

## Introducing the q-Casimir w to all orders and expressing and computing the invariant in terms of it.

Pensieve header: By Roland, June 19, 2020.

```
ln[*]:= Once [ << KnotTheory` ] ;
```

Loading KnotTheory` version of September 6, 2014, 13:37:37.2841.  
Read more at <http://katlas.org/wiki/KnotTheory>.

```
ln[*]:= PP_ = Identity; $k = 0; γ = 1; ħ = 1;
```

## The “Speedy” Engine

### Internal Utilities

Canonical Form:

```
ln[*]:= CCF[ε_] := ExpandDenominator@ExpandNumerator@Together[
    Expand[ε] /. e^x_ e^y_ -> e^{x+y} /. e^x_ -> e^{CCF[x]};
    CF[ε_List] := CF /@ ε;
    CF[sd_SeriesData] := MapAt[CF, sd, 3];
    CF[ε_] := Module[
        {vs = Cases[ε, (y | b | t | a | w | x | η | β | τ | α | ω | ξ)_ , ∞] U
            {y, b, t, a, w, x, η, β, τ, α, ω, ξ}},
        Total[CoefficientRules[Expand[ε], vs] /. (ps_ -> c_) -> CCF[c] (Times @@ vs^{ps})];
    ];
    CF[ε_E] := CF /@ ε; CF[E_sp___[εS___]] := CF /@ E_sp[εS];
```

The Kronecker δ:

```
ln[*]:= Kδ /: Kδ_{i_,j_} := If[i === j, 1, 0];
```

Equality, multiplication, and degree-adjustment of perturbed Gaussians;  $\mathbb{E}[L, Q, P]$  stands for  $e^{L+Q} P$ :

```
ln[*]:= E /: E[L1_, Q1_, P1_] ≡ E[L2_, Q2_, P2_] :=
    CF[L1 == L2] ∧ CF[Q1 == Q2] ∧ CF[Normal[P1 - P2] == 0];
    E /: E[L1_, Q1_, P1_] E[L2_, Q2_, P2_] := E[L1 + L2, Q1 + Q2, P1 * P2];
    E[L_, Q_, P_] $k_ := E[L, Q, Series[Normal@P, {ε, 0, $k}]];
```

### Zip and Bind

Variables and their duals:

```
In[*]:= {t*, b*, y*, a*, w*, x*, z*} = {τ, β, η, α, ω, ξ, ζ};
{τ*, β*, η*, α*, ω*, ξ*, ζ*} = {t, b, y, a, w, x, z}; (u_{i-})* := (u*)_i;
```

Upper to lower and lower to Upper:

```
In[*]:= U2l = {B_{i-}^{p-} := e^{-p ħ γ b_i}, B_{i-}^{p-} := e^{-p ħ γ b}, T_{i-}^{p-} := e^{-p ħ t_i},
T_{i-}^{p-} := e^{-p ħ t}, A_{i-}^{p-} := e^{p γ α_i}, A_{i-}^{p-} := e^{p γ α}, Ω_{i-}^{p-} := e^{p ω_i}, Ω_{i-}^{p-} := e^{p ω}};
l2U = {e^{c- b_i+d-} := B_i^{-c/(ħ γ)} e^d, e^{c- b+d-} := B^{-c/(ħ γ)} e^d,
e^{c- t_i+d-} := T_i^{-c/ħ} e^d, e^{c- t+d-} := T^{-c/ħ} e^d,
e^{c- α_i+d-} := A_i^{c/γ} e^d, e^{c- α+d-} := A^{c/γ} e^d,
e^{c- ω_i+d-} := Ω_i^c e^d, e^{c- ω+d-} := Ω^c e^d,
e^ε := e^{Expand@ε}};
```

Derivatives in the presence of exponentiated variables:

```
In[*]:= D_b[f_] := ∂_b f - ħ γ B ∂_B f; D_{b_i}[f_] := ∂_{b_i} f - ħ γ B_i ∂_{B_i} f;
D_t[f_] := ∂_t f - ħ T ∂_T f; D_{t_i}[f_] := ∂_{t_i} f - ħ T_i ∂_{T_i} f;
D_α[f_] := ∂_α f + γ A ∂_A f; D_{α_i}[f_] := ∂_{α_i} f + γ A_i ∂_{A_i} f;
D_ω[f_] := ∂_ω f + Ω ∂_Ω f; D_{ω_i}[f_] := ∂_{ω_i} f + Ω_i ∂_{Ω_i} f;
D_{v_}[f_] := ∂_v f; D_{v_{,0}}[f_] := f; D_{{} }[f_] := f; D_{v_{,n_Integer}}[f_] := D_v[D_{v_{,n-1}}[f]];
D_{l_List,ls_}[f_] := D_{l_S}[D_l[f]];
```

