Eine Woche, ein Beispiel 7.10 Non-Archimedean valued field

See [https://math.stackexchange.com/questions/186326/non-archimedean-fields] for definition and examples. However, in this document, we only care about field extensions of NA local fields.

In this document, E, F are field extensions over \mathcal{Q}_p or $(F_p((t)))$ with extended valuation. E/F is usually an alg field extension. Those results can be generalized to NA valued field where the valuation is of rank 1.

Goal.

- 1 Basic informations
- 2. Perfection
- 3. Completion
- 4. Tilting

three operators which do not change the Galois group

Perfection Completion Tilting effective structure field topology (mixed) character

main tool
Galois theory
Krasner's lemma
almost mathematics

Prop. (still true)

- · (O, p) is still a local ring, O is integral closed.
- · F is totally disconnected, <
- · Every open ball $B_{x}(< r)$ is closed | for is closed but not open in Q_{p} , and every closed ball $B_{x}(r)$ is open | Q_{p} for is open but not closed in Q_{p} . Vopen ball may be not closed ball! Vice versa. (We never define "ball" alone)

Prop. (New Phenomenon) compared with NA local field

• It's possible that p=p, so the uniformizer π may be not picked. Luckily have topological uniformizer $\pi \in p$.

e.g $K = Q_p(p^{pn})$, $O = \mathbb{Z}_p(p^{\frac{1}{pn}})$, $\pi = p \in p = p^*$

- · k may be not finite
- · O may be not DVR (Noetherian = Flocal field, not dim 1)

https://math.stackexchange.com/questions/363166/examples-of-non-noetherian-valuation-rings

- \cdot O may be not cpt O^{\times} neither.
- · No classification and good enough understanding of the structure (for me)!

2. Perfection In this section F is a field (can be with no valuation)

Ref: wiki:perfect field

Def. A field is perfect if every fin ext is sep.

Thm [Thm 413 in GTM167] When char F=p,

F is perfect ⇔ F (-)^p F is surjective.

E.g. char F=0 / finite field ⇒ F perfect

||Fp(t) , ||Fp(t)| are not perfect

||Fp((t)^{po})) is perfect.

Warning. Don't mix perfectoid field with perfect field!

e.g. Qp is not a perfectoid field, but it is perfect;

Qp(ppm) is both a perfectoid field and a perfect field.

A perfectoid field is always perfect by $[Remark~17.1.8, http://math.stanford.edu/\sim conrad/Perfseminar/Notes/L17.pdf].$

Notation Perfection = maximal purely inseparable ext = purely inseparable closure

E.g. The perfection of IFp((t)) is IFp((tpm)):= UIFp((tpm))

Thm [A special case of Thm 4.23 in GTM167]

Finsep:= perfection of F, then

Gal (Fsep/F) = Gal ((Finsep)sep/Finsep)

Rmk. Perfect fields admit With vectors.

i.e. V perfect field F, we can define W(F).

e.p. Wao,p(IFp) = Zp Wao,p(IFpk) = Zpk Wao,p(IFp) = Oapproximately

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3 Completion

Ref: https://math.mit.edu/classes/18.785/2017fa/LectureNotes8.pdf

https://math.stackexchange.com/questions/1176495/the-maximal-unramified-extension-of-a-local-field-may-not-be-complete

A lot of NA valued fields are not complete:

Lemma E/F an alg extension, FNA local field. Then

 $E \text{ is complete } \iff [E:F] < +\infty$ $Proof : (E:F] < +\infty \implies E \text{ NA local field } \implies E \text{ is complete}$ $E = \bigcup_{F/F \text{ finite}} F' \xrightarrow{E:F] = +\infty \implies F \neq F} E \subset E \text{ is of second category}$ $E \text{ is complete} \xrightarrow{\text{Baire}} E \subset E \text{ is of first category}$ $E \text{ is complete} \xrightarrow{\text{Baire}} E \subset E \text{ is of first category}$

We usually have 3 ways to complete $\mathcal{O} = \mathcal{O}_F$: $\mathcal{O}_{\pi}^{\vee} := \lim_{n} \mathcal{O}/(\pi^n) \qquad \pi \text{-adic completion}$ $\mathcal{O}_{p}^{\vee} := \lim_{n} \mathcal{O}/(p^n) \qquad \beta \text{-adic completion}$ $\mathcal{O}_{p}^{\vee} := \text{completion w.v.t.} \quad \|\cdot\|_{F}$

[Prop 8.11, https://math.mit.edu/classes/18.785/2017fa/LectureNotes8.pdf] tells us, when F is a NA local field, these three completions are equivalent.

