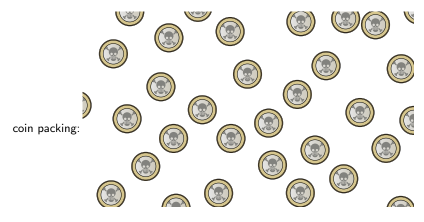


Optimal coin packings

Given infinite number of identical coins (

how to place them on an infinite plane without overlap to maximize the covered surface?

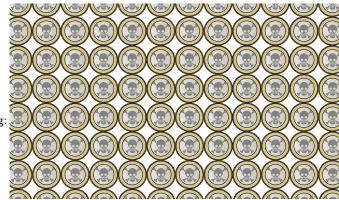


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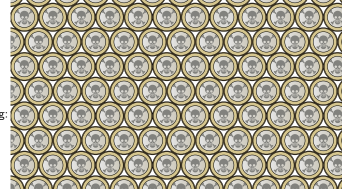
coin packing:

Optimal coin packings

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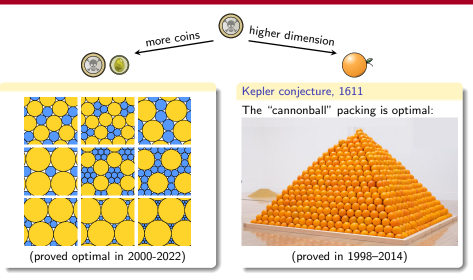


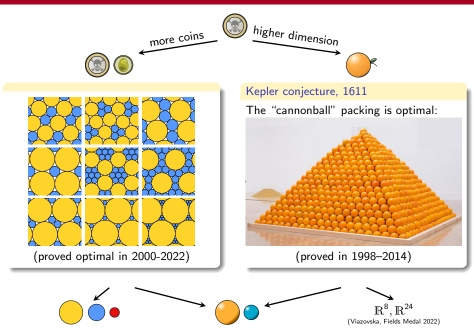
hexagonal coin packing:

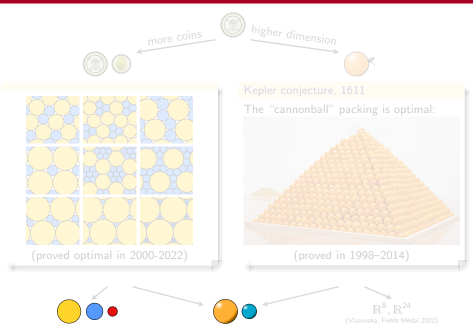
1910-1940

The hexagonal coin packing is optimal.

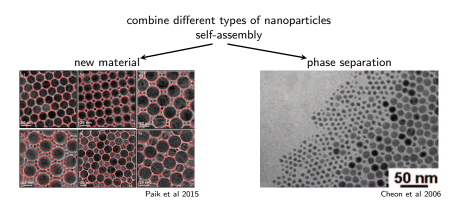




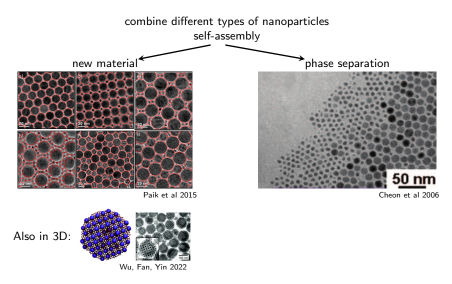




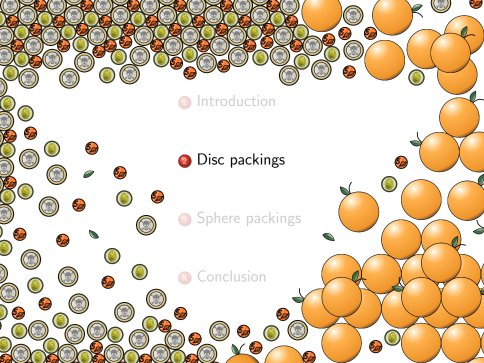
Nanomaterials and packings



Nanomaterials and packings



Chemists' question: which sizes and concentrations allow for new materials?

