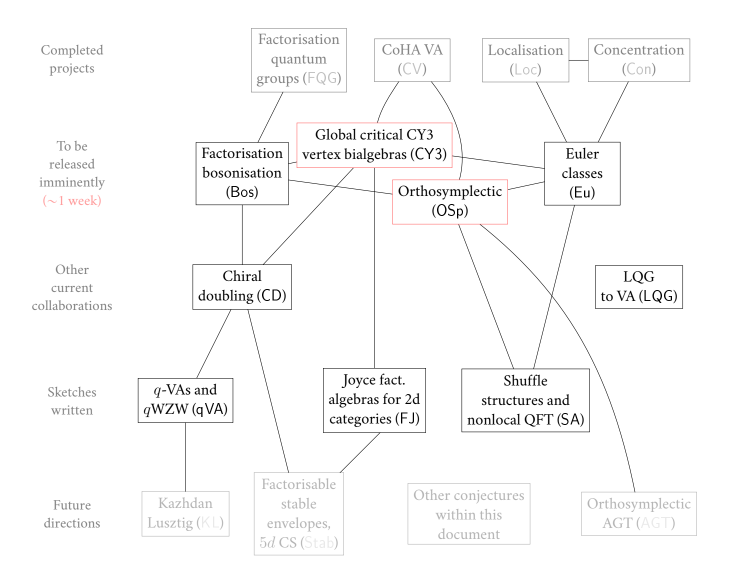
#### **RESEARCH PLANS (4 PAGES)**

#### ALEXEI LATYNTSEV

For a **full** (7 pp.) version, see https://alyoshalatyntsev.github.io/plan/plan.pdf.

For a non-technical summary (2 pp.), see https://alyoshalatyntsev.github.io/plansummary/plansummary.pdf.



See section 2 for a the list of papers and papers in preparation corresponding to the above projects.

#### 1. Research statement

A central problem of geometric representation theory and enumerative geometry is understanding structures attached to *Calabi-Yau threefolds*: Donaldson-Thomas invariants, mirror symmetry, quantum groups, . . . . Most of my research is in this area, making physics-inspired rigorous geometric constructions of such structures and proving new relations between them.

### 1.1. Algebraic structures attached to CY3s (CV, CY3, FJ, Stab)

Cohomological Hall algebras are associative algebras attached to Calabi-Yau varieties or categories [Da; KS; KPS]. They relate to DT theory [KS; Sz], algebraic structures previously appearing in representation theory [BD; RSYZ; YZ] (e.g. quantum groups [MO]), wall crossing, 3d mirror symmetry, instantons, skeins, . . . . Thus the following question is important and useful: what are all the algebraic structures on CoHAs?

Global critical CY3 vertex quantum groups. Let  $\mathcal{C}$  be the CY3 category  $\operatorname{Rep}(Q,W)$ , the representations of a Jacobi algebra of a quiver with potential, or  $\operatorname{Coh}_0(K_{T^*C})$ , zero dimensional coherent sheaves on a local curve [KK], or more generally a deformed CY3 completion.

**Theorem.** [CY3] The critical cohomology of the moduli stack of objects  $\mathcal{M}$  has a vertex coproduct

$$H^{\bullet}(\mathcal{M}, \varphi) \to H^{\bullet}(\mathcal{M}, \varphi) \hat{\otimes} H^{\bullet}(\mathcal{M}, \varphi)((z^{-1}))$$

compatible with the CoHA: it forms a vertex quantum group (see FQG).

**Theorem.** [CY3] There is a functor  $\Phi$  from Q-localised bialgebras [Da] to vertex bialgebras. The former is equivalent to the category of factorisation bialgebras on the coloured configuration space  $Conf_{Q_0}\mathbf{A}^1$ .

