
Divisible tilings in the Hyperbolic Plane

S. Allen Broughton

Rose-Hulman Institute of Technology

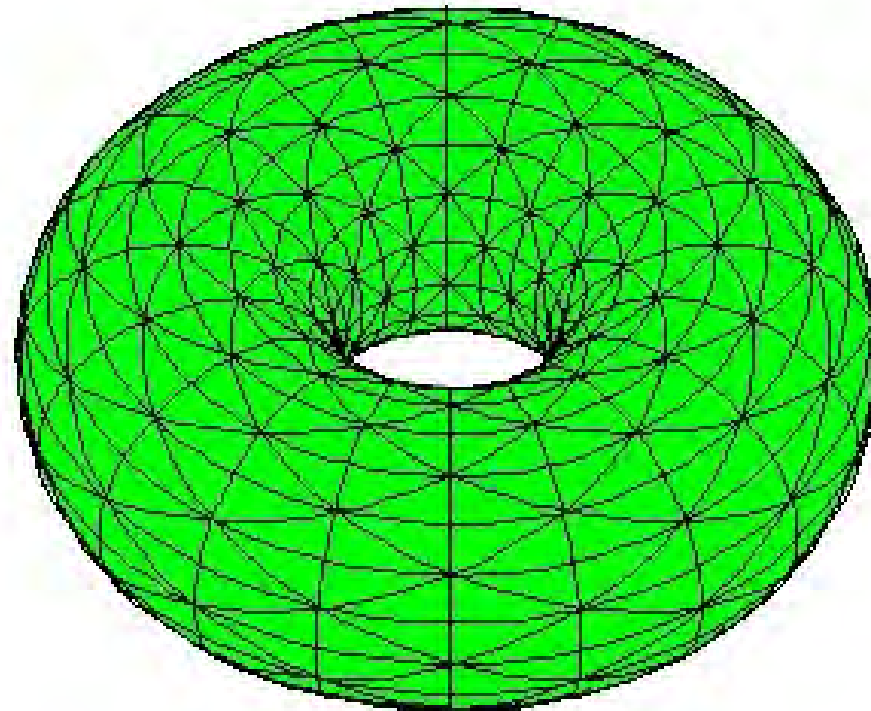
Divisible Tilings

- Divisible euclidean tilings
- hyperbolic geometry, area of a polygon, tilings
- divisible tilings, formula for K
- free and bound vertices, special K
- combinatorial search
- geometric search
- further questions

Divisible euclidean tilings

- show examples
- show tiling on a surface (further question)

(2,4,4) -tiling of the torus



Kaleidoscopic Tiling of the Plane: Definition by example

- **Tiling**: Covering by polygons “without gaps and overlaps”
- **Kaleidoscopic**: Symmetric via reflections in edges.
- **Geodesic** edges extend to lines in the tiling
- Kaleidoscopic polygons if and only angles of the form $\frac{\pi}{n}$ where n is an integer

Kaleidoscopic Tiling of the Plane: Terminology

- terminology
 - (l,m,n) -triangle,
 - (s,t,u,v) -quadrilateral

Hyperbolic geometry

- Points, lines and angles
- reflections - show picture
- formula for area of a triangle

$$\pi - \left(\frac{\pi}{l} + \frac{\pi}{m} + \frac{\pi}{n} \right)$$
$$= \pi \left(1 - \frac{1}{l} - \frac{1}{m} - \frac{1}{n} \right)$$

Hyperbolic geometry

- formula for area of a quadrilateral

$$2\pi - \left(\frac{\pi}{s} + \frac{\pi}{t} + \frac{\pi}{u} + \frac{\pi}{v} \right)$$
$$= \pi \left(2 - \frac{1}{s} - \frac{1}{t} - \frac{1}{u} - \frac{1}{v} \right)$$

Tilings and divisible tilings - 1

- $(2,3,7)$ and $(3,3,4)$ example of tilings
- show divisible tilings created from $(2,3,7)$ -example
- Divisible tiling if tiling can be kaleidoscopically subdivided by a finer tiling

Tilings and divisible tilings - 2

- Divisible tilings can be found by kaleidoscopically subdividing a kaleidoscopic tile by another kaleidoscopic tile

Formula for K

- K = number of tiles required to tile a larger tile

$$K = \frac{\pi\left(2 - \frac{1}{s} - \frac{1}{t} - \frac{1}{u} - \frac{1}{v}\right)}{\pi\left(1 - \frac{1}{l} - \frac{1}{m} - \frac{1}{n}\right)}$$

Free and bound vertices, Special K

- Free vertices, infinite families of tilings, show example
- bound vertices, finitely many examples
- If $K > \text{special } K$ there are only bound vertices
- Special $K = 12$

Combinatorial search $K \leq \text{special } K$

- Show associated Catalan and hub polygons
- work out $K=4$, combinatorially
- $C(12) = 208012$ so there are that many Catalan polygons
- use dihedral symmetry to reduce to 7528

Geometric/Algebraic search

$K >$ special K

- show $(2,3,7)$ example for $(7,7,7)$
- show failed $(2,3,7)$ tiling of $(7,7,7,7)$
- show algebraically why $(2,3,7)$ tiles $(7,7,7)$