Multi-headed Lattice Green Function (N = 5, M = 4)

```
In[*]:= NN = 5;
MM = 4;
```

Recall some basic definitions in the paper:

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

$$R_{M,N}(z) := P_{M,N}\left(2^M \binom{N}{M}z\right)$$
 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).

```
// (* 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.

<< 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 the even-indexed subsequence $\tilde{r}_e(n) := r(2 n)$.

```
In[*]:= ClearAll[k1, k2, k3, k4, k5, z, w, α, β];

In[*]:= k5 = α - k1 - k2 - k3 - k4;

SummandEVEN = Binomial[2α, 2k1] Binomial[2α - 2k1, 2k2] Binomial[2α - 2k1 - 2k2, 2k3]

Binomial[2α - 2k1 - 2k2 - 2k3, 2k4] Binomial[2(α - k1), α - k1] Binomial[2(α - k2), α - k2]

Binomial[2(α - k3), α - k3] Binomial[2(α - k4), α - k4] Binomial[2(α - k5), α - k5];

In[*]:= Timing[ann0EVEN = Annihilator[summandEVEN, {S[k1], S[k2], S[k3], S[k4], S[α]}];]

Out[*]:= {0.078125, Null}

In[*]:= Timing[ann1EVEN = FindCreativeTelescoping[ann0EVEN, S[k1] - 1][[1]];]

Out[*]:= {433.984, Null}

In[*]:= Timing[ann2EVEN = FindCreativeTelescoping[ann1EVEN, S[k2] - 1][[1]];]

Out[*]:= {12354.5, Null}

In[*]:= Timing[ann3EVEN = FindCreativeTelescoping[ann2EVEN, S[k3] - 1][[1]];]

Out[*]:= {39765., Null}
```

```
Im[a]:= Timing[ann4EVEN = FindCreativeTelescoping[ann3EVEN, S[k4] - 1][[1]];]
Out[*]= {44146.1, Null}
                      Alternatively, you may import the value of {ann1EVEN, ..., ann4EVEN} from an external file.
  ln[*]:= {ann1EVEN, ann2EVEN, ann3EVEN, ann4EVEN} =
                                 ToExpression[Import[NotebookDirectory[] <> "Data-N5M4-Sum-EVEN.txt"]];
                       ann4EVEN gives a REC for \tilde{r}_e(n).
                      Apply creative telescoping to the odd-indexed subsequence \tilde{r}_o(n) := r(2 n + 1).
  In [a]:= ClearAll[k1, k2, k3, k4, k5, z, w, \alpha, \beta];
 ln[*]:= k5 = \alpha + \frac{1 - NN}{2} - k1 - k2 - k3 - k4;
                        summandODD = Binomial [2\alpha + 1, 2k1 + 1]
                                       Binomial (2\alpha+1)-(2k1+1), 2k2+1 Binomial (2\alpha+1)-(2k1+1)-(2k2+1), 2k3+1
                                       Binomial [(2\alpha+1)-(2k1+1)-(2k2+1)-(2k3+1), 2k4+1]
                                       Binomial [2(\alpha - k1), \alpha - k1] Binomial [2(\alpha - k2), \alpha - k2] Binomial [2(\alpha - k3), \alpha - k3]
                                       Binomial [2(\alpha - k4), \alpha - k4] Binomial [2(\alpha - k5), \alpha - k5];
  l_{n[\sigma]} = Timing[ann\ThetaODD = Annihilator[summandODD, {S[k1], S[k2], S[k3], S[k4], S[\alpha]}];
Out[\bullet] = \{0.09375, Null\}
  Image: Image | Image: Im
Out[\bullet] = \{419.172, Null\}
  Image: Image | Image: Im
Out[\circ]= { 15 208.2, Null }
  ln[-r] = Timing[ann30DD = FindCreativeTelescoping[ann20DD, S[k3] - 1][[1]];]
Out[\circ] = \{35861.1, Null\}
  Image: Image | Image: Im
Out[\bullet] = \{42672., Null\}
                      Alternatively, you may import the value of {ann10DD, ..., ann40DD} from an external file.
  ln[\circ]:= \{ann10DD, ann20DD, ann30DD, ann40DD\} =
                                 ToExpression[Import[NotebookDirectory[] <> "Data-N5M4-Sum-ODD.txt"]];
                       ann4ODD gives a REC for \tilde{r}_o(n).
                       Compute the REC for r(n).
                        REC: Order 12
                       ODE: Order 83, Degree 12
                      We first store the RECs for \tilde{r}_e(n) and \tilde{r}_o(n).
  Info ]:= RECNormalizedinSEVEN = ann4EVEN[[1]];
                        RECNormalizedinSOrderEVEN = OrePolynomialDegree[RECNormalizedinSEVEN]
```