Finite Zips:

```
In[*]:= collect[sd_SeriesData, ζ_] := MapAt[collect[#, ζ] &, sd, 3];
collect[ε_, ζ_] := Collect[ε, ζ];
Zip_{}[P_] := P;
Zip_{εs_}[Ps_List] := Zip_{εs_} /@ Ps;
Zip_{εs_, εs_}[P_] :=
(collect[P // Zip_{εs_}, ζ] /. f_ . ζ^{d-} := (D_{ζ*,d}[f])) /. ζ* → 0 /.
((ζ* /. {b → B, t → T, α → A, ω → Ω}) → 1)
```

QZip implements the “Q-level zips” on  $E(L, Q, P) = e^{L+Q} P(\epsilon)$ . Such zips regard the  $L$  variables as scalars.

$$\begin{aligned} \left\langle P(z_i, \zeta^j) e^{c+\eta^i z_i + y_j \zeta^j + q_j^i z_i \zeta^j} \right\rangle &= |\tilde{q}| \left\langle P(z_i, \zeta^j) e^{c+\eta^i z_i} \Big|_{z_i \rightarrow \tilde{q}_i^k(z_k + y_k)} \right\rangle \\ &= |\tilde{q}| e^{c+\eta^i \tilde{q}_i^k y_k} \left\langle P\left(\tilde{q}_i^k(z_k + y_k), \zeta^j + \eta^i \tilde{q}_i^j\right) \right\rangle. \end{aligned}$$

In[\*]:=

```

QZip $\zeta$ s_List@E[L_, Q_, P_] := Module[{ $\xi$ , z, zs, c, ys,  $\eta$ s, qt, zrule,  $\xi$ rule, out},
  zs = Table[ $\xi^*$ , { $\xi$ ,  $\xi$ s}];
  c = CF[Q /. Alternatives @@ ( $\xi$ s  $\cup$  zs)  $\rightarrow$  0];
  ys = CF@Table[ $\partial_{\xi}$  (Q /. Alternatives @@ zs  $\rightarrow$  0), { $\xi$ ,  $\xi$ s}];
   $\eta$ s = CF@Table[ $\partial_z$  (Q /. Alternatives @@  $\xi$ s  $\rightarrow$  0), {z, zs});
  qt = CF@Inverse@Table[ $K\delta_{z,\xi^*} - \partial_{z,\xi}Q$ , { $\xi$ ,  $\xi$ s}, {z, zs});
  zrule = Thread[zs  $\rightarrow$  CF[qt. (zs + ys)]];
   $\xi$ rule = Thread[ $\xi$ s  $\rightarrow$   $\xi$ s +  $\eta$ s.qt];
  CF /@ E[L, c +  $\eta$ s.qt.ys, Det[qt] Zip $\zeta$ s[P /. (zrule  $\cup$   $\xi$ rule)]]];

```

LZip implements the “L-level zips” on  $\mathbb{E}(L, Q, P) = \mathcal{P}e^{L+Q}$ . Such zips regard all of  $\mathcal{P}e^Q$  as a single “P”. Here the z’s are  $b$  and  $\alpha$  and the  $\zeta$ ’s are  $\beta$  and  $a$ .

In[\*]:=

```

LZip $\zeta$ s_List@E[L_, Q_, P_] :=
  Module[{ $\xi$ , z, zs, Zs, c, ys,  $\eta$ s, lt, zrule, Zrule,  $\xi$ rule, Q1, EEQ, EQ},
    (*Print["LZip"];*)
    zs = Table[ $\xi^*$ , { $\xi$ ,  $\xi$ s}];
    Zs = zs /. {b  $\rightarrow$  B, t  $\rightarrow$  T,  $\alpha$   $\rightarrow$   $\mathcal{A}$ ,  $\omega$   $\rightarrow$   $\Omega$ };
    c = L /. Alternatives @@ ( $\xi$ s  $\cup$  zs)  $\rightarrow$  0 /. Alternatives @@ Zs  $\rightarrow$  1;
    ys = Table[ $\partial_{\xi}$  (L /. Alternatives @@ zs  $\rightarrow$  0), { $\xi$ ,  $\xi$ s}];
     $\eta$ s = Table[ $\partial_z$  (L /. Alternatives @@  $\xi$ s  $\rightarrow$  0), {z, zs});
    lt = Inverse@Table[ $K\delta_{z,\xi^*} - \partial_{z,\xi}L$ , { $\xi$ ,  $\xi$ s}, {z, zs});
    zrule = Thread[zs  $\rightarrow$  lt. (zs + ys)]];
    Zrule = Join[zrule, zrule /.
      r_Rule  $\Rightarrow$  ((U = r[1] /. {b  $\rightarrow$  B, t  $\rightarrow$  T,  $\alpha$   $\rightarrow$   $\mathcal{A}$ ,  $\omega$   $\rightarrow$   $\Omega$ })  $\rightarrow$  (U /. U21 /. r /. l2U))];
     $\xi$ rule = Thread[ $\xi$ s  $\rightarrow$   $\xi$ s +  $\eta$ s.lt];
    Q1 = Q /. (Zrule  $\cup$   $\xi$ rule);
    EEQ[ps___] := EEQ[ps] =
      (CF[ $e^{-Q1}$  DThread[{zs, {ps}}] [ $e^{Q1}$ ]] /. {Alternatives @@ zs  $\rightarrow$  0, Alternatives @@ Zs  $\rightarrow$  1});
    CF@E[c +  $\eta$ s.lt.ys, Q1 /. {Alternatives @@ zs  $\rightarrow$  0, Alternatives @@ Zs  $\rightarrow$  1},
      Det[lt] (Zip $\zeta$ s[EQ@@zs] (P /. (Zrule  $\cup$   $\xi$ rule))] /.
        Derivative[ps___][EQ][___]  $\Rightarrow$  EEQ[ps] /. _EQ  $\rightarrow$  1 ] ]];