Universal property

Define

(Db (FieldNa.)) = { (F, v. F → PUFO) is a NA valued field}/ $Mor(F, E) = f f F \longrightarrow E \mid f cont field embedding }$

Cpl Field NAN. full subcategory consisting of complete objects.

We get adjoint fctors

i.e. $\forall f : F \rightarrow E$ cont field embedding, E : cpl, $\exists ! \hat{f} : \hat{F} \rightarrow E$ st $f : \hat{f} : ol$.

Cor. Ê= É.

Krasner's lemma

We would like to recall the Krasner's lemma which is a key lemma in the theory of NA completed field.

Thm (Krasner's lemma)

K: NA complete field

$$a \in K^{sep}/K$$
, $Gal(K^{sep}/K) a = \{a_i = a_i, a_1, ..., a_n\}$ $n \ge 2$
 $\beta \in K^{sep}$.

- If $\lambda \notin K(\beta)$, then $|\lambda \beta| \ge \min_{2 \le i \le n} |\lambda \lambda_i|$ Two useful cases:
 - dist (d, (<) ≥ min | d-di | > 0
 - For F/k sep ext, d&F, we have dist (a, F) > min | a-di | >0 => 2 \$ F ie FAFSEP = F
- If $|a-\beta| < \min_{2 \le i \le n} |a-a_i|$, then $a \in K(\beta)$ Combined with Lemma 1, this version is usually used for approximation. E = min | 2 - 21 when applied

Lemma 1. K. NA complete field,

Let $f(x) = x^n + \sum_{i=0}^{n} a_i x^i \in K[x]$ in sep, $\lambda \in K^{\text{sep}}$ be a root of f. $\forall \, E > 0$, $\exists \, \delta > 0$ s.t. $\forall \, g(x) = x^n + \sum_{i=0}^{n} b_i x^i \in K[x]$ with $||f - g|| = \max_{0 \le i \le n-1} |a_i - b_i| < \delta$, $\exists \, \beta \in K^{\text{sep}}$ be a root of g, with $|a - \beta| < \varepsilon$.

Proof of Lemma 1. Let $C_0 = (\max_{0 \le i \le n-1} |a_i|^{\frac{n-1}{n-1}}) + 2$.

$$d^{n} = \sum_{i=0}^{n-1} -a_{i} d^{i} \Rightarrow |d|^{n} \in \max_{0 \leq i \leq n-1} |a_{i}| |d|^{i}$$

$$\Rightarrow |d| \in \max_{0 \leq i \leq n-1} |a_{i}|^{\frac{i}{n-1}} < C_{0}$$

 $d^{n} = \sum_{i=0}^{n-1} -\alpha_{i} d^{i} \implies |a|^{n} \in \max_{0 \le i \le n-1} |\alpha_{i}| |a|^{i}$ $\implies |a| \in \max_{0 \le i \le n-1} |\alpha_{i}|^{\frac{1}{n-i}} < C_{0}$ $\forall \varepsilon > 0, \exists \delta := \frac{\varepsilon^{n}}{C_{0}^{n}} > 0 \quad \text{s.t.} \quad \forall g(x) = x^{n} + \sum_{i=0}^{n-1} b_{i} x^{i} \in k[x] \quad \text{with } ||f-g|| < \delta,$ $(\beta_{i} : \text{roots of } g) \quad (\min_{i} |a - \beta_{i}|)^{n} \in \exists |a - \beta_{i}| = |g(a)| = |f(a) - g(a)|$ $\leqslant \max_{0 \le i \le n-1} |\alpha_{i} - b_{i}| |a|^{i}$ < max lai-billali
< 8 Co = E

⇒ min la-βil ≤ ε

Rmk Since Lita, for it; we can set & small enough st. Bit By for itj. In this case, we can require that $\beta \in K^{sep}$.