```
Out[ • ]= 6
In[@]:= RECNormalizedinSODD = ann4ODD[[1]];
      RECNormalizedinSOrderODD = OrePolynomialDegree[RECNormalizedinSODD]
Out[ • ]= 6
      Then we derive the RECs for sequences
      \{r(0), 0, r(2), 0, ...\} and
      \{0, r(1), 0, r(3), ...\},\
      and compute the REC for their linear combination, including
      \{r(0), 0, r(2), 0, ...\} + \{0, r(1), 0, r(3), ...\} = \{r(0), r(1), r(2), r(3), ...\}.
Inf | ]:= RECNormalizedEVENnew =
        OrePolynomialSubstitute [{RECNormalizedinSEVEN}, \{\alpha \rightarrow (\alpha - \theta) / 2, S[\alpha] \rightarrow S[\alpha]^2\}];
Info ]:= RECNormalizedODDnew =
        OrePolynomialSubstitute [{RECNormalizedinSODD}, \{\alpha \rightarrow (\alpha - 1) / 2, S[\alpha] \rightarrow S[\alpha]^2\}];
Infer: RECNormalizedinS = DFinitePlus[RECNormalizedEVENnew, RECNormalizedODDnew][[1]];
In[*]:= RECNormalizedinSOrder = OrePolynomialDegree [RECNormalizedinS]
Out[ • ]= 12
m[a] = \text{ODENormalizedinD} = \text{NormalizeCoefficients}[\text{DFiniteRE2DE}[\{\text{RECNormalizedinS}\}, \{\alpha\}, \{w\}][[1]]];
In[ • ]:= ODENormalizedinTheta =
         NormalizeCoefficients[ChangeOreAlgebra[w**ODENormalizedinD, OreAlgebra[Euler[w]]]];
ln[∘]= ODENormalizedinThetaOrder = OrePolynomialDegree[ODENormalizedinTheta, Euler[w]]
Out[ • ]= 83
In[*]:= ODENormalizedinThetaDegree =
       Max[Exponent[OrePolynomialListCoefficients[ODENormalizedinTheta], w]]
\textit{Out[ • ]} = 12
      We also write this REC explicitly.
In[*]:= ClearAll[Seq];
      SeqNormalized = ApplyOreOperator[RECNormalizedinS, Seq[\alpha]];
      The initial values of 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];
       coord = Select [Tuples [Table[i, {i, 0, n}], NN], Total[#] == n + (1 - NN) / 2 \&];
       size = Length@coord;
       p = Sum[Multinomial[Sequence@@ (2 coord[[i]] + 1)] *
           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]];
16 007 947 200 000, 1 092 754 448 110 080, 66 052 872 139 161 600, 4 433 464 272 394 080 000,
      287 105 556 124 600 012 800, 19 441 756 158 387 587 481 600, 1 307 659 624 636 945 150 771 200,
      89 869 341 860 254 106 893 314 000, 6 191 536 013 119 541 254 794 624 000,
      431 788 153 780 445 031 117 712 736 000, 30 259 578 124 053 738 011 950 295 040 000,
      2137643722042861014846923875678720, 151778757062056398402787590848716800,
      10840750037089338687405094405540454400,777883218982271229558388389382825574400,
      56 080 935 388 938 320 492 345 601 400 578 969 030 400,
      4059518371465289501011809299957269579653120,
      295 006 495 123 163 326 450 011 592 999 699 774 386 176 000
      21 513 746 057 744 924 699 009 848 676 027 694 742 870 425 600,
      1574 148 924 348 897 968 127 657 314 112 417 503 459 217 408 000,
      115 532 761 111 124 106 137 388 311 120 877 422 599 980 279 398 400,
      8 503 842 442 314 663 173 760 541 941 753 193 179 094 810 125 926 400,
      627 609 496 898 499 522 225 265 285 115 906 238 911 179 967 692 800 000,
      46 436 433 389 594 145 887 536 322 203 955 919 558 553 470 641 486 850 000,
      3443934036721437625596385616851665233141061945297580800000,
      255 987 247 247 218 119 955 440 370 898 615 088 710 853 711 642 084 487 200 000,
      19 067 482 593 646 334 342 036 067 557 315 656 461 776 897 366 982 437 990 400 000,
      1423 081 446 108 803 178 035 349 924 075 427 821 311 627 222 594 248 532 220 000 000,
      106 409 576 497 910 521 328 093 928 056 177 350 881 687 619 362 437 540 913 600 000 000.
      79708300485539810800587025935906691971160232103653953658793600000000,
      598 079 060 794 011 278 983 455 745 029 821 926 281 050 762 038 228 190 896 727 040 000 000,
      44 947 891 716 233 478 275 997 236 905 855 509 440 585 640 503 537 143 428 499 957 569 600 000,
      3 383 154 085 138 020 637 793 497 624 953 038 417 160 337 631 975 043 003 579 851 781 888 000 000 }
     Now we may numerically verify our REC.
```

 $log_{in[\sigma]} = Table[SeqNormalized /. {Seq \rightarrow seq, <math>\alpha \rightarrow n}, {n, 0, 2 MAX - RECNormalizedinSOrder}]$

```
Let us the generate a list of r(n).
 ln[-]:= Bound = 5000;
           SeqList = UnrollRecurrence[SeqNormalized, Seq[α], SeqListIni, Bound];
           seq[n_] := SeqList[[n + 1]];
           Guess a Minimal ODE for R(z).
           ODEGuessinTheta gives the ODE in Theorem 4.6! (To be displayed at the end of this note-
           book)
           Order 9, Degree 24
 In[*]:= ClearAll[Diff];
           ODEGuess = GuessMinDE[Take[SeqList, 300], Diff[z]];
           ODEGuessinD = NormalizeCoefficients
                   ToOrePolynomial [ODEGuess /. \{Derivative[k_][Diff][z] \rightarrow Der[z]^k\} /. \{Diff[z] \rightarrow 1\}]];
 In[*]:= ODEGuessinTheta =
                NormalizeCoefficients[ChangeOreAlgebra[z ** ODEGuessinD, OreAlgebra[Euler[z]]]];
 Infer:= ODEGuessinThetaOrder = OrePolynomialDegree[ODEGuessinTheta, Euler[z]]
Out[ • ]= 9
 Out[ • ]= 24
           Get the REC from ODE and write it explicitly.
 location = location 
 l_{n/n} = RECfromODEGuessinSorder = OrePolynomialDegree[RECfromODEGuessinS, S[<math>\alpha]]
Out[ • ]= 24
 In[*]:= ClearAll[Seq];
           SeqfromODEGuess = ApplyOreOperator[RECfromODEGuessinS, Seq[\alpha]];
 In[*]:= SeqfromODEGuessList =
                UnrollRecurrence[SeqfromODEGuess, Seq[\alpha], Take[SeqList, RECfromODEGuessinSOrder], 200];
           Prove the minimal ODE for R(z).
 ln[*]: RECCompare = DFinitePlus[{RECNormalizedinS}, {RECfromODEGuessinS}][[1]];
 ln[*]:= RECCompareOrder = OrePolynomialDegree[RECCompare, S[\alpha]]
Out[ • ]= 30
 Inf | | CheckNum = RECCompareOrder + 20;
           Take[SeqList, CheckNum] - Take[SeqfromODEGuessList, CheckNum]
```

