

uJ	wJ
<p>xings.</p> <p>vertices</p> <p>Framing, etc</p> <ul style="list-style-type: none"> • strands are framed <p>ops</p> <ul style="list-style-type: none"> • unzip • on switch S • delete 	<p>strands are ribbons w/ two sides + framed (two sides mirror)</p> <ul style="list-style-type: none"> • CA • unzip (use framing) • antipode A • delete • cap <p>Wen. Y W</p> <p>$W^2 = 1$</p> <p>"switch" S</p> <p>$S = WAW$</p>

Z^u

$X^+ \mapsto R_u = e^{\frac{1}{2}}$

$X^- \mapsto R_u^{-1} = e^{-\frac{1}{2}}$

$(R_u^+ = R_u^-)$

$Y^+ \mapsto \begin{matrix} \square \\ \square \\ \square \end{matrix}$

$Y^- \mapsto \begin{matrix} \square \\ \square \\ \square \end{matrix}$

(adjustment cancels for balanced diagrams)

Z^w

$X^+ \mapsto R_w = \frac{1}{e^{\frac{1}{2}}}$ etc.

$X^- \mapsto R_w^{-1} = e^{\frac{1}{2}}$ etc.

$Y^+ \mapsto \square$ etc.

$Y^- \mapsto \square$

③ Unitarity: $V \cdot A, A_2(V) = 1$

$A_1 A_2 V = 1$

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④ Vertical flip $V(S_2 V) = R$

$S_2 V = R$

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⑤ Cap. $c_{f_2}(V C^{(12)}) = c_{f_2}(C C^{\dagger})$

⑥ Sides = nondeg. $d, V = d_2 V = 1$

Map a $uJ \rightarrow wJ$

$X^+ \mapsto R_{12}$ $X^- \mapsto R_{21}^{-1}$

$Y^+ \mapsto V_{12}$ $Y^- \mapsto V_{21}^{-1}$

band comes from BB framing

framing comes from u -framing

$uJ \xrightarrow{u, S, d} uJ$

$wJ \xrightarrow{u, A, d} wJ$

Map $\alpha \mathcal{A}^u \rightarrow \mathcal{A}^w$

$H \mapsto H+H$

Compatibility:

$uJ \xrightarrow{Z^u} \mathcal{A}^u$

$wJ \xrightarrow{Z^w} \mathcal{A}^w$

Theta

$\Theta = \alpha Z^u \left(\begin{matrix} \square \\ \square \end{matrix} \right)$

Equations

① $R^2 R^3 V = V R^{(123)}$

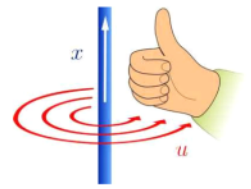
$\Theta = V^{-1} R V^{21}$

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$V^{-1} = A_1 A_2 V = 1$

Overhand rule?

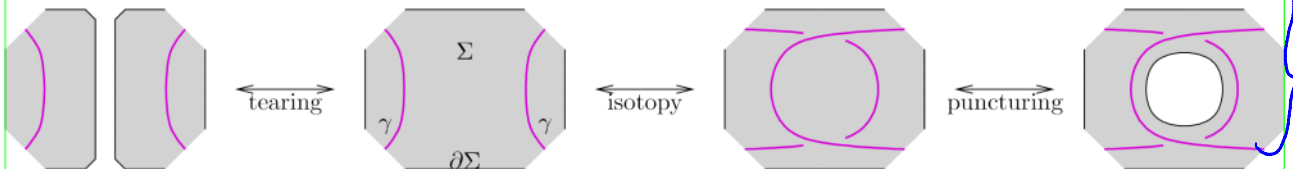
If x is an oriented S^1 and u is an oriented S^2 in an oriented S^4 (or \mathbb{R}^4) and the two are disjoint, their linking number l_{ux} is defined as follows. Pick a ball B whose oriented boundary is u (using the “outward pointing normal” convention for orienting boundaries), and which intersects x in finitely many transversal intersection points p_i . At any of these intersection points p_i , the concatenation of the orientation of B at p_i (thought of a basis of the tangent space of B at p_i) with the tangent to x at p_i is a basis of the tangent space of S^4 at p_i , and as such it may either be positively oriented or negatively oriented. Define $\sigma(p_i) = +1$ in the former case and $\sigma(p_i) = -1$ in the latter case. Finally, let $l_{ux} := \sum_i \sigma(p_i)$. It is a standard fact that l_{ux} is an isotopy invariant of (u, x) .



