Toronto Handout on March 5
March-05-13 6:39 AM
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Say something explicit about AT-KVL

Trees and Wheels and Balloons and Hoop

Dror Bar-Natan, Toronto, March 2013 ωεβ:=http://www.math.toronto.edu/~drorbn/Talks/Toro

15 Minutes on Algebra

Let T be a finite set of "tail labels" and H a finite set of "head labels". Set

$$M_{1/2}(T;H) := FL(T)^H,$$

"H-labeled lists of elements of the degree-completed free Lie algebra generated by T".

$$FL(T) = \left\{ 2t_2 - \frac{1}{2}[t_1, [t_1, t_2]] + \ldots \right\} / \left(\begin{array}{c} \text{anti-symmetry} \\ \text{Jacobi} \end{array} \right)$$

$$_{2}(u, v; x, y) = \begin{cases} \lambda = \left(x \rightarrow \bigvee_{x}^{u}, y \rightarrow \bigvee_{y}^{v} - \frac{22}{7} \bigvee_{y}^{u} \bigvee_{y}^{v}\right) \dots \end{cases}$$

Tail Multiply tm_{m}^{uv} is $\lambda \mapsto \lambda / (u, v \to w)$, satisfies "meta-More on associativity", $tm_u^{uv} / tm_u^{uw} = tm_v^{vw} / tm_u^{uv}$.

Head Multiply hm_z^{xy} is $\lambda \mapsto (\lambda \setminus \{x,y\}) \cup (z \to bch(\lambda_x,\lambda_y))$, satisfies R123, VR123, D, and where

$$bch(\alpha,\beta) := \log(e^{\alpha}e^{\beta}) = \alpha + \beta + \frac{[\alpha,\beta]}{2} + \frac{[\alpha,[\alpha,\beta]] + [[\alpha,\beta],\beta]}{12} + \dots$$

satisfies $\operatorname{bch}(\operatorname{bch}(\alpha,\beta),\gamma) = \log(e^x e^y e^x) = \operatorname{bch}(\alpha,\operatorname{bch}(\beta,\gamma))$ \bullet δ injects u-knots into \mathcal{K}^{bh} (likely u-tangles too). and hence meta-associativity, $\operatorname{hm}_x^{xy} / \operatorname{hm}_x^{xz} = \operatorname{hm}_y^{yz} / \operatorname{hm}_x^{xy}$ \bullet δ maps v-tangles to \mathcal{K}^{bh} ; the kernel is as above, and conjectively. Tail by Head Action tha^{ux} is $\lambda \mapsto \lambda / \operatorname{RC}_u^{\lambda_x}$, where cturally, that's all. Allowing punctures and cuts, δ is onto.

 $C_u^{-\gamma}$: $FL \to FL$ is the substitution $u \to e^{-\gamma} u e^{\gamma}$, or more Operations precisely,

$$C_u^{-\gamma} \colon u \to e^{-\operatorname{ad}\gamma}(u) = u - [\gamma, u] + \frac{1}{2}[\gamma, [\gamma, u]] - \dots,$$

and RC_u^{γ} is the inverse of that. Note that $C_u^{\mathrm{bch}(\alpha,\beta)}$ $C_u^{\alpha/\!\!/RC_u^{-\beta}}/\!\!/C_u^{\beta}$ and hence "meta $u^{xy}=(u^x)^y$ ",

$$hm_z^{xy} /\!\!/ tha^{uz} = tha^{ux} /\!\!/ tha^{uy} /\!\!/ hm_z^{xy}$$

and $tm_w^{uv} /\!\!/ C_w^{\gamma/\!\!/ tm_w^{uv}} = C_u^{\gamma/\!\!/ RC_v^{-\gamma}} /\!\!/ C_v^{\gamma} /\!\!/ tm_w^{uv}$ and hence "meta $(uv)^x = u^x v^x$ ", $tm_w^{uv} /\!\!/ tha^{wx} = tha^{ux} /\!\!/ tha^{vx} /\!\!/ tm_w^{uv}$.

Wheels. Let $M(T; H) := M_{1/2}(T; H) \times CW(T)$, where CW(T) is the (completed graded) vector space of cyclic words on T, or equally well, on FL(T):

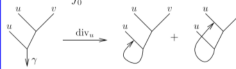






and tha^{ux} by adding some *J*-spice:

$$(\lambda;\omega)\mapsto (\lambda,\omega+J_u(\lambda_x))\ /\!\!/RC_u^\gamma,$$
 where $J_u(\gamma)\!:=\int_0^1\!\!ds\ \mathrm{div}_u(\gamma/\!\!/RC_u^{s\gamma})\ /\!\!/C_u^{-s\gamma}$, and



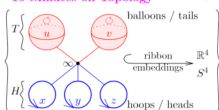
Theorem Green. All green identities still hold.

Merge Operation. $(\lambda_1; \omega_1) * (\lambda_2; \omega_2) := (\lambda_1 \cup \lambda_2; \omega_1 + \omega_2).$

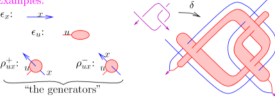
15 Minutes on Topology

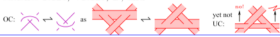
Ribbonknotted balloons and hoops'

 $^{bh}(T; H).$

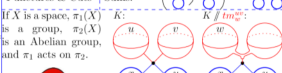


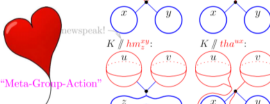
xamples





Connected Sums. Punctures & Cuts





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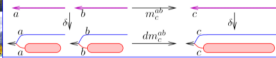
Operations. On M(T; H), define tm_w^{uv} and hm_z^{xy} as before, and tha^{ux} by adding some J-spice:

(Associativities: $m_a^{ab} /\!\!/ m_a^{ac} = m_b^{bc} /\!\!/ m_a^{ab}$, for m = tm, hm.

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Cangle concatenations $\rightarrow \pi_1 \ltimes \pi_2$. With $dm_c^{ab} := tha^{ab} /\!\!/$ $m_c^{ab} /\!\!/ h m_c^{ab}$,



Moral. To construct an M-valued invariant ζ of (v-)tangles. and nearly an invariant on \mathcal{K}^{bh} , it is enough to declare ζ on the generators, and verify the relations that δ satisfies.

