

Elementary polycycles

Michel Deza

ENS, Paris, and JAIST, Ishikawa

Mathieu Dutour Sikiric

Rudjer Boskovic Institute, Zagreb

and Mikhail Shtogrin

Steklov Institute, Moscow

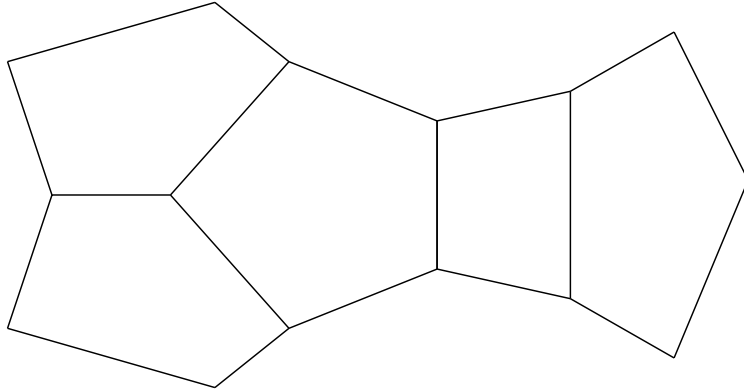
I. (R, q) -polycycles

Definition

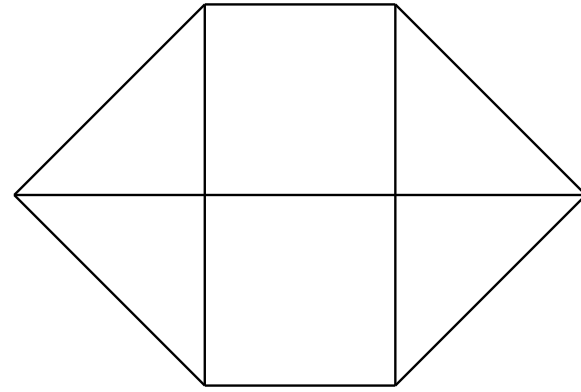
Given $q \in \mathbb{N}$ and $R \subset \mathbb{N}$, a (R, q) -polycycle is a non-empty 2-connected plane, locally finite graph G with faces partitionned in two sets F_1 and F_2 (F_1 is non-empty), so that:

- all elements of F_1 (called **proper faces**) are combinatorial i -gons with $i \in R$;
- all elements of F_2 (called **holes**) are pair-wisely disjoint, i.e. have no common vertices;
- all vertices have degree within $\{2, \dots, q\}$ and all interior vertices are q -valent.

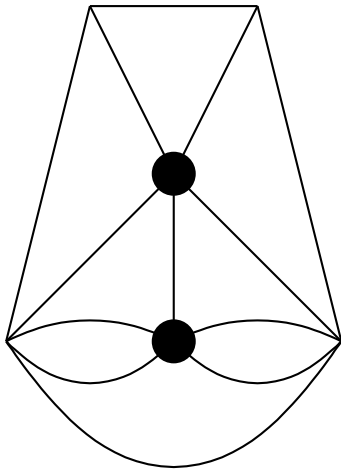
Examples with one hole



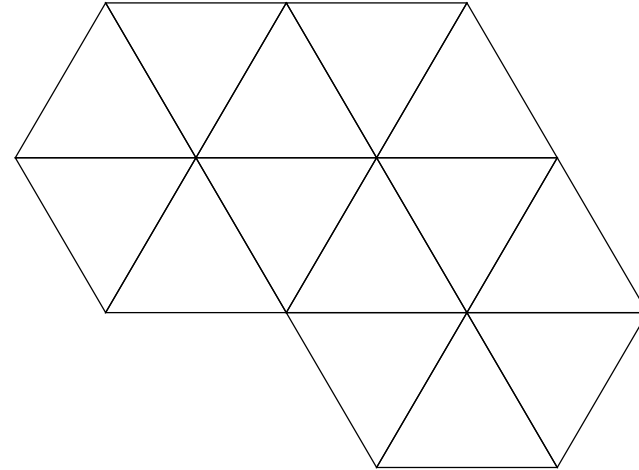
A $(\{4, 5\}, 3)$ -polycycle



A $(\{3, 4, 5\}, 4)$ -polycycle

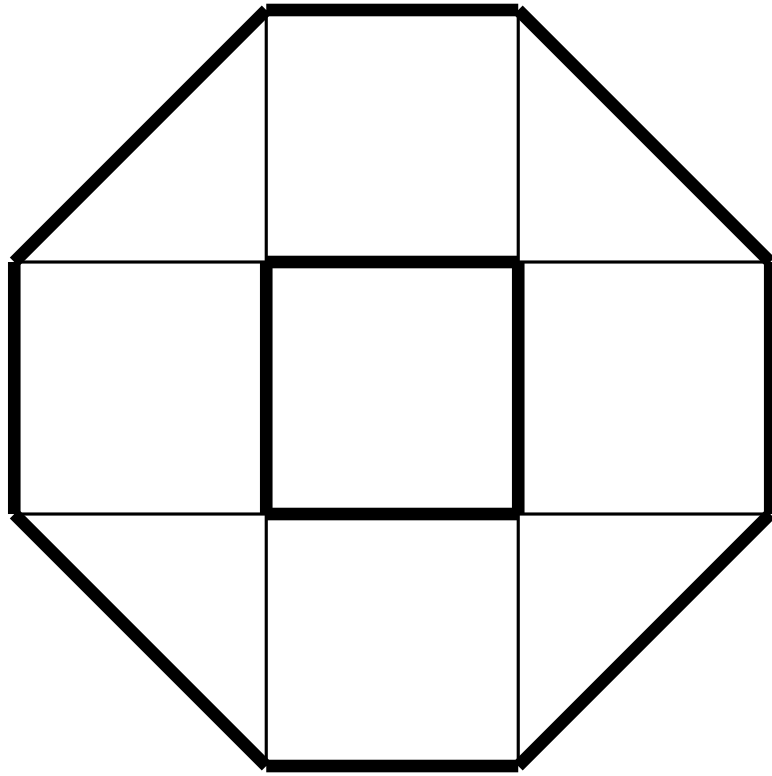


A $(\{2, 3\}, 5)$ -polycycle

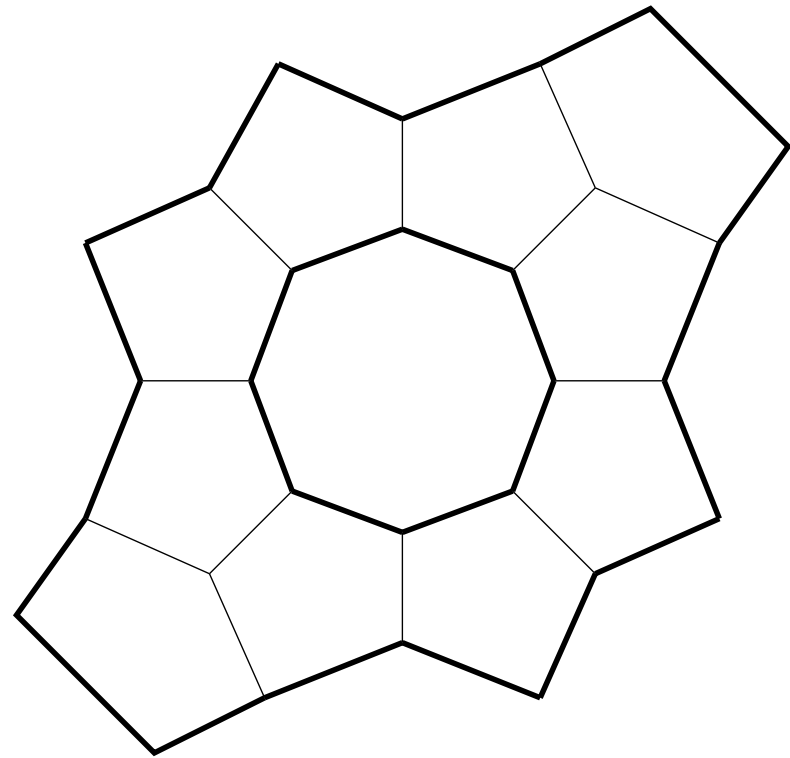


A $(\{3\}, 6)$ -polycycle

Examples with two holes or more



A $(\{3, 4\}, 4)$ -polycycle

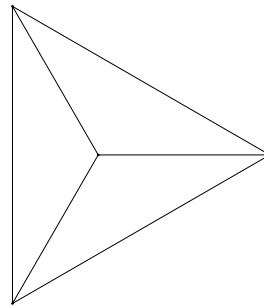


A $(\{5\}, 3)$ -polycycle

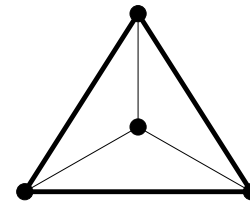
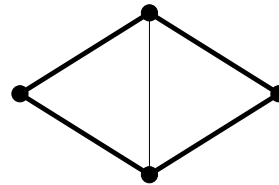
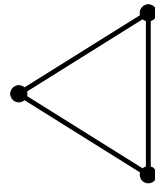
$(\{3\}, 3)$ -polycycles

Any $(\{3\}, 3)$ -polycycle is one of the following

- Tetrahedron (with no hole):



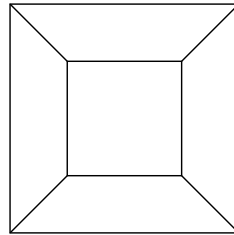
- 3 following polycycles (with one hole):



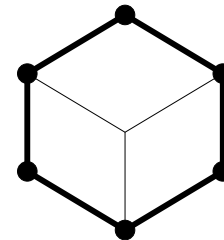
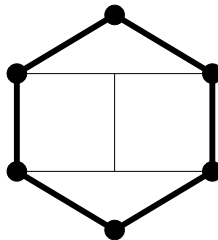
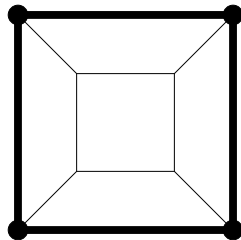
$(\{4\}, 3)$ -polycycles

Any $(\{4\}, 3)$ -polycycle is one of the following

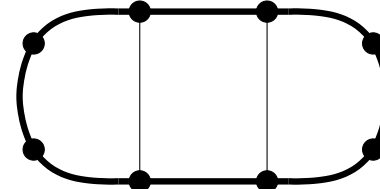
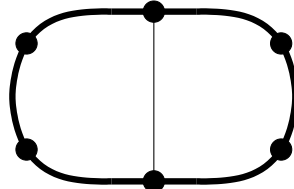
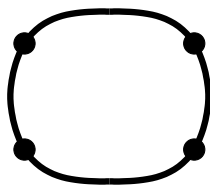
- Cube (with no hole):



- 3 following polycycles (with one hole)

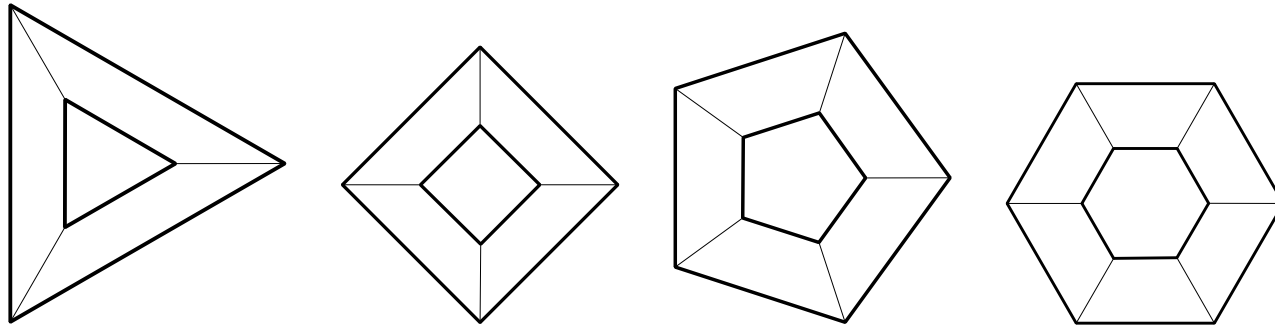


- Following infinite family (with one hole):

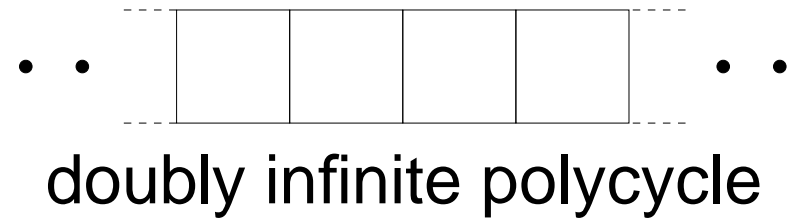


$(\{4\}, 3)$ -polycycles

- The infinite family $Prism_n$ (with two holes)

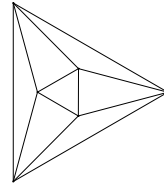


- Following two infinite $(\{4\}, 3)$ -polycycles:

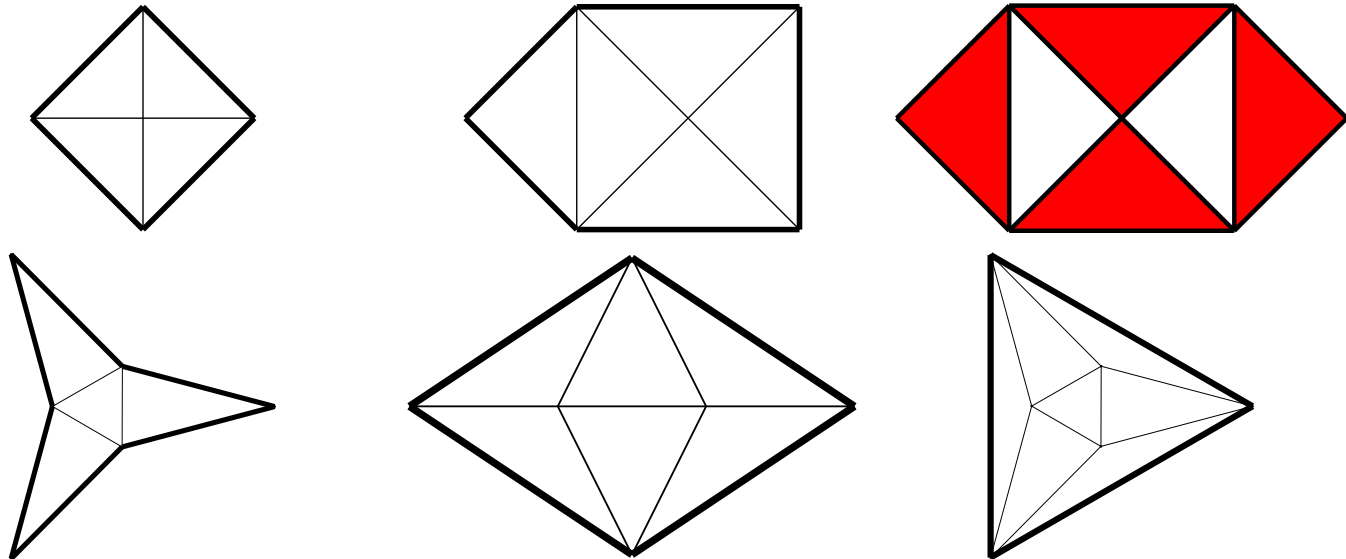


$(\{3\}, 4)$ -polycycles

- Octahedron (with no hole):

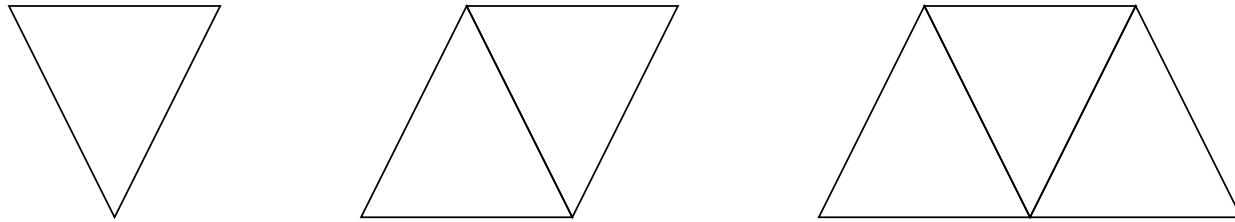


- Following polycycles (with one hole)

