Meccano pentagons

https://github.com/heptagons/meccano/penta

Abstract

We construct **two types** of meccano ¹ regular pentagons. We use five equal strips to build the polygon perimeter and then we attach **internal diagonals** to make the polygon regular and rigid.

For each type we test **meccano rods** diagonals positions. All except one diagonal, the last one, have integer length always. When the iterations find the last diagonal is an integer too, we have a solution.

Testing using simple floating number calculations miss a lot of solutions due to the rounding errors accumulation, so we first find an algebraic equation which express the last diagonal in function of the rest of variables.

Several programs use the algebra formulas and conditions and iterate over a given range of increasing sizes to look for solutions preventing the repetitions by scaling.

From the two types of pentagons and the results obtained two conjectures emerges. **First conjecture** is that the first type of pentagon seems to have a **unique** solution after testing pentagons sides somehow large.

Second conjecture appears in second type of pentagon. For this type we got apparently infinite solutions but by the numeric value of the last diagonal called e seems to be always in the form 10x + 1 for x = 1, 2, 3, ...

1 Regular pentagon type 1

1.1 Type 1 algebra

Figure 1 show the layout of the meccano regular pentagon of type 1. Let define the side of the pentagon as a and define other three variables b, c and d:

$$a = \overline{BC}, \quad b = \overline{BF}, \quad c = \overline{FI}, \quad d = \overline{CI}$$

By the figure the angles $\angle LBC$ and $\angle JFI$ are equal to $2\pi/5$ so:

$$\alpha \equiv \frac{2\pi}{5} \tag{1}$$

$$\overline{BL} = a\cos\alpha \tag{2}$$

$$\overline{CL} = a\sin\alpha \tag{3}$$

$$\overline{FJ} = c\cos\alpha\tag{4}$$

$$\overline{IJ} = c\sin\alpha \tag{5}$$

¹ Meccano mathematics by 't Hooft

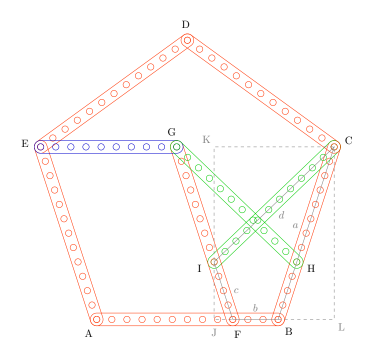


Figure 1: Pentagon of type 1.

For type 1 we have four variables and one angle. Let calculate d in function of a, b and c:

$$d^{2} = (\overline{CI})^{2} = (\overline{CK})^{2} + (\overline{IK})^{2}$$

$$= (\overline{BL} + \overline{BF} + \overline{FJ})^{2} + (\overline{CL} - \overline{IJ})^{2}$$

$$= (a \cos \alpha + b + c \cos \alpha)^{2} + (a \sin \alpha - c \sin \alpha)^{2}$$

$$= ((a + c) \cos \alpha + b)^{2} + ((a - c) \sin \alpha)^{2}$$

$$= (a + c)^{2} \cos^{2} \alpha + 2(a + c)b \cos \alpha + b^{2} + (a - c)^{2} \sin^{2} \alpha$$

$$= (a^{2} + c^{2})(\cos^{2} \alpha + \sin^{2} \alpha) + 2ac(\cos^{2} \alpha - \sin^{2} \alpha) + 2(a + c)b \cos \alpha + b^{2}$$

$$= (a^{2} + c^{2}) + 2ac(\cos^{2} \alpha - \sin^{2} \alpha) + 2(a + c)b \cos \alpha + b^{2}$$

$$= (7)$$

For $\alpha=2\pi/5$ we will use the following common pentagon identities:

$$\cos\alpha = \frac{-1 + \sqrt{5}}{4} \tag{8}$$

$$\cos^2 \alpha = \frac{3 - \sqrt{5}}{8} \tag{9}$$

$$\sin^2 \alpha = \frac{5 + \sqrt{5}}{8} \tag{10}$$

$$\cos^2\alpha - \sin^2\alpha = -\frac{1+\sqrt{5}}{4} \tag{11}$$

Applying the identities to the last equation of d we get:

$$d^{2} = a^{2} + c^{2} - \left(\frac{1+\sqrt{5}}{2}\right)ac + \left(\frac{-1+\sqrt{5}}{2}\right)(a+c)b + b^{2}$$

$$= a^{2} + c^{2} - \frac{ac}{2} - \frac{(a+c)b}{2} + b^{2} + \left(-\frac{ac}{2} + \frac{(a+c)b}{2}\right)\sqrt{5}$$

$$= a^{2} + b^{2} + c^{2} - \frac{ac + (a+c)b}{2} + \left(\frac{-ac + (a+c)b}{2}\right)\sqrt{5}$$
(12)

Let define two variables p and q such that $d^2 = p + q\sqrt{5}$ so we have:

$$\begin{split} d^2 &= p + q\sqrt{5} \\ q &= \frac{-ac + (a+c)b}{2} \\ p &= a^2 + b^2 + c^2 - \frac{ac + (a+c)b}{2} \\ &= a^2 + b^2 + c^2 - \frac{-ac + (a+c)b}{2} - ac \\ &= a^2 + b^2 + c^2 - q - ac \end{split}$$

For a meccano pentagon we need d to be an integer. If we let the integer q > 0 then $d = \sqrt{p + q\sqrt{5}}$ will never be an integer for p and q integers. If we force q to be zero then $d = \sqrt{p}$ and d will have possibilities to be an integer.

