

**ON THE ESSENTIAL LOGICAL
STRUCTURE OF INTER-UNIVERSAL
TEICHMÜLLER THEORY I, II, III, IV, V**

SHINICHI MOCHIZUKI (RIMS, KYOTO UNIVERSITY)

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Parts I, II, III: Origins of IUT ([IUTchIII] \rightsquigarrow [IUTchII] \rightsquigarrow [IUTchI]!)

- §1. Isogs. of ell. curves and global multipl. subspaces/canon. generators
- §2. Gluings via Teichmüller dilations, inter-universality, and logical \wedge/\vee
- §3. Symmetries/nonsymmetries and coricities of the log-theta-lattice
- §4. Frobenius-like vs. étale-like strs. and Kummer-detachment indets.
- §5. Conjugate synchronization and the str. of $(\Theta^{\pm\text{ell}}\text{NF-})$ Hodge theaters
- §6. Multiradial representation and holomorphic hull

Parts IV, V: Technical and logical subtleties of IUT ([EssLgc], §3)

- §7. RCS-redundancy, Frobenius-like/étale-like strs., and Θ -/log-links
- §8. Chains of gluings/logical \wedge relations
- §9. Poly-morphisms, descent to underlying strs., and inter-universality
- §10. Closed loops via multiradial representations and holomorphic hulls

§1. Isogenies of elliptic curves and global multiplicative subspaces/canonical generators

(cf. [Alien], §2.3, §2.4; [ClsIUT], §1; [EssLgc], §3.2)

- A special case of Faltings' *isogeny invariance of the height for elliptic curves*

Key assumption:

\exists **global multiplicative subspace (GMS)**

- *First key point of proof:*
(**invalid** for isogenies by **non-GMS** subspaces!!)

$$q \mapsto q^l \quad (\text{at primes of bad multiplicative reduction})$$

... cf. **positive characteristic Frobenius morphism!**

... \rightsquigarrow “**Gaussian**” values of theta functions in IUT

... \rightsquigarrow need not only **GMS**, but also

... **global canonical generators (GCG)** (cf. §5)!

- *Second key point of proof:*

$$d\log(q) = \frac{dq}{q} \mapsto l \cdot d\log(q)$$

... yields **common** (cf. $\wedge!$) **container** (cf. **ampleness** of $\omega_E!$)
for *both* elliptic curves!

... \rightsquigarrow **log-link, anabelian geometry** in IUT

- One way to summarize IUT:

to generalize the above approach to **bounding heights**

via **theta functions + anabelian geometry**

to the case of *arbitrary elliptic curves*

by somehow “**simulating**” **GMS + GCG!**

§2. Gluings via Teichmüller dilations, inter-universality, and logical \wedge/\vee

(cf. [Alien], §2.11; [Alien], §3.3, (ii), (vi), (vii); [Alien], §3.11, (iv); [EssLgc], Examples 2.4.5, 2.4.7, 3.1.1; [EssLgc], §3.3, §3.4, §3.8 §3.11; [ClsIUT], §3)

- *Naive approach* to generalizing *Frobenius aspect* “ $q^l \approx q$ ” of §1 — i.e., a situation in which, at the level of *arithmetic line bundles*, one may act as if there exists a “*Frobenius automorphism of the number field*” $q \mapsto q^l$ that *preserves arithmetic degrees*, while *at the same time multiplying them by l* (!):

for $N \geq 2$ an integer, p a prime number, **glue** via “ $*$ ”

(cf. [Alien], §3.11, (iv); [EssLgc], Example 3.1.1; [EssLgc], §3.4):

$$\dagger\mathbb{Z} \ni \dagger p^N \leftarrow: * \rightarrow \ddagger p \in \ddagger\mathbb{Z} \quad \dots \text{ so } (* \mapsto \dagger p^N \in \dagger\mathbb{Z}) \wedge (* \mapsto \ddagger p \in \ddagger\mathbb{Z})$$

... **not compatible with ring structures!!**

... but **compatible with multiplicative structures**,
actions of **Galois groups** as **abstract groups!!**

... **AND “ \wedge ” depends on distinct labels!!**

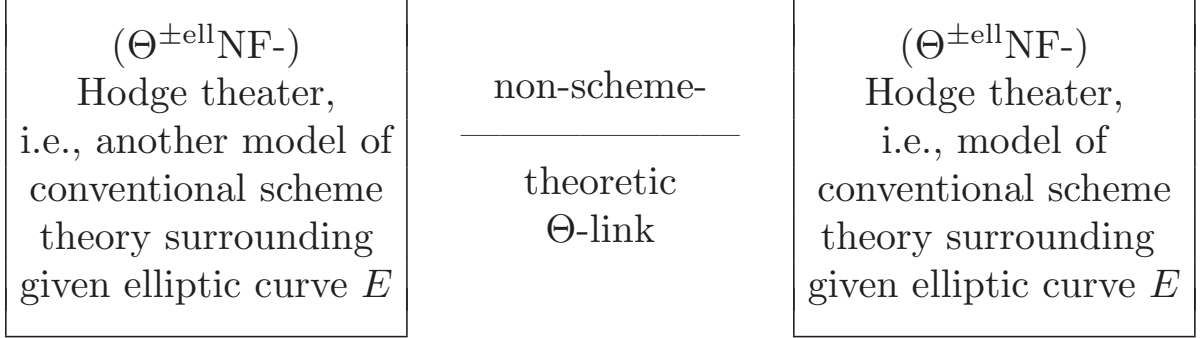
... ultimately, we want to **delete labels** (cf. §1!), but doing so *naively* yields — if one is to avoid giving rise to a **contradiction** “ $p^N = p$ ”! — a *meaningless OR “ \vee ” indeterminacy!!*

$$(* \mapsto p^N \in \mathbb{Z}) \vee (* \mapsto p \in \mathbb{Z}) \quad \iff \quad * \mapsto ?? \in \{p, p^N\} \subseteq \mathbb{Z}$$

(cf. “*contradiction*” asserted by
“**redundant copies school (RCS)**”!)

... in IUT, we would like to *delete the labels* in a somewhat more
“**constructive**” (!) way!

- In IUT, we consider **gluing** via **Θ -link**, for l a prime number (cf. [Alien], §2.11; [Alien], §3.3, (ii), (vii); [EssLgc], §3.4, §3.8):



$$\begin{aligned}
 \text{loc. unit gps.:} & \quad G_{\underline{v}} \curvearrowright \mathcal{O}_{\underline{v}}^{\times\mu} \xrightarrow{\sim} G_{\underline{v}} \curvearrowright \mathcal{O}_{\underline{v}}^{\times\mu} \\
 \text{loc. val. gps.:} & \quad \left(\{q_{\underline{v}}^{j^2}\}_{j=1,\dots,l^*} \right)^{\mathbb{N}} \xrightarrow{\sim} \left(q_{\underline{v}} \stackrel{\text{def}}{=} q_{\underline{v}}^{\frac{1}{2l}} \right)^{\mathbb{N}} \\
 \text{glob. val. gps.:} & \quad \text{corresponding global realified Frobenioids} \\
 & \quad \text{(s.t. product formula holds!)}
 \end{aligned}$$

- ... where $l \geq 5$ a prime number; $l^* \stackrel{\text{def}}{=} \frac{l-1}{2}$;
 $E (= E_F)$ is an elliptic curve over a number field F s.t. ... ;
 $E[l] \subseteq E$ subgroup scheme of l -torsion points; $K \stackrel{\text{def}}{=} F(E[l])$;
 j_E is the j -invariant of E , so $F_{\text{mod}} \stackrel{\text{def}}{=} \mathbb{Q}(j_E) \subseteq F$;
 $\underline{\mathbb{V}} \subseteq \mathbb{V}(K)$ collection of valuations of K s.t. ... ;
 $q_{\underline{v}}$ denotes local q -parameter of E at bad (nonarch.) $\underline{v} \in \underline{\mathbb{V}}$;
 $G_{\underline{v}}$ denotes the (local) absolute Galois group of $K_{\underline{v}}$ regarded
“inter-universally” as an **abstract top. group**,
 i.e., **not** as a (“Galois”!) group of **field** automorphisms
 (cf. **incompatibility** with **ring structure!**);
 $\mathcal{O}_{\underline{v}}^{\times}$: units of the ring of integers $\mathcal{O}_{\underline{v}}$ of an *algebraic closure*
 $K_{\underline{v}}$ of the completion $K_{\underline{v}}$ of K at \underline{v} ;
 $\mathcal{O}_{\underline{v}}^{\times\mu} \stackrel{\text{def}}{=} \mathcal{O}_{\underline{v}}^{\times}/\text{tors} + \text{“integral str.” } \{\text{Im}((\mathcal{O}_{\underline{v}}^{\times})^H)\}_{\text{open } H \subseteq G_{\underline{v}}}$

... note

two arithmetic/combinatorial dimensions of ring
 = *one dilated dimension + another undilated dimension*

... cf. *cohomological dimension* of absolute Galois groups
 of *number fields* and *mixed characteristic local fields*,
topological dimension of \mathbb{C}^{\times} !

- *Concrete example of gluing*
(cf. [EssLgc], Example 2.4.7):

the **projective line** as a **gluing** of
ring schemes along a **multiplicative group scheme**

... cf. assertions of the **RCS!**

- *Concrete example of gluing*
(cf. [EssLgc], Example 3.3.1; [ClsIUT], §3; [Alien], §2.11):

classical complex Teichmüller deformations
of holomorphic structure

... cf. *two combinatorial/arithmetic dimensions of a ring!*

... cf. assertions of the **RCS!**

- In IUT, we consider not just **Θ -link**, but also the **log-link**, which is defined, roughly speaking, by considering the

$p_{\underline{v}}$ -adic logarithm at each \underline{v}

(cf. [Alien], §3.3, (ii), (vi), Fig. 3.6; [EssLgc], §3.3, (InfH); [EssLgc], §3.11, (Θ ORInd), (\log ORInd), (Di/NDi)), where we write $p_{\underline{v}}$ for the residue characteristic of (nonarch.) \underline{v} :

apply **same principle** as above of **label deletion** via
“**saturation with all possibilities** on either side of the link”

... but for Θ -link, this yields *meaningless* (Θ ORInd)!!

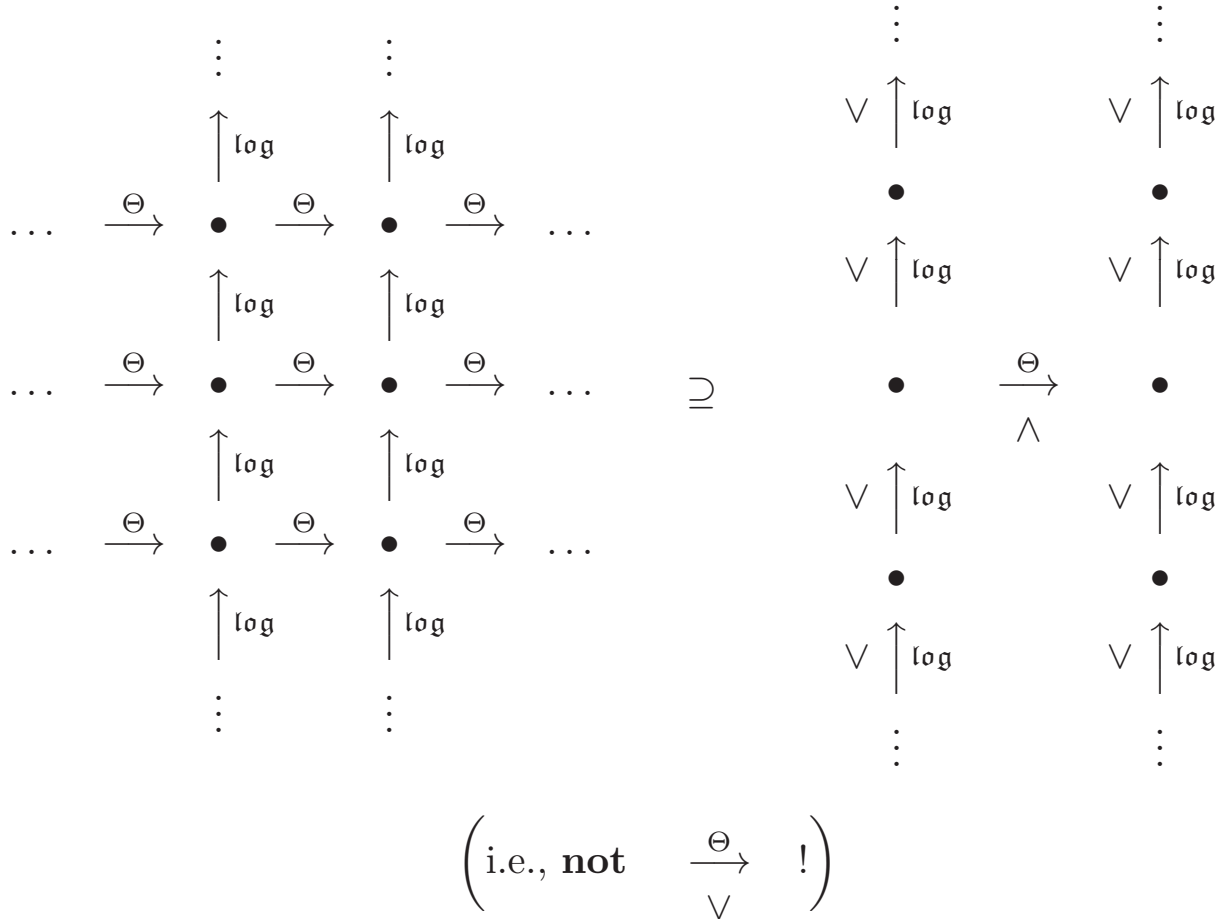
... instead, consider “saturation” (\log ORInd) for **log-link**,
i.e., by constructing **invariants** for **log-link**

