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

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

- §1. Isogs. of ell. curves and global multipl. subspaces/canon. generators
- $\S 2$. Gluings via Teichmüller dilations, inter-universality, and logical \land / \lor
- §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 $(\Theta^{\pm ell}NF-)$ 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 \land relations
- §9. Poly-morphisms, descent to underlying strs., and inter-universality
- §10. Closed loops via multiradial representations and holomorphic hulls

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

(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:

∃ global multiplicative subspace (GMS)

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

 $q \mapsto q^l$ (at primes of bad multiplicative reduction)

... cf. positive characteristic Frobenius morphism!
... ~ "Gaussian" values of theta functions in IUT
... ~ need not only GMS, but also

 \mathbf{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 ω_E !) for *both* elliptic curves!

... → log-link, anabelian geometry in IUT

 $\cdot\,\,$ 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 ≈ 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 → q^l that preserves arithmetic degrees, while at the same time multiplying them

by l (!):

for $N \ge 2$ an integer, p a prime number, **glue** via "*" (cf. [Alien], §3.11, (iv); [EssLgc], Example 3.1.1; [EssLgc], §3.4):

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

... not compatible with ring structures!!

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

 \dots 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**!!

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

(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):

 $(\Theta^{\pm \mathrm{ell}}\mathrm{NF}$ -)

Hodge theater, i.e., another model of conventional scheme theory surrounding given elliptic curve E

non-scheme-

theoretic Θ -link

 $(\Theta^{\pm \mathrm{ell}}\mathrm{NF}$ -)

Hodge theater, i.e., model of conventional scheme theory surrounding given elliptic curve E

loc. unit gps.: $G_{\underline{v}} \curvearrowright \mathcal{O}_{\underline{\tilde{v}}}^{\times \mu} \stackrel{\sim}{\to} G_{\underline{v}} \curvearrowright \mathcal{O}_{\underline{\tilde{v}}}^{\times \mu}$ loc. val. gps.: $\left(\{\underline{q}_{\underline{v}}^{j^2}\}_{j=1,\dots,l^*}\right)^{\mathbb{N}} \stackrel{\sim}{\to} \left(\underline{q}_{\underline{=v}} \stackrel{\text{def}}{=} q_{\underline{v}}^{\frac{1}{2l}}\right)^{\mathbb{N}}$

glob. val. gps.: corresponding global realified Frobenioids (s.t. product formula holds!)

... 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!);

 $\mathcal{O}_{\underline{\tilde{v}}}^{\times}$: units of the ring of integers $\mathcal{O}_{\underline{\tilde{v}}}$ of an algebraic closure $K_{\underline{\tilde{v}}}$ of the completion $K_{\underline{v}}$ of K at \underline{v} ;

 $\mathcal{O}_{\underline{\tilde{v}}}^{\times \boldsymbol{\mu}} \stackrel{\text{def}}{=} \mathcal{O}_{\underline{\tilde{v}}}^{\times}/\text{tors} + \text{"integral str."} \{ \text{Im}((\mathcal{O}_{\underline{\tilde{v}}}^{\times})^H) \}_{\text{open } H \subseteq G_{\underline{v}}}$

... 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_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), (logORInd), (Di/NDi)), where we write p_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 (ΘORInd)!!
... instead, consider "saturation" (logORInd) for log-link,
i.e., by constructing invariants for log-link
... where we recall that

 $log: nondilated unit groups \implies dilated value groups$

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

· The entire <u>log-theta-lattice</u> and the "<u>infinite H</u>" 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 "•" \longleftrightarrow a copy of a char. $p \ ring$ each $\uparrow \log = \text{gluing}$ betw. two "•" \longleftrightarrow char. $p \ Frobenius \ morphism$ each $\xrightarrow{\Theta} = \text{gluing}$ betw. two "•" \longleftrightarrow $\left(p^n/p^{n+1} \leadsto p^{n-1}/p^n\right)$

§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])

- <u>Fundamental Question</u>: 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 $\neq \Theta$ -link
- Frobenius-like objects: objects whose definition depends, a priori, on the coordinate " $(n,m) \in \mathbb{Z} \times \mathbb{Z}$ " of the $(\Theta^{\pm \mathrm{ell}}NF\text{-})Hodge\ theater$ at which they are defined (e.g., rings, monoids, etc. that do not map isomorphically via $\Theta\text{-link}$, $\log\text{-link}$)
- 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 "•", at each \underline{v} , \exists a copy of the arithmetic/tempered fundamental group

$$\Pi_v \twoheadrightarrow G_v$$

of a certain finite étale covering of the *once-punctured* elliptic curve $X_v \stackrel{\text{def}}{=} E_v \setminus \{\text{origin}\}\ (\text{where } E_v \stackrel{\text{def}}{=} E \times_F K_v)$