```
Guess a Minimal REC for r(n).
    SegfromRECGuess gives the REC in Theorem 4.7! (To be displayed at the end of this note-
    book)
    REC: Order 6
    ODE: Order 33, Degree 6
ln[\bullet]:= RECGuess = GuessMinRE[Take[SeqList, 300], Seq[\alpha]];
    RECGuessinS = NormalizeCoefficients[ToOrePolynomial[RECGuess /. {Seq[k_] \rightarrow S[\alpha]^{k-\alpha}}]];
ln[a] := RECGuessinSOrder = OrePolynomialDegree [RECGuessinS, S[<math>\alpha]]
Out[ • ]= 6
log_{ij} = ODEfromRECGuessinD = NormalizeCoefficients[DFiniteRE2DE[{RECGuessinS}, {\alpha}, {z}][[1]]];
In[*]:= ODEfromRECGuessinTheta =
      NormalizeCoefficients[ChangeOreAlgebra[z ** ODEfromRECGuessinD, OreAlgebra[Euler[z]]]];
Info | := ODEfromRECGuessinThetaOrder = OrePolynomialDegree [ODEfromRECGuessinTheta, Euler[z]]
Out[ • ]= 33
In[*]:= ODEfromRECGuessinThetaDegree =
     Max[Exponent[OrePolynomialListCoefficients[ODEfromRECGuessinTheta], z]]
Out[ • ]= 6
    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).
ln[*]: RECCompare = DFinitePlus[{RECNormalizedinS}, {RECGuessinS}][[1]];
In[*]:= RECCompareOrder = LeadingExponent[RECCompare][[1]]
Out[ • ]= 12
In[*]:= CheckNum = RECCompareOrder + 20;
    Take[SeqList, CheckNum] - Take[SeqfromRECGuessList, CheckNum]
Compute the asymptotics for r(n).
ln[\circ]:= AsyList = Asymptotics [SeqfromRECGuess, Seq[\alpha]];
    N[AsyList]
```

$$\begin{aligned} & \textit{Out[*]} = \Big\{ \frac{\left(-432.\right)^{\alpha}}{\alpha^{5/2}}, \frac{\left(-48.\right)^{\alpha}}{\alpha^{5/2}}, \frac{\left(-5.33333\right)^{\alpha}}{\alpha^{5/2}}, \frac{16.^{\alpha}}{\alpha^{9/4}}, \frac{16.^{\alpha}}{\alpha^{7/4}}, \frac{80.^{\alpha}}{\alpha^{5/2}} \Big\} \\ & \textit{In[*]} = \text{Ind} = \text{Reverse} \big[\text{Table} \big[\text{Floor} \big[\text{Bound} \big/ \mathbf{i} \big], \{ \mathbf{i}, \mathbf{1}, \mathbf{3} \} \big] \big] \\ & \text{Table} \big[N \big[\frac{\text{seq} \big[\text{Ind} \big[\big[\big] \big] \big]}{\text{AsyList} \big[\big[4 \big] \big] /. \left\{ \alpha \to \text{Ind} \big[\big[\big] \big] \right\}} \big], \left\{ \mathbf{i}, \mathbf{1}, \text{Length@Ind} \right\} \big] \\ & \text{Table} \big[N \big[\frac{\text{seq} \big[\text{Ind} \big[\big[\big] \big] \big]}{\text{AsyList} \big[\big[5 \big] \big] /. \left\{ \alpha \to \text{Ind} \big[\big[\big] \big] \big\}} \big], \left\{ \mathbf{i}, \mathbf{1}, \text{Length@Ind} \right\} \big] \\ & \text{Table} \big[N \big[\frac{\text{seq} \big[\text{Ind} \big[\big[\big] \big] \big]}{\text{AsyList} \big[\big[6 \big] \big] /. \left\{ \alpha \to \text{Ind} \big[\big[\big] \big] \big\}} \big], \left\{ \mathbf{i}, \mathbf{1}, \text{Length@Ind} \right\} \big] \\ & \textit{Out[*]} = \left\{ 33333, 5000, 10000 \right\} \\ & \textit{Out[*]} = \left\{ 2.157784655879568 \times 10^{2327}, 2.971843676012373 \times 10^{3492}, 1.769474996617337 \times 10^{6987} \right\} \\ & \textit{Out[*]} = \left\{ 3.737579539425117 \times 10^{2325}, 4.202821631869412 \times 10^{3490}, 1.769474996617337 \times 10^{6985} \right\} \\ & \textit{Out[*]} = \left\{ 0.0352933, 0.0352977, 0.0353021 \right\} \end{aligned}$$

Approximate the Polya number.

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

$$N[1 - \frac{1}{AtOne}, 10]$$

$$Out[*]= 1.0158559936$$

Outf = J= 0.01560850527

Display the ODE in Theorem 4.6

Info]:= ODEGuessinTheta

```
11\,393\,107\,020\,720\,046\,080\,z^4 - 7\,512\,914\,091\,413\,564\,817\,408\,z^5 + 299\,638\,067\,426\,947\,151\,953\,920\,z^6 + 299\,638\,067\,426\,947\,151\,920\,z^6 + 299\,638\,067\,26\,z^6 + 299\,638\,067\,z^6 + 299\,6
                                           195 572 469 268 564 090 225 164 288 z^7 - 25 066 230 988 181 914 756 830 986 240 z^8 +
                                           1\,466\,023\,585\,546\,150\,566\,663\,720\,796\,160\,z^9+71\,839\,838\,988\,731\,444\,762\,798\,769\,307\,648\,z^{10}-
                                           8\,620\,981\,873\,487\,530\,449\,442\,157\,746\,978\,816\,z^{11}-107\,877\,900\,379\,022\,416\,281\,433\,704\,771\,878\,912\,z^{12}+
                                           6 045 203 063 427 555 738 693 218 864 495 329 280 z<sup>13</sup> -
                                           27 383 749 995 592 913 844 335 383 773 613 916 160 z<sup>14</sup> +
                                           44 159 405 750 235 818 360 995 501 107 081 904 128 z<sup>15</sup> +
                                           13 699 073 426 625 876 523 234 327 944 587 328 356 352 z<sup>16</sup> -
                                           387 340 817 532 181 412 702 477 239 142 346 601 267 200 z<sup>17</sup> -
                                           93 561 082 878 589 380 479 405 717 324 153 487 360 000 z^{18} +
                                           26 199 174 990 188 349 028 511 624 137 716 063 535 104 000 z<sup>19</sup> +
                                           43 846 547 777 265 123 304 897 934 342 541 583 319 040 000 z<sup>20</sup> -
                                           73 654 449 615 358 974 329 157 395 854 519 173 120 000 000 z^{21} +
                                           463 163 910 329 304 284 499 157 507 080 361 869 312 000 000 z<sup>22</sup> -
                                           267299748707572272594004506827764531200000000z^{23} +
                                           25 483 039 017 248 114 833 274 026 825 089 024 000 000 000 z^{24} \theta_{2}^{9} +
                                 \left(-9\,841\,500+91\,775\,477\,952\,z+176\,504\,510\,301\,696\,z^2-60\,855\,583\,637\,790\,720\,z^3+60\,855\,583\,637\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^3+60\,855\,627\,790\,720\,z^2+60\,855\,627\,790\,720\,z^2+60\,855\,627\,790\,720\,z^2+60\,855\,627\,790\,z^2+60\,855\,627\,790\,z^2+60\,855\,627\,790\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,855\,627\,20\,z^2+60\,80\,20\,z^2+60\,80\,20\,z^2+60\,80\,20\,z^2+60\,80\,20\,z^2+60\,80\,20\,z^2+60\,80\,20\,z^2+60\,80\,20\,z^2+60\,80\,20\,z^2+60\,80\,20\,z^2+60\,80\,20\,z^2+60\,80\,20\,z^2+60\,80\,20\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,80\,z^2+60\,20\,z^2+60\,20\,z^2+60\,20\,z^2+60\,20\,z^2+60\,20\,z^2+60\,20\,z^2+60\,20\,z^2+60\,20\,z^2+
                                           137824643270780190720z^4 + 29196985244400911646720z^5 -
                                           1459547009100032948305920z^{6} + 30525782594475535991046144z^{7} +
```

