

Pensieve header: Full testing of the $\$sl_2$ portfolio. Continues pensieve://Projects/SL2Portfolio2/PortfolioTesting.nb. Time : 274.386.

Startup

```
Date[]
SetDirectory["C:\\drorbn\\AcademicPensieve\\Projects\\FullDoPeGDO"];
Once[<< KnotTheory`];
Once[Get@"..\\Profile\\Profile.m"];
BeginProfile[];
$k = 1;
<< Engine-210101.m
<< Objects.m
<< KT.m
```

(Alt) Out[] = {2021, 1, 4, 8, 22, 40.8035811}

Loading KnotTheory` version of February 2, 2020, 10:53:45.2097.

Read more at <http://katlas.org/wiki/KnotTheory>.

This is Profile.m of <http://www.drorbn.net/AcademicPensieve/Projects/Profile/>.

This version: April 2020. Original version: July 1994.

(Alt) In[] := $k = 2; (*h=\gamma=1;*)$

Utilities

(Alt) In[] := $HL[\mathcal{E}_-] := \text{Style}[\mathcal{E}, \text{Background} \rightarrow \text{If}[\text{TrueQ}[\mathcal{E}, \text{Green}], \text{Red}]];$

Testing

```
(Alt) In[ ]:= Block[{ $k = 1}, {
  am → ami,j→k, bm → bmi,j→k, dm → dmi,j→k, R → Ri,j,  $\bar{R} \rightarrow \bar{R}_{i,j}$ , P → Pi,j,
  aS → aSi,  $\overline{aS} \rightarrow \overline{aS}_i$ , bS → bSi,  $\overline{bS} \rightarrow \overline{bS}_i$ , dS → dSi, aΔ → aΔi→j,k, bΔ → bΔi→j,k,
  dΔ → dΔi→j,k, C → Ci,  $\bar{C} \rightarrow \bar{C}_i$ , Kink → Kinki,  $\overline{Kink} \rightarrow \overline{Kink}_i$ , b2t → b2ti, t2b → t2bi
}] //
Column

am → E{i,j}→{k} [ ak (αi + αj) + xk (  $\frac{\xi_i}{\mathcal{A}_j} + \xi_j$  ), 0 ]
bm → E{i,j}→{k} [ bk (βi + βj) + yk (ηi + ηj) , -yk βi ηj ]
dm → E{i,j}→{k} [ ak (αi + αj) + bk βi + bk βj + yk ηi +  $\frac{y_k \eta_j}{\mathcal{A}_i} + \frac{x_k \xi_i}{\mathcal{A}_j} + \frac{(1-B_k) \eta_j \xi_i}{\hbar} + x_k \xi_j$ ,
  -  $\frac{y_k \beta_i \eta_j}{\mathcal{A}_i} - \frac{x_k \beta_j \xi_i}{\mathcal{A}_j} + a_k B_k \eta_j \xi_i + \frac{\hbar x_k y_k \eta_j \xi_i}{\mathcal{A}_i \mathcal{A}_j} + \frac{(1-3 B_k) y_k \eta_j^2 \xi_i}{2 \mathcal{A}_i} + \frac{(1-3 B_k) x_k \eta_j \xi_i^2}{2 \mathcal{A}_j} + \frac{(1-4 B_k + 3 B_k^2) \eta_j^2 \xi_i^2}{4 \hbar}$  ]
R → E{i}→{i,j} [  $\hbar a_j b_i + \hbar x_j y_i$ , -  $\frac{1}{4} \hbar^3 x_j^2 y_i^2$  ]
 $\bar{R} \rightarrow E_{\{\} \rightarrow \{i,j\}} [ -\hbar a_j b_i - \frac{\hbar x_j y_i}{B_i}$ , -  $\frac{\hbar^2 a_j x_j y_i}{B_i} - \frac{3 \hbar^3 x_j^2 y_i^2}{4 B_i^2}$  ]
P → E{i,j}→{} [  $\frac{\alpha_j \beta_i}{\hbar} + \frac{\eta_i \xi_j}{\hbar}$ ,  $\frac{\eta_i^2 \xi_j^2}{4 \hbar}$  ]
aS → E{i}→{i} [ -ai αi - xi  $\mathcal{A}_i \xi_i$ , -  $\hbar a_i x_i \mathcal{A}_i \xi_i - \frac{1}{2} \hbar x_i^2 \mathcal{A}_i^2 \xi_i^2$  ]
 $\overline{aS} \rightarrow E_{\{i\} \rightarrow \{i\}} [ -a_i \alpha_i - x_i \mathcal{A}_i \xi_i$ ,  $\hbar x_i \mathcal{A}_i \xi_i - \hbar a_i x_i \mathcal{A}_i \xi_i - \frac{1}{2} \hbar x_i^2 \mathcal{A}_i^2 \xi_i^2$  ]
bS → E{i}→{i} [ -bi βi -  $\frac{y_i \eta_i}{B_i}$ , -  $\frac{y_i \beta_i \eta_i}{B_i} - \frac{\hbar y_i^2 \eta_i^2}{2 B_i^2}$  ]
 $\overline{bS} \rightarrow E_{\{i\} \rightarrow \{i\}} [ -b_i \beta_i - \frac{y_i \eta_i}{B_i}$ ,  $\frac{\hbar y_i \eta_i}{B_i} - \frac{y_i \beta_i \eta_i}{B_i} - \frac{\hbar y_i^2 \eta_i^2}{2 B_i^2}$  ]
(Alt) Out[ ]:= dS → E{i}→{i} [ -ai αi - bi βi -  $\frac{y_i \mathcal{A}_i \eta_i}{B_i} - x_i \mathcal{A}_i \xi_i + \frac{(\mathcal{A}_i - B_i \mathcal{A}_i) \eta_i \xi_i}{\hbar B_i}$ ,
   $\frac{\hbar y_i \mathcal{A}_i \eta_i}{B_i} - \frac{y_i \mathcal{A}_i \beta_i \eta_i}{B_i} - \frac{\hbar y_i^2 \mathcal{A}_i^2 \eta_i^2}{2 B_i^2} - \hbar a_i x_i \mathcal{A}_i \xi_i - x_i \mathcal{A}_i \beta_i \xi_i + \frac{a_i \mathcal{A}_i \eta_i \xi_i}{B_i} - \frac{\hbar x_i y_i \mathcal{A}_i^2 \eta_i \xi_i}{B_i} + \frac{(-\mathcal{A}_i + B_i \mathcal{A}_i) \eta_i \xi_i}{B_i} +$ 
   $\frac{(\mathcal{A}_i - B_i \mathcal{A}_i) \beta_i \eta_i \xi_i}{\hbar B_i} + \frac{y_i (3 \mathcal{A}_i^2 - B_i \mathcal{A}_i^2) \eta_i^2 \xi_i}{2 B_i^2} - \frac{1}{2} \hbar x_i^2 \mathcal{A}_i^2 \xi_i^2 + \frac{x_i (3 \mathcal{A}_i^2 - B_i \mathcal{A}_i^2) \eta_i \xi_i^2}{2 B_i} + \frac{(-3 \mathcal{A}_i^2 + 4 B_i \mathcal{A}_i^2 - B_i^2 \mathcal{A}_i^2) \eta_i^2 \xi_i^2}{4 \hbar B_i^2}$  ]
aΔ → E{i}→{j,k} [ aj αi + ak αi + xj ξi + xk ξi, -  $\hbar a_j x_k \xi_i + \frac{1}{2} \hbar x_j x_k \xi_i^2$  ]
bΔ → E{i}→{j,k} [ (bj + bk) βi + Bk yj ηi + yk ηi,  $\frac{1}{2} \hbar B_k y_j y_k \eta_i^2$  ]
dΔ → E{i}→{j,k} [ aj αi + ak αi + (bj + bk) βi + yj ηi + Bj yk ηi + xj ξi + xk ξi,
   $\frac{1}{2} \hbar B_j y_j y_k \eta_i^2 - \hbar a_j x_k \xi_i + \frac{1}{2} \hbar x_j x_k \xi_i^2$  ]
C → E{i}→{i} [ -  $\frac{\hbar b_i}{2}$ , -  $\frac{\hbar a_i}{2}$  ]
 $\bar{C} \rightarrow E_{\{i\} \rightarrow \{i\}} [ \frac{\hbar b_i}{2}$ ,  $\frac{\hbar a_i}{2}$  ]
Kink → E{i}→{i} [  $\frac{\hbar b_i}{2} + \hbar a_i b_i + \hbar x_i y_i$ ,  $\frac{\hbar a_i}{2} - \frac{1}{4} \hbar^3 x_i^2 y_i^2$  ]
 $\overline{Kink} \rightarrow E_{\{i\} \rightarrow \{i\}} [ -\frac{\hbar b_i}{2} - \hbar a_i b_i - \frac{\hbar x_i y_i}{B_i}$ , -  $\frac{\hbar a_i}{2} - \frac{\hbar^2 a_i x_i y_i}{B_i} - \frac{3 \hbar^3 x_i^2 y_i^2}{4 B_i^2}$  ]
b2t → E{i}→{i} [ ai αi - ti βi + yi ηi + xi ξi, ai βi ]
t2b → E{i}→{i} [ ai αi + yi ηi + xi ξi - bi ti, ai ti ]
```