- Étale-like objects satisfy crucial coricity
 (i.e., "common cf. ∧! to the domain/codomain")
 - \cdot each $\mathfrak{log-link}$ induces indeterminate (cf. inter-universality!) isomorphisms

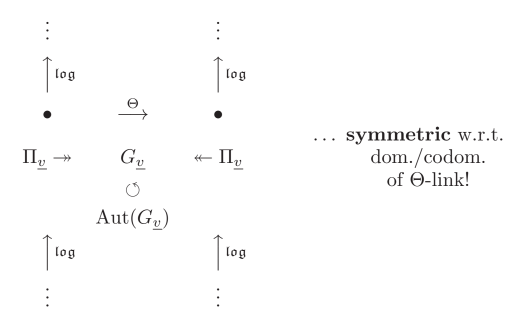
$$\Pi_{\underline{v}} \stackrel{\sim}{\to} \Pi_{\underline{v}}$$

- 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

$$G_v \stackrel{\sim}{\to} G_v$$

— i.e., "(Ind1)" — between copies in domain/codomain of the $\Theta\text{-link}$

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



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

Frobenius-like	FALSE	FALSE
étale-like	\mathbf{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 $\stackrel{\sim}{\rightarrow}$ (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 <u>local units</u> $\mathcal{O}_{\underline{\tilde{v}}}^{\times}$: classical Kummer theory via local class field theory (LCFT)/Brauer groups (cf. [Alien], Example 2.12.1);
 - (b) for <u>local theta values</u> $\{\underline{q}^{j^2}\}_{j=1,...,l^*}$: 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:

$$\begin{pmatrix} \text{extracting} \\ n\text{-th roots} \in M, \\ \text{for } n \in \mathbb{Z}_{>0}, \text{ of} \\ some \ element} \\ f \in \text{a multipl.} \\ monoid \ M \end{pmatrix} \leadsto \begin{pmatrix} Kummer \ class \ \kappa_f \\ \in H^1 \bigg(\begin{bmatrix} \text{some "Gal. group"} \\ \Pi \ \text{that acts on } M \end{bmatrix}, \mu_n(M) \bigg) \end{pmatrix}$$

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

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

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

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 bdls., 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 $\mathcal{O}_{\tilde{v}}^{\times \mu}$ in the Θ -link (cf. §2) is subject to an unavoidable $\widehat{\mathbb{Z}}^{\times}$ -indeterminacy "(Ind2)"

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

... 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** $\mathcal{O}_{\tilde{v}}^{\times \mu}$

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

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

... 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 " 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* $1 \to \mathcal{O}_{\tilde{v}}^{\times} \to K_{\tilde{v}}^{\times} \to \mathbb{Q} \to 1$, hence is fundamentally incompatible with indeterminacies $\widehat{\mathbb{Z}}^{\times} \curvearrowright \mathcal{O}_{\tilde{v}}^{\times} \twoheadrightarrow \mathcal{O}_{\tilde{v}}^{\times \mu}$ (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 $\widehat{\mathbb{Z}}^{\times} \curvearrowright \mathcal{O}_{\underline{\tilde{v}}}^{\times} \twoheadrightarrow \mathcal{O}_{\underline{\tilde{v}}}^{\times \mu}$ 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 \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

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

... whose definition requires one to apply the $p_{\underline{v}}$ -adic logarithm, i.e., the $\mathfrak{log-link}$ vertically shifted by -1, relative to the coordin. "(n,m)" of the $(\Theta^{\pm \mathrm{ell}}\mathrm{NF-})$ Hodge theater that gave rise to the theta values and elements $\in F_{\mathrm{mod}}$ 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

— 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}_v^{\times}

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

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 indetermi-minacies**, namely,

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

- <u>Fundamental Question</u>: 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 $E[l]_K \rightarrow Q$:

