Multi-headed Lattice Green Function (N = 4, M = 3)

```
In[*]:= NN = 4;
MM = 3;
```

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 $M \neq N$:

- recurrences (REC) for r(n) or differential equations (ODE) for R(z).

Case 2. M odd or M = N:

- recurrences (REC) for $\tilde{r}(n)$ or differential equations (ODE) for $\tilde{R}(z)$.

Command: UnrollRecurrence

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

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
Copyright Research Institute for Symbolic Computation (RISC),
Johannes Kepler University, Linz, Austria
```

Package GeneratingFunctions version 0.9 written by Christian Mallinger Copyright Research Institute for Symbolic Computation (RISC), Johannes Kepler University, Linz, Austria

```
Guess Package version 0.52
written by Manuel Kauers
Copyright Research Institute for Symbolic Computation (RISC),
Johannes Kepler University, Linz, Austria
```

Apply creative telescoping to $R(z/2^M)$.

```
ln[\bullet]:= ClearAll[x1, x2, x3, x4, z, w, \alpha, \beta];
In[@]:= SymmetricPolynomial[3, {x1, x2, x3, x4}]
Outf \circ ]= x1 x2 x3 + x1 x2 x4 + x1 x3 x4 + x2 x3 x4
ln[*] integrand = 1 / ((1 - z (x1 x2 x3 + x1 x2 x4 + x1 x3 x4 + x2 x3 x4))
            Sqrt[1-x1^2] Sqrt[1-x2^2] Sqrt[1-x3^2] Sqrt[1-x4^2]);
l_{n/e}:= Timing [ann0 = Annihilator[integrand, {Der[x1], Der[x2], Der[x3], Der[x4], Der[z]}];]
Out[*]= {0.03125, Null}
In[*]:= Timing[ann1 = FindCreativeTelescoping[ann0, Der[x1]][[1]];]
Out[\circ]= {0.8125, Null}
In[*]:= Timing[ann2 = FindCreativeTelescoping[ann1, Der[x2]][[1]];]
Out[ \circ ] = \{3.89063, Null\}
In[*]:= Timing[ann3 = FindCreativeTelescoping[ann2, Der[x3]][[1]];]
```

```
Out[\bullet] = \{140.656, Null\}
 In[*]:= Timing[ann4 = FindCreativeTelescoping[ann3, Der[x4]][[1]];]
Out[\bullet] = \{2214.66, Null\}
           Alternatively, you may import the value of ann4 from an external file.
 Im[@]:= ann4 = ToExpression[Import[NotebookDirectory[] <> "Data-N4M3-Integral.txt"]];
            ann4 gives an ODE for R(z/2^M).
 In[*]:= ODEDiv2 = ann4[[1]];
            Compute the ODE for R(z).
            ODEinD - in terms of the derivation operator D
            ODEinTheta - in terms of the derivation operator \theta - Order 8, Degree 32 (Refer to Table 1)
 ln[*]:= ODETemp = -DFiniteSubstitute[{ODEDiv2}, {z \rightarrow w * 2^{MM}}, Algebra \rightarrow OreAlgebra[Der[w]]][[1]];
 In[*]:= ODEinD = -DFiniteSubstitute[{ODETemp}, {w → z}, Algebra → OreAlgebra[Der[z]]][[1]];
 ln[*]:= ODEinThetaTmp = ChangeOreAlgebra[z ** ODEinD, OreAlgebra[Euler[z]]];
            ODE in The ta = ODE in The ta Tmp * z^{Max} \big[ \text{Exponent} \big[ \text{OrePolynomialListCoefficients} \big[ \text{ODE} in The ta Tmp} \big] / . \big\{ z \rightarrow z^{-1} \big\}, z \big] \big] ;
 In[*]:= ODEinThetaOrder = OrePolynomialDegree[ODEinTheta, Euler[z]]
Out[ • ]= 8
 l_{n/e}:= ODEinThetaDegree = Max[Exponent[OrePolynomialListCoefficients[ODEinTheta], z]]
Out[ • ]= 32
            Since M=3 is odd, we move on to the ODE for \tilde{R}(z)=R(z^{1/2}).
            ODENormalizedinTheta gives the ODE in Theorem 4.2! (To be displayed at the end of this notebook)
            Order 8, Degree 16
 Info := ODENormalizedinD =
                 -DFiniteSubstitute [\{ODEinD\}, \{z \rightarrow w^{1/2}\}, Algebra \rightarrow OreAlgebra[Der[w]]][[1]];
 In[*]:= ODENormalizedinTheta = ChangeOreAlgebra[w ** ODENormalizedinD, OreAlgebra[Euler[w]]];
 <code>m[*]= ODENormalizedinThetaOrder = OrePolynomialDegree[ODENormalizedinTheta, Euler[w]]</code>
Out[ • ]= 8
 Inf | | ODENormalizedinThetaDegree =
              Max[Exponent[OrePolynomialListCoefficients[ODENormalizedinTheta], w]]
Out[ • ]= 16
            Get the REC for \tilde{r}(n).
            Order 16
 log_{\alpha} = RECNormalizedinS = DFiniteDE2RE[{ODENormalizedinD}, {w}, {\alpha}][[1]];
 location location = location =
```

