

# Free Lie Algebras Routines

## Lazy Evaluation Version

Pensieve header: A free-Lie calculator with lazy evaluation for series; continues 2012-09, continued 2013-02.

### Global Definitions

```
$SeriesShowDegree = 3; $SeriesCompareDegree = 3;
```

### Words and Lyndon Words

A Lyndon word is a word lexicographically smaller than all of its proper right factors; see <http://katlas.math.toronto.edu/drorbn/AcademicPensieve/Projects/FreeLie/index.html>

```

LyndonQ[AW[w_String]] := And @@ (
  OrderedQ[{w, #}] & /@ Table[StringDrop[w, i], {i, 1, StringLength[w] - 1}]
);
AllWords[0, _List] = {AW:@""};
AllWords[n_ /; n > 0, ab_List] := AllWords[n, ab] = AW /@ Flatten[Outer[
  StringJoin[#1, #2] &,
  First /@ AllWords[n - 1, ab],
  ab
]];
AllLyndonWords[n_Integer, ab_List] := LW @@@ Select[AllWords[n, ab], LyndonQ];
AllLyndonWords[{n_}, ab_List] := Join @@ Table[AllLyndonWords[k, ab], {k, n}];
LyndonFactorization[LW[w_String] /; StringLength[w] == 1] := LW[w];
LyndonFactorization[LW[w_String] /; StringLength[w] > 1] := Module[
{rf},
rf = First[Sort[Table[StringDrop[w, i], {i, 1, StringLength[w] - 1}]]];
LW /@ {StringDrop[w, -StringLength[rf]], rf}
];
LW[s_Symbol] := LW[ToString[s]];
LW[LW[w_]] := LW[w];
LW/: LW[x_] ≤ LW[y_] := OrderedQ[{x, y}];
LW/: x_LW ≥ y_LW := y ≤ x;
LW/: x_LW > y_LW := !(x ≤ y);
LW/: x_LW < y_LW := !(y ≤ x);
Format[LW[w_], StandardForm] := Defer[⟨w⟩];
BracketForm[w_LW] /; Deg[w] == 1 := w[[1]];
BracketForm[w_LW] := BracketForm[w] = StringJoin[Flatten[{[
  "[" ,
  BracketForm /@ LyndonFactorization[w],
  "]"
}]];
TopBracketForm[w_LW] /; Deg[w] == 1 := w[[1]];
TopBracketForm[w_LW] := TopBracketForm[w] = Overscript[
  Row[Riffle[TopBracketForm /@ LyndonFactorization[w], " "]],
  —
];
TopBracketForm[expr_] := expr /. w_LW :> TopBracketForm[w];
⟨w_⟩ := LW[w];
LW[is_Integer] := LW[StringJoin @@
  (StringTake["1234567890abcdefghijklmnopqrstuvwxyz", {#}] & /@ {is})];
Deg[LW[x_]] := StringLength[x];
{LyndonQ[AW@"abba"], LyndonQ[AW@"ababb"]}
{False, True}

{AllWords[3, {"1", "2"}], AllLyndonWords[{3}, {"1", "2"}]}
{{AW[111], AW[112], AW[121], AW[122], AW[211], AW[212], AW[221], AW[222]},
{⟨1⟩, ⟨2⟩, ⟨12⟩, ⟨112⟩, ⟨122⟩}}

```

```

Table[Length[AllLyndonWords[k, {"1", "2"}]], {k, 10}]
{2, 1, 2, 3, 6, 9, 18, 30, 56, 99}

Table[Length[AllLyndonWords[k, {"1", "2", "3"}]], {k, 10}]
{3, 3, 8, 18, 48, 116, 312, 810, 2184, 5880}

BracketForm[LW["12122"]]
[[12] [[12]2]]

```

## The Bracket for Lie Elements

```

b[0, _] = 0; b[_, 0] = 0;
b[c_* (x_AW | x_LW), y_] := Expand[c b[x, y]];
b[x_, c_* (y_AW | y_LW)] := Expand[c b[x, y]];
b[x_Plus, y_] := b[#, y] & /@ x;
b[x_, y_Plus] := b[x, #] & /@ y;
b[w_LW, z_LW] := LWAdjoint[w][z];
ad[x_][y_] := b[x, y];

LWAdjoint[w_] := LWAdjoint[w] = Module[{u},
  u = Unique[LWAct];
  u[z_] := u[z] = Which[
    w === z, 0,
    z < w, Expand[-b[z, w]],
    Deg[w] == 1, LW[First[w] <> First[z]],
    True, Module[{x, y},
      {x, y} = LyndonFactorization[w];
      If[y ≥ z,
        LW[First[w] <> First[z]],
        b[x, LWAdjoint[y][z]] + b[LWAdjoint[x][z], y]
      ]
    ]
  ];
  u
];

b[LW["112"], LW["122"]]
⟨112122⟩ + ⟨112212⟩

Outer[b, AllLyndonWords[{3}, {"1", "2"}],
  AllLyndonWords[{3}, {"1", "2"}]] // MatrixForm

```

$$\begin{pmatrix} 0 & \langle 12 \rangle & \langle 112 \rangle & \langle 1112 \rangle & \langle 1122 \rangle \\ -\langle 12 \rangle & 0 & -\langle 122 \rangle & -\langle 1122 \rangle & -\langle 1222 \rangle \\ -\langle 112 \rangle & \langle 122 \rangle & 0 & -\langle 11212 \rangle & \langle 12122 \rangle \\ -\langle 1112 \rangle & \langle 1122 \rangle & \langle 11212 \rangle & 0 & \langle 112122 \rangle + \langle 112212 \rangle \\ -\langle 1122 \rangle & \langle 1222 \rangle & -\langle 12122 \rangle & -\langle 112122 \rangle - \langle 112212 \rangle & 0 \end{pmatrix}$$

```

Union[Flatten[Outer[(b[#1, #2] + b[#2, #1]) &,
  AllLyndonWords[{6}, {"1", "2"}], AllLyndonWords[{6}, {"1", "2"}]]
]]
{0}

Outer[(b[#1, b[#2, #3]] + b[#2, b[#3, #1]] + b[#3, b[#1, #2]]) &,
  AllLyndonWords[{5}, {"1", "2"}],
  AllLyndonWords[{5}, {"1", "2"}], AllLyndonWords[{5}, {"1", "2"}]
] // Flatten // Union
{0}

