

The non-redundant part of the triangle [A129396](#) is

$$T(r, c) = \begin{pmatrix} 1 \\ 2 & 5 \\ 3 & -10 & -15 \\ 4 & 16 & 9 & 3 \\ 5 & 22 & 13 & -25 & -47 \\ 6 & -140 & -151 & -33 & 105 & 163 \\ 7 & 378 & 365 & 127 & -87 & -181 & -199 \\ 8 & -504 & -519 & -393 & -239 & 27 & 353 & 507 \\ 9 & -194 & -211 & 487 & 1217 & 1123 & 145 & -1005 & -1503 \\ 10 & 3132 & 3113 & 175 & -2727 & -3389 & -1879 & 387 & 2121 & 2739 \\ \vdots & \vdots & \vdots & \vdots & \vdots & \ddots & \ddots & & & \end{pmatrix} \quad (4)$$

Supposed the edge element $T(r, 1)$ is defined and the previous row $T(r-1, c)$ is known, and the left-right symmetry is made explicit for the element in the middle of the row, the 3-way binding

$$T(r, c) = T(r-1, c-1) + T(r, c-1) + T(r, c+1), \quad r = 2, 3, 4, \dots; c = 2, 3, \dots, 2r, \quad (5)$$

may be written as a linear system of $r-1$ equations for the independent elements of row r ,

$$\begin{pmatrix} 1 & -1 & 0 & 0 & 0 & 0 & \cdots \\ -1 & 1 & -1 & 0 & 0 & 0 & \cdots \\ 0 & -1 & 1 & -1 & 0 & 0 & \cdots \\ 0 & 0 & -1 & 1 & -1 & 0 & \cdots \\ \vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \\ 0 & 0 & \cdots & -1 & 1 & -1 & 0 \\ 0 & 0 & \cdots & 0 & -1 & 1 & -1 \\ 0 & 0 & 0 & \cdots & 0 & -2 & 1 \end{pmatrix} \cdot \begin{pmatrix} T(r, 2) \\ T(r, 3) \\ T(r, 4) \\ \vdots \\ T(r, r-1) \\ T(r, r) \end{pmatrix} = \begin{pmatrix} T(r-1, 1) + T(r, 1) \\ T(r-1, 2) \\ T(r-1, 3) \\ \vdots \\ T(r-1, r-1) \end{pmatrix}. \quad (6)$$

with a tri-diagonal matrix of coefficients. Note that (5) defines column numbers to start at 1 from the left in each row, whereas the current definition in the OEIS starts column enumeration at r . In particular we have

$$T(r, 1) = 1; \quad T(r-1, 1) + T(r, 1) = 2; \quad (\text{A129392}) \quad (7)$$

$$T(r, 1) = r-1; \quad T(r-1, 1) + T(r, 1) = 2r-3; \quad (\text{A129394}) \quad (8)$$

$$T(r, 1) = r; \quad T(r-1, 1) + T(r, 1) = 2r; \quad (\text{A129396}) \quad (9)$$

on the right hand side for $r = 1, 2, 3, \dots$. If we call the matrix on the left hand side A_{r-1} , index according to number of rows or columns, its determinant is expanded along the first column and first row with the checkerboard rule,

$$\det A_{r-1} = \det \begin{vmatrix} 1 & -1 & 0 & 0 & 0 & 0 & \cdots \\ -1 & 1 & -1 & 0 & 0 & 0 & \cdots \\ 0 & -1 & 1 & -1 & 0 & 0 & \cdots \\ 0 & 0 & -1 & 1 & -1 & 0 & \cdots \\ \vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \\ 0 & 0 & \cdots & -1 & 1 & -1 & 0 \\ 0 & 0 & \cdots & 0 & -1 & 1 & -1 \\ 0 & 0 & 0 & \cdots & 0 & -2 & 1 \end{vmatrix} = \det A_{r-2} + \det \begin{vmatrix} -1 & 0 & 0 & 0 & 0 & \cdots \\ -1 & 1 & -1 & 0 & 0 & \cdots \\ 0 & -1 & 1 & -1 & 0 & \cdots \\ \ddots & \ddots & \ddots & \ddots & \ddots & \\ 0 & \cdots & -1 & 1 & -1 & 0 \\ 0 & \cdots & 0 & -1 & 1 & -1 \\ 0 & 0 & \cdots & 0 & -2 & 1 \end{vmatrix} = \det A_{r-2} - \det A_{r-3}. \quad (10)$$

