

Free Lie Algebras Routines

Pensieve header: A free-Lie calculator, pensieve://Projects/WKO4/ branch (most current), continues pensieve://2014-01/. Now with general generators.

To Do

ToDo

* Add "?" help lines and/or tooltip popups.

ToDo

* Revise LW and CW I/O; have declarable "generators".

ToDo

* Consider "trees and wheels printing".

Prolog

```

BeginPackage["FreeLie`"];
Print["FreeLie` implements / extends ",
Sort@{"*", "+", "**", "<>", "∫", "≡", ad, Ad, adSeries, AllCyclicWords,
AllLyndonWords, AllWords, ASeries, AW, b, BCH, BooleanSequence,
BracketForm, CC, Crop, CWSeries, D, Deg, DegreeScale, DerivationSeries,
div, DK, EulerE, Exp, Inverse, j, J, JA, LieDerivation, LieMorphism,
LieSeries, LS, LW, LyndonFactorization, New, RandomCWSeries, Randomizer,
RandomLieSeries, RC, SeriesSolve, Support, tb, TopBracketForm, tr,
UndeterminedCoefficients, Γ, ℓ, Λ, "$SeriesShowDegree", −, ∪, CW, CWS, BS, ħ},
"."];
$SeriesShowDegree = 3;
Begin["`Private`"];

```

“New”

```

SetAttributes[New, HoldAll];
(*New[type_[srn_], def_] := Module[ (* "srn" for "self-reference name" *)
  {un}, (* "un" for "unique name" *)
  un=Unique[ToString[type]<>"$"];
  ReleaseHold[Hold[def] /. srn -> un];
  type[un]
];*)
New[type_[srn_], def_] := ( (* "srn" for "self-reference name" *)
  (*Print["new object of type ", type//ToString, " and srn ", srn];*)
  ReleaseHold[Hold[def; type[srn]] /. srn -> Unique[ToString[type]<>"$"]]
);

```

Words and Lyndon Words

A Lyndon word is a word lexicographically smaller than all of its proper right factors.

```

AllWords[n_, ab_List] := AW @@@ Tuples[ab, n];
LW /: LW[] < LW[___] = True;
LW /: _LW < LW[] = False;
LW /: LW[x_, xs___] < LW[x_, ys___] := LW[xs] < LW[ys];
LW /: LW[x_, ___] < LW[y_, ___] /; (x != y) := OrderedQ[{x, y}];
LW /: x_LW > y_LW := y < x;
LW /: x_LW ≤ y_LW := !(y < x);
LW /: x_LW ≥ y_LW := !(x < y);
LyndonQ[w_AW] := And @@ (
  (LW@@w < LW@@#) & /@ Table[Drop[w, i], {i, 1, Length[w] - 1}]);
AllLyndonWords[n_Integer, ab_List] := AllLyndonWords[n, ab] =
  LW @@@ Select[AllWords[n, ab /. LW[w_] => w], LyndonQ];
AllLyndonWords[{n_}, ab_List] := Join@@Table[AllLyndonWords[k, ab], {k, n}];
Deg[w_LW] := Length[w];
LyndonFactorization[w_LW /; Deg[w] == 1] := w;
LyndonFactorization[w_LW /; Deg[w] > 1] := Module[{rf},
  rf = First[Sort[Table[Drop[w, i], {i, 1, Length[w] - 1}], Less]];
  LW /@ {Drop[w, -Length[rf]], rf}];
LW[w_LW] := w;
BracketForm[LW[c_]] := ToString[c];
BracketForm[w_LW] := BracketForm[w] = StringJoin[Flatten[{
  "[", BracketForm /@ LyndonFactorization[w], "]"
}]];
BracketForm[expr_] := expr /. w_LW => BracketForm[w];
topbracketform[LW[c_]] := c;
topbracketform[w_LW] := topbracketform[w] = Overscript[
  Row[Riffle[topbracketform /@ LyndonFactorization[w], ""], -];
TopBracketForm[LW[c_]] := Overscript[c, -];
TopBracketForm[w_LW] := topbracketform[w];
TopBracketForm[w_CW] := Overscript[StringJoin@@(ToString /@ w), -];
TopBracketForm[expr_] := expr /. w_LW | w_CW | w_DK => TopBracketForm[w];