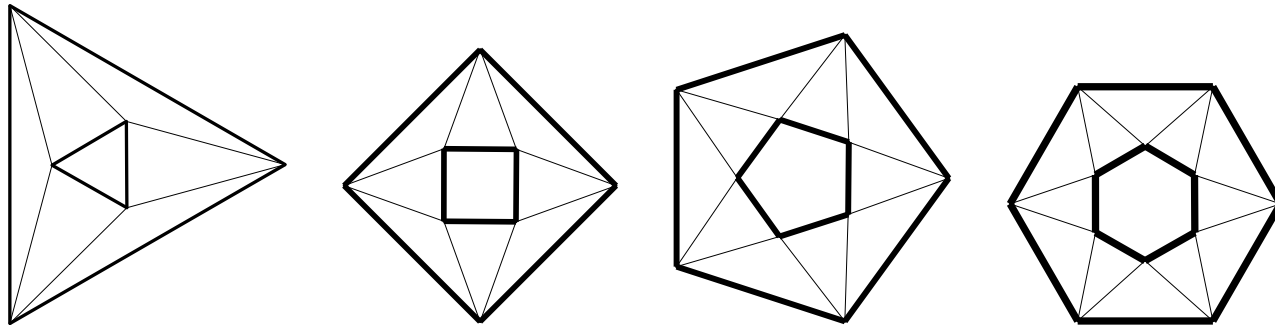


$(\{3\}, 4)$ -polycycles

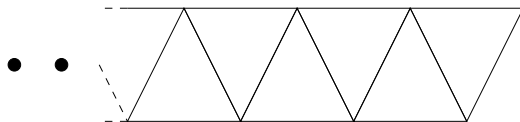
- Following infinite family (with one hole):



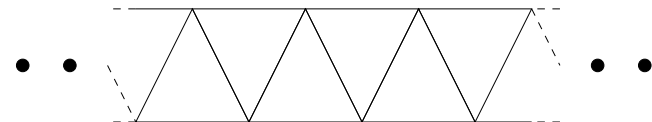
- The infinite family $APrism_n$ (with two holes)



- Following two infinite $(\{3\}, 4)$ -polycycles:



singly infinite polycycle



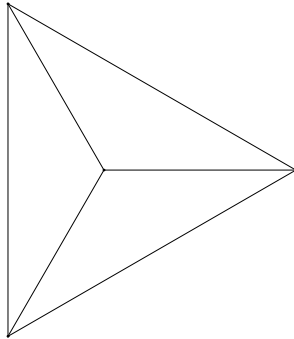
doubly infinite polycycle

Curvature conditions

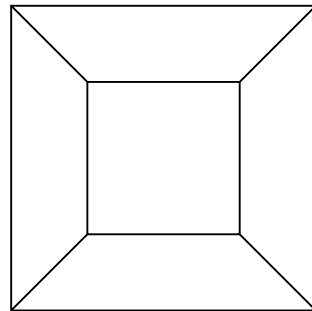
- A (R, q) -polycycle is called **elliptic**, **parabolic** or **hyperbolic** if $\frac{1}{q} + \frac{1}{\max_{i \in R} i} - \frac{1}{2}$ is positive, zero or negative, respectively.
- Elliptic cases:
 - $q = 3$ and R with $\max_{i \in R} i \leq 5$
 - $q = 4$ and R with $\max_{i \in R} i \leq 3$
 - $q = 5$ and R with $\max_{i \in R} i \leq 3$
- Parabolic cases:
 - $q = 3$ and R with $\max_{i \in R} i = 6$
 - $q = 4$ and R with $\max_{i \in R} i = 4$
 - $q = 6$ and R with $\max_{i \in R} i = 3$
- All other cases are hyperbolic.

Limit case $F_2 = \emptyset, R = \{r\}$

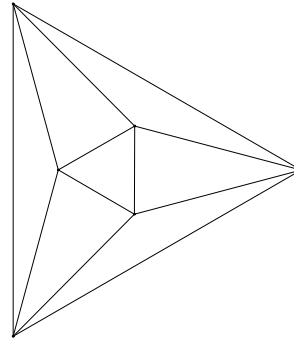
- Elliptic $(\{r\}, q)$ -polycycles: **5 Platonic solids**



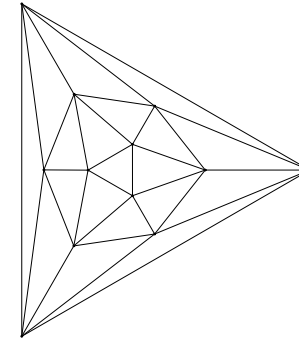
Tetra-
hedron



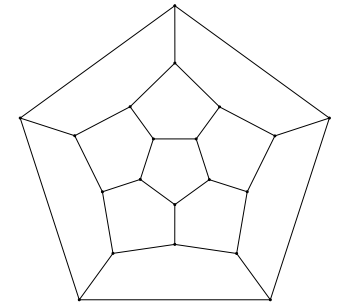
Cube



Octa-
hedron

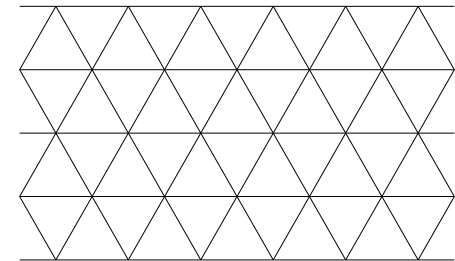
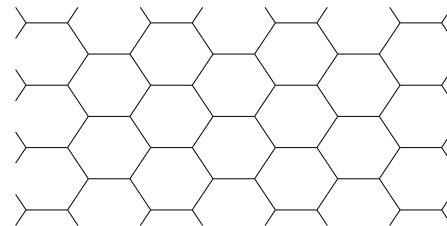
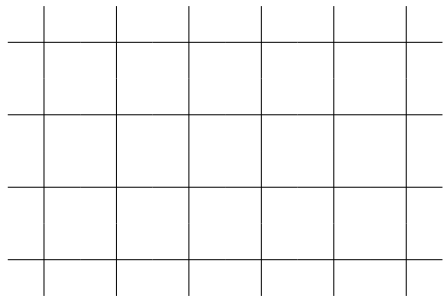


Icosa-
hedron



Dodeca-
hedron

- Parabolic $(\{r\}, q)$ -polycycles: **3 regular plane tilings**



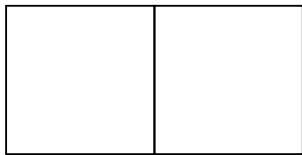
- Hyperbolic $(\{r\}, q)$ -polycycles: **infinity**

Generalization and (r, q) -polycycles

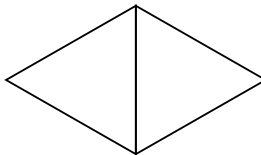
- A generalization of (R, q) -polycycle is (R, Q) -polycycles: the valency of interior vertices belong to a set Q . All the theory extends to this case.
- A (r, q) -polycycle is a $(\{r\}, q)$ -polycycle with only one hole (the exterior one). Their theory has additional features:
 - There exist a canonical model of them in the form of (r^q) regular partition.
 - For any (r, q) -polycycle P , simple connectedness of P ensures the existence of a canonical map from P to (r^q) .

Main examples of (r, q) -polycycles

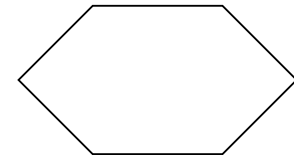
	Elliptic	Parabolic	Hyperbolic
(r, q)	$(3, 3), (3, 4), (4, 3)$ $(5, 3), (3, 5)$	$(4, 4)$ $(3, 6), (6, 3)$	all others
Exp. reg.part	$\alpha_3, \beta_3, \gamma_3, Do, Ico$ of sphere S^2	$(4^4), (6^3), (3^6)$ of Euclidean plane \mathbb{R}^2	(r^q) of hyperbolic plane \mathbb{H}^2



domino



diamond



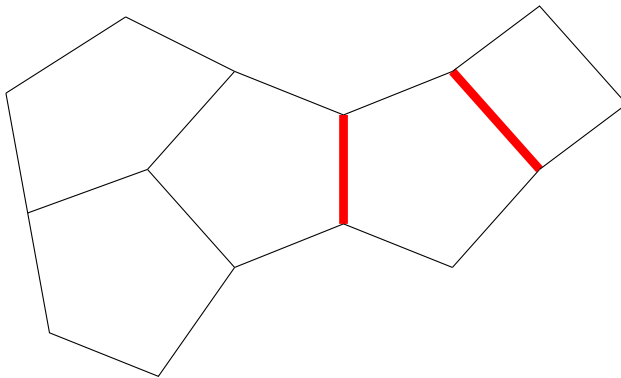
hexagon

Polyominoes: Conway, Penrose, Colomb (games, tilers of \mathbb{R}^2 , etc.), enumeration (in Physics, Statistical Mechanics).
 Polyhexes: application in Organic Chemistry.

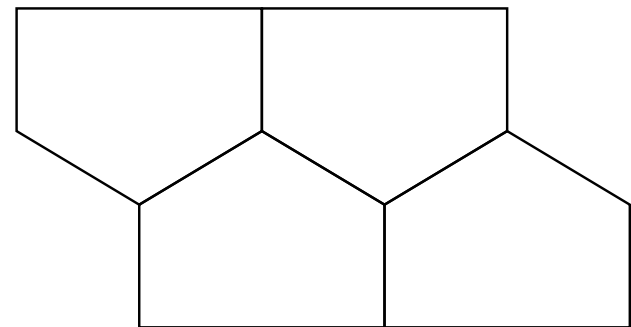
II. Decomposition into elementary polycycles

Elementary polycycles

- A **bridge** of a (R, q) -polycycle is an edge, which is not on a boundary and goes from a hole to a hole (possibly, the same).
- An **elementary** (R, q) -polycycle is one without bridges.
- Examples:



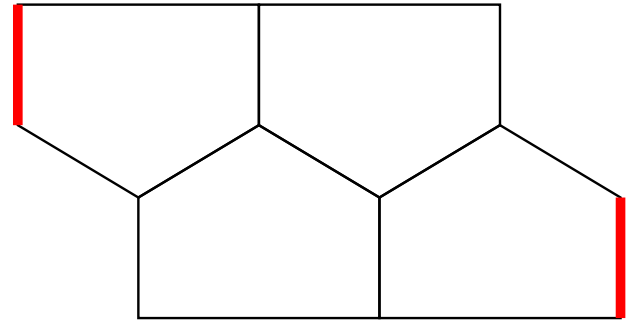
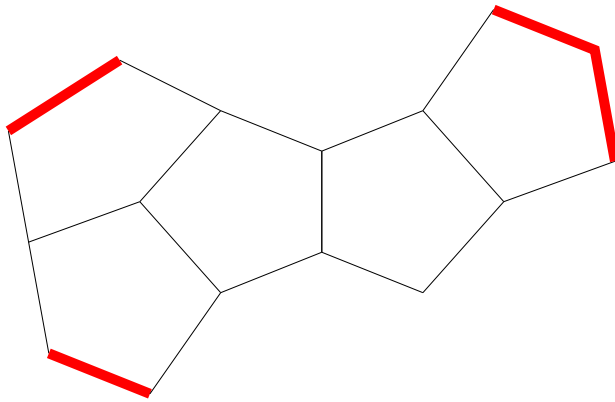
A non-elementary
 $(\{4, 5\}, 3)$ -polycycle



An elementary
 $(\{5\}, 3)$ -polycycle

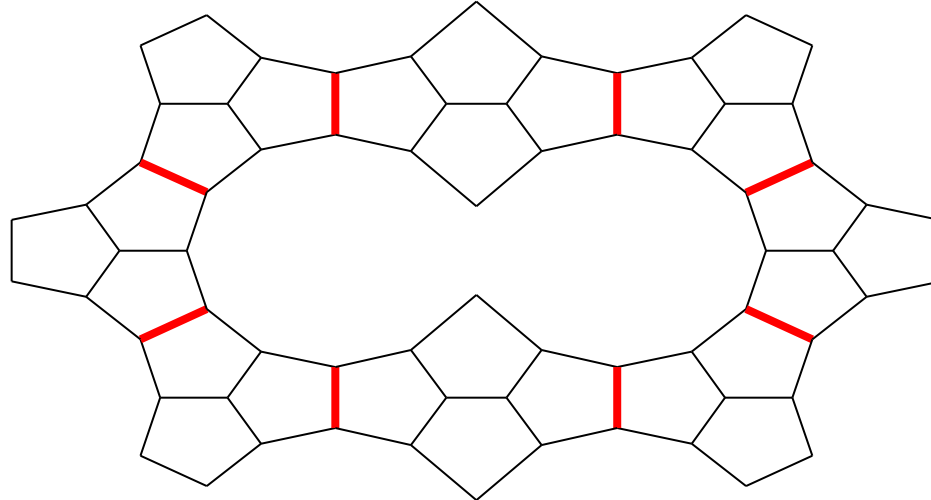
Open edges

- An **open edge** of an (R, q) -polycycle is an edge on a boundary such that each of its end-vertices have degree less than q .
- Examples



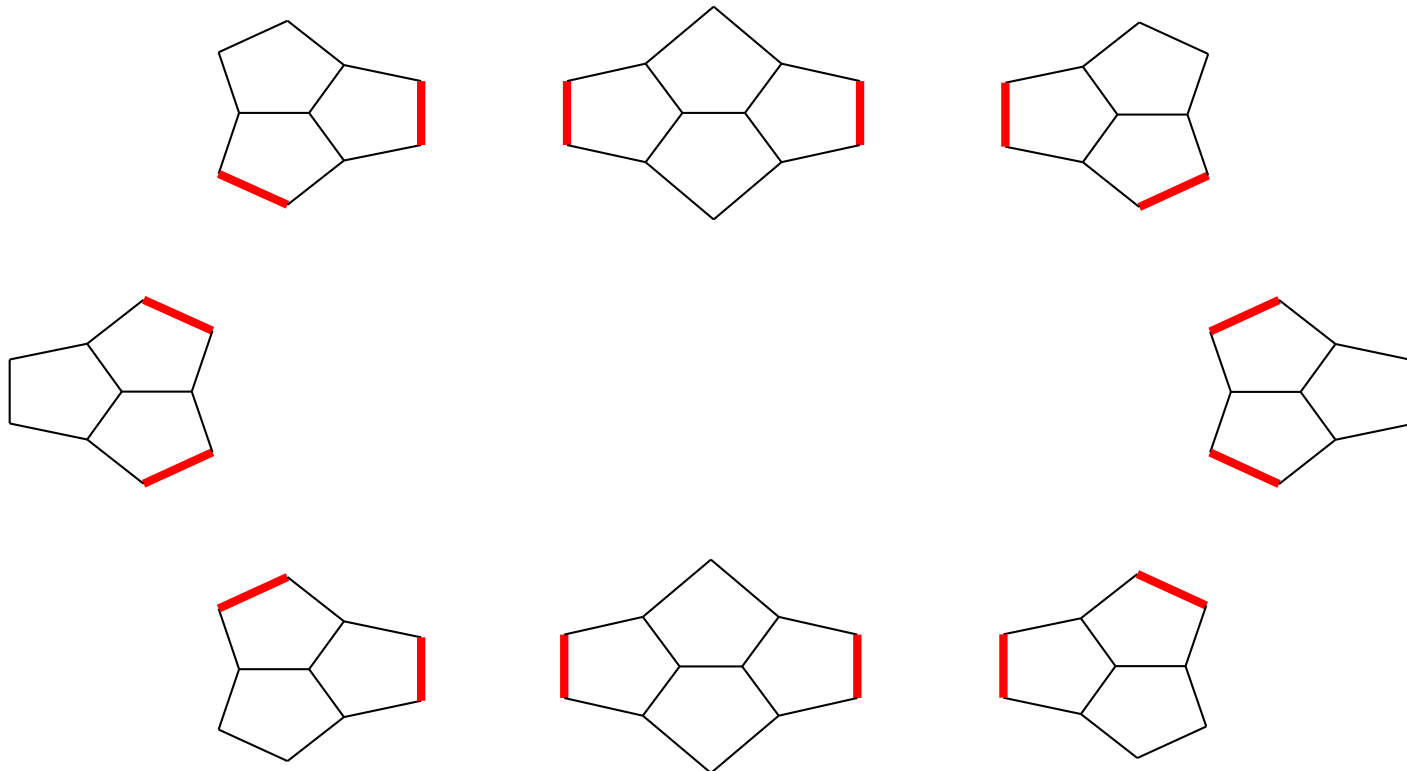
Decomposition theorem

- **Theorem:** Any (R, q) -polycycle is uniquely decomposed into elementary (R, q) -polycycles along its bridges.
- In other words, any (R, q) -polycycle is obtained by gluing some elementary (R, q) -polycycles along open edges.



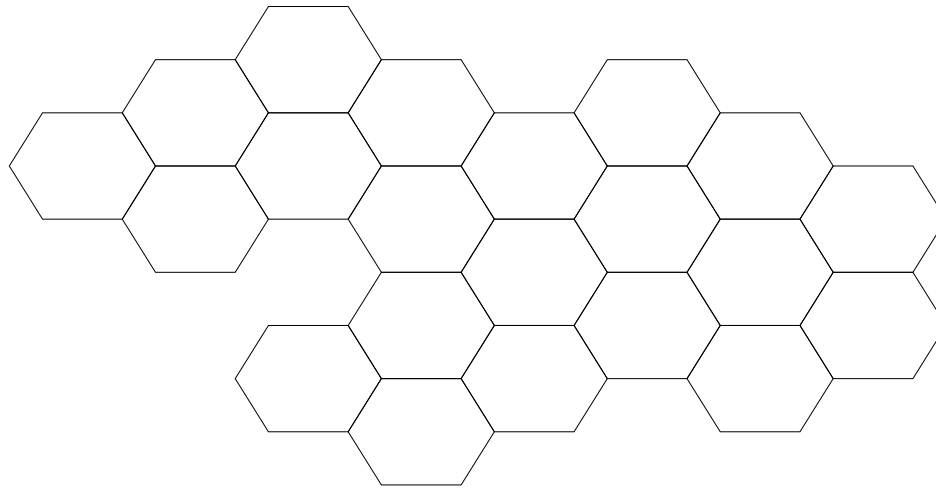
Decomposition theorem

- **Theorem:** Any (R, q) -polycycle is uniquely decomposed into elementary (R, q) -polycycles along its bridges.
- In other words, any (R, q) -polycycle is obtained by gluing some elementary (R, q) -polycycles along open edges.



