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Combinatorial Fiber bundles

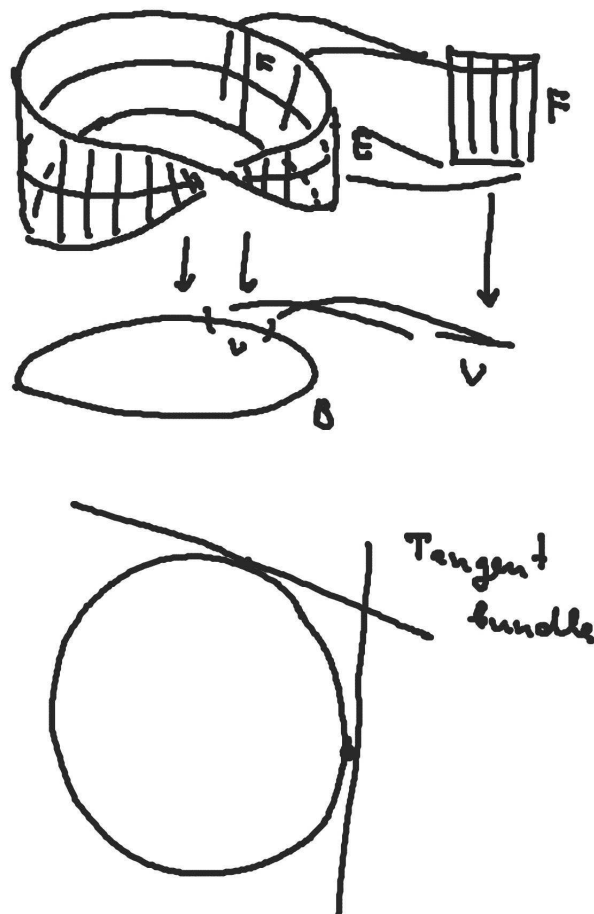
The question : How to encode fiber bundles by pure combinatorial data?

"Good spaces" \leftrightarrow simplicial complexes

"Manifolds" \leftrightarrow Combinatorial Manifolds
(or "Brauer manifolds" etc...)

"Fiber Bundles" \leftrightarrow ???

Fiber Bundle $F \rightarrow E \rightarrow B$ with fiber F over the base space B is a map $E \rightarrow B$ which looks locally, in a neighborhood V of any point of B , like a trivial projection $F \times V \xrightarrow{\pi_2} V$.



The definition of fiber bundle is not constructive. Any map of good spaces can be triangulated and represented combinatorially by a map of simplicial complexes, but how to ensure the local triviality condition for simplicial maps – no classical good answer. This is a wild problem. The problem was discussed many times in geometric topology – K-theory, characteristic classes... (Whitney, Whitehead, Cohen, Rourke, Hatcher, MacPherson etc.)

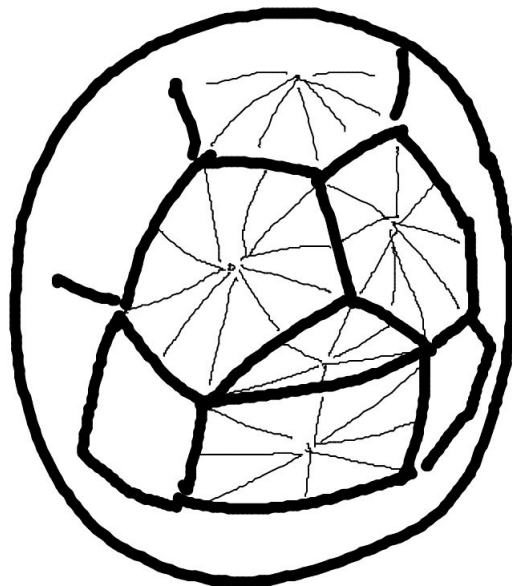
Relatively simple encoding of fiber bundles with fiber – compact manifold F and base – compact polyhedron B