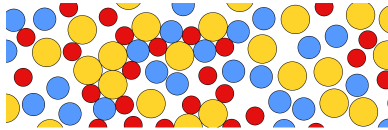


Definitions

Discs:



Packing P: (in \mathbb{R}^2)

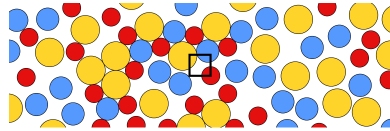


Definitions

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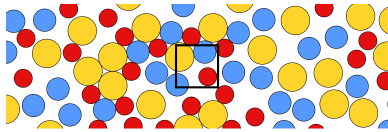
$$\delta(P) := \limsup_{n \to \infty} \frac{\mathit{area}([-n, n]^2 \cap P)}{\mathit{area}([-n, n]^2)}$$

Definitions

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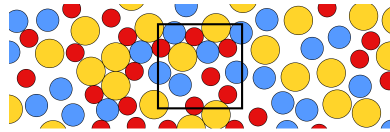
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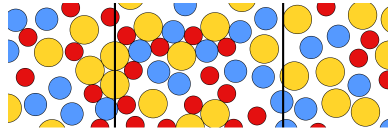
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Definitions

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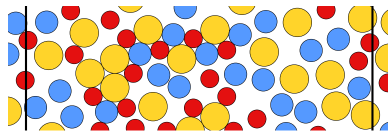
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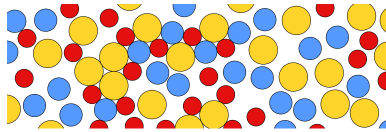
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Definitions

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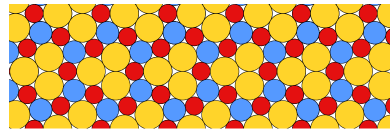
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Definitions

Discs:



Packing P: (in \mathbb{R}^2)



Density:

$$\delta(P) := \limsup_{n \to \infty} \frac{\operatorname{area}([-n, n]^2 \cap P)}{\operatorname{area}([-n, n]^2)}$$

Main Question

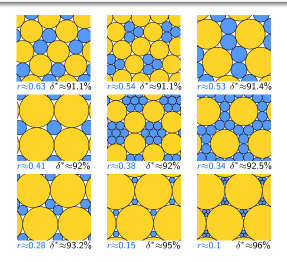
Given a finite set of discs (e.g., $\bigcirc \bullet \bullet$), what is the maximal density δ^* of a packing?

$$\delta^* := \sup_{P} \delta(P)$$

Optimal 2-disc packings

Theorem (Heppes 2000, 2003, Kennedy 2005, Bedaride and Fernique 2022)

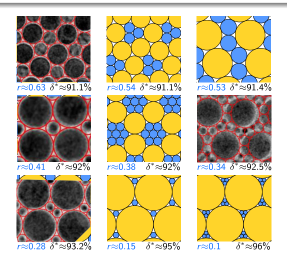
Each of the following packings is optimal (densest) for discs of radii 1 and r:



Optimal 2-disc packings

Theorem (Heppes 2000, 2003, Kennedy 2005, Bedaride and Fernique 2022)

Each of the following packings is optimal (densest) for discs of radii 1 and r:



Connelly conjecture

Triangulated packings:



Conjecture (Connelly 2018)

If a finite set of discs allows saturated triangulated packings then one of them is optimal.



triangulated saturated



non triangulated saturated



triangulated non saturated



non triangulate non saturated

Connelly conjecture

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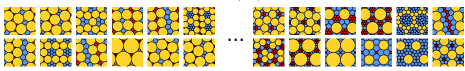
triangulated non saturated



non saturated

Theorem (Oo• Fernique, Hashemi, Sizova 2019)

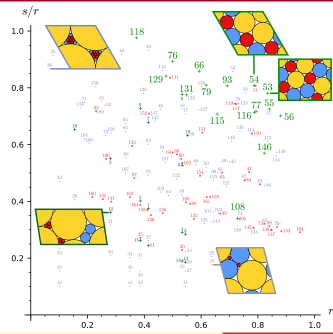
Discs of radii 1, r and s: there are 164 pairs (r,s) allowing triangulated packings.





