

Pensieve header: The full  $sl_2$  invariant using the Drinfel'd double. Continues 2018-05/ybax.nb, Talks/StonyBrook-1805/ybax.nb, Projects/SL2Portfolio/Logoi.nb.

## Profiling

```
In[ ]:= Once[
  SetDirectory["C:\\drorbn\\AcademicPensieve\\Projects\\SL2Invariant"];
  << KnotTheory` ;
  << "../Profile/Profile.m";
];
BeginProfile[];
Once@PopupWindow[Button["Show Profile Monitor"],
  Dynamic[PrintProfile[], UpdateInterval -> 3, TrackedSymbols -> {}]]]
```

Loading KnotTheory` version of January 20, 2015, 10:42:19.1122.

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

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

This version: June 2018. Original version: July 1994.

Out[ ]:=

## External Utilities

```
In[ ]:= HL[ε_] := Style[ε, Background -> Yellow];
```

# Program

Program

## Internal Utilities

Program

Canonical Form:

Program

```
In[ ]:= CCF[ε_] := PP_CCF@ExpandDenominator@ExpandNumerator@PP_Together@Together[PP_Exp[
  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_] := PP_CF@Module[
  {vs = Cases[ε, (y | b | t | a | x | η | β | τ | α | ξ)_, ∞] ∪ {y, b, t, a, x, η, β, τ, α, ξ}},
  Total[CoefficientRules[Expand[ε], vs] /. (ps_ -> c_) -> CCF[c] (Times @@ vs^{ps})]
];
```

Program

The Kronecker  $\delta$ :

Program

```
In[*]:= Kδ /: Kδi,j := If[i === j, 1, 0];
```

Program

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

Program

```
In[*]:= 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}]];
```

Program

## Zip and Bind

Program

Variables and their duals:

Program

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

Program

Finite Zips:

Program

```
In[*]:= collect[sd_SeriesData, ξ_] := MapAt[collect[#, ξ] &, sd, 3];
collect[ε, ξ_] := PPCollect@Collect[ε, ξ];
Zip[{}][P_] := P; Zip[ξ1, ξ2...][P_] := PPZip[
  (collect[P // Zip[ξ1], ξ] /. f-. ξd -> ∂{ξ*, d}f) /. ξ* -> 0]
```

Program

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

Program

```
In[*]:= QZip[ξSList@E[L_, Q_, P_] := PPQZip@Module[{ξ, z, zs, c, ys, ηs, qt, zrule, ξrule},
  zs = Table[ξ*, {ξ, ξS}}];
  c = CF[Q /. Alternatives@@(ξS ∪ zs) -> 0];
  ys = CF@Table[∂ξ(Q /. Alternatives@@zs -> 0), {ξ, ξS}}];
  ηs = CF@Table[∂z(Q /. Alternatives@@ξS -> 0), {z, zs}];
  qt = CF@Inverse@Table[Kδz, ξ* - ∂z, ξQ, {ξ, ξS}}, {z, zs}];
  zrule = Thread[zs -> CF[qt.(zs + ys)]];
  ξrule = Thread[ξS -> ξS + ηs.qt];
  CF /@ E[L, c + ηs.qt.ys, Det[qt] Zip[ξS[P /. (zrule ∪ ξrule)]]];
```

Program

Upper to lower and lower to Upper:

Program

```
In[*]:=
U21 = {B_{i-}^{p-} -> e^{-p h \gamma} b_i, B_{-}^{p-} -> e^{-p h \gamma} b, T_{i-}^{p-} -> e^{p h t_i}, T_{-}^{p-} -> e^{p h t}, \mathcal{A}_{i-}^{p-} -> e^{p \gamma \alpha_i}, \mathcal{A}_{-}^{p-} -> e^{p \gamma \alpha}};
L2U = {e^{c_{-} \cdot b_i + d_{-}} -> B_{i-}^{-c/(h \gamma)} e^d, e^{c_{-} \cdot b + d_{-}} -> B^{-c/(h \gamma)} e^d,
e^{c_{-} \cdot t_i + d_{-}} -> T_{i-}^{c/h} e^d, e^{c_{-} \cdot t + d_{-}} -> T^{c/h} e^d,
e^{c_{-} \cdot \alpha_i + d_{-}} -> \mathcal{A}_{i-}^{c/\gamma} e^d, e^{c_{-} \cdot \alpha + d_{-}} -> \mathcal{A}^{c/\gamma} e^d,
e^{\beta_{-}} -> e^{Expand@\beta}}};
```

Program

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

Program

```
In[*]:=
LZip_{\zeta S} List @ \mathbb{E}[L_, Q_, P_] :=
PP_{LZip} @ Module[{ \zeta, z, zs, c, ys, \eta s, lt, zrule, Zrule, \zeta rule, Q1, EEQ, EQ},
zs = Table[\zeta^*, {\zeta, \zeta S}];
c = L /. Alternatives @@ (\zeta S \cup zs) -> 0;
ys = Table[\partial_{\zeta} (L /. Alternatives @@ zs -> 0), {\zeta, \zeta S}];
\eta s = Table[\partial_z (L /. Alternatives @@ \zeta S -> 0), {z, zs}];
lt = Inverse @ Table[K_{z, \zeta^*} - \partial_{z, \zeta} L, {\zeta, \zeta S}, {z, zs}];
zrule = Thread[zs -> lt.(zs + ys)];
Zrule = zrule /. r_Rule ->
((U = r[[1]] /. {b -> B, t -> T, \alpha -> \mathcal{A}}) -> (U /. U21 /. r // L2U)); (* not used *)
\zeta rule = Thread[\zeta S -> \zeta S + \eta s.lt];
Q1 = Q /. U21 /. (zrule \cup \zeta rule);
EEQ[ps___] := EEQ[ps] = PP^{EEQ} @ (CF[e^{-Q1} D[e^{Q1}, Sequence @@ Thread[{zs, {ps}}]]] /.
Alternatives @@ zs -> 0 // L2U);
CF /@ ((CF/@) \mathbb{E}[
c + \eta s.lt.y s, Q1 /. Alternatives @@ zs -> 0,
Det[lt] (Zip_{\zeta S} [(EQ @@ zs) (P /. U21 /. (zrule \cup \zeta rule))]) /.
Derivative[ps___][EQ][___] -> EEQ[ps] /. _EQ -> 1)
] // L2U)
];
```

Program

```
In[*]:=
B_{\{}} [L_, R_] := LR;
B_{\{is\_}} [L_{\mathbb{E}}, R_{\mathbb{E}}] := PP_B @ Module[{n},
Times[
L /. Table[(v : b | B | t | T | a | x | y)_i -> v_{nei}, {i, {is}}],
R /. Table[(v : \beta | \tau | \alpha | \mathcal{A} | \xi | \eta)_i -> v_{nei}, {i, {is}}]
] // LZipJoin @ Table[{\beta_{nei}, \tau_{nei}, \alpha_{nei}}, {i, {is}}] // QZipJoin @ Table[{\xi_{nei}, \eta_{nei}}, {i, {is}}] ];
B_{is\_} [L_, R_] := B_{\{is\_}} [L, R];
```

Program

## E morphisms with domain and range.

Program

```
In[ ]:=
Bis_List [Ed1→r1 [L1_, Q1_, P1_], Ed2→r2 [L2_, Q2_, P2_]] :=
  E (d1∪Complement[d2, is])→(r2∪Complement[r1, is]) @@ Bis [E [L1, Q1, P1], E [L2, Q2, P2]];
Ed1→r1 [L1_, Q1_, P1_] // Ed2→r2 [L2_, Q2_, P2_] :=
  Br1∩d2 [Ed1→r1 [L1, Q1, P1], Ed2→r2 [L2, Q2, P2]];
Ed1→r1 [L1_, Q1_, P1_] ≡ Ed2→r2 [L2_, Q2_, P2_] ^:=
  (d1 == d2) ∧ (r1 == r2) ∧ (E [L1, Q1, P1] ≡ E [L2, Q2, P2]);
Ed1→r1 [L1_, Q1_, P1_] Ed2→r2 [L2_, Q2_, P2_] ^:=
  E (d1∪d2)→(r1∪r2) @@ (E [L1, Q1, P1] E [L2, Q2, P2]);
Ed→r [L_, Q_, P_] $k_ := Ed→r @@ E [L, Q, P] $k;
E_ [E___] [i_] := {E} [[i]];
```

Program

## “Define” code

Program

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.