```

## LieSeries

```

LieSeries[ser_Symbol][{dd_Integer}] := LS @@ Table[ser[d], {d, dd}];
LieSeries[ser_Symbol][e___] := ser[e];
Format[s_LieSeries, StandardForm] := s[{$SeriesShowDegree}];
ShowLieSeries[d_Integer][s_LieSeries] := s[{d}];
MakeLieSeries[s_LieSeries] := s;
MakeLieSeries[expr_] :=
  MakeLieSeries[expr] = MakeLieSeries[Unique[MakeLieSeries], expr];
MakeLieSeries[ser_Symbol, expr_] := (
  ser[] = Hold[MakeLieSeries[ser, expr]];
  ser[d_Integer] := ser[d] = Expand[expr /. w_LW /; Deg[w] != d > 0];
  LieSeries[ser]
);
s1_LieSeries == s2_LieSeries :=
  And @@ ((s1[#] == s2[#]) & /@ Range[$SeriesCompareDegree]);
Print /@ {ts1 = <"1122"> // MakeLieSeries, ts1[], ts1 /@ Range[6]};
LS[0, 0, 0]
Hold[MakeLieSeries[MakeLieSeries$5040, <1122>]]
{0, 0, 0, <1122>, 0, 0}

AddLieSeries[ss__LieSeries] := AddLieSeries[ss] = Module[{ser},
  ser = Unique[AddLieSeries];
  ser[] = Hold[AddLieSeries[ss]];
  ser[d_Integer] := ser[d] = Plus @@ ((#[d]) & /@ {ss});
  LieSeries[ser]
];
ScaleLieSeries[c_, s_LieSeries] := ScaleLieSeries[c, s] = Module[{ser},
  ser = Unique[ScaleLieSeries];
  ser[] = Hold[ScaleLieSeries[c, s]];
  ser[d_Integer] := ser[d] = Expand[c * s[d]];
  LieSeries[ser]
];
(* LieSeries /: c_*s_LieSeries := ScaleLieSeries[c,s]; *)
b[s_LieSeries, y_] := b[s, MakeLieSeries[y]];
b[x_, s_LieSeries] := b[MakeLieSeries[x], s];

```

```
b[s1_LieSeries, s2_LieSeries] := b[s1, s2] = Module[{ser},
    ser = Unique[b];
    ser[] = Hold[b[s1, s2]];
    ser[d_Integer] := ser[d] = Sum[
        b[s1[k], s2[d-k]],
        {k, 1, d-1}
    ];
    LieSeries[ser]
];
b[s_LieSeries, y_] := b[s, MakeLieSeries[y]];
b[x_, s_LieSeries] := b[MakeLieSeries[x], s];

{ts2 = <"122"> + <"11122"> // MakeLieSeries,
 ts3 = b[ts1, ts2], ts3[], ts3 /@ Range[10]}

{LS[0, 0, <122>], LS[0, 0, 0], Hold[b[LS[0, 0, 0], LS[0, 0, <122>]]],
 {0, 0, 0, 0, 0, <1122122>, 0, -<111221122>, 0}};

LieSeries /: EulerE[s_LieSeries] := Module[{ser},
    ser = Unique[EulerE];
    ser[] = Hold[EulerE[s]];
    ser[d_Integer] := ser[d] = Expand[d*s[d]];
    LieSeries[ser]
];
{ts4 = EulerE[ts3], ts4[], ts4 /@ Range[10]}

{LS[0, 0, 0], Hold[EulerE[LS[0, 0, 0]]],
 {0, 0, 0, 0, 0, 0, 7 <1122122>, 0, -9 <111221122>, 0}}
```

adPower, adSeries, and Ad

```

adPower[0, x_LieSeries][ψ_LieSeries] := adPower[0, x][ψ] = Module[{ser},
    ser = Unique[adPower];
    ser[] = Hold[adPower[0, x][ψ]];
    ser[d_Integer] := ser[d] = ψ[d];
    LieSeries[ser]
];
adPower[n_Integer, x_LieSeries][ψ_LieSeries] := adPower[n, x][ψ] = Module[{ser},
    ser = Unique[adPower];
    ser[] = Hold[adPower[n, x][ψ]];
    ser[d_Integer] := ser[d] = b[x, adPower[n - 1, x][ψ]][d];
    LieSeries[ser]
];
adSeries[f_, x_LieSeries][ψ_LieSeries] := adSeries[f, x][ψ] = Module[{ser},
    ser = Unique[adSeries];
    ser[] = Hold[adSeries[f, x][ψ]];
    ser[d_Integer] := ser[d] = Module[{c},
        Expand[Sum[
            c = SeriesCoefficient[f, {ad, 0, k}];
            If[c == 0, 0, c * adPower[k, x][ψ][d]],
            {k, 0, d - 1}
        ]]
    ];
    LieSeries[ser]
];
adSeries[f_, x_][ψ_] := adSeries[f, MakeLieSeries[x]][MakeLieSeries[ψ]];
Ad[x_] := adSeries[E^(-ad), x];

{xs = MakeLieSeries[LW["x"]], ys = MakeLieSeries[LW["y"]],
 ts5 = adPower[0, xs][ys], ts5[], ts5 /@ Range[5]}

{LS[⟨x⟩, 0, 0], LS[⟨y⟩, 0, 0], LS[⟨y⟩, 0, 0],
 Hold[adPower[0, LS[⟨x⟩, 0, 0]][LS[⟨y⟩, 0, 0]]], {⟨y⟩, 0, 0, 0, 0}};

adPower[3, xs][ys] /@ Range[5]
{0, 0, 0, ⟨xxxxy⟩, 0}

{adSeries[E^(-ad), xs][ys] /@ Range[5], adSeries[E^(-ad), ys][xs] /@ Range[5]}
{{⟨y⟩, -⟨xy⟩, ⟨xxxy⟩/2, -⟨xxxxy⟩/6, ⟨xxxxxy⟩/24}, {⟨x⟩, ⟨xy⟩, ⟨xyy⟩/2, ⟨xyyy⟩/6, ⟨xyyyy⟩/24}};

Ad[xs][ys][5]
⟨xxxxxy⟩
24

Ad[xs][ys] []
Hold[adSeries[e^-ad, LS[⟨x⟩, 0, 0]][LS[⟨y⟩, 0, 0]]]