```

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, Join[w, z],
    True, Module[{x, y},
      {x, y} = LyndonFactorization[w];
      If[y ≥ z,
        Join[w, z],
        b[x, LWAdjoint[y][z]] + b[LWAdjoint[x][z], y]
      ]
    ]
  ];
u
];

```

BooleanSequence

```

BooleanSequence[bs_Symbol][{dd_Integer}] := TopBracketForm[Append[
  BS@@(Table[bs[d], {d, 0, dd}] // .
    {n_. True, True, rest___} => {(n+1) True, rest}),
  "..."]
]];
BooleanSequence[bs_Symbol][e___] := bs[e];
Format[bs_BooleanSequence, StandardForm] := bs[{$SeriesShowDegree}];
BooleanSequence /: And[bss_BooleanSequence] := New[BooleanSequence[bs],
  bs[d_Integer] := bs[d] = And @@ ((#[d]) & /@ {bss})
];
BooleanSequence /:  $\hbar^k$  * BooleanSequence[bs_Symbol] := New[BooleanSequence[nbs],
  nbs[d_Integer] := bs[d - k]
];

```

LieSeries

```

LieSeries[ser_Symbol][{dd_Integer}] :=
  Append[TopBracketForm[LS@@Table[ser[d], {d, dd}]], "..."];
LieSeries[ser_Symbol][e_++] := ser[e];
Format[s_LieSeries, StandardForm] := TopBracketForm[s[{$SeriesShowDegree}]];
ShowLieSeries[d_Integer][s_LieSeries] := s[{d}];
LS[s_] := MakeLieSeries[s];
MakeLieSeries[s_LieSeries] := s;
MakeLieSeries[expr_] := MakeLieSeries[expr] = New[LieSeries[ser],
  ser[d_Integer] := ser[d] = Expand[expr /. w_LW /. Deg[w] ≠ d → 0]
];
s1_LieSeries ≡ s2_LieSeries := New[BooleanSequence[bs],
  bs[0] = True;
  bs[d_Integer] := bs[d-1] && (s1[d] == s2[d]);
];
Crop[s_LieSeries, d_Integer] := Crop[s, d] = New[LieSeries[ser],
  ser[dd_Integer] := If[dd ≤ d, s[dd], 0]
];
RandomLieSeries[ab_List, opts___Rule] := Module[
  {rand = Randomizer /. {opts} /.
    Randomizer →  $\left(\frac{\text{RandomInteger}[\{-2 \text{Deg}[\#]!, 2 \text{Deg}[\#]!\}]}{\text{Deg}[\#]!} \&\right)$ ,
  New[LieSeries[ser],
    ser[d_Integer] := ser[d] = Plus @@ ((rand[#] * #) & /@ AllLyndonWords[d, ab])
  ]
];

```

```

AddLieSeries[ss__LieSeries] := AddLieSeries[ss] = New[LieSeries[ser],
  ser[d_Integer] := ser[d] = Plus @@ ((#[d]) & /@ {ss})
];
LieSeries /: Plus[ss__LieSeries] := AddLieSeries[ss];
ScaleLieSeries[c_, s_LieSeries] := ScaleLieSeries[c, s] = New[LieSeries[ser],
  ser[d_Integer] := ser[d] = Expand[c*s[d]]
];
LieSeries /: c_*s_LieSeries := ScaleLieSeries[c, s];
LieSeries /: D[ls_LieSeries, vars__] := New[LieSeries[ser],
  ser[d_Integer] := ser[d] = D[ls[d], vars]
];
IntegrateLieSeries[ls_LieSeries, {s_, s0_, s1_}] :=
  IntegrateLieSeries[ls, {s, s0, s1}] = New[LieSeries[ser],
    ser[d_Integer] := ser[d] = Expand[ $\int_{s0}^{s1} ls[d] ds$ ]
  ];
LieSeries /: Integrate[ls_LieSeries, {s_, s0_, s1_}] :=
  IntegrateLieSeries[ls, {s, s0, s1}];
b[s1_LieSeries, s2_LieSeries] := b[s1, s2] = New[LieSeries[ser],
  ser[d_Integer] := ser[d] =  $\sum_{k=1}^{d-1} b[s1[k], s2[d-k]]$ 
];
b[s_LieSeries, y_] := b[s, MakeLieSeries[y]];
b[x_, s_LieSeries] := b[MakeLieSeries[x], s];

```

EulerE, DegreeScale

