

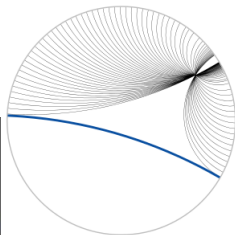
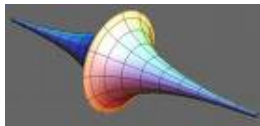
# Did Lobachevsky have a Model of his “Imaginary Geometry” ?

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ICHST 2021, Internet, July 25 - 31, 2021

## Models of LG (anachronistically)

It is commonly known that Lobachevskian aka Hyperbolic 2D geometry has a number of *models* : Beltrami's Pseudosphere model (which is, in fact, only a *partial* model), Beltrami-Klein Projective model, Poincaré conformal disk and half-plane models, and some other.



## Models of LG (anachronistically)

All such models are Euclidean in the following broad sense :

they interpret axioms of LG in an intuitive theoretical Euclidean background : either via a direct embedding into an Euclidean space (the case of pseudosphere) or indirectly via suitable geometric transformations (metric, projective and/or conformal as in the above examples).

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An underlying epistemological reason behind this type of modelling seems to be Kantian : it is assumed that human intuitive spatial representation is Euclidean. So the best (and arguably the only) way to get an intuitive grasp on LG-plane is to represent it with some Euclidean constructions.

## A model of EG-plane in LG-space ?

Are there Hyperbolic models of Euclidean geometry ? More concretely : is there a model of the Euclidean plane in the Hyperbolic 3-space ?

The question first appears as somewhat weird (particularly, against the aforementioned Kantian epistemological assumption), and the wanted model seems to be very exotic.

By my experience, it takes a while, even for an expert in the field, to figure out the correct positive answer — save the rare case when he or she is also an expert in the history of the subject.

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Without denying the theoretical significance of this conceptual optics, I claim that Lobachevsky's pre-Hilbertian way of reasoning, which led him to his discoveries, is important on its own right, and should not be seen merely as a preparatory step to Hilbert's axiomatic achievements.



## Introduction

Lobachevsky's approach : Horosphere and Hyperbolic Functions

Lobachevsky's Relevance : Geometry and Physics

Logical Positivism and Dialectical Materialism



## Timeline (1792 - 1856) :

- ▶ 1823 : *Geometry*
- ▶ 1829-30 : *Foundations of Geometry*
- ▶ 1835 : *Imaginary Geometry*
- ▶ 1835-38 : *New Foundations of Geometry*
- ▶ 1836 : *Application of Imaginary Geometry to some Integrals*
- ▶ 1840 : *Studies in Theory of Parallels* (in German)
- ▶ 1855-56 : *Pangeometry* (French/Russian)

## Major Influences (after V.F. Kagan) :

- ▶ d'Alembert (La Encyclopédie de Diderot, 1757)
- ▶ Legendre (since 1794)
- ▶ Bézout (since 1775)
- ▶ Lacroix (since 1795)

## Main features of Lobachevsky's exposition of geometry (pro d'Alembert contra Euclid) :

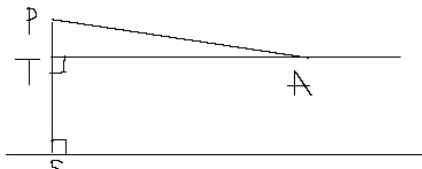
- ▶ “Geometry is a part of mathematics that treats measurements of space”
- ▶ a reversal of Euclid's conceptual order : first solids (bodies), then surfaces and lines (via abstraction)
- ▶ no explicit axioms ; the “exact rigour” of physical measurement and symbolic computation contra the “imaginary rigour” of Euclid-style axiomatic theory-building

# Lobachevskian Parallels (after STP of 1840)

$$\tan(\alpha/2) = e^{-d} \quad (1)$$

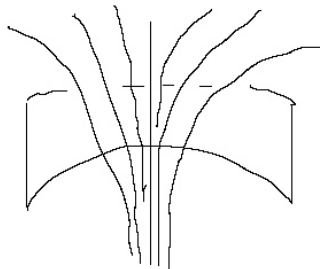
where

$$\alpha = \angle SPA; d = SP$$



# Horosphere

Geodesics on a horosphere are (hyperbolic models of) Euclidean straight lines. The horosphere is a (full smooth) embedding of Euclidean plane into the hyperbolic 3-space.



# Trigonometry : Euclidean, Spherical, Hyperbolic

spherical case :

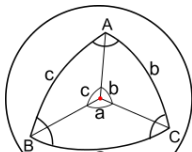
$$\cos a = \cos b \cdot \cos c + \sin b \cdot \sin c \cdot \cos A$$

$$\cos A = -\cos B \cdot \cos C + \sin B \cdot \sin C \cdot \cos a$$

hyperbolic case :

$$\cos \rightarrow \cosh; \sin \rightarrow \sinh; \sin \cdot \sin \rightarrow -\sinh \cdot \sinh$$

or equivalently  $A \rightarrow iA$ , etc., where  $i = \sqrt{-1}$  (as rightly guessed by J. Lambert back in the 18th c.)