```

In[\*]:=

```

TZip $\zeta$ s_List@E[L_, Q_, P_] := Module[{ $\xi$ , z, zs, Zs, c, ys,  $\eta$ s,
  lt, zrule, Zrule,  $\xi$ rule, Q1, EEQ, EQ, Lnew = L, Qnew = Q, Pnew = P},
  zrule = Table[ $\xi^*$   $\rightarrow$  Coefficient[L,  $\xi$ ], { $\xi$ ,  $\xi$ s}];
  (*Print["Tzip"];*)
   $\xi$ rule = Table[ $\xi$   $\rightarrow$  0, { $\xi$ ,  $\xi$ s}];
  Lnew = L /. U21 /. zrule /.  $\xi$ rule;
  Qnew = Q /. U21 /. zrule /.  $\xi$ rule; (**)
  Pnew = P /. U21 /. zrule /.  $\xi$ rule;
  CF@(E[Lnew, Qnew, Pnew] /. l2U)
];

```

```
In[ ]:=
B[ ] [L_, R_] := L R;
B[is_] [L_E, R_E] := Module[ {n},
  Times[
    L /. Table[ (v : b | B | t | T | a | w | x | y)_i → v_nei, {i, {is}} ],
    R /. Table[ (v : β | τ | α | ρ | ω | Ω | ξ | η)_i → v_nei, {i, {is}} ]
  ] // TZipJoin@Table[ {τ_nei, {i, {is}}} // LZipJoin@Table[ {w_nei, β_nei, α_nei, {i, {is}}} //
  QZipJoin@Table[ {ξ_nei, η_nei, {i, {is}}} ]; (**)
B[is_] [L_, R_] := B[is] [L, R];
```

## E morphisms with domain and range.

```
In[ ]:=
B[is_List] [E_d1→r1_ [L1_, Q1_, P1_], E_d2→r2_ [L2_, Q2_, P2_]] :=
  E (d1 ∪ Complement[d2, is]) → (r2 ∪ Complement[r1, is]) @@ B[is] [E [L1, Q1, P1], E [L2, Q2, P2]];
E_d1→r1_ [L1_, Q1_, P1_] // E_d2→r2_ [L2_, Q2_, P2_] :=
  B[r1 ∩ d2] [E_d1→r1_ [L1, Q1, P1], E_d2→r2_ [L2, Q2, P2]];
E_d1→r1_ [L1_, Q1_, P1_] ≡ E_d2→r2_ [L2_, Q2_, P2_] ^:=
  (d1 == d2) ∧ (r1 == r2) ∧ (E [L1, Q1, P1] ≡ E [L2, Q2, P2]);
E_d1→r1_ [L1_, Q1_, P1_] E_d2→r2_ [L2_, Q2_, P2_] ^:=
  E (d1 ∪ d2) → (r1 ∪ r2) @@ (E [L1, Q1, P1] E [L2, Q2, P2]);
E_dr_ [L_, Q_, P_] $k := E_dr @@ E [L, Q, P] $k;
E_ [ε_] [i_] := {ε} [i];
```

## E[Λ]

```
In[ ]:=
E_dr_ [A_] := CF@
  Module[ {L, Δ0 = Limit[A, ε → 0]}, E_dr [L = Δ0 /. (η | y | ε | x)_ → 0, Δ0 - L, e^{A-Δ0}] $k /. 12U]
```

## “Define” Code

Define[lhs = rhs, ...] defines the lhs to be rhs, except that rhs is computed only once for each value of \$k. Fancy Mathematica not for the faint of heart. Most readers should ignore.

```
In[ ]:=
SetAttributes[Define, HoldAll];
Define[def_, defs_] := (Define[def]; Define[defs]);
Define[op_is_ = ε_] := Module[ {SD, ii, jj, kk, isp, nis, nisp, sis}, Block[ {i, j, k},
  ReleaseHold[Hold[
    SD[op_nisp, $k_Integer, Block[ {i, j, k}, op_isp, $k = ε; op_nis, $k]];
    SD[op_isp, op_{is}, $k]; SD[op_sis_, op_{sis}];
  ] /. {SD → SetDelayed,
    isp → {is} /. {i → i_, j → j_, k → k_},
    nis → {is} /. {i → ii, j → jj, k → kk},
    nisp → {is} /. {i → ii_, j → jj_, k → kk_}
  } ] ]
```