So before calculating d, we **need** to force the condition q = 0 which is equivalent to make -ac+(a+c)b = 0:

$$a > b, \qquad a > c \tag{13}$$

$$ac = (a+c)b (14)$$

$$d = \sqrt{a^2 + b^2 + c^2 + ac} \tag{15}$$

1.2 Type 1 program

First we write a **go** struct called **Sols** (see section 3) to store and print solutions eventually found. The function **Add** prevents duplicated solutions by scaling, comparing a prospect with the already collected:

The following function called pentagons_type_1 iterate over three variables $a \leq max$, $1 \leq b \leq a$, $0 \leq c \leq a$ (lines 15, 16 and 17). The q=0 condition mentioned above, is tested (in line 18) and only when the condition holds we check whether d is an integer (internal function called check at line 5). When d is an integer we call function sols.Add (line 11) to print and store the solution.

```
func pentagons_type_1(max int) {
1
2
3
     sols := &Sols{}
4
     check := func(a, b, c int) {
5
       f := float64(a*a + b*b + c*c - a*c)
6
7
       if f < 0 {
8
          return
9
       if d := int(math.Sqrt(f)); math.Pow(float64(d), 2) == f {
10
11
          sols.Add(a, b, c, d)
12
13
```

```
14
     for a := 1; a < max; a++ {
15
16
        for b := 1; b <= a; b++ {
17
          for c := 0; c <= a; c++ {
            if a*c == (a + c)*b {
18
19
              check(a, b, c)
20
21
22
23
     }
24
   }
```

1.3 Type 1 results

After serching for values of $a \le 5000$ we found a single result:

```
1 1 a= 12 b= 3 c= 4 d= 11
```

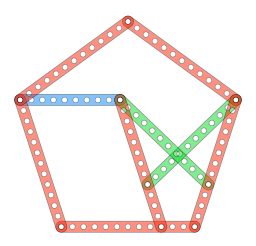


Figure 2: The smallest and maybe unique pentagons of type 1. Is composed of 6 rods of length a = 12 in color red, two rods of length d = 11 in green and one strip of size a - b = 9 in blue.

Figure 2 shows the first (unique?) pentagon of type 1 with values a = 12, b = 3, c = 4 and d = 11.

1.4 Type 1 conjecture

There is only a single case for the type 1 with values a = 12, b = 3, c = 4 and d = 11.

2 Regular pentagon type 2

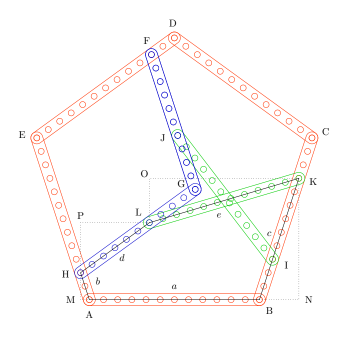


Figure 3: Pentagon of type 2.

2.1 Type 2 algebra

Figure 3 show the layout of the meccano regular pentagon of type 2. Let define the side of the pentagon as a and define other four variables b, c, d and e:

$$a = \overline{AB}, \quad b = \overline{AH}, \quad c = \overline{BK}, \quad d = \overline{HL}, \quad e = \overline{KL}$$

From the figure we find two different angles α and β :

$$\alpha \equiv \angle NBK = \angle MAH \tag{16}$$

$$\beta \equiv \angle HLP \tag{17}$$

$$\overline{BN} = b\cos\alpha, \quad \overline{KN} = b\sin\alpha \tag{18}$$

$$\overline{AM} = c \cos \alpha, \quad \overline{HM} = c \sin \alpha$$
 (19)

$$\overline{LP} = d\cos\beta, \quad \overline{HP} = d\sin\beta \tag{20}$$

We will calculate e from variables a, b, c and d. We first calculate \overline{KO} and \overline{LO} . From figure 3:

$$\overline{KO} = \overline{AM} + \overline{AB} + \overline{BN} - \overline{LP}$$

$$= b\cos\alpha + a + c\cos\alpha - d\cos\beta$$

$$= (b+c)\cos\alpha + a - d\cos\beta$$

$$\overline{LO} = \overline{KN} - \overline{HM} - \overline{HP}$$

$$= c\sin\alpha - b\sin\alpha - d\sin\beta$$

$$= (c-b)\sin\alpha - d\sin\beta$$
(21)

