

Hyperbolic Geometry, Complex Periods, Stereoscopy, and 4D

Jordan Schettler

Department of Mathematics
University of Arizona

2/2/11

Outline

Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

Jordan Schettler

M.C. Escher

Circle Limits
Print Gallery

M.C. Escher

Circle Limits
Print Gallery

Salvador Dalí

Harmony of the Spheres
Crucifixion

Salvador Dalí

Harmony of the Spheres
Crucifixion

M.C. Escher

[Circle Limits](#)

[Print Gallery](#)

Salvador Dalí

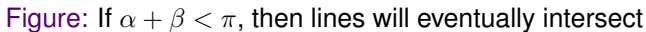
[Harmony of the Spheres](#)

[Crucifixion](#)

M.C. Escher

Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

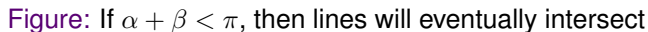
M.C. Escher

[Print Gallery](#)

- Seems like more of a result than an assumption.
- Spent 2,000 yr.s trying to deduce the 5th from 1–4.

Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

M.C. Escher

[Print Gallery](#)

- ▶ Seems like more of a result than an assumption.
- ▶ Spent 2,000 yr.s trying to deduce the 5th from 1–4.

Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

Jordan Schettler

M.C. Escher

Circle Limits

Print Gallery

Salvador Dalí

Harmony of the Spheres

Crucifixion



Figure: “Print Gallery,” 1956

Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

M.C. Escher

[Print Gallery](#)

Harmony of the Spheres



Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

M.C. Escher

[Print Gallery](#)

Harmony of the Spheres

Crucifixion



Straightened Print Gallery

Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

Jordan Schettler

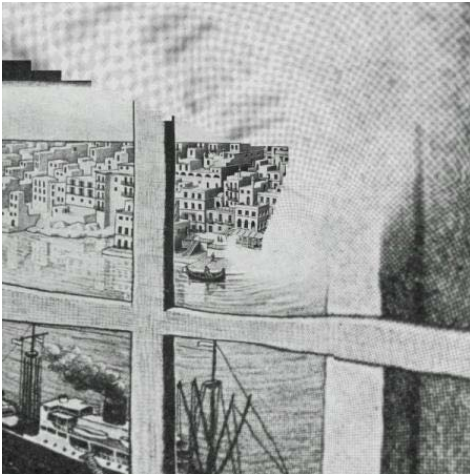
M.C. Escher

Circle Limits

[Print Gallery](#)

Salvador Dalí

Harmony of the Spheres



Straightened Print Gallery

Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

Jordan Schettler

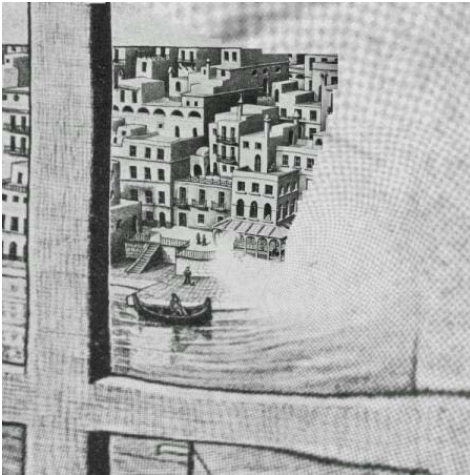
M.C. Escher

Circle Limits

[Print Gallery](#)

Salvador Dalí

Harmony of the Spheres



Straightened Print Gallery

Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

Jordan Schettler

M.C. Escher

Circle Limits

[Print Gallery](#)

Salvador Dalí

Harmony of the Spheres

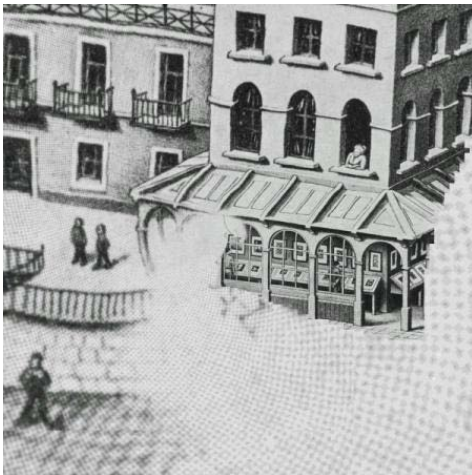


Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

M.C. Escher

[Print Gallery](#)