## Symmetric Algebra Objects

```
In[*]:=
sm_{i,j} \to k := \mathbb{E}_{\{i,j\} \to \{k\}} [ \mathbf{b}_k (\beta_i + \beta_j) + \mathbf{t}_k (\tau_i + \tau_j) + \mathbf{a}_k (\alpha_i + \alpha_j) + \mathbf{y}_k (\eta_i + \eta_j) + \mathbf{x}_k (\xi_i + \xi_j) ];
s\Delta_{i,j} \to k := \mathbb{E}_{\{i\} \to \{j,k\}} [ \beta_i (\mathbf{b}_j + \mathbf{b}_k) + \tau_i (\mathbf{t}_j + \mathbf{t}_k) + \alpha_i (\mathbf{a}_j + \mathbf{a}_k) + \eta_i (\mathbf{y}_j + \mathbf{y}_k) + \xi_i (\mathbf{x}_j + \mathbf{x}_k) ];
sS_{i,j} := \mathbb{E}_{\{i\} \to \{i\}} [ -\beta_i \mathbf{b}_i - \tau_i \mathbf{t}_i - \alpha_i \mathbf{a}_i - \eta_i \mathbf{y}_i - \xi_i \mathbf{x}_i ];
se_{i,j} := \mathbb{E}_{\{i\} \to \{i\}} [ \mathbf{0} ];
s\eta_{i,j} := \mathbb{E}_{\{i\} \to \{i\}} [ \mathbf{0} ];
```

```
In[*]:=
s\sigma_{i,j} := \mathbb{E}_{\{i\} \to \{j\}} [ \beta_i \mathbf{b}_j + \tau_i \mathbf{t}_j + \alpha_i \mathbf{a}_j + \eta_i \mathbf{y}_j + \xi_i \mathbf{x}_j ];
sY_{i,j} \to k, L, M := \mathbb{E}_{\{i\} \to \{j,k,L,M\}} [ \beta_i \mathbf{b}_k + \tau_i \mathbf{t}_k + \alpha_i \mathbf{a}_L + \eta_i \mathbf{y}_j + \xi_i \mathbf{x}_M ];
```

## Booting Up QU

```
In[*]:=
Define [ a\sigma_{i,j} = \mathbb{E}_{\{i\} \to \{j\}} [ \mathbf{a}_j \alpha_i + \mathbf{x}_j \xi_i ], b\sigma_{i,j} = \mathbb{E}_{\{i\} \to \{j\}} [ \mathbf{b}_j \beta_i + \mathbf{y}_j \eta_i ] ]
```

```
In[*]:=
Define [ am_{i,j} \to k = \mathbb{E}_{\{i,j\} \to \{k\}} [ (\alpha_i + \alpha_j) \mathbf{a}_k + (\mathcal{A}_j^{-1} \xi_i + \xi_j) \mathbf{x}_k ],
bm_{i,j} \to k = \mathbb{E}_{\{i,j\} \to \{k\}} [ (\beta_i + \beta_j) \mathbf{b}_k + (\eta_i + e^{-\epsilon \beta_i} \eta_j) \mathbf{y}_k ] ]
```

Three types of inverses appear below!

$\bar{R}$  is the inverse of  $R$  in the algebra  $\mathbb{B} \otimes \mathbb{A}$ .

$P$  is the inverse of  $R$  as a quadratic form, like how an element of  $V^* \otimes V^*$  can be the inverse of an element of  $V \otimes V$ .

$\bar{aS}$  is the inverse of  $aS$  as an operator form, like how an element of  $V^* \otimes V$  can be the inverse of another element of  $V^* \otimes V$ .

```
In[*]:=
Define [ R_{i,j} = \mathbb{E}_{\{i\} \to \{i,j\}} [ \hbar \mathbf{a}_j \mathbf{b}_i + \sum_{k=1}^{\$k+1} \frac{(1 - e^{\gamma \epsilon \hbar})^k (\hbar \mathbf{y}_i \mathbf{x}_j)^k}{k (1 - e^{k \gamma \epsilon \hbar})} ],
\bar{R}_{i,j} = CF @ \mathbb{E}_{\{i\} \to \{i,j\}} [ -\hbar \mathbf{a}_j \mathbf{b}_i, -\hbar \mathbf{x}_j \mathbf{y}_i / \mathbf{B}_i, 1 + If [ \$k == 0, 0, (\bar{R}_{\{i,j\}, \$k-1}) \$k [3] - ((\bar{R}_{\{i,j\}, 0}) \$k R_{1,2} (\bar{R}_{\{3,4\}, \$k-1}) \$k) // (bm_{i,1 \to i} am_{j,2 \to j}) // (bm_{i,3 \to i} am_{j,4 \to j}) ] [3] ] ],
P_{i,j} = \mathbb{E}_{\{i,j\} \to \{i\}} [ \beta_i \alpha_j / \hbar, \eta_i \xi_j / \hbar, 1 + If [ \$k == 0, 0, (P_{\{i,j\}, \$k-1}) \$k [3] - (R_{1,2} // ((P_{\{1,j\}, 0}) \$k (P_{\{i,2\}, \$k-1}) \$k)) [3] ] ] ] ]
```