Summary

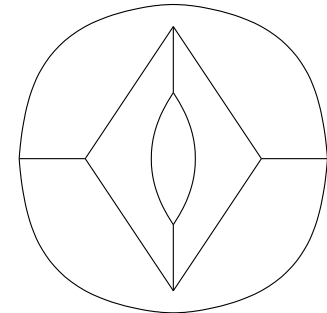
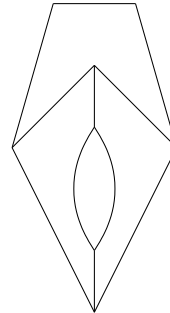
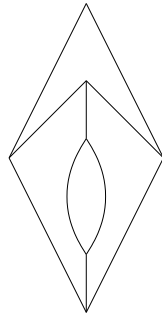
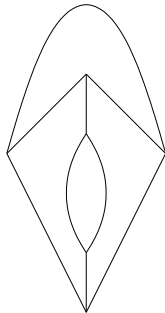
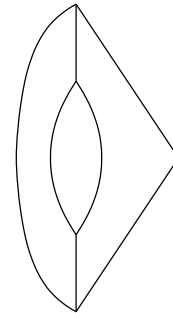
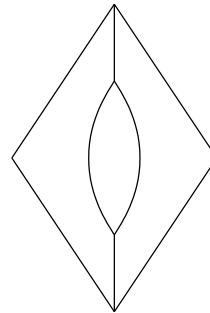
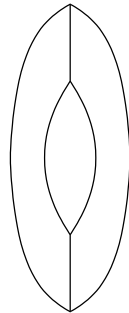
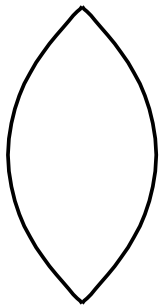
- Elementary (R, q) -polycycles provide a decomposition of (R, q) -polycycles.
- In order for this to be useful, we have to classify the elementary (R, q) -polycycles.
- For non-elliptic cases, there is no hope of classification (there is a continuum of elementary ones):



III. Classification of elementary $(\{2, 3, 4, 5\}, 3)$ -polycycles

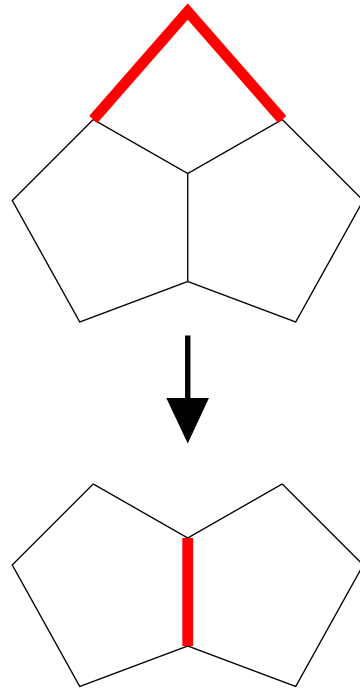
With at least one 2-gon

All elementary $(\{2, 3, 4, 5\}, 3)$ -polycycles, containing a 2-gon, are those eight ones:

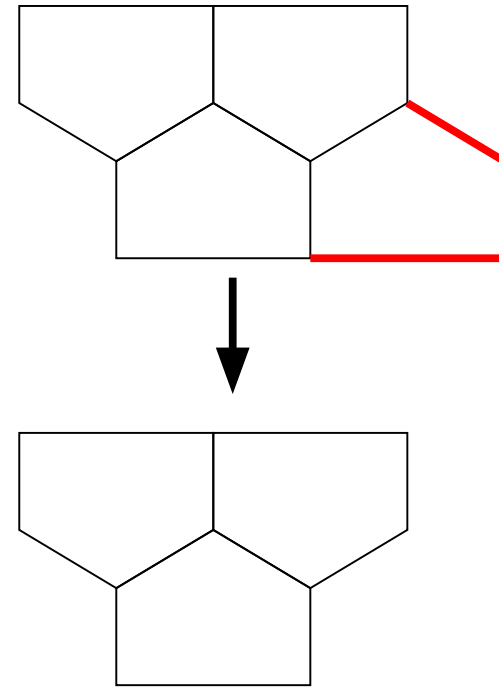


Totally elementary polycycle

- Call an elementary $(R, 3)$ -polycycle **totally elementary** if, after removing any face adjacent to a hole, one obtains a non-elementary $(R, 3)$ -polycycle.
- Examples:



A totally elementary polycycle

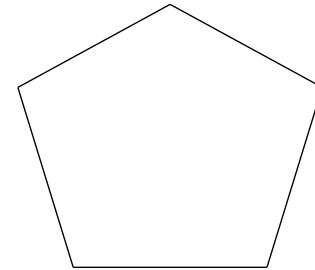
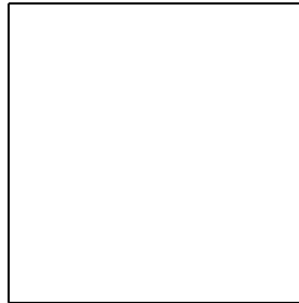
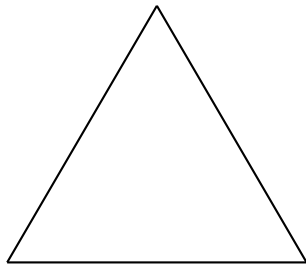


A non-totally elementary polycycle

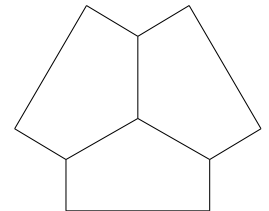
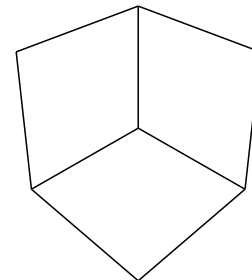
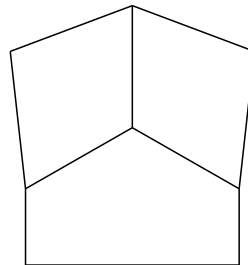
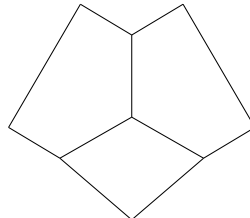
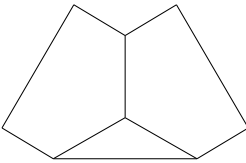
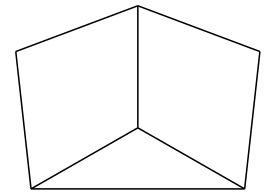
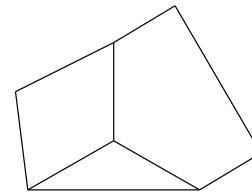
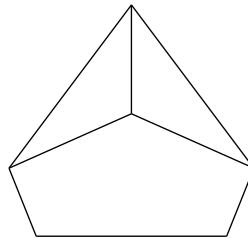
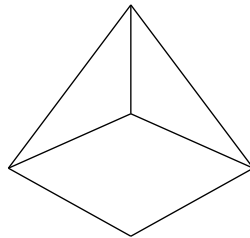
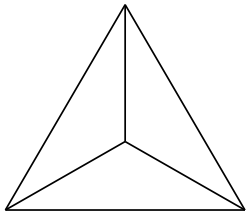
Classification of totally elementary

Any totally elementary $(\{3, 4, 5\}, 3)$ -polycycle is one of:

- three isolated i -gons, $i \in \{3, 4, 5\}$:

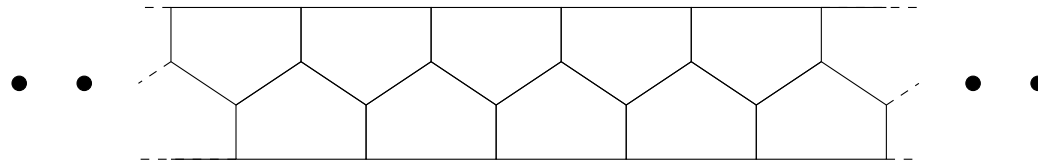


- all ten triples of i -gons, $i \in \{3, 4, 5\}$:

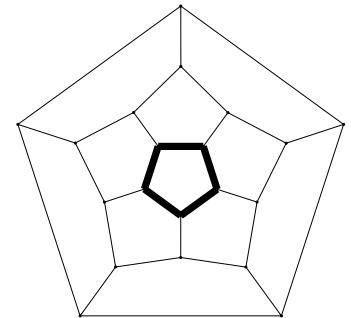
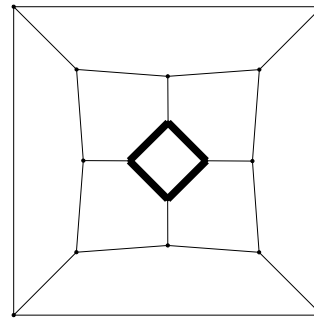
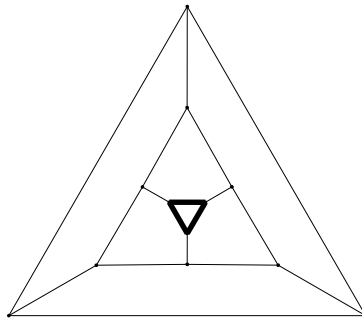
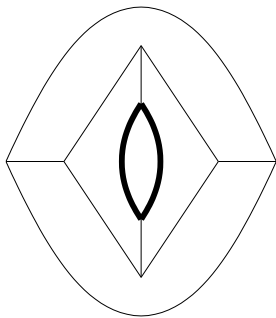


Classification of totally elementary

- the following doubly infinite $(\{5\}, 3)$ -polycycle, denoted by $Barrel_\infty$:

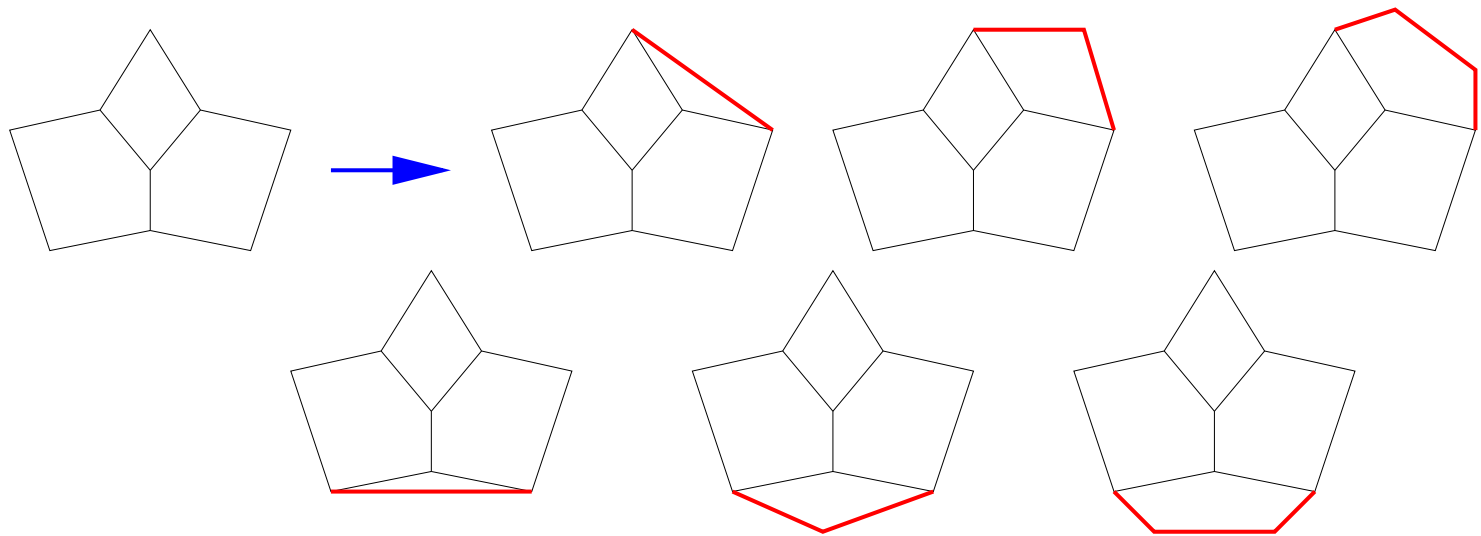


- the infinite series of $Barrel_m$, $m \geq 2$:



Classification methodology

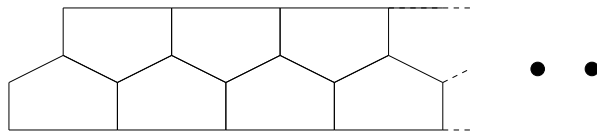
- If an elementary polycycle is not totally elementary, then it is obtained from another elementary one with one face less.
- So, from the list of elementary $(\{3, 4, 5\}, 3)$ -polycycles with n faces, one gets the list of elementary $(\{3, 4, 5\}, 3)$ -polycycles with $n + 1$ faces.



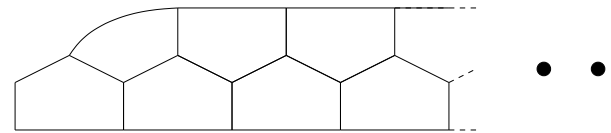
Full classification

Any elementary $(\{2, 3, 4, 5\}, 3)$ -polycycle is one of:

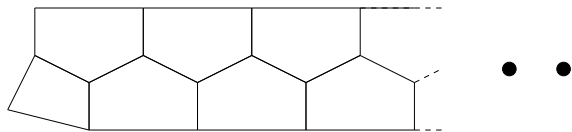
- eight such polycycles containing 2-gons
- totally elementary polycycles
- 204 sporadic polycycles with 4 to 11 proper faces
- six $(\{3, 4, 5\}, 3)$ -polycycles, infinite in one direction:



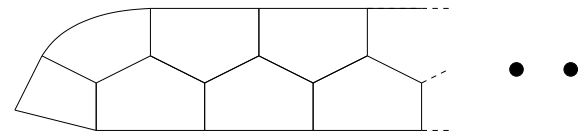
α



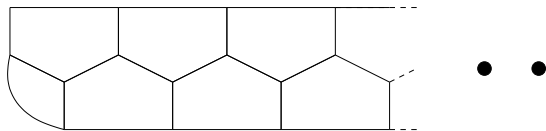
δ



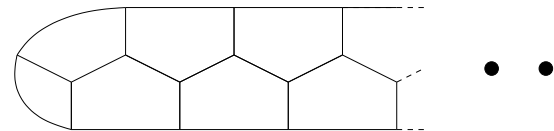
β



ϵ



γ

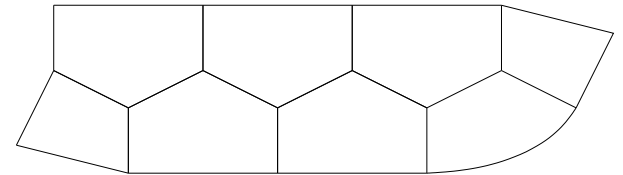
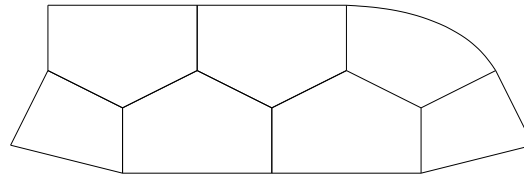
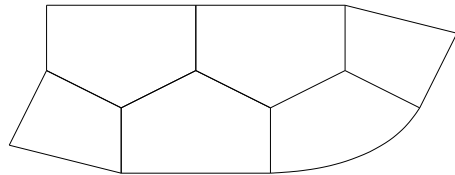


μ

Full classification

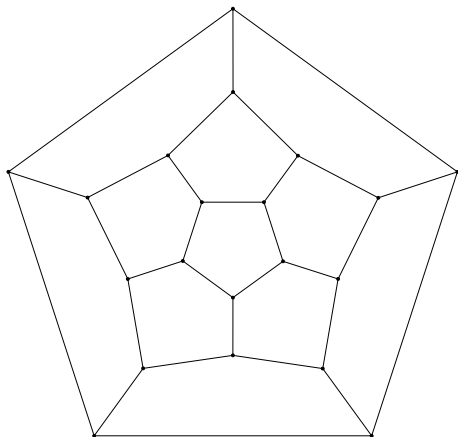
- $21 = \binom{6+1}{2}$ infinite series obtained by taking two endings of the above infinite polycycles and concatenating them.

