

Fox-face unit

<https://github.com/heptagons/meccano/fox-face>

Abstract

Fox-face unit is a group of five meccano ¹ strips not forming implicit triangles but two rigid quadrilaterals. You need to image the unit as a fox with two big pointing ears. The unit was originally used to build a regular pentagon² and here we explore more polygons. We conjecture the fox-face unit permits to build the single pentagon, also infinite hexagons, but zero octagons and zero dodecagons according a brute-force searching.

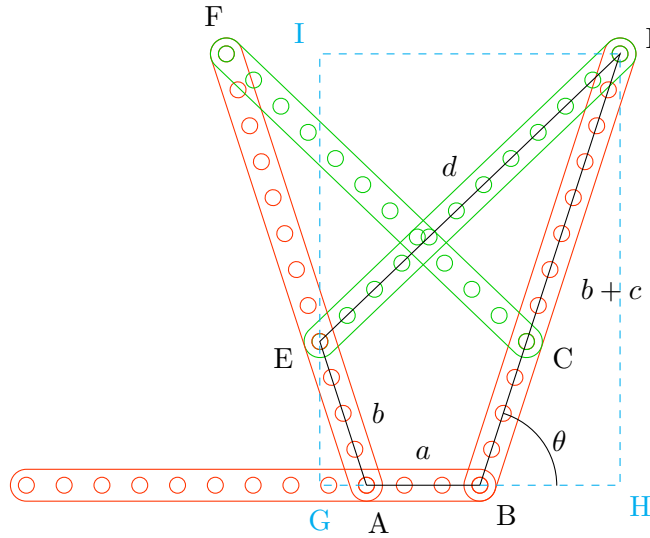


Figure 1: Fox-figure

Figure ?? show the so called fox-face unit. Has five strips of three types:

- Single \overline{AB} of length a .
- Pair $\{ \overline{BD}, \overline{AF} \}$ of length $b + c$.
- Pair $\{ \overline{DE}, \overline{CF} \}$ of length d .

In other words we have four different distances:

- a distance of segment \overline{AB} .
- b distance of segments \overline{BC} and \overline{AE} .
- c distance of segments \overline{CD} and \overline{EF} .
- d distance of segments \overline{DE} and \overline{CF} .

We are going to test several values of (a, b, c, d) and calculate the angle $\angle HBD$. First we'll calculate a formula and then we'll run a program iterating integer values.

¹ Meccano mathematics by 't Hooft

² Meccano pentagons

1 Algebra

From figure ?? we define $\theta = \angle HBD$ and calculate sines and cosines:

$$\theta \equiv \angle HBD = \angle GAE \quad (1)$$

$$\overline{BH} = (b + c) \cos \theta \quad (2)$$

$$\overline{DH} = (b + c) \sin \theta \quad (3)$$

$$\overline{AG} = b \cos \theta \quad (4)$$

$$\overline{EG} = b \sin \theta \quad (5)$$

We calculate d in function of (a, b, c) :

$$\begin{aligned} d^2 &= (\overline{DE})^2 \\ &= (\overline{DI})^2 + (\overline{EI})^2 \\ &= (\overline{AG} + \overline{AB} + \overline{BH})^2 + (\overline{DH} - \overline{EG})^2 \end{aligned} \quad (6)$$

$$= (b \cos \theta + a + (b + c) \cos \theta)^2 + ((b + c) \sin \theta - b \sin \theta)^2 \quad (7)$$

$$\begin{aligned} &= (a + (2b + c) \cos \theta)^2 + (c \sin \theta)^2 \\ &= a^2 + 2a(2b + c) \cos \theta + (2b + c)^2 \cos^2 \theta + c^2 \sin^2 \theta \\ &= a^2 + 2a(2b + c) \cos \theta + (4b^2 + 4bc + c^2) \cos^2 \theta + c^2 \sin^2 \theta \\ &= a^2 + 2a(2b + c) \cos \theta + (4b^2 + 4bc) \cos^2 \theta + c^2 \\ &= 4b(b + c) \cos^2 \theta + 2a(2b + c) \cos \theta + a^2 + c^2 \end{aligned} \quad (8)$$

We solve for $\cos \theta$ with the quadratic formula:

$$\begin{aligned} \cos \theta &= \frac{-2a(2b + c) \pm \sqrt{4a^2(2b + c)^2 - 16b(b + c)(a^2 + c^2 - d^2)}}{8b(b + c)} \\ &= \frac{-a(2b + c) \pm \sqrt{a^2c^2 + 4b(b + c)(d^2 - c^2)}}{4b(b + c)} \end{aligned} \quad (9)$$

1.1 Test pentagon known case

Fox-face unit appears in the single solution found of the meccano regular pentagon type 1 construction. In this case we have $a = 3$, $b = 4$, $c = 8$ and $d = 11$. Applying these values in the last equation we have:

$$\begin{aligned} \cos \theta &= \frac{-48 \pm \sqrt{11520}}{192} \\ &= \frac{-1 \pm \sqrt{5}}{4} \end{aligned} \quad (10)$$

Since $\cos 2\pi/5 = (\sqrt{5} - 1)/4$ the equation for $\cos \theta$ passes the pentagon's test.

