in terms of closed stars of vertices in K. This result is left as a canditate for video tutorial.

#### Review of Abelian Groups

We now review several properties and results from groups and homomorphisms between erroups. The idea is to cast questions about similarity of topological spaces as corresponding questions on homomorphisms between groups defined on Simplicial complexes that are homeomorphic to the spaces in question.

A good book - fraleigh (first course in Abstract Algebra).

oclosure is assumed, i.e., a+b∈G +a,b∈G.

group: Set G with an operation + "addition", such that

- (1) there exists an identity,  $0 \in G$ , s.t. a+0=0+a=a  $\forall a \in G$ ;
- (2)  $\forall a \in G$ , there is an **inverse**, i.e.,  $-a \in G$  s.t. a + (-a) = (-a) + a = 0; and
- (3) a+(b+c) = (a+b)+C +a,b,c & G; i.e., + is associative.
- (4) Further, if atb=bta ta,bEG, then G is an abelian group.

In general, we will work with abelian groups in this class.

Notation:  $ng = g + g + \dots + g$  for  $g \in G$ .

Homomorphisms  $f: G \rightarrow H$ , G, H are groups is a

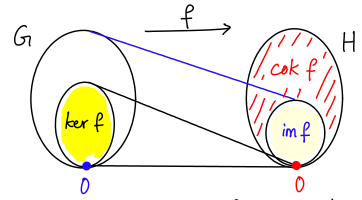
homomorphism if  $f(g, t_q g_2) = f(g_1) t_H f(g_2)$ . Intuitively, homomorphisms "preserve the structure" of groups.

We study subgroups specified by homomorphism f:

kernel of f: f'(0), is a subgroup of G, denoted kerf.

image of f: f(G), is a subgroup of H, denoted im f.

cokernel of f: quotient group of H given as H/f(G), denoted cok f.



f is a monomorphism (injection) iff kerf = 0.

f is an epimorphism (surjection) iff cok f = 0, and in this case, f defines an isomorphism Gy ~ H.

An abelian group G is free if it has a basis 39a3 of elements in G such that 4gEG,  $g = \sum_{i=1}^{n} a_{i} g_{i}$ is a unique finite sum, for Mx E Z.

This uniqueness (for the free abelian group) implies that each basis element  $g_{\alpha}$  generates an infinite cyclic group  $H = \frac{2}{3} \frac{1}{3} \frac{1}{3}$ 

Note: Zn (or Zn) has elements \$9,1,...,n-13 with addition mod n.

More generally, if each gEG can be written as Zinkga, but not necessarily uniquely, then gag generates G. If gag is finite, we say that G is finitely generated. We will work mostly with finitely generated abelian groups

Def If G is free, and has a basis of n elements, then every basis of G has n elements. The number of elements in a basis of G is its rank, denoted rk (G) in a basis of G is the # elements in G, denoted |G|.

The order of G is the # elements in G, denoted |G|.

A crucial property: If Egz? is a basis of G1, any function of from Egz? to abelian group H extends uniquely to a homomorphism from G1 to H.

Somewhat similar in flavor to a vertex map extending to the corresponding simplicial map