Program

```
In[ ]:=
SetAttributes[Define, HoldAll];
Define[def_, defs__] := (Define[def]; Define[defs]);
Define[op_is = E_] := Module[{SD, ii, jj, kk, isp, nis, nisp, sis}, Block[{i, j, k},
  ReleaseHold[Hold[
    SD[op_nisp, $k_Integer, PPBoot@Block[{i, j, k}, op_isp, $k = E; 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_}
  } ] ];
```

Program

## Booting Up

Program

```
In[ ]:= $k = 2; (*ħ=γ=1;*)
```

Program

```
In[ ]:=
Define [ami, j→k = E{i, j}→{k} [(αi + αj) ak, (e-γ αj ξi + ξj) xk, 1] $k,
  bmi, j→k = E{i, j}→{k} [(βi + βj) bk, (ηi + ηj) yk, e(e-ε βi-1) ηj yk}] $k]
```

Program

```
In[*]:= Define [Ri,j = E{i}→{i,j} [ ħ aj bi, ħ xj yi, e∑k=2k+1 (1 - eγ ε ħ)k (ħ yi xj)k / k (1 - ek γ ε ħ) ]$k,
  R̄i,j = E{i}→{i,j} [ -ħ aj bi, -ħ xj yi / Bi, 1 + If[$k == 0, 0, (R̄{i,j},$k-1)$k[3] -
    ((R̄{i,j},0)$k R1,2 (R̄{3,4},$k-1)$k) // (bmi,1→i amj,2→j) // (bmi,3→i amj,4→j) ] [3] ],
  Pi,j = E{i,j}→{i} [ βi αj / ħ, ηi ξj / ħ, 1 + If[$k == 0, 0, (P{i,j},$k-1)$k[3] -
    (R1,2 // ((P{1,j},0)$k (P{i,2},$k-1)$k)) [3] ] ] ]
```

Program

```
In[*]:= Define [aSj = R̄i,j ~ Bi ~ Pi,j,
  aS̄i = E{i}→{i} [ -ai αi, -xi Ai ξi, 1 + If[$k == 0, 0, (aS̄{i},$k-1)$k[3] -
    ((aS̄{i},0)$k ~ Bi ~ aSi ~ Bi ~ (aS̄{i},$k-1)$k) [3] ] ] ]
```

Program

```
In[*]:= Define [bSi = Ri,1 ~ B1 ~ aS1 ~ B1 ~ Pi,1,
  bS̄i = Ri,1 ~ B1 ~ aS̄1 ~ B1 ~ Pi,1,
  aΔi→j,k = (R1,j R2,k) // bm1,2→3 // P3,i,
  bΔi→j,k = (Rj,1 Rk,2) // am1,2→3 // Pi,3 ]
```

Program

```
In[*]:= Define [dmi,j→k = (E{i,j}→{i,j} [ βi bi + αj aj, ηi yi + ξj xj, 1 ]
  (aΔi→1,2 // aΔ2→2,3 // aS̄3) (bΔj→-1,-2 // bΔ-2→-2,-3) // (P-1,3 P-3,1 am2,j→k bmi,-2→k),
  dSi = E{i}→{1,2} [ βi bi + αi a2, ηi y1 + ξi x2, 1 ] // (bS̄1 aS2) // dm2,1→i,
  dΔi→j,k = (bΔi→3,1 aΔi→2,4) // (dm3,4→k dm1,2→j) ]
```

Program

```
In[*]:= Define [Ci = E{i}→{i} [ 0, 0, Bi1/2 e-ħ ε ai/2 ]$k,
  C̄i = E{i}→{i} [ 0, 0, Bi-1/2 eħ ε ai/2 ]$k,
  Kinki = (R1,3 C̄2) // dm1,2→1 // dm1,3→i,
  K̄inki = (R̄1,3 C2) // dm1,2→1 // dm1,3→i ]
```

Program

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

Program

```
In[*]:= Define [b2ti = E{i}→{i} [ αi ai - βi ti / γ, ξi xi + ηi yi, eε βi ai/γ ]$k,
  t2bi = E{i}→{i} [ αi ai - τi γ bi, ξi xi + ηi yi, eε τi ai ]$k ]
```

# Testing

```

In[ ]:= Block[{$k = 1}, {
  am → ami,j→k, bm → bmi,j→k, dm → dmi,j→k, R → Ri,j, R̄ → R̄i,j, P → Pi,j,
  aS → aSi, aS̄ → aS̄i, bS → bSi, bS̄ → bS̄i, dS → dSi, aΔ → aΔi→j,k, bΔ → bΔi→j,k,
  dΔ → dΔi→j,k, C → Ci, C̄ → C̄i, Kink → Kinki, K̄ink → K̄inki, b2t → b2ti, t2b → t2bi
}] //
Column

am → E{i,j}→{k} [ak (αi + αj), xk (e-γ αj ξi + ξj), 1]
bm → E{i,j}→{k} [bk (βi + βj), yk (ηi + ηj), 1 - yk βi ηj ∈ + O[ε]2]
dm → E{i,j}→{k} [ak αi + ak αj + bk βi + bk βj, yk ηi +  $\frac{y_k \eta_j}{\mathcal{A}_i} + \frac{x_k \xi_i}{\mathcal{A}_j} + \frac{(1-B_k) \eta_j \xi_i}{\hbar} + x_k \xi_j$ ,
  1 +  $\left( -\frac{y_k \beta_i \eta_j}{\mathcal{A}_i} - \frac{x_k \beta_j \xi_i}{\mathcal{A}_j} + a_k B_k \eta_j \xi_i + \frac{\gamma \hbar x_k y_k \eta_j \xi_i}{\mathcal{A}_i \mathcal{A}_j} + \frac{(\gamma-3 \gamma B_k) y_k \eta_j^2 \xi_i}{2 \mathcal{A}_i} + \frac{(\gamma-3 \gamma B_k) x_k \eta_j \xi_i^2}{2 \mathcal{A}_j} + \frac{(\gamma-4 \gamma B_k+3 \gamma B_k^2) \eta_j^2 \xi_i^2}{4 \hbar} \right) \in +$ 
  O[ε]2]
R → E{i}→{i,j} [ħ aj bi, ħ xj yi, 1 -  $\frac{1}{4} (\gamma \hbar^3 x_j^2 y_i^2) \in + O[\epsilon]^2$ ]
R̄ → E{i}→{i,j} [-ħ aj bi, - $\frac{\hbar x_j y_i}{B_i}$ , 1 +  $\left( -\frac{\hbar^2 a_j x_j y_i}{B_i} - \frac{3 \gamma \hbar^3 x_j^2 y_i^2}{4 B_i^2} \right) \in + O[\epsilon]^2$ ]
P → E{i,j}→{i} [ $\frac{\alpha_j \beta_i}{\hbar}$ ,  $\frac{\eta_i \xi_j}{\hbar}$ , 1 +  $\frac{\gamma \eta_i^2 \xi_j^2 \epsilon}{4 \hbar} + O[\epsilon]^2$ ]
aS → E{i}→{i} [-ai αi, -xi Ai ξi, 1 +  $\left( -\hbar a_i x_i \mathcal{A}_i \xi_i - \frac{1}{2} \gamma \hbar x_i^2 \mathcal{A}_i^2 \xi_i^2 \right) \in + O[\epsilon]^2$ ]
aS̄ → E{i}→{i} [-ai αi, -xi Ai ξi, 1 +  $\left( \gamma \hbar x_i \mathcal{A}_i \xi_i - \hbar a_i x_i \mathcal{A}_i \xi_i - \frac{1}{2} \gamma \hbar x_i^2 \mathcal{A}_i^2 \xi_i^2 \right) \in + O[\epsilon]^2$ ]
bS → E{i}→{i} [-bi βi, - $\frac{y_i \eta_i}{B_i}$ , 1 +  $\left( -\frac{y_i \beta_i \eta_i}{B_i} - \frac{\gamma \hbar y_i^2 \eta_i^2}{2 B_i^2} \right) \in + O[\epsilon]^2$ ]
bS̄ → E{i}→{i} [-bi βi, - $\frac{y_i \eta_i}{B_i}$ , 1 +  $\left( \frac{\gamma \hbar y_i \eta_i}{B_i} - \frac{y_i \beta_i \eta_i}{B_i} - \frac{\gamma \hbar y_i^2 \eta_i^2}{2 B_i^2} \right) \in + O[\epsilon]^2$ ]
dS → E{i}→{i} [-ai αi - bi βi, - $\frac{y_i \mathcal{A}_i \eta_i}{B_i} - x_i \mathcal{A}_i \xi_i + \frac{(\mathcal{A}_i - B_i \mathcal{A}_i) \eta_i \xi_i}{\hbar B_i}$ ,
  1 +  $\left( \frac{\gamma \hbar y_i \mathcal{A}_i \eta_i}{B_i} - \frac{y_i \mathcal{A}_i \beta_i \eta_i}{B_i} - \frac{\gamma \hbar y_i^2 \mathcal{A}_i^2 \eta_i^2}{2 B_i^2} - \hbar a_i x_i \mathcal{A}_i \xi_i - x_i \mathcal{A}_i \beta_i \xi_i + \frac{a_i \mathcal{A}_i \eta_i \xi_i}{B_i} - \right.$ 
 $\left. \frac{\gamma \hbar x_i y_i \mathcal{A}_i^2 \eta_i \xi_i}{B_i} + \frac{(-\gamma \mathcal{A}_i + \gamma B_i \mathcal{A}_i) \eta_i \xi_i}{B_i} + \frac{(\mathcal{A}_i - B_i \mathcal{A}_i) \beta_i \eta_i \xi_i}{\hbar B_i} + \frac{y_i (3 \gamma \mathcal{A}_i^2 - \gamma B_i \mathcal{A}_i^2) \eta_i^2 \xi_i}{2 B_i^2} - \right.$ 
 $\left. \frac{1}{2} \gamma \hbar x_i^2 \mathcal{A}_i^2 \xi_i^2 + \frac{x_i (3 \gamma \mathcal{A}_i^2 - \gamma B_i \mathcal{A}_i^2) \eta_i \xi_i^2}{2 B_i} + \frac{(-3 \gamma \mathcal{A}_i^2 + 4 \gamma B_i \mathcal{A}_i^2 - \gamma B_i^2 \mathcal{A}_i^2) \eta_i^2 \xi_i^2}{4 \hbar B_i^2} \right) \in + O[\epsilon]^2$ ]
aΔ → E{i}→{j,k} [aj αi + ak αi, xj ξi + xk ξi, 1 +  $\left( -\hbar a_j x_k \xi_i + \frac{1}{2} \gamma \hbar x_j x_k \xi_i^2 \right) \in + O[\epsilon]^2$ ]
bΔ → E{i}→{j,k} [bj βi + bk βi, Bk yj ηi + yk ηi, 1 +  $\frac{1}{2} \gamma \hbar B_k y_j y_k \eta_i^2 \in + O[\epsilon]^2$ ]
dΔ → E{i}→{j,k} [aj αi + ak αi + bj βi + bk βi, yj ηi + Bj yk ηi + xj ξi + xk ξi,
  1 +  $\left( \frac{1}{2} \gamma \hbar B_j y_j y_k \eta_i^2 - \hbar a_j x_k \xi_i + \frac{1}{2} \gamma \hbar x_j x_k \xi_i^2 \right) \in + O[\epsilon]^2$ ]
C → E{i}→{i} [0, 0,  $\sqrt{B_i} - \frac{1}{2} (\hbar a_i \sqrt{B_i}) \in + O[\epsilon]^2$ ]
C̄ → E{i}→{i} [0, 0,  $\frac{1}{\sqrt{B_i}} + \frac{\hbar a_i \epsilon}{2 \sqrt{B_i}} + O[\epsilon]^2$ ]
Kink → E{i}→{i} [ħ ai bi, ħ xi yi,  $\frac{1}{\sqrt{B_i}} + \left( \frac{\hbar a_i}{2 \sqrt{B_i}} - \frac{\gamma \hbar^3 x_i^2 y_i^2}{4 \sqrt{B_i}} \right) \in + O[\epsilon]^2$ ]
K̄ink → E{i}→{i} [-ħ ai bi, - $\frac{\hbar x_i y_i}{B_i}$ ,  $\sqrt{B_i} + \left( -\frac{1}{2} \hbar a_i \sqrt{B_i} - \frac{\hbar^2 a_i x_i y_i}{\sqrt{B_i}} - \frac{3 \gamma \hbar^3 x_i^2 y_i^2}{4 B_i^{3/2}} \right) \in + O[\epsilon]^2$ ]
b2t → E{i}→{i} [ai αi -  $\frac{t_i \beta_i}{\gamma}$ , yi ηi + xi ξi, 1 +  $\frac{a_i \beta_i \epsilon}{\gamma} + O[\epsilon]^2$ ]
t2b → E{i}→{i} [ai αi - γ bi τi, yi ηi + xi ξi, 1 + ai τi ∈ + O[ε]2]

