MATH 524 - Lecture 16(10/12/2023)

Today: * Subdivisions

* Cone of K from a point

* barycentric Subdivision

Recall K' is a substrof some $\sigma \in K$; and (i) every $\tau \in K'$ is a substrof some $\sigma \in K$; and (ii) every $\tau \in K$ is the union of finitely many $\tau \in K'$.

We get some results directly from the definition of Subdivision.

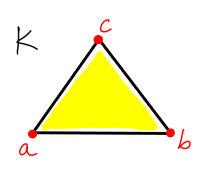
Properties

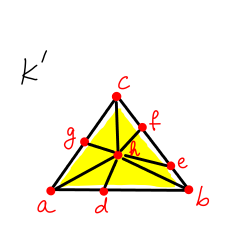
- 1. If K' is a subdivision of K, and K' is a subdivision of K, then K' is a subdivision of K.
- 2. If K' is a subdivision of K, and KoCK is a subcomplex, then the collection of simplices of K' that lie in |Ko| is automatically a subdivision of Ko We call this subdivision the subdivision of Ko induced by K'.

Subdivision satisfy a sort of "stoor condition", as the following lemma describes.

Lemma 15.1 [M] Let K'be a subdivision of K. Then for every $\overline{w} \in K'^{(0)}$, there exists a vertex $\overline{v} \in K^{(0)}$ such that $St(\overline{v}, K') \subset St(\overline{v}, K).$

Indeed, if σ is a simplex in K S.t. $\bar{w} \in Int \sigma$, then this inclusion holds precisely when \bar{v} is a vertex of σ .





Here, $St(h,K') \subset St(a,K)$, for instance.

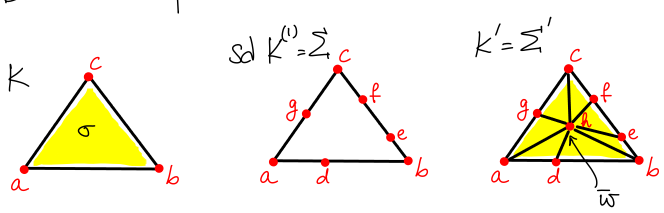
Proof (\Longrightarrow) (Straightforward). $\overline{w} \in St(\overline{w}, K')$ by definition. Hence by the given inclusion, \overline{w} belongs to some open simplex of K, which has \overline{v} as a vertex.

(\Leftarrow) Let $\overline{w} \in \text{Int} \sigma$, and \overline{v} be a vertex of σ . Then we show that $|\mathsf{K}| - \mathsf{St}(\overline{v}, \mathsf{K}) \subset |\mathsf{K}| - \mathsf{St}(\overline{w}, \mathsf{K}')$

Notice that $|K| - St(\overline{v}, K)$ is the union of all simplices in K that do not have \overline{v} as a vertex. This is also a collection of simplices \overline{v} in K'. No such \overline{v} can have \overline{w} as a vertex, as $\overline{w} \in Int \overline{v} \subset St(\overline{v}, K)$. Hence any such \overline{v} lies in $|K| - St(\overline{w}, K')$.

We now consider ideas for how to construct subdivisions in general—one approach is to do it in increasing dimensions of the exceleton of the complex.

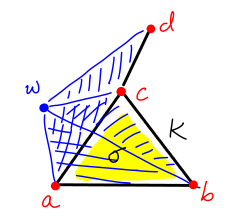
Back to Example 2:



We can extend the subdivision Σ of $K^{(1)}$ to that of $K^{(2)}=K$ by forming the cone $\bar{w} \times \Sigma$, where \bar{w} is any interior point of \bar{v} (here K is \bar{v} and its faces). In general, we can extend the (here K is \bar{v} and its faces). So general, we can extend the subdivision \bar{v} of \bar{v} to that of \bar{v} by forming the cone $\bar{w} \times \bar{v}$, where \bar{w} is an interior point of the (ph)-simplex \bar{v} .

Def let K be a simplicial complex in R, and we Rd is a point such that each ray emanating from w intersects IKI in at most one point. Then the core of K with vertex w is the collection of all simplices of the form wāo...āp, is the collection of all simplices of K along with all faces of where āo...āp is a simplex of K along with all faces of such simplices. We denote this collection as we K.

Example: Consider K to be the 2-complex shown — Dabc, edge \overline{cd} , and faces. Let \overline{w} be a point lying "abone" K. The cone $\overline{w} \star K$ has the tetrahedron wabc, triangle wed, and all faces.



- 1. W*K is indeed a well-defined simplicial complex, and has K as a subcomplex. We refer to K as the base of the cone W*K.
 - 2. $\dim(\overline{w} \times K) = \dim(K) + 1$, as the ray intersection condition requires that $\overline{w} \notin plane(\sigma) + \sigma \in K$.

Back to example 2: Let the new subdivision of K be called Ξ' . Then Ξ' is obtained by "starring Ξ from \overline{W} " or coming Ξ' . We can define the subdivision of K in an industrie fashion, going up one dimension at each step. We need a basic result first.

Lemma 15.2[17] If K is a complex, the intersection of any collection of subcomplexes of K is a subcomplex of K. Conversely, if 9×3 is a collection of complexes in 9×3 and the intersection 9×3 is a collection of complexes in 9×3 and the intersection 9×3 is a subcomplex 9×3 is the polytope of a complex that is a subcomplex of both 9×3 and 9×3 from 9×3 is a complex.

We will use this lemma to justify how we define the subdivision in an inductive (or iterative) fashion. In particular, we star from one point within each simplex to the subdivision of its boundary.

starring Lp from the points w.

For the above definition to be correct, we need to verify that Lpt is indeed a simplicial complex. To this end, we note the following facts.

- (1) $|\overline{w}_{*}L_{J}| \cap |L_{p}| = Bd \, \overline{v}$ is the polytope of the subcomplex L_{σ} of both $\overline{w}_{*}L_{J}$ and L_{p} .
- (2) If I is another (ph)-simplex of K, then | \overline{\times L_0} \ and |\overline{\times L_z}| intersect in the simplex of NI of K, which is the polytope of a subcomplex of Lp, and hence of both L_ and L_ . Hence it follows from Lemma 15.2 that LpH is a simplicial complex.

How do we choose the point \overline{w} for each σ . While there are (infinitely) many choices, we can use a "canonical" choice.

Def The bonycenter of $\sigma = v_0...v_p$ is defined to be the point b.

$$\hat{\mathcal{F}} = \sum_{i=0}^{\frac{1}{p}} \frac{1}{(p+i)} v_i.$$

 $\hat{\sigma}$ is the point of Int σ all of whose barycentric coordinates with respect to the vertices of σ are equal.

We star from the barycenters to construct the barycentric subclivision.

Def Let K be a simplicial complex. Let $L_0 = K^{(0)}$. In general, Ly is the subdivision of the p-skeleton of K. Let L_{p+1} be the subdivision of $K^{(p+1)}$ obtained by starring L_p from the bary centers of all (p+1)-simplices of K. By Lemma 15.2, the union of the complexes L_p is a subdivision of K. This is the first bary centric subdivision of K, denoted SdK.

The first barycentric subdivision of SdK, denoted Sd(SdK) or Sd2K, is the second barycentric subdivision of K. Similarly, we define SdK, the rth barycentric subdivision for any integer rzo, with Sd2K=K.