```

LieSeries /: EulerE[s_LieSeries] := New[LieSeries[ser],
  ser[d_Integer] := ser[d] = Expand[d*s[d]]
];
DegreeScale[h_][s_LieSeries | s_CWSeries] := New[Head[s][ser],
  ser[d_Integer] := ser[d] = Expand[h^d s[d]]
];

```

adSeries, and Ad

Convention: $\text{ad}(x)(z)=[x,z]$. Satisfies $\text{ad}([x,y])=[\text{ad}(x),\text{ad}(y)]$.

```

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

```

LieDerivation, DerivationPower, DerivationSeries


```

LieDerivation[der_][es___] := der[es];
LieDerivation[rules__Rule] := LieDerivation[{rules}];
LieDerivation[rules_List] := LieDerivation[rules] = New[LieDerivation[der],
  der[Support] = First /@ 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] = New[LieSeries[ser],
    ser[d_] := ser[d] = Sum[
      der[s[k]][d];
    ];
  der[as_ASeries] := der[as] = New[ASeries[ser],
    ser[d_] := ser[d] = Sum[
      Expand[as[k] /. w_AW → Sum[
        NonCommutativeMultiply[
          Take[w, j - 1],
          ⌊[der[LW[w[j]]][d - k + 1]],
          Drop[w, j]
        ],
        ],
      {j, k}
    ],
    {k, 1, d}
  ];
  der[cws_CWSeries] := der[cws] = New[CWSeries[ser],
    ser[d_] := ser[d] = Sum[
      Expand[cws[k] /. w_CW → Sum[
        tr[NonCommutativeMultiply[
          AW@@Take[w, j - 1],
          ⌊[der[LW[w[j]]][d - k + 1]],
          AW@@Drop[w, j]
        ],
        ],
      {j, k}
    ],
    {k, 1, d}
  ];
  der[expr_][d_] :=
  Expand[expr /. {w_LW → der[w][d], s_LieSeries → der[s][d]}];
];

```

```

LieDerivation /: Plus[ders_LieDerivation] := LieDerivation[Table[
  u → Total[#u] & /@ {ders}],
  {u, Union@@ (#Support] & /@ {ders}}]
];

LieDerivation /: c_*der_LieDerivation := LieDerivation[Table[
  u → (c der[u]),
  {u, der@Support}
]];

b[der1_LieDerivation, der2_LieDerivation] := LieDerivation[Table[
  u → der1[der2[u]] - der2[der1[u]],
  {u, (der1@Support) ∪ (der2@Support)}
]];

DerivationPower[0, der_LieDerivation][ψ_LieSeries | ψ_CWSeries] :=
  DerivationPower[0, der][ψ] = New[Head[ψ][ser],
  ser[d_Integer] := ser[d] = ψ[d]
];

DerivationPower[n_Integer, der_LieDerivation][ψ_LieSeries | ψ_CWSeries] :=
  DerivationPower[n, x][ψ] = New[Head[ψ][ser],
  ser[d_Integer] := ser[d] = der[DerivationPower[n-1, der][ψ]][d]
];

DerivationSeries[___][0] = 0;
DerivationSeries[f_, ld_LieDerivation][ψ_LieSeries | ψ_CWSeries] :=
  DerivationSeries[f, ld][ψ] = New[Head[ψ][ser],
  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}
  ]]]
];

