Eine Woche, ein Beispiel 9.5 vector bundle v.s. Local system

Key objects in Geometry & Algebra.

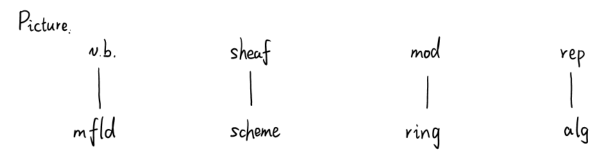
vector bundle over manifold
module over ring

There are hundreds of different versions of it.

```
— vector bundle over manifold notnown
differential v.b. over (real) differential mfld
Riemann surface · cplx (analytic) line bundle over Riemann surface
           Sheaf over space 代数几何
scheme theory · locally free sheaf on scheme
            · coherent sheaf on scheme
geo rep theory · local system over (real/cplx) mfld
            · perverse sheat over Riemann surface (derived)
              simplicial set over category \Delta
       — module over ring 概数
comm alg . f.g module over Noetherian commutative ring (with 1)
rep of grp · group representation over group (~> group algebra)
p-adic rep · smooth representation over unimodular gp ( ~> Hecke algebra H(G)) smooth module
quiver theory quiver representation over quiver (>>> path algebra, bound quiver algebra)
Lie algebra · Lie alg representation
                                  over Lie alg (~> universal enveloping algebra)
        — Arithmetic Geometry克数→p进分析
                                                                       X
            hermitian line bundle over
                                       projective arithmetic variety
                                       essentially quasi-proj scheme
             · adelic line bundle
                                  over
                                   over Berkovich analytic space
                                        formul scheme
                                                                  SpfA
                                   o ver
                                   over rigid-analytic space K-affinoid space
```

over adic space

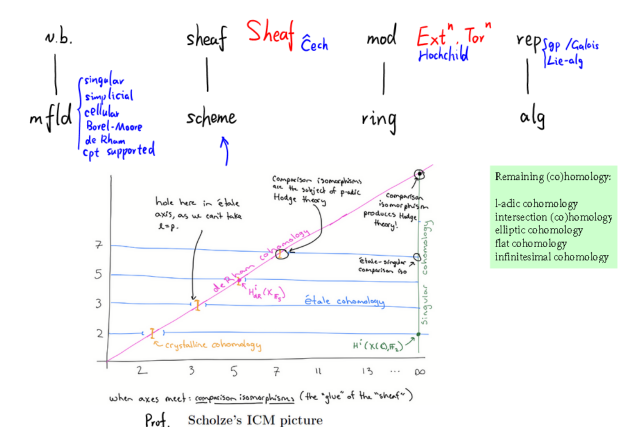
Spa (A, AT)



variation (e.g. v.b → f.b., mfld→CW cplx, sheaf → fctor, scheme → Stack/adic space,...)
 vertical relation: J. v.b as mfld, representable fct, Spec/Proj construction,...
 †: tangent/trivial v.b., structure sheaf, R as R-mod, regular rep,...

(a) horizontal relation:

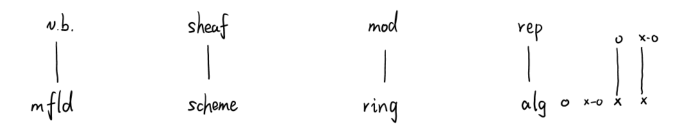
@ homology and cohomology:



Objects in upper row can be already viewed as element in (co)homology. eq. v.b. \leftrightarrow transition for \leftrightarrow H'(X, -)

- (also for the other Char class)

 There are several ways of defining/viewing Chern class.
 - i) $\mathcal{L} \in Pic_{\mathbf{c}}(X) \longrightarrow c_{\mathbf{c}}(\mathcal{L}) \in H^{1}(X : \mathbb{Z})$
 - ii) $H'(X, \mathcal{O}_X^{\times}) \longrightarrow H^1(X; \mathbb{Z})$ by LES
 - iii) As the coefficient of equation (CH*(PE) is a free CH*(B)-module) Euler class
 - iv) As the pull back of the universal Chern class in Grassmannian
 - v) From curvature; Chem-Weil theory
 - vi) From Chow group
 - Ni) 99, D
- 1 moduli problems



Three type of geometry:

PDE	elliptic	parabolic	hyperbolic
curvature	, +	΄ ο	"-
genus	0	1	32
Euler number	-2	0	₹ 2
Kodaira dim	-∞	٥	dim X
variety	Fano	Calabi - Yau	general type
filstration	unramified	tame	wild
quiver	Dynkin	affine	strictly wild
condensed	solid	liquid	gaseous

Goal - structures & invariants

- classifications of

special v.b, mfld, subv.b, submfld

- symmetry & quotient
- special functors
- homological algebra, derived version

Today we will focus on the comparison between v.b. and local system.

1. classifications of real/cplx v.b. on S?.

(by homotopy group! ~> generalized Picard group?)

Q: Is this group structure natural?

ref: https://math.stackexchange.com/questions/1923402/understanding-vector-bundles-over-spheres

Frank m K-v.b. over S^n $\longleftrightarrow \pi_{n-1}(GL_m(K))$ Thm K=IR, C >6 5 7/27/ 7/2/2 Z/2/2 2/2 2/2 7/27/ 2/12/ 74/2/ 7/27/ 7/27/ 2/22/ 2/22 \mathbb{Z} 0 0 0 Z 7 \mathbb{Z} \mathbf{Z} (2/12) 7/27/ 24/22 υ o 0 2/12 (2/12) 0 IRIP = K(2//2/1) TLa-(GLa(C)) rank >6 6 5 ı 2 3 ο 0 0 0 \mathbb{Z} \mathbb{Z} \mathbb{Z} \mathbb{Z} \mathbb{Z} \mathbb{Z} 74 0 O 0 0 \mathbb{Z} \mathbb{Z} Z \mathbb{Z} \mathbb{Z} \mathbf{Z} Z/2 0 0 0 0 0

 $\mathbb{C}\mathbb{P}^{2} \cong \mathsf{K}(\mathbb{Z}_{2})$

Problems. Describe the special bundles, e.g. TS^n Describe the operations, e.g. dual, Θ , Θ , Λ^k , Sym^k , Res, Ind

 \mathbb{Z}

Z

 \mathbb{Z}

For the other spaces:

https://math.stackexchange.com/questions/383838/classifying-vector-bundles

7/22

 \mathbb{Z}

 \mathbb{Z}

http://www.ms.uky.edu/~guillou/F18/751Notes.pdf

It's still not so explicit.

Frank m K-v.b. over M ? (M, Grk(m, 00)] K=IR, C

K=IR, [] M. paracompact