Check that on the generators this agrees with our conventions in the handout:

```
(Alt) In[ ]:= IE2A[ $\mathcal{E}$ ] := Module[{ $k$ }, Sum[ $\mathcal{E}[k] \epsilon^{k-1}$ , { $k$ , 0,  $\mathcal{E}[\$]$ }]];
Timing@Block[{ $k = 2$ }, {
  {
    "[a,x]" → IE2A[ $\mathbb{E}_{\{\} \rightarrow \{1,2\}}$ ][0,  $a_2 x_1$ ] // am1,2→1] - IE2A[ $\mathbb{E}_{\{\} \rightarrow \{1,2\}}$ ][0,  $a_1 x_2$ ] // am1,2→1],
    "[b,y]" → IE2A[ $\mathbb{E}_{\{\} \rightarrow \{1,2\}}$ ][0,  $y_2 b_1$ , 0] // bm1,2→1] - IE2A[ $\mathbb{E}_{\{\} \rightarrow \{1,2\}}$ ][0,  $y_1 b_2$ , 0] // bm1,2→1]
  } /.  $z_{-1} \rightarrow z$ ,
  {
    " $\Delta[y]$ " → Last[ $\mathbb{E}_{\{\} \rightarrow \{1\}}$ ][0,  $y_1$ ] // b $\Delta_{1 \rightarrow 1,2}$ ],
    " $\Delta[b]$ " → Last[ $\mathbb{E}_{\{\} \rightarrow \{1\}}$ ][0,  $b_1$ ] // b $\Delta_{1 \rightarrow 1,2}$ ],
    " $\Delta[a]$ " → Last[ $\mathbb{E}_{\{\} \rightarrow \{1\}}$ ][0,  $a_1$ ] // a $\Delta_{1 \rightarrow 1,2}$ ],
    " $\Delta[x]$ " → Last[ $\mathbb{E}_{\{\} \rightarrow \{1\}}$ ][0,  $x_1$ ] // a $\Delta_{1 \rightarrow 1,2}$ ],
  }
  {
    "S(a)" → (( $\mathbb{E}_{\{\} \rightarrow \{1\}}$ )[0,  $a_1$ ] // aS1)[1],
    "S(x)" → (( $\mathbb{E}_{\{\} \rightarrow \{1\}}$ )[0,  $x_1$ ] // aS1)[1],
    "S(b)" → (( $\mathbb{E}_{\{\} \rightarrow \{1\}}$ )[0,  $b_1$ ] // bS1)[1],
    "S(y)" → (( $\mathbb{E}_{\{\} \rightarrow \{1\}}$ )[0,  $y_1$ ] // bS1)[1]
  } /.  $z_{-1} \rightarrow z$ 
}]
(Alt) Out[ ]:= {4.57813,
  { { [a,x] → -x, [b,y] → -y ∈ }, {  $\Delta[y] \rightarrow B_2 y_1 + y_2$ ,  $\Delta[b] \rightarrow b_1 + b_2$ ,  $\Delta[a] \rightarrow a_1 + a_2$ ,  $\Delta[x] \rightarrow x_1 + x_2$  },
  { S(a) → -a, S(x) → -x, S(b) → -b, S(y) → - $\frac{y}{B}$  } } }
```

Hopf algebra axioms on both sides separately.

Associativity of am and bm:

```
(Alt) In[ ]:= Timing@Block[{ $k = 3$ },
  HL /@ { (am1,2→1 // am1,3→1) ≡ (am2,3→2 // am1,2→1), (bm1,2→1 // bm1,3→1) ≡ (bm2,3→2 // bm1,2→1) }
]
(Alt) Out[ ]:= {0.40625, {True, True}}
```

R and P are inverses:

```
(Alt) In[ ]:= Timing@Block[{ $k = 3$ }, { $R_{i,j}$ ,  $P_{i,k}$ , HL[( $R_{i,j}$  //  $P_{i,k}$ ) ≡ a $\sigma_{k \rightarrow j}$ ]}]
(Alt) Out[ ]:= {0.515625, {  $\mathbb{E}_{\{\} \rightarrow \{i,j\}}$  [  $\hbar a_j b_i + \hbar x_j y_i$ ,  $-\frac{1}{4} \hbar^3 x_j^2 y_i^2$ ,  $\frac{1}{9} \hbar^5 x_j^3 y_i^3$ ,  $\frac{1}{48} (\hbar^5 x_j^2 y_i^2 - 3 \hbar^7 x_j^4 y_i^4)$  ],
   $\mathbb{E}_{\{i,k\} \rightarrow \{j\}}$  [  $\frac{\alpha_k \beta_i}{\hbar} + \frac{\eta_i \xi_k}{\hbar}$ ,  $\frac{\eta_i^2 \xi_k^2}{4 \hbar}$ ,  $\frac{1}{8} \eta_i^2 \xi_k^2 + \frac{5 \eta_i^3 \xi_k^3}{36 \hbar}$ ,  $\frac{1}{24} \hbar \eta_i^2 \xi_k^2 + \frac{1}{6} \eta_i^3 \xi_k^3 + \frac{5 \eta_i^4 \xi_k^4}{48 \hbar}$  ], True } }
```

as and \overline{aS} are inverses, bs and \overline{bS} are inverses:

```
(Alt) In[ ]:= Timing[HL /@ { ( $\overline{aS_1}$  // aS1) ≡ a $\sigma_{1 \rightarrow 1}$ , ( $\overline{bS_1}$  // bS1) ≡ b $\sigma_{1 \rightarrow 1}$  } ]
(Alt) Out[ ]:= {1.04688, {True, True}}
```