Initial values are

$$\det A_3 = \det \begin{vmatrix} 1 & -1 & 0 \\ -1 & 1 & -1 \\ 0 & -2 & 1 \end{vmatrix} = 1 - (-2)(-1) - (-1)(-1) = -2; \quad (11)$$

$$\det A_4 = \det \begin{vmatrix} 1 & -1 & 0 & 0 \\ -1 & 1 & -1 & 0 \\ 0 & -1 & 1 & -1 \\ 0 & 0 & -2 & 1 \end{vmatrix} = \det \begin{vmatrix} 1 & -1 & 0 \\ -1 & 1 & -1 \\ 0 & -2 & 1 \end{vmatrix} + \det \begin{vmatrix} -1 & 0 & 0 \\ -1 & 1 & -1 \\ 0 & -2 & 1 \end{vmatrix} = \det A_3 + (-1) - (-2)(-1)(-1) = -1. \quad (12)$$

With the recursion (10) we get the sequence

$$\det A_{3,4,5,\dots} = -2, -1, 1, 2, 1, -1, -2, -1, \dots \quad (13)$$

which is periodic with a period of 6. If we define A_{r-1} more precisely as what is left over if a number of rows and columns have been eliminated from the top and left, we also have

$$\det A_2 = \det \begin{vmatrix} 1 & -1 \\ -2 & 1 \end{vmatrix} = -1; \quad \det A_1 = 1. \quad (14)$$

This sequence of determinants is essentially the same as [A057079](#), [A087204](#), [A100051](#), and [A122876](#). It therefore is never 0 which shows that the solution of (6) is unique. Cramer's rule for $T(r, 2)$ in (6) yields

$$\begin{aligned} T(r, 2) &= \frac{\det \begin{vmatrix} T(r-1, 1) + T(r, 1) & -1 & 0 & 0 & 0 & 0 & \cdots \\ T(r-1, 2) & 1 & -1 & 0 & 0 & 0 & \cdots \\ T(r-1, 3) & -1 & 1 & -1 & 0 & 0 & \cdots \\ T(r-1, 4) & 0 & -1 & 1 & -1 & 0 & \cdots \\ \vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots \\ T(r-1, r-3) & 0 & \cdots & -1 & 1 & -1 & 0 \\ T(r-1, r-2) & 0 & \cdots & 0 & -1 & 1 & -1 \\ T(r-1, r-1) & 0 & 0 & \cdots & 0 & -2 & 1 \end{vmatrix}}{\det A_{r-1}} \\ &= \frac{[T(r-1, 1) + T(r, 1)] \det A_{r-2} + \det \begin{vmatrix} T(r-1, 2) & -1 & 0 & 0 & 0 & \cdots \\ T(r-1, 3) & 1 & -1 & 0 & 0 & \cdots \\ T(r-1, 4) & -1 & 1 & -1 & 0 & \cdots \\ \vdots & \ddots & \ddots & \ddots & \ddots & \ddots \\ T(r-1, r-2) & \vdots & 0 & -1 & 1 & -1 \\ T(r-1, r-1) & \vdots & 0 & 0 & -2 & 1 \end{vmatrix}}{\det A_{r-1}} \\ &= \frac{[T(r-1, 1) + T(r, 1)] \det A_{r-2} + T(r-1, 2) \det A_{r-3} + \det \begin{vmatrix} T(r-1, 3) & -1 & 0 & 0 & \cdots \\ T(r-1, 4) & 1 & -1 & 0 & \cdots \\ \vdots & \ddots & \ddots & \ddots & \ddots \\ T(r-1, r-2) & 0 & -1 & 1 & -1 \\ T(r-1, r-1) & 0 & 0 & -2 & 1 \end{vmatrix}}{\det A_{r-1}} \\ &= \frac{[T(r-1, 1) + T(r, 1)] \det A_{r-2} + \sum_{c=2}^{r-5} T(r-1, c) \det A_{r-c-1} + \det \begin{vmatrix} T(r-1, r-4) & -1 & 0 & 0 \\ T(r-1, r-3) & 1 & -1 & 0 \\ T(r-1, r-2) & -1 & 1 & -1 \\ T(r-1, r-1) & 0 & -2 & 1 \end{vmatrix}}{\det A_{r-1}} \\ &= \frac{[T(r-1, 1) + T(r, 1)] \det A_{r-2} + \sum_{c=2}^{r-4} T(r-1, c) \det A_{r-c-1} + \det \begin{vmatrix} T(r-1, r-3) & -1 & 0 \\ T(r-1, r-2) & 1 & -1 \\ T(r-1, r-1) & -2 & 1 \end{vmatrix}}{\det A_{r-1}} \\ &= \frac{[T(r-1, 1) + T(r, 1)] \det A_{r-2} + \sum_{c=2}^{r-4} T(r-1, c) \det A_{r-c-1} + T(r-1, r-1) + T(r-1, r-2) - T(r-1, r-3)}{\det A_{r-1}} \\ &= \frac{[T(r-1, 1) + T(r, 1)] \det A_{r-2} + \sum_{c=2}^{r-2} T(r-1, c) \det A_{r-c-1} + T(r-1, r-1)}{\det A_{r-1}}, \quad r > 2. \quad (15) \end{aligned}$$

