

Pensieve header: The double and meta-double of the 2D pencil; continues pensieve://2017-04/.

```
SetDirectory["C:\\drorbn\\AcademicPensieve\\2017-05"];
```

## UEA` and Provisional Extensions

```
Once[Get["UEA` "]]
```

UEA` does computations in general universal enveloping algebras and PBW algebras. It is in the public domain, available at <http://drorbn.net/AcademicPensieve/Projects/UEA/>. Dror Bar-Natan is committed to support it within reason until March 18, 2022. This is version 170503.

UEA` implements / extends {\*\*, B, m, SetAlgebra, U, UB, UProducts, USimp, UU, \$Basis, \$PBWRule}.

UEA` SetAlgebra knows "s12".

```

O[specs_, sd_SeriesData] := MapAt[O[specs, #] &, sd, {3, All}];
O[specs_, poly_] := Module[{rules, vars, elems},
  rules = Union@@Cases[{specs}, U_[u_] => Cases[{u}, r_Rule], ∞];
  vars = First/@rules; elems = Last/@rules;
  USimp@Total[CoefficientRules[poly, vars] /. (ps_ -> c_) => c (
    specs /. MapThread[{(#1 -> _) => #3^#2} &, {vars, ps, elems}] /. U_i_ => UU_i
  )]
]

```

## The 2D Lie BiAlgebra Pencil

I hope to stick to  $G = e^{\eta g}$  and to  $H = e^{\gamma h}$ , where  $[g, e] = \gamma e$  and  $[h, f] = -\eta f$ .

Also,  $q\Delta_{12}(g, G, e, h, H, f) = (g_1 + g_2, G_1 G_2, e_1 + G_1 e_2, h_1 + h_2, H_1 H_2, f_1 H_2 + f_2)$ .

Also,  $(g, e)$  and  $(h, f)$  are dual bases.

```
$Basis = {g, G, e, h, H, f}; $PBWRule = Thread[$Basis -> Range@Length@$Basis];
```

```
O[U_1[x -> g], Normal@Series[e^{\eta x}, {\eta, 0, 5}]]
```

$$U_1[] + \eta U_1[g] + \frac{1}{2} \eta^2 U_1[g, g] + \frac{1}{6} \eta^3 U_1[g, g, g] + \frac{1}{24} \eta^4 U_1[g, g, g, g] + \frac{1}{120} \eta^5 U_1[g, g, g, g, g]$$

```
B[g, e] = \gamma e; B[e, G] = (e^{-\gamma \eta} - 1) U[G, e]; B[g, G] = 0;
```

```
With[{G = O[U_1[x -> g], Series[e^{\eta x}, {\eta, 0, 5}]]}, UB[U_1[e], G] - (e^{-\gamma \eta} - 1) G ** U_1[e]
```

```
O[\eta]^6
```

```
B[e, G]
```

```
(-1 + e^{-\gamma \eta}) U[G, e]
```

```
B[h, f] = -\eta f; B[f, H] = (e^{\gamma \eta} - 1) U[H, f]; B[f, H] = 0;
```

```
With[{H = 0[U1[x → h], Series[eγx, {γ, 0, 5}]]}, UB[U1[f], H] - (eγη - 1) H ** U1[f]]
0[γ]6
```

## The Co-Product and Co-Associativity

```
qΔi→j,k[ε_] := USimp@Module[{tj, tk}, ε /. {
  Ui[] → Uj[] Uk[],
  Ui[g, xS___] ⇒
    (USimp[(Uj[g] Uk[] + Uj[] Uk[g]) qΔi→tj,tk[Ui[xS]]] // mj,tj→j // mk,tk→k),
  Ui[G, xS___] ⇒ (USimp[Uj[G] Uk[G] qΔi→tj,tk[Ui[xS]]] // mj,tj→j // mk,tk→k),
  Ui[e, xS___] ⇒
    (USimp[(Uj[e] Uk[G] + Uj[] Uk[e]) qΔi→tj,tk[Ui[xS]]] // mj,tj→j // mk,tk→k),
  Ui[h, xS___] ⇒ (USimp[(Uj[h] Uk[] + Uj[] Uk[h]) qΔi→tj,tk[Ui[xS]]] // mj,tj→j //
    mk,tk→k),
  Ui[H, xS___] ⇒ (USimp[Uj[H] Uk[H] qΔi→tj,tk[Ui[xS]]] // mj,tj→j // mk,tk→k),
  Ui[f, xS___] ⇒
    (USimp[(Uj[f] Uk[] + Uj[H] Uk[f]) qΔi→tj,tk[Ui[xS]]] // mj,tj→j // mk,tk→k)
}]
```