Harmony of the Spheres



Straightened Print Gallery

Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

Jordan Schettler

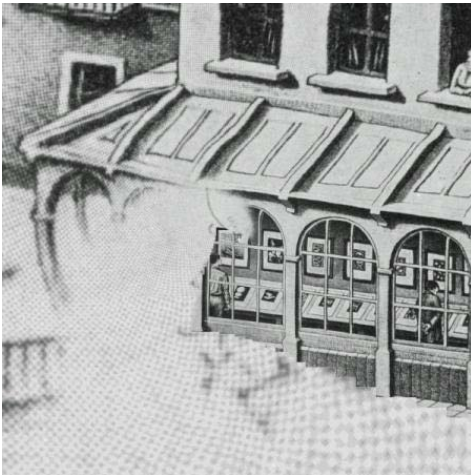
M.C. Escher

Circle Limits

[Print Gallery](#)

Salvador Dalí

Harmony of the Spheres



Straightened Print Gallery

Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

Jordan Schettler

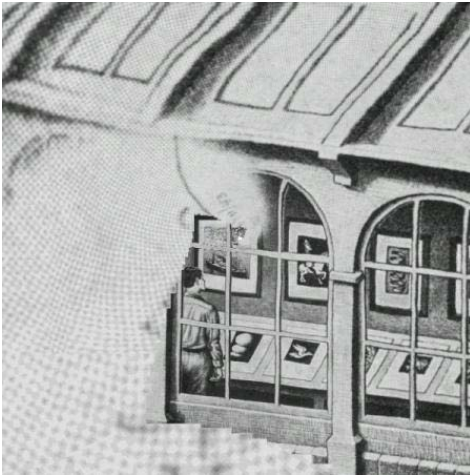
M.C. Escher

Circle Limits

[Print Gallery](#)

Salvador Dalí

Harmony of the Spheres



Straightened Print Gallery

Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

Jordan Schettler

M.C. Escher

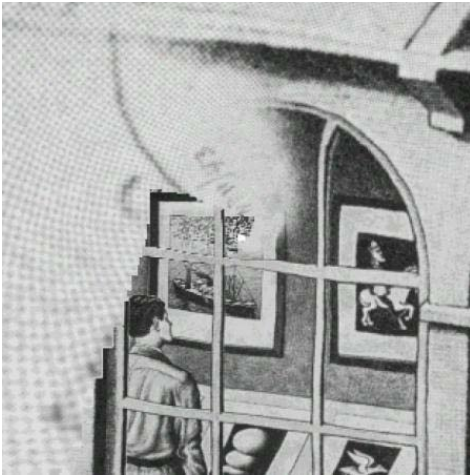
Circle Limits

[Print Gallery](#)

Salvador Dalí

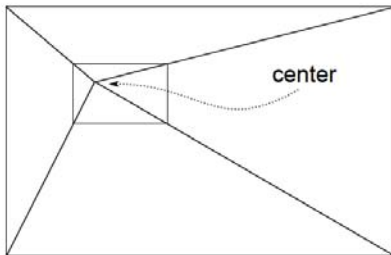
Harmony of the Spheres

Crucifixion



The Math

Every image that contains a copy of itself has a center.



Now place the picture in the complex plane with the center at the origin.

M.C. Escher

[Circle Limits](#)

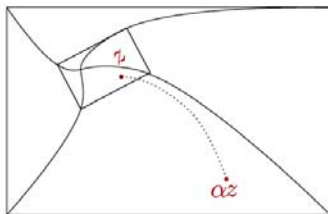
[Print Gallery](#)

Salvador Dalí

[Harmony of the Spheres](#)

[Crucifixion](#)

The Math



- ▶ The fact that the picture contains a copy of itself just means that it is invariant under multiplication by a scalar r , which we will call the **period**.
- ▶ Escher's twisted picture SHOULD have a *complex period*. That is, it should be a picture that is invariant under both a rotation and a scaling.

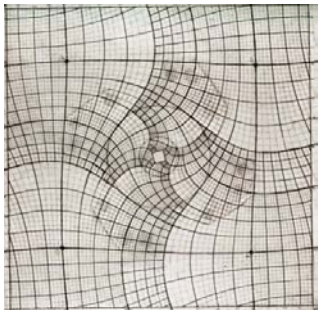


Figure: Escher's grid

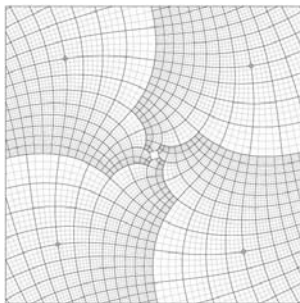


Figure: computer's grid

M.C. Escher

[Circle Limits](#)