```

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

In[ ]:= **Timing@**

$$\left\{ \left\{ \begin{aligned} \text{"[a,x]"} &\rightarrow \left( \left( \mathbb{E}_{\{\} \rightarrow \{1,2\}} [\mathbf{0}, \mathbf{0}, \mathbf{a}_2 \mathbf{x}_1] // \mathbf{am}_{1,2 \rightarrow 1} \right) [3] - \left( \mathbb{E}_{\{\} \rightarrow \{1,2\}} [\mathbf{0}, \mathbf{0}, \mathbf{a}_1 \mathbf{x}_2] // \mathbf{am}_{1,2 \rightarrow 1} \right) [3] \right), \\ \text{"[b,y]"} &\rightarrow \left( \left( \mathbb{E}_{\{\} \rightarrow \{1,2\}} [\mathbf{0}, \mathbf{0}, \mathbf{y}_2 \mathbf{b}_1] // \mathbf{bm}_{1,2 \rightarrow 1} \right) [3] - \left( \mathbb{E}_{\{\} \rightarrow \{1,2\}} [\mathbf{0}, \mathbf{0}, \mathbf{y}_1 \mathbf{b}_2] // \mathbf{bm}_{1,2 \rightarrow 1} \right) [3] \right) \} / . \\ \mathbf{z}_{-1} &\rightarrow \mathbf{z}, \\ \text{"\Delta[y]"} &\rightarrow \text{Last}[\mathbb{E}_{\{\} \rightarrow \{1\}} [\mathbf{0}, \mathbf{0}, \mathbf{y}_1] \sim \mathbf{B}_1 \sim \mathbf{b}\Delta_{1 \rightarrow 1,2}], \\ \text{"\Delta[b]"} &\rightarrow \text{Last}[\mathbb{E}_{\{\} \rightarrow \{1\}} [\mathbf{0}, \mathbf{0}, \mathbf{b}_1] \sim \mathbf{B}_1 \sim \mathbf{b}\Delta_{1 \rightarrow 1,2}], \\ \text{"\Delta[a]"} &\rightarrow \text{Last}[\mathbb{E}_{\{\} \rightarrow \{1\}} [\mathbf{0}, \mathbf{0}, \mathbf{a}_1] \sim \mathbf{B}_1 \sim \mathbf{a}\Delta_{1 \rightarrow 1,2}], \\ \text{"\Delta[x]"} &\rightarrow \text{Last}[\mathbb{E}_{\{\} \rightarrow \{1\}} [\mathbf{0}, \mathbf{0}, \mathbf{x}_1] \sim \mathbf{B}_1 \sim \mathbf{a}\Delta_{1 \rightarrow 1,2}], \\ \left\{ \begin{aligned} \text{"S(a)"} &\rightarrow \left( \left( \mathbb{E}_{\{\} \rightarrow \{1\}} [\mathbf{0}, \mathbf{0}, \mathbf{a}_1] \sim \mathbf{B}_1 \sim \mathbf{a}\mathbf{S}_1 \right) [3] \right), \\ \text{"S(x)"} &\rightarrow \left( \left( \mathbb{E}_{\{\} \rightarrow \{1\}} [\mathbf{0}, \mathbf{0}, \mathbf{x}_1] \sim \mathbf{B}_1 \sim \mathbf{a}\mathbf{S}_1 \right) [3] \right), \\ \text{"S(b)"} &\rightarrow \left( \left( \mathbb{E}_{\{\} \rightarrow \{1\}} [\mathbf{0}, \mathbf{0}, \mathbf{b}_1] \sim \mathbf{B}_1 \sim \mathbf{b}\mathbf{S}_1 \right) [3] \right), \\ \text{"S(y)"} &\rightarrow \left( \left( \mathbb{E}_{\{\} \rightarrow \{1\}} [\mathbf{0}, \mathbf{0}, \mathbf{y}_1] \sim \mathbf{B}_1 \sim \mathbf{b}\mathbf{S}_1 \right) [3] \right) \end{aligned} \right\} / . \mathbf{z}_{-1} \rightarrow \mathbf{z} \end{aligned}$$

$$\text{Out[ ]:= } \left\{ \mathbf{1} ., \left\{ \left\{ \begin{aligned} \text{[a,x]} &\rightarrow -x \gamma, \text{ [b,y]} \rightarrow -y \epsilon + \mathbf{0}[\epsilon]^3, \left\{ \begin{aligned} \Delta[y] &\rightarrow (\mathbf{B}_2 y_1 + y_2) + \mathbf{0}[\epsilon]^3, \Delta[b] \rightarrow (\mathbf{b}_1 + \mathbf{b}_2) + \mathbf{0}[\epsilon]^3, \\ \Delta[a] &\rightarrow (\mathbf{a}_1 + \mathbf{a}_2) + \mathbf{0}[\epsilon]^3, \Delta[x] \rightarrow (\mathbf{x}_1 + \mathbf{x}_2) - \hbar \mathbf{a}_1 \mathbf{x}_2 \epsilon + \frac{1}{2} \hbar^2 \mathbf{a}_1^2 \mathbf{x}_2 \epsilon^2 + \mathbf{0}[\epsilon]^3, \left\{ \begin{aligned} \text{S(a)} &\rightarrow -\mathbf{a} + \mathbf{0}[\epsilon]^3, \\ \text{S(x)} &\rightarrow -x - \mathbf{a} x \hbar \epsilon - \frac{1}{2} (\mathbf{a}^2 x \hbar^2) \epsilon^2 + \mathbf{0}[\epsilon]^3, \text{ S(b)} \rightarrow -\mathbf{b} + \mathbf{0}[\epsilon]^3, \text{ S(y)} \rightarrow -\frac{\mathbf{y}}{\mathbf{B}} + \mathbf{0}[\epsilon]^3 \end{aligned} \right\} \end{aligned} \right\} \right\} \end{aligned}$$