See below three examples in the infinite series $\beta\epsilon$

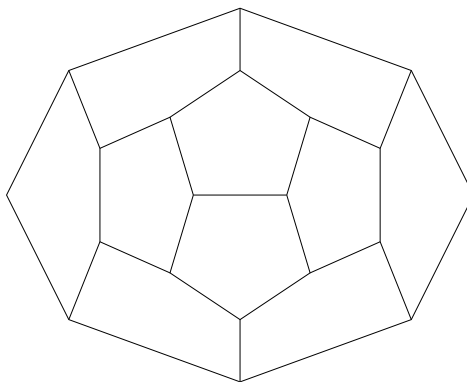


Subcase of $(\{5\}, 3)$ -polycycles

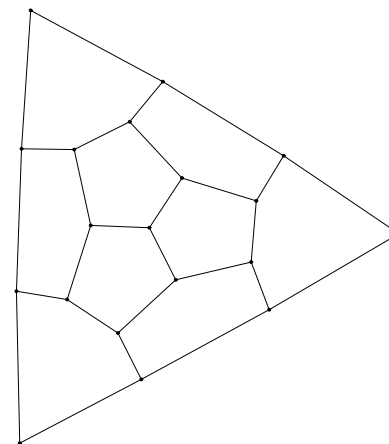
Sporadic elementary $(\{5\}, 3)$ -polycycles:



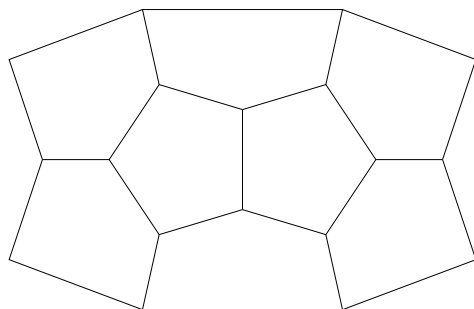
A_1



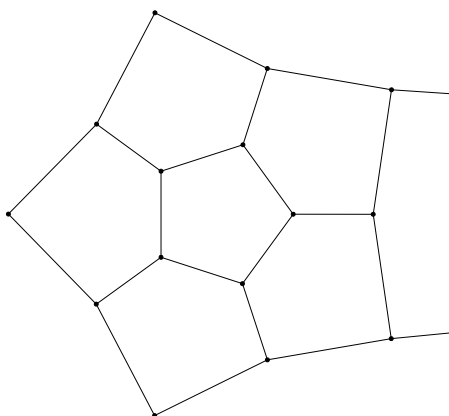
A_2



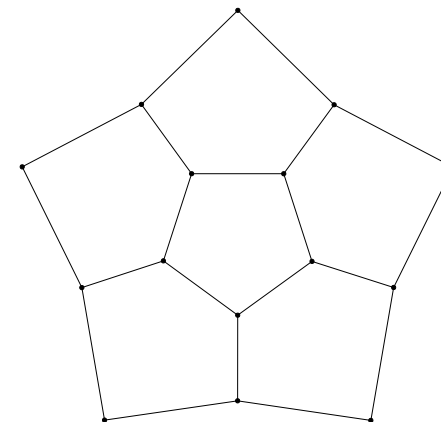
A_3



A_4

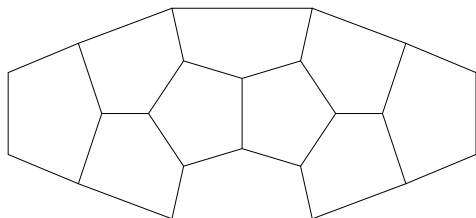


B_3

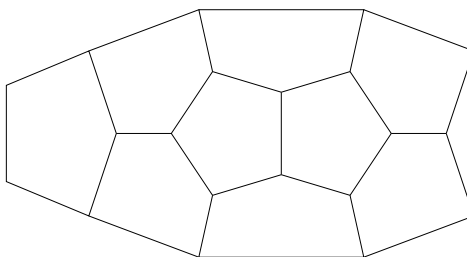


A_5

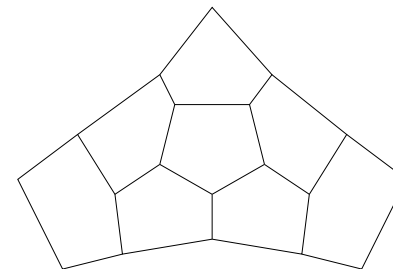
Subcase of $(\{5\}, 3)$ -polycycles



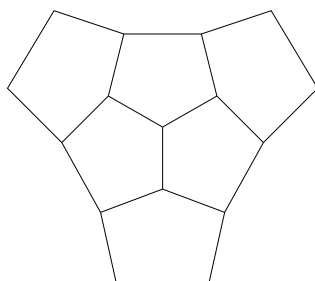
C_1



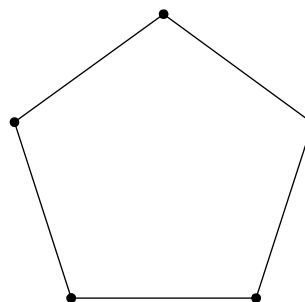
B_2



C_2



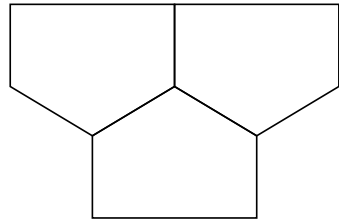
C_3



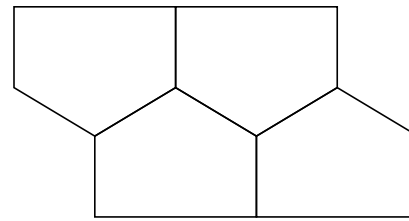
D

Subcase of $(\{5\}, 3)$ -polycycles

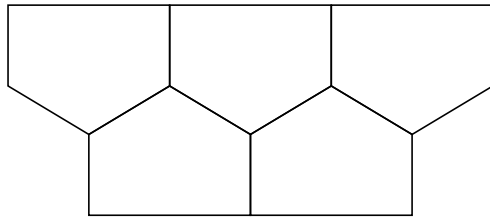
The **infinite series** of elementary $(\{5\}, 3)$ -polycycles $\alpha\alpha$:



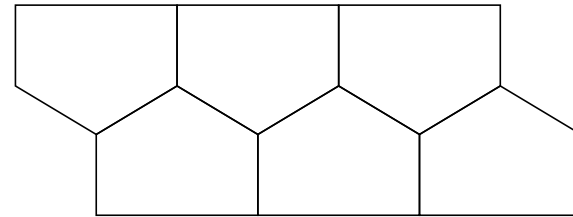
E_1



E_2



E_3

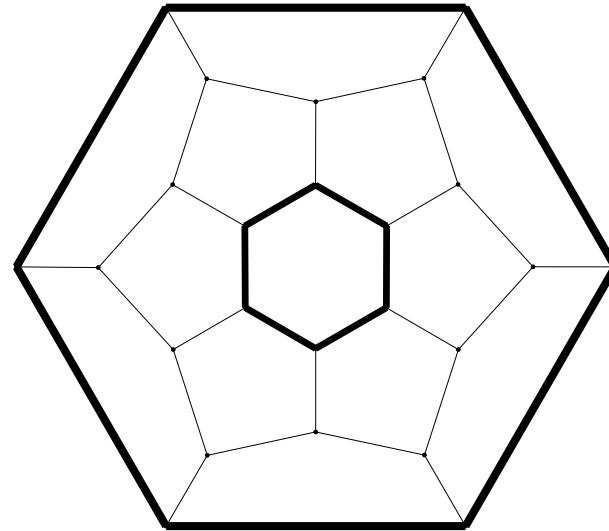
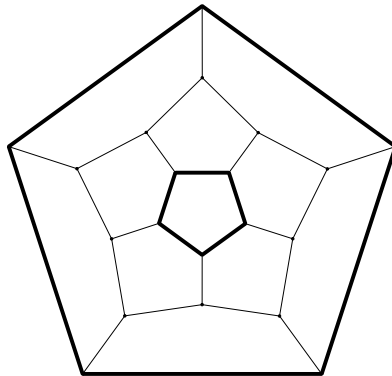
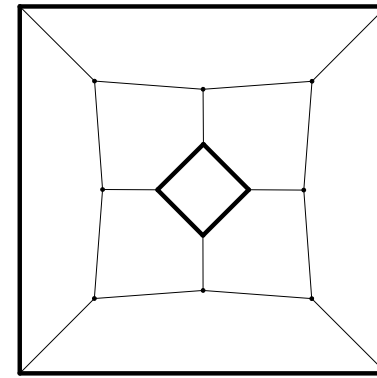
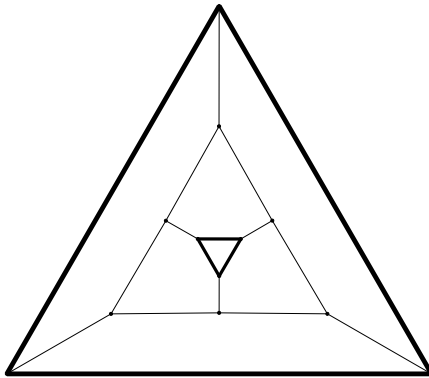


E_4

The only elementary **infinite** $(\{5\}, 3)$ -polycycle are $Barrel_\infty$ and α .

Subcase of $(\{5\}, 3)$ -polycycles

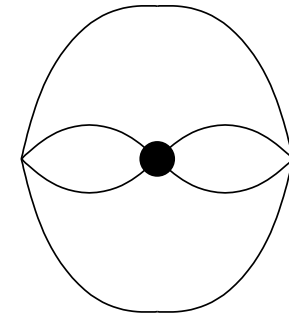
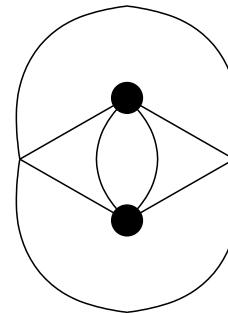
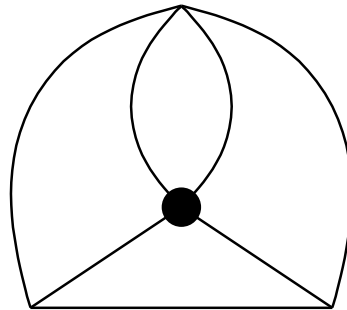
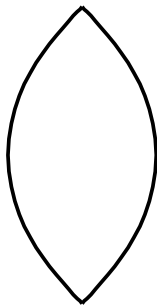
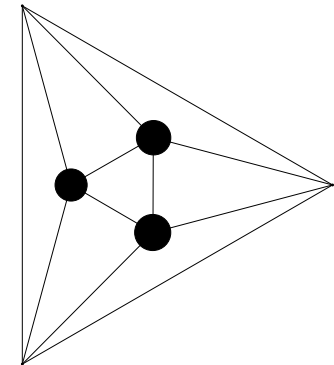
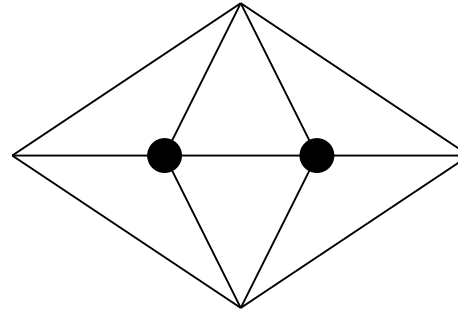
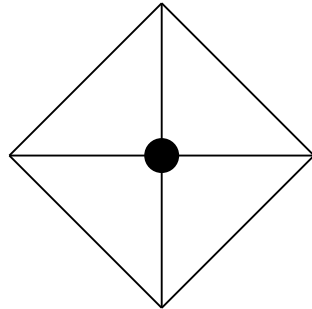
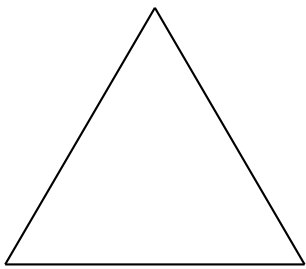
The **infinite series** of elementary $(\{5\}, 3)$ -polycycles $Barrel_q$,
 $q \geq 3$:



IV. Classification of elementary ($\{2, 3\}, 4$)-polycycles

The classification

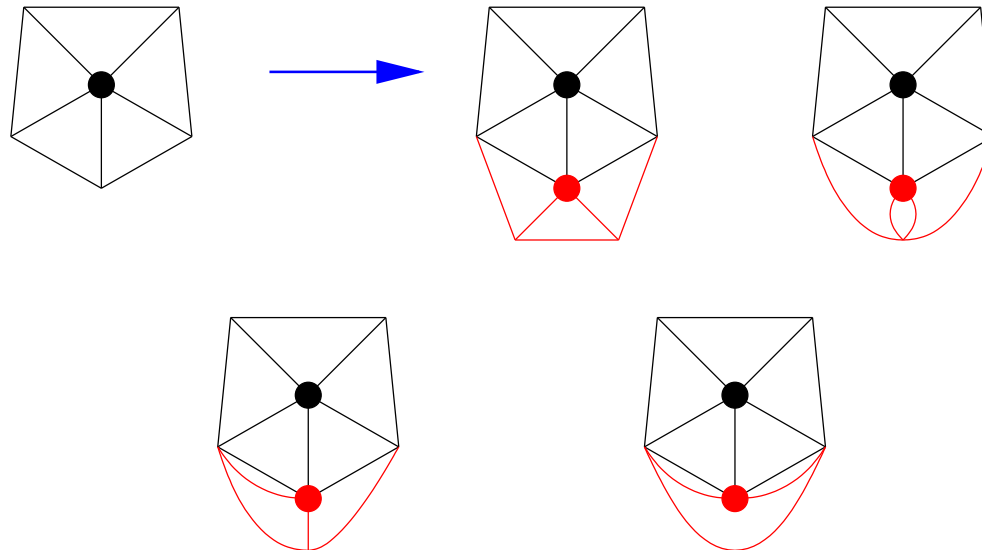
Any elementary $(\{2, 3\}, 4)$ -polycycle is one of the following eight:



V. Classification
of elementary
 $(\{2, 3\}, 5)$ -polycycles

The technique

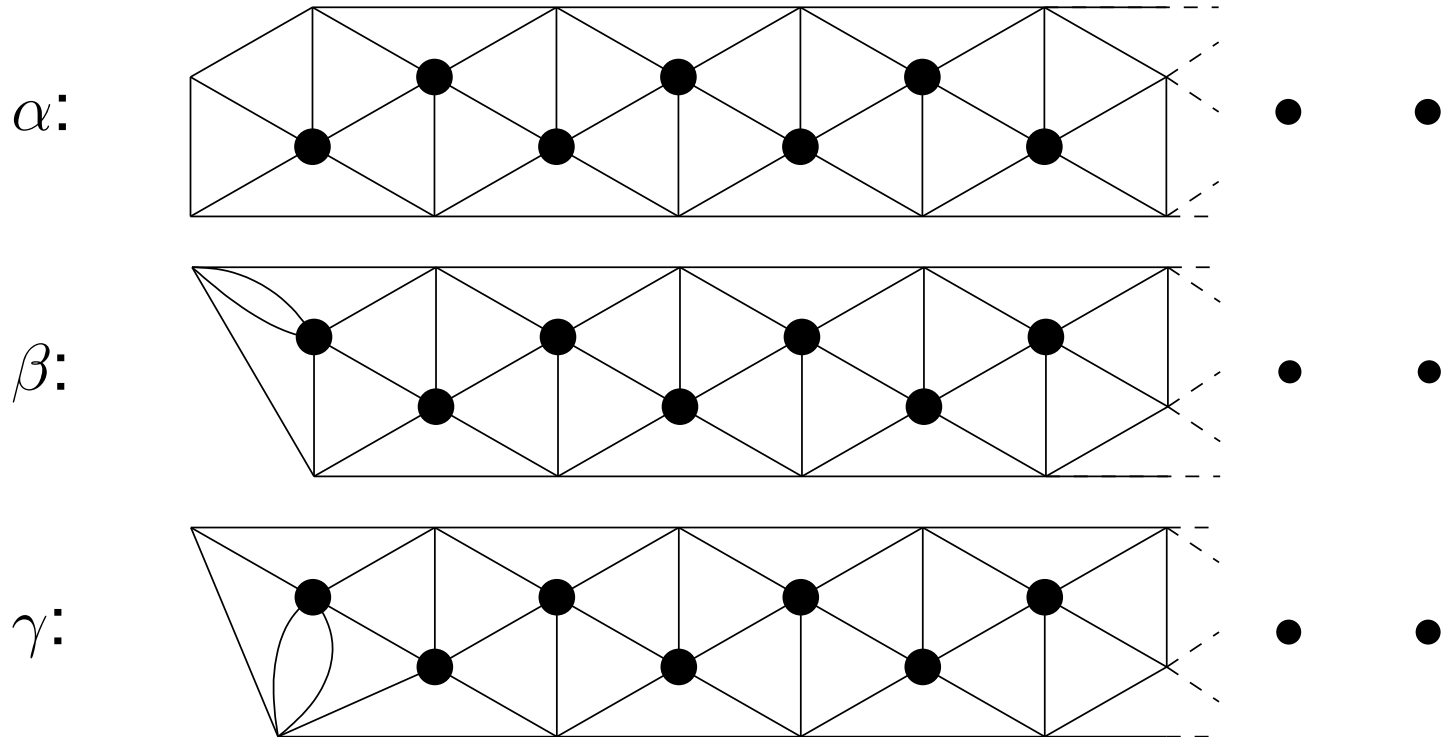
- Take an elementary $(\{2, 3\}, 5)$ -polycycle. If v is a vertex on the boundary, then we can consider all possible ways to make this vertex an interior vertex in an elementary $(\{2, 3\}, 5)$ -polycycle.
- From the list of elementary $(\{2, 3\}, 5)$ -polycycles with n interior vertices, one can obtain the list of elementary $(\{2, 3\}, 5)$ -polycycles with $n + 1$ interior vertices.