```
36\,364\,502\,594\,318\,953\,136\,217\,128\,960\,z^8-11\,683\,073\,573\,344\,251\,270\,022\,813\,450\,240\,z^9+
  188\,342\,626\,264\,242\,759\,594\,195\,906\,723\,840\,z^{10}-38\,493\,977\,475\,756\,415\,221\,342\,109\,479\,993\,344\,z^{11}+
  197\,500\,136\,641\,585\,251\,203\,727\,542\,141\,845\,504\,z^{12} +
  79 339 096 438 575 233 822 624 210 434 916 352 000 z<sup>13</sup> -
  358 839 167 901 079 462 557 845 914 072 865 832 960 z<sup>14</sup> -
  8\,071\,219\,003\,523\,395\,649\,517\,571\,342\,231\,142\,400\,000\,z^{15} +
  6 803 000 071 934 453 973 343 268 891 476 264 747 008 z<sup>16</sup> -
  3 815 269 798 033 428 405 284 592 607 275 218 947 276 800 z<sup>17</sup> +
  5 724 713 912 474 141 565 314 675 653 378 943 483 904 000 z<sup>18</sup> +
  480\,538\,142\,467\,823\,411\,078\,212\,335\,942\,727\,498\,727\,424\,000\,z^{19} +
  1 070 136 609 367 513 169 695 412 587 225 689 568 051 200 000 z<sup>20</sup> -
  1 663 432 850 480 302 478 842 623 904 156 471 001 088 000 000 z<sup>21</sup> +
  8 359 940 894 280 588 898 973 856 579 441 955 700 736 000 000 z<sup>22</sup> -
  468\,389\,851\,152\,613\,148\,630\,839\,940\,212\,630\,487\,040\,000\,000\,z^{23}\,+
  407 728 624 275 969 837 332 384 429 201 424 384 000 000 000 z^{24} \theta_z^8 +
(17\,222\,625 - 188\,109\,529\,956\,z - 450\,539\,864\,395\,776\,z^2 + 262\,908\,605\,083\,645\,440\,z^3 -
  425\,793\,053\,888\,332\,259\,328\,z^4-47\,879\,449\,539\,860\,741\,750\,784\,z^5+
  19 566 005 397 726 900 761 395 200 z^6 - 814 444 982 834 994 376 819 605 504 z^7 +
  74\,941\,704\,564\,121\,516\,865\,539\,276\,800\,z^8-6\,462\,799\,394\,578\,907\,339\,177\,655\,795\,712\,z^9+
  4\,202\,887\,839\,968\,581\,771\,721\,159\,573\,766\,144\,z^{10}-156\,203\,798\,588\,367\,620\,630\,704\,585\,994\,928\,128\,z^{11}+160\,203\,200\,200
  5\,671\,791\,513\,906\,639\,879\,948\,201\,111\,528\,144\,896\,z^{12}\,+
  390 474 791 519 150 913 975 998 069 242 215 792 640 z<sup>13</sup> -
  4 473 411 603 105 987 176 029 413 018 431 926 566 912 z<sup>14</sup> -
  89\,648\,235\,775\,403\,267\,396\,729\,942\,601\,723\,832\,958\,976\,z^{15} -
  340 815 704 642 582 411 522 200 639 822 651 881 160 704 z<sup>16</sup> -
  16 769 525 627 605 508 461 541 721 486 157 516 741 017 600 z<sup>17</sup> +
  39730598877359336156209541187847078281216000z^{18} +
  4\,052\,905\,497\,254\,620\,526\,705\,033\,578\,997\,072\,888\,070\,144\,000\,z^{19} +
  9 918 307 911 192 702 442 375 798 488 951 038 190 551 040 000 z<sup>20</sup> -
  14 845 027 462 578 007 694 413 631 150 601 176 875 008 000 000 z^{21} +
  65 889 989 953 047 210 152 655 055 449 486 438 432 768 000 000 z<sup>22</sup> -
  3426880221784735083809689939817728573440000000z^{23} +
  2858170577552599324112561161472311296000000000z^{24}) \Theta_z^7 +
623\,927\,792\,319\,268\,773\,888\,z^4+86\,547\,313\,967\,954\,563\,399\,680\,z^5-
  47\,520\,013\,366\,049\,481\,941\,188\,608\,z^6+8\,073\,642\,867\,629\,939\,237\,399\,298\,048\,z^7-
  7\,372\,626\,647\,363\,540\,238\,695\,908\,528\,619\,520\,z^{10} - 517 286 141 211 413 085 726 781 671 125 024 768 z^{11} +
  20 299 636 115 142 546 092 262 225 115 839 725 568 z<sup>12</sup> +
  1 032 611 462 541 549 258 786 628 905 874 868 928 512 z<sup>13</sup> -
  23 089 987 887 622 119 469 848 577 923 864 632 229 888 z<sup>14</sup> -
  581 255 095 048 071 795 431 779 288 334 033 045 422 080 z<sup>15</sup> -
  2 231 423 114 980 507 246 731 626 803 096 026 643 169 280 z<sup>16</sup> -
  52\,225\,166\,005\,254\,416\,359\,639\,117\,930\,743\,510\,073\,344\,000\,z^{17} +
  64 501 775 991 653 793 038 556 666 527 909 356 240 896 000 z<sup>18</sup> +
  19 836 063 561 165 253 941 592 255 704 184 395 738 906 624 000 z<sup>19</sup> +
  50 367 354 002 430 652 612 982 307 804 450 170 653 900 800 000 z<sup>20</sup> -
  72\ 262\ 673\ 755\ 836\ 738\ 546\ 496\ 170\ 215\ 886\ 249\ 000\ 960\ 000\ 000\ z^{21}\ +
  297 661 787 964 600 264 656 433 765 601 639 969 849 344 000 000 z<sup>22</sup> -
  138324822164335082023726967465221029888000000000z^{23} +
  11 526 651 016 586 499 719 897 942 619 806 760 960 000 000 000 z^{24} \theta_{7}^{6} +
```