**Theorem.** [CY3; CV for W=0] For any quiver Q, the vertex coproduct on the preprojective CoHA  $H_{\mathbf{G}_m}^{\bullet}(\mathfrak{M}_{Q^{(3)}}, \varphi_{W^{(3)}})^{ext} \stackrel{[\mathrm{BD}]}{\simeq} Y_{\hbar}(\mathfrak{b}_Q)$  is identified by  $\Phi$  with the Davison/Yang-Zhao localised coproduct [Da; YZ], and (when defined) Drinfeld's meromorphic coproduct [Dr; GLW].

This generalises **Joyce-Liu's vertex coproduct** [Joa; Li], shows that all these well-known coproducts on the Yangian are **equal**, and gives a **geometric** definition using moduli stacks and configuration spaces. Finally, Theorem 1.1 points to a new Ran space definition of vertex-vertex *bi*algebras.

For a more detailed (13 pp.) version of this statement, see https://alyoshalatyntsev.github.io/plan/plan.pdf.

Lift to factorisation algebra and relation to stable envelopes. To move towards arbitrary CY3s, we first interpret the above in terms of factorisation algebras; second, we relate to the W-algebras for surfaces of [MMSV], thus understanding the structure for  $K_S$ . Let Q be a quiver with torus  $T = \prod T_d$ .

**Conjecture.** [FJ] Given  $\mathcal{M}^f = \{(m,\lambda) : \lambda \in \mathfrak{t}, m \in \mathcal{M}^\lambda\} \xrightarrow{\pi} \operatorname{colim}(\mathfrak{t}_d) = \operatorname{Ran}_{Q_0} \mathbf{A}^1$ , its relative BM-homology  $\mathcal{A} = \pi_* \omega$  is a factorisation algebra over the coloured Ran space. Its restriction to the colour-diagonal recovers the vertex quantum group structure on the nilpotent CoHA [SV].

**Conjecture.** [FJ] For S a smooth algebraic surface, there is a braided factorisation category RepW over Ran $_SK_S$  (c.f. FQG). Applying Bos/CD allows us to construct  $W(S)^{\geqslant 0}$  and W(S) from [MMSV]'s  $W(S)^{\geqslant 0}$ .

The definition of  $\mathcal{M}^f$  is clearly reminiscent of [MO, §5.1.1]'s stable envelope construction, and suggests a resolution to their question: "we view this definition as provisional; perhaps a better set of axioms will emerge later". Let  $\mathbf{w}$  be a multidimension vector of quiver Q and  $M(\mathbf{w})$  the quiver variety.

**Conjecture.** [Stab] There is a factorisation space  $\pi_{\mathbf{w}}: M(\mathbf{w})^f \to \operatorname{Ran}_Q \mathbf{A}^1$  and the factorisation category  $\mathcal{E}$  spanned by  $\pi_{\mathbf{w},*}\omega$  is acted on by  $\mathcal{A} = \pi_*\omega$ . Applying chiral Tannakian reconstruction  $\mathcal{E} \simeq \operatorname{Rep} \mathbf{D} \mathcal{A}$  gives the double of  $\mathcal{A}$  with its (two) coproducts.

The above is a Drinfeld-Kohno Theorem for [MO]'s Yangians  $Y_h(\mathfrak{g}_Q)$  (see qVA for relations to qKZ).

<sup>&</sup>lt;sup>1</sup>i.e.  $\mathcal{M} = \operatorname{Crit}(W)$  is a critical locus inside a *smooth* moduli stack; we take the vanishing cycle sheaf  $\varphi = \varphi_W$ .

### 1.2. The structure of factorisation quantum groups (FQG, Bos, CD)

Historically the definitions of (double) affine quantum groups  $U_q(\hat{\mathfrak{g}})$ ,  $Y_h(\mathfrak{g})$ ,  $\mathcal{E}_{h,\tau}(\mathfrak{g})$ ,  $Y_h(\hat{\mathfrak{g}})$ ,  $W_{1+\infty}(\mathfrak{g})$  were (ingeniously) made very explicitly [Dr; MO], and still much of the modern (e.g. CoHA) literature is based on explicit shuffle computations, e.g. [MMSV; SV; YZ]. This series of projects *axiomatises* (operadically) these structures, allowing us to import techniques from the theory of ordinary *quantum groups*, <sup>2</sup> to recover the above formulas as a *consequence* of these definitions.