The classification

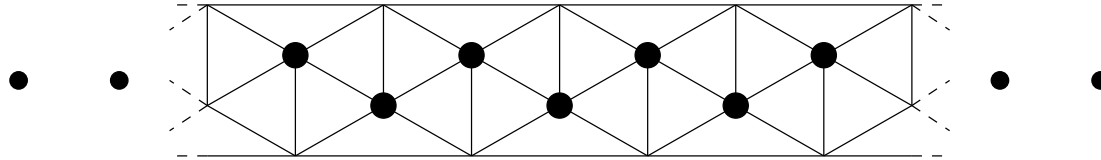
Any elementary $(\{2, 3\}, 5)$ -polycycle is one of:

- 57 sporadic $(\{2, 3\}, 5)$ -polycycles.
- three following infinite $(\{2, 3\}, 5)$ -polycycles:

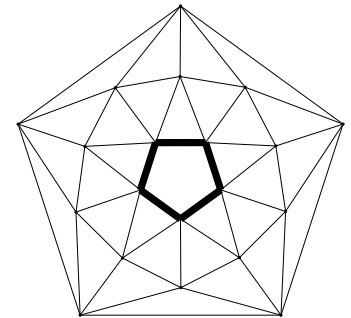
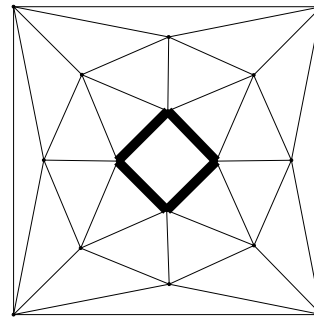
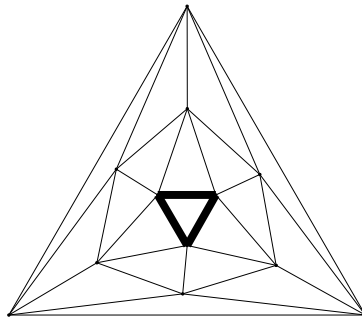
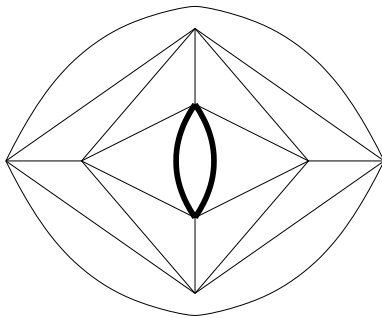


The classification

- the following 5-valent doubly infinite $(\{2, 3\}, 5)$ -polycycle, called **snub ∞ -antiprism**:



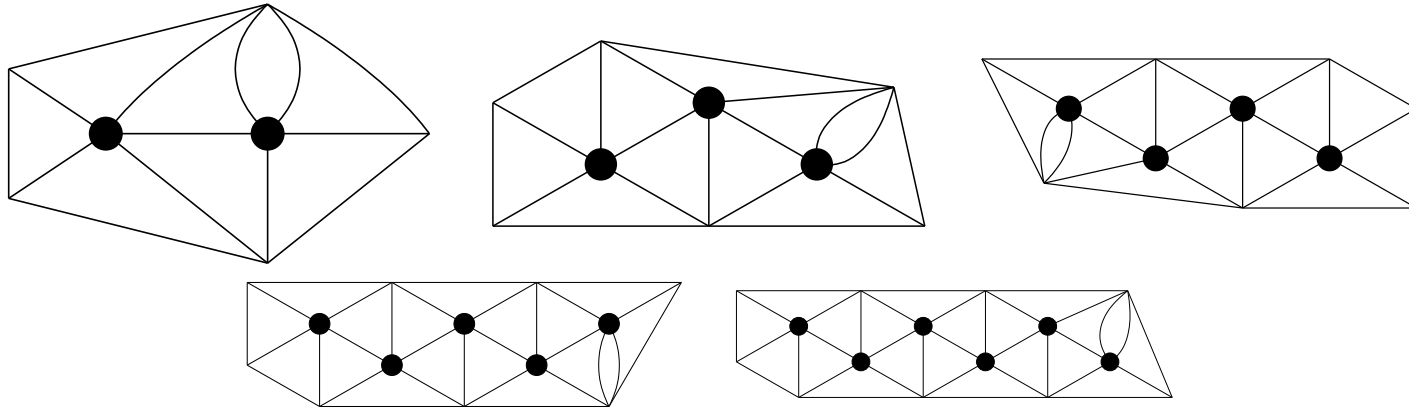
- the infinite series of **snub m -antiprisms**, $m \geq 2$ (two m -gonal holes):



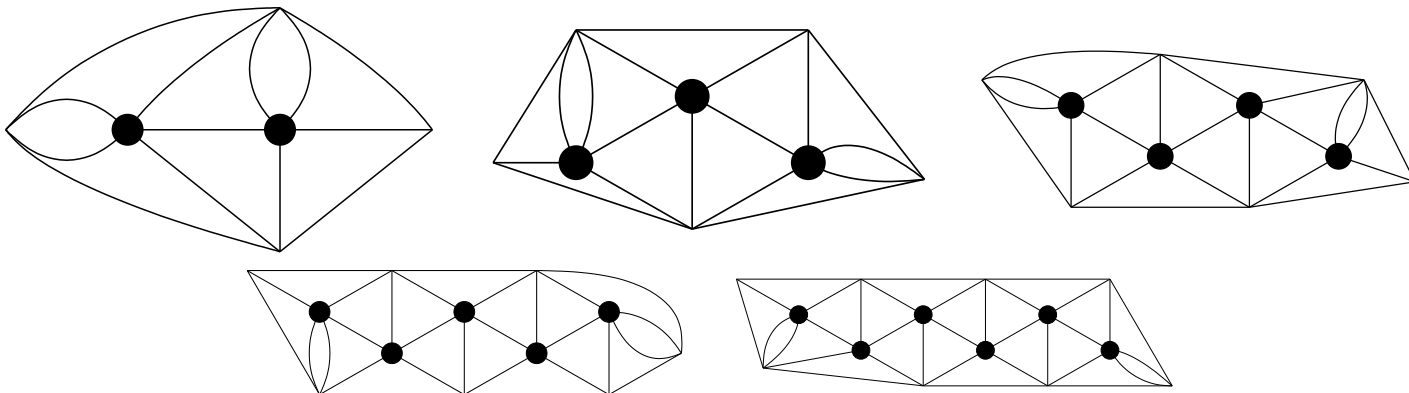
- six infinite series of $(\{2, 3\}, 5)$ -polycycles with one hole (they are obtained by concatenating endings α, β, γ)

The classification

Infinite series $\alpha\gamma$ of elementary $(\{2, 3\}, 5)$ -polycycles:

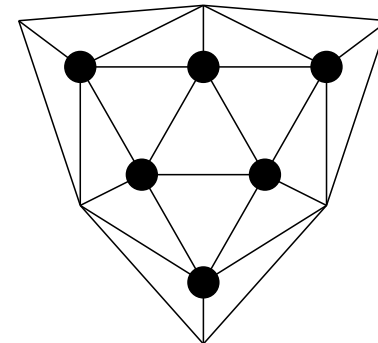
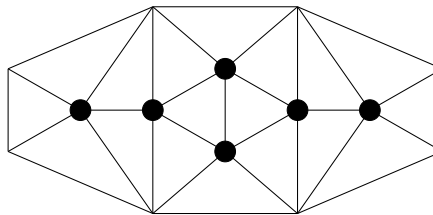
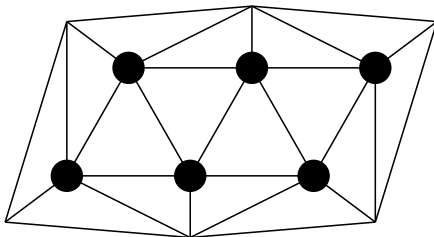
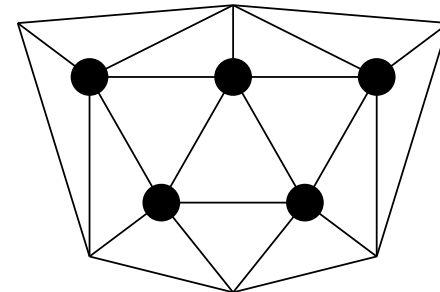
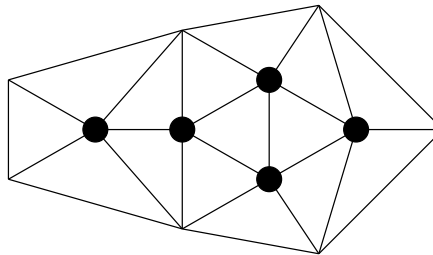
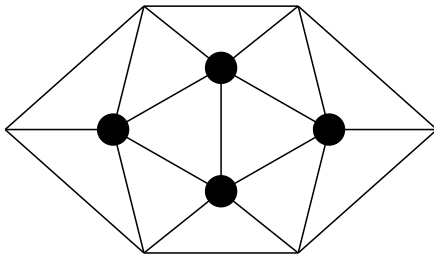
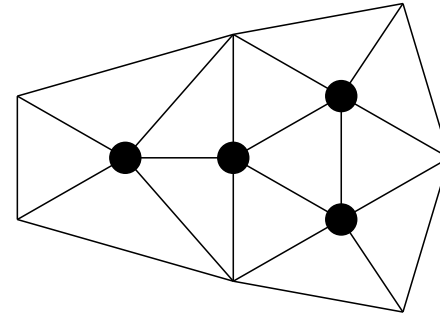
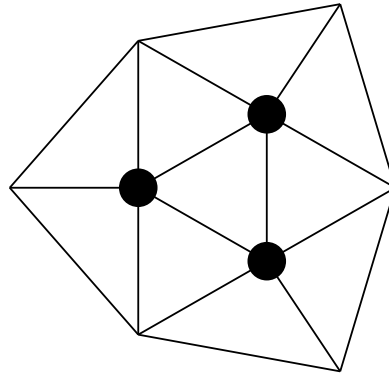
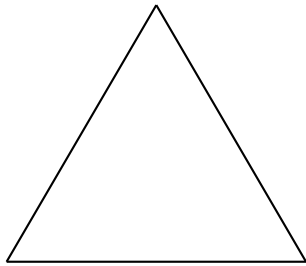


Infinite series $\beta\gamma$ of elementary $(\{2, 3\}, 5)$ -polycycles:

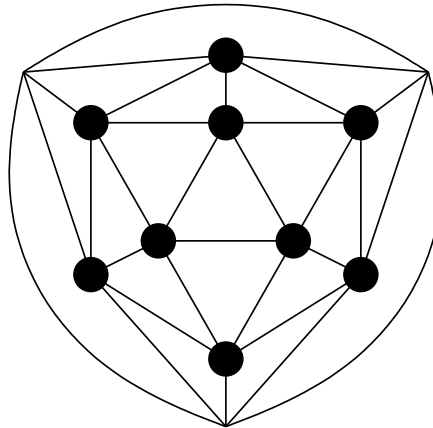
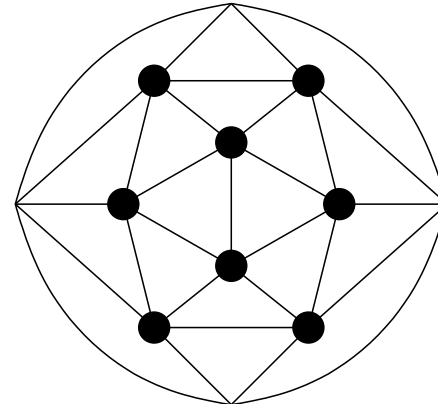
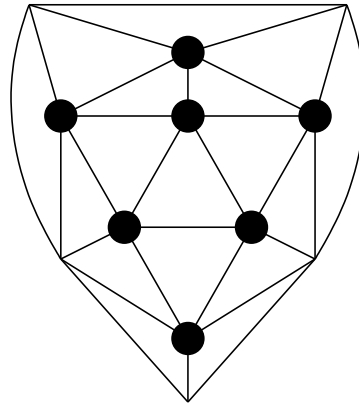
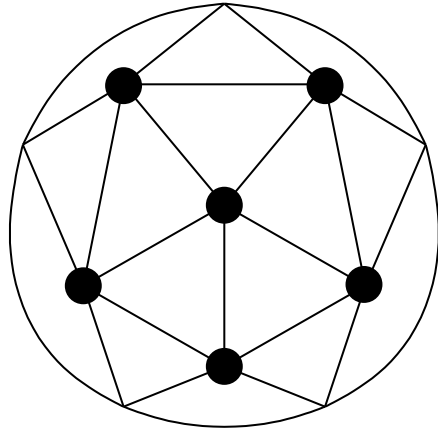


Subcase of $(\{3\}, 5)$ -polycycles

- Sporadic elementary $(\{3\}, 5)$ -polycycles:

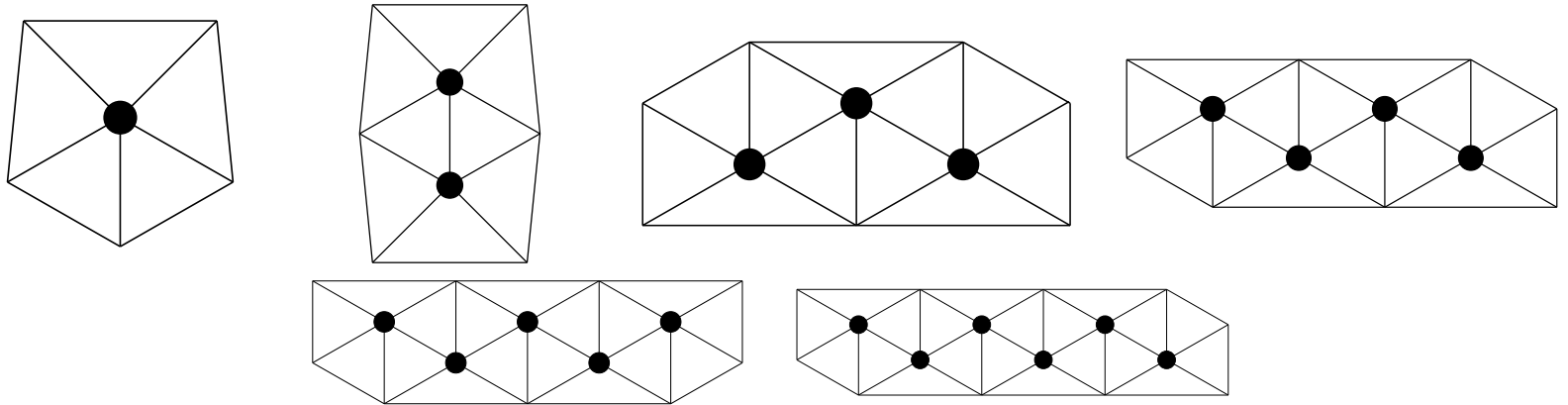


Subcase of $(\{3\}, 5)$ -polycycles



Subcase of $(\{3\}, 5)$ -polycycles

- The **infinite series** of elementary $(\{3\}, 5)$ -polycycles $\alpha\alpha$:



- The only elementary **infinite** $(\{3\}, 5)$ -polycycles are α and snub ∞ -antiprism.
- The **infinite series** of elementary $(\{3\}, 5)$ -polycycles snub m -antiprisms, $m \geq 2$:

VI. Application to extremal polycycles

Definition

- Given a finite (r, q) -polycycle P , denote by
 - $n_{int}(P)$ the number of interior vertices
 - and $f_1(P)$ the number of faces in F_1 .
- Fix $x \in \mathbb{N}$. An (r, q) -polycycle with $f_1(P) = x$ is called **extremal** if it has maximal $n_{int}(P)$ among all (r, q) -polycycles with $f_1(P) = x$.
- **Problem:** to find $N_{r,q}(x)$, the maximal number of vertices.
- **Fact:** For fixed r, q , $f_1(P) = x$ extremal polycycle has also maximal $n_{int}(P)$, $e_{int}(P)$ (interior faces) and minimal n , l , $Perim = n_{ext}$
- For $(r, q) = (3, 3), (4, 3), (3, 4)$, the question is trivial.
8 authors, 1997: found $N_{5,3}(x)$ for $x < 12$ (unique, partial subgraph of Dodecahedron).

