## When does a group have a Taylor expansion?

Abstract. It is insufficiently well known that the good old Taylor expansion has a completely algebraic characterization, which generalizes to arbitrary groups (and even far beyond). Thus one may ask: Does the braid group have a Taylor expansion? (Yes, using iterated integrals and/or associators). Do braids on a torus ("elliptic braids") have Taylor expansions? (Yes,



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using more sophisticated iterated integrals / associators). Do vir-  $C_n$ , with  $z_i$  its *i*th coorditual braids have Taylor expansions? (No, yet for nearby objects nate, the iterated integral the deep answer is Probably Yes). Do groups of flying rings (braid formula on the right defigroups one dimension up) have Taylor expansions? (Yes, easily, nes a Taylor expansion for  $PB_n$ . yet the link to TQFT is yet to be fully explored).

Disclaimer. I'm asked to talk in a meeting on "iterated integrals", and that's my best. Many of you may think it all trivial. Sorry.

Expansions for Groups. Let G be a group,  $\mathcal{K} = \mathbb{Q}G$  $\{\sum a_i g_i : a_i \in \mathbb{Q}, g_i \in G\}$  its group-ring,  $\mathcal{I} = \{\sum a_i g_i : \sum a_i = 0\}$ its augmentation ideal. Let

$$\mathcal{A} = \operatorname{gr} \mathcal{K} := \bigoplus_{m \geq 0} I^m / I^{m+1}.$$

P.S.  $(\mathcal{K}/I^{m+1})^*$  is Vassiliev / finite-  $PB_n$ . type / polynomial invariants.

Note that  $\mathcal{A}$  inherits a product from G. **Definition.** A linear  $Z: \mathcal{K} \to \mathcal{A}$  is an "expansion" if for any  $\gamma \in I^m$ ,  $Z(\gamma) =$  $(0,\ldots,0,\gamma/\mathcal{I}^{m+1},*,\ldots)$ , a "multiplicative expansion" if in addition it preserves





the product, and a "Taylor expansion" if  $G \to G \times G$ .

Example. Let  $\mathcal{K} = C^{\infty}(\mathbb{R}^n)$  and  $I = \{f : f(0) = 0\}$ . Then  $Z(\sigma_{jk}\sigma_{ik}\sigma_{ij})$ .  $I^m = \{f : f \text{ vanishes like } |x|^m\}$  so  $I^m/I^{m+1}$  degree m homoge- Comments. • Extends to PwT and generalizes the Ale neous polynomials and  $\mathcal{A} = \{\text{power series}\}\$ . The Taylor series is xander polynomial, and even to PwTT and interprets the the unique Taylor expansion!

Comment. Unlike lower central series constructions, this generalizes effortlessly to arbitrary algebraic structures.

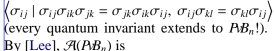






Elliptic Braids.  $PB_n^1 := \pi_1(C_n^1)$  is generated by  $\sigma_{ij}$ ,  $X_i$ ,  $Y_j$ , with  $PB_n$  relations and  $(X_i, X_j) = 1 = (Y_i, Y_j), (X_i, Y_j) = \sigma_{ij}^{-1}$  $(X_iX_j, \sigma_{ij}) = 1 = (Y_iY_j, \sigma_{ij})$ , and  $\prod X_i$  and  $\prod Y_j$  are central. [Bez] implies  $\mathcal{A}(PB_n^1) = \langle x_i, y_i \rangle / ([x_i, x_j] = [y_i, y_j] = [x_i + x_j, [x_i, y_j]] =$  $[y_i + y_j, [x_i, y_i]] = [x_i, \sum y_i] = [y_j, \sum x_i] = 0, [x_i, y_i] = [x_j, y_i],$ and [CEE] construct a Taylor expansion using sophisticated iterated integrals. [En2] relates this to *Elliptic Associators*.

Virtual Braids.  $P B_n$  is given by the "braids for dummies" presentation:





 $\langle a_{ij} | [a_{ij}, a_{ik}] + [a_{ij}, a_{jk}] + [a_{ik}, a_{jk}] = 0 = [a_{ij}, a_{kl}] \rangle$ 

Theorem [Lee]. While quadratic,  $PB_n$  does not have a Taylor expansion.

Comment. By the tough theory of quantization of solutions of the classical Young-Baxter equation [EK, Peter Lee En1],  $PT_n$  does have a Taylor expansion. But  $PT_n$  is not a group.

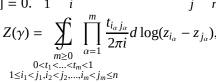
Pure Braids. Take  $G = PB_n = \pi_1(C_n = \mathbb{C}^n \setminus \text{diags})$ . It is generated by the love-behind-the-bars braids  $\sigma_{ii}$ , modulo "Reidemeister moves".  $\mathcal{I}$  is generated by  $\{\sigma_{ij}-1\}$  and  $\mathcal{A}$  by  $\{t_{ij}\}$ , the clas-



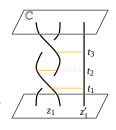
ses of the  $\sigma_{ij}$  – 1 in  $\mathcal{A}_1 = I/I^2$ . Reidemeister becomes

 $[t_{ij} + t_{ik}, t_{jk}] = 0$  and  $[t_{ij}, t_{kl}] = 0$ .

Theorem. For  $\gamma: [0,1] \rightarrow$ 



Comments. • I don't know a combinatorial/algebraic proof that  $PB_n$  has a Taylor expansion. • Generic "partial expansion" do not extend! • This is the seed for the Drinfel'd theory of associators! • Confession: I don't know a clean derivation of a presentation of



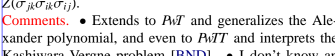
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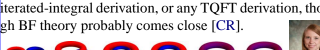




Flying Rings.  $PwB_n = PvB_n/(\sigma_{ij}\sigma_{ik} = \sigma_{ik}\sigma_{ij})$  is  $\pi_1(\text{flying})$ rings in  $\mathbb{R}^3$ ).  $\mathcal{A}(PwB_n) = \mathcal{A}(PvB_n)/[a_{ii}, a_{ik}] = 0$ , and Z it also preserves the co-product, induced from the diagonal map is as easy as it gets:  $Z(\sigma_{ij}) = e^{a_{ij}}$  [BP, BND]. Indeed,  $Z(\sigma_{ij}\sigma_{ik}\sigma_{jk}) = e^{a_{ij}}e^{a_{ik}}e^{a_{jk}} = e^{a_{ij}+a_{ik}}e^{a_{jk}} = e^{a_{ij}+a_{ik}+a_{jk}}$ 



Kashiwara-Vergne problem [BND]. • I don't know an iterated-integral derivation, or any TQFT derivation, thou-





The "Vertex" in TT

References.

Paper in Progress: ωεβ/ExQu

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