Factorisation quantum groups. In FQG we develop a theory of  $\mathbf{E}_n$ -factorisation categories over factorisation spaces X (including ordinary groups G, configuration spaces  $\mathrm{Conf}_{Q_0}\mathbf{A}^1$ , and algebraic-topological Ran spaces  $\mathrm{Ran}(\mathbf{A}^n\times\mathbf{R}^m)$ ). We first give basic structure results for braided factorisation categories  $\mathbb{C}$ :

**Theorem.** [FQG] Let  $\mathcal{A}$  is a factorisation algebra in  $\mathcal{C}$  over X, a (braided) factorisation structure on  $\mathcal{A}$ -FactMod( $\mathcal{C}$ ) induces a factorisation bialgebra structure on  $\mathcal{A}$  (and a factorisation R-matrix  $R: \mathcal{A} \otimes_{\mathcal{C},X} \mathcal{A} \xrightarrow{\sim} \mathcal{A} \otimes_{\mathcal{C},X} \mathcal{A}$ ).

**Theorem.** [FQG] When  $X = \text{Ran}\mathbf{A}^1$  (resp. Conf $\mathbf{A}^1$ ), Theorem 1.2 recovers classical notions [EK; FR] of quantum vertex algebras (resp. localised algebras) and their R-matrices R(z) satisfying the spectral YBE.

For instance, the structure [GLW] for **Yangians** (e.g. two (meromorphic) coproducts and R-matrices  $R^-$ ,  $R^{0,\epsilon}$ ,  $R^{\epsilon}$  relating them) are equivalent to:  $Y_{\hbar}(\mathfrak{g})$ -Mod is a lax braided factorisation category. This makes rigorous the physics claim [CWY] that  $Y_{\hbar}(\mathfrak{g})$ -Mod from 4d Chern-Simons is a topological-holomorphic factorisation category over  $\mathbf{R} \times \mathbf{C}$ . The above may help understand **affine Yangians** (e.g. [GRZ]; qVA for relation to q-WZW) and the **new KL equivalences** [BCDN]. Finally, in principle we may get lots of examples from:

**Theorem.** [FQG] A generalisation of Borcherds' twist construction [Bo] to arbitrary decomposition algebra.

Factorisation bosonisation. In the CoHA literature, a lot of algebraic effort needs to be expended each time [Da; RSYZ; YZ], [CY3; OSp] to add in the Cartan piece  $H^{\bullet}(\mathcal{M}, \varphi) \rightsquigarrow H^{\bullet}(\mathcal{M}, \varphi)^{ext}$ , e.g. to obtain Yangians of Borels  $Y_{\hbar}(\mathfrak{b}_{Q})$ . In the finite groups case, a clean construction is Tannakian reconstruction

$$U_q(\mathfrak{n}) \iff U_q(\mathfrak{n}) \quad \text{via} \quad U_q(\mathfrak{b})\text{-Mod} \stackrel{\sim}{\to} U_q(\mathfrak{n})\text{-Mod}(\text{Rep}_q T),$$

c.f. [Ga; Maa; Mab]; in Bos we apply the same to vertex and factorisation bialgebras to obtain:

**Theorem.** [Bos, in preparation] There is a "factorisation" **Tannakian reconstruction** functor from (braided) factorisation categories  $\mathcal{C}$  to (quasitriangular) factorisation quantum groups  $\mathcal{A}$ . In the preprojective case of Theorem 1.1,

$$Y_{\hbar}(\mathfrak{b}_Q)$$
-Mod  $\simeq Y_{\hbar}(\mathfrak{n}_Q)$ -Mod $(Y_{\hbar}(\mathfrak{t}_Q)$ -Mod)

we Tannakian reconstruct  $Y_{\hbar}(\mathfrak{b}_Q) \simeq \mathrm{H}^{\bullet}(\mathcal{M}, \varphi)^{ext}$  and its localised/vertex bialgebra structure.