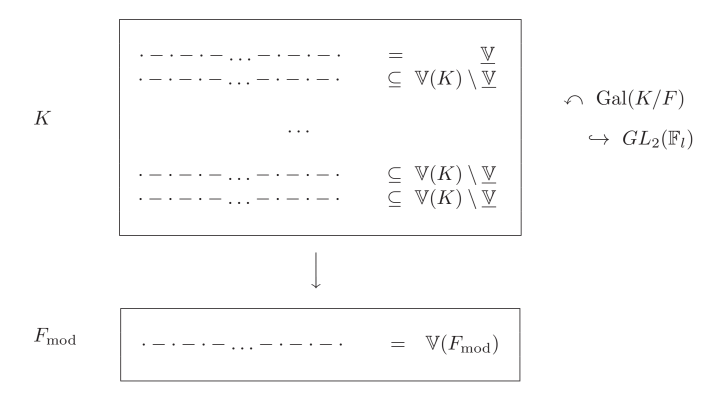
$$\underline{X}_K \to X_K \stackrel{\text{def}}{=} X \times_F K$$
 ... determined by $E[l]_K \twoheadrightarrow Q$
 $\underline{C}_K \to C_K \stackrel{\text{def}}{=} C \times_F K$... by taking $\underline{C}_K \stackrel{\text{def}}{=} \underline{X}_K // \{\pm 1\}$
... where "//" denotes the "stack-theoretic quotient"

and restrict to "local analytic sections" of $\operatorname{Spec}(K) \to \operatorname{Spec}(F)$ — 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 $ad\grave{e}les/id\grave{e}les$ — determined by various $\operatorname{Gal}(K/F)$ -orbits of the sub-set/section

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

where the quotient $E[l]_K \to Q$ 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-anabelian geometry** of [AbsTopIII], §1 [cf. [Alien], §3.3, (iv)]!



· The hyperbolic orbicurves \underline{X}_K , \underline{C}_K admit symmetries

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

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

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

... multiplicative/arithmetic!

obtained by considering the respective actions on cusps of \underline{X}_K , \underline{C}_K that arise from elements of the quotient $E[l]_K \to Q$ [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 $E[l]_K oup Q$ 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 $C_{F_{\text{mod}}} imes_{F_{\text{mod}}} F = C$), 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/arithmetic \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 " \underline{q}^{j^2} " of §2, where we think of this "j" as the smallest integer lifting $j \in \mathbb{F}_l^*$). 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 $\mathbb{F}_l^{\rtimes\pm}$ -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-** $\mathbb{F}_l^{\rtimes\pm}$ -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 " 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))!

$$\begin{bmatrix} -l^{*} < \dots < -1 < 0 \\ < 1 < \dots < l^{*} \end{bmatrix}$$

$$\uparrow \qquad \Rightarrow \text{ glue! } \Leftarrow \qquad \uparrow$$

$$\begin{cases} \frac{\pm 1}{1} \end{cases} \begin{pmatrix} -l^{*} < \dots < -1 < 0 \\ < 1 < \dots < l^{*} \end{pmatrix}$$

$$\downarrow \qquad \qquad \downarrow$$

$$\pm \rightarrow \pm \qquad \qquad \uparrow$$

$$\uparrow \qquad \uparrow \qquad \downarrow$$

$$\pm \leftarrow \pm \qquad \qquad \downarrow$$

$$\pm \leftarrow \pm \qquad \qquad \downarrow$$

$$\vdots \qquad \vdots \qquad \vdots \qquad \vdots$$

$$\uparrow \qquad \uparrow \qquad \downarrow$$

$$\vdots \qquad \vdots \qquad \vdots \qquad \vdots$$

$$\downarrow \qquad \qquad \downarrow \qquad \downarrow$$

$$\downarrow \qquad \downarrow \qquad \downarrow \qquad \downarrow$$

$$\downarrow \qquad \downarrow \qquad \downarrow$$

$$\downarrow \qquad \downarrow \qquad \downarrow \qquad \downarrow$$

$$\downarrow \qquad \downarrow \qquad \downarrow$$

$$\downarrow \qquad \downarrow \qquad \downarrow \qquad \downarrow$$

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** "□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**"

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

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

$$\mathbb{C}^{\times} \backslash GL_2^+(\mathbb{R})/\mathbb{C}^{\times} \quad \stackrel{\sim}{\to} \quad [0,1)$$
$$\binom{\lambda \ 0}{0 \ 1} \quad \mapsto \quad \frac{\lambda-1}{\lambda+1}$$

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

$$\begin{pmatrix} \lambda & 0 \\ 0 & 1 \end{pmatrix} \longleftrightarrow \Theta$$
-link ... cf. "**not** Θ -link-invariants"! $\begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix} \longleftrightarrow \log$ -link ... cf. " \log -link-invariants"!