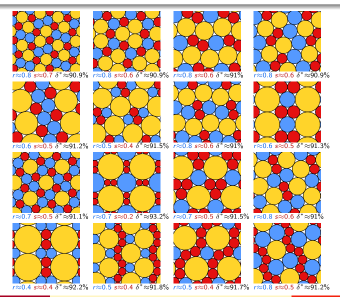
164 (r, s) allowing triangulated packings:

- 15 cases: non saturated
- 16+16 cases: a ternary or binary triangulated packing is densest
- 45 cases: a binary non triangulated packing is denser

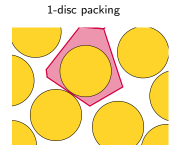


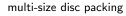
Theorem (Fernique, P 2023)

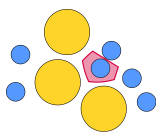
Each of the following packings is optimal for discs of radii 1, r and s:



FM-triangulation

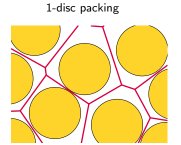






Voronoi cell of a disc in a packing: set of points closer to this disc than to any other

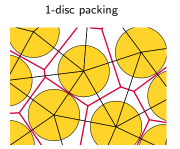
FM-triangulation

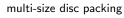


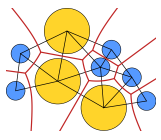


Voronoi cell of a disc in a packing: set of points closer to this disc than to any other Voronoi diagram of a packing: partition of the plane into Voronoi cells

FM-triangulation



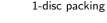


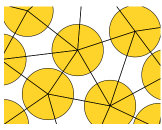


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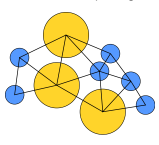
FM-triangulation of a packing: dual graph of the Voronoi diagram

FM-triangulation





multi-size disc packing

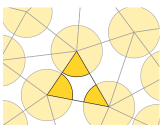


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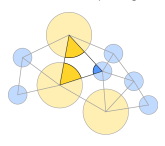
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multi-size disc packing



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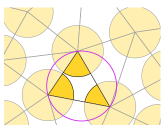
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Density of a triangle Δ in a packing = its proportion covered by discs

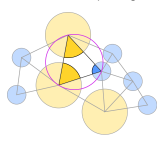
$$\delta_{\Delta} = rac{area(\Delta \cap P)}{area(\Delta)}$$

FM-triangulation





multi-size disc packing



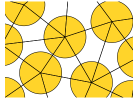
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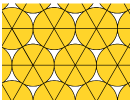
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Local density redistribution

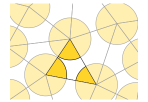


P of density $\delta(P)$

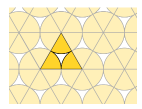


 P^{\ast} of density δ^{\ast}

Local density redistribution

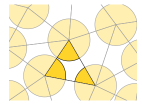


 $P \text{ of density } \delta(P)$ $\forall \Delta, \ \delta(\Delta) \leq \delta() = \delta^*$



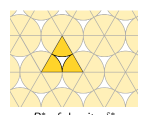
 P^* of density δ^*

Local density redistribution



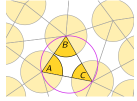
$$P \text{ of density } \delta(P)$$
$$\forall \Delta, \ \delta(\Delta) \leq \delta(\stackrel{\frown}{\triangleright}) = \delta^*$$