Applying this to  $H^{\bullet}(\mathcal{M}, \varphi)$ -Mod $(H^{\bullet}(\mathcal{M})$ -Mod $^{\circ}$ ) automates the process of extending CoHAs.

Factorisation Drinfeld doubling. An active problem is how the structures in CY3 relate to **wall crossing** and stability conditions, see [Br; Job]. As a first attempt, we use FQG to understand **doubling**, where the CoHA of heart  $\mathcal{A}$  and its opposite  $\mathcal{A}[1]$  are glued, in a similar way to Bos:

**Conjecture.** [CD] There is a "factorisation" **Drinfeld centre** construction  $Z_{E_1}(\mathbb{C})$  of a chiral factorisation category  $\mathbb{C}$ , which carries compatible chiral and ordinary monoidal structures, Tannakian reconstruction gives

$$Z_{\mathsf{E}_1}^{Y_\hbar(\mathfrak{t}_Q)\text{-}\mathsf{Mod}}(Y_\hbar(\mathfrak{b}_Q)\text{-}\mathsf{Mod}) \ \simeq \ Y_\hbar(\mathfrak{g}_Q)\text{-}\mathsf{Mod},$$

and likewise we recover the Takiff algebra double construction of [AN].

# 1.3. Orthosymplectic structures (OSp, SA, AGT)

What happens if we apply the above techniques to orbifolds? What do boundary Chern-Simons, outer automorphisms of Lie algebras, twisted Yangians, boundary KZ equations, orthosymplectic quiver varieties, . . . have in common?

<sup>&</sup>lt;sup>2</sup>Namely, when  $X = \text{Ran}\mathbf{R}^2$  in the below, via Lurie [Lu].

Orthosymplectic CoHAs. We define orthosymplectic moduli stacks  $\mathcal{M}^{OSp}$ , including **perverse-coherent sheaves** with a sympletic/orthogonal bilinear form, and quivers and potential with involution.

**Theorem.** [OSp] For  $\mathfrak{M}$  as in CY3 the vertex quantum group  $H^{\bullet}(\mathfrak{M}, \varphi)$  acts on  $H^{\bullet}(\mathfrak{M}^{\tau}, \varphi^{\tau})$ , i.e.

- (1) there is a left module action a of the **CoHA** respecting the involution, i.e. it **factorises** over  $\mathbb{R}/\pm$ , compatible with
- (2) a symplectic vertex algebra structure (factorisation coalgebra over symplectic Ran space  $\operatorname{Ran}_{\operatorname{Sp}} \mathbf{A}^1 = \operatorname{colimt}_{\operatorname{\mathfrak{sp}}_{2n}}$ , see SA). The defining R-/K-matrices satisfy the Cherednik reflection equation.

**Theorem.** [OSp] There is an action of  $H^{BM}_{\bullet}(\mathcal{M})$  of the CoHA of zero-dimensional coherent sheaves on surface S on  $H^{BM}_{\bullet}(\mathcal{M}^{OSp}_{\sigma-ss})$  the BM homology of a compactification of the stack of  $G \in \{Sp, O\}$ -bundles.

This gives a rigorous definition of the objects coming from boundary 4d Chern-Simons theory [BS], should relate to work in  $\iota$  **quantum groups** [LW] and Finkelberg-Hanany-Nakajima's ongoing work on **orthosymplectic Coulomb branches** (see also AGT). In the quiver with potential case (resp. in the conjecture, type  $A_{2n+1}$  preprojective), we have: Theorem. [OSp] An explicit shuffle formula for the CoHA action and vertex coaction on  $H^{\bullet}(\mathcal{M}_{Q,W}^{OSp}, \varphi^{OSp})$ .

**Conjecture.** The preprojective orthosymplectic CoHA<sup>3</sup> is isomorphic to the **twisted Yangian**  $Y_h(\mathfrak{gl}_n)^{tw}$  from [BR].

