Multi-headed Lattice Green Function (N = 4, M = 2) Find Minimal RFC

```
In[*]:= NN = 4;
MM = 2;
```

Recall some basic definitions in the paper:

$$P_{M,N}(z) := \frac{1}{(2\pi)^N} \int_{-\pi}^{\pi} \dots \int_{-\pi}^{\pi} \frac{1}{1 - \frac{z}{\binom{N}{M}} \sigma_M(\cos\theta_1, ..., \cos\theta_N)} \, dl \, \theta_1 \dots dl \, \theta_N$$

$$R_{M,N}(z) := P_{M,N}\left(2^M \binom{N}{M}z\right)$$
 and $R_{M,N}(z) = \sum_{n\geq 0} r_{M,N}(n) z^n$

Also, for M odd or M=N, we always have r(2n+1)=0. Hence, define $\tilde{r}_{M,N}(n):=r_{M,N}(2n)$ and $\tilde{R}_{M,N}(z):=\sum_{n\geq 0}\tilde{r}_{M,N}(n)z^n=\sum_{n\geq 0}r_{M,N}(2n)z^n$

Our goal is to find:

Case 1. M even and $M \neq N$:

- minimal recurrences (REC) for r(n).

Case 2. M odd or M = N:

- minimal recurrences (REC) for $\tilde{r}(n)$.

Command: UnrollRecurrence

Generate a sequence from recurrence & initial values (Koutschan's implementation).

```
Im[*]:= (* given a recurrence rec in f[n], compute the values {f[0],f[1],...,f[bound]}
    where inits are the initial values
    {f[0],...,f[d-1]} with d being the order of the recurrence *)

Clear[UnrollRecurrence];

UnrollRecurrence[rec1_, f_[n_], inits_, bound_] :=
    Module[{i, x, vals = inits, rec = rec1},
        If[Head[rec] =! = Equal, rec = (rec == 0)];
        rec = rec /. n → n - Max[Cases[rec, f[n + a_.] :> a, Infinity]];
        Do[
        AppendTo[vals, Solve[rec /. n → i /. f[i] → x /. f[a_] :> vals[[a + 1]], x][[1, 1, 2]]];
        , {i, Length[inits], bound}];
        Return[vals];
        ];
```

Load RISC packages.

```
In[*]:= << RISC`HolonomicFunctions`</pre>
     << RISC `Asymptotics`
     << RISC Guess
```

HolonomicFunctions Package version 1.7.3 (21-Mar-2017) written by Christoph Koutschan Copyright Research Institute for Symbolic Computation (RISC), Johannes Kepler University, Linz, Austria

--> Type ?HolonomicFunctions for help.

Asymptotics Package version 0.3 written by Manuel Kauers

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Package GeneratingFunctions version 0.9 written by Christian Mallinger

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Guess Package version 0.52

written by Manuel Kauers

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We start by importing known ODE for R(z).

Note that the ODE in Koutschan (2013, p. 9, Thm 1) is for $P(z) = R\left(z / {N \choose M} 2^M\right)$.

```
/nf = 1:= ODEDiv2 =
      (-384 + 224 * z + 3716 * z^2 + 7633 * z^3 + 6734 * z^4 + 2939 * z^5 + 604 * z^6 + 45 * z^7) *
            Derivative[1][P][z] + 6 * z * (-5376 - 5248 * z + 11080 * z^2 + 25286 * z^3 + 19898 * z^4 +
              7432 \times z^5 + 1286 \times z^6 + 81 \times z^7 * Derivative [2] [P] [z] + 2 * z^2 \times (4 + 3 \times z) *
            (-3456 - 2304 * z + 3676 * z^2 + 4920 * z^3 + 2079 * z^4 + 356 * z^5 + 21 * z^6) *
            Derivative[3][P][z] + (-1+z)*z^3*(2+z)*(3+z)*(6+z)*(8+z)*(4+3*z)^2*
            Derivative [4] [P] [z] /. {Derivative [k_{-}] [P] [z] \rightarrow Der[z]^{k} /. {P[z] \rightarrow 1}];
```

Process the data.

