

Nanocones

A classification result in chemistry

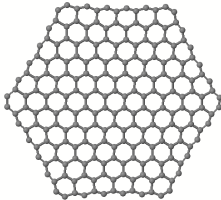
Gunnar Brinkmann Nico Van Cleemput

Combinatorial Algorithms and Algorithmic Graph Theory
Department of Applied Mathematics and Computer Science
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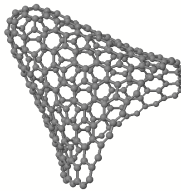


Carbon networks

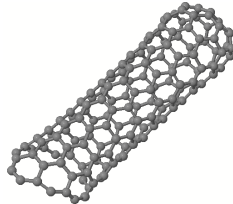
graphite



nanocone



nanotube

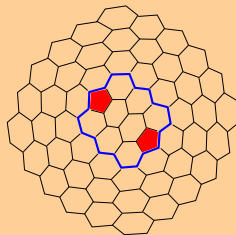
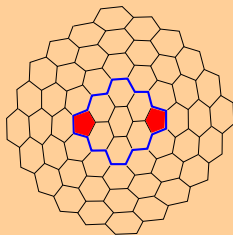


all structures infinite

Equivalent structures

Definition

Two infinite structures are called *equivalent* iff a finite part in both of them can be removed so that the (infinite) remainders are isomorphic.



Classification

graphite (0 pentagons)

unique structure – so 1 class only

cone with 1 pentagon

unique structure – so 1 class only

nanotubes (6 pentagons)

infinitely many structures **and** infinitely many equivalence classes

a finite number of tubes in each class



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Classification of cones

2 to 4 pentagons

infinitely many structures – 2 classes

5 pentagons

infinitely many structures – 1 class

First: D.J. Klein (2002)

independently C. Justus (2007)



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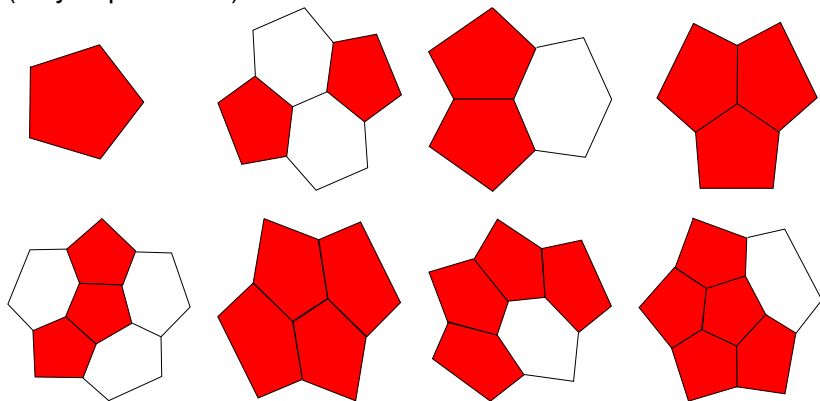
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Each cone is equivalent to exactly one of the following cones
(only caps shown)



Why still another and independent proof?

- in fact the basic **very general** classification result is already from 1997 (Ludwig Balke)
- very easy (using Balke's result)
- very easy also for other structures – you could e.g. immediately work out the classes for square-cones or even cones of more complicated periodic structures



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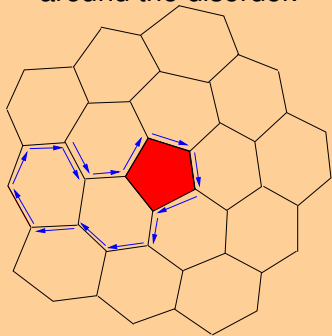
Theorem (L. Balke (1997) rephrased for these circumstances)

A disordered periodic tiling is up to equivalence characterized by

- *the periodic tiling \mathcal{T} that is disordered (the hexagonal lattice in this case)*
- *a winding number (can be neglected here)*
- *a conjugacy class of an automorphism in the symmetry group of \mathcal{T}*



Take **any** closed path
around the disorder.



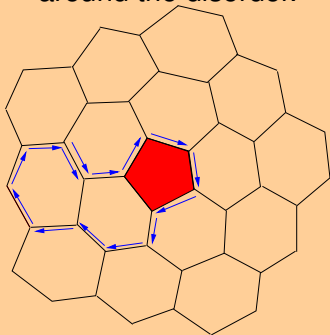
Here: llrrrlrrlrrrr.

Follow the **same** path
llrrrlrrlrrrr in the lattice

A counterclockwise
rotation by 60 degrees.

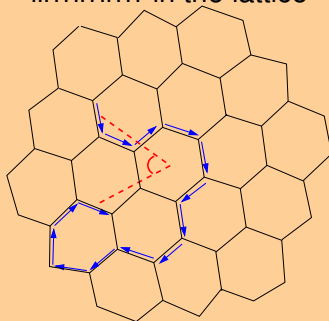


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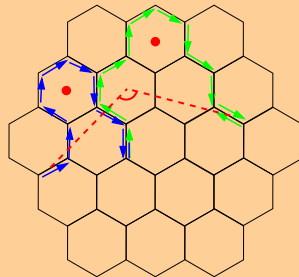
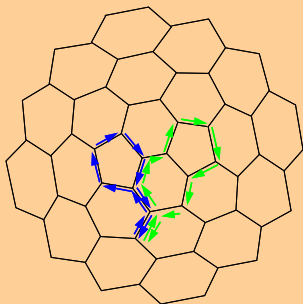
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The path around two pentagons corresponds to the product of two paths – the rotation corresponds to the product of two rotations by 60 degrees.



