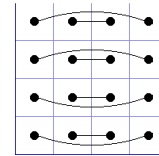


Theorem 8 [connection figure (1221 3443 5665 7887)]



(i) Let k, r, s, t, N be natural numbers (with $k+s < r+1$ and $t < k+r+1$) such that the 16 numbers

$$(*) \quad 1, k+1, r+1, s+1, t+1, -k+r+1, k+r-t+1, -k+r-s+1, \\ N+k-r+s, N-k-r+t, N+k-r, N-t, N-s, N-r, N-k, N$$

are pairwise different and positive, then there exist (at least) 8 different general 4×4 magic squares M_01, M_02, \dots, M_08 with entries from (*) and connection figure (1221 3443 5665 7887), namely:

$$M_01 = \begin{matrix} 1 & t+1 & N-t & N \\ N-s & N-k & k+1 & s+1 \\ N+k-r+s & N-r & r+1 & -k+r-s+1 \\ -k+r+1 & k+r-t+1 & N-k-r+t & N+k-r \end{matrix}, \quad M_02 = \begin{matrix} N-k & N-s & s+1 & k+1 \\ t+1 & 1 & N & N-t \\ k+r-t+1 & -k+r+1 & N+k-r & N-k-r+t \\ N-r & N+k-r+s & -k+r-s+1 & r+1 \end{matrix}$$

M_03, M_04 are mirror images of M_01, M_02 from reflection at a vertical axis. M_05, M_06, M_07 and M_08 are derived from M_01, \dots, M_04 by reflection at a horizontal axis.

(ii) Let k, r, s, t, N be natural numbers (with $k < r+t+1$, $k+s < r+2t+1$) such that the 16 numbers

$$(**) \quad 1, k+1, r+1, s+1, t+1, k+r+1, -k+r+t+1, -k+r-s+2t+1, \\ N+k-r+s-2t, N+k-r-t, N-k-r, N-t, N-s, N-r, N-k, N$$

are pairwise different and positive, then there exist (at least) 8 different general 4×4 magic squares $M_09, M_{10}, \dots, M_{16}$ with entries from (*) and connection figure (1221 3443 5665 7887), namely:

$$M_09 = \begin{matrix} t+1 & 1 & N & N-t \\ N-s & N-k & k+1 & s+1 \\ N+k-r+s-2t & N-r & r+1 & -k+r-s+2t+1 \\ -k+r+t+1 & k+r+1 & N-k-r & N+k-r-t \end{matrix}, \quad M_{10} = \begin{matrix} N-k & N-s & s+1 & k+1 \\ 1 & t+1 & N-t & N \\ k+r+1 & -k+r+t+1 & N+k-r-t & N-k-r \\ N-r & N+k-r+s-2t & -k+r-s+2t+1 & r+1 \end{matrix}$$

M_{11}, M_{12} are mirror images of M_09, M_{10} from reflection at a vertical axis. M_{13}, M_{14}, M_{15} and M_{16} are derived from M_09, \dots, M_{12} by reflection at a horizontal axis.

(iii) Let T be a symmetric subset of $\{1, \dots, N\}$, containing 1 as an element and let M be a general 4×4 magic square of connection figure (1221 3443 5665 7887) with entries from T . If 1 is a diagonal element of M , then there exists a quadruple (k, r, s, t) , such that T is the set (*) and M is one of the eight squares M_01, \dots, M_08 . If 1 does not belong to a diagonal of M , then there exists a quadruple (k, r, s, t) , such that T consists of the elements (**) and M is one of the eight squares M_09, \dots, M_{16} .

(iv) Suppose (k, r, s, t) represents T as set (*). Call (k, r, s, t) "1-reduced", when the inequalities $2*t+1 < k+r+1 < N$ and $r < k+2*s$ hold. Under the assumptions of (iii) with 1 as a diagonal element, there exists a unique 1-reduced (k, r, s, t) .

Seven other quadruples represent T as set (*), too:
 $(N-r-1, N-k-1, s, N-k-r+t-1)$, $(k, r, s, k+r-t)$, $(N-r-1, N-k-1, s, N-t-1)$, $(k, r, -k+r-s, t)$,
 $(N-r-1, N-k-1, -k+r-s, N-k-r+t-1)$, $(k, r, -k+r-s, k+r-t)$, $(N-r-1, N-k-1, -k+r-s, N-t-1)$.

Now suppose (k, r, s, t) represents T as a set (**). Call (k, r, s, t) "2-reduced", if the inequalities $k < r < k+2s-2t$ and $2t+r+1 < N+k$ are valid.

Under the assumptions of (iii), with 1 not in any diagonal, there exists a unique 2-reduced (k, r, s, t) , and seven other quadruples represent T as a set (**), too:
 $(r, k, -k+r-s+2t, -k+r+t)$, $(r, k, N+k+r+s-2t-1, N+k-r-t-1)$, $(r, k, N-s-1, N-t-1)$,
 $(k, r, -k+r-s+2t, t)$, $(r, k, s, -k+r+t)$, $(r, k, N-s-1, N+k-r-t-1)$, $(r, k, N+k-r+s-2t-1, N-t-1)$.