DerivationExp[ld_LieDerivation] := DerivationSeries[E^der, ld];
LieDerivation /: Exp[ld_LieDerivation] := DerivationExp[ld];
LieDerivation /: eld_LieDerivation := DerivationExp[ld];

```

LieMorphism

```

LieMorphism[mor_][es___] := mor[es];
LieMorphism[rules_Rule] := LieMorphism[{rules}];
LieMorphism[rules_List] := LieMorphism[rules] = New[LieMorphism[mor],
  mor[Support] = First /@ 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_]] := mor[AW[w]] =  $\iota$ [MakeLieSeries[LW[w] /. rules]];
  mor[w_AW] := mor[w] = Module[{w1, w2},
    w1 = Take[w, Floor[Length[w]/2]];
    w2 = Drop[w, Floor[Length[w]/2]];
    mor[w1] ** mor[w2]
  ];
  mor[w_CW] := tr[mor[AW@@w]];
  mor[s_LieSeries] := mor[s] = New[LieSeries[ser],
    ser[d_] := ser[d] =  $\sum_{k=1}^d$  mor[s[k]][d];
  mor[cws_CWSeries] := mor[cws] = New[CWSeries[ser],
    ser[d_] := ser[d] =  $\sum_{k=1}^d$  mor[cws[k]][d];
  mor[expr_][d_] := Expand[expr /. (w_LW | w_AW | w_CW) -> mor[w][d]];
  (* Added 150217, commented out later that day *)
  (*mor[expr_] := Expand[expr /. (w_LW|w_AW|w_CW) -> mor[w]]*)
];

LieMorphism /: Inverse[mor_LieMorphism] := InvertLieMorphism[mor];
InvertLieMorphism[mor_LieMorphism] := InvertLieMorphism[mor] =
LieMorphism[Table[
  LW@u -> New[LieSeries[uimg],
    uimg[1] = LW@u;
    uimg[d_Integer] /; d > 1 := uimg[d] = - $\sum_{k=1}^{d-1}$  (mor[uimg[k]][d])
  ],
  {u, mor[Support]}
]]

```

StableApply

```

StableApply[mor_LieMorphism, (type: (LieSeries | ASeries | CWSeries))[s_]] := (
  StableApply[mor, type[s]] = New[type[ser],
    ser[d_] := ser[d] = Nest[mor, type[s], d][d]
  ]
);

```

BCH

```

BCHBase = New[LieSeries[bch],
  bch[1] = LW@"x" + LW@"y";
  bch[d_Integer] := bch[d] = Expand[Plus[
    adSeries[e^-ad, MakeLieSeries[LW@"y"]][MakeLieSeries[LW@"x"]][d],
    -adSeries[ $\frac{1 - e^{-ad}}{ad} - 1$ , LieSeries[bch]][EulerE[LieSeries[bch]]][d]
  ]/d]
];
BCH[x_, y_] := LieMorphism[{LW@"x" → x, LW@"y" → y}][BCHBase];

```

AW, ASeries, ι , σ

```

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[w_AW] := Length[w];
AW[AW[w_]] := AW[w];
AW[w1___] ** AW[w2___] := 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] = New[ASeries[ser],
  ser[d_Integer] := ser[d] = Expand[expr /. w_AW /. Deg[w] != d -> 0]
];
(s1_ASeries ** s2_ASeries) := (s1 ** s2) = New[ASeries[ser],
  ser[d_Integer] := ser[d] = Sum[s1[k] ** s2[d-k], {k, 0, d}];

L[w_LW] /. Deg[w] == 1 := AW@@w;
L[w_LW] := L[w] = b @@ (L /@ LyndonFactorization[w]);
L[expr_] := Expand[expr /. w_LW => L[w]];
L[ls_LieSeries] := L[ls] = New[ASeries[as],
  as[0] = 0;
  as[d_] /. d > 0 := as[d] = L[ls[d]]
];

sigma[y_LW, w_LW] /. Deg[y] == 1 := sigma[y, w] = Which[
  y === w, AW[],
  Deg[w] === 1, 0,
  True, Module[{w1, w2},
    {w1, w2} = LyndonFactorization[w];
    L[w1] ** sigma[y, w2] - L[w2] ** sigma[y, w1]
  ]
];
sigma[y_, ls_LieSeries] := sigma[y, ls] = New[ASeries[as],
  as[d_] := as[d] = sigma[LW[y], ls[d+1]]
];
sigma[y_, expr_] := Expand[expr /. w_LW => sigma[LW[y], w]];

```

CW, CWSeries, tr, div