```

LieDerivation, DerivationPower, DerivationSeries

```

LieDerivation[der_] [es___] := der[es];
LieDerivation[rules_List] :=
  LieDerivation[rules] = LieDerivation[Unique[LieDerivation], rules];
LieDerivation[der_Symbol, rules_List] := (
  der[] = Hold[LieDerivation[der, rules]];
  (der[w_LW] /; Deg[w] == 1) :=
    (der[w] = MakeLieSeries[w /. Append[rules, _LW → 0]]));
  der[w_LW] := der[w] = Module[{x, y},
    {x, y} = LyndonFactorization[w];
    AddLieSeries[b[der[x], y], b[x, der[y]]];
  ];
  der[s_LieSeries] := der[s] = Module[{ser},
    ser = Unique[LieDerivationOnLieSeries];
    ser[] = Hold[der[s]];
    ser[d_] := ser[d] = Sum[
      der[s[k]][d],
      {k, 1, d}
    ];
    LieSeries[ser]
  ];
  der[as_ASeries] := der[as] = Module[{ser},
    ser = Unique[LieDerivationOnASeries];
    ser[] = Hold[der[as]];
    ser[d_] := ser[d] = Sum[
      Expand[as[k] /. AW[w_] ↧ Sum[
        NonCommutativeMultiply[
          AW[StringTake[w, j - 1]],
          ↵[der[LW[StringTake[w, {j}]]][d - k + 1]],
          AW[StringDrop[w, j]]
        ],
        {j, k}
      ]],
      {k, 1, d}
    ];
    ASeries[ser]
  ];
  der[cws_CWSeries] := der[cws] = Module[{ser},
    ser = Unique[LieDerivationOnCWSeries];
    ser[] = Hold[der[cws]];
    ser[d_] := ser[d] = Sum[
      Expand[cws[k] /. CW[w_] ↧ Sum[
        tr[NonCommutativeMultiply[
          AW[StringTake[w, j - 1]],
          ↵[der[LW[StringTake[w, {j}]]][d - k + 1]],
          AW[StringDrop[w, j]]
        ],
        {j, k}
      ]],
      {k, 1, d}
    ]
  ];
)

```

```
];
CWSeries[ser]
];
der[expr_][d_] :=
  Expand[expr /. {w_LW :> der[w][d], s_LieSeries :> der[s][d]}];
LieDerivation[der]
);

Print /@ {
  ld1 = LieDerivation[{<1> → b[<3>, <1>]}],
  ld1[],
  (# → ld1[#][{4}]) & /@ AllLyndonWords[{3}, {"1", "2"}],
  ({<"112">} // ld1 // ld1)[{5}]
};

LieDerivation[LieDerivation$5120]

Hold[LieDerivation[LieDerivation$5120, {<1> → -<13>}]]
{<1> → LS[0, -<13>, 0, 0], <2> → LS[0, 0, 0, 0], <12> → LS[0, 0, -<132>, 0],
 <112> → LS[0, 0, 0, -<1132> + <1213>], <122> → LS[0, 0, 0, -<1322>]}

LS[0, 0, 0, 0, <11332> - <12133> + 2 <13132>]
```

```

DerivationPower[0, der_LieDerivation][ψ_LieSeries] :=
DerivationPower[0, der][ψ] = Module[{ser},
  ser = Unique[DerivationPower];
  ser[] = Hold[DerivationPower[0, der][ψ]];
  ser[d_Integer] := ser[d] = ψ[d];
  LieSeries[ser]
];
DerivationPower[n_Integer, der_LieDerivation][ψ_LieSeries] :=
DerivationPower[n, x][ψ] = Module[{ser},
  ser = Unique[DerivationPower];
  ser[] = Hold[DerivationPower[n, der][ψ]];
  ser[d_Integer] := ser[d] = der[DerivationPower[n - 1, der][ψ]][d];
  LieSeries[ser]
];
DerivationSeries[___][0] = 0;
DerivationSeries[f_, ld_LieDerivation][ψ_LieSeries] :=
DerivationSeries[f, ld][ψ] = Module[{ser},
  ser = Unique[DerivationSeries];
  ser[] = Hold[DerivationSeries[f, ld][ψ]];
  ser[d_Integer] := ser[d] = Module[{c},
    Expand[Sum[
      c = SeriesCoefficient[f, {der, 0, k}];
      If[c == 0, 0, c * DerivationPower[k, ld][ψ][d]],
      {k, 0, d}
    ]]
  ];
  LieSeries[ser]
];
DerivationExp[ld_LieDerivation] := DerivationSeries[E^der, ld];
<"112"> // MakeLieSeries // DerivationExp[LieDerivation[{⟨1⟩ → b[⟨3⟩, ⟨1⟩]}]] // ShowLieSeries[6]
LS[0, 0, ⟨112⟩, -⟨1132⟩ + ⟨1213⟩,  $\frac{\langle 11332 \rangle}{2} - \frac{\langle 12133 \rangle}{2} + \langle 13132 \rangle,$ 
 $-\frac{\langle 113332 \rangle}{6} + \frac{\langle 121333 \rangle}{6} - \frac{\langle 131332 \rangle}{2} + \frac{\langle 132133 \rangle}{2}]$ 
<"122"> // MakeLieSeries // DerivationExp[LieDerivation[{⟨1⟩ → b[⟨3⟩, ⟨1⟩]}]] // ShowLieSeries[6]
LS[0, 0, ⟨122⟩, -⟨1322⟩,  $\frac{\langle 13322 \rangle}{2}, -\frac{\langle 133322 \rangle}{6}]$ 

```

## LieMorphism

```

LieMorphism[mor_] [es___] := mor[es];
LieMorphism[rules_List] :=
  LieMorphism[rules] = LieMorphism[Unique[LieMorphism], rules];
LieMorphism[rules_Rule] := LieMorphism[{rules}];
LieMorphism[mor_Symbol, rules_List] := (
  mor[] = Hold[LieMorphism[mor, rules]];
  (mor[w_LW] /; Deg[w] == 1) := (mor[w] = MakeLieSeries[w /. rules]);
  mor[w_LW] := (mor[w] = b @@ (mor /@ LyndonFactorization[w]));
  mor[AW[""]] = MakeASeries[AW[""]];
  (mor[AW[w_]] /; StringLength[w] == 1) :=
    (mor[w] = L[MakeLieSeries[LW[w] /. rules]]);
  mor[AW[w_]] := mor[w] = Module[{w1, w2},
    w1 = StringTake[w, Floor[StringLength[w] / 2]];
    w2 = StringDrop[w, Floor[StringLength[w] / 2]];
    (mor[AW[w1]]) ** (mor[AW[w2]])
  ];
  mor[CW[w_]] := tr[mor[AW[w]]];
  mor[s_LieSeries] := mor[s] = Module[{ser},
    ser = Unique[LieMorphismOnLieSeries];
    ser[] = Hold[mor[s]];
    ser[d_] := ser[d] = Sum[
      mor[s[k]][d],
      {k, 1, d}
    ];
    LieSeries[ser]
  ];
  mor[cws_CWSeries] := mor[cws] = Module[{ser},
    ser = Unique[LieMorphismOnCWSeries];
    ser[] = Hold[mor[s]];
    ser[d_] := ser[d] = Sum[
      mor[cws[k]][d],
      {k, 1, d}
    ];
    CWSeries[ser]
  ];
  mor[expr_][d_] := Expand[expr /. (w_LW | w_AW | w_CW) :> mor[w][d]];
  LieMorphism[mor]
);

Print /@ {
  lm0 = LieMorphism[{LW["x"] → LW["y"]}],
  LW["x"] // lm0,
  AW["x"] // lm0,
  CW["x"] // lm0;
}