U<sub>1</sub>[e] // qΔ<sub>1→1,2</sub>

U<sub>1</sub>[] U<sub>2</sub>[e] + U<sub>1</sub>[e] U<sub>2</sub>[G]

{lhs = U<sub>1</sub>[e] // qΔ<sub>1→1,2</sub> // qΔ<sub>2→2,3</sub>, rhs = U<sub>1</sub>[e] // qΔ<sub>1→1,3</sub> // qΔ<sub>1→1,2</sub>, lhs == rhs}

{U<sub>1</sub>[] U<sub>2</sub>[] U<sub>3</sub>[e] + U<sub>1</sub>[] U<sub>2</sub>[e] U<sub>3</sub>[G] + U<sub>1</sub>[e] U<sub>2</sub>[G] U<sub>3</sub>[G],  
U<sub>1</sub>[] U<sub>2</sub>[] U<sub>3</sub>[e] + U<sub>1</sub>[] U<sub>2</sub>[e] U<sub>3</sub>[G] + U<sub>1</sub>[e] U<sub>2</sub>[G] U<sub>3</sub>[G], True}

U<sub>1</sub>[f] // qΔ<sub>1→1,2</sub>

U<sub>1</sub>[f] U<sub>2</sub>[] + U<sub>1</sub>[H] U<sub>2</sub>[f]

{lhs = U<sub>1</sub>[f] // qΔ<sub>1→1,2</sub> // qΔ<sub>2→2,3</sub>, rhs = U<sub>1</sub>[f] // qΔ<sub>1→1,3</sub> // qΔ<sub>1→1,2</sub>, lhs == rhs}

{U<sub>1</sub>[f] U<sub>2</sub>[] U<sub>3</sub>[] + U<sub>1</sub>[H] U<sub>2</sub>[f] U<sub>3</sub>[] + U<sub>1</sub>[H] U<sub>2</sub>[H] U<sub>3</sub>[f],  
U<sub>1</sub>[f] U<sub>2</sub>[] U<sub>3</sub>[] + U<sub>1</sub>[H] U<sub>2</sub>[f] U<sub>3</sub>[] + U<sub>1</sub>[H] U<sub>2</sub>[H] U<sub>3</sub>[f], True}

## The Pairing at Lie-Level and Compatibilities

```
Pi,j[ε_] := ε /. {
  Ui[] Uj[H...] → 1, Ui[] Uj[_] → 0,
  Ui[G...] Uj[] → 1, Ui[_] Uj[] → 0,
  Ui[g] Uj[h] → 1, Ui[g] Uj[H] → γ, Ui[g] Uj[f] → 0,
  Ui[G] Uj[h] → η, Ui[G] Uj[H] → eηγ, Ui[G] Uj[f] → 0,
  Ui[e] Uj[h] → 0, Ui[e] Uj[H] → 0, Ui[e] Uj[f] → 1
}
```

```

t = Ui[g] Uj[e] Uk[f];
{mi,j→i[t] - mj,i→i[t], qΔk→k,1[t] - qΔk→1,k[t]}
{γ Ui[e] Uk[f], Ui[g] Uj[e] Uk[f] U1[ ] -
  Ui[g] Uj[e] Uk[ ] U1[f] + Ui[g] Uj[e] Uk[H] U1[f] - Ui[g] Uj[e] Uk[f] U1[H]}

```

```

t = Ui[g] Uj[e] Uk[f];
{(mi,j→i[t] - mj,i→i[t]) // Pi,k, (qΔk→k,1[t] - qΔk→1,k[t]) // Pi,k // Pj,1}
{γ, γ}

```

```

Table[t = Ui[xi] Uj[xj] Uk[yk];
  {(mi,j→i[t] - mj,i→i[t]) // Pi,k, (qΔk→k,1[t] - qΔk→1,k[t]) // Pi,k // Pj,1},
  {xi, {g, e}}, {xj, {g, e}}, {yk, {h, f}}]
{{{0, 0}, {0, 0}}, {{0, 0}, {γ, γ}}, {{{0, 0}, {-γ, -γ}}, {{0, 0}, {0, 0}}}}

```

```

Table[t = Ui[xi] Uk[yk] U1[yl];
  {(qΔi→i,j[t] - qΔi→j,i[t]) // Pi,k // Pj,1, (mk,1→k[t] - m1,k→k[t]) // Pi,k},
  {xi, {g, e}}, {yk, {h, f}}, {yl, {h, f}}]
{{{0, 0}, {0, 0}}, {{0, 0}, {0, 0}}, {{{0, 0}, {-η, -η}}, {{η, η}, {0, 0}}}}

```