```

RotateToMinimal[l_] := Module[
  {bestl = l, rotatedl = RotateLeft[l]},
  While[rotatedl != l,
    bestl = First[Sort[{bestl, rotatedl}]];
    rotatedl = RotateLeft[rotatedl]
  ];
  bestl
];

```

```

Deg[w_CW] := Length[w];
AllCyclicWords[d_Integer, ab_List] :=
  AllCyclicWords[d, ab] = Union[tr[AllWords[d, ab]]];
CWSeries[cws_Symbol][es__] := cws[es];
CWSeries[ser_Symbol][{dd_Integer}] :=
  Append[TopBracketForm[CWS @@ Table[ser[d], {d, dd}], "..."];
Format[s_CWSeries, StandardForm] := TopBracketForm[s[{$SeriesShowDegree}]];
CWS[cws_] := MakeCWSeries[cws];
MakeCWSeries[cws_CWSeries] := cws;
MakeCWSeries[expr_] := MakeCWSeries[expr] = New[CWSeries[ser],
  ser[d_Integer] := ser[d] = Expand[
    expr /. w_CW => If[Deg[w] == d, RotateToMinimal@w, 0]
  ]
];
RandomCWSeries[ab_List, opts__Rule] := New[CWSeries[ser],
  Module[
    {rand = Randomizer /. {opts} /.
      Randomizer ->  $\left(\frac{\text{RandomInteger}\{-2 \text{Deg}[\#]!, 2 \text{Deg}[\#]!\}}{\text{Deg}[\#]!} \&\right)$ },
    ser[d_Integer] := ser[d] = Plus @@ ((rand[#] * #) & /@ AllCyclicWords[d, ab])
  ]];
s1_CWSeries == s2_CWSeries := New[BooleanSequence[bs],
  bs[0] = True;
  bs[d_Integer] := bs[d-1] && (s1[d] == s2[d]);
];
AddCWSeries[ss__CWSeries] := AddCWSeries[ss] = New[CWSeries[ser],
  ser[d_Integer] := ser[d] = Plus @@ ((#[d]) & /@ {ss})
];
CWSeries /: Plus[ss__CWSeries] := AddCWSeries[ss];
ScaleCWSeries[c_, s_CWSeries] := ScaleCWSeries[c, s] = New[CWSeries[ser],
  ser[d_Integer] := ser[d] = Expand[c * s[d]]
];
CWSeries /: c_ * s_CWSeries := ScaleCWSeries[c, s];
IntegrateCWSeries[cws_CWSeries, {s_, s0_, s1_}] :=
  IntegrateCWSeries[cws, {s, s0, s1}] = New[CWSeries[ser],
  ser[d_Integer] := ser[d] = Expand[ $\int_{s0}^{s1} \text{cws}[d] \, ds$ ]];
CWSeries /: Integrate[cws_CWSeries, {s_, s0_, s1_}] :=
  IntegrateCWSeries[cws, {s, s0, s1}];
tr[w_AW] := tr[w] = CW @@ (RotateToMinimal@w);
tr[expr_] := expr /. aw_AW => tr[aw];
tr[as_ASeries] := tr[as] = New[CWSeries[cws], cws[d_] := cws[d] = tr[as[d]]];

```

```

try_LW[ls_LieSeries] /; Deg[y] = 1 := tr[σ[y, ls]];
div[LW[y_], w_LW] := div[LW@y, w] = tr[(AW@y) ** σ[LW@y, w]];
div[y_, ls_LieSeries] := div[y, ls] = New[CWSeries[cws],
  cws[d_] := cws[d] = div[LW[y], ls[d]]
];
div[y_, expr_] := Expand[expr /. w_LW => div[LW[y], w]];
divy[expr_] := div[y, expr];

```

The Meta-Cocycle JA