... where we recall that

log : nondilated unit groups \rightleftharpoons **dilated** value groups

... i.e., for *invariants*, “**nondilated** \iff **dilated**” ... cf. proof of §1!!

- The entire **log-theta-lattice** and the “**infinite H**” portion that is *actually used*:



... remarkable analogy with **Witt vectors**

[cf. §10 below; final portion of [Alien], §3.3, (ii)]!

each $(\Theta^{\pm \text{ell}} \text{NF-})$ Hodge theater “ \bullet ” \longleftrightarrow a copy of a *char. p ring*

each $\uparrow \log =$ **gluing** betw. two “ \bullet ” \longleftrightarrow *char. p Frobenius morphism*

each $\xrightarrow{\Theta} =$ **gluing** betw. two “ \bullet ” \longleftrightarrow $\left(p^n/p^{n+1} \rightsquigarrow p^{n-1}/p^n \right)$

§3. Symmetries/nonsymmetries and coricities of the log-theta-lattice

(cf. [Alien], §2.7, §2.8, §2.10, §3.2; [Alien], §3.3, (ii), (vi), (vii); [Alien], §3.6, (i); [EssLgc], §3.2, §3.3; [EssLgc], Example 3.2.2; [IUAni2])

- Fundamental Question:
So how do we construct **log-link invariants**?
- Fundamental Observations:
 Θ -link (i.e., “ $q^N \leftarrow q$ ” for some $N \geq 2$) and **log-link** (i.e., “ p -adic logarithm” for some p) clearly satisfy the following:
 - (1) Θ -link, **log-link** are **not compatible** with the **ring structures** in their *domains/codomains*;
 - (2) Θ -link, **log-link** are **not symmetric** with respect to **switching** their *domains/codomains*;
 - (3) Θ -link \circ **log-link** \neq **log-link** \circ Θ -link;
 - (4) Θ -link \circ **log-link** \neq Θ -link
- **Frobenius-like** objects: objects whose definition **depends, a priori**, on the *coordinate* “ $(n, m) \in \mathbb{Z} \times \mathbb{Z}$ ” of the $(\Theta^{\pm\text{ell}}NF\text{-})Hodge$ theater at which they are defined (e.g., *rings, monoids*, etc. that do **not** map **isomorphically** via Θ -link, **log-link**)
- **Étale-like** objects: arise from *arithmetic (étale) fund. groups* regarded as *abstract topological gps.* ... cf. **inter-universality!**
 \implies **mono-anabelian absolute anabelian geometry** may be applied (cf. *ampleness* of ω_E in §1!)
 e.g.: inside each $(\Theta^{\pm\text{ell}}NF\text{-})Hodge$ theater “ \bullet ”, at each \underline{v} ,
 \exists a copy of the *arithmetic/tempered fundamental group*

$$\Pi_{\underline{v}} \twoheadrightarrow G_{\underline{v}}$$

of a certain finite étale covering of the *once-punctured elliptic curve* $X_{\underline{v}} \stackrel{\text{def}}{=} E_{\underline{v}} \setminus \{\text{origin}\}$ (where $E_{\underline{v}} \stackrel{\text{def}}{=} E \times_F K_{\underline{v}}$)

- **Étale-like** objects satisfy crucial **coricity**
(i.e., “**common** — cf. $\wedge!$ — to the domain/codomain”)
- each **log-link** induces **indeterminate** (cf. **inter-universality!**)
isomorphisms

$$\Pi_{\underline{v}} \xrightarrow{\sim} \Pi_{\underline{v}}$$

— cf. the evident *Galois-equivariance* of the (power series defining the) *p-adic logarithm!* — between copies in domain/codomain of the **log-link**

- each **Θ -link** induces **indeterminate** (cf. **inter-universality!**)
isomorphisms

$$G_{\underline{v}} \xrightarrow{\sim} G_{\underline{v}}$$

— i.e., “(Ind1)” — between copies in domain/codomain of the **Θ -link**

(so **abstract top. gps.** $\Pi_{\underline{v}}, G_{\underline{v}}$ are **coric** for **log-, Θ -links!**) and **symmetry** properties:

$$\begin{array}{ccc}
 \vdots & & \vdots \\
 \uparrow \text{log} & & \uparrow \text{log} \\
 \bullet & \xrightarrow{\Theta} & \bullet \\
 \Pi_{\underline{v}} \twoheadrightarrow & G_{\underline{v}} & \leftarrow \Pi_{\underline{v}} \\
 & \circlearrowleft & \\
 & \text{Aut}(G_{\underline{v}}) & \\
 \uparrow \text{log} & & \uparrow \text{log} \\
 \vdots & & \vdots
 \end{array}
 \quad \dots \text{ symmetric w.r.t.}$$

dom./codom.
of Θ -link!

- Thus, in summary,
with regard to the desired **symmetry** and **coricity** properties:

Frobenius-like	FALSE	FALSE
étale-like	TRUE	TRUE

§4. **Frobenius-like vs. étale-like structures and Kummer-detachment indeterminacies**

(cf. [Alien], Examples 2.12.1, 2.12.3, 2.13.1; [Alien], §3.4; [Alien], §3.6, (ii), (iv); [Alien], §3.7, (i), (ii); [EssLgc], Examples 3.8.3, 3.8.4)

- **Kummer theory** yields *isoms.* between corresponding objects:

Frobenius-like objects $\xrightarrow{\sim}$ (mono-anabelian) étale-like objects

... but gives rise to **Kummer-detachment indeterminacies**,
i.e., *one must pay some sort of price* for passing from

Frobenius-like objects that do not satisfy *coricity/symmetry* properties
to *étale-like objects* that do satisfy *coricity/symmetry* properties

- In IUT, there are *three types* of *Kummer theory*:

(a) for **local units** $\mathcal{O}_{\bar{v}}^{\times}$: classical Kummer theory via **local class field theory (LCFT)/Brauer groups** (cf. [Alien], Example 2.12.1);

(b) for **local theta values** $\{q_{\bar{v}}^{j^2}\}_{j=1,\dots,l^*}$: Kummer theory via **theta functions** and **Galois evaluation** at **l -torsion points** (cf. [Alien], §3.4, (iii), (iv));

(c) for **global field of moduli** F_{mod} : Kummer theory via **“ κ -coric” algebraic rational functions** (essentially, non-linear polynomials w.r.t. some “point at infinity”) and **Galois evaluation** at points defined over **number fields** (cf. [Alien], Example 2.13.1; [Alien], §3.4, (ii))

- In general, “*Kummer theory*” proceeds by:

$$\left(\begin{array}{l} \text{extracting} \\ n\text{-th roots } \in M, \\ \text{for } n \in \mathbb{Z}_{>0}, \text{ of} \\ \text{some element} \\ f \in \text{a multipl.} \\ \text{monoid } M \end{array} \right) \rightsquigarrow \left(\begin{array}{l} \text{Kummer class } \kappa_f \\ \in H^1 \left(\left[\begin{array}{l} \text{some “Gal. group”} \\ \Pi \text{ that acts on } M \end{array} \right], \mu_n(M) \right) \end{array} \right)$$

... where $\mu_n(M)$ denotes n -torsion — i.e., *roots of unity!* — of M ;
 \rightsquigarrow “ $\widehat{\mathbb{Z}}$ version” by taking \varprojlim_n

- Main Substantive Issue: *eliminating* potential $\widehat{\mathbb{Z}}^\times$ -**indeterminacy** from the conventional **cyclotomic rigidity isomorphism (CRI)**

$$(\widehat{\mathbb{Z}} \cong) \quad \mu_{\widehat{\mathbb{Z}}}(M) \quad \xrightarrow{\sim} \quad \mu_{\widehat{\mathbb{Z}}}(\Pi) \quad (\cong \widehat{\mathbb{Z}})$$

arising from scheme theory (cf. [Alien], §3.4, (i), (ii), (iii), (iv))

... note that this is a *very substantive issue!* indeed,

indeterminate $\widehat{\mathbb{Z}}^\times$ -**multiples/powers** of divs., line blds.,
rational/merom. fns., elts. of number fields/local fields

completely destroy any notion of **positivity/inequalities**
(recall that -1 lies in the closure of the natural numbers in $\widehat{\mathbb{Z}}!$)
for **arithmetic degrees/heights**;

moreover, **inter-universality** — i.e., the property of “**not being anchored to/rigidified by any particular ring/scheme theory**”
— means that the $\mathcal{O}_{\widehat{\mathbb{Z}}^\times}^{\times\mu}$ in the Θ -link (cf. §2) is subject to
an *unavoidable* $\widehat{\mathbb{Z}}^\times$ -*indeterminacy* “(Ind2)”

$$\widehat{\mathbb{Z}}^\times \curvearrowright \mathcal{O}_{\widehat{\mathbb{Z}}^\times}^{\times\mu}$$

... we shall refer to the **compatibility/incompatibility** — i.e.,
the **functorial equivariance/nonfunctoriality** — of a given
Kummer theory with the “*inter-universality indeterminacies*” (Ind1),
(Ind2) as the **multiradiality/uniradiality** of the Kummer theory;
thus, the *multiradiality* of the Kummer theory may be understood
as a sort of “**splitting/decoupling**” of the Kummer theory from
the **unit group** $\mathcal{O}_{\widehat{\mathbb{Z}}^\times}^{\times\mu}$

- Another Substantive Issue for Cyclotomic Rigidity Isomorphisms:
compatibility with the **profinite/tempered topology**, i.e.,
the property of admitting *finitely truncated versions*

$$(\mathbb{Z}/n\mathbb{Z} \cong) \quad \mu_n(M) \quad \xrightarrow{\sim} \quad \mu_n(\Pi) \quad (\cong \mathbb{Z}/n\mathbb{Z})$$

... this will be important since **ring structures** — which are
necess. in order to define the *power series* for the *p-adic logarithm*
(cf. **log-link!**) — only exist at “*finite n*” (cf. [Alien], §3.6, (ii);
[EssLgc], Examples 3.8.3, 3.8.4), i.e.,

infinite “*multiplicative Kummer towers* \varprojlim_n ” *destroy additive strs.!*