Write the ODE in terms of the operators D and θ .

```
In[@]:= ODENormalizedinD = NormalizeCoefficients [DFiniteSubstitute [ {ODEDiv2} ,
           \{z \rightarrow w * 2^{MM} * Binomial[NN, MM]\}, Algebra \rightarrow OreAlgebra[Der[w]]][[1]]\};
In[ • ]:= ODENormalizedinTheta =
       NormalizeCoefficients[ChangeOreAlgebra[w ** ODENormalizedinD, OreAlgebra[Euler[w]]]];
```

```
Then transform the above to a REC for r(n) and write it explicitly.
 ln[*]:= RECNormalizedinS = NormalizeCoefficients[DFiniteDE2RE[{ODENormalizedinD}, {w}, {\alpha}][[1]]];
 location = RECNormalizedinSOrder = OrePolynomialDegree [RECNormalizedinS, S[<math>\alpha]]
Out[ • ]= 7
 In[*]:= ClearAll[Seq];
            SeqNormalized = ApplyOreOperator[RECNormalizedinS, Seq[\alpha]];
             Compute the initial values of r(n).
 In[@]:= MAX = RECNormalizedinSOrder;
            ClearAll[a];
            SeriesIni = ApplyOreOperator[ODENormalizedinTheta, Sum[a[n] w<sup>n</sup>, {n, 0, MAX}]];
            SeriesIniSol = Solve[Join[Table[Coefficient[SeriesIni, w, i] == 0, {i, 1, MAX}], {a[0] == 1}],
                  Table[a[i], {i, 0, MAX}]]
            SeqListIni = Table[SeriesIniSol[[1, k, 2]], {k, 1, Length@SeriesIniSol[[1]]}]
            seq[n_] := SeqListIni[[n + 1]];
Out[\bullet]=\{\{a[0]\rightarrow 1, a[1]\rightarrow 0, a[2]\rightarrow 24, a[3]\rightarrow 192, a[3], a[3]
                  a[4] \rightarrow 3384, a[5] \rightarrow 51840, a[6] \rightarrow 911040, a[7] \rightarrow 16369920}
Outf = \{1, 0, 24, 192, 3384, 51840, 911040, 16369920\}
             Generate a list of r(n).
 ln[-]:= Bound = 200;
            SeqList = UnrollRecurrence[SeqNormalized, Seq[\alpha], SeqListIni, Bound];
             seq[n_] := SeqList[[n + 1]];
            Guess a Minimal REC for r(n).
             SegfromRECGuess gives the REC in Theorem 6.1! (To be displayed at the end of this note-
             book)
             REC: Order 5
             ODE: Order 11, Degree 5
 In[*]:= ClearAll[Seq];
            RECGuess = GuessMinRE[Take[SeqList, 200], Seq[\alpha]];
             RECGuessinS = NormalizeCoefficients[ToOrePolynomial[RECGuess /. \{Seq[k_] \rightarrow S[\alpha]^{k-\alpha}\}]];
 ln[\cdot]:= RECGuessinSOrder = OrePolynomialDegree [RECGuessinS, S[\alpha]]
Out[ • ]= 5
 log_{ij} = ODEfromRECGuessinD = NormalizeCoefficients[DFiniteRE2DE[{RECGuessinS}, {\alpha}, {z}][[1]]];
```

```
In[*]:= ODEfromRECGuessinTheta =
        NormalizeCoefficients[ChangeOreAlgebra[z ** ODEfromRECGuessinD, OreAlgebra[Euler[z]]]];
l_{m[x]}= ODEfromRECGuessinThetaOrder = OrePolynomialDegree[ODEfromRECGuessinTheta, Euler[z]]
Out[ • ]= 11
Infol= ODEfromRECGuessinThetaDegree =
       Max[Exponent[OrePolynomialListCoefficients[ODEfromRECGuessinTheta], z]]
Out[ • ]= 5
      We may also write this REC explicitly.
In[*]:= ClearAll[Seq];
      SeqfromRECGuess = ApplyOreOperator[RECGuessinS, Seq[\alpha]];
In[*]:= SeqfromRECGuessList =
        UnrollRecurrence[SeqfromRECGuess, Seq[a], Take[SeqList, RECGuessinSOrder], 200];
      Prove the minimal REC for r(n).
Info | RECCompare = DFinitePlus [ {RECNormalizedinS } , {RECGuessinS } ] [ [ 1] ];
ln[\bullet]:= RECCompareOrder = OrePolynomialDegree [RECCompare, S[\alpha]]
Out[ • ]= 7
Infolia CheckNum = RECCompareOrder + 20;
      Take[SeqList, CheckNum] - Take[SeqfromRECGuessList, CheckNum]
Display the REC in Theorem 6.1
In[*]:= Collect[Expand[-SeqfromRECGuess], Seq[_]]
Out = (287649792 + 787304448 \alpha + 833891328 \alpha^2 + 441427968 \alpha^3 + 123641856 \alpha^4 + 17418240 \alpha^5 + 967680 \alpha^6)
        Seq [\alpha] + (708258816 + 1417457664 \alpha + 1162038528 \alpha^2 +
           498 714 624 \alpha^3 + 117 891 072 \alpha^4 + 14 515 200 \alpha^5 + 725 760 \alpha^6 ) Seq [1 + \alpha] +
        (379\,157\,760+643\,100\,256\,\alpha+452\,539\,152\,\alpha^2+168\,897\,600\,\alpha^3+35\,209\,440\,\alpha^4+3\,880\,800\,\alpha^5+176\,400\,\alpha^6)
        Seq[2 + \alpha] +
        (55519056 + 84088296 \alpha + 52997120 \alpha^2 + 17786040 \alpha^3 + 3351200 \alpha^4 + 336000 \alpha^5 + 14000 \alpha^6)
        Seq[3 + \alpha] + (-638976 - 904864 \alpha - 533288 \alpha^2 - 167156 \alpha^3 - 29341 \alpha^4 - 2730 \alpha^5 - 105 \alpha^6) Seq[4 + \alpha] + (-638976 - 105 \alpha^6)
        (-345\,000-451\,000\,\alpha-244\,675\,\alpha^2-70\,540\,\alpha^3-11\,402\,\alpha^4-980\,\alpha^5-35\,\alpha^6) Seq [5+\alpha]
```