

Solving linearized 5-gon in emergent \mathcal{P}

```
In[*]:= SetDirectory["C:\\drorbn\\AcademicPensieve\\People\\Kuno"];
<< FreeLie.m
```

FreeLie` implements / extends

```
{*, +, **, $SeriesShowDegree, ⟨⟩, ∫, ≡, ad, Ad, adSeries, AllCyclicWords, AllLyndonWords,
AllWords, Arbitrator, AS, ASeries, AW, b, BCH, BooleanSequence, BracketForm, BS, CC, Crop,
cw, CW, CWS, CWSeries, D, Deg, DegreeScale, DerivationSeries, div, DK, DKS, DKSeries, EulerE,
Exp, Inverse, j, J, JA, LieDerivation, LieMorphism, LieSeries, LS, LW, LyndonFactorization,
Morphism, New, RandomCWSeries, Randomizer, RandomLieSeries, RC, SeriesSolve, Support,
t, tb, TopBracketForm, tr, UndeterminedCoefficients, αMap, Γ, ℓ, Δ, σ, τ, ħ, ↦, ↪}.
```

FreeLie` is in the public domain. Dror Bar-Natan is committed to support it within reason until July 15, 2022. This is version 240218.

Extending FreeLie.m

1. The antipode

```
In[*]:= Antipode[ε_] := Expand[ε /. w_AW => (-1)^Length[w] Reverse[w]]
```

The map R

1. The map R: FL --> FA (symmetric - horizontal)

```

In[*]:= RA_ [0] = 0;
RA_ [u_LW] := RA[u] = Module[{w1, w2},
  If[Deg[u] === 1, 0,
    {w1, w2} = LyndonFactorization[u];
    Expand[
      b[L[w1], RA[w2]] + b[RA[w1], L[w2]]
      + Sum[{τ[LW[α], w2] ** AW[α] ** Antipode[τ[LW[α], w1]] -
        τ[LW[α], w1] ** AW[α] ** Antipode[τ[LW[α], w2]]} / 2,
        {α, A}
      ]
    ]
  ];
RA_ [ε_] := Expand[ε /. LW[seq_] :=> RA[LW[seq]]];
RA_ [Ls_LieSeries] := RA[Ls] = New[ASeries[as],
  as[d_] := as[d] = RA[Ls[d + 1]]
];

```

```

In[*]:= R_{x,y}[LW[x, x, x, y]]

```

```

Out[*]=
  -AW[x, x, y] + AW[y, x, x]

```

```

In[*]:= R_{x,y,z}[b[b[LW[x], LW[y]], b[LW[x], LW[z]]]]

```

```

Out[*]=
  1/2 AW[y, x, z] - 1/2 AW[z, x, y]

```

```

In[*]:= P3[ψ_LieSeries] := Module[{pd},
  pd = τ[LW[y], ψ];
  pd + LieMorphism[{LW[x] → LW[y], LW[y] → 0}]@pd -
  LieMorphism[{LW[x] → LW[x] + LW[y], LW[y] → 0}]@pd - 2 R_{x,y}[ψ]
];

```

```

In[*]:= ψ = LS[{LW@x, LW@y}, ψs]

```

```

Out[*]=
  LS[ $\overline{x}$  ψs[x] +  $\overline{y}$  ψs[y],  $\overline{xy}$  ψs[x, y],  $\overline{x \overline{xy}}$  ψs[x, x, y] +  $\overline{\overline{xy} y}$  ψs[x, y, y], ...]

```

```

In[*]:= pd = τ[LW[y], ψ]

```

```

Out[*]=
  AS[AW[] ψs[y], AW[x] ψs[x, y],
  AW[x, x] ψs[x, x, y] + AW[x, y] ψs[x, y, y] - 2 AW[y, x] ψs[x, y, y],
  AW[x, x, x] ψs[x, x, x, y] + AW[x, x, y] ψs[x, x, y, y] - 2 AW[x, y, x] ψs[x, x, y, y] +
  AW[x, y, y] ψs[x, y, y, y] - 3 AW[y, x, y] ψs[x, y, y, y] + 3 AW[y, y, x] ψs[x, y, y, y]]

```

```

In[*]:= LieMorphism[{LW[x] → LW[y], LW[y] → LW[x]}][AW[y, x, y]]

```

```

Out[*]=
  AS[0, 0, 0, AW[x, y, x]]

```