```

```

LieMorphism[LieMorphism$8978]
LS[⟨y⟩, 0, 0]
↳ [LS[⟨y⟩, 0, 0]]
tr[↳ [LS[⟨y⟩, 0, 0]]]

Print /@ {
  lm1 = LieMorphism[{LW["x"] → Ad[LW["y"]][LW["x"]]}],
  lm1[],
  lm1[LW["y"]],
  lm1[LW["x"]],
  lm1[LW["x"]][4],
  lm1[⟨"xxy"⟩],
  lm1[⟨"xxy"⟩][8],
  lm1[AW["x"]],
  lm1[CW["x"]]
};

LieMorphism[LieMorphism$8979]
Hold[LieMorphism[LieMorphism$8979, {⟨x⟩ → LS[⟨x⟩, ⟨xy⟩, (⟨xyy⟩)/2]}]]
LS[⟨y⟩, 0, 0]
LS[⟨x⟩, ⟨xy⟩, (⟨xyy⟩)/2]
⟨xyyy⟩
  6
LS[0, 0, ⟨xxy⟩]
(⟨xxyyyyyy⟩ + (⟨xyxxyyyyy⟩ + (⟨yyxxyyyy⟩
  120          30           24
    ↳ [LS[⟨x⟩, ⟨xy⟩, (⟨xyy⟩)/2]]
  tr[↳ [LS[⟨x⟩, ⟨xy⟩, (⟨xyy⟩)/2]]]

```

## StableApply

```

StableApply[mor_LieMorphism, (type : (LieSeries | ASeries | CWSeries))[s_]]:=(
  StableApply[mor, type[s]] = Module[{ser},
    ser = Unique[StableApply];
    ser[] = Hold[StableApply[mor, type[s]]];
    ser[d_] := ser[d] = Nest[mor, type[s], d][d];
    type[ser]
  ]
);

```

## BCH

```
BCHBase = Module[{bch},
  bch = Unique["BCHBase"];
  bch[] = Hold[BCHBase];
  bch[1] = <"x"> + <"y">;
  bch[d_Integer] := bch[d] = Expand[Plus[
    adSeries[E^(-ad), MakeLieSeries[<"y">]][MakeLieSeries[<"x">]][d],
    -adSeries[(1 - E^(-ad))/ad - 1, LieSeries[bch]][
      EulerE[LieSeries[bch]]][d]
  ]/d];
  LieSeries[bch]
];
BCH[x_, y_] := LieMorphism[{LW["x"] \rightarrow x, LW["y"] \rightarrow y}][BCHBase];
```

```

{BCHBase, BCHBase[], BCHBase[8]}

{LS[⟨x⟩ + ⟨y⟩, ⟨xy⟩, ⟨xxy⟩ + ⟨xyy⟩], Hold[BCHBase],
⟨xxxxxxxxy⟩ - ⟨xxxxxyxy⟩ - ⟨xxxxxxyy⟩ + ⟨xxxxyxx⟩ - ⟨xxxxyxxy⟩ + ⟨xxxxyyxy⟩ +
 60 480      15 120      10 080      20 160      20 160      2520      +
23 ⟨xxxxxyyy⟩ + ⟨xxxxyxxy⟩ - ⟨xxxxyxyx⟩ + 13 ⟨xxxxyyyy⟩ + ⟨xxxxyxyy⟩ -
 120 960      4032      10 080      30 240      20 160      -
⟨xxxxyyxy⟩ - ⟨xxxxyyyy⟩ + ⟨xxxyxyxy⟩ - ⟨xxxyxxyy⟩ - ⟨xxxyxyyy⟩ + ⟨xxxyyyyy⟩ +
 3024      10 080      2520      4032      10 080      60 480      }

{LS[⟨x⟩ + ⟨y⟩, ⟨xy⟩, ⟨xxy⟩ + ⟨xyy⟩], Hold[BCHBase],
⟨xxxxxxxxy⟩ - ⟨xxxxxyxy⟩ - ⟨xxxxxxyy⟩ + ⟨xxxxyxx⟩ - ⟨xxxxyxxy⟩ + ⟨xxxxyyxy⟩ +
 60 480      15 120      10 080      20 160      20 160      2520      +
23 ⟨xxxxxyyy⟩ + ⟨xxxxyxxy⟩ - ⟨xxxxyxyx⟩ + 13 ⟨xxxxyyyy⟩ + ⟨xxxxyxyy⟩ -
 120 960      4032      10 080      30 240      20 160      -
⟨xxxxyyxy⟩ - ⟨xxxxyyyy⟩ + ⟨xxxyxyxy⟩ - ⟨xxxyxxyy⟩ - ⟨xxxyxyyy⟩ + ⟨xxxyyyyy⟩ +
 3024      10 080      2520      4032      10 080      60 480      }

{LS[⟨x⟩ + ⟨y⟩, ⟨xy⟩, ⟨xxy⟩ + ⟨xyy⟩], Hold[BCHBase],
⟨xxxxxxxxy⟩ - ⟨xxxxxyxy⟩ - ⟨xxxxxxyy⟩ + ⟨xxxxyxx⟩ - ⟨xxxxyxxy⟩ + ⟨xxxxyyxy⟩ +
 60 480      15 120      10 080      20 160      20 160      2520      +
23 ⟨xxxxxyyy⟩ + ⟨xxxxyxxy⟩ - ⟨xxxxyxyx⟩ + 13 ⟨xxxxyyyy⟩ + ⟨xxxxyxyy⟩ -
 120 960      4032      10 080      30 240      20 160      -
⟨xxxxyyxy⟩ - ⟨xxxxyyyy⟩ + ⟨xxxyxyxy⟩ - ⟨xxxyxxyy⟩ - ⟨xxxyxyyy⟩ + ⟨xxxyyyyy⟩ +
 3024      10 080      2520      4032      10 080      60 480      }

{BCHBase3[⟨x⟩ + ⟨y⟩, ⟨xy⟩, ⟨xxy⟩ + ⟨xyy⟩], Hold[BCHBase],
⟨xxxxxxxxy⟩ - ⟨xxxxxyxy⟩ - ⟨xxxxxxyy⟩ + ⟨xxxxyxx⟩ - ⟨xxxxyxxy⟩ + ⟨xxxxyyxy⟩ +
 60 480      15 120      10 080      20 160      20 160      2520      +
23 ⟨xxxxxyyy⟩ + ⟨xxxxyxxy⟩ - ⟨xxxxyxyx⟩ + 13 ⟨xxxxyyyy⟩ + ⟨xxxxyxyy⟩ -
 120 960      4032      10 080      30 240      20 160      -
⟨xxxxyyxy⟩ - ⟨xxxxyyyy⟩ + ⟨xxxyxyxy⟩ - ⟨xxxyxxyy⟩ - ⟨xxxyxyyy⟩ + ⟨xxxyyyyy⟩ +
 3024      10 080      2520      4032      10 080      60 480      }

{LieSeries[BCHBase3], Hold[BCHBase],
⟨xxxxxxxxy⟩ - ⟨xxxxxyxy⟩ - ⟨xxxxxxyy⟩ + ⟨xxxxyxx⟩ - ⟨xxxxyxxy⟩ + ⟨xxxxyyxy⟩ +
 60 480      15 120      10 080      20 160      20 160      2520      +
23 ⟨xxxxxyyy⟩ + ⟨xxxxyxxy⟩ - ⟨xxxxyxyx⟩ + 13 ⟨xxxxyyyy⟩ + ⟨xxxxyxyy⟩ -
 120 960      4032      10 080      30 240      20 160      -
⟨xxxxyyxy⟩ - ⟨xxxxyyyy⟩ + ⟨xxxyxyxy⟩ - ⟨xxxyxxyy⟩ - ⟨xxxyxyyy⟩ + ⟨xxxyyyyy⟩ +
 3024      10 080      2520      4032      10 080      60 480      }