Use of elementary polycycles

- If a (r, q) -polycycle P is decomposed into elementary (r, q) -polycycles $(EP_i)_{i \in I}$ appearing x_i times, then one has:

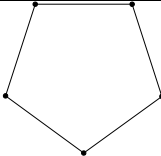
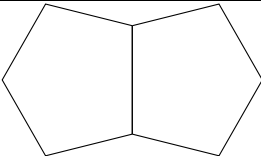
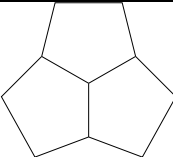
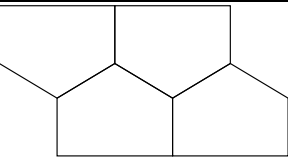
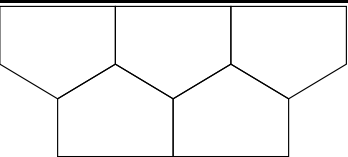
$$\begin{cases} n_{int}(P) &= \sum_{i \in I} x_i n_{int}(EP_i) \\ f_1(P) &= \sum_{i \in I} x_i f_1(EP_i) \end{cases}$$

- If one solves the Linear Programming problem

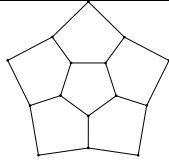
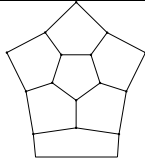
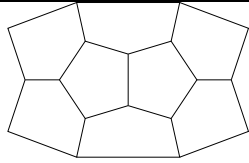
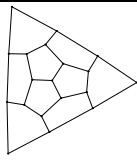
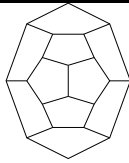
$$\begin{aligned} &\text{maximize} && \sum_{i \in I} x_i n_{int}(EP_i) \\ &\text{with} && x = \sum_{i \in I} x_i f_1(EP_i) \\ &&& \text{and } x_i \in \mathbb{N} \end{aligned}$$

and if $(x_i)_{i \in I}$ realizing the maximum can be realized as (r, q) -polycycle, then $N_{r,q}(x)$ can be found.

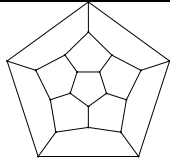
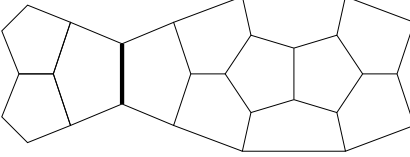
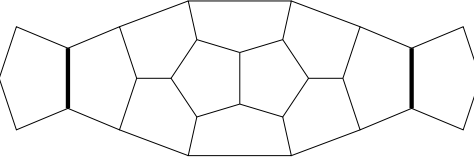
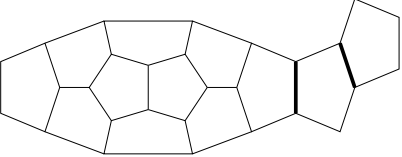
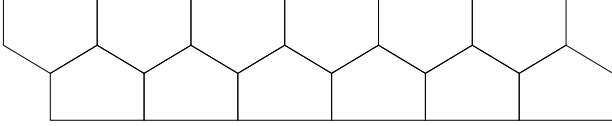
Small extremal $(5, 3)$ -polycycles

x	$N_{5,3}(x)$	extremal	components
1	0		D
2	0		D, D
3	1		E_1
4	2		E_2
5	3		E_3

Small extremal (5, 3)-polycycles

x	$N_{5,3}(x)$	extremal	components
6	5		A_5
7	6		B_3
8	8		A_4
9	10		A_3
10	12		A_2

Small extremal (5, 3)-polycycles

x	$N_{5,3}(x)$	extremal	components
11	15		A_1
12	10	   	E_1, B_2 D, C_1, D C_1, D, D E_{10}

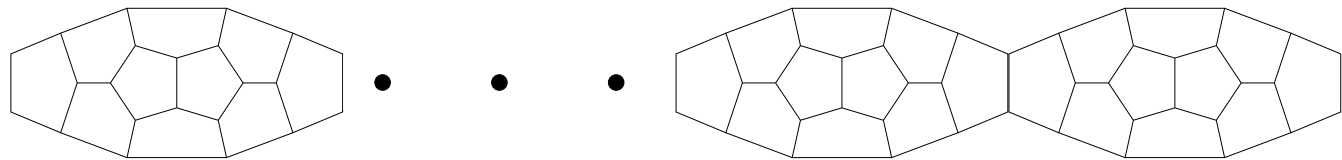
Extremal (5, 3)-polycycles

- **Theorem:** For any $x \geq 12$, one has

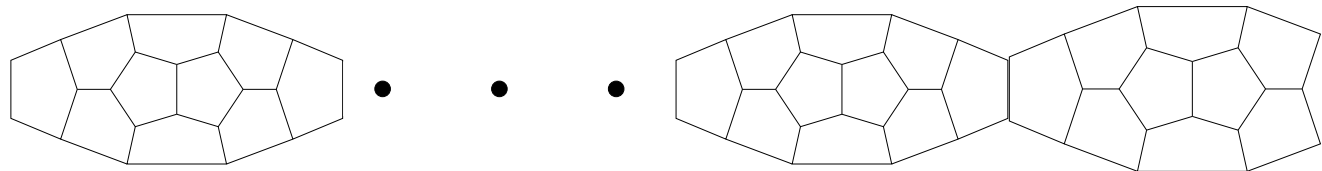
$$N_{5,3}(x) = \begin{cases} x & \text{if } x \equiv 0, 8, 9 \pmod{10}, \\ x - 1 & \text{if } x \equiv 6, 7 \pmod{10}, \\ x - 2 & \text{if } x \equiv 1, 2, 3, 4, 5 \pmod{10}. \end{cases}$$

- Extremal polycycle realizing the extremum:

- If $x \equiv 0 \pmod{10}$ (unique):



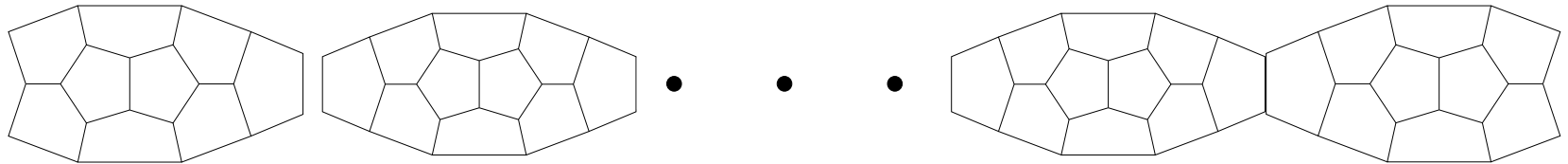
- If $x \equiv 9 \pmod{10}$ (unique):



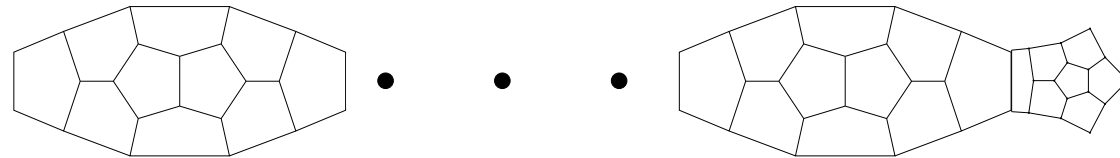
Extremal (5, 3)-polycycles

● Extremal polycycle realizing the extremum:

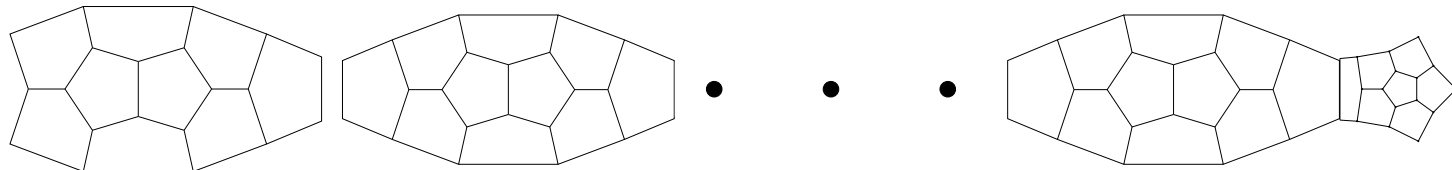
● If $x \equiv 8 \pmod{10}$ (unique):



● If $x \equiv 7 \pmod{10}$ (non-unique):



● If $x \equiv 6 \pmod{10}$ (non-unique):



● Otherwise (non-unique): E_n

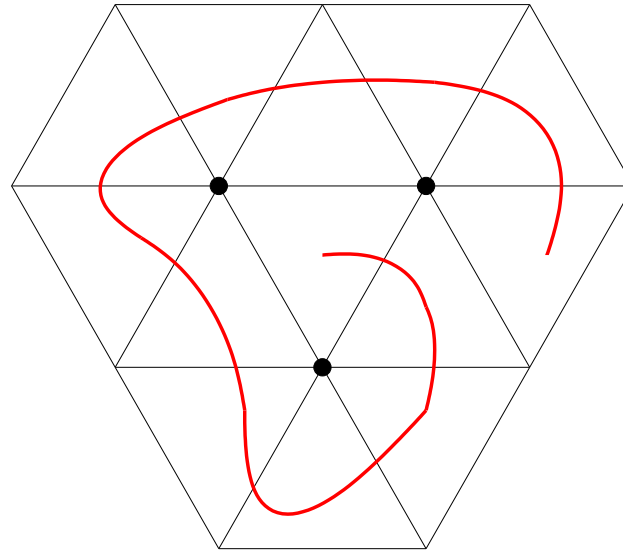
Extremal (3, 5)-polycycles

Theorem

- $N_{3,5}(x) = \lfloor \frac{x}{3} \rfloor + 1$ for $x \equiv 14, 16, 17 \pmod{18}$,
- $N_{3,5}(x) = \lfloor \frac{x}{3} \rfloor - 1$ for $x \equiv 3, 4, 6, 7, 9, 11 \pmod{18}$, and
- $N_{3,5}(x) = \lfloor \frac{x}{3} \rfloor$, otherwise,
- but with 5 exceptions: above value plus 1 for $x = 11, 15, 17$ and $N_{3,5}(x) = x - 10$ for $16 \leq x \leq 19$.

Non-elliptic case

- For parabolic (r, q) -polycycles (i.e. $(r, q) = (4, 4)$, $(6, 3)$ or $(3, 6)$) the method of elementary polycycles fails (since there is no classification) but “extremal animals” of Harary-Harborth 1976 (proper ones, growing as a spiral) are extremal:

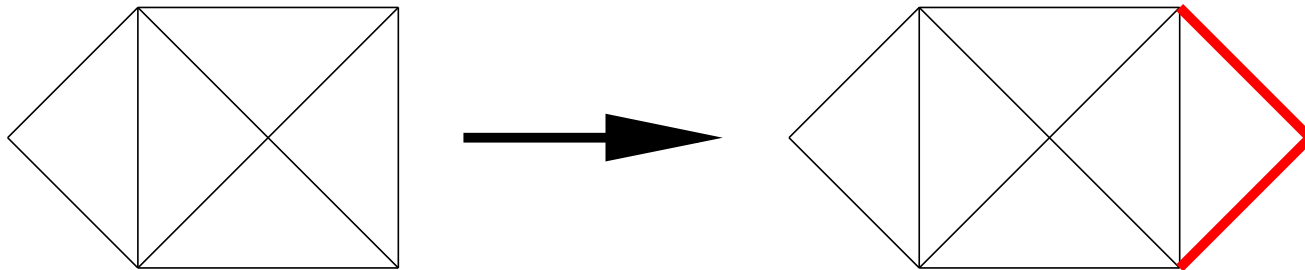


- Hyperbolic cases are very difficult.

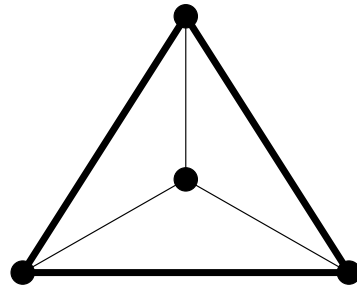
VII. Application to non-extendible polycycles

Definition

- A (r, q) -polycycle is called **non-extendible** if it is no proper subgraph of another (r, q) -polycycle. Examples:



Extendible $(3, 4)$ -polycycle

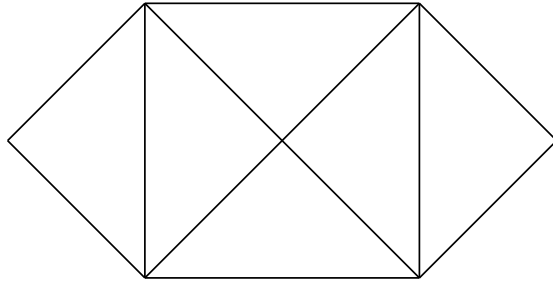


Non-extendible $(3, 3)$ -polycycle

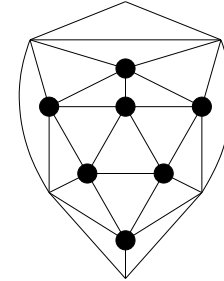
Classification

Theorem: All non-extendible (r, q) -polycycles are:

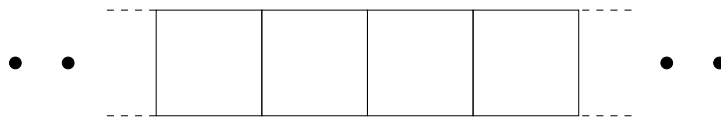
- Regular partitions (r^q)
- Four following examples:



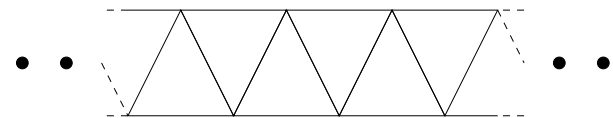
$(3, 4)$ -polycycle



$(3, 5)$ -polycycle



$(4, 3)$ -polycycle

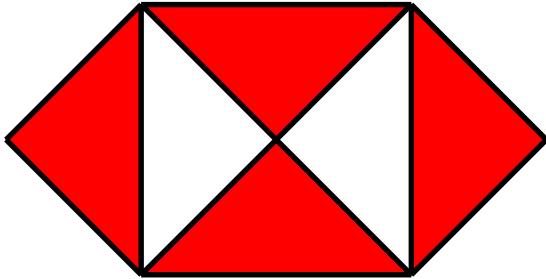


$(3, 4)$ -polycycle

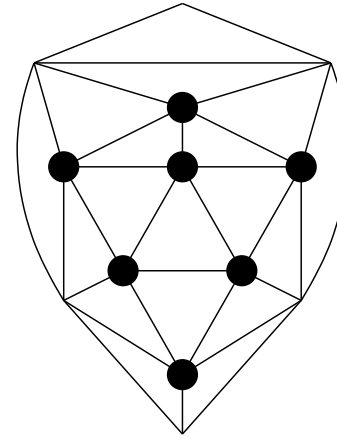
- For any $(r, q) \neq (3, 3), (3, 4), (4, 3)$ a continuum of infinite ones.

All finite non-extendible polycycles

So, the number of **finite** non-extendible (r, q) -polycycles is **7**:
five Platonic polyhedra and vertex-splits of two of them:



vertex-split Octahedron:
from 1983, logo of HSBC,
Hongkong and Shanghai
Banking Corporation Ltd



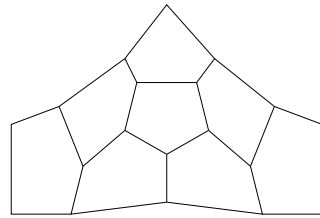
vertex-split Icosahedron:
also looks OK

Above *Hexagon* was developed from bank's 19th century house flag: white rectangle divided diagonally to produce a red hourglass shape. This flag was derived from Scottish flag: *saltire* or *crux decussata* (heraldic symbol in the form of diagonal cross; Saint Andrew was crucified upon).

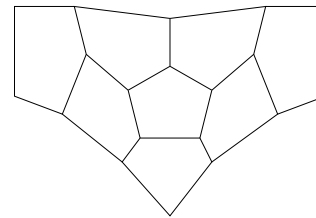
13th-century tradition states that the cross was X-shaped at

Infinite non-extendible polycycles

- Take the two elementary $(5, 3)$ -polycycles and



C_2



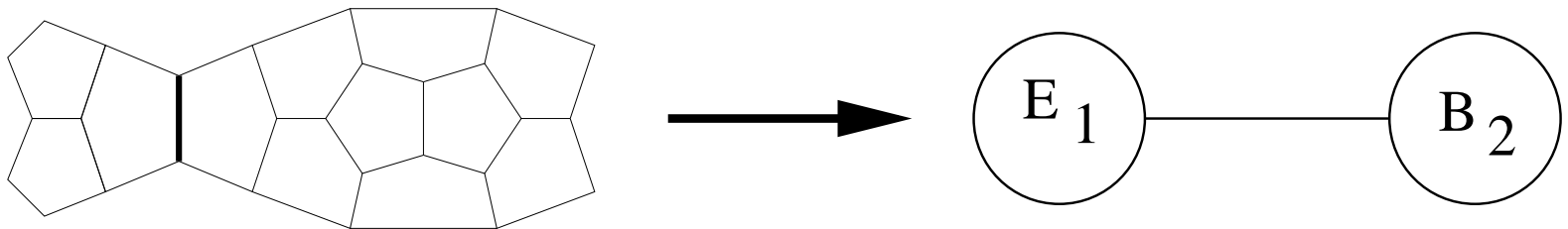
C'_2

form infinite word $\dots u_{-1}u_0u_1 \dots$ with u_i being C_2 or C'_2 .
This gives a continuum of non-extendible $(5, 3)$ -polycycles.

