§ 2.1. Character of Galois gp

This document is originally prepared for the class field theory, but we don't have time. And also, the ref [LCFT] is fantastic(with typos).

Since we discuss §2.1 and §3.1 in the same time, it is preferable to discuss general Galois rep and then restrict to the 1-dim case.

The only speciality of 1-dim case is the char factor through

Gal(FSEP/F) -> Gal(Fab/F) -> GL1(A), Therefore, the max abel ext Fab plays a role.

> local local Kronecker - Weber global Kronecker - Weber Qab = Q(Sa)

Fab = F (Soo)

Local Kronecker - Weber

for Qp: [LCFT, Thm 1.3.4] for F. [Allen, Thm 18.3]

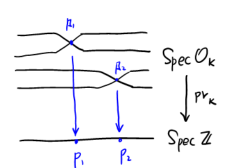
Kronecker - Weber

for Q. [LCFT, Thm 1.1.2] for Q(i): [Cox x2+ny2] for IF(t): [VS], [Homes]

use Kummer theory use Hasse-Arf thm [Allen. Thm 17.16]

use Minkowski's thm use CM Theory

Thm K/Q fin abelian $\Rightarrow K \subseteq Q(S_n)$ $\exists n$



Proof.

Step 1. The choice of n.

Denote $\{p_1, \dots, p_r\}$ as primes over which K ramifies, pick $\mu_i \in p_{K}(p_i)$. Cal $(K\mu_i/\Omega_{p_i}) \leq Gal(K/\Omega) \xrightarrow{(acal K)} \exists n_{p_i} \in \mathbb{N}_{\geqslant 1} \text{ s.t. } K\mu \subseteq \Omega(\S_{n_{p_i}})$ Suppose $n_{p_i} = p_i^{e_i} \cdot \alpha_i$, $p_i \nmid a_i$, $take \quad n_i = \prod_{j=1}^{p_i} p_j^{e_j} \in \mathbb{N}_{\geqslant 0}$.

Step 2 Take L=K(sn), we will show that L=Q(sn). Pick qi & prix (pi)

$$|I| \stackrel{\text{Minko}}{=} [L:Q] > [Q(S_n):Q] = \phi(n)$$

$$|I| \leq T|I_{\varphi}| \leq T \phi(\rho^{e_i}) = \phi(n)$$

 $\Rightarrow [L:Q] = [Q(S_n):Q], L = Q(S_n).$

$$L_{q} = Q_{p}(S_{np}, S_{n}) \qquad L = Q(S_{n})$$

$$I_{q} = Q_{p}^{u_{p}} \cap L_{q} \qquad I = \langle I_{q} \rangle$$

$$U_{q} = U_{p}^{u_{p}} \cap L_{q} \qquad U_{q} = L^{I}$$

$$Q_{p} \qquad Q$$

Rmk. This argument can not be extended to fct field K, since the residue fields of vals in K may be same (up to iso)

Left: LCFT, Galois cohomology