### Hopf algebra axioms on both sides separately.

Associativity of am and bm:

In[ ]:= **Timing@Block** [ { \$k = 3 },

$$\text{HL} / @ \left\{ \left( \mathbf{am}_{1,2 \rightarrow 1} // \mathbf{am}_{1,3 \rightarrow 1} \right) \equiv \left( \mathbf{am}_{2,3 \rightarrow 2} // \mathbf{am}_{1,2 \rightarrow 1} \right), \left( \mathbf{bm}_{1,2 \rightarrow 1} // \mathbf{bm}_{1,3 \rightarrow 1} \right) \equiv \left( \mathbf{bm}_{2,3 \rightarrow 2} // \mathbf{bm}_{1,2 \rightarrow 1} \right) \right\}$$

$$\text{Out[ ]:= } \{ \mathbf{0} . 171875, \{ \mathbf{True}, \mathbf{True} \} \}$$

R and P are inverses:

In[ ]:= **Timing@Block** [ { \$k = 3 }, {  $\mathbf{R}_{i,j}$ ,  $\mathbf{P}_{i,k}$ ,  $\text{HL}[(\mathbf{R}_{i,j} // \mathbf{P}_{i,k}) \equiv \mathbb{E}_{\{k\} \rightarrow \{j\}} [\mathbf{a}_j \alpha_k, \mathbf{x}_j \xi_k, \mathbf{1}]]$  } }

$$\text{Out[ ]:= } \left\{ \mathbf{0} . 125, \left\{ \mathbb{E}_{\{\} \rightarrow \{i,j\}} [\hbar \mathbf{a}_j \mathbf{b}_i, \hbar \mathbf{x}_j \mathbf{y}_i, \mathbf{1} - \frac{1}{4} (\gamma \hbar^3 \mathbf{x}_j^2 \mathbf{y}_i^2) \epsilon + \left( \frac{1}{9} \gamma^2 \hbar^5 \mathbf{x}_j^3 \mathbf{y}_i^3 + \frac{1}{32} \gamma^2 \hbar^6 \mathbf{x}_j^4 \mathbf{y}_i^4 \right) \epsilon^2 + \right. \right. \\ \left. \left. \frac{1}{1152} (24 \gamma^3 \hbar^5 \mathbf{x}_j^2 \mathbf{y}_i^2 - 72 \gamma^3 \hbar^7 \mathbf{x}_j^4 \mathbf{y}_i^4 - 32 \gamma^3 \hbar^8 \mathbf{x}_j^5 \mathbf{y}_i^5 - 3 \gamma^3 \hbar^9 \mathbf{x}_j^6 \mathbf{y}_i^6) \epsilon^3 + \mathbf{0}[\epsilon]^4 \right], \right. \\ \left. \mathbb{E}_{\{i,k\} \rightarrow \{j\}} \left[ \frac{\alpha_k \beta_i}{\hbar}, \frac{\eta_i \xi_k}{\hbar}, \mathbf{1} + \frac{\gamma \eta_i^2 \xi_k^2 \epsilon}{4 \hbar} + \frac{1}{288 \hbar^2} (36 \gamma^2 \hbar^2 \eta_i^2 \xi_k^2 + 40 \gamma^2 \hbar \eta_i^3 \xi_k^3 + 9 \gamma^2 \eta_i^4 \xi_k^4) \epsilon^2 + \right. \right. \\ \left. \left. \left( \frac{1}{24} \gamma^3 \hbar \eta_i^2 \xi_k^2 + \frac{1}{6} \gamma^3 \eta_i^3 \xi_k^3 + \frac{13 \gamma^3 \eta_i^4 \xi_k^4}{96 \hbar} + \frac{5 \gamma^3 \eta_i^5 \xi_k^5}{144 \hbar^2} + \frac{\gamma^3 \eta_i^6 \xi_k^6}{384 \hbar^3} \right) \epsilon^3 + \mathbf{0}[\epsilon]^4 \right], \mathbf{True} \right\} \}$$

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

In[ ]:= **Timing** [  $\text{HL} / @ \left\{ \left( \overline{\mathbf{aS}}_1 // \mathbf{aS}_1 \right) \equiv \mathbb{E}_{\{1\} \rightarrow \{1\}} [\mathbf{a}_1 \alpha_1, \mathbf{x}_1 \xi_1, \mathbf{1}], \left( \overline{\mathbf{bS}}_1 // \mathbf{bS}_1 \right) \equiv \mathbb{E}_{\{1\} \rightarrow \{1\}} [\mathbf{b}_1 \beta_1, \mathbf{y}_1 \eta_1, \mathbf{1}] \right\}$  ]

$$\text{Out[ ]:= } \{ \mathbf{0} . 359375, \{ \mathbf{True}, \mathbf{True} \} \}$$

(co)-associativity on both sides

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 $_{1, 2 \rightarrow 1}$ ) }]  
Out[\*]:= {0.390625, {True, True, True, True}}

$\Delta$  is an algebra morphism

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 $_{1, 2 \rightarrow 1}$ )) }]  
Out[\*]:= {0.625, {True, True}}

An explicit formula for aS<sub>i</sub>

In[\*]:= **Timing**@**Block**[{ \$k = 4 }, **HL** [aS<sub>i</sub>  $\equiv$  ( $\mathbb{E}_{\{i\} \rightarrow \{i, j\}}$  [- $\alpha_i$  a<sub>j</sub>, - $\xi_i$  x<sub>i</sub>,  
Sum [Expand [  $\frac{e^{\xi_i x_i} (-\hbar \gamma \epsilon)^k}{2^k k!}$  Nest [Expand [x<sub>i</sub><sup>2</sup>  $\partial_{\{x_i, 2\}}$  #] &, e<sup>- $\xi_i e^{\hbar \epsilon a_i} x_i$</sup> , k]], {k, 0, \$k}]]] \$k //  
am<sub>i, j  $\rightarrow$  i</sub> ]]  
Out[\*]:= {3.60938, True}

S is convolution inverse of id

In[\*]:= **Timing**[**HL** [ #  $\equiv$   $\mathbb{E}_{\{1\} \rightarrow \{1\}}$  [0, 0, 1]] & /@ {  
(a $\Delta_{1 \rightarrow 1, 2} \sim B_1 \sim aS_1$ )  $\sim B_{1, 2} \sim am_{1, 2 \rightarrow 1}$ , (a $\Delta_{1 \rightarrow 1, 2} \sim B_2 \sim aS_2$ )  $\sim B_{1, 2} \sim am_{1, 2 \rightarrow 1}$ ,  
(b $\Delta_{1 \rightarrow 1, 2} \sim B_1 \sim bS_1$ )  $\sim B_{1, 2} \sim bm_{1, 2 \rightarrow 1}$ , (b $\Delta_{1 \rightarrow 1, 2} \sim B_2 \sim bS_2$ )  $\sim B_{1, 2} \sim bm_{1, 2 \rightarrow 1}$  }]  
Out[\*]:= {0.484375, {True, True, True, True}}

But not with the opposite product:

In[\*]:= **Timing**[**Short** [ #  $\equiv$   $\mathbb{E}_{\{1\} \rightarrow \{1\}}$  [0, 0, 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 $\Delta_{1 \rightarrow 1, 2} \sim B_2 \sim bS_2$ )  $\sim B_{1, 2} \sim bm_{2, 1 \rightarrow 1}$  }]  
Out[\*]:= {0.640625, {  $\frac{1}{2} (-2 \gamma \epsilon \hbar x_1 \mathcal{A}_1 \xi_1 + \gamma^2 \epsilon^2 \hbar^2 x_1 \mathcal{A}_1 \xi_1 - \langle\langle 1 \rangle\rangle + 2 \gamma^2 \epsilon^2 \hbar^2 x_1^2 \mathcal{A}_1^2 \xi_1^2) = 0$ ,  
 $\frac{1}{2} (-2 \gamma \epsilon \hbar x_1 \xi_1 - \gamma^2 \epsilon^2 \hbar^2 x_1 \xi_1 + 2 \gamma^2 \epsilon^2 \hbar^2 x_1^2 \xi_1^2) = 0$ ,  
 $\frac{1}{2} (-2 \gamma \epsilon \hbar y_1 \eta_1 - \gamma^2 \epsilon^2 \hbar^2 y_1 \eta_1 + 2 \gamma^2 \epsilon^2 \hbar^2 y_1^2 \eta_1^2) = 0$ ,  
 $\frac{-2 \gamma \epsilon \hbar B_1 y_1 \eta_1 + \langle\langle 3 \rangle\rangle + 2 \gamma^2 \langle\langle 3 \rangle\rangle \eta_1^2}{2 B_1^2} = 0$  } ]}