(co)-associativity on both sides

```

(Alt) In[*]:= Timing[
  HL /@ { (a $\Delta_{1 \rightarrow 1, 2}$  // a $\Delta_{2 \rightarrow 2, 3}$ )  $\equiv$  (a $\Delta_{1 \rightarrow 1, 3}$  // a $\Delta_{1 \rightarrow 1, 2}$ ), (b $\Delta_{1 \rightarrow 1, 2}$  // b $\Delta_{2 \rightarrow 2, 3}$ )  $\equiv$  (b $\Delta_{1 \rightarrow 1, 3}$  // b $\Delta_{1 \rightarrow 1, 2}$ ),
    (am $_{1, 2 \rightarrow 1}$  // am $_{1, 3 \rightarrow 1}$ )  $\equiv$  (am $_{2, 3 \rightarrow 2}$  // am $_{1, 2 \rightarrow 1}$ ), (bm $_{1, 2 \rightarrow 1}$  // bm $_{1, 3 \rightarrow 1}$ )  $\equiv$  (bm $_{2, 3 \rightarrow 2}$  // bm $_{1, 2 \rightarrow 1}$ ) } ]
(Alt) Out[*]:= {1.0625, {True, True, True, True}}

```

Δ is an algebra morphism

```

(Alt) In[*]:= Timing[HL /@ { (am $_{1, 2 \rightarrow 1}$  // a $\Delta_{1 \rightarrow 1, 2}$ )  $\equiv$  ((a $\Delta_{1 \rightarrow 1, 3}$  a $\Delta_{2 \rightarrow 2, 4}$ ) // (am $_{3, 4 \rightarrow 2}$  am $_{1, 2 \rightarrow 1}$ )),
  (bm $_{1, 2 \rightarrow 1}$  // b $\Delta_{1 \rightarrow 1, 2}$ )  $\equiv$  ((b $\Delta_{1 \rightarrow 1, 3}$  b $\Delta_{2 \rightarrow 2, 4}$ ) // (bm $_{3, 4 \rightarrow 2}$  bm $_{1, 2 \rightarrow 1}$ )) } ]
(Alt) Out[*]:= {1.90625, {True, True}}

```

An explicit formula for aS_i

(Alt) In[*]:= **Timing@Block**[{**\$k** = 4}, **HL**[**aS_i** \equiv $\left[\mathbb{E}_{\{i\} \rightarrow \{i,j\}} \left[-\alpha_i a_j, -\xi_i x_i, \right. \right.$

$$\left. \left. \text{Sum} \left[\text{Expand} \left[\frac{e^{\xi_i x_i} (-\hbar \gamma \epsilon)^k}{2^k k!} \text{Nest} \left[\text{Expand} \left[x_i^2 \partial_{\{x_i, 2\}} \# \right] \&, e^{-\xi_i e^{\hbar a_i} x_i}, k \right] \right], \{k, 0, \$k\} \right] \right]_{\$k} // \right. \\ \left. \left. \text{am}_{i,j \rightarrow i} \right] \right]$$

(Alt) Out[*]:= {6.07813, $\mathbb{E}_{\{i\} \rightarrow \{i\}} \left[-a_i \alpha_i - x_i \mathcal{A}_i \xi_i, -\hbar a_i x_i \mathcal{A}_i \xi_i - \frac{1}{2} \hbar x_i^2 \mathcal{A}_i^2 \xi_i^2, \right.$

$$-\frac{1}{2} \hbar^2 a_i^2 x_i \mathcal{A}_i \xi_i + \frac{1}{4} \hbar^2 x_i^2 \mathcal{A}_i^2 \xi_i^2 - \hbar^2 a_i x_i^2 \mathcal{A}_i^2 \xi_i^2 - \frac{1}{2} \hbar^2 x_i^3 \mathcal{A}_i^3 \xi_i^3, -\frac{1}{6} \hbar^3 a_i^3 x_i \mathcal{A}_i \xi_i - \frac{1}{12} \hbar^3 x_i^2 \mathcal{A}_i^2 \xi_i^2 +$$

$$\frac{1}{2} \hbar^3 a_i x_i^2 \mathcal{A}_i^2 \xi_i^2 - \hbar^3 a_i^2 x_i^2 \mathcal{A}_i^2 \xi_i^2 + \frac{2}{3} \hbar^3 x_i^3 \mathcal{A}_i^3 \xi_i^3 - \frac{3}{2} \hbar^3 a_i x_i^3 \mathcal{A}_i^3 \xi_i^3 - \frac{2}{3} \hbar^3 x_i^4 \mathcal{A}_i^4 \xi_i^4, -\frac{1}{24} \hbar^4 a_i^4 x_i \mathcal{A}_i \xi_i +$$

$$\frac{1}{48} \hbar^4 x_i^2 \mathcal{A}_i^2 \xi_i^2 - \frac{1}{6} \hbar^4 a_i x_i^2 \mathcal{A}_i^2 \xi_i^2 + \frac{1}{2} \hbar^4 a_i^2 x_i^2 \mathcal{A}_i^2 \xi_i^2 - \frac{2}{3} \hbar^4 a_i^3 x_i^2 \mathcal{A}_i^2 \xi_i^2 - \frac{13}{24} \hbar^4 x_i^3 \mathcal{A}_i^3 \xi_i^3 +$$

$$2 \hbar^4 a_i x_i^3 \mathcal{A}_i^3 \xi_i^3 - \frac{9}{4} \hbar^4 a_i^2 x_i^3 \mathcal{A}_i^3 \xi_i^3 + \frac{13}{8} \hbar^4 x_i^4 \mathcal{A}_i^4 \xi_i^4 - \frac{8}{3} \hbar^4 a_i x_i^4 \mathcal{A}_i^4 \xi_i^4 - \frac{25}{24} \hbar^4 x_i^5 \mathcal{A}_i^5 \xi_i^5 \Big] \equiv$$

$$\mathbb{E}_{\{i,j\} \rightarrow \{i\}} \left[a_i (\alpha_i + \alpha_j) + x_i \left(\frac{\xi_i}{\mathcal{A}_j} + \xi_j \right), 0, 0, 0, 0 \right] \left[\right.$$

$$\mathbb{E}_{\{i\} \rightarrow \{i,j\}} \left[-a_j \alpha_i, -x_i \xi_i, e^{x_i \xi_i - e^{\hbar a_i} x_i \xi_i} - \frac{1}{2} e^{2 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma \in \hbar x_i^2 \xi_i^2 + \frac{1}{4} e^{2 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \right.$$

$$\gamma^2 \in^2 \hbar^2 x_i^2 \xi_i^2 - \frac{1}{12} e^{2 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^3 \in^3 \hbar^3 x_i^2 \xi_i^2 + \frac{1}{48} e^{2 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^4 \in^4 \hbar^4 x_i^2 \xi_i^2 -$$