```
(2.952.450 - 36.953.052.282 z - 287.925.540.888.384 z^2 + 240.931.070.097.037.056 z^3 -
  289 331 557 692 340 211 712 z^4 - 128 387 485 397 965 538 230 272 z^5 +
  27\,573\,756\,410\,310\,410\,098\,704\,384\,z^6-1\,814\,822\,934\,375\,327\,328\,770\,195\,456\,z^7+
  98\,003\,249\,106\,798\,007\,207\,847\,788\,544\,z^8 - 37\,463\,350\,148\,731\,743\,364\,281\,121\,374\,208\,z^9 +
  11 803 201 206 895 787 290 523 605 760 212 992 z<sup>10</sup> -
  931\,951\,868\,483\,519\,575\,665\,888\,059\,740\,651\,520\,z^{11}+37\,270\,695\,716\,603\,566\,362\,564\,764\,251\,690\,369\,024
    z^{12} + 1693355628237010455481917104597514584064z^{13} -
  74 562 930 387 006 958 127 703 563 824 328 047 853 568 z<sup>14</sup> -
  2 207 111 793 128 944 791 191 754 382 947 658 946 838 528 z<sup>15</sup> -
  7 366 133 899 845 447 610 553 875 349 700 012 442 386 432 z<sup>16</sup> -
  135 724 732 404 466 580 950 581 404 009 524 691 258 572 800 z<sup>17</sup> -
  181 585 371 776 572 020 185 148 879 468 420 390 715 392 000 z<sup>18</sup> +
  61 259 759 653 374 654 910 414 683 422 841 093 180 358 656 000 z<sup>19</sup> +
  158 031 105 136 778 799 601 621 847 662 535 326 732 124 160 000 z<sup>20</sup> -
  216\,009\,579\,954\,757\,701\,442\,160\,309\,718\,306\,313\,469\,952\,000\,000\,z^{21} +
  849 130 590 741 023 426 723 060 816 209 756 739 862 528 000 000 z<sup>22</sup> -
  33\,985\,658\,167\,894\,423\,502\,801\,885\,737\,927\,342\,817\,280\,000\,000\,z^{23} +
  29 484 628 246 538 175 143 265 003 304 780 824 576 000 000 000 z^{24}) \theta_{7}^{5} +
(-136796850 z + 7117846241760 z^2 - 8844406827782400 z^3 + 20673736810353008640 z^4 +
  12490222714507650170880z^{5} - 12122002729261073154834432z^{6} +
  2\,882\,065\,176\,288\,698\,695\,601\,356\,800\,z^7 - 892\,798\,606\,426\,827\,006\,153\,137\,848\,320\,z^8 -
  92\,995\,174\,917\,120\,951\,312\,035\,054\,878\,720\,z^9+17\,566\,600\,704\,846\,379\,365\,602\,311\,368\,867\,840\,z^{10}-
  1\,106\,108\,983\,819\,645\,870\,965\,049\,203\,913\,392\,128\,z^{11}\,+
  32\,780\,268\,668\,178\,750\,626\,003\,736\,845\,468\,303\,360\,z^{12} +
  2 110 484 779 044 380 857 170 289 665 792 708 444 160 z<sup>13</sup> -
  151 118 551 549 948 496 465 383 948 454 238 722 457 600 z<sup>14</sup> -
  5 208 889 177 402 096 896 569 915 682 790 363 826 749 440 z<sup>15</sup> -
  15 214 876 436 659 767 820 660 543 018 404 039 861 731 328 z<sup>16</sup> -
  275 047 243 698 385 265 849 237 546 494 064 761 975 603 200 z<sup>17</sup> -
  966 664 702 875 373 589 438 035 375 364 297 579 298 816 000 z<sup>18</sup> +
  123\,152\,416\,705\,146\,488\,039\,473\,231\,196\,360\,524\,657\,852\,416\,000\,z^{19} +
  320\,021\,187\,420\,662\,662\,460\,501\,139\,794\,039\,125\,573\,632\,000\,000\,z^{20} –
  415\,625\,514\,130\,229\,218\,872\,683\,172\,052\,966\,607\,683\,584\,000\,000\,z^{21} +
  1585 673 828 397 663 133 123 332 022 196 469 208 449 024 000 000 z<sup>22</sup> -
  52 537 320 104 709 137 746 954 097 744 194 735 964 160 000 000 z<sup>23</sup> +
  49626847003088039242732015341111607296000000000z^{24}) \theta_z^4 +
3\,861\,392\,978\,791\,762\,919\,424\,z^5\,-\,10\,019\,399\,490\,010\,425\,192\,873\,984\,z^6\,+\,
  2\,070\,503\,665\,419\,487\,435\,771\,871\,232\,z^7 - 938\,217\,822\,563\,635\,490\,605\,624\,197\,120\,z^8 -
  835\ 390\ 587\ 847\ 491\ 453\ 520\ 514\ 214\ 774\ 439\ 936\ z^{11}\ +
  6 217 055 792 178 871 084 099 370 009 118 113 792 z<sup>12</sup> +
  2 261 817 830 824 757 201 413 960 797 660 968 386 560 z<sup>13</sup> -
  198 921 399 139 980 482 757 663 766 878 256 940 187 648 z<sup>14</sup> -
  7 820 874 309 692 886 414 163 749 280 130 712 924 585 984 z<sup>15</sup> -
  19 966 675 134 893 089 788 479 864 838 672 568 849 268 736 z<sup>16</sup> -
  389 109 454 617 466 345 181 082 626 107 240 683 562 598 400 z<sup>17</sup> -
  1833 511 986 088 921 911 263 528 204 845 572 327 211 008 000 z<sup>18</sup> +
  160 823 135 920 101 933 029 856 888 143 866 711 083 319 296 000 z<sup>19</sup> +
  419 500 776 084 220 530 900 484 599 900 837 509 238 620 160 000 z<sup>20</sup> -
  517833585755647315897587665958962655657984000000 z^{21} +
```