```

JA[-1, ___] = MakeCWSeries[0];
JA[n_, y_LW, μ_LieSeries, ss_] := JA[n, y, μ, ss] = Module[
  {s, 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[
      JA[n-1, y, μ, s] // LieDerivation[{y → b[μs, y]}],
      div[y, μs]
    ],
    {s, 0, ss}
  ]
];
JA[y_LW, μ_LieSeries] := JA[y, μ] = Module[{s}, New[CWSeries[cws],
  cws[d_Integer] := cws[d] = JA[d-1, y, μ, s][d] /. s → 1
]];

```

⟨...⟩

```

SetAttributes[AngleBracket, Orderless];
⟨{λ___}⟩ := ⟨λ⟩;
(*⟨x_ → 0, rest___⟩ := ⟨x→LS[0], rest⟩;*)
Support[⟨λ___⟩] := First /@ {λ};
λ \ key_ := DeleteCases[λ, key → _];
λ \ keys_List := Fold[#1 \ #2 &, λ, keys];
⟨λ___⟩_s := s /. {λ};
(λ_AngleBracket)[d_] := ⟨Table[u → λ_u[d], {u, Support[λ]}]⟩;
AngleBracket /: EulerE[λ_AngleBracket] := MapAt[EulerE, λ, {All, 2}];
Crop[λ_AngleBracket, d_] := MapAt[Crop[#, d] &, λ, {All, 2}];
AngleBracket /:
  λ1_AngleBracket ≡ λ2_AngleBracket /; Support[λ1] == Support[λ2] :=
  And @@ Table[λ1_s ≡ λ2_s, {s, Support[λ1]}];
AngleBracket /: Plus[λs__AngleBracket] := ⟨Table[
  u → Total[#u & /@ {λs}],
  {u, Union@@ (Support[#] & /@ {λs})}
]⟩;
AngleBracket /: c_ * λ_AngleBracket := ⟨Table[
  u → Expand[c λ_u],
  {u, Support[λ]}
]⟩;
AngleBracket /: λ_AngleBracket // der_LieDerivation := MapAt[der, λ, {All, 2}];
AngleBracket /: λ_AngleBracket // DerivationSeries[f_, ld_LieDerivation] :=
  MapAt[DerivationSeries[f, ld], λ, {All, 2}];
AngleBracket /: λ_AngleBracket // mor_LieMorphism := MapAt[mor, λ, {All, 2}];
AngleBracket /: Integrate[λ_AngleBracket, {s_, s0_, s1_}] :=
  ⟨Table[u → Integrate[λ_u, {s, s0, s1}], {u, Support[λ]}]⟩;
λ_AngleBracket // DegreeScale[h_] := MapAt[DegreeScale[h], λ, {All, 2}];
b[λ1_AngleBracket, λ2_AngleBracket] :=
  ⟨Table[s → b[λ1_s, λ2_s], {s, Support[λ1] ∪ Support[λ2]}]⟩;
AngleBracket /: D[λ_AngleBracket, vars__] :=
  ⟨Table[s → D[λ_s, vars], {s, Support[λ]}]⟩;

```

Tangential Derivations D_λ , the tangential bracket tb

```

AngleBracket /: D[λ_AngleBracket] :=
  LieDerivation[List@@λ /. (s_ → λs_) ⇒ (LW[s] → b[LW[s], λs])];
AngleBracket /: D_λ_AngleBracket := D[λ];

```



```
tb[λ1_AngleBracket, λ2_AngleBracket] := <Table[
  s → b[λ1_s, λ2_s] + Dλ1[λ2_s] - Dλ2[λ1_s],
  {s, Support[λ1] ∪ Support[λ2]}
]>;
```

CC, RC, ad_u