1. *Ball complex structures on manifold F .*

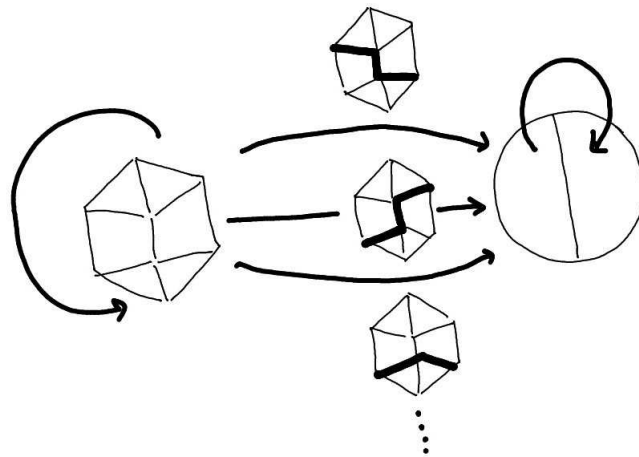
Ball complex structure on F is a covering of F $F = \bigcup_i D_i$ by embedded *closed* balls of different dimensions such that

- $\text{relint}D_i \cap \text{relint}D_j = \emptyset$ if $i \neq j$
- the boundary of every ball D_i is a union of balls of smaller dimension.

The poset of balls of a ball complex defines manifold F . The order complex of this poset is just a combinatorial manifold – a "baricentric subdivision" of the complex.



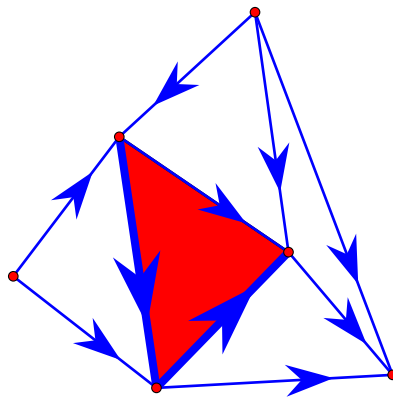
Let $\mathcal{D}^1 = \{D_i^1\}$ and $\mathcal{D}^2 = \{D_j^2\}$ be two ball complex structures on F . Define "**combinatorial assembly morphism**" as a map of sets of balls $\mathcal{D}^1 \xrightarrow{\xi} \mathcal{D}^2$ such that \exists a homeomorphism $F \xrightarrow{g} F : \forall i : g(D_i^1) \subseteq \xi(D_i^1)$



The composition of combinatorial assemblies is a combinatorial assembly. So for the manifold F we got a category $\mathbf{Assembly}(F)$ with objects – ball complexes on F and morphisms – combinatorial assemblies.

We claim that fiber bundles with the base – polyhedron B and fiber – compact manifold F are encoded by the "colorings" of B using $\text{Assembly}(F)$

The coloring of B by $\text{Assembly}(F)$ is a triangulation T of B , $|T| = B$ + assigning for every vertex of T a ball complex from $\text{ObAssembly}(F)$ and for any edge of T a combinatorial assembly from $\text{MorAssembly}(X)$ in such a way that the diagram of assemblies coming from 2-skeleton of T is commutative.



Assembly(F) - coloring of B is something like a singular combinatorial connection of a bundle which is known only at the vertices of a triangulation of B

Theorems:

A) Any **Assembly(F)** - coloring of B defines canonically triangulated fiber bundle on B with a fiber F . (L. Anderson, N.M.)

B) Any fiber bundle on B with a fiber F comes (up to isomorphism) from some **Assembly(F)** coloring of B .

C) Two **Assembly(F)**-colorings of B defines isomorphic bundles iff they are concordant.

The compact version of A) B) C) modulo geometric topology nonsense:

Theorem (N.M., 2007

<http://arxiv.org/abs/0708.4039>)

$B\text{Assembly}(F) \approx BPL(F)$.

The construction of the fiber bundle by $\text{Assembly}(F)$ coloring uses a simple construction well known in simplicial topology by the names *iterated mapping cone*, *homotopy colimit*, *Grothendieck construction*, *double bar-construction*. Consider a poset P considered as a category and a functor $P \xrightarrow{\mathcal{A}} \mathbf{Posets}$ to the category of *all* posets and poset maps. Then form a new poset

$$\text{hocolim } \mathcal{A} = \{(p, x) | p \in P, x \in \mathcal{A}(p)\}, (p, x) \leq (q, y) \text{ iff } p \underset{P}{\leq} q \text{ and } \mathcal{A}(p \leq q)(x) \underset{\mathcal{A}(q)}{\leq} y.$$

Projection on the first component gives a canonical poset map $\text{hocolim } \mathcal{A} \xrightarrow{\pi_1} P$.