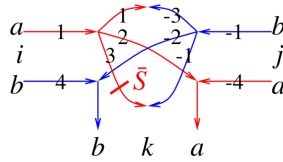
```
In[*]:=
Define [ aS_i = (a\sigma_{i \to 2} \bar{R}_{1,i}) // P_{1,2},
\bar{aS}_i = \mathbb{E}_{\{i\} \to \{i\}} [ -\mathbf{a}_i \alpha_i, -\mathbf{x}_i \mathcal{A}_i \xi_i, 1 + If [ \$k == 0, 0, (\bar{aS}_{\{i\}, \$k-1}) \$k [3] - ((\bar{aS}_{\{i\}, 0}) \$k // aS_i // (\bar{aS}_{\{i\}, \$k-1}) \$k) [3] ] ] ] ]
```

(was  $aS_j = \bar{R}_{i,j} \sim B_j \sim P_{i,j}$ ).

```
In[*]:=
Define [ bS_i = b\sigma_{i \to 1} R_{i,2} // aS_2 // P_{1,2},
\bar{bS}_i = b\sigma_{i \to 1} R_{i,2} // \bar{aS}_2 // P_{1,2},
a\Delta_{i,j,k} = (R_{1,j} R_{2,k}) // bm_{1,2 \to 3} // P_{3,i},
b\Delta_{i,j,k} = (R_{j,1} R_{k,2}) // am_{1,2 \to 3} // P_{i,3} ]
```

(was  $bS_i = R_{i,1} \sim B_1 \sim aS_1 \sim B_1 \sim P_{i,1}$ ,  $\overline{bS}_i = R_{i,1} \sim B_1 \sim \overline{aS}_1 \sim B_1 \sim P_{i,1}$ ).

The Drinfel'd double:



$ln[*]:=$  Define [  $dm_{i,j \rightarrow k} = \left( (sY_{i \rightarrow 4, 4, 1, 1} // a\Delta_{1 \rightarrow 1, 2} // a\Delta_{2 \rightarrow 2, 3} // \overline{aS}_3) (sY_{j \rightarrow -1, -1, -4, -4} // b\Delta_{-1 \rightarrow -1, -2} // b\Delta_{-2 \rightarrow -2, -3}) // (P_{-1, 3} P_{-3, 1} am_{2, -4 \rightarrow k} bm_{4, -2 \rightarrow k}) \right)$  ]

$ln[*]:=$  Define [ $d\sigma_{i \rightarrow j} = a\sigma_{i \rightarrow j} b\sigma_{i \rightarrow j}$ ,  
 $d\epsilon_i = s\epsilon_i$ ,  $d\eta_i = s\eta_i$ ,  
 $dS_i = sY_{i \rightarrow 1, 1, 2, 2} // (\overline{bS}_1 aS_2) // dm_{2, 1 \rightarrow i}$ ,  
 $\overline{dS}_i = sY_{i \rightarrow 1, 1, 2, 2} // (bS_1 \overline{aS}_2) // dm_{2, 1 \rightarrow i}$ ,  
 $d\Delta_{i \rightarrow j, k} = (b\Delta_{i \rightarrow 3, 1} a\Delta_{i \rightarrow 2, 4}) // (dm_{3, 4 \rightarrow k} dm_{1, 2 \rightarrow j})$  ]

$ln[*]:=$  Define [ $C_i = \mathbb{E}_{\{i\} \rightarrow \{i\}} [\theta, \theta, B_i^{1/2} e^{-\hbar \epsilon a_i / 2}]_{\$k}$ ,  
 $\overline{C}_i = \mathbb{E}_{\{i\} \rightarrow \{i\}} [\theta, \theta, B_i^{-1/2} e^{\hbar \epsilon a_i / 2}]_{\$k}$ ,  
 $Kink_i = (R_{1, 3} \overline{C}_2) // dm_{1, 2 \rightarrow 1} // dm_{1, 3 \rightarrow i}$ ,  
 $\overline{Kink}_i = (\overline{R}_{1, 3} C_2) // dm_{1, 2 \rightarrow 1} // dm_{1, 3 \rightarrow i}$  ]

Note.  $t = -\epsilon a + \gamma b$  and  $b = t/\gamma + \epsilon a/\gamma$

$ln[*]:=$  Define [ $b2t_i = \mathbb{E}_{\{i\} \rightarrow \{i\}} [\alpha_i a_i + \beta_i (\epsilon a_i + t_i) / \gamma + \xi_i x_i + \eta_i y_i]$ ,  
 $t2b_i = \mathbb{E}_{\{i\} \rightarrow \{i\}} [\alpha_i a_i + \tau_i (-\epsilon a_i + \gamma b_i) + \xi_i x_i + \eta_i y_i]$  ]