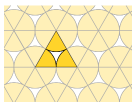


 P^* of density δ^* $\delta(\bigtriangleup) = \delta^*$

Local density redistribution



$$\delta(P) \leq \delta^*$$



 $P \text{ of density } \delta(P)$ $\forall \Delta, \ \delta(\Delta) \leq \delta() = \delta^*$

 P^* of density δ^* $\delta(\triangle) = \delta^*$

Proof:

 \bullet the smallest angle of any Δ is at least $\frac{\pi}{6}$

$$2 > R = \frac{|AB|}{2\sin \widehat{C}} \ge \frac{1}{\sin \widehat{C}} \Longrightarrow \widehat{C} > \frac{\pi}{6}$$

- \bullet thus the largest angle is between $\frac{\pi}{3}$ and $\frac{2\pi}{3}$
- density of a triangle Δ : $\delta(\Delta) = \frac{\pi/2}{area(\Delta)}$
- the area of a triangle *ABC* with the largest angle \hat{A} : $\frac{|AB| \cdot |AC| \cdot \sin \hat{A}}{2} \ge \frac{2 \cdot 2 \cdot \frac{\sqrt{3}}{2}}{2} = \sqrt{3}$
- ullet thus the density of ABC is less or equal to $rac{\pi/2}{\sqrt{3}}=\delta^*$

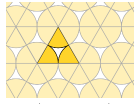
Local density redistribution



P of density
$$\delta(P)$$

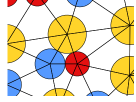
$$\forall \Delta, \ \delta(\Delta) \leq \delta(\triangle) = \delta^*$$



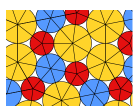


 P^* of density δ^*

$$\delta(\bigwedge) = \delta^*$$

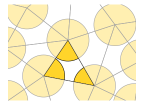


P of density $\delta(P)$



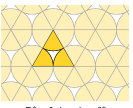
 P^* of density δ^*

Local density redistribution

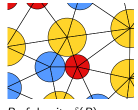


$$P \text{ of density } \delta(P)$$
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 P^* of density δ^* $\delta(\bigtriangleup) = \delta^*$

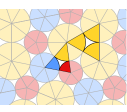


P of density $\delta(P)$

Triangles in P^* have different densities:

$$\delta\left(\bigodot\right) < \delta^* < \delta\left(\bigodot\right)$$

Hopeless to bound the density by δ^* in each triangle...



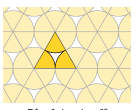
 P^* of density δ^*

Local density redistribution

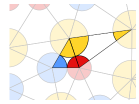


$$P$$
 of density $\delta(P)$
 $\forall \Delta, \ \delta(\Delta) \leq \delta() = \delta^*$





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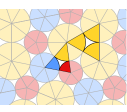
P of density $\delta(P) \leq \delta'(P)$

redistributed density δ' :

dense triangles

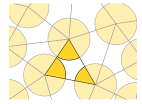
share their density

with neighbors



 P^* of density δ^*

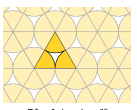
Local density redistribution



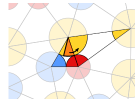
$$P \text{ of density } \delta(P)$$

$$\forall \Delta, \ \delta(\Delta) \leq \delta(\triangle) = \delta^*$$

$$\delta(P) \leq \delta^*$$



 P^* of density δ^* $\delta(\bigtriangleup) = \delta^*$



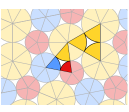
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redistributed density δ' :

dense triangles

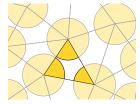
share their density

with neighbors



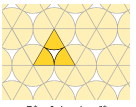
 P^* of density δ^*

Local density redistribution

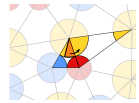


$$P \text{ of density } \delta(P)$$
$$\forall \Delta, \ \delta(\Delta) \leq \delta(\stackrel{\frown}{\triangle}) = \delta^*$$

$$\delta(P) \leq \delta^*$$



 P^* of density δ^* $\delta(\bigtriangleup) = \delta^*$



P of density $\delta(P) \leq \delta'(P)$ $\forall \Delta, \ \delta'(\Delta) \leq \delta^*$