So by adding the squares we get the segment e squared:

$$e^{2} = (\overline{KO})^{2} + (\overline{LO})^{2}$$

$$= ((b+c)\cos\alpha)^{2} + 2(b+c)\cos\alpha(a-d\cos\beta) + (a-d\cos\beta)^{2}$$

$$+ ((c-b)\sin\alpha)^{2} - 2(c-b)\sin\alpha d\sin\beta + (d\sin\beta)^{2}$$

$$= (b^{2}+c^{2})(\cos^{2}\alpha + \sin^{2}\alpha) + 2bc(\cos^{2}\alpha - \sin^{2}\alpha)$$

$$+ 2a(b+c)\cos\alpha - 2(b+c)d\cos\alpha\cos\beta - 2(c-b)d\sin\alpha\sin\beta$$

$$+ a^{2} - 2ad\cos\beta + d^{2}(\cos^{2}\beta + \sin^{2}\beta)$$

$$= a^{2} + b^{2} + c^{2} + d^{2} + 2bc\cos(2\alpha)$$

$$+ 2a(b+c)\cos\alpha - 2(b+c)d\cos\alpha\cos\beta - 2(c-b)d\sin\alpha\sin\beta - 2ad\cos\beta$$

$$= a^{2} + b^{2} + c^{2} + d^{2} + 2bc\cos(2\alpha) + 2a(b+c)\cos\alpha$$

$$- 2((b+c)\cos\alpha\cos\beta + (c-b)\sin\alpha\sin\beta + a\cos\beta)d$$

$$= a^{2} + b^{2} + c^{2} + d^{2} + 2bc\cos(2\alpha) + 2a(b+c)\cos\alpha - 2(b\cos(\alpha+\beta) + c\cos(\alpha-\beta) + a\cos\beta)d$$
(23)

For the regular pentagon $\alpha = 2\pi/5$ and $\beta = \pi/5$ and we have exact cosines:

$$2\cos\alpha = \frac{-1+\sqrt{5}}{2}\tag{24}$$

$$2\cos\beta = \frac{1+\sqrt{5}}{2} = 2\cos(\alpha-\beta) \tag{25}$$

$$2\cos(2\alpha) = -2\cos\beta\tag{26}$$

$$2\cos\left(\alpha + \beta\right) = -2\cos\alpha\tag{27}$$

We replace the cosines in the e^2 equation:

$$e^{2} = a^{2} + b^{2} + c^{2} + d^{2} + bc \left(\frac{-1 - \sqrt{5}}{2}\right) + a(b + c) \left(\frac{-1 + \sqrt{5}}{2}\right)$$

$$-bd \left(\frac{1 - \sqrt{5}}{2}\right) - cd \left(\frac{1 + \sqrt{5}}{2}\right) - ad \left(\frac{1 + \sqrt{5}}{2}\right)$$

$$= a^{2} + b^{2} + c^{2} + d^{2} - \frac{bc + ab + ac + bd + cd + ad}{2} + \frac{-bc + ab + ac + bd - cd - ad}{2}\sqrt{5}$$

$$= a^{2} + b^{2} + c^{2} + d^{2} - \frac{(a + b)(c + d) + ab + cd}{2} + \frac{(a - b)(c - d) + ab - cd}{2}\sqrt{5}$$
(28)

Let define two variables p and q such that $e^2 = p + q\sqrt{5}$:

$$p \equiv a^{2} + b^{2} + c^{2} + d^{2} - \frac{(a+b)(c+d) + ab + cd}{2}$$
$$q \equiv \frac{(a-b)(c-d) + ab - cd}{2}$$

For a meccano pentagon we need e to be an integer. If we let the integer q > 0 then $e = \sqrt{p + q\sqrt{5}}$ will never be an integer for p and q integers. If we force q to be zero then $e = \sqrt{p}$ has possibilities to be an integer. So before calculating e we **need** to force the condition that q = 0 or that is the same cd = (a - b)(c - d) + ab:

$$a > b, \qquad a > c \tag{29}$$

$$cd = (a-b)(c-d) + ab \tag{30}$$

We can use this cd value to simplify p:

$$p = a^{2} + b^{2} + c^{2} + d^{2} - \frac{(a+b)(c+d) + ab + cd}{2}$$

$$= a^{2} + b^{2} + c^{2} + d^{2} - \frac{(a+b)(c+d) + ab + (a-b)(c-d) + ab}{2}$$

$$= a^{2} + b^{2} + c^{2} + d^{2} - ac - bd - ab$$

So finally, when q=0 we calculate $e=\sqrt{p}$ expecting to be an integer:

$$e = \sqrt{a^2 + b^2 + c^2 + d^2 - ac - bd - ab}$$
(31)

Another solution is:

$$e = \sqrt{a^2 + b^2 + c^2 + d^2 - ad - bc - cd}$$
(32)