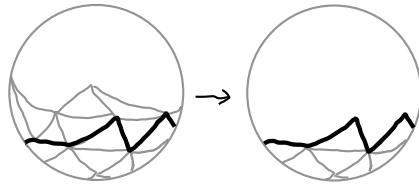
Passing to simplicial order complexes $\Delta()$ of the posets we will get a simplicial map $\Delta(\text{hocolim } \mathcal{A}) \xrightarrow{\Delta(\pi_1)} \Delta(P)$

The **Assembly**(F)coloring of some triangulation T of the polyhedron B induces a linear order on the vertices of any k -simplex σ of T and a functor $[k] \xrightarrow{\mathcal{A}_\sigma} \mathbf{Posets}$ sending vertices to posets of balls of corresponding ball complex on F and edges to assembly morphisms as a poset morphisms. Passing to simplicial maps $\Delta(\operatorname{hocolim} \mathcal{A}_\sigma) \xrightarrow{\Delta(\pi_1)} \Delta([k]) = \sigma$ we got a simplicial map for every simplex, which are naturally pasted together into canonical simplicial map $E \xrightarrow{T}$ constructed by coloring. The fact that this map is a fiber bundle with fiber F is just an intensive application of Alexander trick.

R^n - bundles

There is a problem with the most classical bundles – real vector bundles since R^n is non-compact and has no finite ball complex structure. But one can easily compactify R^n by a point at infinity. There is a theory by that states that one can correctly fiber-wise compactify entire R^n fiber bundles. So that the isomorphism classes of R^n fiber bundles are in one-to one correspondence with S^n fiber bundles having one distinguished section (∞ -section) or having two everywhere different distinguished sections (∞ and 0-sections).

Consider the category $\mathbf{Assembly}_n$ with objects – ball complexes on S^n with distinguished n -dimensional ball and morphism – combinatorial assemblies sending the distinguished ball to the distinguished ball.



Theorems:

A) Any $\mathbf{Assembly}_n$ - coloring of polyhedron B defines canonically triangulated fiber S^n -bundle on B with distinguished section.

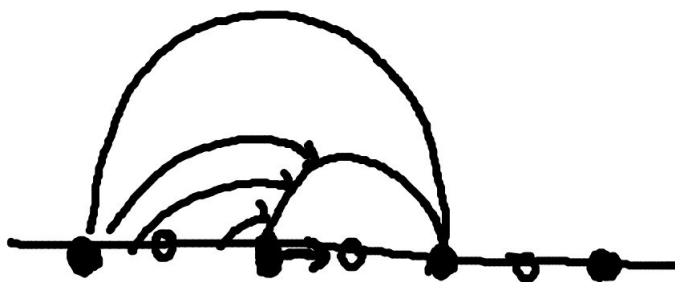
B) Any vector bundle on B with a fiber R^n comes (up to isomorphism) from some $\mathbf{Assembly}_n$ -coloring of B .

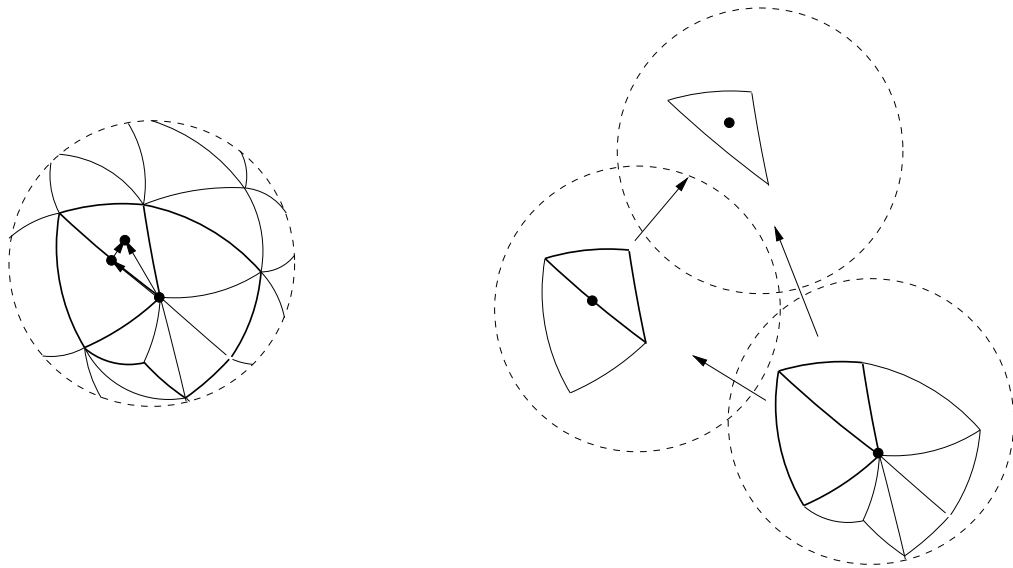
C) Two $\mathbf{Assembly}_n$ -colorings of B defines isomorphic bundles iff they are concordant.