1.2 Fox-face possible polygons

From figure ?? we notice angle $\angle ABC$ can be used as the internal angle of a regular polygon. The internal angle is the supplement of angle θ . Since $\cos \theta$ is an algebraic number of the form $\frac{B+C\sqrt{D}}{A}$ we can construct only a small group of regular polygons. Table ?? list such polygons excluding triangles and rectangles³.

³ Exact trigonometric values

Polygon	$\angle ABC$	θ	$\cos \theta$	$\{A, B, C, D\}$
Pentagon	72°	$\frac{2\pi}{5}$	$\frac{\sqrt{5}-1}{4}$	$\{4, -1, 1, 5\}$
Hexagon	120°	$\frac{\pi}{3}$	$\frac{1}{2}$	$\{2, 1, 0, 0\}$
Octagon	135°	$\frac{\pi}{4}$	$\frac{\sqrt{2}}{2}$	$\{2, 0, 1, 2\}$
Dodecagon	150°	$\frac{\pi}{6}$	$\frac{\sqrt{3}}{3}$	$\{3, 0, 1, 3\}$

Table 1: Regular polygons with $\cos \theta$ of the form $\frac{B+C\sqrt{D}}{A}$ where $A, D \in \mathbb{N}$ and $B, C \in \mathbb{Z}$.

2 Program

Next program iterates a, b, c, d to find polygons of different sizes. We set the maximum size to increase the strips lengths and we get a callback with the sizes a, b, c, d and the algebraic cosine value of the form $\frac{B+C\sqrt{D}}{A}$. The algorithm prevents repetitions by scale. We use the package github.com/heptagons/meccano/nest algebra system.

```

1 func FoxFace(max N32, found func(a, b, c, d N32, cos *A32)) {
2   factory := NewA32s()
3   n1 := N32(1)
4   for a := n1; a <= max; a++ {
5     for b := n1; b <= max; b++ {
6       ab := NatGCD(a, b)
7       for c := n1; c <= max; c++ {
8         abc := NatGCD(ab, c)
9         na := N32(4)*b*(b+c) // 4b(b+c)
10        zb := -Z(a)*(2*Z(b) + Z(c)) // -a(2b+c)
11        zc := Z(1) // 1
12        a2c2 := Z(a*a)*Z(c*c) // a
13        for d := c; d <= max; d++ { // d >= c always
14          if g := NatGCD(abc, d); g > 1 {
15            continue // skip scale repetitions, eg. [1,2,3,4] = [2,4,6,8]
16          }
17          if zd := a2c2 + 4*Z(b)*Z(b+c)*(Z(d*d) - Z(c*c)); zd < 0 {
18            // skip imaginary numbers invalid fox-face, like d too short
19          } else if cos, err := factory.ANew3(N(na), zb, zc, zd); err != nil {
20            // silent overflow
21          } else {
22            found(a, b, c, d, cos)
23          }
24        }
25      }
26    }
27  }
28 }

```

2.1 Pentagons

As mentioned above, this program found only a single pentagon. We use this call:

```

1 func TestFoxFacePentagons(t *testing.T) {
2     max := N32(100)
3     fmt.Printf("max-lengtht=%d a,b,c,d pentagons:\n", max)
4     i := 0
5     FoxFace(max, func(a, b, c, d N32, cos *A32) {
6         if cos.Equals(4, -1, 1, 5) { // cos 72
7             i++
8             fmt.Printf("% 3d %d,%d,%d,%d\n", i, a, b, c, d)
9         }
10    })
11 }

```

And we get the single result $a = 3, b = 4, c = 8, d = 11$:

```

1 max-lengtht=100 a,b,c,d pentagons:
2   1 3,4,8,11

```

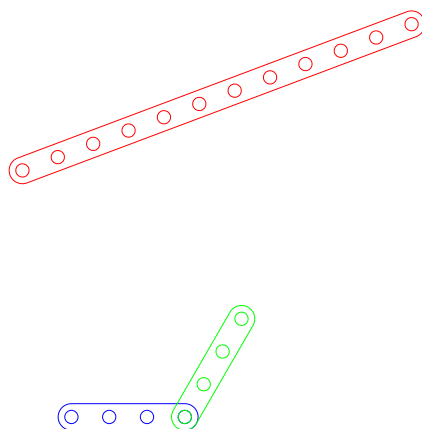


Figure 2: Fox-face(3,4,8,11)