```
Outf = 1= 16
     We may also write this REC explicitly.
Info]:= ClearAll[Seq];
     SeqNormalized = ApplyOreOperator[RECNormalizedinS, Seq[\alpha]];
     The initial values of \tilde{r}(n) are as follows.
In[*]:= SeqListIni = { };
     MAX = 20;
     For [n = 0, n \le MAX, n++,
        coord = Select[Tuples[Table[i, {i, 0, n}], NN], Total[#] == n &];
        size = Length@coord;
        p = Sum[Multinomial[Sequence@@ (2 coord[[i]])] *
           Product[Binomial[2n-2coord[[i, j]], n-coord[[i, j]]], {j, 1, NN}], {i, 1, size}];
       SeqListIni = Append[SeqListIni, p];
      ];
     SeqListIni
     seq[n_] := SeqListIni[[n+1]];
399 445 932 990 555 902 880, 325 440 143 503 901 735 429 120, 271 445 584 301 606 582 663 031 808,
      230 773 066 339 125 955 854 130 661 376, 199 326 200 240 673 646 611 787 771 995 904,
      174 478 237 021 099 598 812 491 315 604 889 600, 154 480 035 620 813 053 446 642 174 412 128 768 000,
      138 129 336 609 134 098 952 004 475 839 318 761 472 000,
      124 577 089 053 969 968 356 059 653 140 361 638 344 938 400,
      113 209 463 052 287 193 655 237 025 876 331 530 870 707 737 600,
      103 573 496 015 054 055 969 039 980 718 499 533 706 000 571 520 000,
      95 328 837 240 197 678 160 114 853 748 204 677 385 026 223 109 120 000,
      88 215 610 025 056 975 283 519 690 346 309 846 200 279 286 296 474 496 000 }
     Now we may numerically verify our REC.
l_{n/e}:= Table[SeqNormalized /. {Seq \rightarrow seq, \alpha \rightarrow n}, {n, 0, MAX - RecNormalizedOrder}]
Out[\circ]= {0, 0, 0, 0, 0}
     Let us the generate a list of \tilde{r}(n).
ln[-]:= Bound = 5000;
     SeqList = UnrollRecurrence[SeqNormalized, Seq[\alpha], SeqListIni, Bound];
     seq[n_] := SeqList[[n + 1]];
     Guess a Minimal ODE for \tilde{R}(z).
     Its order is 8, and is identical to that of the ODE in Theorem 4.2 (ODENormalizedinTheta).
In[*]:= ClearAll[Diff];
     ODEGuess = GuessMinDE[Take[SeqList, 300], Diff[z]];
```

