The quest for 3 magic squares of perfect square numbers

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1 The maths behind it

Each component s_i , $i=1,2,3,\ldots,9$ of the magic square has to be a perfect square number. Say $s_i=n_i^2$ for $n_i\in\mathbb{Z}$. From [1] we know that the components need to be such that

$$n_i^2 \equiv 1 \pmod{24} \tag{1}$$

Looking at the smallest perfect square numbers and their modulo 24 (see table 1) we can see some sort of a pattern every 12-th integer. Indeed, as

$$(x+12)^2 \mod 24 = (x^2 + 24x + 144) \mod 24$$
 (2)

for any integer x and as

$$(24x + 144) \mod 24 = 0 \tag{3}$$

we can see that

$$x^2 \mod 24 = (x+12)^2 \mod 24 \tag{4}$$

For $x \in [0,11]$ there are exactly four perfect squares fulfilling the condition (1). Therefore we can build four infinite series \mathbb{S}_j , j=1,2,3,4 for which all members fulfill the condition. Let there be t any integer, then

$$S_1 = 1 + 12t = \{1, 13, 25, \ldots\}$$
 (5)

$$S_2 = 5 + 12t = \{5, 17, 29, \ldots\}$$
 (6)

$$S_3 = 7 + 12t = \{7, 19, 31, \ldots\}$$
 (7)

$$S_4 = 11 + 12t = \{11, 23, 35, \dots\}$$
 (8)

The square numbers of the members of all four sets are the only perfect square numbers that fulfill the condition (1). There are no others.

x	x^2	$x^2 \mod 24$	x	x^2	$x^2 \mod 24$
0	0	0	12	144	0
1	1	1	13	169	1
2	4	4	14	196	4
3	9	9	15	225	9
4	16	16	16	256	16
5	25	1	17	289	1
6	36	12	18	324	12
7	49	1	19	361	1
8	64	16	20	400	16
9	81	9	21	441	9
10	100	4	22	484	4
11	121	1	23	529	1

Table 1: Some perfect square numbers and their modulo 24.

2 The generator functions

The above four series can be generated using two generator functions $f_{+}(g)$ and $f_{-}(g)$ for any integer g.

$$f_{+}(g) = 6 \cdot g + 1 \tag{9}$$

$$f_{-}(q) = 6 \cdot q - 1 \tag{10}$$

We will call g the generator number.

3 Program usage

Once the program had been launched, it waits to receive on the standard input a generator string. The generator string consists of a generator number g followed optionally by a + (default) or - character. By hitting enter, the program would start calculating the magic squares for the given generator string and at the end it would print a dash - to the standard output. As soon as this happened, the program is ready for the next generator string. If any valid or almost 1 valid magic square had been detected, the program would write a file containing the most important information to the disk and prints the filename to the standard output.

4 Program flow

The last character of the generator string defines the generator function to be applied. Either it ends by -, then the function (10) would be used or it ends by + (default), then the function (9) would be applied.

Let n_5 be this calculated number. Therefore the center cell of our magic square would become

$$s_5 = n_5^2 (11)$$

In the program we would store n_5 in the variable number and s_5 in numberSquared.

Example

Let the generator string be "141-". That means our program would calculate

$$n_5 = f_-(141) = 6 \cdot 141 - 1 = 845$$

and

$$s_5 = 845^2 = 714\,025.$$

Next we calculate all factor pairs for n_5 , that is we build the set of factor pairs

$$\mathbb{P} = \{ (p_1, q_1), (p_2, q_2), \dots, (p_K, q_K) \}$$
(12)

where $K = |\mathbb{P}|$ and where

$$p_k \cdot q_k = n_5 \ \forall \ k \in [1, K] \subset \mathbb{Z}. \tag{13}$$

Example

The set of factor pairs for our example would be

$$\mathbb{P} = \{ (13,65), (5,169), (1,845) \} \tag{14}$$

To be continued...

¹More than six perfect square numbers

Example > 141-Input: 141, -1 Number: 845, Number^2: 714025 -- Factor Pairs --13 x 65 5 x 169 1 x 845 -- Arithmetic Progressions --519841, 714025, 908209 | 194184 508369, 714025, 919681 | 205656 373321, 714025, 1054729 | 340704 207025, 714025, 1221025 | 507000 89401, 714025, 1338649 | 624624 28561, 714025, 1399489 | 685464 25, 714025, 1428025 | 714000 -- Valid Combinations --(194184, 205656)... 508369 1113865 519841 725497 714025 702553 908209 314185 919681 (194184, 340704)...373321 1248913 519841 860545 714025 567505 908209 179137 1054729 (194184, 507000)... 207025 1415209 519841 1026841 714025 401209 908209 12841 1221025 (194184, 624624) Skip as a + b >= c (194184, 685464) Skip as a + b >= c (194184, 714000) Skip as a + b >= c (205656, 340704)... 373321 1260385 508369 849073 714025 578977 919681 167665 1054729 (205656, 507000)...207025 1426681 508369 1015369 714025 412681 919681 1369 1221025 ps,6,141M,1.result (205656, 624624) Skip as a + b >= c (205656, 685464) Skip as a + b >= c (205656, 714000) Skip as a + b >= c (340704, 507000) Skip as a + b >= c (340704, 624624) Skip as a + b >= c (340704, 685464) Skip as a + b >= c (340704, 714000) Skip as a + b >= c (507000, 624624) Skip as a + b >= c (507000, 685464) Skip as a + b >= c (507000, 714000) Skip as a + b >= c (624624, 685464) Skip as a + b >= c (624624, 714000) Skip as a + b >= c (685464, 714000) Skip as a + b >= c

References

[1] P. Zimmermann, P. Pierrat, and F. Thiriet, "Magic squares of squares." http://www.loria.fr/~zimmerma/papers/squares.pdf.