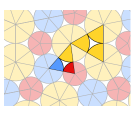
$$\delta(P) \le \delta'(P) \le \delta^*$$

redistributed density δ' :

dense triangles

share their density

with neighbors



 P^* of density δ^*

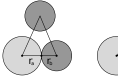
Verifying inequalities on compact sets

How to check $\delta'(\Delta) \leq \delta^*$ on each possible triangle Δ ? (there is a continuum of them)

Verifying inequalities on compact sets

How to check $\delta'(\Delta) \leq \delta^*$ on each possible triangle Δ ? (there is a continuum of them)

 $\mathsf{FM}\text{-triangulation properties} + \mathsf{saturation} \Rightarrow \mathsf{uniform} \ \mathsf{bound} \ \mathsf{on} \ \mathsf{edge} \ \mathsf{length}$

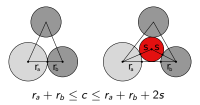




Verifying inequalities on compact sets

How to check $\delta'(\Delta) \leq \delta^*$ on each possible triangle Δ ? (there is a continuum of them)

FM-triangulation properties + saturation ⇒ uniform bound on edge length



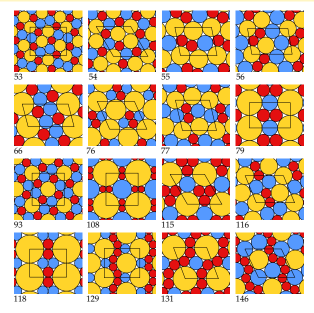
- Interval arithmetic: to verify $\delta'(\Delta_{a,b,c}) \leq \delta^*$ for all $(a,b,c) \in [\underline{a},\overline{a}] \times [\underline{b},\overline{b}] \times [\underline{c},\overline{c}]$, we verify $[\underline{\delta},\overline{\delta}] \leq \delta^*$ where $[\underline{\delta},\overline{\delta}] = \delta'(\Delta_{[\underline{a},\overline{a}],[\underline{b},\overline{b}],[\underline{c},\overline{c}]})$
- If $\delta^* \in [\underline{\delta}, \overline{\delta}]$, recursive subdivision:



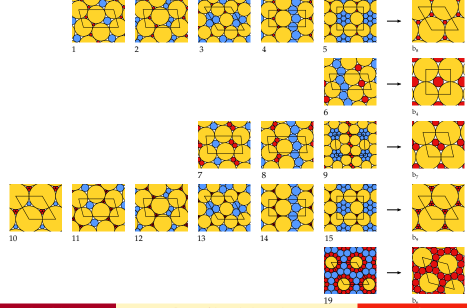




Our proof worked for these cases:

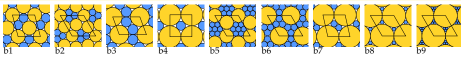


And these:

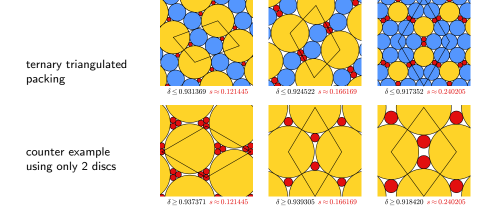


45 counter examples: flip-and-flow method

Daria Pchelina



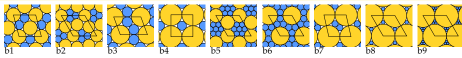
When the ratio of two discs is close enough to the ratio in a dense binary packing, we can pack these discs in a similar manner (non triangulated) and still get high density 20 136 142