2.2 Hexagons

More interesting constructions are the hexagons, since the algorithm found several. We run and filter the solutions where $\cos \alpha = 1/2$. In order to build efficient hexagons we impose another condition $a > b + c$. This way the hexagons size will be a and the number of strips will be small since diagonals will remain inside each hexagon.

```

1 func TestFoxFaceHexagons(t *testing.T) {
2     max := N32(40)
3     fmt.Printf("max-lengtht=%d a,b,c,d efficient hexagons:\n", max)
4     i := 0
5     FoxFace(max, func(a, b, c, d N32, cos *A32) {
6         if cos.Equals(2, 1) { // cos 60
7             // Efficient hexagons are those when a > b+c
8             if a >= b+c {
9                 i++
10                fmt.Printf("% 3d %d,%d,%d,%d\n", i, a, b, c, d)
11            }
12        }
13    })
14 }

```

We found 42 different hexagons when the maximum strip is of size 40 as shown in next table. Each row last four numbers correspond to the lengths of the strips a, b, c, d :

1	1	4,1,3,7	22	22	22,3,15,35
2	2	9,1,6,14	23	23	22,11,7,37
3	3	11,5,5,19	24	24	23,1,11,31
4	4	12,4,5,19	25	25	23,1,21,39
5	5	13,2,9,21	26	26	23,2,15,35
6	6	13,3,5,19	27	27	23,9,10,38
7	7	14,1,9,21	28	28	23,10,7,37
8	8	14,2,5,19	29	29	24,1,15,35
9	9	15,1,5,19	30	30	24,9,7,37
10	10	15,1,14,26	31	31	25,7,10,38
11	11	17,3,12,28	32	32	25,8,7,37
12	12	18,6,11,31	33	33	26,7,7,37
13	13	19,1,12,28	34	34	27,5,10,38
14	14	19,5,11,31	35	35	27,6,7,37
15	15	20,4,11,31	36	36	28,5,7,37
16	16	20,13,7,37	37	37	29,3,10,38
17	17	21,3,11,31	38	38	29,4,7,37
18	18	21,4,15,35	39	39	30,3,7,37
19	19	21,11,10,38	40	40	31,1,10,38
20	20	21,12,7,37	41	41	31,2,7,37
21	21	22,2,11,31	42	42	32,1,7,37

When we extend the maximum size to 100 we found 350 hexagons where the last one has strips $a = 84, b = 1, c = 11, d = 91$.

2.3 Octagons and dodecagons

The program found no octagons nor dodecagons by calling these two functions (time elapsed 116 seconds):

```

1 func TestFoxFaceOctagons(t *testing.T) {
2     max := N32(80)
3     fmt.Printf("max-length=%d a,b,c,d octagons:\n", max)
4     i := 0
5     FoxFace(max, func(a, b, c, d N32, cos *A32) {
6         if cos.Equals(2,0,1,2) { // cos 45 degrees sqrt{2}/2
7             i++
8             fmt.Printf("% 3d %d,%d,%d,%d\n", i, a, b, c, d)
9         }
10    })
11 }
12
13 func TestFoxFaceDodecagons(t *testing.T) {
14     max := N32(80)
15     fmt.Printf("max-length=%d a,b,c,d dodecagons:\n", max)
16     i := 0
17     FoxFace(max, func(a, b, c, d N32, cos *A32) {
18         if cos.Equals(3,0,1,3) { // cos 30 degrees sqrt{3}/3
19             i++
20             fmt.Printf("% 3d %d,%d,%d,%d\n", i, a, b, c, d)
21         }
22    })
23 }
```

3 Conjectures

According to the program results, we conjecture that including the **Fox-face unit** exist: A single pentagon, infinite hexagons, zero octagons and zero dodecagons.

4 Fox-faced hexagons examples

Here we build hexagons constructions not presented originally in the paper Meccano hexagons⁴. There the so-called irregular diagonals connects hexagon's adjacent sides. The difference here is that fox-faced diagonals d connects not adjacent sides but skipping one. From figure ?? we see the irregular diagonal d connects hexagon's side \overline{FA} with side \overline{BD} skipping side \overline{AB} .

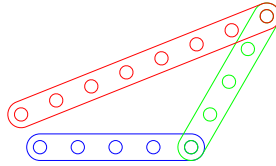


Figure 3: Fox-face(4,1,3,7)

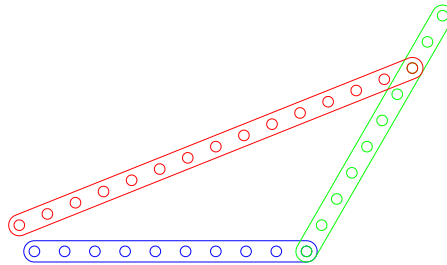


Figure 4: Fox-face(9,1,6,14)

⁴ Meccano hexagons