S is an algebra anti-(co)morphism

In[\*]:= **Timing**[**HL** /@ { am $_{1, 2 \rightarrow 1} \sim B_1 \sim aS_1 \equiv (aS_1 aS_2) \sim B_{1, 2} \sim am_{2, 1 \rightarrow 1}$ , bm $_{1, 2 \rightarrow 1} \sim B_1 \sim bS_1 \equiv (bS_1 bS_2) \sim B_{1, 2} \sim bm_{2, 1 \rightarrow 1}$ ,  
aS<sub>1</sub>  $\sim B_1 \sim a\Delta_{1 \rightarrow 1, 2} \equiv a\Delta_{1 \rightarrow 2, 1} \sim B_{1, 2} \sim (aS_1 aS_2)$ , bS<sub>1</sub>  $\sim B_1 \sim b\Delta_{1 \rightarrow 1, 2} \equiv b\Delta_{1 \rightarrow 2, 1} \sim B_{1, 2} \sim (bS_1 bS_2)$  }]  
Out[\*]:= {0.734375, {True, True, True, True}}

Pairing axioms



$$\text{In[*]:= Timing[HL /@ { (bm_{1,2 \to 1} \mathbb{E}_{\{3\} \to \{3\}} [\alpha_3 a_3, \xi_3 x_3, 1]) \sim B_{1,3} \sim P_{1,3} \equiv$$

$$(\mathbb{E}_{\{1\} \to \{1\}} [\beta_1 b_1, \eta_1 y_1, 1] \mathbb{E}_{\{2\} \to \{2\}} [\beta_2 b_2, \eta_2 y_2, 1] a_{\Delta_{3 \to 4, 5}}) \sim B_{1,4} \sim P_{1,4} \sim B_{2,5} \sim P_{2,5},$$

$$(\mathbf{b}\Delta_{1 \to 1, 2} \mathbb{E}_{\{3\} \to \{3\}} [\alpha_3 a_3, \xi_3 x_3, 1] \mathbb{E}_{\{4\} \to \{4\}} [\alpha_4 a_4, \xi_4 x_4, 1]) \sim B_{1,3} \sim P_{1,3} \sim B_{2,4} \sim P_{2,4} \equiv$$

$$(\mathbb{E}_{\{1\} \to \{1\}} [\beta_1 b_1, \eta_1 y_1, 1] a_{m_{3,4 \to 3}}) \sim B_{1,3} \sim P_{1,3} \} ]$$

$$\text{Out[*]:= } \{0.34375, \{\text{True}, \text{True}\}\}$$

$$\text{In[*]:= Timing[HL /@ { ((bS_1 \mathbb{E}_{\{2\} \to \{2\}} [\alpha_2 a_2, \xi_2 x_2, 1]) // P_{1,2}) \equiv ((\mathbb{E}_{\{1\} \to \{1\}} [\beta_1 b_1, \eta_1 y_1, 1] a_{S_2}) // P_{1,2}),$$

$$(\overline{\mathbf{b}}S_1 \mathbb{E}_{\{2\} \to \{2\}} [\alpha_2 a_2, \xi_2 x_2, 1]) \sim B_{1,2} \sim P_{1,2} \equiv (\mathbb{E}_{\{1\} \to \{1\}} [\beta_1 b_1, \eta_1 y_1, 1] \overline{a}_{S_2}) \sim B_{1,2} \sim P_{1,2} \} ]$$

$$\text{Out[*]:= } \{0.28125, \{\text{True}, \text{True}\}\}$$

### Tests for the double.

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

$$\text{In[*]:= Timing@{ {$$

$$" [a, y] " \rightarrow$$

$$((\mathbb{E}_{\{1\} \to \{1, 2\}} [\theta, \theta, y_2 a_1] \sim B_{1,2} \sim \mathbf{d}m_{1,2 \to 1}) [3] - (\mathbb{E}_{\{1\} \to \{1, 2\}} [\theta, \theta, y_1 a_2] \sim B_{1,2} \sim \mathbf{d}m_{1,2 \to 1}) [3]),$$

$$" [b, x] " \rightarrow ((\mathbb{E}_{\{1\} \to \{1, 2\}} [\theta, \theta, x_2 b_1] \sim B_{1,2} \sim \mathbf{d}m_{1,2 \to 1}) [3] -$$

$$(\mathbb{E}_{\{1\} \to \{1, 2\}} [\theta, \theta, x_1 b_2] \sim B_{1,2} \sim \mathbf{d}m_{1,2 \to 1}) [3]),$$

$$" xy - qyx " \rightarrow ((\mathbb{E}_{\{1\} \to \{1, 2\}} [\theta, \theta, x_1 y_2] \sim B_{1,2} \sim \mathbf{d}m_{1,2 \to 1}) [3] -$$

$$(1 + \epsilon) (\mathbb{E}_{\{1\} \to \{1, 2\}} [\theta, \theta, y_1 x_2] \sim B_{1,2} \sim \mathbf{d}m_{1,2 \to 1}) [3])$$

$$\} /. \{z_{-1} \rightarrow z\} // \text{Expand} // \text{Factor},$$

$$\{$$

$$" \Delta(a) " \rightarrow ((\mathbb{E}_{\{1\} \to \{1\}} [\theta, \theta, a_1] \sim B_1 \sim \mathbf{d}\Delta_{1 \to 1, 2}) [3]),$$

$$" \Delta(x) " \rightarrow ((\mathbb{E}_{\{1\} \to \{1\}} [\theta, \theta, x_1] \sim B_1 \sim \mathbf{d}\Delta_{1 \to 1, 2}) [3]),$$

$$" \Delta(b) " \rightarrow ((\mathbb{E}_{\{1\} \to \{1\}} [\theta, \theta, b_1] \sim B_1 \sim \mathbf{d}\Delta_{1 \to 1, 2}) [3]),$$

$$" \Delta(y) " \rightarrow ((\mathbb{E}_{\{1\} \to \{1\}} [\theta, \theta, y_1] \sim B_1 \sim \mathbf{d}\Delta_{1 \to 1, 2}) [3])$$

$$\} // \text{Simplify},$$

$$\{$$

$$" S(a) " \rightarrow ((\mathbb{E}_{\{1\} \to \{1\}} [\theta, \theta, a_1] \sim B_1 \sim \mathbf{d}S_1) [3]),$$

$$" S(x) " \rightarrow ((\mathbb{E}_{\{1\} \to \{1\}} [\theta, \theta, x_1] \sim B_1 \sim \mathbf{d}S_1) [3]),$$

$$" S(b) " \rightarrow ((\mathbb{E}_{\{1\} \to \{1\}} [\theta, \theta, b_1] \sim B_1 \sim \mathbf{d}S_1) [3]),$$

$$" S(y) " \rightarrow ((\mathbb{E}_{\{1\} \to \{1\}} [\theta, \theta, y_1] \sim B_1 \sim \mathbf{d}S_1) [3])$$

$$\} /. \{z_{-1} \rightarrow z\} // \text{Simplify}$$

$$\}$$

$$\text{Out[*]:= } \{4.14063, \{ \{ [a, y] \rightarrow -y \gamma + 0[\epsilon]^3, [b, x] \rightarrow x \epsilon + 0[\epsilon]^3,$$

$$xy - qyx \rightarrow \frac{1 - B}{\hbar} + (a B - x y + x y \gamma \hbar) \epsilon + \left( -\frac{1}{2} a^2 B \hbar + \frac{1}{2} x y \gamma^2 \hbar^2 \right) \epsilon^2 + 0[\epsilon]^3 \},$$

$$\{ \Delta(a) \rightarrow (a_1 + a_2) + 0[\epsilon]^3, \Delta(x) \rightarrow (x_1 + x_2) - \hbar a_1 x_2 \epsilon + \frac{1}{2} \hbar^2 a_1^2 x_2 \epsilon^2 + 0[\epsilon]^3,$$

$$\Delta(b) \rightarrow (b_1 + b_2) + 0[\epsilon]^3, \Delta(y) \rightarrow (y_1 + B_1 y_2) + 0[\epsilon]^3 \},$$

$$\{ S(a) \rightarrow -a + 0[\epsilon]^3, S(x) \rightarrow -x - a x \hbar \epsilon - \frac{1}{2} (a^2 x \hbar^2) \epsilon^2 + 0[\epsilon]^3,$$

$$S(b) \rightarrow -b + 0[\epsilon]^3, S(y) \rightarrow -\frac{y}{B} + \frac{y \gamma \hbar \epsilon}{B} - \frac{(y \gamma^2 \hbar^2) \epsilon^2}{2 B} + 0[\epsilon]^3 \} \}$$

(co)-associativity

In[\*]:= **Timing** [  
**HL** /@ { (d $\Delta_{1 \rightarrow 1, 2}$  // d $\Delta_{2 \rightarrow 2, 3}$ )  $\equiv$  (d $\Delta_{1 \rightarrow 1, 3}$  // d $\Delta_{1 \rightarrow 1, 2}$ ), (d $m_{1, 2 \rightarrow 1}$  // d $m_{1, 3 \rightarrow 1}$ )  $\equiv$  (d $m_{2, 3 \rightarrow 2}$  // d $m_{1, 2 \rightarrow 1}$ ) } ]  
Out[\*]:= { 2.07813, { **True**, **True** } }