```
AngleBracket /: CC[⟨λ__⟩] :=
  LieMorphism[{λ} /. (s_ → λs_) ⇒ (LW[s] → Ad[λs][LW[s]])];
CC[u_, γ_] := CC[⟨u → γ⟩];
CC_u[γ_] := CC[u, γ];
RC[λ_AngleBracket] := Inverse[CC[-λ]];
RC[u_, γ_] := RC[⟨u → γ⟩];
RC_u[γ_] := RC[u, γ];
ad[u_, γ_LieSeries] := LieDerivation[u → b[γ, u]];
ad_u[γ_] := ad[u, γ];
```

J, div, j

JDef

```
J_u[γ_] := J_u[γ] = Module[{s}, ∫_0^1 (γ // RC_u[s γ] // div_u // CC_u[-s γ]) d s];
J[u_, γ_] := J_u[γ];
```

divDef

```
div[λ_AngleBracket] := Sum[div_a[λ_a], {a, Support[λ]}];
j[λ_AngleBracket] := div[λ] // DerivationSeries[ $\frac{e^{\text{der}} - 1}{\text{der}}$ , Dλ];
```

Evaluating Lie Series in $\langle \dots \rangle$

```

LieMorphism[rules_Rule, keys_AngleBracket, br_] :=
  LieMorphism[{rules}, keys, br];
LieMorphism[rules_List, keys_AngleBracket, br_] := New[LieMorphism[mor],
  mor[Support] = First /@ rules;
  (mor[w_LW] /; Deg[w] == 1) := (mor[w] = w /. rules);
  mor[w_LW] := (mor[w] = br @@ (mor /@ LyndonFactorization[w]));
  mor[expr_][d_] := Expand[expr /. w_LW => mor[w][d]];
  mor[ls_LieSeries] := mor[ls] = Module[{ser},
    {Table[
      ReleaseHold[Hold[
        ser[] = Hold[AngleBracketFromLieMorphism[mor, ls, ss]];
        ser[d_Integer] := ser[d] =  $\left( \sum_{k=1}^d \text{mor}[ls[k]][d] \right)_{ss}$ ;
        ss → LieSeries[ser]
      ] /. {ss → s, ser → Unique[LieSeriesInAngleBracket]}],
      {s, List@@keys}
    ]}]
  ];

BCH[x_, y_, keys_AngleBracket, br_] :=
  LieMorphism[{LW["x"] → x, LW["y"] → y}, keys, br][BCHBase];
BCH_br_[λ1_AngleBracket, λ2_AngleBracket] :=
  BCH[λ1, λ2, <Support[λ1] ∪ Support[λ2]>, br];
adSeries[f_, λ1_AngleBracket, br_][λ2_AngleBracket] :=
  LieMorphism[{LW["x"] → λ1, LW["y"] → λ2}, <Support[λ1] ∪ Support[λ2]>, br][
    adSeries[f, LW["x"]][LW["y"]]];
adSeries[f_, λ1_AngleBracket][λ2_AngleBracket] := adSeries[f, λ1, b][λ2];

```

Γ and Λ

```

Γ0,t[λ_AngleBracket] := t λ;
Γn,t[λ_AngleBracket] :=
  Γn,t[λ] = ∫0t (λ // e-τ Dλ // adSeries[ $\frac{ad}{e^{ad}-1}$ , Γn-1,τ[λ]]) dτ;
Γt[λ_AngleBracket] := Γt[λ] = <Table[
  s → New[LieSeries[ser],
    With[{s = s}, ser[d_Integer] := ser[d] = (Γd-1,t[λ]s)[d]];
  ],
  {s, Support[λ]}
]>;
Γ[λ_AngleBracket] := Γ1[λ];
(*Γ-1[λ_AngleBracket] := <Table[s→MakeLieSeries[0], {s, Support[λ]}]>);
(*Γn,t[λ_AngleBracket] := Γn,t[λ] = Module[{τ},
  ∫0t (λ // e-τ Dλ // adSeries[ $\frac{ad}{e^{ad}-1}$ , Γn-1,τ[λ]]) dτ
];*)
(*Γn,t[λ_AngleBracket] := Γn,t[λ] = Module[{τ,Γ0},
  Γ0=Γn-1,τ[λ];
  <Table[
    s→∫0t (λs // e-τ Dλ // adSeries[ $\frac{ad}{e^{ad}-1}$ , Γ0s]) dτ,
    {s, Support[λ]}
  ]>
];*)