- In the case of the *three types* (a), (b), (c) of *Kummer theory* that are *actually used* in IUT (cf., especially, [Alien], Fig. 3.10; [Alien], §3.4, (v)):
 - (a) this approach to constructing CRI's is manifestly **compatible** with the **profinite topology**, but is **uniradial** since it depends in an essential way on the *extension of Galois modules* $1 \rightarrow \mathcal{O}_{\underline{v}}^\times \rightarrow K_{\underline{v}}^\times \rightarrow \mathbb{Q} \rightarrow 1$, hence is *fundamentally incompatible* with *indeterminacies* $\widehat{\mathbb{Z}}^\times \curvearrowright \mathcal{O}_{\underline{v}}^\times \twoheadrightarrow \mathcal{O}_{\underline{v}}^{\times\mu}$ (cf. [Alien], §3.4, (i));
 - (b) it follows from the theory of the **étale theta function** — in particular, the symmetries of **theta groups**, together with the **canonical splittings** arising from restriction to 2- (or, alternatively, 6-) torsion points — that this approach to constructing CRI's is both **compatible** with the **profinite/tempered topology** and **multiradial** (cf. [Alien], §3.4, (iii), (iv));
 - (c) it follows from elementary considerations concerning “ **κ -coric**” **algebraic rational functions** that this approach to constructing CRI's is **multiradial**, but **incompatible** with the **profinite topology** (cf. [Alien], Example 2.13.1; [Alien], §3.4, (ii))
- The *indeterminacies* $\widehat{\mathbb{Z}}^\times \curvearrowright \mathcal{O}_{\underline{v}}^\times \twoheadrightarrow \mathcal{O}_{\underline{v}}^{\times\mu}$ of (a) mean that the **theta values and elts.** $\in F_{\text{mod}}$ obtained by **Galois evaluation**

$$\left(\begin{array}{c} \text{Kummer class of some} \\ \text{sort of function} \end{array} \right) \Big|_{\text{decomposition group of a point}}$$

in (b), (c) are *only meaningful* — i.e., *can only be protected* from the $\widehat{\mathbb{Z}}^\times$ -*indeterminacies* — if they are considered, by applying the “**non-interference**” (up to roots of unity) of the monoids of (a) with those of (b) and (c), in terms of their actions on **log-shells**

$$\{\underline{q}_{\underline{v}}^{j^2}\}_{j=1,\dots,l^*} \curvearrowright \mathcal{I}_{\underline{v}} \stackrel{\text{def}}{=} \frac{1}{2p_{\underline{v}}} \log_{p_{\underline{v}}}(\mathcal{O}_{\underline{v}}^{\times\mu}) \curvearrowright F_{\text{mod}}^\times$$

... whose definition requires one to apply the $p_{\underline{v}}$ -*adic logarithm*, i.e., the **log-link** *vertically shifted* by -1 , relative to the coordin. “ (n, m) ” of the $(\Theta^{\pm\text{ell}}\text{NF-})$ Hodge theater that gave rise to the *theta values* and *elements* $\in F_{\text{mod}}$ under consideration (cf. [Alien], §3.7, (i)).

- Here, we recall that only the **multiplicative monoid** $\mathcal{O}_v^{\times\mu}$ — i.e., *not* the *ring structures*, **log-link**, etc.! — is **accessible**, via the **common data** (cf. “ $\wedge!$ ”) in the gluing of the Θ -link, to the *opposite side* (i.e., domain/codomain) of the Θ -link!

Thus, to overcome the **vertical log-shift** discussed above, it is necessary to construct **invariants** w.r.t. the **log-link** (cf. §2!).

Here, we recall that **étale-like structures** “ \circ ” — such as “ $\Pi_{\underline{v}}$ ” — are indeed **log-link-invariant**, but the diagram — called the **log-Kummer correspondence** — arising from the *vertical column* (written *horizontally*, for convenience) in the *domain* of the Θ -link

$$\begin{array}{ccccccc}
 \dots & \xrightarrow{\log} & \bullet & \xrightarrow{\log} & \bullet & \xrightarrow{\log} & \bullet & \xrightarrow{\log} & \dots \\
 & & \dots & & \searrow & & \downarrow & & \swarrow & & \dots \\
 & & & & & & \circ & & & &
 \end{array}$$

— where the vertical/diagonal arrows in the diagram are **Kummer isomorphisms** — is **not commutative!**

On the other hand, it is **upper semi-commutative** (!), i.e., all composites of **Kummer** and **log-link** morphisms on $\mathcal{O}_{\underline{v}}^{\times}$

$$\mathcal{O}_{\underline{v}}^{\times} \hookrightarrow \mathcal{O}_{\underline{v}} \hookrightarrow \mathcal{I}_{\underline{v}} \leftrightarrow \log_{p_{\underline{v}}}(\mathcal{O}_{\underline{v}}^{\times\mu})$$

have images contained in the **log-shell** $\mathcal{I}_{\underline{v}}$ (cf. [Alien], Example 2.12.3, (iv)). This *very rough* variant of “commutativity” may be thought of as a type of **indeterminacy**, which is called “(Ind3)”. It is (Ind3) that gives rise, ultimately, to the *upper bound* in the **height inequalities** that are obtained in IUT (cf. [Alien], Example 2.12.3, (iv); [Alien], §3.6, (iv); [Alien], §3.7, (i), (ii)).

- Thus, in summary, we have two **Kummer-detachment indeterminacies**, namely,

$$(Ind2), (Ind3).$$

§5. Conjugate synchronization and the structure of $(\Theta^{\pm\text{ell}}\mathbf{NF-})$ Hodge theaters

(cf. [Alien], §3.3, (ii), (iv), (v); [Alien], §3.4, (ii), (iii); [Alien], §3.6, (i), (ii), (iii); [AbsTopIII], §1; [EssLgc], §3.3; [EssLgc], Examples 3.3.2, 3.8.2, 3.8.3, 3.8.4; [ClsIUT], §3, §4; [IUTchI], Fig. I1.2)

- Fundamental Question:

So **how** do we “simulate” **GMS + GCG?**

- In a word, we consider certain *finite étale coverings* over $K = F(E[l])$ of the *hyperbolic orbicurves*

$$X \stackrel{\text{def}}{=} E \setminus \{\text{origin}\}, \quad C \stackrel{\text{def}}{=} X // \{\pm 1\}$$

determined by some *rank one quotient* $E[l]_K \twoheadrightarrow Q$:

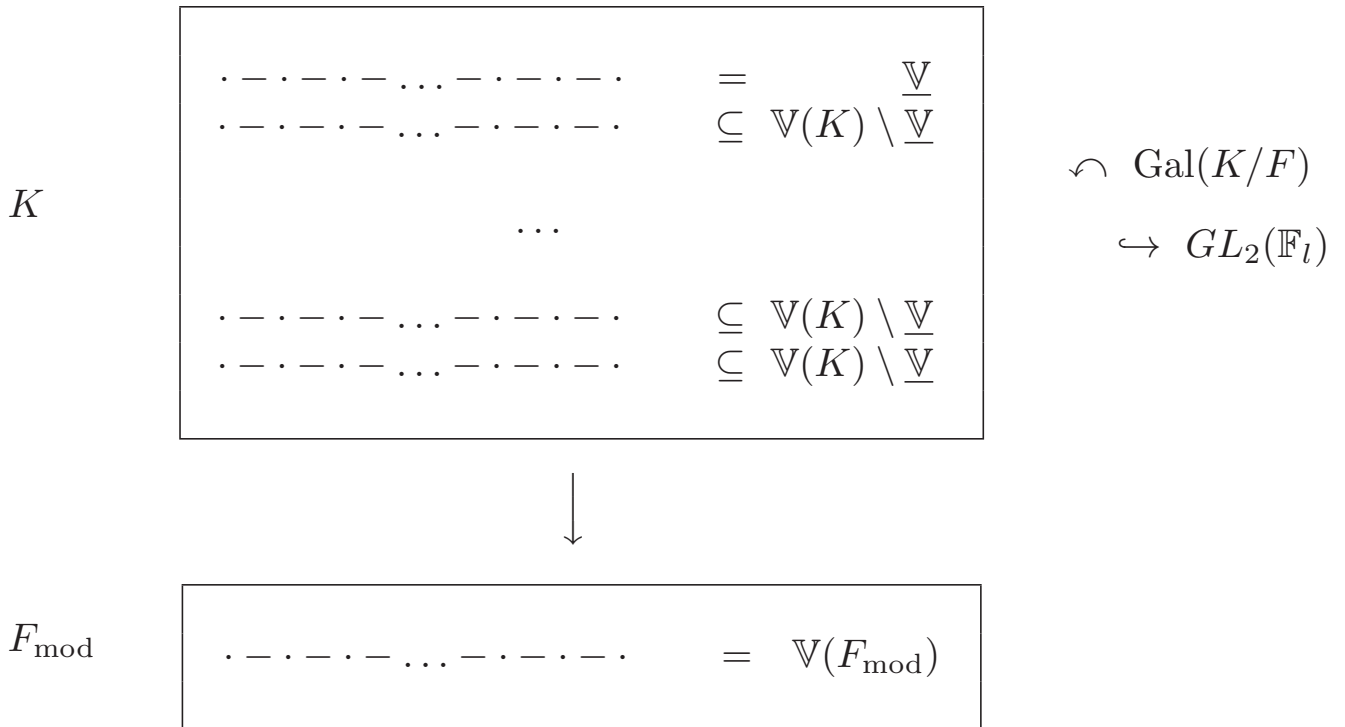
$$\begin{aligned} \underline{X}_K &\rightarrow X_K \stackrel{\text{def}}{=} X \times_F K && \dots \text{ determined by } E[l]_K \twoheadrightarrow Q \\ \underline{C}_K &\rightarrow C_K \stackrel{\text{def}}{=} C \times_F K && \dots \text{ by taking } \underline{C}_K \stackrel{\text{def}}{=} \underline{X}_K // \{\pm 1\} \\ &&& \dots \text{ where “//” denotes the “stack-theoretic quotient”} \end{aligned}$$

and restrict to “**local analytic sections**” of $\text{Spec}(K) \rightarrow \text{Spec}(F)$ — called “**prime-strips**” (of which there are *various types*, as summarized in [IUTchI], Fig. I1.2), which may be thought of as a sort of *monoid-* or *Galois-theoretic* version of the classical notion of *adèles/idèles* — determined by various $\text{Gal}(K/F)$ -orbits of the *subset/section*

$$\mathbb{V}(K) \supseteq \underline{\mathbb{V}} \xrightarrow{\sim} \mathbb{V}_{\text{mod}}$$

where the *quotient* $E[l]_K \twoheadrightarrow Q$ is indeed the “**multipl. subspace**”, or where some *generator, up to ± 1 , of Q* is indeed the “**canonical generator**”.

Working with such prime-strips means that many conventional objects associated to number fields — such as **absolute global Galois groups** or **prime decomposition trees** — much be *abandoned!* Indeed, this was precisely the *original motivation* (around 2005 - 2006) for the development of the ***p*-adic absolute mono-abelian geometry** of [AbsTopIII], §1 [cf. [Alien], §3.3, (iv)]!



- The hyperbolic orbicurves $\underline{X}_K, \underline{C}_K$ admit **symmetries**

$$\mathbb{F}_l^{\times \pm} \stackrel{\text{def}}{=} \mathbb{F}_l \rtimes \{\pm 1\} \hookrightarrow \text{Aut}_K(\underline{X}_K) \subseteq \text{Aut}(\underline{X}_K)$$

... **additive/geometric!** (i.e., K -linear!)

$$\text{Aut}(\underline{C}_K) \hookrightarrow \text{Gal}(K/F) \twoheadrightarrow \mathbb{F}_l^* \stackrel{\text{def}}{=} \mathbb{F}_l^\times / \{\pm 1\}$$

... **multiplicative/arithmetic!**

obtained by considering the respective actions on cusps of $\underline{X}_K, \underline{C}_K$ that arise from elements of the *quotient* $E[l]_K \twoheadrightarrow Q$ [cf. [Alien], §3.3, (v); [Alien], §3.6, (i)]. At the level of *arithmetic fundamental groups*, these symmetries may be thought of as **finite groups of outer automorphisms** of

$$\Pi_{\underline{X}_K}, \quad \Pi_{\underline{C}_K}$$

— where we note that since, as is well-known, both the **geometric fundamental group** $\Delta_{\underline{X}_K}$ and the **global absolute Galois group** G_K are *slim* and do *not* admit *finite subgroups of order* > 2 , these finite groups of outer automorphisms *do not lift to finite groups of (non-outer) automorphisms* (cf. [EssLgc], Example 3.8.2)!