2.2 Type 2 first program

With the type 2 equations ready, we use the next function to search the solutions. Is called pentagons_type_2, iterates over the integer values of rods a (line 15), b (line 16), c (line 17) and d (line 18) to discover a strip e with integer length too. First we check condition q == 0 is true (line 19) and square root is integer (line 10):

```
func pentagons_type_2(max int) {
1
2
 3
      sols := &Sols{}
4
5
      check := func(a, b, c, d int) {
        f := float64(a*a + b*b + c*c + d*d - a*c - b*d - a*b)
6
7
          if f < 0 {
8
            return
9
10
        if e := int(math.Sqrt(f)); math.Pow(float64(e), 2) == f {
11
          sols.Add(a, b, c, d, e)
12
        }
     }
13
14
15
        for a := 1 ; a < max; a++ {
          for b := 1; b < a; b++ {
16
17
              for c := 0; c < a; c++ \{
                   for d := 1; d < a; d++ {
18
                     if ((a - b)*(c - d) + a*b == c*d) {
19
                         check(a, b, c, d)
20
21
                     }
22
23
                }
            }
24
25
        }
26
   }
```

2.3 Type 2 first results

The program found 19 pentagons of type 2 for $a \le 100$. While we found a single solution for type 1, type 2 has several.

```
1
               12 b=
                        2 c =
                                9 d=
                                         6
                                               11
 2
       2
               12
                        3 c=
                                0 d =
                                         4
 3
                                3
                                   d = 10
       3
                        6
                          c=
 4
               31
                        4
                           c=
                               28
                                   d =
                                       16
                                               31
                   b =
                                       27
 5
                       15
                                3
                                   d=
 6
       6
                   h =
                       12
                          c=
                              18 d=
                                       21
 7
                       17
                           c=
                               20
                                   d=
                                       26
 8
                               24
                                       21
       8
               48
                        8
                                   d=
                   h =
                           c=
 9
                      12
                           c =
                                9
                                   d =
10
                       27
     10
                           c =
                               24 d=
                                       40
11
     11
                       28
                           c =
                               39
                                   d =
                                       36
12
     12
                       21
                           c=
                               48
                                   d=
                                       40
13
                       24
                               16
                           c =
14
                       32
                               24
     14
                          c =
                                   d=
                                       51
15
                       33
                               56
                                   d=
     15
               72
                          c=
                                       48
16
     16
                       27
                           c =
                                4
                                   d = 42
17
     17
                       36
                           c=
                              74 d=
                                      51
18
                       28
                               36 d = 48
     18
               87
                          c =
19
                           c = 51 d = 59
     19
                   b = 39
```

2.4 Type 2 simpler program

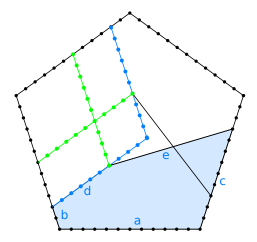


Figure 4: Pentagon of type 2 has a symmetry where pair bars green and blue can be switched leaving the strip e lengths and positions unmodified. This symmetry appears in the first program when two solutions have same e and same e.

Figure 4 show what happens when the first program reports two solutions with the same a and the same e. The type 2 symmetry can be taken into account to simplify the first program to reduce the search space and report only the half of symmetries. Next go function called pentagons_type_2_half first iterates over $1 \le a \le max$ (line 4), then over $1 \le b < a$ (line 6), then over $1 \le d < (a - b)$ (line 8) and finally over $0 \le c < a$ (line 10).

```
5
        aa = a*a
6
        for b := 1; b < a; b++ {
7
          a_b, ab, bb = a - b, a*b, b*b
8
          for d := 1; d < (a-b); d++ \{
            dd, ad = d*d, a*d
9
10
            for c := 0; c < a; c++ \{
11
              bc, c_d, cd, cc = b*c, c - d, c*d, c*c
12
              if a_b * c_d + ab == cd {
13
                if f := float64(aa + bb + cc + dd - ad - bc - cd); f > 0 {
14
                   if e := int(math.Sqrt(f)); math.Pow(float64(e), 2) == f {
15
                     sols.Add(a, b, c, d, e)
                  }
16
17
                }
18
              }
19
            }
20
          }
21
       }
22
     }
23
   }
```