$$\frac{1}{2} e^{3 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^2 \in^2 \hbar^2 x_i^3 \xi_i^3 + \frac{2}{3} e^{3 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^3 \in^3 \hbar^3 x_i^3 \xi_i^3 -$$

$$\frac{13}{24} e^{3 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^4 \in^4 \hbar^4 x_i^3 \xi_i^3 + \frac{1}{8} e^{4 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^2 \in^2 \hbar^2 x_i^4 \xi_i^4 -$$

$$\frac{19}{24} e^{4 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^3 \in^3 \hbar^3 x_i^4 \xi_i^4 + \frac{163}{96} e^{4 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^4 \in^4 \hbar^4 x_i^4 \xi_i^4 +$$

$$\frac{1}{4} e^{5 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^3 \in^3 \hbar^3 x_i^5 \xi_i^5 - \frac{3}{2} e^{5 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^4 \in^4 \hbar^4 x_i^5 \xi_i^5 -$$

$$\frac{1}{48} e^{6 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^3 \in^3 \hbar^3 x_i^6 \xi_i^6 + \frac{47}{96} e^{6 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^4 \in^4 \hbar^4 x_i^6 \xi_i^6 -$$

$$\frac{1}{16} e^{7 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^4 \in^4 \hbar^4 x_i^7 \xi_i^7 + \frac{1}{384} e^{8 \in \hbar a_i + x_i \xi_i - e^{\hbar a_i} x_i \xi_i} \gamma^4 \in^4 \hbar^4 x_i^8 \xi_i^8 \Big]_4 \Big\}$$

S is convolution inverse of id

(Alt) In[*]:= **Timing**[**HL**[**#** \equiv **se₁ s_{η1}**] & /@ {

$$(\mathbf{a}\Delta_{1 \rightarrow 1, 2} // \mathbf{aS}_1) // \mathbf{am}_{1, 2 \rightarrow 1}, (\mathbf{a}\Delta_{1 \rightarrow 1, 2} // \mathbf{aS}_2) // \mathbf{am}_{1, 2 \rightarrow 1},$$

$$(\mathbf{b}\Delta_{1 \rightarrow 1, 2} // \mathbf{bS}_1) // \mathbf{bm}_{1, 2 \rightarrow 1}, (\mathbf{b}\Delta_{1 \rightarrow 1, 2} // \mathbf{bS}_2) // \mathbf{bm}_{1, 2 \rightarrow 1} \Big]$$

(Alt) Out[*]:= {1.90625, {True, True, True, True}}

But not with the opposite product:

(Alt) In[]:= **Timing**[**Short**[**#** \equiv $s\epsilon_1 s\eta_1$] & /@ {
 $(a\Delta_{1 \rightarrow 1, 2} \sim B_1 \sim aS_1) \sim B_{1,2} \sim am_{2,1 \rightarrow 1}, (a\Delta_{1 \rightarrow 1, 2} \sim B_2 \sim aS_2) \sim B_{1,2} \sim am_{2,1 \rightarrow 1},$
 $(b\Delta_{1 \rightarrow 1, 2} \sim B_1 \sim bS_1) \sim B_{1,2} \sim bm_{2,1 \rightarrow 1}, (b\Delta_{1 \rightarrow 1, 2} \sim B_2 \sim bS_2) \sim B_{1,2} \sim bm_{2,1 \rightarrow 1}$]
(Alt) Out[]:= {0.015625,
 $\left\{ B_{1,2} [B_1 [\mathbb{E}_{\{1\} \rightarrow \{1,2\}} [a_1 \alpha_1 + a_2 \alpha_1 + x_1 \xi_1 + x_2 \xi_1, \langle\langle 1 \rangle\rangle + \langle\langle 1 \rangle\rangle, \langle\langle 1 \rangle\rangle], \langle\langle 1 \rangle\rangle], \langle\langle 1 \rangle\rangle] \equiv \langle\langle 1 \rangle\rangle,$
 $B_{1,2} [B_2 [\mathbb{E}_{\{1\} \rightarrow \{1,2\}} [a_1 \alpha_1 + a_2 \alpha_1 + x_1 \xi_1 + x_2 \xi_1, \langle\langle 1 \rangle\rangle + \langle\langle 1 \rangle\rangle, \langle\langle 1 \rangle\rangle], \langle\langle 1 \rangle\rangle], \langle\langle 1 \rangle\rangle] \equiv \langle\langle 1 \rangle\rangle,$
 $B_{1,2} [B_1 [\mathbb{E}_{\{1\} \rightarrow \{1,2\}} [\langle\langle 1 \rangle\rangle], \mathbb{E}_{\{1\} \rightarrow \{1\}} \left[-b_1 \beta_1 - \frac{\langle\langle 1 \rangle\rangle}{\langle\langle 1 \rangle\rangle}, -\langle\langle 1 \rangle\rangle - \langle\langle 1 \rangle\rangle, \langle\langle 1 \rangle\rangle \right], \langle\langle 1 \rangle\rangle] \equiv \langle\langle 1 \rangle\rangle,$
 $B_{1,2} [B_2 [\mathbb{E}_{\{1\} \rightarrow \{1,2\}} [\langle\langle 1 \rangle\rangle], \mathbb{E}_{\{2\} \rightarrow \{2\}} \left[-b_2 \beta_2 - \frac{\langle\langle 1 \rangle\rangle}{\langle\langle 1 \rangle\rangle}, -\langle\langle 1 \rangle\rangle - \langle\langle 1 \rangle\rangle, \langle\langle 1 \rangle\rangle \right], \langle\langle 1 \rangle\rangle] \equiv$
 $\langle\langle 1 \rangle\rangle \}$

S is an algebra anti-(co)morphism

(Alt) In[]:= **Timing**[**HL** /@ { $(am_{1,2 \rightarrow 1} // aS_1) \equiv ((aS_1 aS_2) // am_{2,1 \rightarrow 1}), (bm_{1,2 \rightarrow 1} // bS_1) \equiv ((bS_1 bS_2) // bm_{2,1 \rightarrow 1}),$
 $(aS_1 // a\Delta_{1 \rightarrow 1, 2}) \equiv (a\Delta_{1 \rightarrow 2, 1} // (aS_1 aS_2)), (bS_1 // b\Delta_{1 \rightarrow 1, 2}) \equiv (b\Delta_{1 \rightarrow 2, 1} // (bS_1 bS_2))$ }]
(Alt) Out[]:= {2.07813, {True, True, True, True}}

Pairing axioms

(Alt) In[]:= **Timing**[**HL** /@ { $((bm_{1,2 \rightarrow 1} sY_{3 \rightarrow 0, 0, 3, 3} // s\epsilon_0) // P_{1,3}) \equiv$
 $((sY_{1 \rightarrow 1, 1, 0, 0} // s\epsilon_0) (sY_{2 \rightarrow 2, 2, 0, 0} // s\epsilon_0) a\Delta_{3 \rightarrow 4, 5}) // P_{1,4} // P_{2,5}),$
 $((b\Delta_{1 \rightarrow 1, 2} (sY_{3 \rightarrow 0, 0, 3, 3} // s\epsilon_0) (sY_{4 \rightarrow 0, 0, 4, 4} // s\epsilon_0)) // P_{1,3} // P_{2,4}) \equiv$
 $((sY_{1 \rightarrow 1, 1, 0, 0} // s\epsilon_0) am_{3,4 \rightarrow 3}) // P_{1,3}$ }]
(Alt) Out[]:= {2.07813, {True, True}}
(Alt) In[]:= **Timing**[**HL** /@ { $((bS_1 a\sigma_{2 \rightarrow 2}) // P_{1,2}) \equiv ((b\sigma_{1 \rightarrow 1} aS_2) // P_{1,2}),$
 $((\overline{bS_1} a\sigma_{2 \rightarrow 2}) // P_{1,2}) \equiv ((b\sigma_{1 \rightarrow 1} \overline{aS_2}) // P_{1,2})$ }]
(Alt) Out[]:= {1.21875, {True, True}}

Tests for the double.