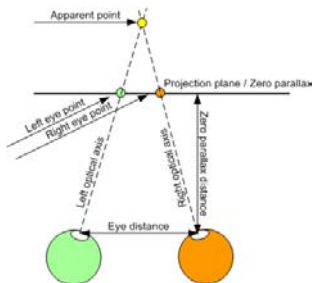
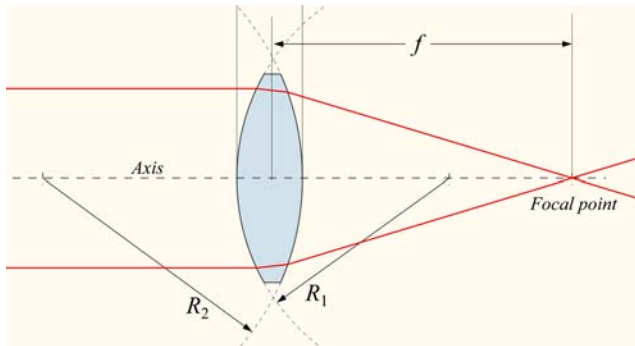
[Print Gallery](#)

Salvador Dalí

[Harmony of the Spheres](#)

[Crucifixion](#)

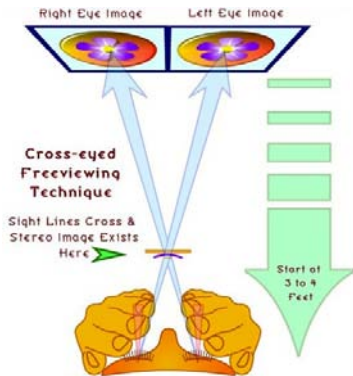
Salvador Dalí



Another Way of Seeing 3D

Hyperbolic
Geometry,
Complex Periods,
Stereoscopy, and
4D

Jordan Schettler



M.C. Escher

Circle Limits

Print Gallery

Salvador Dalí

Harmony of the Spheres

Crucifixion



Figure: Dalí talks with mathematician T. Banchoff in 1975



Figure: "Crucifixion (Corpus Hypercubus)," 1954

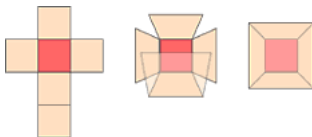


Figure: Folding a cross into a cube

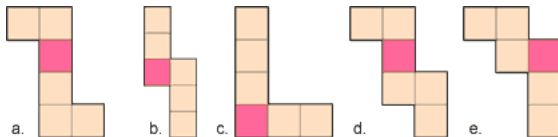


Figure: Which of these can be folded into a cube?

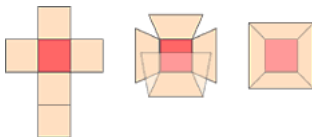


Figure: Folding a cross into a cube

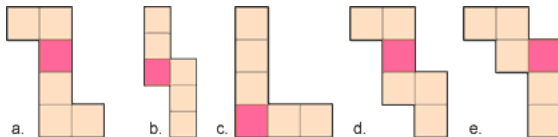


Figure: Which of these can be folded into a cube?

Only a, b, and d. In total, there are 11 unfoldings.

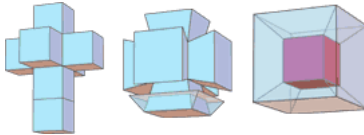


Figure: Folding a hypercross into a hypercube

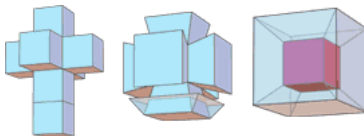


Figure: Folding a hypercube into a hypercube

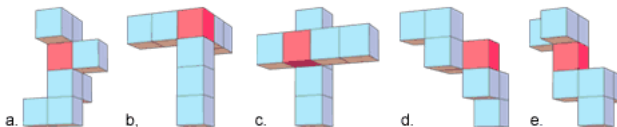


Figure: Which of these can be folded into a hypercube?

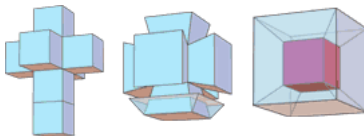


Figure: Folding a hypercross into a hypercube

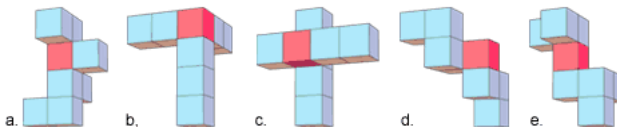


Figure: Which of these can be folded into a hypercube?

Only a, c, and e. In total, there are 261 unfoldings.

A set of navigation icons typically found in Beamer presentations, including symbols for back, forward, search, and other slide controls.