```
log_{[x]} = ODEGuessOrder = Exponent[ODEGuess /. {Derivative[k_][Diff][z] <math>\rightarrow w^k} /. {Diff[z] \rightarrow 1}, w]
Out[ • ]= 8
```

Compute the asymptotics for $\tilde{r}(n)$.

 $ln[\bullet]:=$ AsyList = Asymptotics[SeqNormalized, Seq[α]]; N[AsyList]

$$\begin{array}{l} \text{Out} [*] = \Big\{ \frac{16 \cdot \alpha}{\alpha^2}, \frac{256 \cdot \alpha}{\alpha^2}, \frac{1024 \cdot \alpha}{\alpha^3}, \frac{1024 \cdot \alpha}{\alpha^2}, \frac{\left(-871845 \cdot\right)^{\alpha}}{\alpha^9}, \frac{\left(-2844 \cdot 77\right)^{\alpha}}{\alpha^9}, \frac{\left(-376 \cdot 522\right)^{\alpha}}{\alpha^9}, \\ \frac{\left(-83 \cdot 424\right)^{\alpha}}{\alpha^9}, \frac{\left(-14 \cdot 7166\right)^{\alpha}}{\alpha^9}, \frac{0 \cdot 381565^{\alpha}}{\alpha^9}, \frac{9 \cdot 72218^{\alpha}}{\alpha^9}, \frac{2293 \cdot 66^{\alpha}}{\alpha^9}, \frac{\left(-80 \cdot 3841 - 13300 \cdot 8 i\right)^{\alpha}}{\alpha^9}, \\ \frac{\left(-80 \cdot 3841 + 13300 \cdot 8 i\right)^{\alpha}}{\alpha^9}, \frac{\left(94 \cdot 5931 - 184 \cdot 858 i\right)^{\alpha}}{\alpha^9}, \frac{\left(94 \cdot 5931 + 184 \cdot 858 i\right)^{\alpha}}{\alpha^9} \Big\} \end{array}$$

Out[*]= {1666, 2500, 5000}

 $Out[-]=\{2.806687457612096 \times 10^{3007}, 6.343600724639624 \times 10^{4513}, 1.787780641892824 \times 10^{9029}\}$

 $\textit{Out[*]} = \left\{2.422718463768892 \times 10^{1001}, \ 3.179649140402995 \times 10^{1503}, \ 4.491598734476526 \times 10^{3008} \right\}$

Out[\circ]= {37.5001, 56.2783, 112.568}

 $Out[\bullet] = \{0.0225091, 0.0225113, 0.0225136\}$

- General: $\frac{1}{9.72218^{1666}}$ is too small to represent as a normalized machine number; precision may be lost.
- General: $\frac{1}{9.72218^{2500}}$ is too small to represent as a normalized machine number; precision may be lost.
- General: $\frac{1}{\alpha 72218^{5000}}$ is too small to represent as a normalized machine number; precision may be lost.
- General: Further output of General::munfl will be suppressed during this calculation.

Out[*]= {0., 0., 0.}

General: $\frac{1}{2202.66^{1666}}$ is too small to represent as a normalized machine number; precision may be lost.

Approximate the Polya number.

In[*]:= AtOne = N[Sum[seq[n] *
$$\left(\frac{1}{2^{MM} \text{ Binomial[NN, MM]}}\right)^{2n}$$
, {n, 0, Bound}], 11]
$$N[1 - \frac{1}{\text{AtOne}}, 10]$$
Out[*]= 1.0452834156

Display the ODE for $\tilde{R}(z)$ in Theorem 4.2

```
Inf \circ I = -ODENormalizedinTheta /. \{w \rightarrow z\}
Outf \circ ]= (-756 - 658107072 z + 749920296960 z^2 - 111850497389887488 z^3 +
           166\,498\,086\,762\,886\,201\,344\,z^4+781\,156\,297\,810\,381\,520\,240\,640\,z^5-
           1637147560168901326135099392z^6 + 732231540023730620969986818048z^7 +
           149\,697\,886\,463\,404\,317\,932\,617\,973\,366\,784\,z^8-96\,719\,208\,505\,536\,419\,841\,142\,621\,892\,247\,552\,z^9+
           17 986 272 310 903 846 816 671 667 502 362 656 768 z<sup>10</sup> -
           1 365 121 772 758 889 406 361 975 817 513 893 625 856 z<sup>11</sup> -
           266 982 380 934 205 139 034 767 194 888 213 610 102 784 z<sup>12</sup> +
           3 451 537 920 763 342 815 087 344 036 232 525 206 519 808 z<sup>13</sup> +
           57 677 198 298 608 369 079 887 772 175 160 628 008 189 952 z<sup>14</sup> -
           655\,787\,571\,926\,373\,008\,384\,765\,243\,492\,546\,204\,588\,310\,528\,z^{15} +
           241 642 117 251 606 275 763 798 810 128 911 651 647 258 624 z^{16}) \theta_z^8 +
         (1512 + 1985050368 z + 6350035230720 z^2 + 557203438524432384 z^3 +
           587\,179\,135\,837\,113\,679\,872\,z^4 - 6 373 155 470 045 165 823 983 616 z^5 +
           1 292 611 484 404 060 407 000 465 408 z^6 + 5768579650367308639843349692416 z^7 -
           1\,382\,427\,013\,757\,614\,047\,365\,601\,869\,955\,072\,z^8 - 358\,992\,894\,157\,107\,285\,438\,601\,960\,070\,578\,176\,z^9 +
           53 119 839 081 791 910 699 130 795 605 268 365 312 z<sup>10</sup> -
           20 033 688 987 472 672 410 340 587 286 921 796 911 104 z<sup>11</sup> -
           1 070 184 586 795 418 191 307 064 402 944 853 050 130 432 z<sup>12</sup> +
           47\,857\,531\,084\,168\,298\,968\,105\,213\,313\,896\,536\,229\,281\,792\,z^{13} +
           270 884 195 420 762 288 774 538 561 958 062 360 455 282 688 z<sup>14</sup> -
           5786930575834638459669201820980856382306648064z^{15}
           1 933 136 938 012 850 206 110 390 481 031 293 213 178 068 992 z^{16}) \theta_{7}^{7} +
         (-1113 - 1950 259 584 z - 6 216 682 061 824 z<sup>2</sup> - 988 841 093 180 162 048 z<sup>3</sup> -
           1233270686793691299840z^4 + 9715936946399911434256384z^5 +
           7752074094169934619780055040z^6 + 3292303250603115641274504314880z^7 -
           6\,432\,398\,522\,881\,878\,319\,620\,478\,709\,268\,480\,z^8-1\,442\,519\,265\,201\,053\,822\,094\,460\,496\,124\,051\,456\,z^9+
           81 315 393 847 369 615 391 288 576 991 201 067 008 z<sup>10</sup> -
           46 854 607 085 100 541 227 643 541 228 521 577 775 104 z<sup>11</sup> -
           484722323648843742960229713378845655040000z^{12}
           230 657 489 060 094 958 856 963 994 975 994 903 435 149 312 z<sup>13</sup> +
```