Dynkin QFT and shuffle structures. The structures (2) in OSp are defined over the symplectic configuration space<sup>4</sup> Conf<sub>Sp</sub>( $\mathbf{A}^1$ ) = Spec H $^{\bullet}$ (BSp), with singularities on root hyperplanes; alternatively over Ran<sub>Sp</sub> $\mathbf{A}^1$  = colimt<sub>sp<sub>2n</sub></sub>. To give examples: Theorem. [OSp] Restricting along  $\mathfrak{t}_{\mathfrak{sp}_{2n}} \hookrightarrow \mathfrak{t}_{\mathfrak{gl}_{2n}}$  gives an **invariants** functor  $\iota$ : FactAlg<sub>GL</sub>( $\mathbf{A}^2$ )  $\rightarrow$  FactAlg<sub>Sp</sub>( $\mathbf{A}^1$ ). n.b. we expect the structures in OSp come from applying  $\iota$  to  $\mathcal{M}^f$  (see FJ).

In SA, we **generalise** the above to systems of **arbitrary Kac-Moody groups**  $G_i$  [Ku,  $\S V$ ]; this forms a category  $K_{KM}$  with morphisms the parabolics. Write  $K_{GL}, K_{Sp}, \ldots$  for the appropriate subcategories.

**Fact.** [SA] A shuffle algebra [KS; Gr] is equivalent to a monoidal functor  $K_{GL} \xrightarrow{A} \text{Vect.}$ 

There are KM analogues of vertex algebra and localised bialgebra, quiver representation with moduli stack  $\mathcal{M}_Q = \sqcup \mathfrak{u}_e/G_i$ , quiver varieties, and (factorisation) braided monoidal categories (generalising the  $G_2$ -reflection equation [Ku]). We generalise Chen's Theorem [Ch] on the shuffle structure on cohomology  $H^{\bullet}(LX)$  of loop spaces; leading to the Question. [SA] Can we recover Dynkin/q-analogues of multiple zeta values [KMT; Mi] using this KM-shuffle structure?

We produce  $G_2, C_n, \ldots$  structures by **folding**  $D_4, A_{2n+1}, \ldots$  structures by outer automorphisms  $\mathbb{Z}/3, \mathbb{Z}/2, \ldots$ . **Conjecture.** [SA] We may recover  $\{\emptyset$ , boundary,  $G_2$ -, ...  $\}$  spherical (or trigonometric) KZ equations [ES] by constructing a  $K_{GL}, K_{Sp}, K_{G_2} \ldots$  (or  $K_{\widehat{GL}}, \ldots$ ) affine vertex algebra via BD Grassmannians, and taking conformal blocks. **Question.** [SA] Can we recover Dynkin/q-analogues of stable envelopes (see [MO], Stab)?

A twisted AGT correspondence. A foundational result in geometric representation theory is the AGT correspondence linking  $\mathcal{W}$ -vertex algebras and surfaces, first by Grojnowski and Nakajima [Gr; Na] then in [AGT; BFN] and [RSYZ]. Conjecture. [AGT] The equivariant intersection homology of the invariant locus  $\mathcal{U}^{\mathbf{Z}/2}_{\mathbf{P}^2,\mathrm{GL}_n}$  in the Uhlenbeck space is a Verma module for an orthosymplectic analogue  $\mathcal{W}^k(\mathfrak{gl}_n)^{\mathrm{OSp}}$  of a  $\mathfrak{gl}_n$  W-algebra (proof sketch: use SA-techniques on [BFN]). Conjecture. [AGT] The dimension zero CoHA of  $\mathbf{A}^3$ , which is  $U_h(\mathcal{D}(\mathbf{C}/\pm))$  and admits  $\mathcal{W}^{k_n}(\mathfrak{gl}_n)^{\mathrm{OSp}}$  as quotients, acts on  $\mathrm{IH}^{\bullet}_T(M^{\mathbf{Z}/2})$ , the equivariant intersection cohomology of  $\mathbf{A}^3$ -instantons (see [RSYZ]). Likewise for any quiver with potential.