```
1 937 811 509 214 205 004 760 375 531 789 832 905 818 112 000 000 z<sup>22</sup> -
    50 656 854 326 386 655 428 015 191 380 078 006 108 160 000 000 z<sup>23</sup> +
    54 978 816 093 356 336 026 778 587 516 605 825 024 000 000 000 z^{24} \theta_z^3 +
(-5\,904\,900\,z+153\,931\,767\,552\,z^2-1\,165\,603\,599\,249\,408\,z^3+4\,452\,725\,364\,540\,383\,232\,z^4-
    68\,100\,132\,399\,682\,682\,880\,z^5\,-\,6\,022\,639\,501\,601\,941\,259\,550\,720\,z^6\,+
    1416 346 779 058 053 089 914 257 408 z<sup>7</sup> - 640 104 790 763 971 096 085 771 845 632 z<sup>8</sup> -
    63\,985\,122\,201\,304\,857\,944\,332\,028\,608\,512\,z^9\,+\,9\,100\,063\,955\,033\,330\,138\,690\,098\,173\,050\,880\,z^{10}\,-
    325 020 891 478 255 709 206 452 633 600 000 000 z<sup>11</sup> -
    15 369 973 333 180 637 978 463 636 365 185 646 592 z<sup>12</sup> +
    1 976 820 575 315 274 068 153 581 707 743 270 535 168 z<sup>13</sup> -
    164 845 034 045 121 253 763 793 778 737 687 142 858 752 z<sup>14</sup> -
    7 228 405 496 467 029 747 879 519 086 728 456 773 304 320 z<sup>15</sup> -
    16 239 487 990 047 775 727 805 633 496 882 214 149 816 320 z<sup>16</sup> -
    350\,358\,271\,292\,264\,134\,491\,823\,082\,582\,765\,104\,791\,552\,000\,z^{17}
    1827945063176031872033100015820264710340608000z^{18}
    131\,473\,611\,752\,610\,706\,234\,343\,500\,650\,458\,530\,411\,708\,416\,000\,z^{19} +
    343 787 530 634 088 011 151 305 145 173 989 803 845 222 400 000 z<sup>20</sup> -
    404\ 288\ 773\ 803\ 413\ 717\ 976\ 988\ 623\ 723\ 801\ 914\ 376\ 192\ 000\ 000\ z^{21}\ +
    1494111503773889636300556620388615529168896000000z^{22}
    28\,835\,289\,112\,340\,864\,117\,058\,495\,141\,988\,270\,080\,000\,000\,000\,z^{23} +
    38 666 751 190 763 482 853 658 564 366 308 474 880 000 000 000 z^{24} \theta_z^2 +
(-3779136000z^2 - 269104104907776z^3 + 1156924170186227712z^4 -
    745\ 981\ 152\ 037\ 915\ 852\ 800\ z^5\ -\ 2\ 200\ 561\ 093\ 127\ 211\ 319\ 296\ 000\ z^6\ +
    679764525023032711776829440z^7 - 247483767070577201125716393984z^8 -
    24 121 851 141 176 321 998 628 141 295 206 400 z<sup>11</sup> -
    14 041 595 223 411 212 751 132 001 452 970 475 520 z<sup>12</sup> +
    1 099 497 577 524 424 331 870 756 199 346 194 087 936 z<sup>13</sup> -
    78 233 392 139 468 367 220 402 010 368 141 858 701 312 z<sup>14</sup> -
    3 741 068 067 838 249 532 222 091 407 248 458 441 031 680 z<sup>15</sup> -
    7 479 218 518 139 921 168 057 029 800 752 304 252 518 400 z<sup>16</sup> -
    178 554 116 967 206 659 887 262 987 102 869 415 526 400 000 z<sup>17</sup> -
    955\,633\,015\,178\,869\,945\,484\,182\,442\,489\,352\,479\,047\,680\,000\,z^{18}\,+
    61 064 940 090 036 835 969 974 659 001 716 745 468 641 280 000 z<sup>19</sup> +
    160 005 180 545 999 924 367 790 335 884 887 653 875 712 000 000 z<sup>20</sup> -
    179\,882\,141\,683\,054\,785\,668\,996\,107\,776\,438\,105\,538\,560\,000\,000\,z^{21}\,+
    659 448 853 989 575 961 502 987 599 546 877 351 034 880 000 000 z<sup>22</sup> -
    8\,425\,271\,771\,835\,012\,849\,481\,981\,181\,955\,145\,728\,000\,000\,000\,z^{23}\,+
    15 668 087 270 761 145 604 520 827 430 738 329 600 000 000 000 z^{24} \theta_7 + \theta_7 
(-26\,643\,815\,792\,640\,z^3+143\,660\,616\,874\,721\,280\,z^4-223\,591\,081\,142\,491\,545\,600\,z^5-
    362\ 256\ 374\ 063\ 523\ 535\ 257\ 600\ z^6 + 148\ 966\ 499\ 505\ 065\ 275\ 529\ 625\ 600\ z^7 -
    41\,346\,406\,562\,321\,512\,194\,543\,452\,160\,z^8-5\,735\,331\,486\,845\,791\,568\,431\,184\,609\,280\,z^9+
    3 899 218 278 931 332 512 973 370 119 998 668 800 z<sup>12</sup> +
    268 542 927 231 239 653 274 019 036 968 245 002 240 z<sup>13</sup> -
    16 192 706 326 137 610 914 572 827 445 643 895 111 680 z<sup>14</sup> -
    827 628 100 816 628 174 031 976 824 998 601 110 323 200 z<sup>15</sup> -
    1 492 168 620 825 463 185 266 901 480 947 935 346 688 000 z<sup>16</sup> -
    39 029 649 238 703 972 266 689 359 525 936 784 998 400 000 z<sup>17</sup> -
    207 256 173 204 460 228 197 474 900 138 380 387 942 400 000 z<sup>18</sup> +
    12 284 360 408 950 237 248 944 612 553 628 906 527 129 600 000 z<sup>19</sup> +
```

```
32\ 252\ 946\ 091\ 064\ 139\ 421\ 946\ 313\ 669\ 223\ 309\ 639\ 680\ 000\ 000\ z^{20}\ - 34\ 803\ 590\ 327\ 109\ 990\ 774\ 681\ 094\ 113\ 253\ 864\ 243\ 200\ 000\ 000\ z^{21}\ + 126\ 937\ 046\ 777\ 747\ 284\ 444\ 281\ 895\ 736\ 867\ 133\ 849\ 600\ 000\ 000\ z^{22}\ - 847\ 913\ 178\ 135\ 460\ 876\ 352\ 019\ 117\ 543\ 260\ 160\ 000\ 000\ 000\ z^{23}\ + 2\ 787\ 207\ 392\ 511\ 512\ 559\ 889\ 346\ 683\ 994\ 112\ 000\ 000\ 000\ 000\ 000\ z^{24}\ )
```

Display the REC in Theorem 4.7