An efficient thumb rule for deciding the linking-number signs for a balloon u and a hoop x presented using our standard notation is the “right-hand rule” of the figure on the right, shown here without further explanation. The lovely figure is adopted from [Wikipedia: Right-hand rule].

v -Knots are oriented knots drawn on an oriented surface Σ (meaning, “embedded in $\Sigma \times [-\epsilon, \epsilon]$ ”), modulo “stabilization”, which is the addition and/or removal of empty handles (handles that do not intersect with the knot). We prefer an equivalent, yet even more bare-bones approach. For us, a virtual knot is an oriented knot γ drawn on a “virtual surface Σ for γ ”. More precisely, Σ is an oriented surface that may have a boundary, γ is drawn on Σ , and the pair (Σ, γ) is taken modulo the following relations:

- Isotopies of γ on Σ (meaning, in $\Sigma \times [-\epsilon, \epsilon]$).
- Tearing and puncturing parts of Σ away from γ :



(We call Σ a “virtual surface” because tearing and puncturing imply that we only care about it in the immediate vicinity of γ).

We can now define a map δ_0 , defined on v -knots and taking values in ribbon tori in \mathbb{R}^4 : given (Σ, γ) , embed Σ arbitrarily in $\mathbb{R}^3_{xyz} \subset \mathbb{R}^4$. Note that the unit normal bundle of Σ in \mathbb{R}^4 is a trivial circle bundle and it has a distinguished trivialization, constructed using its positive- t -direction section and the orientation that gives each fiber a linking number $+1$ with the base Σ . We say that a normal vector to Σ in \mathbb{R}^4 is “near unit” if its norm is between $1 - \epsilon$ and $1 + \epsilon$. The near-unit normal bundle of Σ has as fiber an annulus that can be identified with $[-\epsilon, \epsilon] \times S^1$ (identifying the radial direction $[1 - \epsilon, 1 + \epsilon]$ with $[-\epsilon, \epsilon]$ in an orientation-preserving manner), and hence the near-unit normal bundle of Σ defines an embedding of $\Sigma \times [-\epsilon, \epsilon] \times S^1$ into \mathbb{R}^4 . On the other hand, γ is embedded in $\Sigma \times [-\epsilon, \epsilon]$ so $\gamma \times S^1$ is embedded in $\Sigma \times [-\epsilon, \epsilon] \times S^1$, and we can let $\delta_0(\Sigma, \gamma)$ be the composition

$$\gamma \times S^1 \hookrightarrow \Sigma \times [-\epsilon, \epsilon] \times S^1 \hookrightarrow \mathbb{R}^4,$$

which is a torus in \mathbb{R}^4 , oriented using the given orientation of γ and the standard orientation of S^1 .

u - Universe

$$uU = PA \left(\begin{array}{l} uGens \\ uReals \\ uOps \end{array} \right)$$

planar algebra

"long" \rightarrow "1,1"

Really, these are "long KTGs in \mathbb{R}^3 "

$$uGens =$$

$$uReals =$$

$$uOps =$$

Really really,

$$uGens = \bigcirc \quad , \quad \dots$$

$$uOps = \dots$$

$$uReals = \dots$$

"splits"

there is an obvious α \rightarrow

w - World

$$wW = CA \left(\begin{array}{l} wGens \\ wReals \\ wOps \end{array} \right)$$

circuit algebra

circuit algebras.

Alt-u Universe

As in the

KTG's paper.