```

```

{BCH[LW["y"], LW["z"]], BCH[LW["y"], LW["z"]][6]}

{LS[⟨y⟩ + ⟨z⟩, ⟨yz⟩/2, ⟨yyz⟩/12 + ⟨yzz⟩/12],
 -⟨yyyyzz⟩/1440 + ⟨yyyzyz⟩/720 + ⟨yyzzz⟩/360 + ⟨yyzyzz⟩/240 - ⟨yyzzzz⟩/1440}

{LS[⟨y⟩ + ⟨z⟩, ⟨yz⟩/2, ⟨yyz⟩/12 + ⟨yzz⟩/12],
 -⟨yyyyzz⟩/1440 + ⟨yyyzyz⟩/720 + ⟨yyzzz⟩/360 + ⟨yyzyzz⟩/240 - ⟨yyzzzz⟩/1440}

{LS[⟨y⟩ + ⟨z⟩, ⟨yz⟩/2, ⟨yyz⟩/12 + ⟨yzz⟩/12],
 -⟨yyyyzz⟩/1440 + ⟨yyyzyz⟩/720 + ⟨yyzzz⟩/360 + ⟨yyzyzz⟩/240 - ⟨yyzzzz⟩/1440}

{LieSeries[LieMorphismOnLieSeries$101],
 -⟨yyyyzz⟩/1440 + ⟨yyyzyz⟩/720 + ⟨yyzzz⟩/360 + ⟨yyzyzz⟩/240 - ⟨yyzzzz⟩/1440}

{
t1 = BCH[LW["x"], BCH[LW["y"], LW["z"]]],
t2 = BCH[BCH[LW["x"], LW["y"]], LW["z"]],
t1 == t2,
Table[t1[d] == t2[d], {d, 10}]
} // Timing

{4.056, {LS[⟨x⟩ + ⟨y⟩ + ⟨z⟩, ⟨xy⟩/2 + ⟨xz⟩/2 + ⟨yz⟩/2,
 ⟨xxy⟩/12 + ⟨xxz⟩/12 + ⟨xyy⟩/12 + ⟨xyz⟩/3 + ⟨xzy⟩/6 + ⟨xzz⟩/12 + ⟨yyz⟩/12 + ⟨yzz⟩/12], LS[⟨x⟩ + ⟨y⟩ + ⟨z⟩,
 ⟨xy⟩/2 + ⟨xz⟩/2 + ⟨yz⟩/2, ⟨xxy⟩/12 + ⟨xxz⟩/12 + ⟨xyy⟩/12 + ⟨xyz⟩/3 + ⟨xzy⟩/6 + ⟨xzz⟩/12 + ⟨yyz⟩/12 + ⟨yzz⟩/12],
 LS[⟨x⟩ + ⟨y⟩ + ⟨z⟩, ⟨xy⟩/2 + ⟨xz⟩/2 + ⟨yz⟩/2,
 ⟨xxy⟩/12 + ⟨xxz⟩/12 + ⟨xyy⟩/12 + ⟨xyz⟩/3 + ⟨xzy⟩/6 + ⟨xzz⟩/12 + ⟨yyz⟩/12 + ⟨yzz⟩/12] == LS[⟨x⟩ + ⟨y⟩ + ⟨z⟩,
 ⟨xy⟩/2 + ⟨xz⟩/2 + ⟨yz⟩/2, ⟨xxy⟩/12 + ⟨xxz⟩/12 + ⟨xyy⟩/12 + ⟨xyz⟩/3 + ⟨xzy⟩/6 + ⟨xzz⟩/12 + ⟨yyz⟩/12 + ⟨yzz⟩/12],
 {True, True, True, True, True, True, True, True, True}}}