## The t-Tensors

$ln[*]:=$  Define [ $tR_{i,j} = R_{i,j} // (b2t_i b2t_j)$ ,  
 $\overline{tR}_{i,j} = \overline{R}_{i,j} // (b2t_i b2t_j)$ ,  
 $tm_{i,j \rightarrow k} = ((t2b_i t2b_j) // dm_{i,j \rightarrow k} // b2t_k)$ ,  
 $tC_i = (C_i // b2t_i)$ ,  
 $\overline{tC}_i = (\overline{C}_i // b2t_i)$ ,  
 $tKink_i = Kink_i // b2t_i$ ,  
 $\overline{tKink}_i = \overline{Kink}_i // b2t_i$ ,  
 $t\Delta_{i \rightarrow j, k} = t2b_i // d\Delta_{i \rightarrow j, k} // (b2t_j b2t_k)$ ,  
 $tS_i = t2b_i // dS_i // b2t_i$  ]

Use the central variable  $w = \frac{1}{2} + a + \frac{xy}{1-t}$

$$\begin{aligned} \text{In[*]} &:= \mathbf{a2w_i} := \mathbb{E}_{\{i\} \rightarrow \{i\}} \left[ \tau_i \mathbf{t}_i + \alpha_i \left( \frac{-1}{2} + \mathbf{w}_i \right), \left( e^{-\alpha_i} - 1 \right) \frac{\mathbf{y}_i \mathbf{x}_i}{1 - \mathbf{T}_i} + \xi_i \mathbf{x}_i + \eta_i \mathbf{y}_i, \mathbf{1} \right] \\ \mathbf{w2a_i} &:= \mathbb{E}_{\{i\} \rightarrow \{i\}} \left[ \tau_i \mathbf{t}_i + \left( \mathbf{a}_i + \frac{1}{2} \right) \omega_i, \frac{(1 - e^{-\omega_i})}{1 - \mathbf{T}_i} \mathbf{y}_i \mathbf{x}_i + \xi_i \mathbf{x}_i + \eta_i \mathbf{y}_i, \mathbf{1} \right] \end{aligned}$$

$$\text{In[*]} := \mathbb{E}_{\{i\} \rightarrow \{i, j\}} [\mathbf{0}, \mathbf{0}, \mathbf{x}_i \mathbf{y}_j - \mathbf{x}_j \mathbf{y}_i] // \mathbf{wm}_{i, j \rightarrow k}$$

$$\text{Out[*]} = \mathbb{E}_{\{i\} \rightarrow \{k\}} [\mathbf{0}, \mathbf{0}, 1 - \mathbf{T}]$$

Up to some notational annoyance the kink is  $\exp(\tau w)$

$$\begin{aligned} \text{In[*]} &:= \mathbf{tKink}_i // \mathbf{a2w}_i \\ &\quad \overline{\mathbf{tKink}_i} // \mathbf{a2w}_i \end{aligned}$$

$$\text{Out[*]} = \mathbb{E}_{\{i\} \rightarrow \{i\}} \left[ -\frac{\mathbf{t}_i}{2} + \mathbf{t}_i \mathbf{w}_i, \mathbf{0}, \frac{1}{\sqrt{\mathbf{T}_i}} + \mathcal{O}[\epsilon]^1 \right]$$

$$\text{Out[*]} = \mathbb{E}_{\{i\} \rightarrow \{i\}} \left[ \frac{\mathbf{t}_i}{2} - \mathbf{t}_i \mathbf{w}_i, \mathbf{0}, \sqrt{\mathbf{T}_i} + \mathcal{O}[\epsilon]^1 \right]$$

The R-matrix becomes complicated!:

$$\begin{aligned} \text{In[*]} &:= \mathbf{tR}_{i, j} // \mathbf{a2w}_i // \mathbf{a2w}_j \\ &\quad \overline{\mathbf{tR}_{i, j}} // \mathbf{a2w}_i // \mathbf{a2w}_j \\ &\quad \mathbf{w2a}_i // \mathbf{w2a}_j // \mathbf{tm}_{i, j \rightarrow k} // \mathbf{a2w}_k \end{aligned}$$

$$\text{Out[*]} = \mathbb{E}_{\{i\} \rightarrow \{i, j\}} \left[ -\frac{\mathbf{t}_i}{2} + \mathbf{t}_i \mathbf{w}_j, \mathbf{x}_j \mathbf{y}_i + \frac{(1 - \mathbf{T}_i) \mathbf{x}_j \mathbf{y}_j}{-1 + \mathbf{T}_j}, \mathbf{1} + \mathcal{O}[\epsilon]^1 \right]$$