```
In[*]:= Collect[Expand[-SeqfromRECGuess], Seq[_]]
Out[*]= (2364822061925891270067722649600000+
            24 311 763 241 480 737 290 507 853 496 320 000 lpha + 118 884 714 388 336 585 062 289 753 767 936 000 lpha^2 +
            368 251 136 151 853 255 846 369 719 798 988 800 \alpha^3 +
            811 793 640 582 985 414 140 746 797 028 474 880 lpha^4 + 1 356 499 120 040 750 577 583 138 444 526 223 360
             \alpha^{5} + 1786 835 040 377 781 128 110 811 754 937 712 640 \alpha^{6} +
            1 904 958 007 246 824 509 445 186 467 125 002 240 \alpha^7 +
            1 674 545 402 297 600 373 785 511 713 251 000 320 \alpha^8 +
            1 230 194 808 706 317 371 163 067 050 208 788 480 \alpha^9 +
            762 791 807 513 049 677 466 384 009 532 538 880 \alpha^{10} +
            402 079 430 499 218 110 643 393 128 200 929 280 \alpha^{11} +
            181 085 303 893 806 582 831 390 648 576 245 760 \alpha^{12} +
            69 909 566 044 762 687 837 271 137 604 075 520 \alpha<sup>13</sup> +
            23 174 037 389 797 607 720 091 614 796 840 960 \alpha^{14} + 6 597 237 647 955 223 324 018 009 760 071 680 \alpha^{15} +
            1 610 851 715 462 724 269 782 004 410 613 760 \alpha^{16} + 336 382 193 033 012 242 367 855 858 810 880 \alpha^{17} +
            59 795 770 083 083 316 221 336 805 703 680 \alpha^{18} + 8 987 061 025 545 721 077 834 511 810 560 \alpha^{19} +
            1 131 237 375 988 193 565 613 353 861 120 \alpha^{20} + 117 704 523 870 056 936 584 154 972 160 \alpha^{21} +
            9 941 030 662 497 120 749 554 237 440 \alpha^{22} + 664 040 244 922 741 425 721 835 520 \alpha^{23} +
            33 746 986 442 943 554 031 452 160 \alpha^{24} + 1 225 566 587 608 656 091 545 600 \alpha^{25} +
            28 320 365 528 012 449 382 400 \alpha^{26} + 312 808 771 118 086 225 920 \alpha^{27} Seq [\alpha] +
        35 535 843 625 080 580 938 628 852 403 404 800 lpha^2 + 99 482 199 073 846 865 130 149 987 053 731 840 lpha^3 +
            199 278 215 238 194 877 084 174 219 759 058 944 \alpha^4 +
            304 147 288 569 704 121 767 283 668 058 636 288 \alpha^5 +
            367 726 422 460 034 552 713 877 456 306 307 072 \alpha^6 +
            361 508 986 147 801 089 153 130 211 095 805 952 \alpha^7 +
            294 331 319 744 750 632 422 172 167 712 997 376 \alpha^8 +
            201 108 607 972 501 732 293 906 606 562 934 784 \alpha<sup>9</sup> +
            116 437 788 942 848 727 536 075 769 222 856 704 \alpha^{10} +
            57 524 299 296 878 619 402 424 939 339 382 784 \alpha^{11} +
            24 367 165 878 769 872 656 509 536 747 061 248 \alpha^{12} + 8 877 402 295 660 764 714 512 245 808 234 496 \alpha^{13} +
            2\,785\,748\,984\,068\,408\,698\,625\,918\,477\,467\,648\,\alpha^{14} + 752 972 653 647 501 430 958 086 738 673 664 \alpha^{15} +
            175 049 743 314 674 169 771 167 299 534 848 lpha^{16} + 34 895 534 864 837 208 484 258 292 957 184 lpha^{17} +
            103 560 073 600 267 246 364 541 321 216 \alpha^{20} + 10 380 185 487 431 012 018 005 475 328 \alpha^{21} +
            846 180 664 706 397 472 693 420 032 \alpha^{22} + 54 656 640 176 185 180 963 209 216 \alpha^{23} +
            2 690 612 916 385 314 156 576 768 \alpha^{24} + 94 804 345 329 795 433 758 720 \alpha^{25} +
            2 128 785 749 082 227 343 360 \alpha^{26} + 22 881 382 331 785 936 896 \alpha^{27} Seq [1 + \alpha] +
        ( - 664\,078\,540\,666\,702\,251\,488\,371\,015\,680\,000\,- 5\,805\,956\,958\,011\,506\,960\,041\,778\,348\,032\,000\, \alpha - -
            24 298 272 789 380 152 495 188 221 126 246 400 lpha^2 – 64 810 405 629 301 547 428 216 819 254 558 720 lpha^3 –
            123 755 374 367 469 269 296 809 845 353 611 264 \alpha^4 -
            180 149 375 502 996 189 202 275 648 542 982 144 \alpha^5 –
            207 865 771 244 125 682 287 781 841 861 722 112 \alpha^6 - 195 153 222 041 523 657 876 484 723 267 989 504
```