```

AW, ASeries,  $\iota$ ,  $\sigma$ 

```

Unprotect[NonCommutativeMultiply];
x_ ** 0 = 0; 0 ** y_ = 0;
(c_*x_AW) ** y_ := Expand[c (x ** y)];
x_ ** (c_*y_AW) := Expand[c (x ** y)];
x_Plus ** y_ := (# ** y) & /@ x;
x_ ** y_Plus := (x ** #) & /@ y;
Deg[AW[w_]] := StringLength[w];
AW[AW[w_]] := AW[w];
AW[w1_String] ** AW[w2_String] := AW[w1 <> w2];
b[w_AW, z_AW] := w ** z - z ** w;

ASeries[ser_Symbol][{dd_Integer}] := AS @@ Table[ser[d], {d, 0, dd}];
ASeries[as_Symbol][es___] := as[es];
Format[s_ASeries, StandardForm] := s[{$SeriesShowDegree}];
MakeASeries[as_CWSeries] := as;
MakeASeries[expr_] :=
  MakeASeries[expr] = MakeCWSeries[Unique[MakeASeries], expr];
MakeASeries[ser_Symbol, expr_] := (
  ser[] = Hold[MakeASeries[ser, expr]];
  ser[d_Integer] := ser[d] = Expand[expr /. w_AW /; Deg[w] != d &gt; 0];
  ASeries[ser]
);
(s1_ASeries ** s2_ASeries) := (s1 ** s2) = Module[{ser},
  ser = Unique[NonCommutativeMultiply];
  ser[] = Hold[s1 ** s2];
  ser[d_Integer] := ser[d] = Sum[
    s1[k] ** s2[d - k],
    {k, 0, d}
  ];
  ASeries[ser]
];

 $\iota$ [w_LW] /; Deg[w] == 1 := AW @@ w;
 $\iota$ [w_LW] :=  $\iota$ [w] = b @@ ( $\iota$  /@ LyndonFactorization[w]);
 $\iota$ [expr_] := Expand[expr /. w_LW :>  $\iota$ [w]];
 $\iota$ [ls_LieSeries] :=  $\iota$ [ls] = Module[{as},
  as = Unique[ $\iota$ ];
  as[] = Hold[ $\iota$ [ls]];
  as[d_] := as[d] =  $\iota$ [ls[d]];
  ASeries[as]
];
 $\iota$ [BCHBase[3]]


$$\frac{\text{AW}[xxy]}{12} - \frac{\text{AW}[xyx]}{6} + \frac{\text{AW}[xyy]}{12} + \frac{\text{AW}[yxz]}{12} - \frac{\text{AW}[yxy]}{6} + \frac{\text{AW}[yyx]}{12}$$


```

```
{as =  $\cup$ [BCHBase], as[5]}
```

Power::infy : Infinite expression  $\frac{1}{0}$  encountered. >>

Infinity::indet : Indeterminate expression 0 ComplexInfinity encountered. >>

$$\left\{ AS \left[ \text{Indeterminate}, AW[x] + AW[y], \frac{AW[xy]}{2} - \frac{AW[yx]}{2}, \right. \right.$$

$$\frac{AW[xxy]}{12} - \frac{AW[xyx]}{6} + \frac{AW[xyy]}{12} + \frac{AW[yxx]}{12} - \frac{AW[yxy]}{6} + \frac{AW[yyx]}{12},$$

$$- \frac{AW[xxxxy]}{720} + \frac{AW[xxxxx]}{180} + \frac{AW[xxxxy]}{180} - \frac{AW[xxxyx]}{120} - \frac{AW[xxxyy]}{120} - \frac{AW[xxyyx]}{120} +$$

$$\frac{AW[xxxxy]}{180} + \frac{AW[xyxxx]}{180} - \frac{AW[xyxxy]}{120} + \frac{AW[xyxyx]}{30} - \frac{AW[xyxyy]}{120} - \frac{AW[xyyxx]}{120} -$$

$$\frac{AW[xyyxy]}{120} + \frac{AW[yyyyx]}{180} - \frac{AW[yyyyy]}{720} - \frac{AW[yxxxx]}{720} + \frac{AW[yxxxxy]}{180} - \frac{AW[yxxxyx]}{120} -$$

$$\frac{AW[yxxxy]}{120} - \frac{AW[yxyxx]}{120} + \frac{AW[yxyxy]}{30} - \frac{AW[yxyyx]}{120} + \frac{AW[yxyyy]}{180} + \frac{AW[yyxxx]}{180} -$$

$$\left. \left. AW[yyxxy] - \frac{AW[yyxyx]}{120} - \frac{AW[yyxyy]}{120} + \frac{AW[yyyxx]}{180} + \frac{AW[yyyxy]}{180} - \frac{AW[yyyyx]}{720} \right\} \right.$$

```
 $\sigma[y\_LW, w\_LW] /; \text{Deg}[y] == 1 := \sigma[y, w] = \text{Which}[$ 
   $y === w, AW[""],$ 
   $\text{Deg}[w] === 1, 0,$ 
   $\text{True}, \text{Module}[\{w1, w2\},$ 
     $\{w1, w2\} = \text{LyndonFactorization}[w];$ 
     $\cup[w1] ** \sigma[y, w2] - \cup[w2] ** \sigma[y, w1]$ 
  ]
];
 $\sigma[y_, ls\_LieSeries] := \sigma[y, ls] = \text{Module}[\{as\},$ 
   $as = \text{Unique}[\sigma];$ 
   $as[] = \text{Hold}[\sigma[y, ls]];$ 
   $as[d_] := as[d] = \sigma[LW[y], ls[d+1]];$ 
   $\text{ASeries}[as]$ 
];
 $\sigma[y_, expr_] := \text{Expand}[expr /. w\_LW \Rightarrow \sigma[LW[y], w]];$ 
 $(\# \rightarrow \sigma[1, #]) \& /@ \text{AllLyndonWords}[\{5\}, \{"1", "2"\}]$ 
 $\{\langle 1 \rangle \rightarrow AW[], \langle 2 \rangle \rightarrow 0, \langle 12 \rangle \rightarrow -AW[2], \langle 112 \rangle \rightarrow -2 AW[12] + AW[21], \langle 122 \rangle \rightarrow AW[22],$ 
 $\langle 1112 \rangle \rightarrow -3 AW[112] + 3 AW[121] - AW[211], \langle 1122 \rangle \rightarrow 2 AW[212] - AW[221],$ 
 $\langle 1222 \rangle \rightarrow -AW[222], \langle 11112 \rangle \rightarrow -4 AW[1112] + 6 AW[1121] - 4 AW[1211] + AW[2111],$ 
 $\langle 11122 \rangle \rightarrow -AW[1122] + 4 AW[1212] - AW[1221] - 2 AW[2121] + AW[2211],$ 
 $\langle 11212 \rangle \rightarrow -AW[1122] + 4 AW[1212] - AW[1221] - 3 AW[2112] + AW[2121],$ 
 $\langle 11222 \rangle \rightarrow -2 AW[1222] + 3 AW[2122] - 3 AW[2212] + AW[2221],$ 
 $\langle 12122 \rangle \rightarrow 2 AW[1222] - 3 AW[2122] + AW[2212], \langle 12222 \rangle \rightarrow AW[2222]\}$ 
```