We can enhance Lemma 1 to stronger version by Krasner's Lemma. Lemma 2. K: NA complete field.

Let $f(x) = x^n + \sum_{i=0}^n a_i x^i \in K[x]$ in sep, $\begin{cases} a_i \sum_{i=1}^n \subseteq K^{sep} \text{ be roots of } f. \end{cases}$ $\forall E > 0$, $\exists S > 0$, $\forall g(x) = x^n + \sum_{i=0}^n b_i x^i \in K[x]$ with $||f - g||_{\cdot} = \max_{0 \le i \le n-1} |a_i - b_i| < S$, $\exists a \text{ ordering } \{b_1, \dots, b_n\} \text{ of roots of } g, s.t$ $0 \text{ Id.} - \beta_i | < E$ $0 \text{ K.} (a_i) = K(\beta_i)$ 0 g is irreducible.[Idea of proof. Reset $E' = \min_{0 \le i \le n} \{E \in K(a_i) \le K(\beta_i)\} \Rightarrow \begin{cases} K(a_i) = K(\beta_i) \\ g \text{ is irreducible.} \end{cases}$

Galois with completion

All the arguments work if you replace up by IFp ((t)); however, some technical conditions (sep) can be removed if you focus on Qp.

In this section, F alg sep ext of Q_p $C = F^{sep} = Q_p^{sep}$ is alg closed by S_{29722}/K_{rasner} Every field is considered in a fixed C.

Corl from Krasner's lemma. Fn Fsep = F.

When F is perfect (all fin ext are sep), this is equivalent to F/F is purely transcendental

Q: If F is not perfect, is F/F still purely transcendental?

Q. How much do we know about the transcendental degree?

Fun fact: $Q_p(S_p, p^{\frac{1}{p^{\infty}}})$ is not dense in Q_p since (In poly, x -x + p-1) is not alg closed (in poly, x -x + p-1)

Main theorem We have the iso of Galois gp Cal(Fsep/F) = Gal(fsep/f)

Equivalently, we have the canonical one-to-one correspondense

Proof. $-\overline{F}^{\hat{E}} = \overline{E}^{\hat{E}} \xrightarrow{Cov 1} E$

- For IE/F fin sep ext, let E = FIE. Want. Ê = E.

· E/f fin sep > E is complete → Ê ⊆ E

• $\forall x \in \mathbb{F}$, $\forall \varepsilon > 0$. want to find $y \in E$ s.t $|x-y| < \varepsilon$. (Thus $E \subseteq \widehat{E}$)

Lemma 2 $\exists y \in F$ $\exists b_i \in F$, $y^n + \sum_{i=0}^{n-1} a_i x^i = 0$ $\exists y \in F$ $\exists b_i \in F$, $y^n + \sum_{i=0}^{n-1} b_i y^i = 0$ s.t.

 $|x-y| < \varepsilon$ $|\hat{F}(y)| = \hat{F}(x) \subseteq E \Rightarrow y \in F^{sep} \cap E = E$

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Rmk Finiteness is essential (Otherwise 15 may be not complete) E.q. Qp + Cp since Qp/Qp is inf field ext.

4. Tilting

There is no need to write anything new for the Prof. Peter Scholze's work. I cannot do better, of course :-> So here I just collect everything I think worthwhile to cite:

 $https://www.youtube.com/watch?v=SA1lkTuESco&list=PLx5f8IelFRgEZ-Qk_SGo3n5jE-ykcAfZXhttps://www.math.uni-bonn.de/people/scholze/PerfectoidSpaces.pdfhttps://mathoverflow.net/questions/65729/what-are-perfectoid-spaces$

Maybe here is also a good place to remind me of some mathematical videos to see?