The compact version of A) B) C) modulo geometric topology nonsense: $B\mathbf{Assembly}_n \approx BPL_n$. Mention that for $n = 1, 2, 3, 4$ $BPL_n \approx BO(n)$.

tangent bundle of a combinatorial manifold

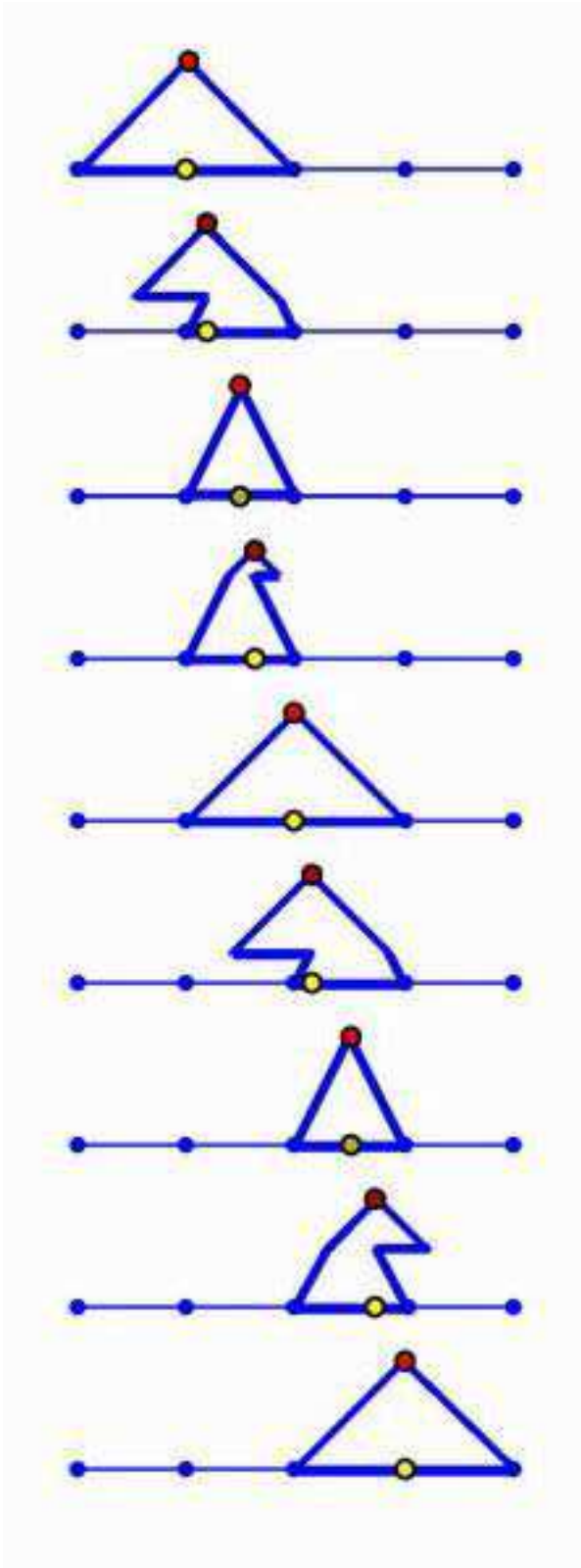
Consider n -dimensional combinatorial manifold M let M' be a first barycentric subdivision of M . Then we can canonically associate a Assembly_n coloring Assembly_n of M' . Vertices of M' are numbered by simplices of M . We associate to $v_\sigma \in M'$ the star of σ in M with attached by bounding $n - 1$ sphere a new distinguished n -ball. When we walk by edges of M' – the natural assembly happens.