Here, we note that since it is of *crucial importance* to **fix** the *quotient* $E[l]_K \rightarrow Q$ by the “**simulated GMS**”, we want to *start from* \underline{C}_K and *descend*, via the *multiplic. \mathbb{F}_l^* -symms.*, to $C_{F_{\text{mod}}}$ (where $C_{F_{\text{mod}}} \times_{F_{\text{mod}}} F = C$), **not** the other way around, which would obligate us to consider **all Galois-**, hence, in particular, **all $SL_2(\mathbb{F}_l)$ -conjugates** of Q . Note that this is precisely the **reverse** (!) order to proceed from the point of view of *classical Galois theory* (cf. [Alien], §3.6, (iii); [EssLgc], Ex. 3.8.2).

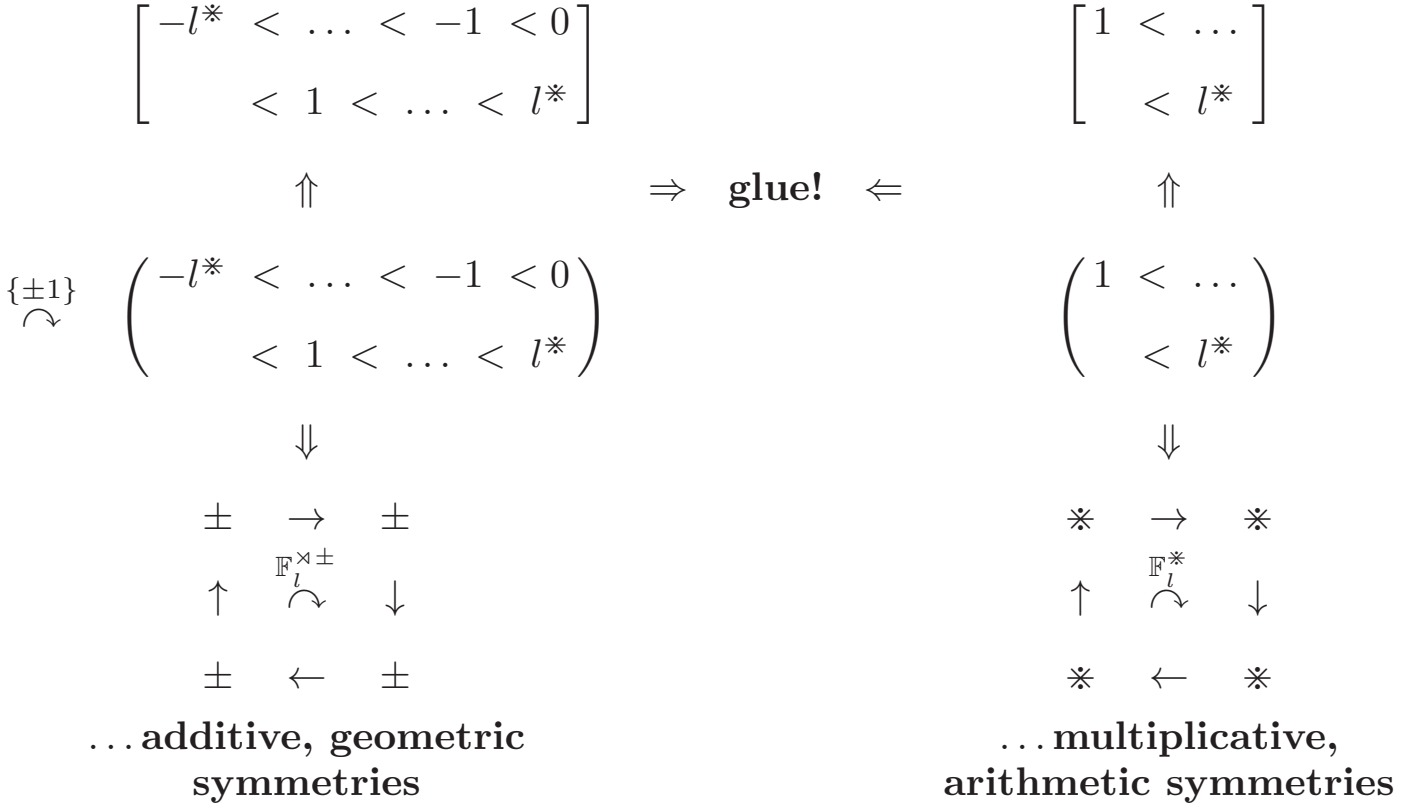
In particular, the “*strictly outer*” nature of the **multiplicative/arith-metic \mathbb{F}_l^* -symmetries** means that various copies of the absolute local Galois groups “ $G_{\underline{v}}$ ” (for, say, nonarch. $\underline{v} \in \underline{\mathbb{V}}$) in the prime-strips that are permuted by these symmetries can **only** be identified with one another **up to indeterminate inner automorphisms**, i.e., there is *no way to synchronize these conjugate indeterminacies* (cf. [Alien], §3.6, (iii); [EssLgc], Example 3.8.2).

By contrast, the “ $G_{\underline{v}} \curvearrowright \mathcal{O}_{\underline{v}}^{\times\mu}$ ” that appears in the *gluing data* for the Θ -**link** (cf. §2) must be **independent** of the “ $j \in \mathbb{F}_l^*$ ” (cf. the “ q^{j^2} ” of §2, where we think of this “ j ” as the smallest integer lifting $\bar{j} \in \mathbb{F}_l^*$). That is to say, we need a “**conjugate synchronized**” $G_{\underline{v}}$ in order to construct the Θ -**link**, i.e., ultimately, in order to *express the LHS of the Θ -link in terms of the RHS!!* This is done by applying the **additive/geometric $\mathbb{F}_l^{\times\pm}$ -symmetries** (cf. [Alien], §3.6, (ii); [EssLgc], Examples 3.8.2, 3.8.3, 3.8.4).

Moreover, these *additive/geometric $\mathbb{F}_l^{\times\pm}$ -symms.* are **compatible**, rel. to the **log-link**, with the *crucial local CRI’s/Galois eval.* of (a), (b) (but of (c) only up to **conj. indets.**! — cf. the \mathbb{F}_l^* -**symm.** nature of (c) vs. the **non- $\mathbb{F}_l^{\times\pm}$ -symm.** nature of (b)!) of §4, *precisely* because these local CRI’s of (a), (b) are *compatible* with the *profinite/tempered topology*, i.e., may be computed at a **finite truncated level**, where the **ring str.**, hence also the *power series* for the *p -adic logarithm*, is *well-defined* (cf. [Alien], §3.6, (ii); [EssLgc], Examples 3.8.3, 3.8.4).

Here, we recall that this *crucial property of compatibility with the profinite/tempered topology* in the case of (b), as opposed to (c), may be understood as a consequence of the fact that the **orders of the zeroes/poles at cusps** of the **theta function** are all equal to 1! Moreover, this phenomenon may in turn be understood as a consequence of the **symmetries of theta groups**, or, alternatively, as a consequence of the **quadratic form/first Chern class “ \square^2 ”** in the exponent of the *classical series representation of the theta function* (cf. [Alien], §3.4, (iii), as well as the discussion below).

By contrast, in the case of (c), the orders of the zeroes/poles at cusps of the **algebraic rational functions** that are used differ from one another by arbitrary elements of $\mathbb{Z} \setminus \{0\}$ (cf. [Alien], §3.4, (ii))!



- The properties of **theta functions** in IUT discussed above are *particularly remarkable* when viewed from the point of view of the analogy with the **Jacobi identity** for the **theta function** on the *upper half-plane* (cf. [EssLgc], Example 3.3.2; [ClsIUT], §4). Indeed, on the one hand, the **quadratic form/first Chern class** “ \square^2 ” in the exponent of the *classical series representation of the theta function* (on the imaginary axis of the upper half-plane)

$$\theta(t) \stackrel{\text{def}}{=} \sum_{n=-\infty}^{+\infty} e^{-\pi n^2 t}$$

gives rise to the **theta group symmetries** that underlie the **rigidity properties** of theta functions that play a *central role* in IUT from the point of view of the ultimate goal in IUT of **expressing the LHS of the Θ -link in terms of the RHS** — i.e., *expressing the “ Θ -pilot” on the LHS of the Θ -link in terms of the “ q -pilot” on the RHS of the Θ -link.*

On the other hand, this **same quadratic form** in the exponent of the classical series representation of the theta function — which in fact appears as “ $t \cdot \square^2$ ”, i.e., with a factor t , where t denotes the standard coordinate on the imaginary axis of the upper half-plane — also underlies the well-known **Fourier transform invariance** of the **Gaussian distribution**, up to a sort of “**rescaling**”

$$t \cdot \square^2 \quad \mapsto \quad t^{-1} \cdot \square^2.$$

It is precisely this rescaling that gives rise to the *Jacobi identity*.

This state of affairs is *remarkable* (cf. [ClsIUT], §3, §4) in that the transformation $t \mapsto t^{-1}$ corresponds to the linear fractional transformation given by the matrix $\begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix}$, which, from the point of view of the analogy between the “**infinite H**” discussed at the end of §2 and the well-known *bijection*

$$\begin{aligned} \mathbb{C}^\times \backslash GL_2^+(\mathbb{R}) / \mathbb{C}^\times &\quad \xrightarrow{\sim} \quad [0, 1) \\ \begin{pmatrix} \lambda & 0 \\ 0 & 1 \end{pmatrix} &\quad \mapsto \quad \frac{\lambda-1}{\lambda+1} \end{aligned}$$

(where $\lambda \in \mathbb{R}_{\geq 1}$), may be understood as follows:

$$\begin{aligned} \begin{pmatrix} \lambda & 0 \\ 0 & 1 \end{pmatrix} &\quad \longleftrightarrow \quad \Theta\text{-link} \quad \dots \text{ cf. “not } \Theta\text{-link-invariants”!} \\ \begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix} &\quad \longleftrightarrow \quad \log\text{-link} \quad \dots \text{ cf. “log-link-invariants”!} \end{aligned}$$

(cf. [Alien], §3.3, (ii); [EssLgc], §3.3, (InfH), Example 3.3.2).

• Concluding Question:

So **why** do we need to “**simulate**” **GMS** + **GCG**?

... in order to secure the **l -torsion points** at which one conducts the **Galois evaluation** of the **étale theta function**, i.e., the *Kummer class* of the (reciprocal of the l -th root of the) *p -adic theta function* (cf. the discussion of the **Θ -link** in §2; §4, (b))

$$\underline{\underline{\Theta}}|_{l\text{-torsion points}} = \{\underline{\underline{q}}^{j^2}\}_{j=1, \dots, l^*}$$

... cf. the *classical series representation of the theta function* on the (imag. axis of the) upper half-plane — i.e., in essence, “ $q = e^{2\pi i(it)}$ ”!

$$\theta(t) \stackrel{\text{def}}{=} \sum_{n=-\infty}^{+\infty} e^{-\pi n^2 t} = \sum_{n=-\infty}^{+\infty} q^{\frac{1}{2}n^2}$$

§6. Multiradial representation and holomorphic hull

(cf. [Alien], §3.6, (iv), (v); [Alien], §3.7, (i), (ii); [EssLgc], §3.6, §3.10, §3.11; [ClsIUT], §2; [IUAni1])

· Fundamental Theme:

To *express/describe* the Θ -**pilot** on the LHS of the Θ -**link** in terms of the RHS of the Θ -link, while keeping the Θ -link itself **fixed** (!)