```
720 571 084 999 990 630 257 768 886 154 063 035 548 827 648 z<sup>14</sup> -
  22 027 520 447 398 165 760 511 055 419 885 169 351 394 852 864 z<sup>15</sup> +
  (357 + 789151104z + 10558964416512z^2 + 679933490467176448z^3 + 287227915264289931264z^4 -
  14427253172957536013254656z^{5} - 3092284696452480308007141376z^{6} -
  905 311 608 923 360 926 047 701 827 584 z^7 - 14 621 774 397 415 013 636 807 083 954 274 304 z^8 -
  1520148020883568461909863756948570112z<sup>9</sup>+
  386 791 883 303 174 384 286 527 316 852 952 006 656 z<sup>10</sup> -
  55\,223\,977\,247\,937\,670\,737\,556\,473\,181\,100\,776\,095\,744\,z^{11}\,+
  3 961 198 864 716 838 655 960 160 400 530 693 479 727 104 z<sup>12</sup> +
  595 909 152 288 030 158 390 074 172 187 987 674 363 068 416 z<sup>13</sup> +
  1 344 613 983 895 642 776 006 711 946 247 382 448 056 827 904 z<sup>14</sup> -
  46737381677309460398827589903959671231607734272z^{15} +
  12 917 784 851 408 785 491 873 078 058 141 402 044 309 700 608 z^{16}) \theta_{z}^{5} +
(-42 - 103505472 z - 4717152813056 z^2 - 229951271138492416 z^3 -
  33452654058350313472z^4 + 3519629264891117955973120z^5 +
  8712355168877862347467653120z^6 - 3183462774294546535677280911360z^7 -
  586 373 716 393 067 719 463 798 499 745 499 971 584 z<sup>10</sup> -
  45 402 712 266 053 628 419 392 613 379 787 913 691 136 z<sup>11</sup> +
  9 548 218 855 973 838 530 825 534 106 648 111 229 173 760 z<sup>12</sup> +
  910\,171\,319\,762\,953\,713\,098\,938\,394\,074\,694\,947\,157\,573\,632\,z^{13} +
  1695248459973650411462298355247964543229362176z^{14}
  60 316 818 440 945 087 853 828 024 483 516 860 568 289 935 360 z<sup>15</sup> +
  15 391 679 930 285 039 325 517 386 362 534 096 505 705 332 736 z^{16}) \Theta_z^4 +
(212\ 352\ z + 41\ 049\ 243\ 648\ z^2 - 8757\ 517\ 736\ 738\ 816\ z^3 + 20\ 173\ 834\ 021\ 513\ 461\ 760\ z^4 -
  285697925187496921006080z^{5} + 5192831041959280753355259904z^{6} -
  1\,132\,092\,616\,093\,392\,427\,901\,870\,092\,654\,215\,168\,z^9 +
  573 360 955 845 607 449 871 633 552 338 403 196 928 z<sup>10</sup> -
  31\,196\,974\,018\,934\,147\,496\,719\,981\,299\,967\,906\,021\,376\,z^{11} +
  10\,343\,484\,480\,536\,631\,324\,792\,615\,211\,856\,556\,940\,328\,960\,z^{12} +
  850 871 471 160 179 197 799 997 784 539 641 065 269 886 976 z^{13} +
  1 366 110 491 586 634 438 250 598 685 972 842 495 483 052 032 z<sup>14</sup> -
  48\,462\,627\,453\,914\,171\,613\,580\,503\,834\,409\,896\,539\,840\,315\,392\,z^{15} +
  11 533 376 887 988 124 536 976 314 041 777 845 706 747 281 408 z^{16}) \theta_7^3 +
(102\,144\,z - 45\,890\,052\,096\,z^2 - 4\,372\,668\,181\,905\,408\,z^3 + 25\,373\,328\,015\,678\,767\,104\,z^4 +
  35\,860\,603\,273\,980\,739\,059\,712\,z^5+2\,609\,042\,215\,039\,715\,330\,989\,490\,176\,z^6-
  1\,135\,805\,724\,897\,588\,664\,940\,548\,325\,376\,z^7 - 2\,255\,387\,710\,140\,891\,706\,830\,918\,298\,632\,192\,z^8 +
  1\,208\,690\,199\,949\,684\,174\,443\,411\,490\,448\,867\,328\,z^9\,+
  334 887 474 030 943 944 488 261 929 148 495 167 488 z<sup>10</sup> -
  17 877 519 858 996 120 053 115 971 187 944 045 150 208 z<sup>11</sup> +
  6 128 654 166 961 763 785 820 170 570 933 495 910 105 088 z<sup>12</sup> +
  476\ 288\ 752\ 718\ 822\ 257\ 140\ 265\ 748\ 951\ 023\ 617\ 535\ 115\ 264\ z^{13}\ +
  668 324 955 523 996 949 091 967 282 097 867 454 465 179 648 z<sup>14</sup> -
  23\,673\,396\,984\,425\,987\,991\,182\,604\,909\,788\,067\,572\,173\,766\,656\,z^{15}\,+
  5 303 121 535 030 477 312 378 786 039 652 035 049 432 285 184 z^{16}) \theta_7^2 +
(18\,816\ z-15\,679\,168\,512\ z^2-1\,105\,852\,812\,492\,800\ z^3+9\,253\,977\,260\,438\,847\,488\ z^4+
  36\,631\,485\,914\,913\,630\,584\,832\,z^5+726\,314\,268\,655\,758\,437\,624\,315\,904\,z^6-
  358748918263218897800795258880z^7 - 286918040829362957086349485670400z^8 +
```