- Similarly, one has a continuum of $(3, 5)$ -polycycles.
- For non-elliptic (r, q) , one takes the infinite tiling (r^q) , removes an infinity of r -gonal faces sharing no edges and takes the universal cover of this (r, q) -polycycle.

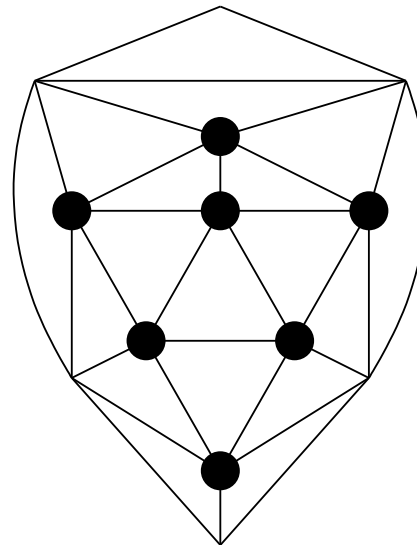
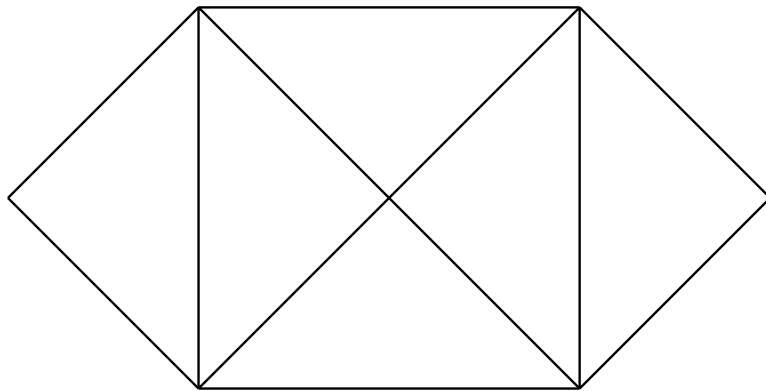
Finite non-extendible polycycles

- **Main lemma:** all finite non-extendible (r, q) -polycycles are elliptic, i.e. $\frac{1}{q} + \frac{1}{r} > \frac{1}{2}$
- So, we can use decomposition of non-extendible (r, q) -polycycles into elementary (r, q) -polycycles and the classification of them.
- Given an (r, q) -polycycle P , the graph of its elementary components is denoted by $el(P)$; its vertices are its elementary (r, q) -polycycles with two elementary (r, q) -polycycles adjacent if they share an edge:



Finite non-extendible polycycles

- A finite $(\{r\}, q)$ -polycycle P is a non-extendible (r, q) -polycycle if and only if $el(P)$ is a tree.
- Every tree is either an isolated vertex, or contains at least one vertex of degree 1.
- One checks on this vertex that there is only two possibilities:



VIII. 2-embeddable (r, q) -polycycles

2-embedding

- The **Hamming distance** on $\{0, 1\}^n$ is defined by

$$d(x, y) = \#\{1 \leq i \leq n \mid x_i \neq y_i\}$$

- Given a connected graph G , denote by d_G the **shortest path** distance between vertices of G
- A graph G is said to be **2-embeddable** if, for some n , there exists a mapping

$$\begin{aligned} \psi : V(G) &\rightarrow \{0, 1\}^S \\ v &\mapsto \psi(v) \end{aligned}$$

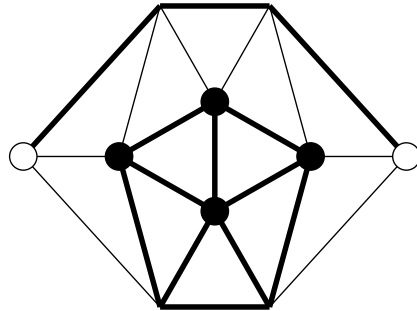
such that, for all vertices v, v' of G , one has
 $d(\psi(v), \psi(v')) = 2d_G(v, v')$

Alternating zones

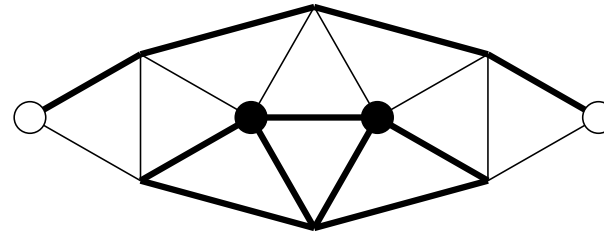
- In a plane graph G , an **alternating zone**, is a sequence of edges e_i such that e_i and e_{i+1} belong to a same face F_i and it holds:
 - If $|F_i|$ is even, e_i and e_{i+1} in opposition
 - If $|F_i|$ is odd, e_i and e_{i+1} are opposed. There are two possible choices for e_{i+1} given e_i and they are required to alternate.
- A subgraph H of G is called **convex** if, for any two vertices v, v' of H , all shortest paths between v and v' are included in H .
- If Z is a not self-intersecting alternating zone, then $G - Z$ consists of two graphs G_i . If both G_i are convex, then we say that Z *defines convex cut*.

Examples

Two (3, 5)-polycycles with an non-convex alternating zone:

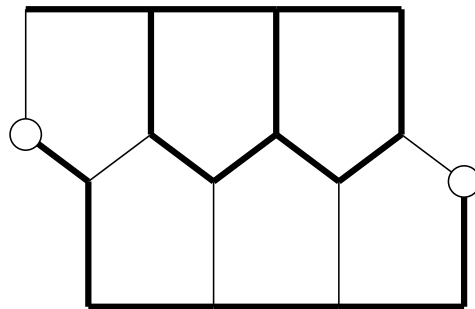


c_3

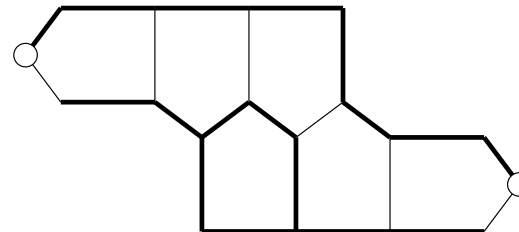


$d + e_2 + d$

Two (5, 3)-polycycles with an alternating zone, which is not convex:



E_4



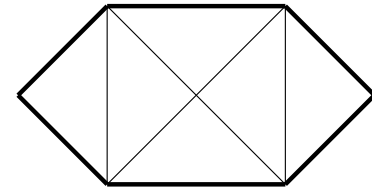
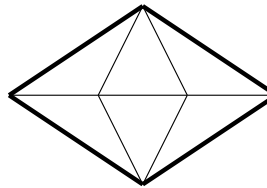
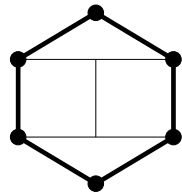
$D + E_2 + D$

Embedding of (r, q) -graph

- If the alternating zones of a plane graph G define convex cuts, then G is 2-embeddable.
- Above condition is not necessary.
- A (r, q) -graph is a plane graph such that all interior faces have at least r edges and all interior vertices have degree at least q .
- **Chepoi et al.:** $(4, 4)$ -, $(3, 6)$ - and $(6, 3)$ -graphs are 2-embeddable.
- So, all parabolic and hyperbolic (r, q) -polycycle are 2-embeddable.

Elliptic 2-embeddable (r, q) -polycycles

- For elliptic $(r, q) \neq (5, 3), (3, 5)$ (i.e., $(3, 3), (3, 4), (4, 3)$), only three polycycles are non-embeddable:



- A $(3, 5)$ -polycycle different from Icosahedron $\{3, 5\}$ and $\{3, 5\} - v$, is 2-embeddable if and only if it does not contain, as an induced subgraph, any of $(3, 5)$ -polycycles c_3 and $d + e_2 + d$.
- A $(5, 3)$ -polycycle different from Dodecahedron $\{5, 3\}$ is 2-embeddable if and only if it does not contain, as an induced subgraph, any of $(5, 3)$ -polycycles E_4 and $D + E_2 + D$.

IX. Application
to
face-regular spheres

Euler formula

- Take a 3-valent plane map and denote by p_k the number of faces having k edges.
- Then one has the equality

$$12 = \sum_{k=3}^{\infty} (6 - k)p_k$$

- So, every 3-valent plane map has at least one face of size less than 6.
- So, 3-valent plane graphs with faces of gonality at most 5
 - have at most 12 faces,
 - have at most 20 vertices.

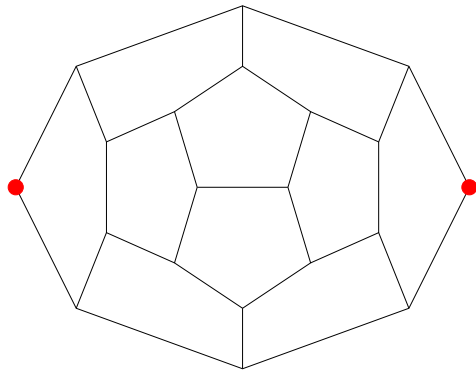
Face-regular maps

- A (p, q) -sphere is a 3-valent plane graphs, whose faces are p - or q -gonal.
- Take G a (p, q) -sphere. Then:
 - G is called pR_i if every p -gonal face is adjacent to exactly i p -gonal faces.
 - G is called qR_j if every q -gonal face is adjacent to exactly j q -gonal faces.
- The subject of enumerating them is very large. We intend to show non-trivial results obtained by using decomposition into elementary polycycles.
- $p \leq 5$. So, if one removes all q -gonal faces and all edges between any two q -gonal faces, then the result is a $(\{p\}, 3)$ -polycycle.

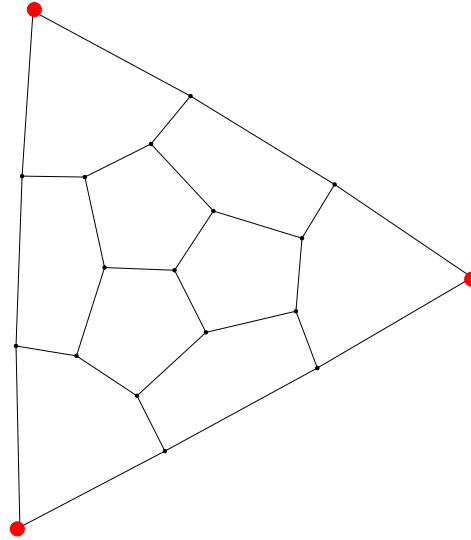
Polycycles of $(5, q)$ -sphere qR_0

- The set of 5-gonal faces of $(5, q)$ -sphere qR_0 is decomposed into elementary $(\{5\}, 3)$ -polycycles.
- Let us see in the classification the elementary polycycles that could be ok
 - They should be finite (this eliminate $Barrel_\infty$ and α)
 - They should have some vertices of degree 2 (this eliminates Dodecahedron and $Barrel_k$)
 - It should be possible to fill open edges so as to have no pending vertices of degree 2.

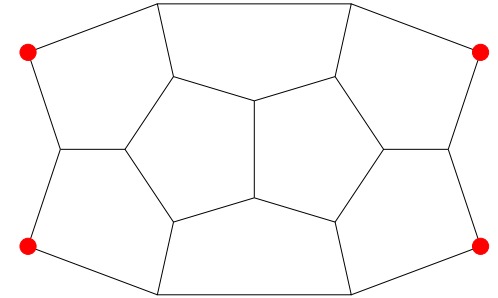
Polycycles of $(5, q)$ -sphere qR_0



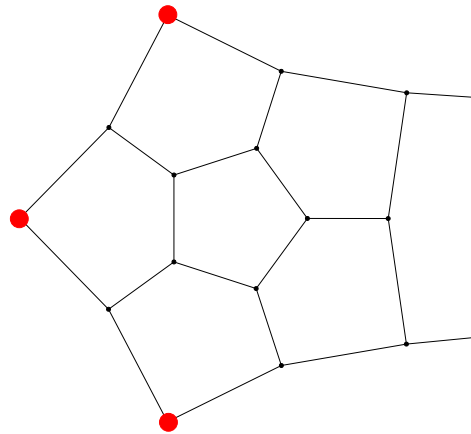
NO



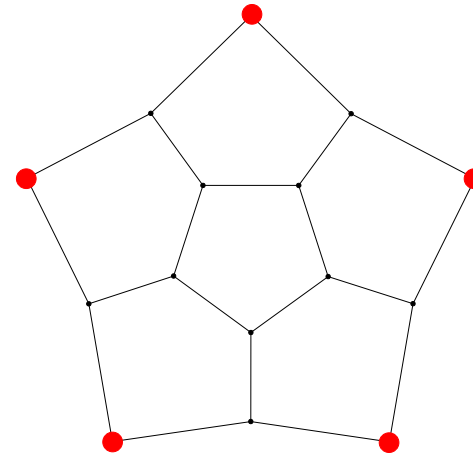
NO



NO

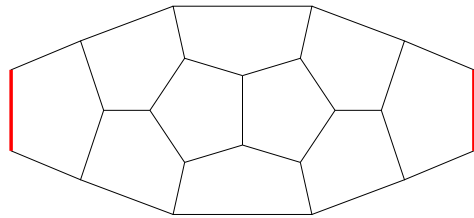


NO

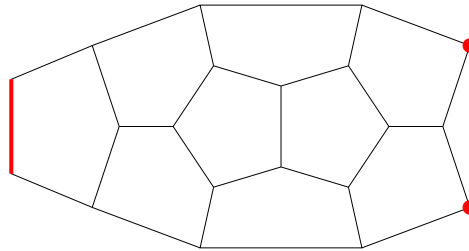


NO

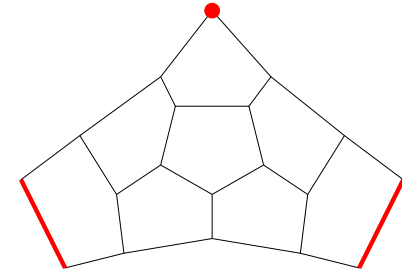
Polycycles of $(5, q)$ -sphere qR_0



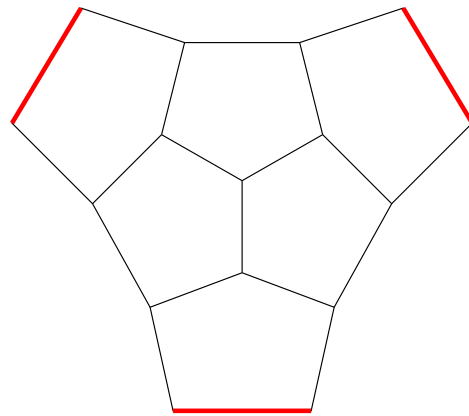
YES



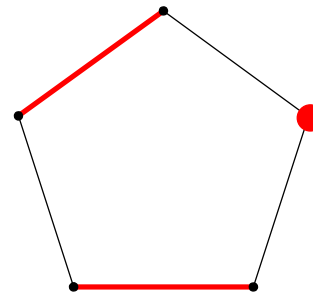
NO



NO



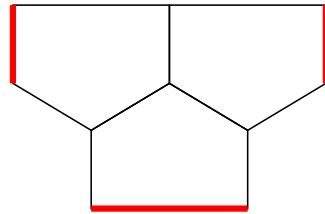
YES



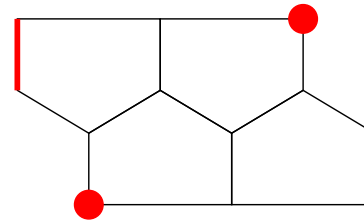
NO

Polycycles of $(5, q)$ -sphere qR_0

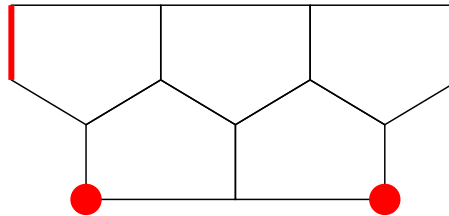
The **infinite series** of elementary $(\{5\}, 3)$ -polycycles $\alpha\alpha$:



YES



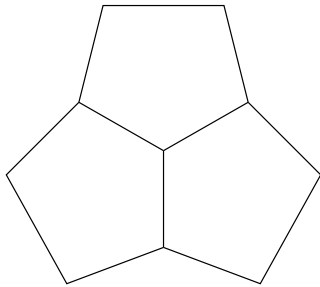
NO



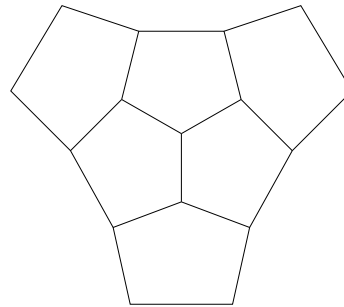
NO

$(5, q)$ -sphere qR_0

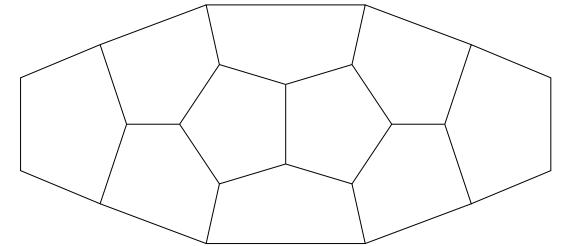
- The set of 5-gonal faces of $(5, q)$ -sphere qR_0 is decomposed into the following elementary $(\{5\}, 3)$ -polycycles:



E_1



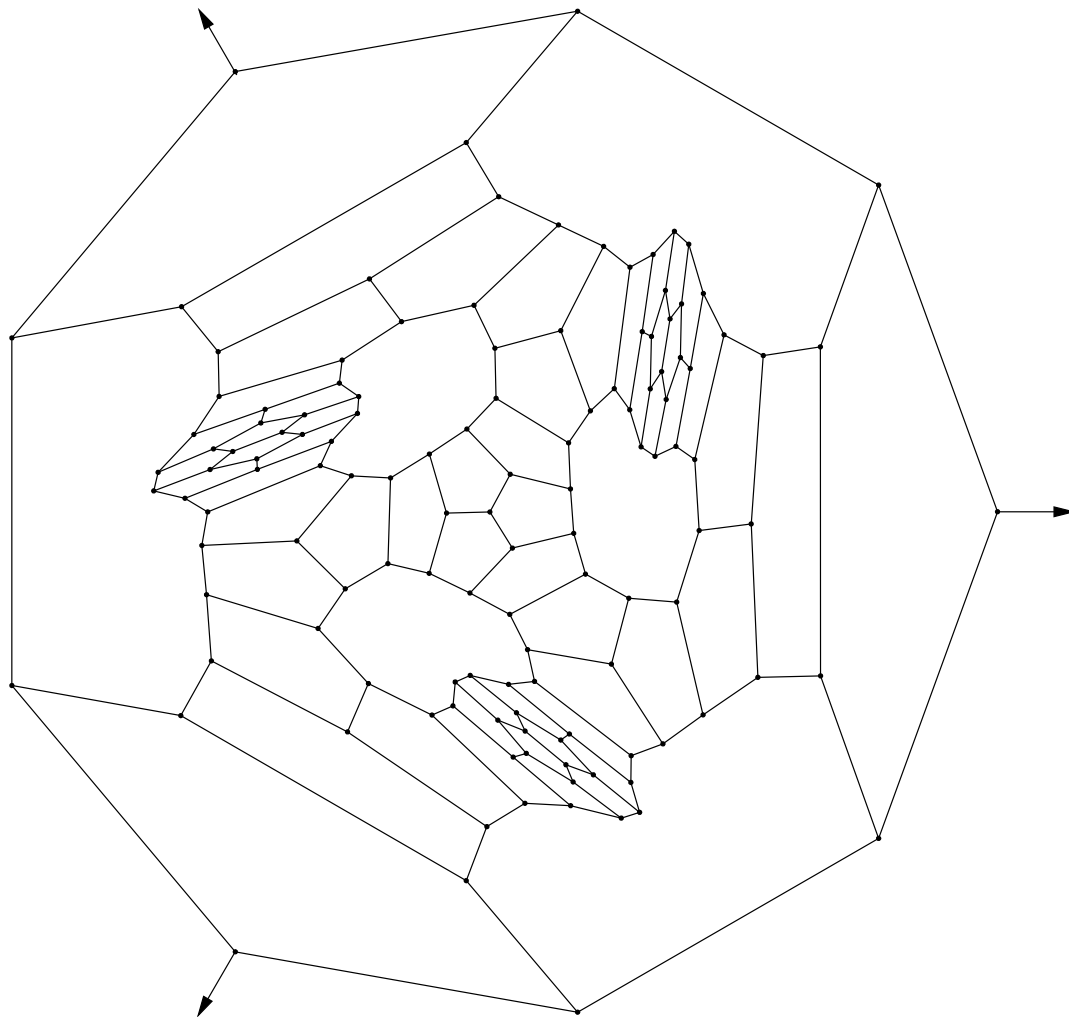
C_3



C_1

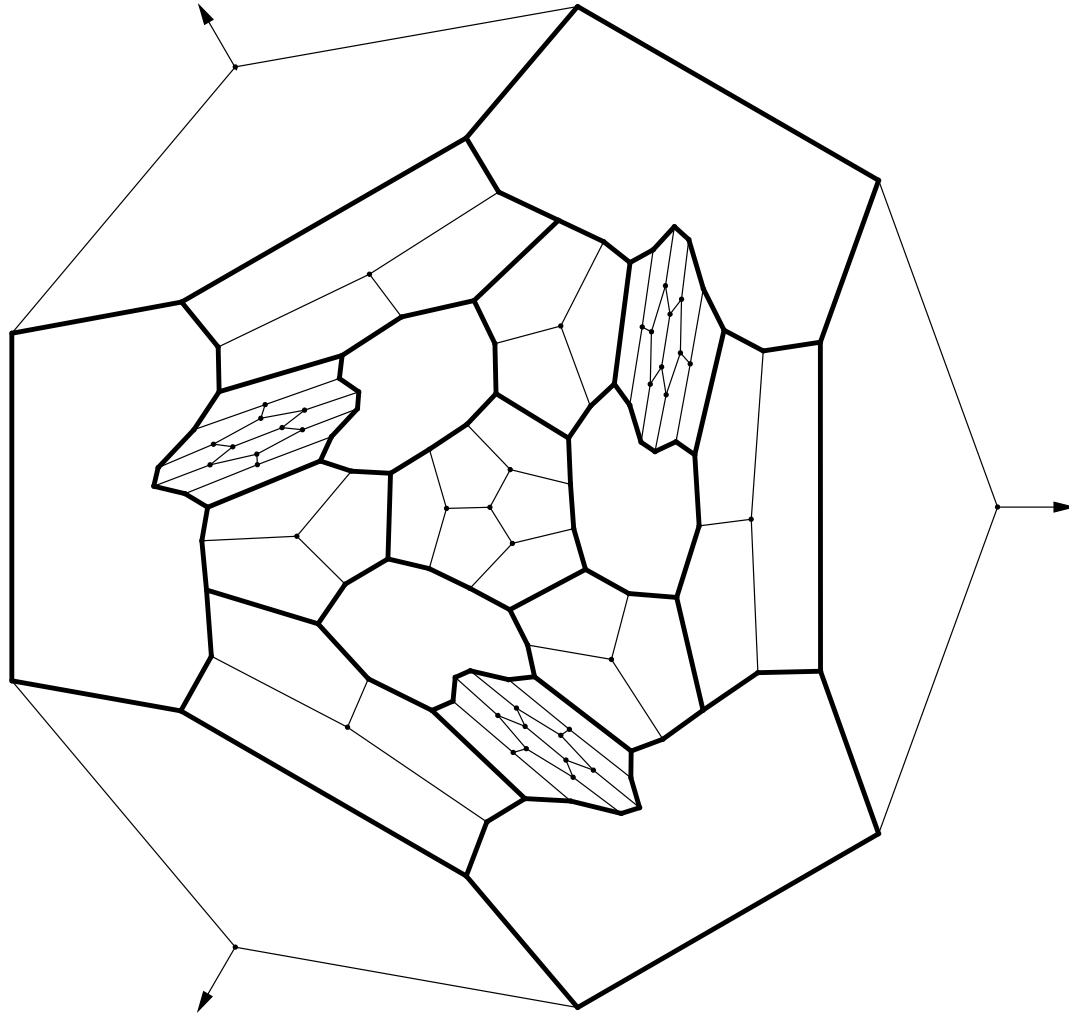
- The **major skeleton** $Maj(G)$ of a $(5, q)$ -sphere qR_0 is a 3-valent map, whose vertex-set consists of polycycles E_1 and C_3 .
- It consists of $el(G)$ with the vertices C_1 (of degree 2) being removed.

$(5, q)$ -sphere qR_0



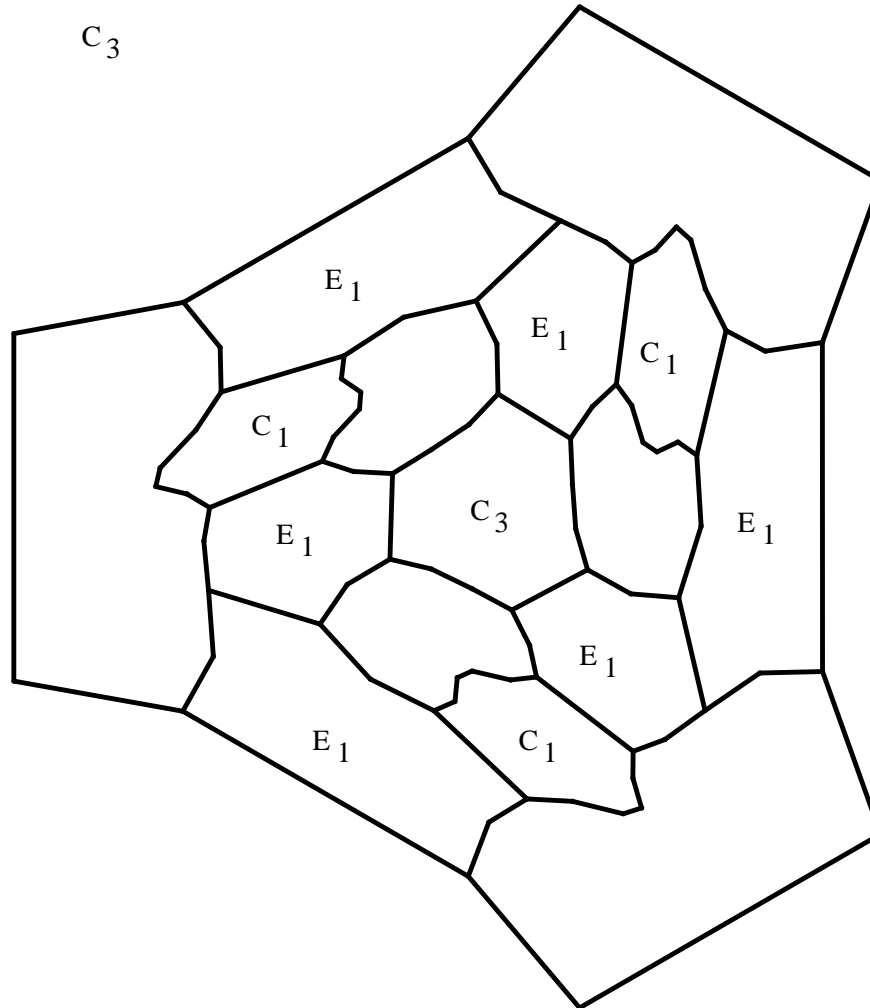
A $(5, 14)$ -sphere $14R_0$

$(5, q)$ -sphere qR_0



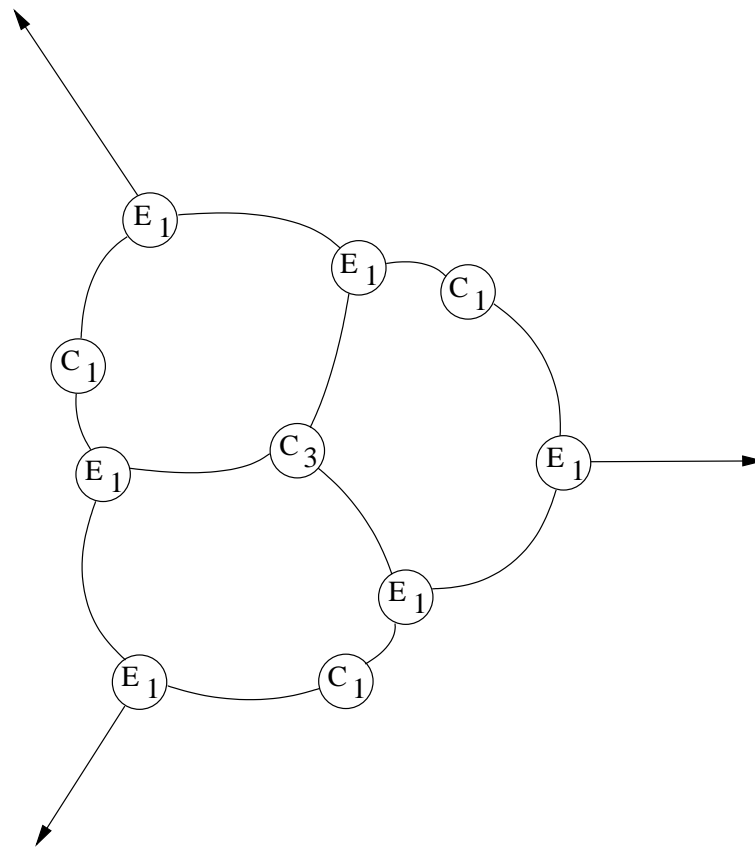
The decomposition into elementary polycycles.

$(5, q)$ -sphere qR_0



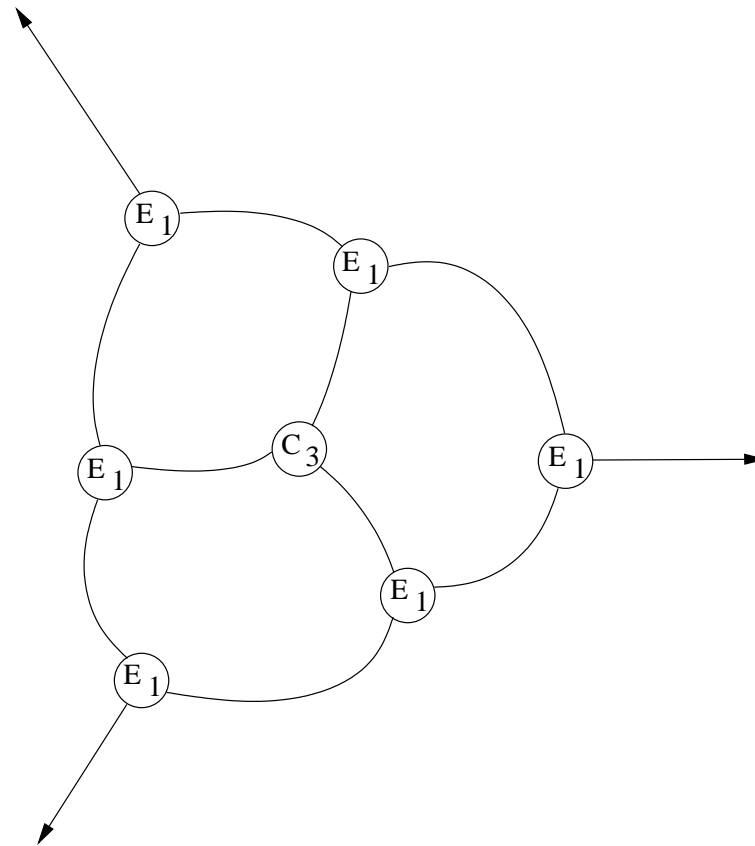
Their names in the classification of $(\{5\}, 3)$ -polycycles.

$(5, q)$ -sphere qR_0



The graph $el(G)$

$(5, q)$ -sphere qR_0



Maj(G): eliminate C_1 , so as to get a 3-valent map

Results

For a $(5, q)$ -sphere qR_0 , the gonality of faces of the 3-valent map $Maj(G)$ is at most $\lfloor \frac{q}{2} \rfloor$.

- **Proof:** Take a q -gonal face F . Denote by x_{E_1} , x_{C_3} and x_{C_1} the number of $(\{5\}, 3)$ -polycycles E_1 , C_3 and C_1 incident to F .
- Counting edges, one gets:

$$q = 2x_{E_1} + 3x_{C_3} + 5x_{C_1}$$

which implies $q \geq 2(x_{E_1} + x_{C_3})$.

- But $x_{E_1} + x_{C_3}$ is the gonality of the face corresponding to F in $Maj(G)$.

Results

For $q < 12$, we have a finite number of $(5, q)$ -spheres qR_0 .

- **Proof:** Take such a plane graph G .
- The associated map $Maj(G)$ is 3-valent with faces of gonality at most 5.
- So, the number of $(\{5\}, 3)$ -polycycles E_1 and C_3 is at most 20.
- The number of polycycles C_1 is bounded as well.
- This implies that the number of vertices of G is bounded and so, we have a finite number of spheres.