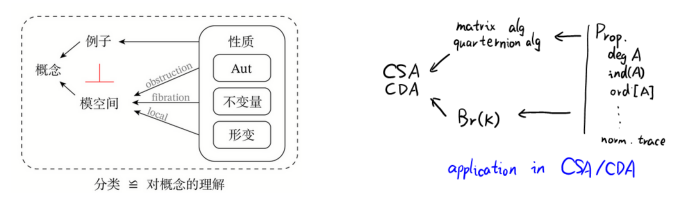
Eine Woche, ein Beispiel 10.24 central simple algebra (CSA) & central division algebra (CDA)



Q: 在代数几何中我们把域看成一个点,那么over K的中心可除代数可以看成啥呢? A: 可除代数 base change 到 algebraic closure上是矩阵代数; n^2 维的矩阵代数是 n 个位置暫未被观测确定的纠缠粒子,交换代表确定;非交换代表不确定,测不准 (by 李奇芮) ref: https://en.wikipedia.org/wiki/Noncommutative_algebraic_geometry

Remark: I learned most contents from the wiki of CSA, Quaternion algebra and Brauer group. Here I just present results without proof(since I'm too lazy to read the proof). For complete discussions of these contents, you can refer to https://www2.math.ou.edu/~kmartin/quaint/.

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Def (CSA) The central simple algebra over K is
                                            A = f.d ass K-alg
                                                          + simple no non-trivial two-sided ideal
                                                          + C(A)= K
E.g. M_n(k) is CSA over k.
E.g. Suppose A is CSA/k. Then
                                     A is comm A=k
Rmk. simple fd semisimple.
                  A = (C(x, \partial)/(\partial x - x\partial - 1)) is simple but not semisimple.
                For more informations, see
               https://math.stackex.change.com/questions/3809479/finite-dimensional-simple-algebras-are-semisimple-https://mathoverflow.net/questions/4591/proof-a-weyl-algebra-isnt-isomorphic-to-a-matrix-ring-over-a-division-ring-ov
Cor. When K=K, the only CSAs are M_n(K).
               By Artin-Wedderburn thm A≈ Mn(S) where
                 S is a (fd) central division alg (CDA) over K.
               CSA/R. Mn (IH) & Mn (IR) no others
               CSA/IFq . Mn (IFq)
              (Brauer equivalent) M_n(S) \sim M_m(T) \Leftrightarrow S \cong T
(Brower group) B_n(K) = \int CSA/K \int A = \int CDA/K \int CDA/K \int A
 Def
 Def
                 Verify Br(K) is indeed group where S.T. = SORT ST = SOP
 E.g. Br(k) = \{*\} when 1)K = \overline{K}
                                                                                                                                             M_n(k) \otimes M_n(k) \simeq M_{nn}(k)
                                                                    2) K=1F9
                                                                    3) K= K(C) C: alg curve over k=k
                                                                    4) alg ext of UQ(Fn)
                                                                                                                                              HORC = M. (C)
 E.g. By (IR) = 7/22
 E.g. Br (Q_p) = Q/Z p>2?
                   S: CDA/k => dim k S is square
 Rmk.
                    - degree deg A = Jdim A
 Def.
                     - Schur index ind (A) = deg S where A \cong M_n(S)
                                            ord[A]: order of [A]∈Br(K)
                      period
                          exponent
                            ord [A] | ind (A). they have same prime factors.
     Rmk
    Def (quaternion alg) = CSA + din 4
   Cor Suppose A is quaternion alg. A is Milk) or CDA.
                   When Br(K) = f*1, then A = M_3(K).
   Cor. When A is non-split quaternion alg, then ind(A)=2 \Rightarrow ord[A] = 2
    Rmk. Felements of order 2 in Br(K)] = < A. A non-split quat alg>
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Ref: Lam, Tsit-Yuen (2005). Introduction to Quadratic Forms over Fields. Graduate Studies in Mathematics. 67. American Mathematical Society. ISBN 0-8218-1095-2. MR 2104929. Zbl 1068.11023.