Check the double formulas on the generators agree with SL2Portfolio.pdf:

```
(Alt) In[ ]:= (*Timing@{ {
  "[a,y]" -> ( (E_{ }->{1,2} [0,0,y_2 a_1] ~B_{1,2} ~dm_{1,2->1} [3] ) - (E_{ }->{1,2} [0,0,y_1 a_2] ~B_{1,2} ~dm_{1,2->1} [3] ) ,
  "[b,x]" ->
    ( (E_{ }->{1,2} [0,0,x_2 b_1] ~B_{1,2} ~dm_{1,2->1} [3] ) - (E_{ }->{1,2} [0,0,x_1 b_2] ~B_{1,2} ~dm_{1,2->1} [3] ) , "xy-qyx" ->
    ( (E_{ }->{1,2} [0,0,x_1 y_2] ~B_{1,2} ~dm_{1,2->1} [3] ) - (1+e) (E_{ }->{1,2} [0,0,y_1 x_2] ~B_{1,2} ~dm_{1,2->1} [3] )
  } /. {z_1->z} //Expand//Factor,
{
  "Δ(a)" -> ( (E_{ }->{1} [0,0,a_1] ~B_1 ~dΔ_{1->1,2} [3] ) ,
  "Δ(x)" -> ( (E_{ }->{1} [0,0,x_1] ~B_1 ~dΔ_{1->1,2} [3] ) ,
  "Δ(b)" -> ( (E_{ }->{1} [0,0,b_1] ~B_1 ~dΔ_{1->1,2} [3] ) ,
  "Δ(y)" -> ( (E_{ }->{1} [0,0,y_1] ~B_1 ~dΔ_{1->1,2} [3] )
} //Simplify,
{
  "S(a)" -> ( (E_{ }->{1} [0,0,a_1] ~B_1 ~dS_1 [3] ) ,
  "S(x)" -> ( (E_{ }->{1} [0,0,x_1] ~B_1 ~dS_1 [3] ) ,
  "S(b)" -> ( (E_{ }->{1} [0,0,b_1] ~B_1 ~dS_1 [3] ) ,
  "S(y)" -> ( (E_{ }->{1} [0,0,y_1] ~B_1 ~dS_1 [3] )
} /. {z_1->z} //Simplify
} *)
```

```
(Alt) In[ ]:= {HL[ ( (SY_{1->0,0,1,1} // SE_0) (SY_{2->0,0,2,2} // SE_0) // dm_{1,2->1} ) ≡ am_{1,2->1} ] ,
  HL[ ( (SY_{1->1,1,0,0} // SE_0) (SY_{2->2,2,0,0} // SE_0) // dm_{1,2->1} ) ≡ bm_{1,2->1} ] }
```

```
(Alt) Out[ ]:= {True, True}
```

(co)-associativity

```
(Alt) In[ ]:= Timing[Block[ { $k = 1 } ,
  HL /@ { (dΔ_{1->1,2} // dΔ_{2->2,3} ) ≡ (dΔ_{1->1,3} // dΔ_{1->1,2} ) , (dm_{1,2->1} // dm_{1,3->1} ) ≡ (dm_{2,3->2} // dm_{1,2->1} ) } ]
```

```
(Alt) Out[ ]:= {0.859375, {True, True} }
```

Δ is an algebra morphism

```
(Alt) In[ ]:= Timing@HL[ (dm_{1,2->1} // dΔ_{1->1,2} ) ≡ ( (dΔ_{1->1,3} dΔ_{2->2,4} ) // (dm_{3,4->2} dm_{1,2->1} ) ) ]
```

```
(Alt) Out[ ]:= {3.85938, True}
```

dS and \overline{dS} are inverses:

```
(Alt) In[ ]:= Timing@HL[ (  $\overline{dS}_1$  // dS_1 ) ≡ dσ_{1->1} ]
```

```
(Alt) Out[ ]:= {4.67188, True}
```

S₂ inverts R, but not S₁:

(Alt) In[]:= **Timing**@{ (R_{1,2} // dS₁) ≡ $\overline{R}_{1,2}$, **HL**[(R_{1,2} // dS₂) ≡ $\overline{R}_{1,2}$] }

(Alt) Out[]:= {0.78125, { $\frac{\hbar^2 x_2 y_1}{B_1} - \frac{\hbar^2 a_2 x_2 y_1}{B_1} - \frac{3 \hbar^3 x_2^2 y_1^2}{4 B_1^2} = -\frac{\hbar^2 a_2 x_2 y_1}{B_1} - \frac{3 \hbar^3 x_2^2 y_1^2}{4 B_1^2}$ &&
 $-\frac{\hbar^3 x_2 y_1}{2 B_1} + \frac{\hbar^3 a_2 x_2 y_1}{B_1} - \frac{\hbar^3 a_2^2 x_2 y_1}{2 B_1} + \frac{2 \hbar^4 x_2^2 y_1^2}{B_1^2} - \frac{3 \hbar^4 a_2 x_2^2 y_1^2}{2 B_1^2} - \frac{10 \hbar^5 x_2^3 y_1^3}{9 B_1^3} =$
 $-\frac{\hbar^3 a_2^2 x_2 y_1}{2 B_1} + \frac{\hbar^4 x_2^2 y_1^2}{2 B_1^2} - \frac{3 \hbar^4 a_2 x_2^2 y_1^2}{2 B_1^2} - \frac{10 \hbar^5 x_2^3 y_1^3}{9 B_1^3}$, **True**}}

dS is convolution inverse of id

(Alt) In[]:= **Timing**[**HL**[# ≡ dε₁ dη₁] & /@ { (dΔ_{1→1,2} // dS₁) // dm_{1,2→1}, (dΔ_{1→1,2} // dS₂) // dm_{1,2→1} }]

(Alt) Out[]:= {5.53125, {**True**, **True**}}

dS is a (co)-algebra anti-morphism

(Alt) In[]:= **Timing**[**HL** /@
Expand /@ { (dm_{1,2→1} // dS₁) ≡ ((dS₁ dS₂) // dm_{2,1→1}), (dS₁ // dΔ_{1→1,2}) ≡ (dΔ_{1→2,1} // (dS₁ dS₂)) }]

(Alt) Out[]:= {12.1094, {**True**, **True**}}

Quasi-triangular axiom 1:

(Alt) In[]:= **Timing**[
HL /@ { (R_{1,3} // dΔ_{1→1,2}) ≡ ((R_{1,4} R_{2,3}) // dm_{3,4→3}), (R_{1,2} // dΔ_{2→2,3}) ≡ ((R_{1,2} R_{4,3}) // dm_{1,4→1}) }]