This allows to determine possible equivalence classes.

Example: 3 pentagons

There are two such conjugacy classes in the symmetry group:

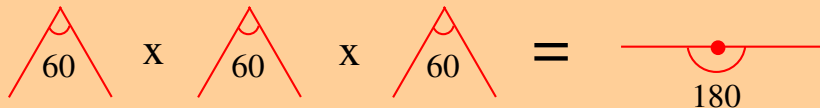
- rotation around the center of an edge
- rotation around the center of a face.

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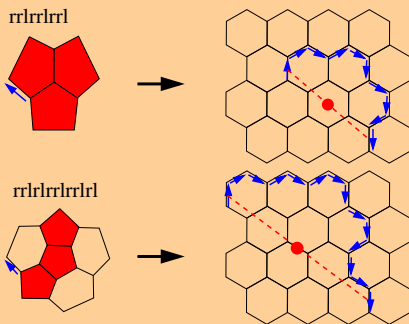


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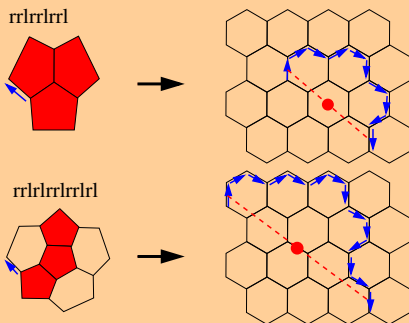
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Both classes exist for 3 pentagons



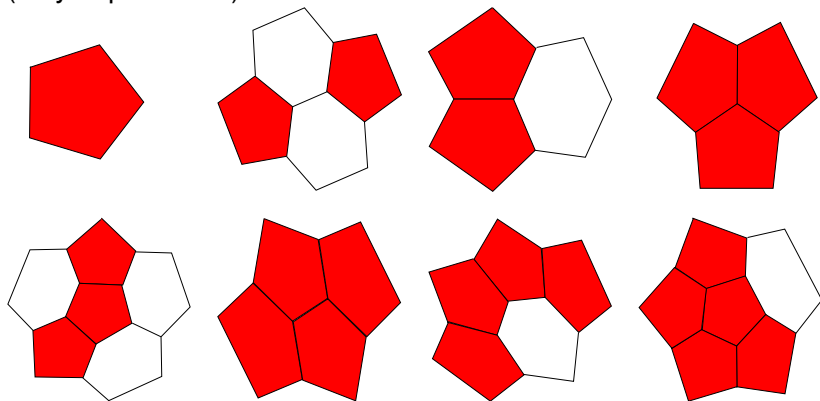
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Further classification

In the equivalence classes for nanotubes the region with the pentagons is bounded – the parameters of the class allow to compute upper bounds for this *disordered region*!

Aim

Take the localization of the defects also into account for cones.
Classify by innermost paths of a certain form.



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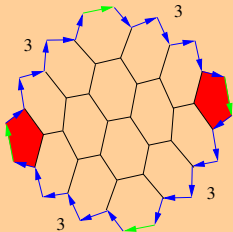
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Definitions

“symmetric” conepath



$$((lr)^m r)^{6-p} = ((lr)^3 r)^4$$

“nearsymmetric”
conepath

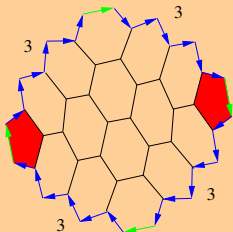
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Note: always $6 - p$ edges with two times right



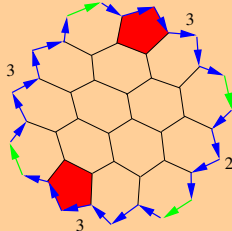
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Assume $2 \leq p \leq 5$ fixed.

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A closed path of the form $((lr)^m r)^{6-p}$ (for some m) is called a symmetric path (for p and m).

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Definitions

Definition

A closed path in a cone is called a conepath if it is symmetric or nearsymmetric, shares an edge with a pentagon and has only hexagons in its exterior.



Finer classification of cones

Theorem

- *In every cone there is a **unique** cone path.*

unless $p = 2$ and there is an *nearsymmetric* conepath.

In this case there are exactly two isomorphic conepaths with isomorphic interior.



Finer classification of cones

Theorem

So there is a 1-1 correspondence between caps (interiors of cone paths) and cones.

Note

The corresponding result does not hold for nanotubes.



