

Pensieve header: Implementing $U(g_0)$.

Implementing g_0

```
PBWRule = {e → 1, 1 → 2, f → 3};
B[U@1, U@e] = - (B[U@e, U@1] = U@e);
B[U@f, U@1] = - (B[U@1, U@f] = U@f);
B[U@e, U@f] = - (B[U@f, U@e] = h U[]);
```

```
Ui[ε-] := ε / . {h → hi, t → ti, u-U ⇒ Replace[u, x- ⇒ xi, 1]};
B[x-, x-] = 0;
B[U[(x-)i], U[(y-)i]] := B[U[xi], U[yi]] = Ui[B[U@x, U@y]];
B[U[(x-)i], U[(y-)j]] /; i != j := 0;
B[x-, y-] := x ** y - y ** x;
```

```
x- ≤ y- := OrderedQ[{x, y} / . PBWRule]; x- < y- := ! OrderedQ[{y, x} / . PBWRule];
Simp[ε-] := Collect[ε, _U, Expand];
```

```
Unprotect[NonCommutativeMultiply];
NonCommutativeMultiply[x-] := x;
0 ** _ = _ ** 0 = 0;
x- ** U[] := x; U[] ** x- := x;
(a- * x-U) ** (b- * y-U) := If[ab === 0, 0, Simp[ab (x ** y)]];
(a- * x-U) ** y- := Simp[a (x ** y)]; x- ** (a- * y-U) := Simp[a (x ** y)];
(x-Plus) ** y- := (# ** y) & /@ x; x- ** (y-Plus) := (x ** #) & /@ y;
U[x-] ** U[y-] := If[x < y, U[x, y], U[y, x] + B[U@x, U@y]];
U[x-] ** U[y1-, yy-] := If[x ≤ y1, U[x, y1, yy], (U@x ** U@y1) ** U@yy];
U[xx-, xn-] ** U[yy-] := U@xx ** (U@xn ** U@yy);
```

```
UU[L-, xn, r-] := UU[L, Sequence@@Table[x, {n}], r];
UU[L-, 1, r-] := UU[L, r];
UU[] = U[];
UU[L-, r-] := U[L] ** UU[r];
```

Testing g_0

```
UProducts[{}, 0] = {UU[]};
UProducts[{}, n_Integer] /; n > 0 = {};
UProducts[{x-, xs-}, n_Integer] :=
  Sort@Flatten@Table[UU[xk] ** u, {k, 0, n}, {u, UProducts[{xs}, n - k]};
UProducts[xs_List, k_Integer, n_Integer] :=
  UProducts[Flatten@Table[xj, {x, xs}, {j, k}], n];
UProducts[any-, {n-}] := Flatten@Table[UProducts[any, k], {k, 0, n}];
```

$B[U@f_1, U@e_1]$

```

UProducts[{e, l, f}, 2, {3}]

bas = UProducts[{e, l, f}, 2, {3}];
Table[B[x, y] + B[y, x], {x, bas}, {y, bas}] // Flatten // Union

bas = UProducts[{e, l, f}, 2, {2}];
Table[
  {x, y, z} = xyz;
  Simp[B[B[x, y], z] + B[B[y, z], x] + B[B[z, x], y]],
  {xyz, Subsets[bas, {3}]}
] // Flatten // Union

bas = UProducts[{e, l, f}, 2, {2}];
Table[
  {x, y, z} = xyz;
  Simp[x ** (y ** z) - (x ** y) ** z],
  {xyz, Subsets[bas, {3}]}
] // Flatten // Union

```

Testing CYBE

```
r_{i,j} := h_i UU[l_j] + UU[f_i, e_j]
```

```
B[r_{1,2}, r_{1,3}]
```

```
B[r_{1,3}, r_{2,3}]
```

```
B[r_{1,2}, r_{2,3}]
```

```
B[r_{1,2}, r_{1,3}] + B[r_{1,3}, r_{2,3}] + B[r_{1,2}, r_{2,3}]
```

Testing YBE

```

UExp[n_Integer, u_] := Module[{t},
  t = U[];
  Simp[t + Sum[t ** u / k!, {k, n}]]
];
R_{i,j}[n_] := UExp[n, r_{i,j}];

```

```
UExp[5, U@e_1]
```

```
R_{1,2}[4]
```

```
With[{n = 2}, Simp[R_{1,2}[n] ** R_{1,3}[n] ** R_{2,3}[n] - R_{2,3}[n] ** R_{1,3}[n] ** R_{1,2}[n]] // Short
```

```

ToDegree[n_][e_] := Simp[e /. {h_i -> h h_i, u_U -> h^Count[u,f] u} /.
  a_. x_U -> Normal[Series[a, {h, 0, n}]] * x /. h -> 1

```

```
With[{n = 2},
```

```
Simp[R_{1,2}[n] ** R_{1,3}[n] ** R_{2,3}[n] - R_{2,3}[n] ** R_{1,3}[n] ** R_{1,2}[n]] // ToDegree[n + 2]]
```

```
With[{n = 3}, Simp[R1,2[n] ** R1,3[n] ** R2,3[n] - R2,3[n] ** R1,3[n] ** R1,2[n]] // ToDegree[n]]
```

The “Internal Multiplication” and Meta-Associativity

```
m[i_, j_, k_][e_] := Simp[e /. {
  u_U :=
    UU @@ Join[DeleteCases[u, x_i|j], U @@ Cases[u, x_i :=> xk], U @@ Cases[u, x_j :=> xk]],
  hi|j -> hk
}]
```

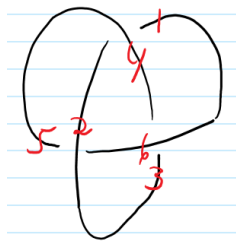
```
UU[e1, l4, f2]
```

```
UU[e1, l4, f2] // m[1, 2, 3]
```

```
UU[e1, l4, f2] // m[2, 1, 3]
```

```
Union@Table[
  (u // m[1, 2, 1] // m[1, 3, 1]) - (u // m[2, 3, 2] // m[1, 2, 1]),
  {u, UProducts[{e, l, f}, 4, {3}]}
]
```

The Invariant of the Trefoil



```
With[{n = 2}, R4,1[n] ** R2,5[n] ** R6,3[n] // ToDegree[n]]
```

```
With[{n = 2},
  R4,1[n] ** R2,5[n] ** R6,3[n] // ToDegree[n] // m[1, 2, 1] // m[1, 3, 1] // m[1, 4, 1] //
  m[1, 5, 1] // m[1, 6, 1]]
```

```
With[{n = 3},
  R4,1[n] ** R2,5[n] ** R6,3[n] // ToDegree[n] // m[1, 2, 1] // m[1, 3, 1] // m[1, 4, 1] //
  m[1, 5, 1] // m[1, 6, 1]]
```

Ordering Symbols

```

O[n_, poly_, specs___] := Module[{vs, us},
  vs = Join@@(First /@ {specs});
  us = Join@@({specs} /. (l_ -> s_) -> (l /. x_i_ -> x_s));
  Total[
    CoefficientRules[Normal@Series[poly, {h, 0, n}], vs] /. (p_ -> c_) -> c UU@@(us^p)]]

```