- For instance, the labels “ j ” in “ $\{\underline{q}^{j^2}\}_{j=1,\dots,l^*}$ ” depend on the complicated **bookkeeping system** for these essen'tly **cuspidal labels** (i.e., labels of cuspidal inertia groups in the *geometric fundamental groups* $\Delta_{\underline{v}} \stackrel{\text{def}}{=} \text{Ker}(\Pi_{\underline{v}} \twoheadrightarrow G_{\underline{v}})$) furnished (cf. §5) by the structure of the $(\Theta^{\pm\text{ell}}NF\text{-})$ Hodge theater on the LHS, which is **not accessible** from the point of view of the RHS. Thus, it is necessary to express these labels in a way that *is* accessible from the RHS, i.e., by means of **processions of capsules of prime-strips** “/”

$$/ \hookrightarrow // \hookrightarrow /// \hookrightarrow \dots \hookrightarrow / \dots /$$

(i.e., successive inclusions of *unordered* collections of prime-strips of incrementally increasing cardinality) — which still yield **symmetries** between the prime-strips at different labels without “**label-crushing**”, i.e., identifications between distinct labels (cf. [Alien], §3.6, (v)). We then consider the *actions* of (b), (c) (cf. §4) on **tensor-packets** of the *log-shells* arising from the data of (a) (cf. §4) inside each capsule:

$$\{\underline{q}^{j^2}\}_{j=1,\dots,l^*} \curvearrowright \mathcal{I}_{\underline{v}} \otimes \dots \otimes \mathcal{I}_{\underline{v}} \curvearrowleft (F_{\text{mod}}^\times)_j$$

— where the “*tensor-packet*” is a tensor product of $j + 1$ copies of $\mathcal{I}_{\underline{v}}$.

- In fact, the various monoids, Galois groups, etc. that appear in the data (a), (b), (c) of §4 — such as $\mathcal{I}_{\underline{v}}$, $\{\underline{q}^{j^2}\}_{j=1,\dots,l^*}$, $(F_{\text{mod}}^\times)_j$, etc. — come in **four types** (cf. [Alien], §3.6, (iv); [Alien], §3.7, (i)):

holomorphic Frobenius-like “ (n, m) ”: monoids etc. on which $\Pi_{\underline{v}} \curvearrowright$ acts, and whose construction involves the **ring structure** associated to the $(\Theta^{\pm\text{ell}}\text{NF-})$ Hodge theater at $(n, m) \in \mathbb{Z} \times \mathbb{Z}$;

holomorphic étale-like “ (n, \circ) ”: similar data to (n, m) , but reconstructed from $\Pi_{\underline{v}}$, hence **independent** of “ m ”;

mono-analytic Frobenius-like “ $(n, m)^{\dagger}$ ”: monoids, etc., on which $G_{\underline{v}} \curvearrowright$ acts; used in the **gluing data** — called an $\mathcal{F}^{\text{tr}} \blacktriangleright^{\times\mu}$ -**prime-strip** — that appears in the Θ -**link**;

mono-analytic étale-like “ $(n, \circ)^{\dagger}$ ”: similar data to $(n, m)^{\dagger}$, but reconstructed from $G_{\underline{v}}$, hence **independent** of “ m ” (and in fact also of “ n ”).

- Thus, in summary, the **log-Kummer** correspondence yields actions of the monoids of (b), (c) (cf. §4) on tensor-packets of log-shells arising from the data of (a) (cf. §4) up to the indeterminacy (Ind3)

$$\{\underline{q}^{j^2}\}_{j=1, \dots, l^*} \curvearrowright \mathcal{I}_{\underline{v}} \otimes \dots \otimes \mathcal{I}_{\underline{v}} \curvearrowright (F_{\text{mod}}^{\times})_j$$

- *first*, at the level of objects of $(0, \circ)$;
- then by “**descent**” (i.e., the observation that reconstructions from *certain input data* may in fact be conducted, up to natural isom., from *less/weaker input data*) up to indeterminacies (Ind1) at the level of objects of $(0, \circ)^{\dagger}$;
- then again by “**descent**” up to indeterminacies (Ind2) at the level of objects of $(0, 0)^{\dagger} \xrightarrow{\sim} (1, 0)^{\dagger}$ (via the Θ -link).

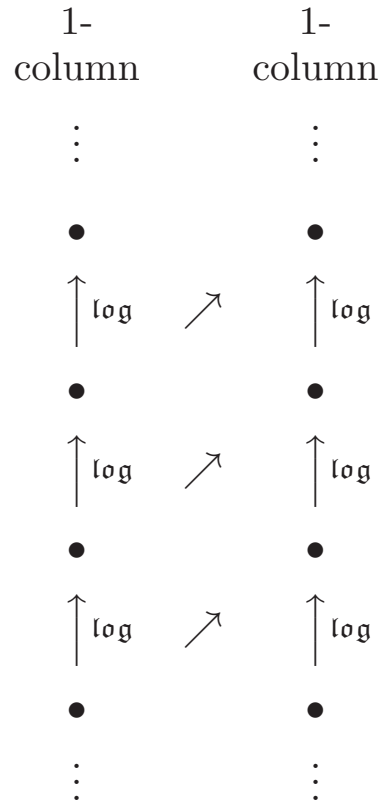
$$(0, 0) \xrightarrow{\text{(Ind3)} \rightsquigarrow} (0, \circ) \xrightarrow{\text{(Ind1)} \rightsquigarrow} (0, \circ)^{\dagger} \xrightarrow{\text{(Ind2)} \rightsquigarrow} (0, 0)^{\dagger} \xrightarrow{\Theta\text{-link} \rightsquigarrow} (1, 0)^{\dagger}$$

(This last step involving (Ind2) plays the role of **fixing** the vertical coordinate, so that (Ind1), (Ind2) are **not mixed** with (Ind3) — cf. the discussion of “ $\mathbb{C}^{\times} \backslash GL_2^+(\mathbb{R}) / \mathbb{C}^{\times}$ ” at the end of §5!)

This is the **multiradial representation of the Θ -pilot** on the LHS of the Θ -link in terms of the RHS (cf. [Alien], §3.7, (i); [EssLgc], §3.10, §3.11). This multiradial representation plays the important role of **exhibiting** the (value group portion of the) Θ -pilot at $(0, 0)$ (i.e., which appears in the Θ -link!) as **one of the possibilities** within a **container** arising from the **RHS** of the Θ -link (cf. the “*infinite H*” at the end of §2; [EssLgc], §3.6, §3.10).

Next, by applying the operation of forming the **holomorphic hull** (i.e., “ $\mathcal{O}_{\underline{v}}$ -module generated by””) to the various *output regions* of the multiradial representation, we obtain a module over the local $\mathcal{O}_{\underline{v}}$ ’s on the RHS of the Θ -link. Then taking a suitable **root** of “ $\det(-)$ ” of this module yields an **arithmetic line bundle** — relative to the local $\mathcal{O}_{\underline{v}}$ ’s in the **zero label!** — in the *same category* as the category that gives rise to the **q -pilot** on the RHS of the Θ -link, *except* for a **vertical log-shift** by $+1$ in the 1-column (cf. the construction of *log-shells* from the “ $\mathcal{O}_{\underline{v}}^{\times \mu}$ ”s” that appear in the *gluing data* of the Θ -link!) — cf. [EssLgc], §3.10.

Thus, by **symmetrizing** (i.e., with respect to vertical shifts in the 1-column) the procedure described thus far, we obtain a **closed loop**, i.e.,



a situation in which the **distinct labels** on either side of the Θ -link (cf. the discussion at the beginning of §2!) may be **eliminated**, up to *suitable indeterminacies* (i.e., (Ind1), (Ind2), (Ind3); the holomorphic hull). In particular, by performing an entirely elementary **log-volume** computation, one obtains a **nontrivial height inequality**. This completes the proof of the *main theorems* of IUT (cf. [Alien], §3.7, (ii); [EssLgc], §3.10, §3.11).

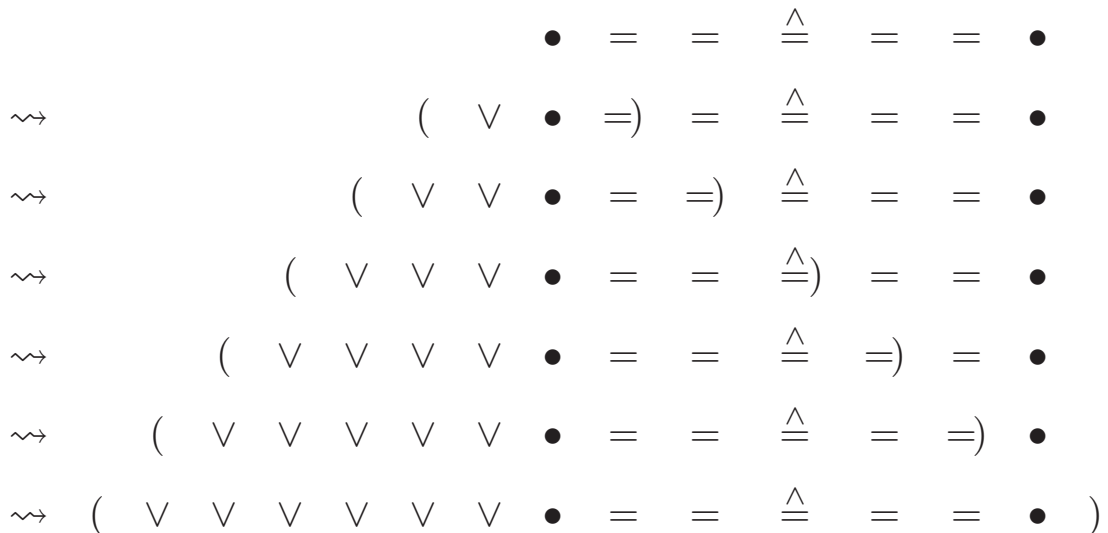
Here, it is important to note that although the term “closed loop” at first might seem to suggest issues of “**diagram commutativity**” or “**log-volume compatibility**” — i.e., issues of

*“How does one conclude a relationship between the **output data** and the **input data** of the **closed loop**?”*

— in fact, such issues **simply do not exist** in this situation! That is to say, the *essential logical structure* of the situation

$$\begin{aligned}
 A \wedge B &= A \wedge (B_1 \vee B_2 \vee \dots) \\
 &\implies A \wedge (B_1 \vee B_2 \vee \dots \vee B'_1 \vee B'_2 \vee \dots) \\
 &\implies A \wedge (B_1 \vee B_2 \vee \dots \vee B'_1 \vee B'_2 \vee \dots \vee B''_1 \vee B''_2 \vee \dots) \\
 &\quad \vdots
 \end{aligned}$$

proceeds by **fixing** the **logical AND** “ \wedge ” relation satisfied by the Θ -link and then adding various **logical OR** “ \vee ” **indeterminacies**, as illustrated in the following diagram (cf. [EssLgc], §3.10):



§7. RCS-redundancy, Frobenius-like/étale-like strs., and Θ -/log-links

(cf. [Alien], §3.3, (ii); [EssLgc], Examples 2.4.7, 3.2.2; [EssLgc], §3.1, §3.2, §3.3, §3.4, §3.8, §3.11)

- RCS (“redundant copies school”) model of IUT
(i.e., “RCS-IUT” — cf. [EssLgc], §3.1):

This model ignores the various **crucial intertwining**s of two dims. in IUT (such as *addition/multiplication, local unit groups/value groups, Θ -link/log-link*, etc.).

Instead one works relative to a **single rigidified ring structure** by implementing, as described below, various “**RCS-identifications**” of “**RCS-redundant**” copies of objects — i.e., on the grounds that such RCS-identifications may be implemented *without affecting the essential logical structure of the theory* (cf. §2, §3!):

- (RC-FrÉt) the **Frobenius-like** and **étale-like** versions of objects in IUT are **identified**;
- (RC-log) the $(\Theta^{\pm\text{ell}}\mathbf{NF}\text{-})$ **Hodge theaters** on opposite sides of the **log-link** in IUT are **identified**;
- (RC- Θ) the $(\Theta^{\pm\text{ell}}\mathbf{NF}\text{-})$ **Hodge theaters** on opposite sides of the **Θ -link** in IUT are **identified**.