(Alt) Out[]:= {0.9375, {**True**, **True**}}

Quasi-triangular axiom 2:

(Alt) In[]:= **Timing**@**HL**[(dΔ_{1→1,2} R_{3,4}) // (dm_{1,3→1} dm_{2,4→2}) ≡ ((R_{1,2} dΔ_{1→3,4}) // (dm_{1,4→1} dm_{2,3→2}))]

(Alt) Out[]:= {3.60938, **True**}

The Drinfel'd element inverse property, (u₁ \overline{u}_2) // dm_{1,2→1} ≡ dε_i:

(Alt) In[]:= **Timing**@**HL**[((R_{1,2} // dS₁ // dm_{2,1→i}) (R_{1,2} // dS₂ // dS₂ // dm_{2,1→j})) // dm_{i,j→i}] ≡ dη_i]

(Alt) Out[]:= {9.28125, $\frac{1}{2} \left(-\text{Log} \left[\frac{1}{B_i^2} \right] - \text{Log} [B_i^2] \right) = 0$ }

The ribbon element v satisfies v² = S(u) u. The spinner C=uv⁻¹. It is convenient to compute z = S(u) u⁻¹ which is something easy.

(Alt) In[]:= **Timing**@
Block[{ \$k = 2 }, ((R_{1,2} // dS₁ // dm_{2,1→i}) // dS_i) (R_{1,2} // dS₂ // dS₂ // dm_{2,1→j})) // dm_{i,j→i}]

(Alt) Out[]:= {16.6094, $\mathbb{E}_{\{i\} \rightarrow \{i\}} \left[\frac{1}{2} \left(-\text{Log} \left[\frac{1}{B_i^2} \right] - 2 \text{Log} [B_i^2] \right), \hbar a_i, 0 \right]}$ }

$$(Alt) In[] := \text{Timing@Block}[\{\$k = 2\}, \text{HL} / @ \{ ((\overline{C_i} \overline{C_j}) // \text{dm}_{i,j \rightarrow i}) \equiv \text{d}\eta_i, ((\overline{C_i} \overline{C_j}) // \text{dm}_{i,j \rightarrow i}) \equiv \\ ((\overline{R_{1,2}} // \text{dS}_1 // \text{dm}_{2,1 \rightarrow i}) // \text{dS}_i) (\overline{R_{1,2}} // \text{dS}_2 // \text{dS}_2 // \text{dm}_{2,1 \rightarrow j}) // \text{dm}_{i,j \rightarrow i} \} \}]$$

$$(Alt) Out[] := \{17.3594, \{\text{True}, \hbar b_i = \frac{1}{2} \left(-\text{Log} \left[\frac{1}{B_i^2} \right] - 2 \text{Log} [B_i^2] \right) \} \}$$

$$(Alt) In[] := \text{Timing@Block}[\{\$k = 2\}, \text{HL} / @ \{ ((\overline{C_i} \overline{C_j}) // \text{dm}_{i,j \rightarrow i}) \equiv \text{d}\eta_i, ((\overline{C_i} \overline{C_j}) // \text{dm}_{i,j \rightarrow i}) \equiv \\ ((\overline{R_{1,2}} // \text{dS}_1 // \text{dm}_{2,1 \rightarrow i}) // \text{dS}_i) (\overline{R_{1,2}} // \text{dS}_2 // \text{dS}_2 // \text{dm}_{2,1 \rightarrow j}) // \text{dm}_{i,j \rightarrow i} \} \}]$$

$$(Alt) Out[] := \{17.0156, \{\text{True}, \hbar b_i = \frac{1}{2} \left(-\text{Log} \left[\frac{1}{B_i^2} \right] - 2 \text{Log} [B_i^2] \right) \} \}$$

Reidemeister 2:

$$(Alt) In[] := \text{Timing}[\text{HL}[\# \equiv \text{d}\eta_1 \text{d}\eta_2] \& / @ \{ (\overline{R_{1,2}} \overline{R_{3,4}}) // (\text{dm}_{1,3 \rightarrow 1} \text{dm}_{2,4 \rightarrow 2}), (\overline{R_{1,2}} \overline{R_{3,4}}) // (\text{dm}_{1,3 \rightarrow 1} \text{dm}_{2,4 \rightarrow 2}) \} \}]$$

$$(Alt) Out[] := \{2.48438, \{\text{True}, \text{True}\} \}$$

Cyclic Reidemeister 2:

$$(Alt) In[] := \text{Timing@HL}[(\overline{R_{1,4}} \overline{R_{5,2}} \overline{C_3}) // \text{dm}_{2,4 \rightarrow 2} // \text{dm}_{1,3 \rightarrow 1} // \text{dm}_{1,5 \rightarrow 1}) \equiv \overline{C_1} \text{d}\eta_2]$$

$$(Alt) Out[] := \{1.28125, \text{True}\}$$

Reidemeister 3:

$$(Alt) In[] := \text{Timing@HL}[(\overline{R_{1,2}} \overline{R_{6,3}} \overline{R_{4,5}} // \text{dm}_{1,6 \rightarrow 1} \text{dm}_{2,4 \rightarrow 2} \text{dm}_{3,5 \rightarrow 3}) \equiv (\overline{R_{2,3}} \overline{R_{1,4}} \overline{R_{5,6}} // \text{dm}_{1,5 \rightarrow 1} \text{dm}_{2,6 \rightarrow 2} \text{dm}_{3,4 \rightarrow 3})]$$

$$(Alt) Out[] := \{5.21875, \text{True}\}$$

Relations between the four kinks:

$$(Alt) In[] := \text{Timing}[\text{HL} / @ \{ \text{Kink}_i \equiv ((\overline{R_{3,1}} \overline{C_2}) // \text{dm}_{1,2 \rightarrow 1} // \text{dm}_{1,3 \rightarrow i}), \\ \overline{\text{Kink}}_j \equiv ((\overline{R_{3,1}} \overline{C_2}) // \text{dm}_{1,2 \rightarrow 1} // \text{dm}_{1,3 \rightarrow j}), ((\text{Kink}_i \overline{\text{Kink}}_j) // \text{dm}_{i,j \rightarrow 1}) \equiv \text{d}\eta_1 \} \}]$$

$$(Alt) Out[] := \{9.73438, \left\{ \frac{\hbar b_i}{2} + \hbar a_i b_i + \hbar x_i y_i = \hbar a_i b_i + \frac{1}{2} \left(-\text{Log} [B_i^2] - \hbar b_i \right) + \hbar x_i y_i, \right. \\ \left. -\frac{\hbar b_j}{2} - \hbar a_j b_j - \frac{\hbar x_j y_j}{B_j} = -\hbar a_j b_j + \frac{1}{2} \left(-\text{Log} \left[\frac{1}{B_j^2} \right] + \hbar b_j \right) - \frac{\hbar x_j y_j}{B_j}, \text{True} \right\} \}$$