(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 $\S 2;\ \S 4,\ (b)$)

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

... 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 " $\{\underline{\underline{q}}^{j^2}\}_{j=1,...,l}$ " depend on the complicated **bookkeeping system** for these essen'ly **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 $(\Theta^{\pm \text{ell}}NF$ -)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:

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

- 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 $\mathcal{I}_{\underline{v}}$, $\{\underline{q}_{\underline{v}}^{j^2}\}_{j=1,...,l^*}$, $(F_{\text{mod}}^{\times})_j$, etc. come in **four types** (cf. [Alien], §3.6, (iv); [Alien], §3.7, (i)):

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

<u>holomorphic étale-like " (n, \circ) "</u>: similar data to (n, m), but reconstructed from Π_v , hence **independent** of "m";

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

<u>mono-analytic étale-like " (n, \circ) </u>": similar data to (n, m), 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)

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

- · 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 $(0, \circ)^{\vdash}$;
- · then again by "descent" up to indeterminacies (Ind2) at the level of objects of $(0,0)^{\vdash} \stackrel{\sim}{\to} (1,0)^{\vdash}$ (via the Θ -link).

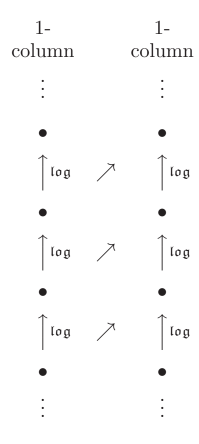
$$(0,0) \stackrel{(\operatorname{Ind}3)}{\leadsto} (0,\circ) \stackrel{(\operatorname{Ind}1)}{\leadsto} (0,\circ)^{\vdash} \stackrel{(\operatorname{Ind}2)}{\leadsto} (0,0)^{\vdash} \stackrel{\Theta-\operatorname{link}}{\stackrel{\sim}{\rightarrow}} (1,0)^{\vdash}$$

(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 " $\mathcal{O}_{\tilde{v}}^{\times \mu}$'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

$$A \wedge B = A \wedge (B_1 \vee B_2 \vee \dots)$$

$$\implies A \wedge (B_1 \vee B_2 \vee \dots \vee B_1' \vee B_2' \vee \dots)$$

$$\implies A \wedge (B_1 \vee B_2 \vee \dots \vee B_1' \vee B_2' \vee \dots \vee B_1'' \vee B_2'' \vee \dots)$$

$$\vdots$$

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):

$$\bullet = = \stackrel{\wedge}{=} = = \bullet$$

$$(\lor \lor \lor \lor) = = \stackrel{\wedge}{=} = = \bullet$$

$$(\lor \lor \lor \lor \lor) \bullet = = \stackrel{\wedge}{=} = = \bullet$$

$$(\lor \lor \lor \lor \lor \lor \lor) \bullet = = \stackrel{\wedge}{=} = = \bullet$$

$$(\lor \lor \lor \lor \lor \lor \lor \lor) \bullet = = \stackrel{\wedge}{=} = = \bullet$$

$$(\lor \lor \lor \lor \lor \lor \lor \lor \lor) \bullet = = \stackrel{\wedge}{=} = = \bullet$$

$$(\lor) \bullet = = \stackrel{\wedge}{=} = = \bullet$$

§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 intertwinings 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 ($\Theta^{\pm ell}$ NF-)Hodge theaters on opposite sides of the log-link in IUT are identified;
- (RC- Θ) the ($\Theta^{\pm \text{ell}}$ NF-)Hodge theaters on opposite sides of the Θ -link in IUT are identified.

Thus, locally, if

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

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

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

RCS-log-link:

$$(\overline{k}\supseteq)$$
 $\mathcal{O}_{\overline{k}}^{\times} \stackrel{\log_p}{\longrightarrow} \overline{k}$

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

Then the $RCS-\Theta$ -link identifies

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

with $\operatorname{ord}(\underline{q})$ (where $\operatorname{ord}: k^{\times} \to \mathbb{Z}$ is the valuation), which yields (since $N \neq 1$) a **~"contradiction"!**

· <u>Elementary observation</u>: (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

$$^{\dagger}\mathbb{R}\supseteq\{^{\dagger}x\}\stackrel{\sim}{\to}\{^{\ddagger}y\}\subseteq{^{\ddagger}\mathbb{R}}$$

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

$${}^{\ddagger}\mathbb{R} = {}^{\dagger}\mathbb{R} \supseteq \{{}^{\dagger}x\} \stackrel{\sim}{\to} \{{}^{\ddagger}y\} \subseteq {}^{\ddagger}\mathbb{R} = {}^{\dagger}\mathbb{R}$$

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**

$$IUT \iff RCS-IUT$$

amounts to an assertion of an equivalence

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

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

· Fundamental Problem with RCS-IUT:

(cf. [EssLgc],
$$\S 3.2$$
, $\S 3.4$, $\S 3.8$, $\S 3.11$)

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

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

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

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

— 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** $\mathcal{F}^{\Vdash \blacktriangleright \times \mu}$ -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 $\mathcal{F}^{\Vdash \triangleright \times \mu}$ -prime-strips are **isomorphic** — i.e., unlike the "field plus distinguished element" pairs

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

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

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

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

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.