Thus, locally, if

$\mathcal{O}_{\bar{k}}$ is the *ring of integers* of an *algebraic closure* \bar{k} of \mathbb{Q}_p ,
 $k \subseteq \bar{k}$ is a *finite subextension* of \mathbb{Q}_p ,
 $\underline{q} \in \mathcal{O}_k \stackrel{\text{def}}{=} k \cap \mathcal{O}_{\bar{k}}$ is a *nonzero nonunit*,
 $\underline{G} \stackrel{\text{def}}{=} \text{Gal}(\bar{k}/k)$, and

$\Pi (\twoheadrightarrow G)$ is the *étale fundamental group* of some *hyperbolic curve* (say, of strictly Belyi type) over k ,

then we obtain the following situation:

RCS- Θ -link:

$$(k \supseteq) \quad (\underline{q}^N)^{\mathbb{N}} \quad \xrightarrow{\sim} \quad \underline{q}^{\mathbb{N}} \quad (\subseteq k)$$

... where the copies of “ k ”, “ $G \curvearrowright \bar{k}$ ”, and “ $G \curvearrowright \mathcal{O}_{\bar{k}}^{\times \mu}$ ” on opposite sides are **identified** (and in fact $N = 1^2, 2^2, \dots, j^2, \dots, (l^*)^2$, but we think of N as *some fixed integer* ≥ 2);

RCS-log-link:

$$(\bar{k} \supseteq) \quad \mathcal{O}_{\bar{k}}^{\times} \quad \xrightarrow{\log_{\bar{k}}} \quad \bar{k}$$

... where the copies of “ k ”, “ $\Pi \curvearrowright \bar{k}$ ”, and “ $\Pi \curvearrowright \mathcal{O}_{\bar{k}}^{\times}$ ” on opposite sides are **identified**.

Then the *RCS- Θ -link* identifies

$$(0 \neq) \quad N \cdot \text{ord}(\underline{q}) = \text{ord}(\underline{q}^N)$$

with $\text{ord}(\underline{q})$ (where $\text{ord} : k^{\times} \rightarrow \mathbb{Z}$ is the valuation), which yields (since $N \neq 1$) a **“contradiction”**!

- Elementary observation: (cf. §2; [EssLgc], Example 3.1.1)

Let $\dagger\mathbb{R}, \ddagger\mathbb{R}$ be (*not necessarily distinct!*) copies of \mathbb{R} . Let $0 < x, y \in \mathbb{R}$; write $\dagger x, \ddagger x, \dagger y, \ddagger y$ for the corresponding elements of $\dagger\mathbb{R}, \ddagger\mathbb{R}$. If these two copies $\dagger\mathbb{R}, \ddagger\mathbb{R}$ of \mathbb{R} are *distinct*, we may glue $\dagger\mathbb{R}$ to $\ddagger\mathbb{R}$ along

$$\dagger\mathbb{R} \supseteq \{\dagger x\} \xrightarrow{\sim} \{\ddagger y\} \subseteq \ddagger\mathbb{R}$$

without any *consequences* or *contradictions*. On the other hand, if $\dagger\mathbb{R}$ and $\ddagger\mathbb{R}$ are the *same copy* of \mathbb{R} , then to assert that $\dagger\mathbb{R}$ is glued to $\ddagger\mathbb{R}$ along

$$\ddagger\mathbb{R} = \dagger\mathbb{R} \supseteq \{\dagger x\} \xrightarrow{\sim} \{\ddagger y\} \subseteq \ddagger\mathbb{R} = \dagger\mathbb{R}$$

implies that we have a **contradiction**, unless $x = y$.

- Note that the **RCS-identification** (RC- Θ) discussed above may be regarded as analogous to identifying the two **distinct** copies of the **ring scheme** \mathbb{A}^1 that occur in the conventional gluing of these two distinct copies along the **group scheme** \mathbb{G}_m to obtain \mathbb{P}^1 . That is to say, the RCS-assertion of some sort of **logical equivalence**

$$\text{IUT} \iff \text{RCS-IUT}$$

amounts to an assertion of an equivalence

$$\text{“}\mathbb{P}^1\text{”} \iff \left(\begin{array}{l} \text{“}\mathbb{A}^1 \text{ regarded up to some sort of} \\ \text{identification of the standard coord.} \\ T \text{ with its inverse } T^{-1}\text{”} \end{array} \right)$$

(cf. §2; [EssLgc], Example 2.4.7) — i.e., which is *absurd!*

- **Fundamental Problem with RCS-IUT:**

(cf. [EssLgc], §3.2, §3.4, §3.8, §3.11)

There does **not exist** any **single “neutral” ring structure** with a single element “*” such that

$$(* = \underline{\underline{q}}^N) \quad \wedge \quad (* = \underline{\underline{q}})$$

Of course, there exists a *single “neutral” ring structure* with a single element “*” such that

$$(* = \underline{\underline{q}}^N) \quad \vee \quad (* = \underline{\underline{q}})$$

— but this requires one to contend, in RCS-IUT, with a fundamental (drastic!) **indeterminacy** (Θ ORInd) that renders the entire theory (i.e., RCS-IUT, not IUT!) **meaningless!**

That is to say, the *essential logical structure* of IUT depends, in a very fundamental way, on the crucial **logical AND** “ \wedge ” property of the Θ -link, i.e., that the **abstract $\mathcal{F}^{\text{lf}} \blacktriangleright^{\times \mu}$ -prime-strip** in the Θ -link, regarded up to *isomorphism*, is *simultaneously* the Θ -**pilot** on the LHS of the Θ -link **AND** the **q -pilot** on the RHS of the Θ -link.

This is possible precisely because the — “weaker than ring” structures given by — *realified Frobenioids* and *multiplic. monoids with abstract group actions* that constitute these Θ -/ q -pilot $\mathcal{F}^{\text{!}\blacktriangleright \times \mu}$ -prime-strips are **isomorphic** — i.e., unlike the “field plus distinguished element” pairs

$$(k, \underline{q}^N) \quad \text{and} \quad (k, \underline{q}),$$

which are *not isomorphic!*

(... cf. the situation with \mathbb{P}^1 : there does **not exist a single ring scheme** \mathbb{A}^1 with a single rational function “*” such that

$$(* = T^{-1}) \quad \wedge \quad (* = T).$$

There only exists a *single ring scheme* \mathbb{A}^1 with a single rational function “*” such that $(* = T^{-1}) \quad \vee \quad (* = T)$.)

Here, we note that the **RCS-identifications** of

G on opposite sides of the RCS- Θ -link or
 Π on opposite sides of the RCS-**log**-link

— which arise from **Galois-equivariance** properties with respect to the **single “neutral” ring structure** discussed above, i.e., which is subject to the (drastic!) (**Θ ORInd**) **indeterminacies** — yield **false symmetry/coricity** (such as the symmetry of “ $\Pi \rightarrow G \leftarrow \Pi$ ”) properties, i.e., *false* versions of the symm./cor. props. discussed in §3.

Indeed, the various **Galois-rigidifications** — i.e., embeddings of the abstract topological groups involved into the group of automorphisms of **some field** — that *underlie these Galois-equivariance or false symmetry/coricity properties* are **unrelated** to the Galois-rigidifications that underlie the (“true”!) corresponding symmetry/coricity properties of §3. That is to say, setting up a situation in which these (“true”!) symm./cor. props. of §3 do indeed hold is the whole point of the notion of “**inter-universality**”, i.e., working with *abstract groups, abstract monoids, etc.!*

- Finally, we observe that (cf. [Alien], §3.3, (ii); [EssLgc], §3.3)

the **very definition** of the **log-link**, Θ -link (cf. §2;
log : **nondilated** unit groups \rightleftharpoons **dilated** value groups!)
 \implies the **falsity** of (RC-**log**):

Indeed, there is **no natural way** to relate the *two* Θ -links (i.e., the *two horizontal arrows* below) that emanate from the *domain* and *codomain* of the \log -link (i.e., the *left-hand vertical arrow*)

$$\begin{array}{ccc}
 \bullet & \xrightarrow{\Theta} & \bullet \\
 \uparrow \log & & \vdots \\
 \bullet & \xrightarrow{\Theta} & \bullet
 \end{array}$$

— that is to say, there is *no natural candidate* for “??” (i.e., such as, for instance, an *isomorphism* or the \log -link between the two bullets “•” on the *right-hand side* of the diagram) that makes the diagram *commute*. Indeed, it is an easy exercise to show that *neither* of these candidates for “??” yields a commutative diagram.

- Analogy with classical complex Teichmüller theory:
(cf. [EssLgc], Example 3.3.1)

Let $\lambda \in \mathbb{R}_{>1}$. Recall the most *fundamental deformation of complex structure* in classical complex Teichmüller theory

$$\begin{aligned}
 \Lambda : \mathbb{C} &\rightarrow \mathbb{C} \\
 \mathbb{C} \ni z = x + iy &\mapsto \zeta = \xi + i\eta \stackrel{\text{def}}{=} \lambda \cdot x + iy \in \mathbb{C}
 \end{aligned}$$

— where $x, y \in \mathbb{R}$. Let $n \geq 2$ be an integer, ω a *primitive n -th root of unity*. Write $(\omega \in) \mu_n \subseteq \mathbb{C}$ for the group of n -th roots of unity. Then *observe* that

$$\begin{aligned}
 &\text{if } n \geq 3, \text{ then there does } \textit{not} \text{ exist } \omega' \in \mu_n \text{ such that} \\
 &\Lambda(\omega \cdot z) = \omega' \cdot \Lambda(z) \text{ for all } z \in \mathbb{C}.
 \end{aligned}$$

(Indeed, this *observation* follows immediately from the fact that if $n \geq 3$, then $\omega \notin \mathbb{R}$.) That is to say, in words,

Λ is **not compatible** with multiplication by μ_n unless $n = 2$ (in which case $\omega = -1$).

This *incompatibility* with “**indeterminacies**” arising from multiplication by μ_n , for $n \geq 3$, may be understood as one fundamental reason for the *special role* played by **square differentials** (i.e., as opposed to n -th power differentials, for $n \geq 3$) in classical complex Teichmüller theory.

§8. Chains of gluings/logical \wedge relations

(cf. [EssLgc], §3.5, §3.6, §3.11; [ClsIUT], §2)

- Fundamental Question:

Why is the **logical AND** “ \wedge ” relation of the Θ -link so *fundamental* in IUT?

- Consider, for instance, the *classical theory of crystals*

(cf. [ClsIUT], §2; [EssLgc], §3.5, (CrAND), (CrOR), (CrRCS)):

The “*crystals*” that appear in the conventional theory of crystals may be thought of as “ \wedge -**crystals**”. Alternatively, one could consider the (in fact *meaningless!*) theory of “ \vee -**crystals**”. One verifies easily that this theory of “ \vee -*crystals*” is in fact essentially equivalent to the theory obtained by replacing the various **thickenings of diagonals** that appear in the conventional theory of crystals by the “ $(-)$ _{red}” of these thickenings, i.e., by the **diagonals themselves!** Finally, we observe that consideration of “ \vee -*crystals*” corresponds to the **indeterminacy** (Θ ORInd) that appears in RCS-IUT, i.e.:

$$\begin{array}{lcl} \mathbf{IUT} & \longleftrightarrow & \text{“}\wedge\text{-crystals”} \\ \mathbf{RCS-IUT} & \longleftrightarrow & \text{“}\vee\text{-crystals”} \end{array}$$

- Frequently Asked Question:

In IUT, one starts with the fundamental **logical AND** “ \wedge ” relation of the Θ -link, which holds precisely because of the **distinct labels** on the *domain/codomain* of the Θ -link. Then what is the **minimal** amount of **indeterminacy** that one must introduce in order to **delete** the **distinct labels** without invalidating the fundamental *logical AND* “ \wedge ” relation?

In short, the answer (cf. §6!) is that one needs **(Ind1)**, **(Ind2)**, **(Ind3)**, together with the operation of forming the **holomorphic hull**. In some sense, the most fundamental of these indets. is

$$\mathbf{(Ind3)},$$

which in fact in some sense “**subsumes**” the other indeterminacies — at least “**to highest order**”, i.e., in the *height inequalities* that are ultimately obtained (cf. [EssLgc], §3.5, (CnfInd1+2), (CnfInd3); [EssLgc], §3.11, (Ind3>1+2)).