$\Delta$  is an algebra morphism

In[\*]:= **Timing**@**HL** [d $m_{1, 2 \rightarrow 1} \sim B_1 \sim d\Delta_{1 \rightarrow 1, 2} \equiv$  (d $\Delta_{1 \rightarrow 1, 3}$  d $\Delta_{2 \rightarrow 2, 4}$ )  $\sim B_{1, 2, 3, 4} \sim$  (d $m_{3, 4 \rightarrow 2}$  d $m_{1, 2 \rightarrow 1}$ ) ]  
Out[\*]:= { 1.8125, **True** }

$S_2$  inverts  $R$ , but not  $S_1$ :

In[\*]:= **Timing** @ { **R**<sub>1,2</sub>  $\sim B_1 \sim dS_1 \equiv \bar{R}_{1,2}$ , **HL** [ **R**<sub>1,2</sub>  $\sim B_2 \sim dS_2 \equiv \bar{R}_{1,2}$  ] }  
Out[\*]:= { 0.375, {  $\frac{1}{4 B_1^3} (4 \gamma \in \hbar^2 B_1^2 x_2 y_1 - 2 \gamma^2 \in^2 \hbar^3 B_1^2 x_2 y_1 + 4 \gamma \in^2 \hbar^3 a_2 B_1^2 x_2 y_1 + 8 \gamma^2 \in^2 \hbar^4 B_1 x_2^2 y_1^2 - 4 \gamma \in^2 \hbar^4 a_2 B_1 x_2^2 y_1^2 - 3 \gamma^2 \in^2 \hbar^5 x_2^3 y_1^3) = 0$ , **True** } } }

$S$  is convolution inverse of id

In[\*]:= **Timing** [**HL** [ #  $\equiv \mathbb{E}_{\{1\} \rightarrow \{1\}}$  [0, 0, 1] ] & /@  
{ (d $\Delta_{1 \rightarrow 1, 2} \sim B_1 \sim dS_1$ )  $\sim B_{1, 2} \sim d m_{1, 2 \rightarrow 1}$ , (d $\Delta_{1 \rightarrow 1, 2} \sim B_2 \sim dS_2$ ) // d $m_{1, 2 \rightarrow 1}$  } ]  
Out[\*]:= { 3.42188, { **True**, **True** } }

$S$  is a (co)-algebra anti-morphism

In[\*]:= **Timing** [**HL** /@  
**Expand** /@ { d $m_{1, 2 \rightarrow 1} \sim B_1 \sim dS_1 \equiv$  (d $S_1$  d $S_2$ )  $\sim B_{1, 2} \sim d m_{2, 1 \rightarrow 1}$ , d $S_1 \sim B_1 \sim d\Delta_{1 \rightarrow 1, 2} \equiv$  d $\Delta_{1 \rightarrow 2, 1} \sim B_{1, 2} \sim$  (d $S_1$  d $S_2$ ) } ]  
Out[\*]:= { 6.75, { **True**, **True** } }

Quasi-triangular axiom 1:

In[\*]:= **Timing**@**HL** [ **R**<sub>1,2</sub>  $\sim B_1 \sim d\Delta_{1 \rightarrow 1, 3} \equiv$  ( **R**<sub>1,4</sub> **R**<sub>3,2</sub> )  $\sim B_{2,4} \sim d m_{2,4 \rightarrow 2}$  ]  
Out[\*]:= { 0.15625, **True** }

Quasi-triangular axiom 2:

In[\*]:= **Timing**@**HL** [ ( (d $\Delta_{1 \rightarrow 1, 2}$  **R**<sub>3,4</sub>)  $\sim B_{1, 2, 3, 4} \sim$  (d $m_{1, 3 \rightarrow 1}$  d $m_{2, 4 \rightarrow 2}$ ) )  $\equiv$  ( (d $\Delta_{1 \rightarrow 2, 1}$  **R**<sub>3,4</sub>)  $\sim B_{1, 2, 3, 4} \sim$  (d $m_{3, 1 \rightarrow 1}$  d $m_{4, 2 \rightarrow 2}$ ) ) ]  
Out[\*]:= { 1.375, **True** }

The Drinfel'd element inverse property,  $(u_1 \bar{u}_2) \sim B_{1,2} \sim d m_{1,2 \rightarrow 1} \equiv \mathbb{E}[0, 0, 1]$ :

In[\*]:= **Timing**@**HL** [ ( ( **R**<sub>1,2</sub>  $\sim B_1 \sim dS_1 \sim B_{1,2} \sim d m_{2,1 \rightarrow 1}$  ) ( **R**<sub>1,2</sub>  $\sim B_2 \sim dS_2 \sim B_{1,2} \sim d m_{2,1 \rightarrow j}$  ) )  $\sim B_{i,j} \sim d m_{i,j \rightarrow i} \equiv$   
 $\mathbb{E}_{\{i\} \rightarrow \{i\}}$  [0, 0, 1] ]  
Out[\*]:= { 1.32813, **True** }

The ribbon element  $v$  satisfies  $v^2 = S(u) u$ . The spinner  $C = uv^{-1}$ . It is convenient to compute  $z = S(u) u^{-1}$  which is something easy.

$$\text{In[*]} := \text{Timing@Block}[\{\$k = 2\},$$

$$\left( \left( \mathbf{R}_{1,2} \sim \mathbf{B}_1 \sim \mathbf{dS}_1 \sim \mathbf{B}_{1,2} \sim \mathbf{dm}_{2,1 \rightarrow i} \right) \sim \mathbf{B}_i \sim \mathbf{dS}_i \right) \left( \mathbf{R}_{1,2} \sim \mathbf{B}_2 \sim \mathbf{dS}_2 \sim \mathbf{B}_2 \sim \mathbf{dS}_2 \sim \mathbf{B}_{1,2} \sim \mathbf{dm}_{2,1 \rightarrow j} \right) \sim \mathbf{B}_{i,j} \sim \mathbf{dm}_{i,j \rightarrow i} \Big]$$

$$\text{Out[*]} := \left\{ 1.90625, \mathbb{E}_{\{\} \rightarrow \{i\}} \left[ \mathbf{0}, \mathbf{0}, \frac{1}{\mathbf{B}_i} + \frac{\hbar a_i \in}{\mathbf{B}_i} + \frac{\hbar^2 a_i^2 \in^2}{2 \mathbf{B}_i} + \mathbf{O}[\in^3] \right] \right\}$$

$$\text{In[*]} := \text{Timing@Block}[\{\$k = 2\}, \text{HL} / @ \left\{ \left( \mathbf{C}_i \overline{\mathbf{C}}_j \right) \sim \mathbf{B}_{i,j} \sim \mathbf{dm}_{i,j \rightarrow i} \equiv \mathbb{E}_{\{\} \rightarrow \{i\}} [\mathbf{0}, \mathbf{0}, \mathbf{1}], \left( \overline{\mathbf{C}}_i \overline{\mathbf{C}}_j \right) \sim \mathbf{B}_{i,j} \sim \mathbf{dm}_{i,j \rightarrow i} \equiv \right.$$

$$\left. \left( \left( \mathbf{R}_{1,2} \sim \mathbf{B}_1 \sim \mathbf{dS}_1 \sim \mathbf{B}_{1,2} \sim \mathbf{dm}_{2,1 \rightarrow i} \right) \sim \mathbf{B}_i \sim \mathbf{dS}_i \right) \left( \mathbf{R}_{1,2} \sim \mathbf{B}_2 \sim \mathbf{dS}_2 \sim \mathbf{B}_2 \sim \mathbf{dS}_2 \sim \mathbf{B}_{1,2} \sim \mathbf{dm}_{2,1 \rightarrow j} \right) \sim \mathbf{B}_{i,j} \sim \mathbf{dm}_{i,j \rightarrow i} \right\}$$

$$\text{Out[*]} := \{ 2.14063, \{\text{True}, \text{True}\} \}$$

Reidemeister 2:

$$\text{In[*]} := \text{Timing}[\text{HL}[\# \equiv \mathbb{E}_{\{\} \rightarrow \{1,2\}} [\mathbf{0}, \mathbf{0}, \mathbf{1}]] \& / @$$

$$\left\{ \left( \overline{\mathbf{R}}_{1,2} \mathbf{R}_{3,4} \right) \sim \mathbf{B}_{1,2,3,4} \sim \left( \mathbf{dm}_{1,3 \rightarrow 1} \mathbf{dm}_{2,4 \rightarrow 2} \right), \left( \mathbf{R}_{1,2} \overline{\mathbf{R}}_{3,4} \right) \sim \mathbf{B}_{1,2,3,4} \sim \left( \mathbf{dm}_{1,3 \rightarrow 1} \mathbf{dm}_{2,4 \rightarrow 2} \right) \right\}]$$

$$\text{Out[*]} := \{ 1.14063, \{\text{True}, \text{True}\} \}$$

Cyclic Reidemeister 2:

$$\text{In[*]} := \text{Timing@HL} \left[ \left( \mathbf{R}_{1,4} \overline{\mathbf{R}}_{5,2} \overline{\mathbf{C}}_3 \right) \sim \mathbf{B}_{2,4} \sim \mathbf{dm}_{2,4 \rightarrow 2} \sim \mathbf{B}_{1,3} \sim \mathbf{dm}_{1,3 \rightarrow 1} \sim \mathbf{B}_{1,5} \sim \mathbf{dm}_{1,5 \rightarrow 1} \equiv \overline{\mathbf{C}}_1 \mathbb{E}_{\{\} \rightarrow \{2\}} [\mathbf{0}, \mathbf{0}, \mathbf{1}] \right]$$

$$\text{Out[*]} := \{ 0.75, \text{True} \}$$

Reidemeister 3:

$$\text{In[*]} := \text{Timing@HL} \left[ \left( \left( \mathbf{R}_{1,2} \mathbf{R}_{4,3} \mathbf{R}_{5,6} \right) \sim \mathbf{B}_{1,4} \sim \mathbf{dm}_{1,4 \rightarrow 1} \sim \mathbf{B}_{2,5} \sim \mathbf{dm}_{2,5 \rightarrow 2} \sim \mathbf{B}_{3,6} \sim \mathbf{dm}_{3,6 \rightarrow 3} \right) \equiv \right.$$

$$\left. \left( \left( \mathbf{R}_{1,6} \mathbf{R}_{2,3} \mathbf{R}_{4,5} \right) \sim \mathbf{B}_{1,4} \sim \mathbf{dm}_{1,4 \rightarrow 1} \sim \mathbf{B}_{2,5} \sim \mathbf{dm}_{2,5 \rightarrow 2} \sim \mathbf{B}_{3,6} \sim \mathbf{dm}_{3,6 \rightarrow 3} \right) \right]$$

$$\text{Out[*]} := \{ 1.15625, \text{True} \}$$

Relations between the four kinks:

$$\text{In[*]} := \text{Timing}[\text{HL} / @ \left\{ \text{Kink}_i \equiv \left( \mathbf{R}_{3,1} \mathbf{C}_2 \right) \sim \mathbf{B}_{1,2} \sim \mathbf{dm}_{1,2 \rightarrow 1} \sim \mathbf{B}_{1,3} \sim \mathbf{dm}_{1,3 \rightarrow i}, \right.$$

$$\left. \overline{\text{Kink}}_j \equiv \left( \overline{\mathbf{R}}_{3,1} \overline{\mathbf{C}}_2 \right) \sim \mathbf{B}_{1,2} \sim \mathbf{dm}_{1,2 \rightarrow 1} \sim \mathbf{B}_{1,3} \sim \mathbf{dm}_{1,3 \rightarrow j}, \left( \text{Kink}_i \overline{\text{Kink}}_j \right) \sim \mathbf{B}_{i,j} \sim \mathbf{dm}_{i,j \rightarrow i} \equiv \mathbb{E}_{\{\} \rightarrow \{1\}} [\mathbf{0}, \mathbf{0}, \mathbf{1}] \right\}]$$

$$\text{Out[*]} := \{ 2.1875, \{\text{True}, \text{True}, \text{True}\} \}$$

The Trefoil

$$\text{In[*]} := \text{Timing@Block}[\{\$k = 1\},$$

$$\mathbf{Z} = \mathbf{R}_{1,5} \mathbf{R}_{6,2} \mathbf{R}_{3,7} \overline{\mathbf{C}}_4 \overline{\text{Kink}}_8 \overline{\text{Kink}}_9 \overline{\text{Kink}}_{10};$$

$$\text{Do}[\mathbf{Z} = \mathbf{Z} \sim \mathbf{B}_{1,r} \sim \mathbf{dm}_{1,r \rightarrow 1}, \{\mathbf{r}, 2, 10\}];$$

$$\{\text{Simplify} / @ \mathbf{Z}, \text{Simplify} / @ (\mathbf{Z} \sim \mathbf{B}_1 \sim \mathbf{b}2\mathbf{t}_1 / . \mathbf{T}_1 \rightarrow \mathbf{T}) \}]$$

$$\text{Out[*]} := \left\{ 1.9375, \left\{ \mathbb{E}_{\{\} \rightarrow \{1\}} \left[ \mathbf{0}, \mathbf{0}, \right. \right. \right.$$

$$\frac{\mathbf{B}_1}{1 - \mathbf{B}_1 + \mathbf{B}_1^2} - \left( \hbar \mathbf{B}_1 \left( -a_1 \left( -1 + \mathbf{B}_1 - \mathbf{B}_1^3 + \mathbf{B}_1^4 \right) + \gamma \left( \mathbf{B}_1 - 2 \mathbf{B}_1^2 - 2 \mathbf{B}_1^4 + 2 \hbar x_1 y_1 + \mathbf{B}_1^3 \left( 3 + 2 \hbar x_1 y_1 \right) \right) \right) \in \right) /$$

$$\left( 1 - \mathbf{B}_1 + \mathbf{B}_1^2 \right)^3 + \mathbf{O}[\in^2], \mathbb{E}_{\{\} \rightarrow \{1\}} \left[ \mathbf{0}, \mathbf{0}, \right.$$

$$\frac{\mathbf{T}}{1 - \mathbf{T} + \mathbf{T}^2} + \left( \mathbf{T} \hbar \left( \mathbf{T} \left( -1 + 2 \mathbf{T} - 3 \mathbf{T}^2 + 2 \mathbf{T}^3 \right) \gamma + 2 \left( -1 + \mathbf{T} - \mathbf{T}^3 + \mathbf{T}^4 \right) a_1 - 2 \left( 1 + \mathbf{T}^3 \right) \gamma \hbar x_1 y_1 \right) \in \right) /$$

$$\left. \left. \left( 1 - \mathbf{T} + \mathbf{T}^2 \right)^3 + \mathbf{O}[\in^2] \right\} \right\}$$

Program

```
In[*]:= Define [kRi,j = Ri,j // (b2ti b2tj) /. ti|j → t,
  kR̄i,j = R̄i,j // (b2ti b2tj) /. {ti|j → t, Ti|j → T},
  kmi,j→k = (t2bi t2bj) // dmi,j→k // b2tk /. {tk → t, Tk → T, τi|j → 0},
  kCi = Ci // b2ti /. Ti → T,
  kC̄i = C̄i // b2ti /. Ti → T,
  kKinki = Kinki // b2ti /. {ti → t, Ti → T},
  kKink̄i = Kink̄i // b2ti /. {ti → t, Ti → T}]
```

```
In[*]:= Timing@Block[{ $k = 1,
  Z = kR1,5 kR6,2 kR3,7 kC4 kKink8 kKink9 kKink10;
  Do[Z = Z ~ B1,r ~ km1,r→1, {r, 2, 10}];
  Simplify /@ Z]
```

```
Out[*]:= {1.23438, E{}→{1}} [0, 0,
   $\frac{T}{1 - T + T^2} + (T \hbar (T (-1 + 2 T - 3 T^2 + 2 T^3) \gamma + 2 (-1 + T - T^3 + T^4) a_1 - 2 (1 + T^3) \gamma \hbar x_1 y_1) \epsilon) /$ 
   $(1 - T + T^2)^3 + O[\epsilon]^2$ ]
```

RVK, rot, Z from 2016-09/OneSmidgen.nb. See also local version in this folder.

Program

Some details of the code below are at <http://drorbn.net/bbs/show?shot=Dror-160920-151350.jpg>.

Program

```
In[*]:= RVK::usage =
  "RVK[xs, rots] represents a Rotational Virtual Knot with a list of n Xp/Xm crossings
  xs and a length 2n list of rotation numbers rots. Crossing
  sites are indexed 1 through 2n, and rots[[k]] is the rotation
  between site k-1 and site k. RVK is also a casting operator
  converting to the RVK presentation from other knot presentations.";
```

Program

```
In[*]:= RVK[pd_PD] := PPRVK@Module[{n, xs, x, rots, front = {0}, k},
  n = Length@pd; rots = Table[0, {2 n}];
  xs = Cases[pd, x_X => { Xp[x[[4]], x[[1]] PositiveQ@x,
    Xm[x[[2]], x[[1]] True }];
  For[k = 0, k < 2 n, ++k, If[k == 0 ∨ FreeQ[front, -k],
    front = Flatten[front /. k → {xs /. {
      Xp[k + 1, L_] | Xm[L_, k + 1] => {L, k + 1, 1 - L},
      Xp[L_, k + 1] | Xm[k + 1, L_] => {++rots[[L]]; {1 - L, k + 1, L}}
    }]],
    Cases[front, k | -k] /. {k, -k} => --rots[[k + 1]];
  ]];
  RVK[xs, rots];
  RVK[K_] := RVK[PD[K]]];
```

```
In[*]:= xs = Cases[pd, x_X => If[PositiveQ@x, Xp[x[[4]], x[[1]], Xm[x[[2]], x[[1]]]]];
```

In[ ]:= **RVK[Knot[10, 100]]**

 **KnotTheory**: Loading precomputed data in PD4Knots` 

Out[ ]:= **RVK**[{Xp[1, 6], Xp[5, 18], Xm[13, 20], Xm[7, 14], Xm[3, 10], Xm[9, 16], Xm[11, 4], Xm[15, 8], Xm[19, 12], Xp[17, 2]}, {0, 0, 0, 0, 0, -1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0}]