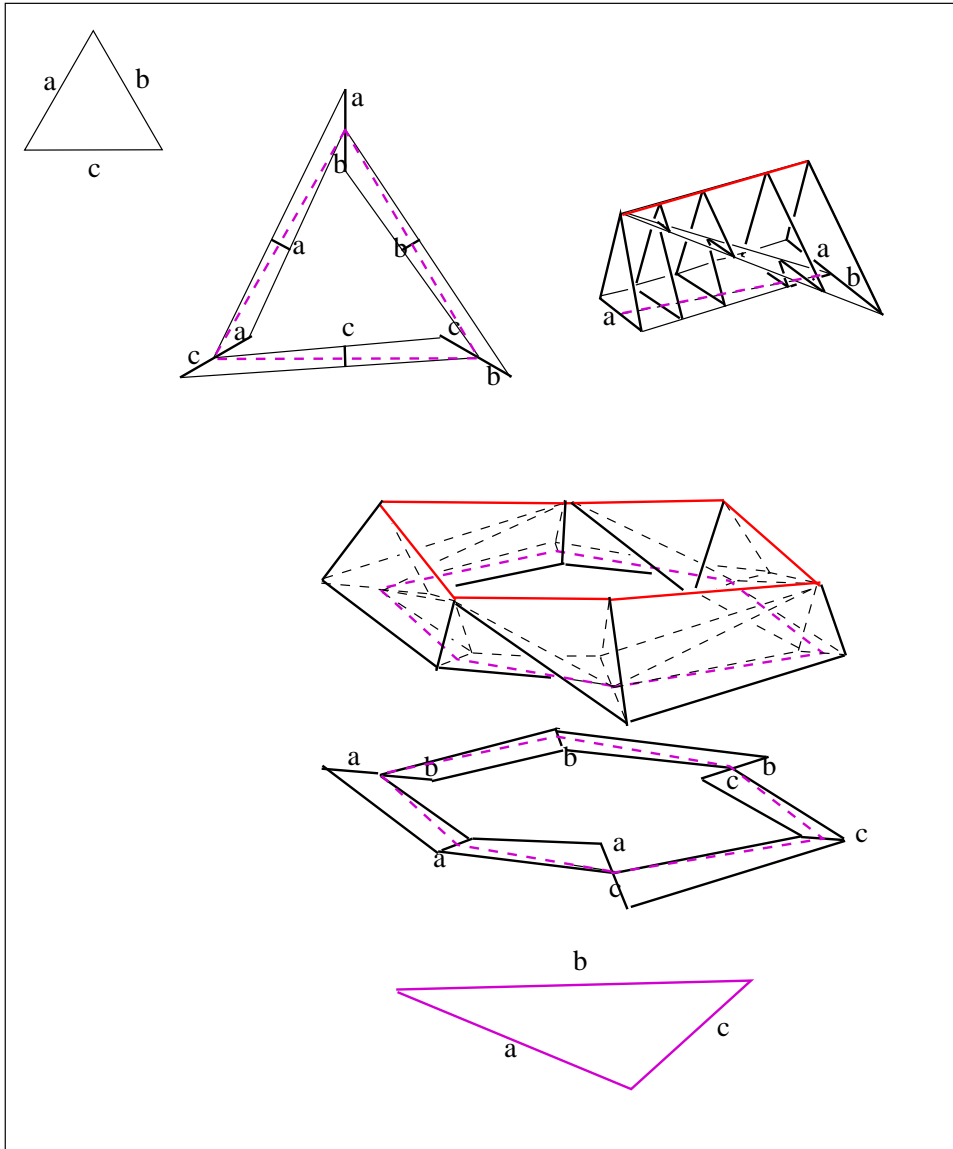




Theorem

The Assembly_n -coloring Assembly_n of M' defines canonically triangulated Kuiper-Lashoff compactification of tangent bundle on M . The total space of this bundle is a combinatorial manifold.





A fiber
of the tangent
bundle on
2-manifold