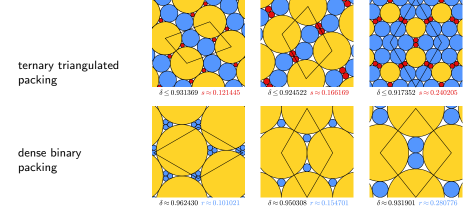
Density of disc and sphere packings

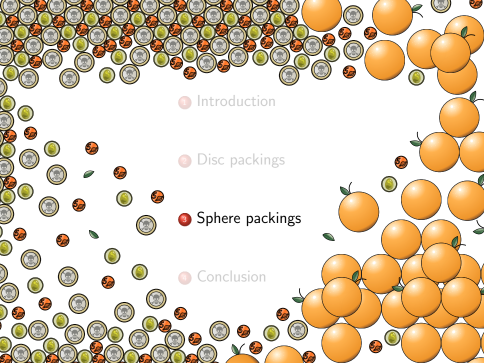
14 / 24

45 counter examples: flip-and-flow method



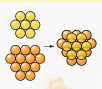
When the ratio of two discs is close enough to the ratio in a dense binary packing, we can pack these discs in a similar manner (non triangulated) and still get high density $\begin{array}{ccc} 20 & 136 & 142 \end{array}$





Kepler conjecture: -packings

3D close —-packings:



$$\delta^* = \frac{\pi}{3\sqrt{2}}$$

Kepler conjecture: -packings

3D close —packings:



$$\delta^* = \frac{\pi}{3\sqrt{2}}$$

Hales, Ferguson, 1998–2014

(Conjectured by Kepler, 1611)

Close packings maximize the density.

• close packings maximize the density among lattice packings Gauss, 1831

• 18th problem of the Hilbert's list

• 6 preprints by Hales and Ferguson ArXiv 1998

> 50000 + 137000 lines of code

• reviewing: 13 reviewers, 4 years... "99% certain" 1999–2003

• "short" version of the proof

Annals of Mathematics 2005

• full version: 6 edited papers DCG 2006

• Flyspeck project: formal proof (HOL Light and Isabelle) 2003–2014

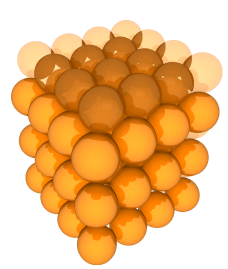
Forum of Mathematics, Pi 2017

Rock salt o-packings

cannonball packing







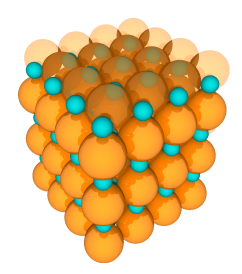
Rock salt o-packings

rock salt packing

rock salt spheres



 $r=\sqrt{2}-1$

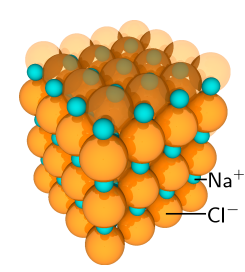


Rock salt o-packings

rock salt packing

rock salt spheres





Rock salt o-packings

rock salt packing

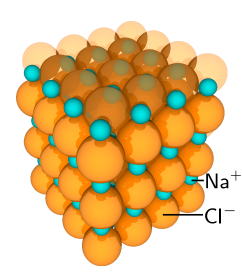
rock salt spheres



 $\label{eq:triangulated} triangulated \rightarrow simplicial \\ \mbox{(contact graph is a "tetrahedration")}$

Fernique, 2019

The only simplicial 2-sphere packings in 3D are rock salt packings.



Rock salt _o-packings

rock salt packing

rock salt spheres

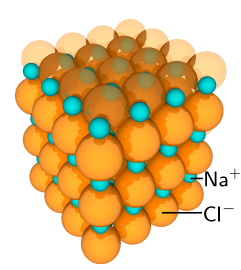


 $\begin{array}{l} {\sf triangulated} \to {\sf simplicial} \\ {\sf (contact\ graph\ is\ a\ "tetrahedration")} \end{array}$

Fernique, 2019

The only simplicial 2-sphere packings in 3D are rock salt packings.