Program

```
In[ ]:= rot[i_, 0] := E{i}→{i}[0, 0, 1];
rot[i_, n_] := Module[{j},
  rot[i, n] = If[n > 0, rot[i, n - 1] kCj, rot[i, n + 1] kCj] // kmi,j→i];
```

Program

```
In[ ]:= Z[K_] := Z[RVK@K];
Z[rvk_RVK] := (*Z[rvk] =*)
PP"Z"@Module[{todo, n, rots,  $\xi$ , done, st, cx,  $\xi$ 1, i, j, k, k1, k2, k3},
  {todo, rots} = List@@rvk;
  AppendTo[rots, 0];
  n = Length[todo];
   $\xi$  = E{i}→{0}[0, 0, 1];
  done = {0};
  st = Range[0, 2 n + 1];
  While[Echo@todo != {},
    {cx} = MaximalBy[todo, Length[done ∩ {#[1], #[2], #[1] - 1, #[2] - 1}] &, 1];
    {i, j} = List@@cx;
     $\xi$ 1 = Switch[Head[cx],
      Xp, (kRi,j kKinkk) // kmj,k→j,
      Xm, (kRi,j kKinkk) // kmj,k→j
    ];
     $\xi$ 1 = (rot[k, rots[[i]]]  $\xi$ 1) // kmk,i→i; rots[[i]] = 0;
     $\xi$ 1 = ( $\xi$ 1 rot[k, rots[[i + 1]]) // kmi,k→i; rots[[i + 1]] = 0;
     $\xi$ 1 = (rot[k, rots[[j]]]  $\xi$ 1) // kmk,j→j; rots[[j]] = 0;
     $\xi$ 1 = ( $\xi$ 1 rot[k, rots[[j + 1]]) // kmj,k→j; rots[[j + 1]] = 0;
     $\xi$  *=  $\xi$ 1;
    If[MemberQ[done, i],  $\xi$  =  $\xi$  // kmi,i+1→i; st = st /. st[[i + 2]] → st[[i + 1]];
    If[MemberQ[done, i - 1],  $\xi$  =  $\xi$  // kmst[[i],i→st[[i]]; st = st /. st[[i + 1]] → st[[i]];
    If[MemberQ[done, j],  $\xi$  =  $\xi$  // kmj,j+1→j; st = st /. st[[j + 2]] → st[[j + 1]];
    If[MemberQ[done, j - 1],  $\xi$  =  $\xi$  // kmst[[j],j→st[[j]]; st = st /. st[[j + 1]] → st[[j]];
    done = done ∪ {i - 1, i, j - 1, j};
    todo = DeleteCases[todo, cx]
  ];
  Simplify /@ ( $\xi$  /. {x0 → x, y0 → y, a0 → a})
]
```

Knot

In[ ]:= **\$k = 1; Timing@Z@Knot[10, 100]**

```

Knot
..
{Xp[1, 6], Xp[5, 18], Xm[13, 20], Xm[7, 14],
 Xm[3, 10], Xm[9, 16], Xm[11, 4], Xm[15, 8], Xm[19, 12], Xp[17, 2]}

Knot
..
{Xp[5, 18], Xm[13, 20], Xm[7, 14], Xm[3, 10], Xm[9, 16], Xm[11, 4], Xm[15, 8], Xm[19, 12], Xp[17, 2]}

Knot
..
{Xm[13, 20], Xm[7, 14], Xm[3, 10], Xm[9, 16], Xm[11, 4], Xm[15, 8], Xm[19, 12], Xp[17, 2]}

Knot
..
{Xm[13, 20], Xm[7, 14], Xm[3, 10], Xm[9, 16], Xm[11, 4], Xm[15, 8], Xm[19, 12]}

Knot
..
{Xm[13, 20], Xm[3, 10], Xm[9, 16], Xm[11, 4], Xm[15, 8], Xm[19, 12]}

Knot
..
{Xm[13, 20], Xm[3, 10], Xm[9, 16], Xm[11, 4], Xm[19, 12]}

Knot
..
{Xm[13, 20], Xm[3, 10], Xm[11, 4], Xm[19, 12]}

Knot
..
{Xm[13, 20], Xm[11, 4], Xm[19, 12]}

Knot
..
{Xm[13, 20], Xm[19, 12]}

Knot
..
{Xm[13, 20]}

Knot
..
{}

Knot
Out[ ]:= {36.8125, E_{ }->{0}, [0, 0, T^4 / (1 - 4 T + 9 T^2 - 12 T^3 + 13 T^4 - 12 T^5 + 9 T^6 - 4 T^7 + T^8) +
(T^4 hbar (4 a (-2 + 14 T - 51 T^2 + 120 T^3 - 203 T^4 + 258 T^5 - 246 T^6 + 152 T^7 -
152 T^9 + 246 T^10 - 258 T^11 + 203 T^12 - 120 T^13 + 51 T^14 - 14 T^15 + 2 T^16) +
gamma (-6 + 2 T^16 - 8 x y hbar - 440 T^9 (-1 + x y hbar) - 4 T^15 (3 + 2 x y hbar) + 8 T^8 (-97 + 21 x y hbar) +
8 T^7 (131 + 21 x y hbar) - 20 T^6 (57 + 22 x y hbar) + T^14 (37 + 48 x y hbar) + T (44 + 48 x y hbar) -
8 T^11 (2 + 61 x y hbar) + 8 T^5 (127 + 68 x y hbar) - 2 T^13 (35 + 78 x y hbar) + 4 T^10 (-39 + 136 x y hbar) -
T^2 (167 + 156 x y hbar) + T^12 (79 + 324 x y hbar) + T^3 (410 + 324 x y hbar) - T^4 (733 + 488 x y hbar)) )
epsilon] / (1 - 4 T + 9 T^2 - 12 T^3 + 13 T^4 - 12 T^5 + 9 T^6 - 4 T^7 + T^8)^3 + O[epsilon]^2]}

```

```

In[ ]:= EndProfile[];

```

Profile

```

In[ ]:= PrintProfile[]

```

Profile

```

Out[ ]:= ProfileRoot is root. Profiled time: 80.008
( 1) 0.264/ 36.797 above Z
( 157) 0.438/ 34.163 above B
( 37) 0.112/ 8.908 above Boot
( 147) 0.062/ 0.094 above CF
( 2) 0.046/ 0.046 above RVK
CF: called 12152 times, time in 24.968/61.105
( 1047) 0.798/ 3.950 under EEQ
( 1347) 6.575/ 19.563 under LZip
( 147) 0.062/ 0.094 under ProfileRoot
( 9611) 17.533/ 37.498 under QZip
( 35506) 12.859/ 36.137 above CCF
Together: called 36640 times, time in 17.203/23.496

```

```

( 36640) 17.203/ 23.496 under CCF
( 36640)  5.511/  6.293 above Exp
CCF: called 36640 times, time in 13.423/36.919
( 35506) 12.859/ 36.137 under CF
( 1134)  0.564/  0.782 under Exp
( 36640) 17.203/ 23.496 above Together
Zip: called 2675 times, time in 8.396/39.34
( 294)  1.015/  6.450 under LZip
( 294)  0.675/  4.111 under QZip
( 2087)  6.706/ 28.779 under Zip
( 2675)  2.165/  2.165 above Collect
( 2087)  6.706/ 28.779 above Zip
Exp: called 36640 times, time in 5.511/6.293
( 36640)  5.511/  6.293 under Together
( 1134)  0.564/  0.782 above CCF
LZip: called 294 times, time in 5.19/35.53
( 294)  5.190/ 35.530 under B
( 1047)  0.377/  4.327 above EEQ
( 1347)  6.575/ 19.563 above CF
( 294)  1.015/  6.450 above Zip
Collect: called 2675 times, time in 2.165/2.165
( 2675)  2.165/  2.165 under Zip
QZip: called 294 times, time in 1.371/42.98
( 294)  1.371/ 42.980 under B
( 9611) 17.533/ 37.498 above CF
( 294)  0.675/  4.111 above Zip
B: called 294 times, time in 0.718/79.228
( 72)  0.124/ 36.440 under Z
( 65)  0.156/  8.625 under Boot
( 157)  0.438/ 34.163 under ProfileRoot
( 294)  5.190/ 35.530 above LZip
( 294)  1.371/ 42.980 above QZip
EEQ: called 1047 times, time in 0.377/4.327
( 1047)  0.377/  4.327 under LZip
( 1047)  0.798/  3.950 above CF
Boot: called 59 times, time in 0.376/14.079
( 3)  0.016/  0.093 under Z
( 19)  0.248/  5.078 under Boot
( 37)  0.112/  8.908 under ProfileRoot
( 65)  0.156/  8.625 above B
( 19)  0.248/  5.078 above Boot
Z: called 1 times, time in 0.264/36.797
( 1)  0.264/ 36.797 under ProfileRoot
( 72)  0.124/ 36.440 above B
( 3)  0.016/  0.093 above Boot
RVK: called 2 times, time in 0.046/0.046
( 2)  0.046/  0.046 under ProfileRoot

```