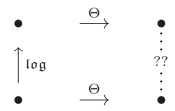
Indeed, the various **Galois-rigidifications** — i.e., embeddings of the abstract topological groups involved into the group of automorphisms of **some field** — that underlie these Galois-equivariance or false symmetry/coricity properties are **unrelated** to the Galois-rigidifications that underlie 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. $\S 2$; $log : nondilated unit groups <math>\rightleftharpoons$ dilated value groups!)

 \implies the **falsity** of (RC-log):

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



— 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

— 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

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

(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 \(\triangle\) relations

(cf. [EssLgc], $\S 3.5$, $\S 3.6$, $\S 3.11$; [ClsIUT], $\S 2$)

- · 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 " \land -crystals". Alternatively, one could consider the (in fact meaningless!) theory of " \lor -crystals". One verifies easily that this theory of " \lor -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 " \lor -crystals" corresponds to the **indeterminacy** (Θ ORInd) that appears in RCS-IUT, i.e.:

$$\begin{array}{cccc} \mathbf{IUT} & \longleftrightarrow & \text{``}\land\text{-crystals''} \\ \mathbf{RCS}\text{-}\mathbf{IUT} & \longleftrightarrow & \text{``}\lor\text{-crystals''} \end{array}$$

· 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 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

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

(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

"
$$\underline{q}^{(l^*)^2}$$
" 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

(\lambda-Chn) the logical structure of IUT proceeds by observing a **chain** of **AND relations** "\lambda" (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:

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

Indeed, at a more technical level, we make the *fundamental observa*tion that this multiradial algorithm proceeds by *successive applica*tion, 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 applitions 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:

(\land -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** " \land " is no longer clear?

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

(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 \land 's/ \lor 's

$$A \wedge B = A \wedge (B_1 \vee B_2 \vee \dots)$$

$$\implies A \wedge (B_1 \vee B_2 \vee \dots \vee B_1' \vee B_2' \vee \dots)$$

$$\implies A \wedge (B_1 \vee B_2 \vee \dots \vee B_1' \vee B_2' \vee \dots \vee B_1'' \vee B_2'' \vee \dots)$$
:

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 functorial algorithms that consist of the construction

$$input \ data \quad \leadsto \quad output \ data$$

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*":

$$input\ data \qquad \leadsto \qquad output\ data \\ || \qquad \qquad || \qquad \qquad || \\ original\ data \qquad underlying\ data$$

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

original data ("equipped with an intertwining"):

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

underlying data:

the abstract $\mathcal{F}^{\vdash \blacktriangleright \times \mu}$ -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

$$\Phi \stackrel{\sim}{\rightarrow} \Psi|_{original\ data}$$

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

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

Then the functorial algorithm

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

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

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

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

$$\operatorname{Open}(X) \stackrel{\sim}{\to} \operatorname{Open}(|X|)$$

(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. "^"!) 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;

 \overline{k} an algebraic closure of k;

 $N \subseteq G_k \stackrel{\text{def}}{=} \operatorname{Gal}(\overline{k}/k)$ 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

$$k_N \subseteq \overline{k}$$
 for the subfield of N-invariants of \overline{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

$$\operatorname{Spec}(k_N) \quad \stackrel{\sigma}{\longrightarrow} \quad \operatorname{Spec}(k_N)$$

$$\searrow \quad \swarrow$$

$$\operatorname{Spec}(k)$$

induces a commutative diagram of profinite groups

$$G_{k_N} \xrightarrow{\iota_{\sigma}} G_{k_N}$$

$$\searrow \qquad \swarrow$$

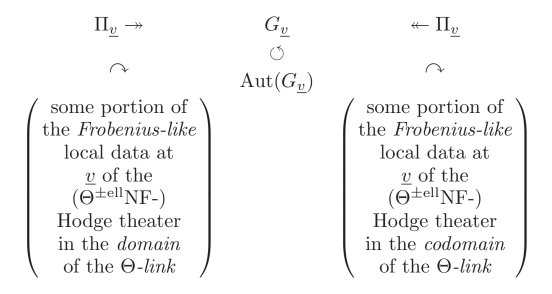
$$G_k$$

- 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,
 - \cdot 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 "Eleementary 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 $\S 6$.