2.5 Type 2 simpler results

The second type 2 program found 139 solutions iterating over $1 \le a \le 1000$:

```
32
                                                          a=312 b= 36 c= 93 d=100 e=271
         a = 12 b =
1
     1
                    2 c=
                          9 d=
                                 6 e = 11
                                                33
                                                     33
                                                          a=315 b= 24 c=160 d=120 e=281
 2
         a = 12 b =
                    3 c =
                          0 d =
                                                34
                                                     34
                                                          a=324 b= 64 c=204 d=159 e=281
 3
     3
         a = 31 b =
                    4 c= 28 d= 16 e=
                                                35
                                                     35
                                                          a = 343 b =
                                                                    7 c=115 d= 91 e=311
 4
            38
               b= 12 c= 18 d= 21 e=
                                      31
                                                     36
                                                36
                                                          a = 352 b =
                                                                    3 c=240 d=144 e=341
5
                    8 c= 24 d= 21
     5
         a = 48 b =
                                   e = 41
                                                37
                                                     37
                                                          a=354 b= 53 c= 60 d=102 e=311
6
           48
               b= 12 c=
                          9 d = 20
                                                38
                                                     38
                                                          a=368 b= 36 c=219 d=156 e=331
7
     7
         a = 72 b = 21 c = 48 d = 40
                                   e = 61
                                                39
                                                     39
                                                          a=369 b= 37 c= 27 d= 63 e=341
8
         a = 72 b = 24 c = 16 d = 39
     8
                                   e = 61
                                                40
                                                     40
                                                          a=370 b=
                                                                    1 c=172 d=118 e=341
         a = 78 b = 27 c =
                                   e = 71
9
     9
                          4 d = 42
                                                41
                                                     41
                                                          a=375 b= 15 c=191 d=135 e=341
         a= 87 b= 28 c= 36 d= 48 e= 71
10
    10
                                                42
                                                     42
                                                          a=378 b= 21 c= 84 d= 86 e=341
         a=111 b= 39 c= 99 d= 67 e=101
11
    11
                                                43
                                                     43
                                                          a=384 b=120 c=312 d=223 e=341
12
    12
         a=121 b=
                  33 c= 33 d= 57 e=101
                                                44
                                                     44
                                                          a=390 b=84 c=50 d=135 e=341
13
    13
         a=128 b=
                    8 c= 89 d= 56 e=121
                                                          a=390 b= 87 c=228 d=194 e=331
                                                45
                                                     45
14
    14
         a=138 b= 12 c= 54 d= 47 e=121
                                                          a=392 b=119 c=296 d=224 e=341
                                                46
                                                     46
         a=145 b= 45 c= 39 d= 75 e=121
15
    15
                                                          a=392 b=128 c=56 d=203 e=341
                                                47
                                                     47
16
    16
         a=147 b= 43 c= 51 d= 75 e=121
                                                          a=393 b= 98 c= 54 d=156 e=341
                                                48
                                                     48
17
    17
         a=151 b= 19 c= 73 d= 61 e=131
                                                49
                                                     49
                                                          a=396 b=138 c= 73 d=222 e=341
         a=156 b= 43 c= 96 d= 84 e=131
18
    18
                                                50
                                                     50
                                                          a=399 b= 70 c=210 d=180 e=341
19
    19
         a=165 b= 36 c=132 d= 88 e=151
                                                51
                                                     51
                                                          a=403 b= 78 c=114 d=156 e=341
20
         a=179 b= 15 c=177 d= 93 e=191
    20
                                                     52
                                                          a=404 b= 89 c=104 d=164 e=341
                                                52
21
    21
         a=183 b= 66 c= 62 d=108 e=151
                                                53
                                                     53
                                                          a=408 b= 16 c=312 d=183 e=401
22
                   9 c= 13 d= 21 e=191
    22
         a = 201 b =
                                                54
                                                     54
                                                          a=408 b= 84 c=167 d=180 e=341
23
    23
         a=204 b= 21 c=112 d= 84 e=181
                                                55
                                                     55
                                                          a=411 b=123 c=243 d=227 e=341
24
    24
         a=216 b= 48 c=111 d=104 e=181
                                                56
                                                     56
                                                          a=435 b= 96 c=400 d=240 e=421
25
         a=236 b= 80 c= 20 d=125 e=211
    25
                                                57
                                                     57
                                                          a=450 b= 92 c=438 d=249 e=451
26
    26
         a=249 b= 45 c= 75 d= 95 e=211
                                                58
                                                     58
                                                          a=468 b=173 c= 24 d=276 e=431
27
         a=264 b= 76 c=
                          3 d=108 e=241
    27
                                                          a=480 b= 80 c= 75 d=144 e=421
                                                59
                                                     59
28
    28
         a=285 b= 73 c= 27 d=111 e=251
                                                60
                                                     60
                                                          a=486 b=180 c= 18 d=287 e=451
29
         a=296 b=104 c=128 d=173 e=241
    29
                                                61
                                                     61
                                                          a=488 b= 72 c= 15 d= 96 e=451
30
         a=303 b= 51 c= 29 d= 81 e=271
    30
                                                62
                                                          a=488 b=132 c=423 d=276 e=451
                                                     62
31
    31
         a=304 b= 76 c=133 d=148 e=251
                                                63
                                                         a=488 b=152 c=269 d=272 e=401
                                                     63
```

```
a=762 b= 73 c=372 d=294 e=671
64
     64
          a=495 b=135 c=415 d=279 e=451
                                                  103
                                                      103
65
     65
          a=502 b= 93 c= 36 d=138
                                                  104
                                                      104
                                                            a = 765
                                                                   b = 30 c = 354 d = 260 e = 691
66
     66
          a=507 b= 18 c=366 d=220
                                     e = 491
                                                  105
                                                      105
                                                                   b=234 c=118 d=372 e=671
                                                            a = 777
          a=507 b= 60 c= 84 d=128
                                                            a=781 b=108 c=348 d=312 e=671
67
     67
                                                  106
                                                      106
                b=150 c= 42 d=228
                                                            a=784 b=192 c=189 d=336 e=661
68
     68
          a = 509
                                    e = 451
                                                  107
                                                      107
          a=516 b=114 c=169 d=222 e=431
                                                            a=800 b=164 c=263 d=332 e=671
69
     69
                                                  108