The Trefoil

```

(Alt) In[ ]:= Timing@Block[{ $k = 1 },
  Z31 = R1,5 R6,2 R3,7 C4 Kink8 Kink9 Kink10;
  Do[Z31 = Z31 // dm1,r→1, {r, 2, 10}];
  {Simplify/@Z31, Simplify/@(Z31 // b2t1 /. T1 → T)}]

(Alt) Out[ ]:= {6.0625, {E{ }→{1} [ - 1/2 Log [ (1 - B1 + B12)2 ] - ħ b1,
  - ħ (B1 - 2 B12 - 2 B14 - a1 (-1 + B1 - B13 + B14) + 2 ħ x1 y1 + B13 (3 + 2 ħ x1 y1) )
  (1 - B1 + B12)2 ] },
  E{ }→{1} [ - 1/2 Log [ (1 - T1 + T12)2 ] + ħ t1,
  - ħ (T1 - 2 T12 - 2 T14 - 2 a1 (-1 + T1 - T13 + T14) + 2 ħ x1 y1 + T13 (3 + 2 ħ x1 y1) )
  (1 - T1 + T12)2 ] } } }

```

b2t, t2b, knot tensors.

```

(Alt) In[ ]:= HL[(b2ti // t2bi) ≡ dσi→i]

(Alt) Out[ ]:= True

(Alt) In[ ]:= t2bi // b2ti

(Alt) Out[ ]:= E{i}→{i} [ai αi + yi ηi + xi ξi + ti τi, 0, 0]

```

Reidemeister 2:

```

(Alt) In[ ]:= Timing[HL[# ≡ dη1 dη2] & /@ { (KR1,2 KR3,4) // (km1,3→1 km2,4→2), (KR1,2 KR3,4) // (km1,3→1 km2,4→2) } ]

(Alt) Out[ ]:= {3.96875, {True, True}}

```

Cyclic Reidemeister 2:

```

(Alt) In[ ]:= Timing@HL[ ( (KR1,4 KR5,2 KC3) // km2,4→2 // km1,3→1 // km1,5→1 ) ≡ KC1 dη2 ]

(Alt) Out[ ]:= {1.25, True}

```

Reidemeister 3:

```

(Alt) In[ ]:= Timing@HL[ (KR1,2 KR4,3 KR5,6 // km1,4→1 // km2,5→2 // km3,6→3) ≡
  (KR1,6 KR2,3 KR4,5 // km1,4→1 // km2,5→2 // km3,6→3) ]

(Alt) Out[ ]:= {2.57813, True}

```

Relations between the four kinks:

$$\langle \text{Alt} \rangle \text{In}[\ast] := \text{Timing}[\text{HL} / @ \{ \text{kKink}_i \equiv ((\text{kR}_{3,1} \text{kC}_2) // \text{km}_{1,2 \rightarrow 1} // \text{km}_{1,3 \rightarrow i}), \\ \overline{\text{kKink}_j} \equiv ((\overline{\text{kR}_{3,1}} \overline{\text{kC}_2}) // \text{km}_{1,2 \rightarrow 1} // \text{km}_{1,3 \rightarrow j}), ((\text{kKink}_i \overline{\text{kKink}_j}) // \text{km}_{i,j \rightarrow 1}) \equiv d\eta_1 \}]$$

$$\langle \text{Alt} \rangle \text{Out}[\ast] = \left\{ 4.25, \left\{ -\frac{\mathfrak{t} \hbar}{2} - \mathfrak{t} \hbar a_i + \hbar x_i y_i \equiv \frac{1}{2} \left(\mathfrak{t} \hbar - \text{Log}[\mathfrak{T}^2] \right) - \mathfrak{t} \hbar a_i + \hbar x_i y_i, \right. \right. \\ \left. \frac{\mathfrak{t} \hbar}{2} + \mathfrak{t} \hbar a_j - \frac{\hbar x_j y_j}{\mathfrak{T}} \equiv \frac{1}{2} \left(-\mathfrak{t} \hbar - \text{Log}\left[\frac{1}{\mathfrak{T}^2}\right] \right) + \mathfrak{t} \hbar a_j - \frac{\hbar x_j y_j}{\mathfrak{T}}, \text{True} \right\} \right\}$$

The Trefoil

$$\langle \text{Alt} \rangle \text{In}[\ast] := \text{Timing@Block}[\{ \$k = 1 \}, \\ \text{Z31} = \text{kR}_{1,5} \text{kR}_{6,2} \text{kR}_{3,7} \overline{\text{kC}_4} \overline{\text{kKink}_8} \overline{\text{kKink}_9} \overline{\text{kKink}_{10}}; \\ \text{Do}[\text{Z31} = \text{Z31} // \text{km}_{1,r \rightarrow 1}, \{r, 2, 10\}]; \\ \text{Simplify} / @ \text{Z31}]$$

$$\langle \text{Alt} \rangle \text{Out}[\ast] = \left\{ 5.14063, \mathbb{E}_{\{\} \rightarrow \{1\}} \left[\mathfrak{t} \hbar - \frac{1}{2} \text{Log} \left[(1 - \mathfrak{T} + \mathfrak{T}^2)^2 \right], \right. \right. \\ \left. \left. - \frac{\hbar \left(\mathfrak{T} - 2 \mathfrak{T}^2 + 3 \mathfrak{T}^3 - 2 \mathfrak{T}^4 - 2 \left(-1 + \mathfrak{T} - \mathfrak{T}^3 + \mathfrak{T}^4 \right) a_1 + 2 \left(1 + \mathfrak{T}^3 \right) \hbar x_1 y_1 \right)}{(1 - \mathfrak{T} + \mathfrak{T}^2)^2} \right] \right\}$$

$$\langle \text{Alt} \rangle \text{In}[\ast] := \text{Timing@Block}[\{ \$k = 1 \}, \\ \text{Z31} = \text{kR}_{1,5} \text{kR}_{6,2} \text{kR}_{3,7} \overline{\text{kC}_4} \overline{\text{kKink}_8} \overline{\text{kKink}_9} \overline{\text{kKink}_{10}}; \\ \text{Do}[\text{Z31} = \text{Z31} // \text{km}_{1,r \rightarrow 1}, \{r, 2, 10\}]; \\ \text{Simplify} / @ \text{Z31}]$$

$$\langle \text{Alt} \rangle \text{Out}[\ast] = \left\{ 4.1875, \mathbb{E}_{\{\} \rightarrow \{1\}} \left[\mathfrak{t} \hbar - \frac{1}{2} \text{Log} \left[(1 - \mathfrak{T} + \mathfrak{T}^2)^2 \right], \right. \right. \\ \left. \left. - \frac{\hbar \left(\mathfrak{T} - 2 \mathfrak{T}^2 + 3 \mathfrak{T}^3 - 2 \mathfrak{T}^4 - 2 \left(-1 + \mathfrak{T} - \mathfrak{T}^3 + \mathfrak{T}^4 \right) a_1 + 2 \left(1 + \mathfrak{T}^3 \right) \hbar x_1 y_1 \right)}{(1 - \mathfrak{T} + \mathfrak{T}^2)^2} \right] \right\}$$

(Alt) In[]:= **Timing@Block**[{**\$k** = 1}, **Z**[**Knot**[8, 17]]]

KnotTheory: Loading precomputed data in PD4Knots`.