```
503 093 135 988 065 408 878 446 537 502 359 552 z<sup>9</sup> +
  108 054 624 128 516 395 031 347 156 140 800 606 208 z<sup>10</sup> -
  6\,462\,199\,176\,714\,597\,967\,385\,137\,880\,595\,550\,961\,664\,z^{11}\,+
  1\,918\,694\,308\,581\,208\,774\,434\,293\,647\,882\,766\,231\,011\,328\,z^{12}\,+
  145 968 214 956 821 518 855 061 140 764 657 290 013 835 264 z<sup>13</sup> +
  180 192 916 196 793 417 299 520 478 544 551 103 988 498 432 z<sup>14</sup> -
  6\,427\,990\,896\,954\,765\,589\,117\,223\,123\,312\,617\,887\,797\,084\,160\,z^{15}\,+
  1 366 788 225 704 397 997 288 987 019 791 656 529 629 806 592 z^{16}) \theta_z +
(1344 z - 1639464960 z^2 - 114267116273664 z^3 + 1211269289902866432 z^4 +
  5\,825\,052\,469\,481\,755\,901\,952\,z^5\,+\,84\,152\,329\,059\,287\,491\,751\,706\,624\,z^6\,-\,
  48\,938\,139\,253\,071\,191\,076\,992\,188\,416\,z^7 - 3\,045\,898\,181\,345\,513\,899\,617\,530\,413\,056\,z^8 +
  78\,022\,182\,208\,697\,643\,235\,066\,215\,175\,028\,736\,z^9+
  14 678 268 634 598 917 861 557 009 824 329 236 480 z<sup>10</sup> -
  991 390 991 530 383 611 754 057 315 362 342 436 864 z<sup>11</sup> +
  247 958 505 832 498 167 951 336 010 415 935 397 560 320 z<sup>12</sup> +
  18 747 996 529 475 474 000 600 656 049 610 020 358 193 152 z<sup>13</sup> +
  20 499 222 726 707 352 515 629 191 626 716 497 397 678 080 z<sup>14</sup> -
  742\,685\,376\,897\,284\,273\,453\,811\,376\,847\,779\,469\,564\,313\,600\,z^{15}\,+
  151 026 323 282 253 922 352 374 256 330 569 782 279 536 640 z<sup>16</sup>)
```