$$\left\{ \sigma["x", \text{BCHBase}] [5], \sigma["y", \text{BCHBase}] [5] \right\}$$

$$\left\{ -\frac{\text{AW}[yxxxx]}{360} + \frac{\text{AW}[yxxxy]}{240} + \frac{\text{AW}[yxxxY]}{240} - \frac{\text{AW}[yxyxx]}{360} - \frac{\text{AW}[yxyXY]}{60} + \frac{\text{AW}[yxyyx]}{240} - \frac{\text{AW}[yxyyy]}{360} + \right.$$

$$\frac{\text{AW}[yyxxx]}{1440} + \frac{\text{AW}[yyxxy]}{240} + \frac{\text{AW}[yyxyX]}{240} + \frac{\text{AW}[yyxyy]}{240} - \frac{\text{AW}[yyyxx]}{360} - \frac{\text{AW}[yyyXY]}{360} + \frac{\text{AW}[yyyyx]}{1440},$$

$$-\frac{\text{AW}[xxxxy]}{1440} + \frac{\text{AW}[xxxxY]}{360} + \frac{\text{AW}[xxxxy]}{360} - \frac{\text{AW}[xxxyx]}{240} - \frac{\text{AW}[xxxyY]}{240} - \frac{\text{AW}[xxxyx]}{240} - \frac{\text{AW}[xxxyY]}{1440} +$$

$$\left. \frac{\text{AW}[xyxxx]}{360} - \frac{\text{AW}[xyxxy]}{240} + \frac{\text{AW}[xyxyX]}{60} + \frac{\text{AW}[xyxyy]}{360} - \frac{\text{AW}[xyyxx]}{240} - \frac{\text{AW}[xyyXY]}{240} + \frac{\text{AW}[xyyyx]}{360} \right\}$$

CW, CWSeries, tr, div

```

Deg[CW[w_]] := StringLength[w];
CWSeries[cws_Symbol][es_] := cws[es];
CWSeries[ser_Symbol][{dd_Integer}] := CWS @@ Table[ser[d], {d, dd}];
Format[s_CWSeries, StandardForm] := s[$SeriesShowDegree];
MakeCWSeries[cws_CWSeries] := cws;
MakeCWSeries[expr_] :=
  MakeCWSeries[expr] = MakeCWSeries[Unique[MakeCWSeries], expr];
MakeCWSeries[ser_Symbol, expr_] := (
  ser[] = Hold[MakeCWSeries[ser, expr]];
  ser[d_Integer] := ser[d] = Expand[expr /. w_CW /. Deg[w] != d → 0];
  CWSeries[ser]
);
s1_CWSeries ≡ s2_CWSeries :=
  And @@ ((s1[#] == s2[#]) & /@ Range[$SeriesCompareDegree]);
AddCWSeries[ss__CWSeries] := AddCWSeries[ss] = Module[{ser},
  ser = Unique[AddCWSeries];
  ser[] = Hold[AddCWSeries[ss]];
  ser[d_Integer] := ser[d] = Plus @@ ((#[d]) & /@ {ss});
  CWSeries[ser]
];
ScaleCWSeries[c_, s_LieSeries] := ScaleCWSeries[c, s] = Module[{ser},
  ser = Unique[ScaleCWSeries];
  ser[] = Hold[ScaleCWSeries[c, s]];
  ser[d_Integer] := ser[d] = Expand[c*s[d]];
  CWSeries[ser]
];
(* CWSeries /: c_*s_CWSeries := ScaleCWSeries[c,s]; *)
IntegrateCWSeries[cws_CWSeries, {s_, s0_, s1_}] :=
  IntegrateCWSeries[cws, {s, s0, s1}] = Module[{ser},
    ser = Unique[IntegrateCWSeries];
    ser[] = Hold[IntegrateCWSeries[cws, {s, s0, s1}]];
    ser[d_Integer] := ser[d] = Expand[Integrate[cws[d], {s, s0, s1}]];
    CWSeries[ser]
];

```

```

tr[w_AW] := tr[w] = CW[RotateToMinimal @@ w];
tr[expr_] := expr /. aw_AW :> tr[aw];
tr[as_ASeries] := tr[as] = Module[{cws},
  cws = Unique[tr];
  cws[] = Hold[tr[as]];
  cws[d_] := cws[d] = tr[as[d]];
  CWSeries[cws]
];

tr[AW["yxxxxx"]]
CW[xxxxxy]

t1 = σ["y", BCHBase] // tr
CWS[ $\frac{CW[x]}{2}, \frac{CW[xx]}{12} - \frac{CW[xy]}{12}, -\frac{CW[xxy]}{24}]$ 

t1[5]

$$\frac{CW[xxxxy]}{1440} - \frac{CW[xxxxy]}{180} + \frac{CW[xxxy]}{120} + \frac{CW[xyyy]}{480} - \frac{CW[xyxy]}{720}$$


div[y_LW, w_LW] /; Deg[y] == 1 := div[y, w] = tr[(AW @@ y) ** σ[y, w]];
div[y_, ls_LieSeries] := div[y, ls] = Module[{cws},
  cws = Unique[div];
  cws[] = Hold[div[y, ls]];
  cws[d_] := cws[d] = div[LW[y], ls[d]];
  CWSeries[cws]
];
div[y_, expr_] := Expand[expr /. w_LW :> div[LW[y], w]];

{div["x", BCHBase][7], div["y", BCHBase][7]}

$$\left\{ -\frac{CW[xxxxxxxx]}{30240} + \frac{CW[xxxxxxy]}{2520} - \frac{CW[xxxxxy]}{1008} - \frac{19 CW[xxxxyyy]}{15120} + \right.$$


$$\frac{CW[xxxxxyx]}{2520} + \frac{CW[xxxxxyy]}{504} + \frac{CW[xxxxyxy]}{504} + \frac{19 CW[xxxxyyy]}{15120} +$$


$$\frac{CW[xxxyxyy]}{1680} - \frac{CW[xxxyxyx]}{280} - \frac{CW[xxxyyyy]}{504} - \frac{CW[xxxyxyy]}{1680} - \frac{CW[xxxyxyy]}{504} -$$


$$\frac{CW[xxyyyyy]}{2520} + \frac{CW[xyxyxyy]}{280} + \frac{CW[xyxyyyy]}{1008} - \frac{CW[xyxyxyy]}{2520} + \frac{CW[xyyyyyy]}{30240},$$


$$\frac{CW[xxxxxxxx]}{30240} - \frac{CW[xxxxxxy]}{2520} + \frac{CW[xxxxxy]}{1008} + \frac{19 CW[xxxxyyy]}{15120} - \frac{CW[xxxxxyx]}{2520} -$$


$$\frac{CW[xxxxxyy]}{504} - \frac{CW[xxxxyxy]}{504} - \frac{19 CW[xxxxyyy]}{15120} - \frac{CW[xxxyxyy]}{1680} +$$


$$\frac{CW[xxxyxyx]}{280} + \frac{CW[xxxyyyy]}{504} + \frac{CW[xxxyxyy]}{1680} + \frac{CW[xxxyxyy]}{504} +$$


$$\left. \frac{CW[xxyyyyy]}{2520} - \frac{CW[xyxyxyy]}{280} - \frac{CW[xyxyyyy]}{1008} + \frac{CW[xyxyxyy]}{2520} - \frac{CW[xyyyyyy]}{30240} \right\}$$


