# The Structure of Convexity

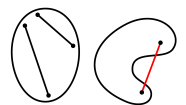
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### Introduction

Introduction



- Convexity is an extremely popular concept.
- It is rarely studied as an abstract idea.
- 'Topology-like' proof methodology is pleasant.

### Convex space

### Definition

 $(X, \mathcal{C})$  is a convex space if:

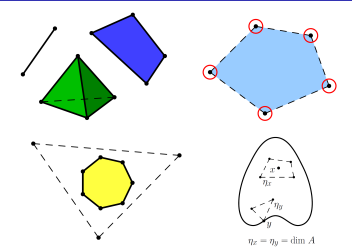
- $\varnothing$ , X lie in  $\mathcal{C}$ ;
- For every  $\mathcal{A} \subset \mathcal{C}$  we have  $\bigcap \mathcal{A} \in \mathcal{C}$ ;
- For every  $net \mathcal{N} \subset \mathcal{C}$  we have  $\bigcup \mathcal{N} \in \mathcal{C}$ .

#### Definition

Convex hull  $\langle A \rangle$  — the smallest convex set containing A.

## Polytopes, freedom, dimension

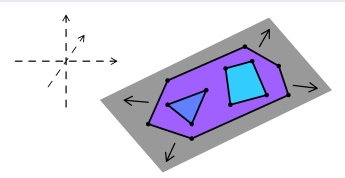
Internal theory



## Hyperplanes

### Definition

Hyperplane — union of a **maximal** net of polytopes of the same dimension.

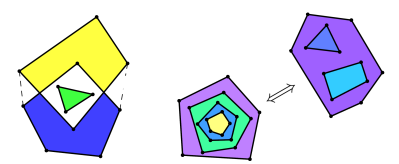


### The Polytope Union Lemma

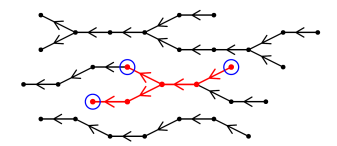
Internal theory

#### Lemma

Let P, Q, L be polytopes of equal dimension,  $L \subset P \cap Q$ . Then the dimension of  $\langle P \cup Q \rangle$  is m.



### Order convexity



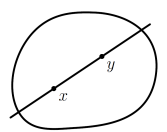
#### Theorem

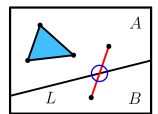
Every ordered convex space is free, i.e. contains only free polytopes.

### *n*-Affinity

### Definition

1-Affine convex space  $\iff$  each segment's convexity is induced by a linear order.

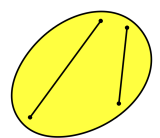




## Metric convexity



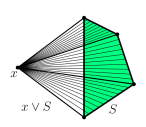
$$d(a,b) = d(a,x) + d(x,b)$$

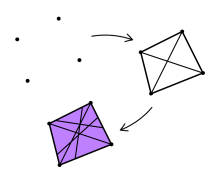


### Definition

Convex  $\iff$  contains the segment connecting every pair of points.

## Join, Finite-segmentiality





### Theorem

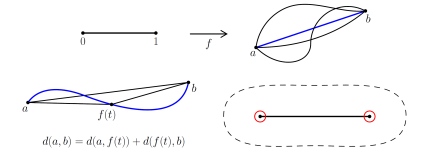
2-Affine + TPUL + Finite-segmential  $\implies$  Free.

UGS

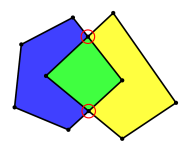
## Uniquely Geodesic Metric Spaces

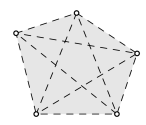
### Definition

UGS: There is a unique path f such that |f| = d(a, b).



### The Polytope Intersection Lemma

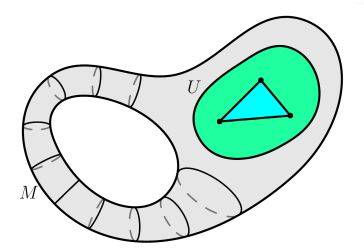




### Definition

Free + Finite-dimensional + TPUL + TPIL ⇒ Topology

## Local convexity



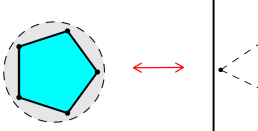
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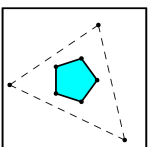
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## Local isomorphism

#### Lemma

 $\mathbb{R}^2$  is not isomorphic to  $B^2$ , but they are locally isomorphic.

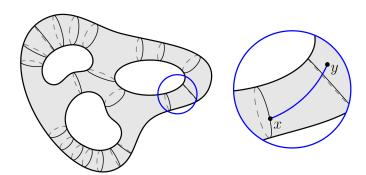




al theory Inducing structures UGS

JGS

## Riemannian manifolds



### Lemma

All Riemannian manifolds are locally uniquely geodesic.

## Summary of results

- **Internal theory:** Finite nature of convexity, technical statements, hyperplane properties, TPUL and its connection to hyperplanes.
- Inducing structures: Freedom of order convexities, Linear and 1-affine space properties, n-affinity, sufficient conditions for join-commutativity and freedom, attributes of UGS.
- Induced structures: Polytope interior, convex topology, Riemannian convexity.

# Thank you for your attention!