# 1.4. q-vertex algebras (qVA, KL)

q-vertex algebras. Our understanding of double affine quantum groups or Kazhdan Lusztig equivalences, qKZ equations, . . . is seriously hampered by the abscence of a good definition of q-affine vertex algebra.

<sup>&</sup>lt;sup>3</sup>i.e. the image of the CoHA in End( $H_{\bullet}^{BM}(\mathcal{M}^{OSp})$ ).

 $<sup>^4</sup>$ As opposed to the ordinary configuration space  $\mathrm{Conf}\mathbf{A}^1 = \sqcup \mathbf{A}^n / \mathfrak{S}_n = \mathrm{Spec}\, \mathrm{H}^ullet (\mathrm{BGL}).$ 

<sup>&</sup>lt;sup>5</sup>Replacing the *n*-simplex  $\Delta^n$  with  $\Delta_G = T_G/W_G$ .

The many attempts [FJW; FR; EK] to define q-affine vertex algebras have not yet been conceptual enough to apply factorisation techniques [CF] or physics heuristics [Co; GR; Wi] to relate to q**KZ** connections or the (conjecturally, **affine**) **Kazhdan-Lusztig equivalence**, or the new KL equivalences [BCDN].

Our goal is to build this, inspired by Costello's physics work on deformed spacetimes for 5d Chern-Simons in physics and using techniques of FQG.

**Conjecture.** [qVA] There is a factorisation category  $\mathcal{D}$ -Mod over the noncommutative plane  $^6$   $\mathbf{A}_q^2$ , a factorisation algebra in which induces a q-vertex algebra (i.e. ordinary vertex algebra with poles on the q-diagonals, e.g. [FR], [EK] for  $\mathfrak{g} = \mathfrak{sl}_n$ ).

**Conjecture.** [qVA] There is an analogue of the BD Grassmannian  $Gr_{G,q} \to Ran A_q^2$  (this induces a q-affine VOA  $V_q^k(\mathfrak{g})$ ).

The physics heuristic for this is:  $V^k(\mathfrak{g})$  comes from 3d Chern-Simons with boundary  $\mathbb{C}$  [Wi];  $V_q^k(\mathfrak{g})$  comes from 5d Chern-Simons with noncommutative boundary  $\mathbb{C}_{nc}^2$  [Co; GR; GRZ]. The category  $\mathcal{D}$ -Mod will be related to q-difference modules of  $\mathbb{C}$  on  $\mathbb{A}^1$ , so the above directly generalises the usual factorisation definition of vertex algebras.

**Conjecture.** [KL] The restriction of conformal blocks of  $V_q^k(\mathfrak{g})$ -modules to  $(\mathbf{A}^1)^n_{\circ} \subseteq (\mathbf{A}_q^2)^n_{\circ}$  equal to the qKZ connection.

**Conjecture.** [KL] There is a **Zhu algebra** functor, Zhu:  $V_q^k(\mathfrak{g}) \mapsto U_q(\mathfrak{g})$ , and the functor RH:  $V^k(\mathfrak{g})$ -Mod  $\mapsto U_q(\mathfrak{g})$ -Mod in the proof [CF] of KL is "parallel transport" along a factorisation category  $V_q^k(\mathfrak{g})$ -Mod on  $\mathbf{C} \times \mathbf{R}_{\geqslant 0}$ .

The above would help understand **affine KL** and the **new KL equivalences** [BCDN] from 3d mirror symmetry.

#### 1.5. Sheaf methods (Con, Loc, Eu)

*Localisation methods.* One of the main techniques in enumerative geometry are the *torus localisation* and *Graber-Panharipande formulas* [GP]. We generalise these to the Artin moduli stacks appearing in modern enumerative/algebraic geometry.

**Theorem.** [Conc; Loc] We give conditions for the cohomology of an Artin stack X to be **concentrated** on a closed substack Z; when  $Z = X^T$  is fixed points of a quasismooth dg scheme we give **Atiyah-Bott** id  $= i_* (i^!(-)/e(N_{vir}))$  and **Graber-Pandharipande localisation** formulas  $[X]^{vir} = i_* ([X^T]^{vir}/e(N_{vir}))$ .