                                                      108
70
     70
          a=520 b= 36 c=225 d=180 e=461
                                                  109
                                                      109
                                                            a=804 b=177 c=272 d=348 e=671
71
     71
          a = 525
                b=185 c=399 d=315
                                    e = 451
                                                  110
                                                      110
                                                            a = 805
                                                                  b=202 c=238 d=364
72
     72
          a=525 b=189 c=105 d=305
                                                  111
                                                      111
                                                            a = 810
                                                                  b=276 c=510 d=475
                                                                                       e = 671
73
     73
          a=528 b= 80 c=171 d=192
                                     e = 451
                                                  112
                                                      112
                                                            a = 819
                                                                  b=136 c=216 d=288
                                                                                       e = 701
74
          a=540 b=150 c=321 d=290
                                                      113
                                                            a=824 b=276 c=363 d=468 e=671
     74
                                                  113
75
     75
          a=543 b=123 c=221 d=249
                                                  114
                                                      114
                                                            a = 826
                                                                  b=315 c=420 d=510 e=671
                                     e = 451
76
     76
          a = 546
                b=135 c=228 d=262 e=451
                                                  115
                                                      115
                                                            a = 840
                                                                  b=196 c=777 d=468 e=811
77
     77
          a=552 b=179 c=288 d=312 e=451
                                                      116
                                                            a=845 b=285 c=465 d=489 e=691
                                                  116
78
     78
          a=553 b=180 c=276 d=312 e=451
                                                  117
                                                      117
                                                            a=859 b=130 c=502 d=388 e=751
79
     79
          a=560 b=200 c=344 d=335
                                                            a=861 b=126 c= 66 d=196 e=781
                                    e = 461
                                                  118
                                                      118
80
     80
          a = 565
                b = 69
                       c=153 d=177
                                                  119
                                                      119
                                                            a = 863
                                                                   b=303 c=711 d=519
          a=588 b=104 c= 12 d=135 e=541
                                                  120
                                                      120
81
     81
                                                            a = 864
                                                                   b = 24 c = 349 d = 264
                                                                                       e = 781
82
     82
          a=600 b= 65
                       c=240 d=216 e=521
                                                  121
                                                      121
                                                                   b=137 c=453 d=381
                                                  122
83
          a=600 b=120 c= 96 d=205 e=521
                                                      122
                                                            a = 879
                                                                   b=231 c= 63 d=343 e=781
     83
84
     84
          a=617
                b= 89 c=533 d=317
                                     e = 601
                                                  123
                                                      123
                                                            a = 885
                                                                   b=206 c=642 d=468 e=781
85
     85
          a=632 b=113 c=152 d=224 e=541
                                                      124
                                                            a=885 b=309 c= 13 d=477
                                                  124
86
     86
          a=652 b= 58 c=235 d=214 e=571
                                                  125
                                                      125
                                                            a=892 b=112 c=196 d=259
                                                                                       e = 781
87
     87
          a=661 b=109 c= 37 d=157 e=601
                                                  126
                                                      126
                                                            a = 896
                                                                  b=144 c=528 d=411
                                                                                       e = 781
          a=684 b=237 c=192 d=388
                                                  127
                                                            a=896 b=332 c=725 d=548
88
     88
                                     e = 571
                                                      127
                                                                                       e = 781
                                                            a=904 b=328 c=640 d=547 e=761
89
     89
          a=699 b= 84 c=564 d=344 e=671
                                                  128
                                                      128
90
     90
          a=701 b=254 c=698 d=428
                                    e = 671
                                                  129
                                                      129
                                                            a=905 b=161 c=185 d=305 e=781
91
          a=713 b=234 c=582 d=420
                                                  130
                                                      130
                                                            a=912 b=168 c=507 d=424
                                                                                       e = 781
     91
                                    e = 631
92
     92
          a=715 b=211 c=655 d=415
                                     e = 671
                                                  131
                                                      131
                                                            a=915 b=135 c=345 d=349
                                                                                       e = 781
93
          a=720 b=216 c=712 d=423 e=701
                                                            a=928 b=319 c=232 d=520 e=781
     93
                                                  132
                                                      132
                                                            a=938 b=252 c=270 d=441 e=781
94
          a=724 b=147 c=72 d=228 e=641
                                                  133
                                                      133
     94
95
     95
          a=728 b= 21 c=192 d=168
                                                  134
                                                      134
                                                            a = 947
                                                                  b=306 c=558 d=540
96
          a=729 b= 36 c=428 d=288 e=671
                                                  135
                                                      135
                                                            a=948 b=342 c=589 d=570 e=781
     96
97
     97
          a=732 b= 18 c=681 d=358 e=781
                                                  136
                                                      136
                                                            a=949 b=273 c=495 d=507 e=781
98
     98
          a=732 b= 42 c=111 d=134 e=671
                                                  137
                                                       137
                                                            a=960 b=195 c=760 d=504 e=881
99
     99
          a=744 b=228
                       c=155 d=372 e=631
                                                  138
                                                      138
                                                            a=961 b=249 c=633
                                                                                d = 513
                                                                                       e = 821
    100
100
          a=746 b=164 c=38 d=233 e=671
                                                  139
                                                      139
                                                            a=987 b=350 c=594 d=588 e=811
101
    101
          a=755 b=123 c=267 d=291 e=641
102
    102
          a=756 b= 69 c=168 d=196 e=671
```