This could probably also be derived for more generic expansion of the determinant of lower Hessenberg matrices [1, 2]. Using this equation to calculate $T(., 2)$ in combination with

$$T(r, 2) = 2T(r, 1) + T(r-1, 1), \quad r = 2, \quad (16)$$

the remaining elements in each row then follow from (5),

$$T(r, c + 1) = T(r, c) - T(r - 1, c - 1) - T(r, c - 1). \quad (17)$$

This is implemented in the following Maple program.

The row sums of the full tables are

$$\begin{aligned}
 A129393 &= 1, 5, -15, 29, -23, -43, 225, -499, 601, 197, -2991, 8189, -12599, 5045, 35265, \\
 &\quad -125971, 236857, -206683, -327375, 1808861, -4117079, 5115797, 1120929, \\
 &\quad -23825971, 66994201, -105678715, 49059345, 275536829, -1022847863, 1966396277, \\
 &\quad -1807797375, -2442192979, 14557768441, -33904533403, 43482526449, 5170554269, \\
 &\quad -189441768599, 547643088725, -885162191775, 464914220429, 2145906105817, \\
 &\quad -8297375199163, 16308501174225, -15736002726019, -18025996518839 \dots \\
 A129395 &= 0, 4, -14, 32, 6, -220, 794, -1528, 1038, 4428, -19998, 44528, \\
 &\quad -49770, -48908, 391210, -1033384, 1520286, -160228, -6341134, \\
 &\quad 20818496, -37590234, 26378436, 82578234, -374832472, 813526830, \\
 &\quad -912940820, -677582846, 6058167440, -15935945034, 23495866004, \\
 &\quad -4618822582, -86184783880, 286703024574, -520158934596, 389338165266, \\
 &\quad 1004756849888, -4750723870650, 10401903764068, -11992691823782, \\
 &\quad -6934949747896, 71851351085646, -191819817252724, 287767798191650 \dots \\
 A129397 &= 1, 9, -29, 61, -17, -263, 1019, -2027, 1639, 4625, -22989, \\
 &\quad 52717, -62369, -43863, 426475, -1159355, 1757143, -366911, -6668509, \\
 &\quad 22627357, -41707313, 31494233, 83699163, -398658443, 880521031, \\
 &\quad -1018619535, -628523501, 6333704269, -16958792897, 25462262281, \\
 &\quad -6426619957, -88626976859, 301260793015, -554063467999, 432820691715, \\
 &\quad 1009927404157, -4940165639249, 10949546852793, -12877854015557, -6470035527467, \\
 &\quad 73997257191463, -200117192451887, 304076299365875
 \end{aligned} \quad (18)$$

One step of a Gauss elimination in (6) (sum of rows 1 and 2 provides the new row 2) converts this to

$$\begin{pmatrix} 1 & -1 & 0 & 0 & 0 & 0 & \dots \\ 0 & 0 & -1 & 0 & 0 & 0 & \dots \\ 0 & -1 & 1 & -1 & 0 & 0 & \dots \\ 0 & 0 & -1 & 1 & -1 & 0 & \dots \\ \vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \\ 0 & 0 & \dots & -1 & 1 & -1 & 0 \\ 0 & 0 & \dots & 0 & -1 & 1 & -1 \\ 0 & 0 & 0 & \dots & 0 & -2 & 1 \end{pmatrix} \cdot \begin{pmatrix} T(r, 2) \\ T(r, 3) \\ T(r, 4) \\ \vdots \\ T(r, r-1) \\ T(r, r) \end{pmatrix} = \begin{pmatrix} T(r-1, 1) + T(r, 1) \\ T(r, 1) + T(r-1, 1) + T(r-1, 2) \\ T(r-1, 3) \\ \vdots \\ T(r-1, r-1) \end{pmatrix}. \quad (19)$$

Solving the second row gives

$$T(r, 4) = -[T(r, 1) + T(r-1, 1) + T(r-1, 2)]. \quad (20)$$

in terms of known elements. (20) is not actually used or needed.