Recall from §4 that (Ind3) is an inevitable consequence of the **non-commutativity** of the **log-Kummer correspondence**

$$\begin{array}{ccccccc}
 \dots & \xrightarrow{\log} & \bullet & \xrightarrow{\log} & \bullet & \xrightarrow{\log} & \bullet & \xrightarrow{\log} & \dots \\
 & & & \searrow & \downarrow & \swarrow & & & \\
 & & \dots & & \circ & & \dots & &
 \end{array}$$

(cf. also the discussion of the *falsity* of (RC-log), (RC-FrÉt) in §7!). On the other hand, observe that since automorphisms of the (topological module constituted by the) **log-shell** $\mathcal{I}_{\underline{v}}$ *always preserve* the submodule

$$p^n \cdot \mathcal{I}_{\underline{v}}$$

(where $n \geq 0$ is an integer) — i.e., even if they do *not* necessarily preserve $\mathcal{O}_{\underline{v}} \subseteq \mathcal{I}_{\underline{v}}$ or positive powers of the *maximal ideal* $\mathfrak{m}_{\underline{v}} \subseteq \mathcal{O}_{\underline{v}}$! — it follows immediately that

(Ind1) (or, *a fortiori*, the “ $\Pi_{\underline{v}}$ version” of (Ind1) — cf. the discussion of (Ind1) in §3) and

(Ind2)

(both of which induce automorphisms of $\mathcal{I}_{\underline{v}}$) can **never account for** any sort of “**confusion**” (cf. the definition of the Θ -link) between

$$“\underline{q}^{(l^*)^2}” \text{ and } “\underline{q}”$$

(cf. [EssLgc], §3.5, (CnfInd1+2), (CnfInd3); [EssLgc], Example 3.5.1; [EssLgc], §3.11, (Ind3>1+2))! This is a *common misunderstanding*!

- Now let us return to the *Fundamental Question* posed above.

We begin our discussion by observing (cf. [EssLgc], §3.6) that

(\wedge -Chn) the logical structure of IUT proceeds by *observing a chain of AND relations* “ \wedge ” (*not a chain of intermediate inequalities!* — cf. [EssLgc], §3.6, (Syp3)).

That is to say, one starts with the **logical AND** “ \wedge ” relation of the Θ -link. This *logical AND* “ \wedge ” relation is *preserved* when one passes to the **multiradial representation of the Θ -pilot** as a consequence of the following fact:

(\wedge -Input) the **input data** for this multiradial algorithm consists solely of an **abstract $\mathcal{F}^{\text{!} \blacktriangleright \times \mu}$ -prime-strip**; moreover, this multiradial algorithm is **functorial** with respect to arbitrary isomorphisms between $\mathcal{F}^{\text{!} \blacktriangleright \times \mu}$ -prime-strips.

Indeed, at a more technical level, we make the *fundamental observation* that this multiradial algorithm proceeds by *successive application*, in one form or another, of the following principle of “**extension of indeterminacies**”:

(ExtInd) If A , B , and C are propositions, then it holds (that $B \implies B \vee C$ and hence) that

$$A \wedge B \implies A \wedge (B \vee C).$$

(cf. the final portion of §6!). Applications of (ExtInd) may be further *subclassified* into the following *two types*:

(ExtInd1) (“*set-theoretic*”) operations that consist of simply adding **more possibilites/indeterminacies** (which corresponds to passing from B to $B \vee C$) within some **fixed container**;

(ExtInd2) (“*stack-theoretic*”) operations in which one **identifies** (i.e., “*crushes together*”, by passing from B to $B \vee C$) objects with **distinct labels**, at the cost of passing to a situation in which the object is regarded as being only known **up to isomorphism**

(cf. the discussion of §9 below).

At this point, we recall from §6 that the *ultimate goal* of various applications of (ExtInd) in the algorithms that constitute the **multiradial representation of the Θ -pilot** is to

exhibit the (value group portion of the) **Θ -pilot** at $(0, 0)$ (i.e., which appears in the Θ -link!) as **one of the possibilities** within a **container** arising from the **RHS** of the **Θ -link**

(cf. the situation surrounding *rational functions* on \mathbb{P}^1 , as discussed in [EssLgc], Example 2.4.7, (ii)!).

In particular, any problems in understanding the *essential logical str.* of IUT (i.e., the argument of §6) may be *diagnosed/analyzed* by asking the following **diagnostic question**:

(\wedge -Dgns) **precisely where** in the finite sequence of steps that appear is the **first step** at which the person feels that the **preservation** of the **crucial AND relator** “ \wedge ” is *no longer clear?*

§9. Poly-morphisms, descent to underlying strs., and inter-universality

(cf. [EssLgc], Example 3.1.1; §3.7, §3.8, §3.9, §3.11)

- In IUT, one often considers **poly-morphisms**, i.e., sets of morphisms between objects — such as **full poly-isomorphisms** (the set of all isomorphisms between two objects) — as a tool to keep track explicitly of **all possibilities** that appear. Classical examples include **homotopy classes** of continuous maps in topology and **outer homomorphisms** (i.e., homomorphisms considered up to composition with inner automorphisms). Roughly speaking, working with *full poly-isomorphisms* corresponds to “*considering objects up to isomorphism*”. From the point of view of the *chains of \wedge 's/ \vee 's*

$$\begin{aligned}
 A \wedge B &= A \wedge (B_1 \vee B_2 \vee \dots) \\
 &\implies A \wedge (B_1 \vee B_2 \vee \dots \vee B'_1 \vee B'_2 \vee \dots) \\
 &\implies A \wedge (B_1 \vee B_2 \vee \dots \vee B'_1 \vee B'_2 \vee \dots \vee B''_1 \vee B''_2 \vee \dots) \\
 &\quad \vdots
 \end{aligned}$$

discussed in §6, consideration of poly-morphisms corresponds to adding to the *collection of possibilities*, i.e., to the *collection of \vee 's* that appear (cf. “*set-theoretic*” (*ExtInd1*)!) — cf. [EssLgc], §3.7.

- One fundamental aspect of IUT lies in the use of numerous **functional algorithms** that consist of the construction

$$input\ data \rightsquigarrow output\ data$$

of certain *output data* associated to given *input data*. Often it is natural to regard the “*input data*” as “*original data*” and to regard the “*output data*” as “*underlying data*”:

$$\begin{array}{ccc}
 input\ data & \rightsquigarrow & output\ data \\
 || & & || \\
 original\ data & & underlying\ data
 \end{array}$$

One important example of this sort of situation in IUT involves the notion of “ **q -/ Θ -intertwinings**” on an $\mathcal{F}^{\text{!} \blacktriangleright \times \mu}$ -*prime-strip* (cf. [EssLgc], §3.9):

original data (“equipped with an intertwining”):

the **q-pilot** $\mathcal{F}^{\text{tr}} \times \mu$ -prime-strip (in the case of the “q-intertwining”) or the **Θ-pilot** $\mathcal{F}^{\text{tr}} \times \mu$ -prime-strip (in the case of the “Θ-intertwining”), equipped with the *auxiliary data* of how this q-/Θ-pilot $\mathcal{F}^{\text{tr}} \times \mu$ -prime-strip is constructed from some $(\Theta^{\pm\text{ell}} NF\text{-})Hodge$ theater;

underlying data:

the *abstract* $\mathcal{F}^{\text{tr}} \times \mu$ -prime-strip associated to the above *original data*, i.e., obtained by *forgetting* the *auxiliary data*.

- In general, in any sort of situation involving *original/underlying data*, it is natural to consider the issue of **descent** to (a functorial algorithm in) the *underlying data* of a **functorial algorithm** in the *original data*: we say that

a *functorial algorithm* Φ in the *original data* **descends** to a *functorial algorithm* Ψ in the *underlying data* if there exists a functorial isomorphism

$$\Phi \xrightarrow{\sim} \Psi|_{\text{original data}}$$

between Φ and the *restriction* of Ψ , i.e., relative to the given construction *original data* \rightsquigarrow *underlying data*.

That is to say, roughly speaking, to say that the functorial algorithm Φ in the original data *descends* to the *underlying data* means, in essence, that although the construction constituted by Φ depends, *a priori*, on the “**finer**” *original data*, in fact, up to *natural isomorphism* (cf. “*stack-theoretic*” (*ExtInd2*)!), the functorial algorithm only depends on “**coarser**” *underlying data*.

- One elementary example of *descent* is the following (cf. [EssLgc], Example 3.9.1):

Let X be a *scheme*, T a *topological space*. Write

- $|X|$ for the *underlying topological space* of X ,
- $\text{Open}(X)$ for the category of *open subschemes* of X and *open immersions* over X ,
- $\text{Open}(T)$ for the category of *open subsets* of T and *open immersions* over T .

Then the *functorial algorithm*

$$X \mapsto \text{Open}(X)$$

— defined, say, on the category of schemes and morphisms of schemes
 — *descends*, relative to the construction $X \rightsquigarrow |X|$, to the *functorial algorithm*

$$T \mapsto \text{Open}(T)$$

— defined, say, on the category of topological spaces and continuous maps of topological spaces. That is to say, there is a *natural functorial isomorphism*

$$\text{Open}(X) \xrightarrow{\sim} \text{Open}(|X|)$$

(i.e., more precisely, following the conventions employed in IUT, a *natural functorial isomorphism class of equivalences of categories*)
 — cf. (*ExtInd2*)!

- **Inter-universality** in IUT — cf. the *abstract topological groups/monoids* (as opposed to *Galois groups/multiplicative monoids of rings*!) that appear in the Θ -link, as discussed in §2, §3, §4, §7 — arises from the fact that the structures **common** (cf. “ \wedge ”!) to both sides of the Θ -link are **weaker** than ring structures. On the other hand, despite this “*ring str. vs. weaker than ring str.*” difference, at a *purely foundational level*, the resulting indeterminacies (i.e., (Ind1), (Ind2)) are in fact *completely qualitatively similar* to the **inner automorphism indeterminacies** in [SGA1] (cf. [EssLgc], §3.8).

In this context, it is useful to recall the elementary fact that these inner automorphism indeterminacies are *unavoidable* (cf. [EssLgc], Example 3.8.1, (i)!):

Let

k be a *perfect field*;

\bar{k} an *algebraic closure* of k ;

$N \subseteq G_k \stackrel{\text{def}}{=} \text{Gal}(\bar{k}/k)$ a *normal open subgroup* of G_k ;

$\sigma \in G_k$ such that the automorphism $\iota_\sigma : N \xrightarrow{\sim} N$ of N given by *conjugating* by σ is *not* inner.

(One verifies immediately that, for instance, if k is a *number field* or a *mixed-characteristic local field*, then such N, σ do indeed exist.)

Write

$$k_N \subseteq \bar{k} \text{ for the subfield of } N\text{-invariants of } \bar{k},$$

$$G_{k_N} \stackrel{\text{def}}{=} N \subseteq G_k.$$

Then observe that if one assumes that the **functoriality** of the *étale fundamental group* holds *even in the absence of inner automorphism indeterminacies*, then the *commutative diagram of natural morphisms of schemes*

$$\begin{array}{ccc} \text{Spec}(k_N) & \xrightarrow{\sigma} & \text{Spec}(k_N) \\ & \searrow & \swarrow \\ & \text{Spec}(k) & \end{array}$$

induces a *commutative diagram of profinite groups*

$$\begin{array}{ccc} G_{k_N} & \xrightarrow{\iota_\sigma} & G_{k_N} \\ & \searrow & \swarrow \\ & G_k & \end{array}$$

— which (since the natural inclusion $N = G_{k_N} \hookrightarrow G_k$ is *injective!*) implies that ι_σ is the *identity automorphism*, in *contradiction* to our assumption concerning σ !

- As a consequence of the *inter-universality* considerations discussed above (e.g., the need to work with *abstract topological groups!*), one must consider various **reconstruction algorithms** in IUT. Since reconstruction of an object is *never “set-theoretically on the nose”*, but rather always *up to (a necessarily indeterminate!) isomorphism* — whence the use of *full poly-isomorphisms!* — such reconstruction algorithms necessarily lead to **(ExtInd2) indeterminacies**. At first glance, this phenomenon may seem rather strange, but in fact, at a *purely foundational level*, this phenomenon is *completely qualitatively similar* to the indeterminacies that appear in such *classical constructions* as
 - the notion of an **algebraic closure** of a field,
 - **projective/inductive limits**, or
 - **cohomology modules** (i.e., which arise as subquotients of “*some*” *indeterminate resolution*)
- cf. [EssLgc], §3.8, §3.9, §3.11.