Salt conjecture open problem Rock salt packing is optimal $\delta^* \approx 79\%$



Upper density bound for op-packings in 2D

Florian, 1960

The density of a packing never exceeds the density in the following triangle:



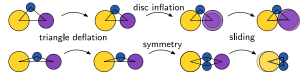
Upper density bound for op-packings in 2D

Florian, 1960

The density of a packing never exceeds the density in the following triangle:



Proof:



Upper density bound for opposition on 2D

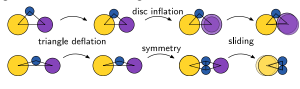
Florian, 1960

The density of a packing never exceeds the density in the following triangle:

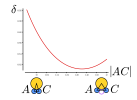


Proof:

• Dimension reduction (3 \rightarrow 1) Fejes Tóth, Mólnar, 1958 For any triangle, there is a denser triangle with at least two contacts between discs.

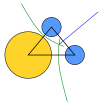


Function analisys

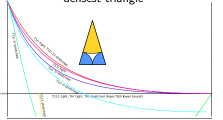


Upper density bound for o-packings

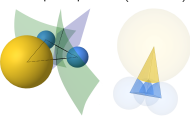
FM-triangulation (triangles)

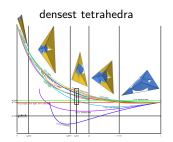






FM-simplicial partition (tetrahedra)





Upper density bound for o-packings

Theorem, $r = \sqrt{2} - 1$

in progress

Each of the following tetrahedra is densest among the tetrahedra with the same spheres:











 $\delta_{1111}\approx 0.7209$

 $\delta_{11rr} \approx 0.8105$

 $\delta_{1\textit{rrr}}\approx 0.8065$

 $\delta_{rrrr} \approx 0.7847$

 $\delta_{111r}\approx 0.8125$

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 Computer-assisted proof for tetrahedra with 2 contacts: recursive subdivision + interval arithmetic ≈ 1000 lines of code

11h on 96 CPUs

Why the computations are so slow

interval arithmetic + huge formulas \rightarrow loss of precision

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Example: to compute the support sphere radius, we need to solve $Ar^2 + Br + C = 0$

 $B = -4c^2d^4r_1 + 4b^2d^2r_1^2r_1 + 4c^2d^2r_1^2r_1 + 4d^2r^2r_1^2r_1 + 4d^2r^2r_1^2r_1 + 4b^2r^2r_1^2r_1 - 8d^2r^2r_1^2r_1 + 4d^2r^2r_1^2r_1 + 4d^2r^2r_1$

 $C = c^*d - 2b^*c^*d^2 + b^*e - 2a^*c^*d^2 - 2a^*b^*c^*d^2 + b^*f - 2c^*d^2 + c^*d^2 + 2b^*d^2 + c^*d^2 + 2a^*d^2 + c^*d^2 + b^*d^2 + 2a^*d^2 + c^*d^2 + c^$

Why the computations are so slow

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Example: to compute the support sphere radius, we need to solve $Ar^2 + Br + C = 0$

Thanks to dimension reduction:

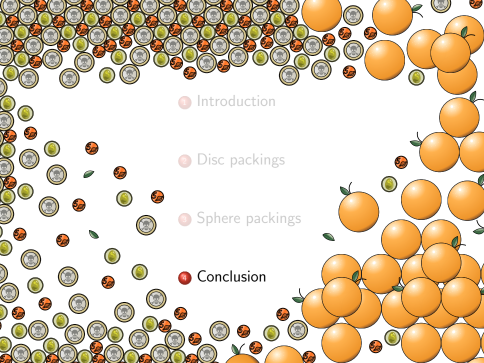
compute with fixed radii and edge lengths, then "simplify" $B = -4c^2d^4r_c + 4b^2d^2e^2r_c + 4c^2d$

$$-4b^{2}d_{1}d_{2}^{2}+4c^{2}d_{1}d_{2}^{2}+4c^{2}d_{1}^{2}+4$$

$$A_{1111} = 4 (d^2 - e^2)^2 + 4 f^4 + ((d^2 - 8)e^2 - 8 d^2) f^2$$

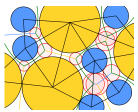
$$B_{1111} = 8 \left(d^2 - e^2
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$$C_{1111}=d^2e^2f$$