Determinant of a tridiagonal matrix with 1 on the diagonal, -1 on the
adjacent sub-diagonals, with the exception that one of the two subdiagonals
has a -2 on the last row.

```

detA := proc(r)
  local rmod ;
  if r = 0 then
    # determinant of nil matrix is 1 by definition
    1 ;
  else
    # Periodic with period 6. Return 1,-1,-2,-1,2,1,.. for
    # r= 1,2,3,4,...

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    rmod := abs((r-1) mod 6) - 2 ;
    if rmod = 3 then
        2 ;
    elif rmod = 2 then
        1 ;
    elif rmod = 1 then
        -1 ;
    else
        -2 ;
    fi ;
fi ;
end:

# return the first r columns of row r, given that the
# element of column 1 is set to c1 and corresponding recursive call for row
# r-1 gave Tr_1.
# See http://www.strw.leidenuniv.nl/~mathar/progs/a129392.pdf
T := proc(c1,Tr_1,r)
    local a, c2 ,c ;
    a := [c1] ;
    if r > 1 then
        if r = 2 then
            c2 := 2*c1+ op(1,Tr_1) ;
            a := [op(a),c2] ;
        else
            c2 := (c1+ op(1,Tr_1))*detA(r-2)+op(-1,Tr_1) ;
            for c from 2 to r-2 do
                c2 := c2+ op(c,Tr_1)*detA(r-c-1) ;
            od ;
            c2 := c2/detA(r-1) ;
            a := [op(a),c2] ;
            for c from 3 to r do
                c2 := op(-1,a)-op(-2,a)-op(c-2,Tr_1) ;
                a := [op(a),c2] ;
            od ;
        fi ;
    fi ;
    RETURN(a) ;
end:

# return list of the first r elements of row r
A129392 := proc(r) option remember ;
    local Tprev ;
    if r > 1 then
        Tprev := A129392(r-1) ;
    else
        Tprev := [] ;
    fi ;
    T(1,Tprev,r) ;
end:

# return list of the first r elements of row r
A129394 := proc(r) option remember ;
    local Tprev ;
    if r > 1 then
        Tprev := A129394(r-1) ;
    else
        Tprev := [] ;
    fi ;
    T(r-1,Tprev,r) ;
end:

# return list of the first r elements of row r
A129396 := proc(r) option remember ;

```

```

    local Tprev ;
    if r > 1 then
        Tprev := A129396(r-1) ;
    else
        Tprev := [] ;
    fi ;
    T(r,Tprev,r) ;
end:

# return entry r of sequence A129393 (row sum of A129392, r>=1)
A129393 := proc(r)
    local a,i ;
    a:=A129392(r) ; # construct the left part of the row plus diagonal
    op(-1,a)+2*add( op(i,a),i=1..nops(a)-1) ;
end:

# return entry r of sequence A129395 (row sum of A129394, r>=1)
A129395 := proc(r)
    local a,i ;
    a:=A129394(r) ; # construct the left part of the row plus diagonal
    op(-1,a)+2*add( op(i,a),i=1..nops(a)-1) ;
end:

# return element r of sequence A129397 (row sum of A129396, r>=1)
A129397 := proc(r)
    local a,i ;
    a:=A129396(r) ; # construct the left part of the row plus diagonal
    op(-1,a)+2*add( op(i,a),i=1..nops(a)-1) ;
end:

# sample calls
for r from 1 to 10 do
    print( A129392(r)) ;
od ;
for r from 1 to 50 do
    printf("%a, ",A129393(r)) ;
od ;

for r from 1 to 10 do
    print( A129394(r)) ;
od ;
for r from 1 to 50 do
    printf("%a, ",A129395(r)) ;
od ;

for r from 1 to 10 do
    print( A129396(r)) ;
od ;
for r from 1 to 50 do
    printf("%a, ",A129397(r)) ;
od ;

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- [1] N. D. Cahill, J. R. D'Errico, D. A. Narayan, and J. Y. Narayan, *Coll. Math. J.* **33**, 221 (2002).
[2] R. Bevilacqua, E. Bozzo, G. Temperanza, and P. Zellini, *Calcolo* **30**, 127 (1993).