- As a result of such **(ExtInd2) indeterminacies**, one does not obtain any *nontrivial consequences/inequalities* (cf. the “Elementary Observation” of §7; [EssLgc], Example 3.1.1; [EssLgc], §3.8, §3.9) at “*stack-theoretic*” *intermediate steps*, i.e., even if one applies the *log-volume*!

In order to obtain *nontrivial consequences/inequalities* (cf. the “Elementary Observation” of §7; [EssLgc], Example 3.1.1; [EssLgc], §3.8, §3.9), it is necessary to obtain a “**set-theoretic**” **closed loop**, i.e., by

- applying the **multiradial representation of the Θ -pilot**, which gives rise to the indeterminacies **(Ind1)**, **(Ind2)**, **(Ind3)**;
 - forming the **holomorphic hull**,
 - symmetrizing with respect to **vertical log-shifts** in the 1-column;
 - and, finally, applying the **log-volume**
- as described in §6.

$$\begin{array}{ccc}
 \Pi_{\underline{v}} \rightarrow & G_{\underline{v}} & \leftarrow \Pi_{\underline{v}} \\
 \curvearrowright & \circlearrowleft & \curvearrowright \\
 & \text{Aut}(G_{\underline{v}}) & \\
 \left(\begin{array}{c} \text{some portion of} \\ \text{the } \textit{Frobenius-like} \\ \text{local data at} \\ \underline{v} \text{ of the} \\ (\Theta^{\pm\text{ell}}\text{NF-}) \\ \text{Hodge theater} \\ \text{in the } \textit{domain} \\ \text{of the } \Theta\text{-link} \end{array} \right) & & \left(\begin{array}{c} \text{some portion of} \\ \text{the } \textit{Frobenius-like} \\ \text{local data at} \\ \underline{v} \text{ of the} \\ (\Theta^{\pm\text{ell}}\text{NF-}) \\ \text{Hodge theater} \\ \text{in the } \textit{codomain} \\ \text{of the } \Theta\text{-link} \end{array} \right)
 \end{array}$$

§10. Closed loops via multiradial representations and holomorphic hulls

(cf. [EssLgc], Example 2.4.6, (iii); [EssLgc], §3.10, §3.11; [ClsIUT], §2)

- We begin by observing that by *eliminating superfluous overlaps* from the *chain of \wedge 's and \vee 's* that constitutes the *essential logical structure* of IUT (cf. §6) and replacing the various *logical OR* “ \vee 's” by **logical XOR** “ $\dot{\vee}$'s”, we may think of this *essential logical str.* of IUT as consisting of a **chain of \wedge 's and $\dot{\vee}$'s**:

$$\begin{aligned}
 A \wedge B &= A \wedge (B_1 \dot{\vee} B_2 \dot{\vee} \dots) \\
 &\implies A \wedge (B_1 \dot{\vee} B_2 \dot{\vee} \dots \dot{\vee} B'_1 \dot{\vee} B'_2 \dot{\vee} \dots) \\
 &\implies A \wedge (B_1 \dot{\vee} B_2 \dot{\vee} \dots \dot{\vee} B'_1 \dot{\vee} B'_2 \dot{\vee} \dots \dot{\vee} B''_1 \dot{\vee} B''_2 \dot{\vee} \dots) \\
 &\quad \vdots
 \end{aligned}$$

Recall that from the point of view of the **arithmetic** of the field \mathbb{F}_2 ,

$$\begin{array}{lcl}
 \wedge & \longleftrightarrow & \text{multiplication} \\
 \dot{\vee} & \longleftrightarrow & \text{addition,}
 \end{array}$$

while from the point of view of the **arithmetic** of the **truncated ring of Witt vectors** $\mathbb{F}_2 \times \mathbb{F}_2$ (i.e., $\mathbb{Z}/4\mathbb{Z}$) [cf. final portion of §2!],

$$\begin{array}{lcl}
 \wedge & \longleftrightarrow & \text{multiplication of Teichmüller reps. of } \mathbb{F}_2 \\
 (\wedge, \dot{\vee}) & \longleftrightarrow & \text{carry-addition on Teichmüller reps. of } \mathbb{F}_2
 \end{array}$$

(cf. [EssLgc], Example 2.4.6, (iii)). That is to say, **carry-addition** — which may thought of as a sort of

“ \wedge stacked on top of an $\dot{\vee}$ ”

— is **remarkably reminiscent** of the *essential logical structure of IUT*, as well as of the fact that IUT itself is a theory concerning the explication of how the two “combinatorial dimensions” of a ring are *mutually intertwined*, i.e., how the *multiplicative structure of a ring is “stacked on top of” the additive structure of a ring!* In the case of the **chain of \wedge 's and $\dot{\vee}$'s** that constitutes the *essential logical structure* of IUT, we observe that:

$$\begin{aligned} \wedge & \longleftrightarrow \left(\begin{array}{l} \mathbf{multiplicative \Theta-link;} \\ \text{data } \mathbf{common} \text{ to the} \\ \text{domain/codomain of the} \\ \Theta\text{-link} \end{array} \right) \\ \dot{\vee} & \longleftrightarrow \left(\begin{array}{l} \mathbf{additive log-shells} \\ \text{arising from the } \mathbf{log-link;} \\ \text{mutually exclusive distinct} \\ \text{possibilities} \end{array} \right) \end{aligned}$$

Finally, relative to the analogy between IUT and crystals, it is also of interest to observe that:

$$\begin{aligned} \wedge & \longleftrightarrow \left(\begin{array}{l} \text{crystals} \\ = \mathbf{“\wedge\text{-crystals”}} \end{array} \right) \\ \dot{\vee} & \longleftrightarrow \left(\begin{array}{l} \text{mutually exclusive} \\ \text{pull-backs of the} \\ \mathbf{Hodge filtration} \end{array} \right) \end{aligned}$$

— where we recall that it is precisely the “*intertwining between these $\wedge / \dot{\vee}$ aspects*” that gives rise to the **Kodaira-Spencer morphism** (cf. [EssLgc], $(\wedge(\dot{\vee})\text{-Chn})$; [ClsIUT], §2).

- We conclude by reviewing once again the discussion of §6, this time taking into account the various subtleties discussed in §7, §8, §9 (cf. also [EssLgc], §3.10, §3.11).

We begin by recalling that the **log-Kummer correspondence**

$$\begin{array}{ccccccc} \dots & \xrightarrow{\log} & \bullet & \xrightarrow{\log} & \bullet & \xrightarrow{\log} & \bullet & \xrightarrow{\log} & \dots \\ & & & \searrow & \downarrow & \swarrow & & & \\ & & \dots & & & & \dots & & \\ & & & & \circ & & & & \end{array}$$

— which **juggles** the **dilated** and **nondilated** underlying arithmetic dimensions of the rings involved (cf. §2)

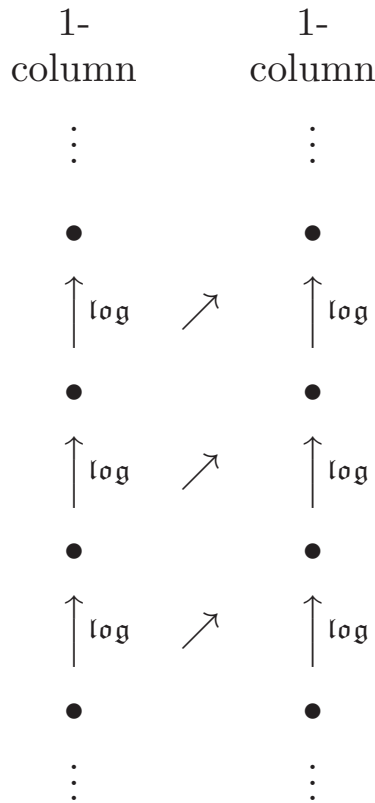
$$\mathbf{log} : \mathbf{nondilated} \text{ unit groups} \quad \rightleftharpoons \quad \mathbf{dilated} \text{ value groups}$$

— yields, by considering **invariants** with respect to the **log-link** and applying various **descent operations**

$$(0, 0) \xrightarrow{\text{(Ind3)}} (0, \circ) \xrightarrow{\text{(Ind1)}} (0, \circ)^{\perp} \xrightarrow{\text{(Ind2)}} (0, 0)^{\perp} \xrightarrow{\Theta\text{-link}} (1, 0)^{\perp}$$

(where we recall that the last step involving (Ind2) plays the role of **fixing** the vertical coordinate, so that (Ind1), (Ind2) are **not mixed** with (Ind3) — cf. the discussion of “ $\mathbb{C}^{\times} \backslash GL_2^+(\mathbb{R}) / \mathbb{C}^{\times}$ ” at the end of §5!), the **multiradial representation of the Θ -pilot**, up to the **indeterminacies (Ind1), (Ind2), (Ind3)**).

Then forming the **holomorphic hull** and symmetrizing with respect to **vertical log-shifts** in the 1-column



yields a **closed loop**, to which we may apply the **log-volume** to obtain **“set-theoretic” consequences/inequalities** (cf. the “Elementary Observation” of §7; [EssLgc], Example 3.1.1; [EssLgc], §3.8, §3.9).

Here, we recall that the repeated introduction of “**stack-theoretic**” (**ExtInd2**) **indeterminacies**

$$\begin{array}{ccc}
 \Pi_{\underline{v}} \twoheadrightarrow & G_{\underline{v}} & \twoheadleftarrow \Pi_{\underline{v}} \\
 \curvearrowright & \circlearrowleft & \curvearrowright \\
 & \text{Aut}(G_{\underline{v}}) & \\
 \left(\begin{array}{c} \text{some portion of} \\ \text{the } \textit{Frobenius-like} \\ \text{local data at} \\ \underline{v} \text{ of the} \\ (\Theta^{\pm\text{ell}}\text{NF-}) \\ \text{Hodge theater} \\ \text{in the } \textit{domain} \\ \text{of the } \Theta\text{-link} \end{array} \right) & & \left(\begin{array}{c} \text{some portion of} \\ \text{the } \textit{Frobenius-like} \\ \text{local data at} \\ \underline{v} \text{ of the} \\ (\Theta^{\pm\text{ell}}\text{NF-}) \\ \text{Hodge theater} \\ \text{in the } \textit{codomain} \\ \text{of the } \Theta\text{-link} \end{array} \right)
 \end{array}$$

— especially in the context of various *reconstruction algorithms* — allows us to achieve the *central goal* of **exhibiting** the (value group portion of the) **Θ -pilot** at $(0,0)$ (i.e., which appears in the Θ -link!) as **one of the possibilities** within a **container** arising from the **RHS** of the Θ -link. Moreover, the *essential logical structure*

$$\begin{aligned}
 A \wedge B &= A \wedge (B_1 \vee B_2 \vee \dots) \\
 &\implies A \wedge (B_1 \vee B_2 \vee \dots \vee B'_1 \vee B'_2 \vee \dots) \\
 &\implies A \wedge (B_1 \vee B_2 \vee \dots \vee B'_1 \vee B'_2 \vee \dots \vee B''_1 \vee B''_2 \vee \dots) \\
 &\quad \vdots
 \end{aligned}$$

underlying the **closed loop** referred to above means that there are **no** issues of “**diagram commutativity**” or “**log-vol. compatibility**” to contend with:

$$\begin{array}{l}
\bullet = = \hat{=} = = \bullet \\
\rightsquigarrow \quad \quad \quad (\vee \bullet =) = \hat{=} = = \bullet \\
\rightsquigarrow \quad \quad \quad (\vee \vee \bullet = =) \hat{=} = = \bullet \\
\rightsquigarrow \quad \quad \quad (\vee \vee \vee \bullet = = \hat{=}) = = \bullet \\
\rightsquigarrow \quad \quad \quad (\vee \vee \vee \vee \bullet = = \hat{=} =) = \bullet \\
\rightsquigarrow \quad \quad \quad (\vee \vee \vee \vee \vee \bullet = = \hat{=} = =) \bullet \\
\rightsquigarrow \quad \quad \quad (\vee \vee \vee \vee \vee \vee \bullet = = \hat{=} = = \bullet)
\end{array}$$

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