Finer classification of cones

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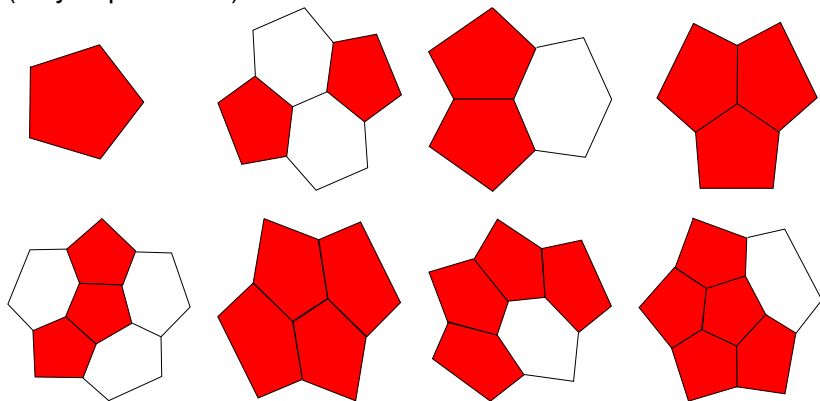
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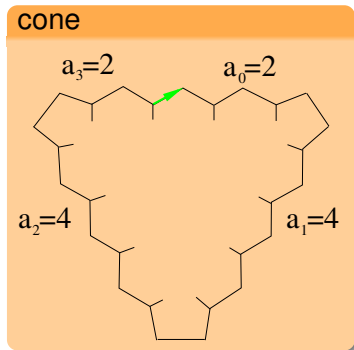
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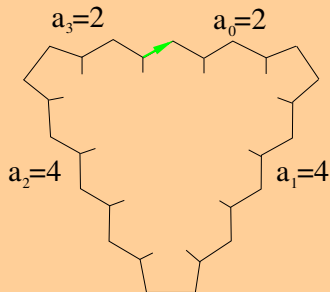


Sketch of the uniqueness proof

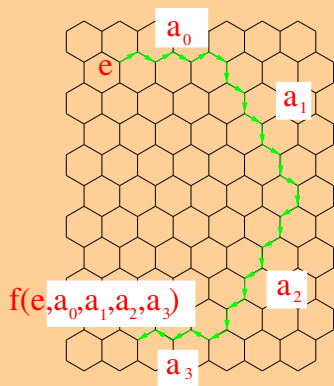


Sketch of the uniqueness proof

cone



graphite lattice



Sketch of the uniqueness proof

Method

- if two conepaths exist, they are of the same *type* and share and edge e
- following the two paths in the lattice from the same starting edge gives the same endedge – so
$$f(e, a_0, \dots, a_k) = f(e, a'_0, \dots, a'_k)$$
- solve the equations for the different possible variables a_i



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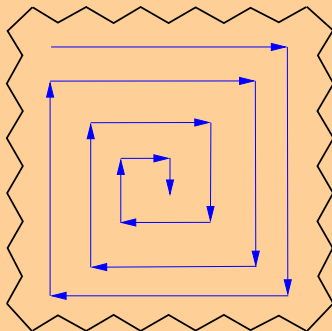
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Construction of cone caps

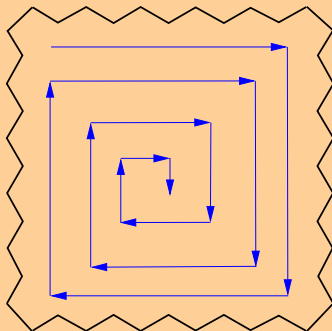
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All possible positions of the pentagons can be computed directly!

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Some results

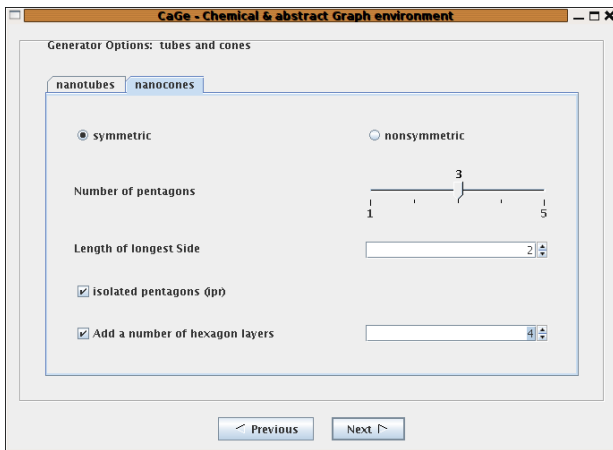
Example: 3 pentagons, symmetric conepath

| sidelength | number cones | min atoms | max atoms |
|------------|--------------|-----------|-----------|
| 5 | 18 | 58 | 82 |
| 10 | 124 | 163 | 261 |
| 15 | 387 | 318 | 542 |
| 20 | 915 | 523 | 921 |
| 25 | 1.757 | 778 | 1.402 |
| 30 | 3.039 | 1.083 | 1.981 |
| 35 | 4.793 | 1.438 | 2.662 |
| 40 | 7.164 | 1.843 | 3.441 |
| 45 | 10.162 | 2.298 | 4.322 |
| 50 | 13.955 | 2.803 | 5.301 |



CaGe

The program can be used inside the environment CaGe:



<http://caagt.ugent.be/CaGe>