Λ0,t[λ_AngleBracket] := t λ;
Λn,t[λ_AngleBracket] := Λn,t[λ] = Module[{τ, Λ0},
  Λ0 = Λn-1,τ[λ];
  ∫0t (λ // eDλ τ // adSeries[ $\frac{ad}{e^{ad}-1}$ , Λ0, tb]) dτ
];
Λt[λ_AngleBracket] := Λt[λ] = <Table[
  s → New[LieSeries[ser],
    With[{s = s}, ser[d_Integer] := ser[d] = (Λd-1,t[λ]s)[d]];
  ],
  {s, Support[λ]}
]>;
Λ[λ_AngleBracket] := Λ1[λ];

```

SeriesSolve

```

LS[ab_List, coefs_] := New[LieSeries[ser],
  ser[setter] = Null;
  ser[d_Integer, UndeterminedCoefficients] :=
    Cases[coefs @@@ AllLyndonWords[d, ab], _coefs];
  ser[d_Integer] := If[ser[setter] != Null,
    ser[setter][d]; ser[d],
    Plus @@ ((# * coefs @ #) & /@ AllLyndonWords[d, ab])
  ];
];
CWS[ab_List, coefs_] := New[CWSeries[ser],
  ser[setter] = Null;
  ser[d_Integer, UndeterminedCoefficients] :=
    Cases[coefs @@@ AllCyclicWords[d, ab], _coefs];
  ser[d_Integer] := If[ser[setter] != Null,
    ser[setter][d]; ser[d],
    Plus @@ ((# * coefs @ #) & /@ AllCyclicWords[d, ab])
  ];
];

```

```

Options[SeriesSolve] = {
  Arbitrator → 0, (* should be 0 or a pure function that takes a list of
    unsettled variables and returns a list of their arbitrated values *)
  ReportArbitrations → True
};
SeriesSolve[unknown_, eqns_, opts___] /; Head[unknown] != List :=
  SeriesSolve[{unknown}, eqns, opts];
SeriesSolve[unknowns_List, eqns_, opts___] := Module[{
  arbitrator = Arbitrator /. {opts} /. Options[SeriesSolve],
  report = ReportArbitrations /. {opts} /. Options[SeriesSolve],
  solver, lineqs, gens, vars, sol, fvars, d
},
If[arbitrator === 0, arbitrator = Replace[#, _ → 0, 1] &];
solver[0] = Null;
solver[n_] := (
  solver[n-1];
  ({setter} = Null) & /@ (First /@ unknowns);
  lineqs = eqns[n];
  lineqs = If[Head[lineqs] === And, List @@ lineqs, List@lineqs];
  gens = Union[Cases[lineqs, _LW | _CW, ∞]];
  lineqs = Flatten[Replace[lineqs,
    lhs_ = rhs_ ⇒ ((Coefficient[lhs, #] == Coefficient[rhs, #]) & /@ gens),
    {1}]];
  vars = Union@@ ({#[n, UndeterminedCoefficients] & /@ unknowns);
  {sol} = Quiet[Solve[lineqs, vars], {Solve::svars}];
  fvars = Complement[vars, First /@ sol];
  If[TrueQ[report] && fvars != {},
    Print["Arbitrator called on ", fvars, "..."];
  MapThread[({#1 = #2} &, {fvars, arbitrator[fvars]}];
  sol /. (Rule → Set);
  ({#[n] = #[n]} & /@ (First /@ unknowns);
  ({setter} = solver) & /@ (First /@ unknowns);
  solver[n] = Null;
  );
  ({setter} = solver) & /@ (First /@ unknowns);
];
];

```

Epilog

```
End[]; EndPackage[];
```