Moreover, let z_1 be the number of 1-reduced quadruples (k, r, s, t) , such that T consists of the elements (*), and z_2 be the number of 2-reduced quadruples (k, r, s, t) , such that T is represented by the elements (**).

Then there are exactly $64*z_1+64*z_2$ general 4×4 magic squares with entries from T . For $N < 61$ there are 114 possible values for $(z_1|z_2)$, shown in the table below. An entry N in row z_1 and column z_2 means: N is the smallest value, that there exists a symmetric subset with 16 elements from $\{1, \dots, N\}$, containing 1, represented by z_1 1-reduced quadruples as (*) and z_2 2-reduced quadruples as set (**).

Proof

(i), (ii) can be verified easily. (iii) follows, when the involved linear equations for M are solved. (iv) results from 7 transformations for M_01 and 7 transformations for M_09 , which let 1 and N fixed, they are shown in the appendix below. The values for $(z_1|z_2)$ were found by computer experiment. For $31 < N$ no new pair $(z_1|z_2)$ was found.

Examples

(1) N=16, classical magic 4x4-squares:

There are z1=11 quadruples (k,r,s,t), which are 1-reduced, namely (1,7,4,3), (1,11,8,3), (1,12,9,5), (1,13,8,5), (2,7,4,3), (2,9,4,1), (2,11,8,3), (3,8,4,2), (3,10,6,2), (4,7,2,5), and (5,8,2,4).

There are z2=8 quadruples (k,r,s,t), which are 2-reduced: (1,2,7,5), (1,4,7,3), (1,8,11,3), (2,4,7,3), (2,8,11,3), (3,8,5,1), (4,8,13,5), and (4,9,10,3).

Therefore there exist 64(z1+z2)=1216 classical magic 4x4-squares with connection figure (1221 3443 5665 7887).

(2) N=20, T={1,2,3,4,6,7,8,10,11,13,14,15,17,18,19,20}.

Here (z1|z2)=(1|0); (k,r,s,t)=(1,17,9,5). Therefore there are 64 general 4x4 magic squares of connection figure (1221 3443 5665 7887) with entries from T.

(3) The smallest N, which has a symmetric subset T of 16 elements, containing 1, with (z1|z2)=(0|0), is N=19, T={1,2,3,4,5,6,7,9,11,13,14,15,16,17,18,19}.

For N=16,17,18, and even N=20, every symmetric subset T, of {1,...,N} with |T|=16 and 1 as an element, allows general 4x4 magic squares with entries from T.

Table for (z1|z2)

	z2																			
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
0	19	20	20	22	20	20	22	25	25	29	29		29							
1	20	20	18	18	18	18	22	24	25	31										
2	22	22	20	20	21	20	22	23	25	31	21		21							
3	20	22	20	20	21	22	23	23	26	19		21								
4	25	25	22	20	24	23	21	24												
5	27	21	25	21	27	23	20	27												
z1	6		25	23	25	23		19		24	28	26	22	25	24	25		28	25	22
	7					23		20		24	22		20	24				25		
	8				21				18		20	20	21	18	23		22			
	9						25		22	29	26	22	25	21						
	10							22		20	22	23	20	24						
	11							27	16		23	25	21	18						
	12								19	19	21									
	13																	17		

Appendix

7 mappings for M01, resp. M09, which let 1 and N fixed. M01/M09 =

c01	c02	c03	c04
c05	c06	c07	c08
c09	c10	c11	c12,
c13	c14	c15	c16

M01 -->

c01	c15	c14	c04	c01	c14	c15	c04	c01	c03	c02	c04
c05	c11	c10	c08	c05	c06	c07	c08	c05	c11	c10	c08
c09	c07	c06	c12,	c09	c10	c11	c12,	c09	c07	c06	c12,
c13	c03	c02	c16	c13	c02	c03	c16	c13	c15	c14	c16

c01	c02	c03	c04	c01	c15	c14	c04	c01	c14	c15	c04	c01	c03	c02	c04
c09	c06	c07	c12	c09	c11	c10	c12	c09	c06	c07	c12	c09	c11	c10	c12
c05	c10	c11	c08,	c05	c07	c06	c08,	c05	c10	c11	c08,	c05	c07	c06	c08.
c13	c14	c15	c16	c13	c03	c02	c16	c13	c02	c03	c16	c13	c15	c14	c16

M09 -->

c13	c02	c03	c16	c16	c02	c03	c13	c04	c02	c03	c01
c09	c10	c11	c12	c12	c10	c11	c09	c08	c10	c11	c05
c05	c06	c07	c08,	c08	c06	c07	c05,	c12	c06	c07	c09,
c01	c14	c15	c04	c04	c14	c15	c01	c16	c14	c15	c13

c01	c02	c03	c04	c13	c02	c03	c16	c16	c02	c03	c13	c04	c02	c03	c01
c09	c06	c07	c12	c05	c10	c11	c08	c08	c10	c11	c05	c12	c10	c11	c09
c05	c10	c11	c08,	c09	c06	c07	c12,	c12	c06	c07	c09,	c08	c06	c07	c05.
c13	c14	c15	c16	c01	c14	c15	c04	c04	c14	c15	c01	c16	c14	c15	c13