2.6 Type 2 conjecture

The last report of 139 pentagons shows all e values have the form 10x + 1 for x integer. So the conjecture is that e always is of the form 10x + 1 for x integer.

Next go function called pentagons_type_2_half_with_conjecture is an adaptation of the previous one and instead checking for a square root to be an integer, only checks for $e^2 = (10x+1)^2$ for small x > 1. The results of this program is exactly the same result of the program checking the square root, up to $a \le 1000$.

```
func pentagons_type_2_half_with_conjecture(max int) {
1
2
    sols := &Sols{}
3
    aa, a_b, ab, bb, dd, ad, bc, c_d, cd, cc := 0,0,0,0,0,0,0,0,0,0
    for a := 1; a <= max; a++ {
4
5
      aa = a*a
6
      for b := 1; b < a; b++ {
7
        a_b, ab, bb = a - b, a*b, b*b
        for d := 1; d < (a-b); d++ \{
8
9
           dd, ad = d*d, a*d
```

```
10
            for c := 1; c < a; c++ {
11
              bc, c_d, cd, cc = b*c, c - d, c*d, c*c
12
              if a_b * c_d + ab == cd {
13
                 e2 := aa + bb + cc + dd - ad - bc - cd
14
15
16
                 x := 1
17
                 for {
                   if e := 10*x + 1; e*e == e2 {
18
19
                     sols.Add(a, b, c, d, e)
20
21
                   } else if e*e > e2 {
22
                     break
23
                   }
24
                   x++
25
                 }
              }
26
            }
27
          }
28
29
        }
30
31
   }
```

2.7 Type 2 examples

Figures 5, 6 and 7 show the first 18 pentagons of type 2 found.

3 Solutions code

Next code is where the solutions are compared against previous ones and eventually stored and printed. This code is used by pentagons and another polygons searchs as mentioned in their respective articles.

```
1
   type Sols struct {
     sols [][]int
2
3
   }
4
5
   func (s *Sols) Add(rods ...int) {
6
     if len(rods) < 0 {
7
        return
8
9
     const RODS = "abcdefhijkl"
10
     for _, s := range s.sols {
11
        a := rods[0]
12
        if a % s[0] != 0 {
13
          continue
14
15
        // new a is a factor of previous a
16
        f := a / s[0]
17
        cont := false
18
        for r := 1; r < len(rods); r++ {
          if s[r] == 0 {
19
20
            continue
21
22
          b := rods[r]
          if t := b \% s[r] == 0 && b / s[r] == f; !t {
23
```

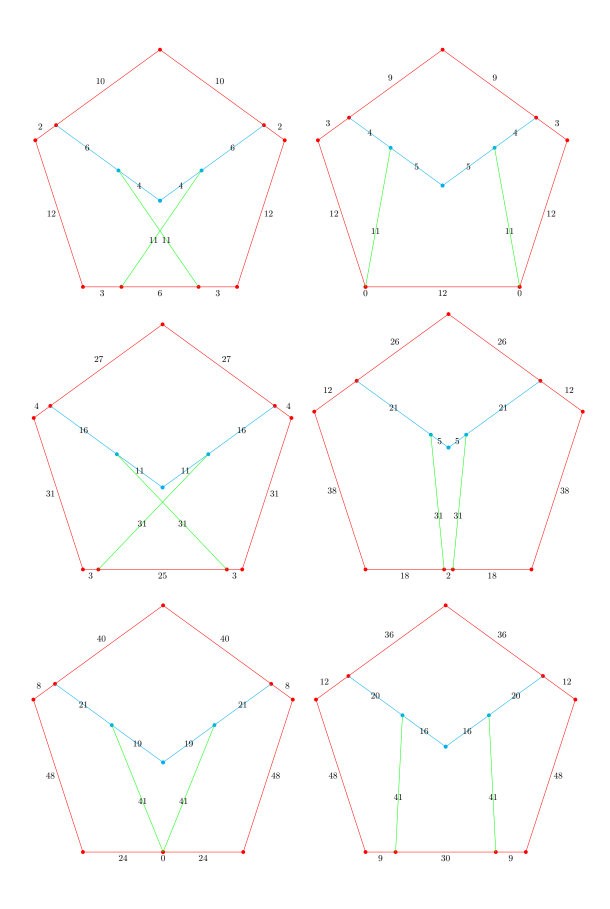


Figure 5: Pentagons 1-6 of type 2 with diagonals 11, 31 and 41.