```

```
t1 = MakeCWSeries[CW["xyxyyyyy"]] //  
  LieDerivation[{LW["x"] → MakeLieSeries[b[LW["x"], LW["z"]]]}]  
CWS[0, 0, 0]  
  
t1 /@ Range[10]  
{0, 0, 0, 0, 0, 0, 0, -CW[xyxyyyyyz] + CW[xyxzyyyy] - CW[xyyyyxyz] + CW[xyyyyxzy], 0, 0}
```

## The Meta-Cocycle J

```
J[-1, ___] = MakeCWSeries[0];  
J[n_, y_LW, μ_LieSeries, s_] := J[n, y, μ, s] = Module[  
  {sμ, μs},  
  sμ = ScaleLieSeries[s, μ];  
  μs = StableApply[LieMorphism[{y → Ad[ScaleLieSeries[-1, sμ]][LW[z]]}], μ];  
  μs = μs // LieMorphism[{LW[z] → y}];  
  IntegrateCWSeries[  
    AddCWSeries[  
      J[n-1, y, μ, s] // LieDerivation[{y → b[μs, y]}],  
      div[y, μs]  
    ],  
    {s, 0, s}  
  ]  
];  
J[y_LW, μ_LieSeries] := J[y, μ] = Module[{cws, s},  
  cws = Unique[J];  
  cws[] = Hold[J[y, μ]];  
  cws[d_Integer] := cws[d] = J[d-1, y, μ, s][d] /. s → 1;  
  CWSeries[cws]  
];  
  
Print /@ {y0 = LW["y"], μ0 = BCHBase,  
  J[0, y0, μ0, s],  
  J[1, y0, μ0, s],  
  J[2, y0, μ0, s],  
  J[y0, μ0]  
};
```

$\langle y \rangle$ 

$$\begin{aligned}
& LS \left[ \langle x \rangle + \langle y \rangle, \frac{\langle xy \rangle}{2}, \frac{\langle xxy \rangle}{12} + \frac{\langle xyy \rangle}{12} \right] \\
& CWS \left[ s CW[y], \frac{1}{2} s CW[xy] + \frac{1}{2} s^2 CW[xy], \right. \\
& \quad \left. \frac{1}{12} s CW[xxy] + \frac{1}{4} s^2 CW[xxy] + \frac{1}{6} s^3 CW[xxy] - \frac{1}{12} s CW[xyy] - \frac{1}{4} s^2 CW[xyy] - \frac{1}{6} s^3 CW[xyy] \right] \\
& CWS \left[ s CW[y], \frac{1}{2} s CW[xy] + \frac{1}{2} s^2 CW[xy], \right. \\
& \quad \left. \frac{1}{12} s CW[xxy] + \frac{1}{4} s^2 CW[xxy] + \frac{1}{6} s^3 CW[xxy] - \frac{1}{12} s CW[xyy] - \frac{1}{4} s^2 CW[xyy] - \frac{1}{6} s^3 CW[xyy] \right] \\
& CWS \left[ s CW[y], \frac{1}{2} s CW[xy] + \frac{1}{2} s^2 CW[xy], \right. \\
& \quad \left. \frac{1}{12} s CW[xxy] + \frac{1}{4} s^2 CW[xxy] + \frac{1}{6} s^3 CW[xxy] - \frac{1}{12} s CW[xyy] - \frac{1}{4} s^2 CW[xyy] - \frac{1}{6} s^3 CW[xyy] \right] \\
& CWS \left[ CW[y], CW[xy], \frac{CW[xxy]}{2} - \frac{CW[xyy]}{2} \right] \\
& CWS \left[ s CW["y"], \frac{1}{2} s CW["xy"] + \frac{1}{2} s^2 CW["xy"], \frac{1}{12} s CW["xxy"] + \frac{1}{4} s^2 CW["xxy"] + \right. \\
& \quad \left. \frac{1}{6} s^3 CW["xxy"] - \frac{1}{12} s CW["xyy"] - \frac{1}{4} s^2 CW["xyy"] - \frac{1}{6} s^3 CW["xyy"] \right] / . \ s \rightarrow 1 \\
& CWS \left[ CW[y], CW[xy], \frac{CW[xxy]}{2} - \frac{CW[xyy]}{2} \right]
\end{aligned}$$

**\$SeriesCompareDegree = \$SeriesShowDegree = 8;**

**J[3, y0, μ0, s] ≈ J[4, y0, μ0, s]**

True

**J[y0, μ0][6]**

$$\begin{aligned}
& \frac{CW[xxxxxy]}{120} + \frac{31 CW[xxxxyy]}{48} - \frac{11 CW[xxxxxy]}{6} + \frac{109 CW[xxxxyy]}{36} + \\
& \frac{7 CW[xxxyxy]}{8} - \frac{23 CW[xxxyyy]}{4} - \frac{23 CW[xxxyxy]}{4} + \frac{31 CW[xxxyyy]}{48} + \\
& \frac{28 CW[xyxyxy]}{3} - \frac{11 CW[xyxyyy]}{6} + \frac{7 CW[xyxyyy]}{8} + \frac{CW[xyxyyy]}{120}
\end{aligned}$$