**Theorem.** [Eu] We strengthen both parts of the theorem to **critical cohomology** of **arbitrary** closed embeddings  $\mathbb{Z} \hookrightarrow \mathbb{X}$  quasismooth over a common base. As a result, for  $\mathbb{M}$  as in CY3, we have the following Theorem:

**Theorem.** [Eu] For any "split locus" map  $\pi: \mathcal{M}^s \to \mathcal{M}$ , we have CoHA = CoHA<sup>s</sup>/ $e(N_{i,vir})$ .

Taking  $\mathcal{M}^s$  a *shuffle space*<sup>8</sup>, this gives a **universal, geometric** way of producing/interpreting shuffle products for CoHAs [Da; SV; YZ]. Taking  $\mathcal{M}^s = \mathcal{M} \times \mathcal{M} \xrightarrow{\oplus} \mathcal{M}$  proves **compatibility** [CV,CY3,Li] between **coproducts** and the CoHA (c.f. CY3). This easily **generalises** to the OSp/Dynkin SA cases.

# 1.6. Liouville quantum gravity to vertex algebras (LQG)

Probabilists are beginning construct Feynman measures (GFF [BPR], LQG [KRV]) **rigorously** to understand 2d CFTs [CRV; DS; Sh]. There is almost no intereaction with the algebraic geometry/functorial school to QFT, and they understand/have access to techniques (e.g. SLE curves [MS; SS], combinatorial approximations) that the latter school does not. We want to build a bridge:

**Conjecture.** [LQG] There is a **chiral part** functor  $F^{ch}$ : CFT  $\rightarrow$  VertexAlg, from Segal-style full 2d CFTs to vertex algebras. It sends [GKRV]'s LQG (resp. GFF) to the Virasoro (resp. Heisenberg) VOA, and [KRV]'s DOZZ formula to the Virasoro OPE.

We will then use **free field embeddings** to produce a probabilistic CFT analogue of the **g-affine vertex algebra**.

<sup>&</sup>lt;sup>6</sup>Its with ring of functions  $\mathbf{C}\langle x,y,q\rangle/(yx-xyq)$  with q central.

<sup>&</sup>lt;sup>7</sup>e.g. a q-difference operator  $\partial_x$  on  $\mathbf{A}^1$  induces a derivation  $y\partial_x$  on  $\mathbf{A}^2_q$ .

<sup>&</sup>lt;sup>8</sup>i.e. shuffle algebra in the category of spaces, see SA.

# 2. Paper list

- Conc Aranha, D., Khan, A.A., Latyntsev, A., Park, H. and Ravi, Charanya, 2024, *The stacky concentration theorem*. arxiv:2407.08747
- FQG Latyntsev, A., 2023. Factorisation quantum groups. arXiv:2312.07274 2023
- Loc Aranha, D., Khan, A.A., Latyntsev, A., Park, H. and Ravi, Charanya, 2022. *Virtual localization revisited.* arXiv preprint arXiv:2207.01652.
- CV Latyntsev, A., 2021. Cohomological Hall algebras and vertex algebras. arXiv:2110.14356 2021

To appear imminently:<sup>9</sup>

- CY3 Jindal, S., Kaubrys, S., Latyntsev, A. Vertex quantum groups for deformed CY3 completions and the Drinfeld coproduct on Yangians
- Bos de Hority, S., Latyntsev, A. Factorisation bosonisation.
- OSp de Hority, S., Latyntsev, A. Orthosymplectic instantons and cohomological Hall algebras.
  - Eu Latyntsev, A. Virtual Euler classes for Artin stacks.

In preparation:

- CD Latyntsev, A. and Niu, W. Chiral doubling.
- LQG Giri, V. and Latyntsev, A. Louiville quantum gravity and vertex algebras.

<sup>&</sup>lt;sup>9</sup>See e.g. https://arxiv.org/search/math?searchtype=author&query=Latyntsev,+A

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