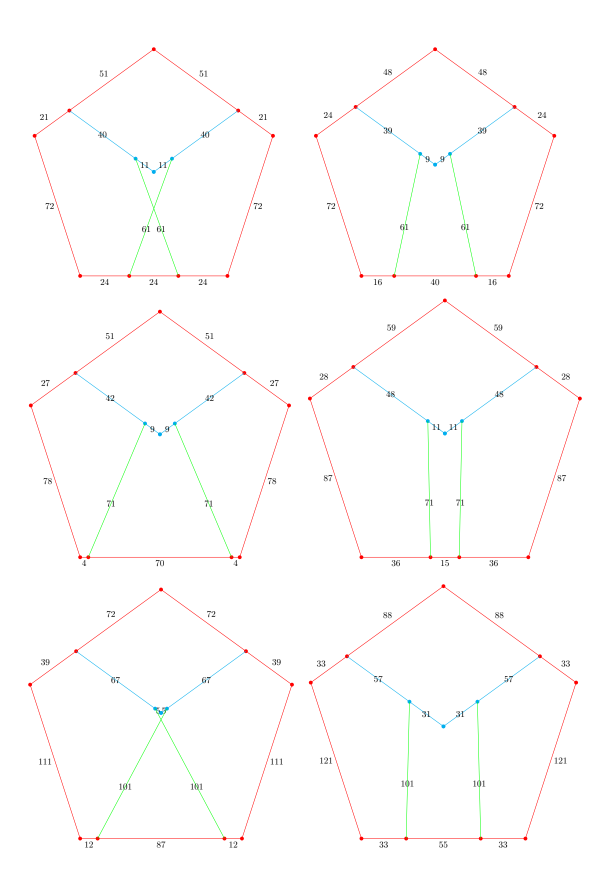


Figure 6: Pentagons 7-12 of type 2 with diagonals 61, 71 and 101.

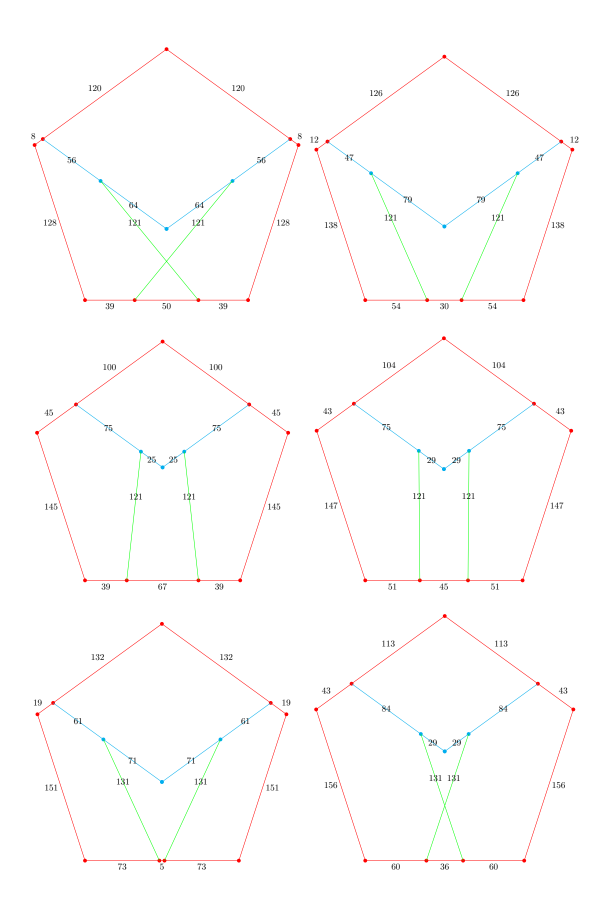


Figure 7: Pentagons 13-18 of type 2 with diagonals 121 and 131.

```
24
           cont = true
25
           break
26
         }
       }
27
28
       if cont {
        continue // scaled solution already found (reject)
29
30
31
       return
     }
32
     // solution!
33
     if s.sols == nil {
34
35
       s.sols = make([][]int, 0)
36
37
     s.sols = append(s.sols, rods)
38
     fmt.Printf("%3d ", len(s.sols))
39
     for i, r := range rods {
       fmt.Printf(" %c=%3d", RODS[i], r)
40
41
42
     fmt.Println()
43 }
```