```
\alpha^7 – 151 846 270 858 495 120 363 896 477 860 167 680 \alpha^8 –
      99 230 231 828 276 421 932 960 434 682 314 752 lpha^9 – 54 993 115 047 787 497 911 079 580 675 899 392 lpha^{10} –
      26 028 017 908 489 825 928 212 462 245 453 824 \alpha^{11} –
      10 572 113 416 646 586 933 511 582 698 766 336 \alpha^{12} – 3 696 722 231 163 815 760 173 082 026 344 448 \alpha^{13} –
      1 114 468 173 061 041 282 670 805 399 093 248 \alpha^{14} - 289 688 969 845 746 113 335 461 572 931 584 \alpha^{15} -
      64\,831\,091\,647\,102\,802\,811\,533\,842\,055\,168\,\alpha^{16} – 12\,454\,053\,009\,083\,005\,771\,527\,566\,163\,968\,\alpha^{17} –
      2 043 760 292 966 696 499 523 264 184 320 \alpha^{18} – 284 532 912 366 921 324 027 166 588 928 \alpha^{19} –
      33 284 416 956 384 385 896 458 223 616 \alpha^{20} – 3 228 606 478 351 534 833 828 626 432 \alpha^{21} –
      254 974 947 491 313 890 128 560 128 \alpha^{22} – 15 972 126 457 377 261 067 698 176 \alpha^{23} –
      763 333 007 662 980 725 211 136 \alpha^{24} – 26 138 887 552 462 651 129 856 \alpha^{25} –
      570 997 443 951 748 710 400 \alpha^{26} – 5 976 795 675 008 958 464 \alpha^{27} ) Seq [2 + \alpha] +
(36\,337\,840\,931\,616\,555\,318\,702\,833\,664\,000+310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\, \alpha +
      1 268 062 726 217 635 641 408 454 051 430 400 \alpha^2 + 3 300 521 955 790 071 740 463 976 232 263 680 \alpha^3 +
      6 146 984 578 367 464 065 862 054 879 242 240 lpha^4 + 8 723 512 529 514 925 026 222 139 080 468 480 lpha^5 +
      9 808 817 646 565 897 068 529 809 213 239 808 lpha^6 + 8 970 447 157 798 999 809 214 350 039 412 224 lpha^7 +
      6 796 618 106 855 403 262 931 535 421 469 184 \alpha^8 + 4 323 600 610 674 086 572 350 145 316 732 416 \alpha^9 +
      2\,331\,860\,127\,398\,843\,166\,087\,931\,718\,971\,904\,\alpha^{10}+1\,073\,804\,990\,271\,736\,796\,663\,841\,511\,156\,224\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+1\,126\,124\,\alpha^{11}+
      424 279 297 446 148 516 898 147 199 947 264 \alpha^{12} + 144 293 344 557 135 741 340 883 292 465 664 \alpha^{13} +
      2 327 102 570 668 214 059 453 238 664 192 \alpha^{16} + 434 708 874 971 795 823 099 840 116 736 \alpha^{17} +
      69 373 988 097 051 870 247 906 934 784 \alpha^{18} + 9 393 304 762 567 159 143 035 764 736 \alpha^{19} +
      1 068 815 757 774 279 757 481 902 080 \alpha^{20} + 100 861 570 825 855 881 262 923 776 \alpha^{21} +
      7 750 770 733 439 394 600 976 384 \alpha^{22} + 472 551 963 878 997 639 561 216 \alpha^{23} +
      21 986 541 883 647 884 001 280 \alpha^{24} + 733 188 729 988 561 502 208 \alpha^{25} +
      15 602 375 112 618 147 840 \alpha^{26} + 159 149 910 074 064 896 \alpha^{27} Seq [3 + \alpha] +
58 083 087 258 852 534 411 685 975 019 520 \alpha^2 + 147 846 850 915 658 722 383 612 355 430 400 \alpha^3 +
      269 164 023 324 400 460 962 054 275 740 928 lpha^4 + 373 240 816 513 597 979 905 593 440 661 888 lpha^5 +
      409 908 879 949 766 514 326 399 060 864 064 \alpha^6 + 366 016 393 873 249 701 940 597 734 061 344 \alpha^7 +
      270 676 671 846 416 971 917 873 052 917 920 \alpha^8 + 168 013 318 310 785 666 403 759 927 887 584 \alpha^9 +
      88 393 926 598 940 439 065 183 725 045 600 \alpha^{10} + 39 697 363 634 496 672 642 069 844 386 912 \alpha^{11} +
      15 293 672 611 896 263 618 803 193 519 136 \alpha^{12} + 5 070 491 874 452 377 148 797 920 831 072 \alpha^{13} +
      1 449 002 022 519 967 409 403 051 116 512 \alpha^{14} + 356 957 682 436 813 381 749 659 746 304 \alpha^{15} +
      75 700 244 148 872 939 301 421 992 640 lpha^{16} + 13 779 371 789 456 905 170 877 563 840 lpha^{17} +
      2 142 685 081 818 193 152 012 367 872 \alpha^{18} + 282 685 926 147 777 894 282 083 328 \alpha^{19} +
      31 341 335 886 140 485 043 322 880 \alpha^{20} + 2 881 942 426 887 984 021 438 464 \alpha^{21} +
      215 812 414 752 103 173 455 872 \alpha^{22} + 12 823 036 513 484 289 343 488 \alpha^{23} +
      581 508 878 853 457 575 936 \alpha^{24} + 18 903 053 117 719 314 432 \alpha^{25} +
      392 186 219 850 629 120 \alpha^{26} + 3 900 964 176 134 144 \alpha^{27} ) Seq [4 + \alpha] +
( - 36 446 102 109 669 030 849 285 120 000 - 301 794 930 778 773 719 063 321 856 000 lpha -
      1 194 401 836 156 084 887 609 064 224 000 \alpha^2 – 3 008 156 975 709 477 795 289 491 275 520 \alpha^3 –
      5 415 770 546 395 539 670 222 530 489 360 \alpha^4 – 7 422 453 554 874 065 600 190 474 289 032 \alpha^5 –
      8 052 206 383 842 449 223 124 682 104 644 lpha^{6} – 7 098 162 826 794 167 361 280 152 144 294 lpha^{7} –
      5 179 144 111 408 801 590 076 035 892 950 lpha^{8} – 3 169 950 795 733 038 711 522 140 215 280 lpha^{9} –
      1 643 499 248 947 095 475 104 215 404 004 lpha^{10} - 726 910 788 718 026 537 302 273 862 144 lpha^{11} -
      275 635 972 025 251 416 199 969 761 656 \alpha^{12} – 89 889 728 147 001 421 773 544 625 132 \alpha^{13} –
      25 251 994 806 501 150 584 061 125 784 \alpha^{14} – 6 111 409 098 652 595 993 659 452 026 \alpha^{15} –
      1 272 483 225 563 071 816 917 699 490 lpha^{16} – 227 273 250 419 552 627 170 585 084 lpha^{17} –
      34 655 941 701 831 856 557 922 624 lpha^{18} – 4 480 880 404 407 427 210 024 320 lpha^{19} –
      486 585 842 769 876 461 484 032 \alpha^{20} – 43 798 304 089 562 788 663 296 \alpha^{21} –
      3 208 710 131 027 557 023 744 \alpha^{22} – 186 416 522 833 559 945 216 \alpha^{23} – 8 261 380 192 874 790 912 \alpha^{24} –
```

 $262\ 301\ 388\ 296\ 421\ 376\ \alpha^{25}\ -\ 5\ 312\ 632\ 953\ 241\ 600\ \alpha^{26}\ -\ 51\ 561\ 082\ 388\ 480\ \alpha^{27} \big)\ \ \text{Seq}\ [5+\alpha]\ +\ (-154\ 404\ 486\ 709\ 237\ 819\ 219\ 968\ 000\ -\ 1\ 265\ 327\ 918\ 255\ 018\ 927\ 110\ 348\ 800\ \alpha\ -\ 4953\ 641\ 658\ 930\ 095\ 511\ 385\ 751\ 040\ \alpha^2\ -\ 12\ 335\ 446\ 851\ 783\ 544\ 166\ 937\ 390\ 720\ \alpha^3\ -\ 21\ 947\ 702\ 123\ 383\ 074\ 616\ 990\ 244\ 544\ \alpha^4\ -\ 29\ 712\ 684\ 443\ 300\ 038\ 100\ 072\ 561\ 760\ \alpha^5\ -\ 31\ 824\ 626\ 177\ 807\ 101\ 870\ 129\ 360\ 368\ \alpha^6\ -\ 27\ 684\ 339\ 638\ 906\ 598\ 652\ 692\ 786\ 888\ \alpha^7\ -\ 19\ 923\ 668\ 408\ 873\ 674\ 929\ 361\ 243\ 572\ \alpha^8\ -\ 12\ 021\ 754\ 897\ 932\ 453\ 908\ 473\ 126\ 194\ \alpha^9\ -\ 6141\ 402\ 912\ 303\ 808\ 338\ 721\ 284\ 327\ \alpha^{10}\ -\ 2\ 675\ 090\ 519\ 652\ 464\ 763\ 702\ 625\ 995\ \alpha^{11}\ -\ 998\ 451\ 712\ 547\ 824\ 111\ 144\ 656\ 513\ \alpha^{12}\ -\ 320\ 337\ 381\ 856\ 256\ 276\ 567\ 115\ 789\ \alpha^{13}\ -\ 88\ 485\ 146\ 094\ 830\ 787\ 771\ 471\ 525\ \alpha^{14}\ -\ 21\ 045\ 641\ 782\ 461\ 353\ 200\ 898\ 049\ \alpha^{15}\ -\ 4304\ 140\ 182\ 149\ 530\ 399\ 276\ 227\ \alpha^{16}\ -\ 754\ 678\ 659\ 252\ 915\ 954\ 749\ 073\ \alpha^{17}\ -\ 112\ 910\ 766\ 050\ 133\ 819\ 763\ 020\ \alpha^{18}\ -\ 14\ 316\ 213\ 223\ 182\ 938\ 203\ 068\ \alpha^{19}\ -\ 1523\ 679\ 350\ 645\ 560\ 062\ 336\ \alpha^{20}\ -\ 134\ 345\ 128\ 624\ 663\ 841\ 280\ \alpha^{21}\ -\ 9635\ 762\ 018\ 738\ 626\ 560\ \alpha^{22}\ -\ 547\ 760\ 583\ 383\ 666\ 688\ \alpha^{23}\ -\ 23\ 739\ 371\ 943\ 886\ 848\ \alpha^{24}\ -\ 736\ 693\ 272\ 182\ 784\ \alpha^{25}\ -\ 14\ 575\ 541\ 944\ 320\ \alpha^{26}\ -\ 138\ 110\ 042\ 2112\ \alpha^{27} \big)\ \ \text{Seq}\ [6+\alpha]$