$$\text{Out[*]} = \mathbb{E}_{\{i\} \rightarrow \{i, j\}} \left[ \frac{\mathbf{t}_i}{2} - \mathbf{t}_i \mathbf{w}_j, -\frac{\mathbf{x}_j \mathbf{y}_i}{\mathbf{T}_i} + \frac{(-1 + \mathbf{T}_i) \mathbf{x}_j \mathbf{y}_j}{-\mathbf{T}_i + \mathbf{T}_i \mathbf{T}_j}, \mathbf{1} + \mathcal{O}[\epsilon]^1 \right]$$

$$\text{Out[*]} = \mathbb{E}_{\{i, j\} \rightarrow \{k\}} \left[ \mathbf{t}_k \tau_i + \mathbf{t}_k \tau_j + \mathbf{w}_k \omega_i + \mathbf{w}_k \omega_j, \mathbf{y}_k \eta_i + \mathbf{y}_k \eta_j + \mathbf{x}_k \xi_i + (1 - \mathbf{T}_k) \eta_j \xi_i + \mathbf{x}_k \xi_j, \mathbf{1} + \mathcal{O}[\epsilon]^1 \right]$$

Passing to constant  $t$  and  $w$  will simplify things further:

$$\begin{aligned} \text{In[*]} &:= (\mathbf{tR}_{i, j} // \mathbf{a2w}_i // \mathbf{a2w}_j) // \cdot \{ \mathbf{t}_- \rightarrow \mathbf{t}, \mathbf{T}_- \rightarrow \mathbf{T}, \mathbf{w}_- \rightarrow \mathbf{w} \} // \text{Simplify} \\ &\quad (\overline{\mathbf{tR}_{i, j}} // \mathbf{a2w}_i // \mathbf{a2w}_j) // \cdot \{ \mathbf{t}_- \rightarrow \mathbf{t}, \mathbf{T}_- \rightarrow \mathbf{T}, \mathbf{w}_- \rightarrow \mathbf{w} \} // \text{Simplify} \\ &\quad (\mathbf{w2a}_i // \mathbf{w2a}_j // \mathbf{tm}_{i, j \rightarrow k} // \mathbf{a2w}_k) // \cdot \{ \tau_- \rightarrow \mathbf{0}, \omega_- \rightarrow \mathbf{0}, \mathbf{t}_- \rightarrow \mathbf{t}, \mathbf{T}_- \rightarrow \mathbf{T}, \mathbf{w}_- \rightarrow \mathbf{w} \} // \text{Simplify} \end{aligned}$$

$$\text{Out[*]} = \mathbb{E}_{\{i\} \rightarrow \{i, j\}} \left[ \mathbf{t} \left( -\frac{1}{2} + \mathbf{w} \right), \mathbf{x}_j (\mathbf{y}_i - \mathbf{y}_j), \mathbf{1} + \mathcal{O}[\epsilon]^1 \right]$$

$$\text{Out[*]} = \mathbb{E}_{\{i\} \rightarrow \{i, j\}} \left[ \frac{1}{2} (\mathbf{t} - 2 \mathbf{t} \mathbf{w}), -\frac{\mathbf{x}_j (\mathbf{y}_i - \mathbf{y}_j)}{\mathbf{T}}, \mathbf{1} + \mathcal{O}[\epsilon]^1 \right]$$

$$\text{Out[*]} = \mathbb{E}_{\{i, j\} \rightarrow \{k\}} \left[ \mathbf{0}, \mathbf{y}_k (\eta_i + \eta_j) - (-1 + \mathbf{T}) \eta_j \xi_i + \mathbf{x}_k (\xi_i + \xi_j), \mathbf{1} + \mathcal{O}[\epsilon]^1 \right]$$

So let's define the newly found building blocks independently: (recall  $\mathbf{T} = \exp(-t)$  so the annoying  $-\frac{t}{2}$  in

the L part is really  $\text{Sqrt}[\mathbf{T}]$  in the P part.)

I also rescaled  $x$  by  $x_{\text{new}} = (1 - T)^{-1} x_{\text{old}}$

```
In[ ]:= Define [
  wRi,j = E{i}→{i,j} [ t w, (1 - T) xj (yi - yj), Sqrt[T] ],
  wR̄i,j = E{i}→{i,j} [ -t w,  $\frac{(1 - T) x_j (-y_i + y_j)}{T}$ ,  $\frac{1}{\text{Sqrt}[T]}$  ],
  wCi = E{i}→{i} [ 0, 0, Sqrt[T] ],
  wC̄i = E{i}→{i} [ 0, 0,  $\frac{1}{\text{Sqrt}[T]}$  ],
  wmi,j→k = E{i,j}→{k} [ 0, yk (ηi + ηj) + ηj ξi + xk (ξi + ξj), 1 ]
]
```

## Almost matching Γ calculus

Checking Reidemeister 1: (it is satisfied up to an overall factor of  $e^{+wt}$ )

```
In[ ]:= wR1,2 wC̄3 // wm1,3→1 // wm1,2→1
wR̄1,2 wC3 // wm1,3→1 // wm1,2→1
wR̄1,2 wC̄3 // wm2,3→2 // wm2,1→1
wR1,2 wC3 // wm2,3→2 // wm2,1→1
```

```
Out[ ]:= E{i}→{1} [ t w, 0, 1 ]
```

```
Out[ ]:= E{i}→{1} [ -t w, 0, 1 ]
```

```
Out[ ]:= E{i}→{1} [ -t w, 0, 1 ]
```

```
Out[ ]:= E{i}→{1} [ t w, 0, 1 ]
```