§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 \land 's and \lor 's that constitutes the essential logical structure of IUT (cf. §6) and replacing the various logical OR " \lor 's" by logical XOR " \lor 's", we may think of this essential logical str. of IUT as consisting of a chain of \land 's and \lor 's:

$$A \wedge B = A \wedge (B_1 \stackrel{\lor}{\lor} B_2 \stackrel{\lor}{\lor} \dots)$$

$$\Rightarrow A \wedge (B_1 \stackrel{\lor}{\lor} B_2 \stackrel{\lor}{\lor} \dots \stackrel{\lor}{\lor} B'_1 \stackrel{\lor}{\lor} B'_2 \stackrel{\lor}{\lor} \dots)$$

$$\Rightarrow A \wedge (B_1 \stackrel{\lor}{\lor} B_2 \stackrel{\lor}{\lor} \dots \stackrel{\lor}{\lor} B'_1 \stackrel{\lor}{\lor} B'_2 \stackrel{\lor}{\lor} \dots \stackrel{\lor}{\lor} B''_1 \stackrel{\lor}{\lor} B''_2 \stackrel{\lor}{\lor} \dots)$$

$$\vdots$$

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

$$\begin{array}{ccc} \wedge & \longleftrightarrow & \textbf{multiplication} \\ \dot{\vee} & \longleftrightarrow & \textbf{addition}, \end{array}$$

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!],

$$\wedge \longleftrightarrow$$
 multiplication of Teichmüller reps. of \mathbb{F}_2 $(\wedge, \dot{\vee}) \longleftrightarrow$ **carry-addition** on Teichmüller reps. of \mathbb{F}_2

(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** \land 's and \lor 's that constitutes the essential logical structure of IUT, we observe that:

$$\wedge \longleftrightarrow \begin{pmatrix} \text{multiplicative } \Theta\text{-link}; \\ \text{data } \text{common to the} \\ \text{domain/codomain of the} \\ \Theta\text{-link} \end{pmatrix}$$

$$\dot{\lor} \longleftrightarrow \left(egin{array}{ll} {
m additive \ log-shells} \ {
m arrising \ from \ the \ log-link;} \ {
m mutually \ exclusive \ distinct} \ {
m possibilities} \end{array}
ight)$$

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

$$\wedge \longleftrightarrow \begin{pmatrix} \text{crystals} \\ = \text{``} \land \text{-crystals''} \end{pmatrix}$$

$$\dot{\vee} \longleftrightarrow \begin{pmatrix} \text{mutually exclusive} \\ \text{pull-backs of the} \\ \text{Hodge filtration} \end{pmatrix}$$

- where we recall that it is precisely the "intertwining between these $\land / \lor aspects$ " that gives rise to the **Kodaira-Spencer morphism** (cf. [EssLgc], $(\land(\lor)$ -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

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

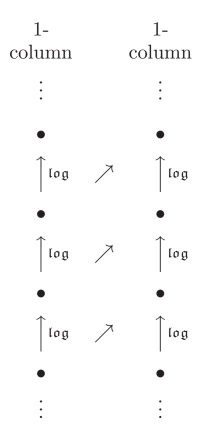
 $log: nondilated unit groups \quad \rightleftarrows \quad dilated value groups$

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

$$(0,0) \quad \overset{(\operatorname{Ind}3)}{\leadsto} \quad (0,\circ) \quad \overset{(\operatorname{Ind}1)}{\leadsto} \quad (0,\circ)^{\vdash} \quad \overset{(\operatorname{Ind}2)}{\leadsto} \quad (0,0)^{\vdash} \quad \overset{\Theta\text{-link}}{\overset{\sim}{\to}} \quad (1,0)^{\vdash}$$

(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

— 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

$$A \wedge B = A \wedge (B_1 \vee B_2 \vee \dots)$$

$$\implies A \wedge (B_1 \vee B_2 \vee \dots \vee B_1' \vee B_2' \vee \dots)$$

$$\implies A \wedge (B_1 \vee B_2 \vee \dots \vee B_1' \vee B_2' \vee \dots \vee B_1'' \vee B_2'' \vee \dots)$$

$$\vdots$$

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

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