(Alt) Out[]:= $\left\{ 84.6094, \mathbb{E}_{\{\} \rightarrow \{\emptyset\}} \left[\frac{1}{2} \left(-2 \mathfrak{t} \hbar - \text{Log} \left[\left(-1 - \frac{1}{T^4} + \frac{4}{T^3} - \frac{6}{T^2} + \frac{5}{T} \right)^2 \right] - \right. \right.$
 $\text{Log} \left[\left(1 + \frac{T}{1 - 4T + 6T^2 - 5T^3 + T^4} - \frac{2T^2}{1 - 4T + 6T^2 - 5T^3 + T^4} + \frac{T^3}{1 - 4T + 6T^2 - 5T^3 + T^4} \right)^2 \right] -$
 $\text{Log} \left[\left(1 - \frac{T}{1 - 3T + 4T^2 - 4T^3 + T^4} + \frac{4T^2}{1 - 3T + 4T^2 - 4T^3 + T^4} - \frac{7T^3}{1 - 3T + 4T^2 - 4T^3 + T^4} + \right.$
 $\left. \frac{7T^4}{1 - 3T + 4T^2 - 4T^3 + T^4} - \frac{4T^5}{1 - 3T + 4T^2 - 4T^3 + T^4} + \frac{T^6}{1 - 3T + 4T^2 - 4T^3 + T^4} \right)^2 \right] \Bigg),$
 $\frac{-3\hbar + 8T\hbar - 8T^2\hbar + 8T^4\hbar - 8T^5\hbar + 3T^6\hbar}{1 - 4T + 8T^2 - 11T^3 + 8T^4 - 4T^5 + T^6} + \frac{a(-6\hbar + 16T\hbar - 16T^2\hbar + 16T^4\hbar - 16T^5\hbar + 6T^6\hbar)}{1 - 4T + 8T^2 - 11T^3 + 8T^4 - 4T^5 + T^6} +$
 $\frac{x y (-6\hbar^2 + 10T\hbar^2 - 6T^2\hbar^2 - 6T^3\hbar^2 + 10T^4\hbar^2 - 6T^5\hbar^2)}{1 - 4T + 8T^2 - 11T^3 + 8T^4 - 4T^5 + T^6} \Bigg] \Bigg\}$

CU

Associativity of CU:

(Alt) In[]:= **Timing@Block**[{**\$k** = 3}, **HL**[(**cm**_{1,2→1} // **cm**_{1,3→1}) ≡ (**cm**_{2,3→2} // **cm**_{1,2→1})]]

(Alt) Out[]:= {2.01563, **True**}

Associativity, co-associativity, and Δ is an algebra morphism:

(Alt) In[]:= **Timing@Block**[{**\$k** = 3}, **HL** /@ {(**cm**_{1,2→1} // **cm**_{1,3→1}) ≡ (**cm**_{2,3→2} // **cm**_{1,2→1}),
 (**cΔ**_{1→1,2} // **cΔ**_{2→2,3}) ≡ (**cΔ**_{1→1,3} // **cΔ**_{1→1,2}),
 (**cm**_{1,2→1} // **cΔ**_{1→1,2}) ≡ ((**cΔ**_{1→1,3} **cΔ**_{2→2,4}) // (**cm**_{3,4→2} **cm**_{1,2→1}))}]

(Alt) Out[]:= {3.59375, {**True**, **True**, **True**}}

S is convolution inverse of id:

(Alt) In[]:= **Timing@Block**[{**\$k** = 3}, **HL**[# ≡ **ce**₁ **cη**₁] & /@ {
 (**cΔ**_{1→1,2} // **cs**₁) // **cm**_{1,2→1}, (**cΔ**_{1→1,2} // **cs**₂) // **cm**_{1,2→1}}]

(Alt) Out[]:= {3.35938, {**True**, **True**}}

S is an algebra anti-(co)morphism

(Alt) In[]:= **Timing@Block**[{**\$k** = 3},
HL /@ {(**cm**_{1,2→1} // **cs**₁) ≡ ((**cs**₁ **cs**₂) // **cm**_{2,1→1}), (**cs**₁ // **cΔ**_{1→1,2}) ≡ (**cΔ**_{1→2,1} // (**cs**₁ **cs**₂))}]

(Alt) Out[]:= {6.29688, {**True**, **True**}}

Classical is the $\hbar \rightarrow 0$ limit of quantum:

```

(Alt) In[ ]:= ClassicalLimit[f_] := Normal@Series[Normal[f] // U21, {h, 0, 0}] // 12U;
Timing[HL /@ Simplify /@
  {cm1,2→3 ≡ ClassicalLimit /@ dm1,2→3,
    (cΔ1→2,3 /. τ1 → 0) ≡ ClassicalLimit /@ dΔ1→2,3, cS1 ≡ ClassicalLimit /@ dS1}]
(Alt) Out[ ]:= {1.90625, {True, True, True}}

```

```

(Alt) In[ ]:= PrintProfile[]

```

```

(Alt) Out[ ]:= ProfileRoot is root. Profiled time: 274.386
( 1) 0.311/ 84.594 above Z
( 59) 1.001/ 33.249 above Boot
( 1314) 3.274/ 9.170 above CF
( 1) 0/ 0 above RVK
( 197) 4.083/ 5.830 above Zip1
( 394) 4.564/ 40.872 above Zip2
( 394) 21.909/ 100.670 above Zip3
CCF: called 124215 times, time in 122.133/122.133
( 124215) 122.130/ 122.130 under CF
CF: called 87109 times, time in 99.341/221.474
( 214) 1.248/ 2.876 under Z
( 407) 0.672/ 1.419 under Boot
( 1314) 3.274/ 9.170 under ProfileRoot
( 680) 1.327/ 3.198 under Zip1
( 2526) 32.735/ 91.592 under Zip2
( 81968) 60.085/ 113.220 under Zip3
( 124215) 122.130/ 122.130 above CCF
Zip3: called 680 times, time in 34.936/148.155
( 114) 5.120/ 27.528 under Z
( 172) 7.907/ 19.956 under Boot
( 394) 21.909/ 100.670 under ProfileRoot
( 81968) 60.085/ 113.220 above CF
Zip2: called 680 times, time in 8.316/99.908
( 114) 1.394/ 51.629 under Z
( 172) 2.358/ 7.407 under Boot
( 394) 4.564/ 40.872 under ProfileRoot
( 2526) 32.735/ 91.592 above CF
Zip1: called 340 times, time in 8.255/11.453
( 57) 1.174/ 1.922 under Z
( 86) 2.998/ 3.701 under Boot
( 197) 4.083/ 5.830 under ProfileRoot
( 680) 1.327/ 3.198 above CF
Boot: called 86 times, time in 1.094/48.296
( 3) 0.016/ 0.328 under Z
( 24) 0.077/ 14.719 under Boot
( 59) 1.001/ 33.249 under ProfileRoot
( 24) 0.077/ 14.719 above Boot
( 407) 0.672/ 1.419 above CF
( 86) 2.998/ 3.701 above Zip1
( 172) 2.358/ 7.407 above Zip2
( 172) 7.907/ 19.956 above Zip3
Z: called 1 times, time in 0.311/84.594
( 1) 0.311/ 84.594 under ProfileRoot
( 3) 0.016/ 0.328 above Boot
( 214) 1.248/ 2.876 above CF
( 57) 1.174/ 1.922 above Zip1
( 114) 1.394/ 51.629 above Zip2
( 114) 5.120/ 27.528 above Zip3
RVK: called 1 times, time in 0./0.
( 1) 0/ 0 under ProfileRoot

```