Checking Reidemeister 2:

```
In[ ]:= wR1,2 wR̄3,4 // wm1,3→1 // wm2,4→2
```

```
Out[ ]:= E{i}→{1,2} [ 0, 0, 1 ]
```

Checking Reidemeister 3:

```
In[ ]:= (wR1,2 wR4,3 wR5,6 // wm1,4→1 // wm2,5→2 // wm3,6→3) ≡
(wR2,3 wR1,6 wR4,5 // wm1,4→1 // wm2,5→2 // wm3,6→3)
```

```
Out[ ]:= True
```

Trefoil knot

```
In[ ]:= (wR5,1 wR2,6 wR7,3 wC4 // wm1,2→1 // wm1,3→1 // wm1,4→1 // wm1,5→1 // wm1,6→1 // wm1,7→1)
```

```
Out[ ]:= E{i}→{1} [ 3 t w, 0,  $\frac{T}{1 - T + T^2}$  ]
```

Let's look at the product in Γ calculus style. Caution: variables  $y$  and  $\epsilon$  are in use, use  $g$  and  $e$  instead.

Taking the opposite product gives Γ calc. Provided the matrix  $A$  of Γ calculus is written as  $A=I+Q$ , where

$Q$  is the quadratic

actually used in Gaussian calculus.

First let's check out the crossings  $wR_{1,2}$  and  $wR̄_{1,2}$  turn into the Γ calc values for the crossings. Except for



the annoying? Sqrt[T] factor.  
but that's ok.

```
In[ ]:= Table[Coefficient[wR_{1,2}[[2]], y_i x_j], {i, {1, 2}}, {j, {1, 2}}] + IdentityMatrix[2] //
FullSimplify // MatrixForm
Table[Coefficient[wR_{1,2}[[2]], y_i x_j], {i, {1, 2}}, {j, {1, 2}}] + IdentityMatrix[2] //
FullSimplify // Expand // MatrixForm
```

Out[ ]//MatrixForm=

$$\begin{pmatrix} 1 & 1 - T \\ 0 & T \end{pmatrix}$$

Out[ ]//MatrixForm=

$$\begin{pmatrix} 1 & 1 - \frac{1}{T} \\ 0 & \frac{1}{T} \end{pmatrix}$$

```
In[ ]:= (*We start with the matrix *) A =  $\begin{pmatrix} \alpha & \beta & \theta \\ g & \delta & \epsilon \\ \phi & \psi & \Xi \end{pmatrix}$ ; (*and scalar Omega*)
```

```
In[ ]:= (*Now form the relevant Q =A-I*)
Q = {y_a, y_b, y_s} . (A - IdentityMatrix[3]) . {x_a, x_b, x_s} // Expand
```

Out[ ]:=  $-x_a y_a + \alpha x_a y_a + \beta x_b y_a + \theta x_s y_a + g x_a y_b - x_b y_b + \delta x_b y_b + \epsilon x_s y_b + \phi x_a y_s + \psi x_b y_s - x_s y_s + \Xi x_s y_s$

```
(*Compute the product in the Gaussian way but OPPOSITE*)
ProdResult = E_{i->{a,b,s}} [0, Q, Omega] // wmb_{a->c}
```

Out[ ]:=  $E_{i->{c,s}} \left[ 0, \frac{1}{-1 + \beta} (x_c y_c - g x_c y_c - \beta x_c y_c + g \beta x_c y_c - \alpha \delta x_c y_c - \epsilon x_s y_c + \beta \epsilon x_s y_c - \delta \theta x_s y_c - \phi x_c y_s + \beta \phi x_c y_s - \alpha \psi x_c y_s + x_s y_s - \beta x_s y_s - \Xi x_s y_s + \beta \Xi x_s y_s - \theta \psi x_s y_s), -\frac{\text{Omega}}{-1 + \beta} \right]$

```
(*Extract the resulting newQ*)
NewQ = Table[Coefficient[ProdResult[[2]], y_i x_j], {i, {c, s}}, {j, {c, s}}];
NewQ // MatrixForm;
(*Form the newA = NewQ+I*)
NewA = NewQ + IdentityMatrix[2] // FullSimplify;
NewA // MatrixForm (*et voila, the golden standard comes out.*)
```

Out[ ]//MatrixForm=

$$\begin{pmatrix} g - \frac{\alpha \delta}{-1 + \beta} & \epsilon - \frac{\delta \theta}{-1 + \beta} \\ \phi - \frac{\alpha \psi}{-1 + \beta} & \Xi - \frac{\theta \psi}{-1 + \beta} \end{pmatrix}$$