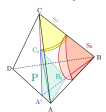
Conclusion

Techniques



properties of triangulations

Geometry:

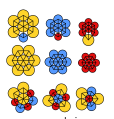


... and "tetrahedrizations"



differential geometry

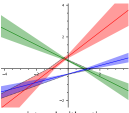
Computer assistance:



case analysis Python, C++



symbolic calculus SageMath

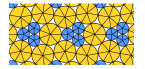


interval arithmetic MPFI (RIF SageMath) Boost (C++)

Conclusion

Open questions: packings and tilings









tilings by triangles with local rules







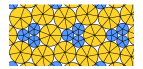
density = weighted proportion of tiles

Open questions: packings and tilings

triangulated packings



tilings by triangles with local rules













density = weighted proportion of tiles

Triangulated Packing Problem

algebraic numbers represented by polynomials and intervals

excludes hexagonal packing

Given k disc radii (r_1, \dots, r_k) , is there a triangulated packing of density >

 $>\frac{\pi}{2\sqrt{3}}$

 $\forall r_1, \cdots, r_k$ with triangulated packings, one is periodic (Wang algorithm: search for a period)

>

decidable

 $\exists r_1, \dots, r_k$ whose triangulated packings are all aperiodic

_

undecidable?

Open questions: packings and tilings

triangulated packings



tilings by triangles









density = weighted proportion of tiles

Dense Packing Problem

algebraic numbers represented by polynomials and intervals Given k disc radii $\overbrace{r_1, \cdots, r_k}$, is there a

excludes hexagonal packing

packing of density
$$> \frac{\pi}{2\sqrt{3}}$$

$$\forall$$
 r_1, \dots, r_k with dense packings, one is periodic (interval arithmetic and subdivision until needed precision)

$$\Rightarrow$$

decidable

$$\exists r_1, \cdots, r_k$$
 whose dense packings are all aperiodic

Other "spherical" questions: from pollen grains to kissing problem

Tammes 1930: configuration of pores on a pollen grain











maximize the number of spherical caps of a given radius on a sphere

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spherical codes









maximize the number of spherical caps of a given radius on a sphere place n points on a sphere to maximize the distance between two nearest points

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spherical codes









maximize the number of spherical caps of a given radius on a sphere place n points on a sphere to maximize the distance between two nearest points find the smallest possible radius of a central sphere tangent to n unit spheres solved for $n=3,\ldots,14$, and 24 (1943 – 2015)

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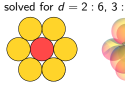






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kissing number: how many unit spheres can touch the same unit central sphere in \mathbb{R}^d





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solved for n = 3, ..., 14, and 24 (1943 – 2015)

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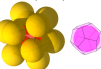


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dodecahedral conjecture

smallest Voronoi cell in sphere packing (proved in 2010)

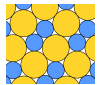
Conclusion Thank you for your attention! Daria Pchelina Density of disc and sphere packings 24 / 24

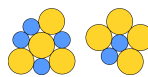
How to find triangulated packings

packing is triangulated



each disc has a "corona"



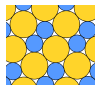


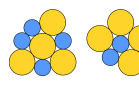
How to find triangulated packings

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To find disc sizes with triangulated packings, we run trough all possible combinations of symbolic coronas of two discs (finite number):

symbolic corona

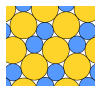
(Fernique, Hashemi, Sizova 2019)

How to find triangulated packings

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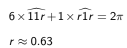
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value of r



(Fernique, Hashemi, Sizova 2019)