## Remarks :

It is the development of the hyperbolic trigonometric calculus that allows us to see Lobachevsky (along with Bolyai) as a true discoverer of LG (see also Gray :1979). An independent application of this new calculus, not the idea of producing geometrical worlds from a “pure” mathematical thinking, motivates the expression “imaginary geometry” in Lobachevsky.








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From a traditional logical point of view Lobachevsky's development of plane geometry via 3D geometry was a conceptual mistake. It was later corrected by H. Liebmann who in 1907 derived the same hyperbolic trigonometric identities by planar means. But in Lobachevsky's D'Alambertian view the right order of concepts is the opposite, so there is no mistake here.

# “Relative consistency” argument

	Imaginary (Hyperbolic)	Spherical	Euclidean (Flat)
Synthetic			
Analytic			

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- ▶ translation (interpretation) of a given non-interpreted theory in(to) another (usually well-interpreted) theory ; example : Hilbert's arithmetical models of geometrical theories ;
- ▶ intuitive support for (intuitive interpretation of) a given non-interpreted theory ; example : the “standard” model of PA ; the “traditional” model (?) of Euclidean geometry in Hilbert's axiomatic setting.

# (1) What is a model ?

Lobachevsky's geometrical thinking suggests a sharper distinction between the two notions :

Lobachevsky's reasoning about/in the hyperbolic 3-space is intuitive and contentual from the outset ; it doesn't involve an interpretation of self-standing theoretical scheme in some pre-given spatial terms.

On the contrary, Lobachevsky does apply an interpretation of Euclidean plane in terms of hyperbolic curve surface, to wit the horosphere, in order to express hyperbolic functions in terms of familiar trigonometric and/or exponential functions.

## (2) Geometrical Intuition and Physics

The popular Kantian assumption according to which human cognitive capacities are limited by the Euclidean mode of spatial representation is hardly justified.

Lobachevsky effectively extends the capacity of spatial representation beyond the Euclidean limit. Mathematical intuitions allow for a progressive development (via invention and further transmission and conservation in reproducible learning) along with mathematical theories. More precisely, such intuitions are proper elements of the corresponding theories and their models.

## (2) Geometrical Intuition and Physics

New mathematical intuitions support new applications of mathematical theories in physics and other natural sciences.

Beltrami's identification of Lobachevsky's hyperbolic 3-space with a Riemannian 3-manifold of constant negative curvature in 1868 made full justice to the intuitive aspect of Lobachevsky's and Riemann's achievements. It helped Albert Einstein in 1915 to use the Riemannian geometry as a mathematical backbone of his General theory of Relativity.



# Logical Positivism and Dialectical Materialism

The doctrine of Dialectical Materialism imposed in the USSR as a part of the official ideology of the state was more favourable to d'Alembert-style practically-oriented reform of mathematics and mathematical education than the contemporary popular doctrine of Logical Positivism, which in its turn favoured Hilbert-style (and later also the Bourbaki-style) logical foundations of mathematics.

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The difference between the two philosophical doctrines reflects different understanding of modern mathematics including non-Euclidean geometry.

# Stone 1961

As Marshall Stone put it in 1961 arguing in favour of the Bourbaki-inspired reform of mathematical education in the US known as New Maths :

“While several important changes have taken place since 1900 in our conception of mathematics or in our points of view concerning it, the one which truly involves a revolution in ideas is the discovery that mathematics is entirely independent of the physical world.”

## Greenberg 1974

In his popular undergraduate geometry textbook (edition of 1974)  
Marvin Greenberg writes :






“This discovery [of non-Euclidean geometries] has had a liberating effect on mathematics, who now feel free to invent any set of axioms they wish and deduce conclusions from them. In fact, this freedom may account for the great increase in the scope and generality of modern mathematics.”

Even if Soviet mathematicians just like their Western colleagues expressed different views and attitudes to axiomatic foundations of mathematics in general and to Bourbaki's enterprise in particular, such an anachronistic (and historically definitely erroneous) description of Lobachevsky's discoveries could hardly be found in Soviet geometry textbooks and moreover in Soviet-time historical narratives, which by and large stucked to a "materialistic" interpretation of modern mathematics as an integral part of mathematically-laden natural science and technology.

From the materialistic point of view, as I understand it, there is no dramatic difference between the Euclidean and Non-Euclidean geometrical theories as far as the role of these theories in physics and other mathematically-laden sciences is concerned.

In Soviet sources Lobachevsky's revolutionary discovery is stressed and dramatised in terms of Lobachevsky's decisive break with the "dogmatic" and more traditional Euclid-style axiomatic presentation of geometry but not in the anachronistic terms of Hilbertian "axiomatic freedom".

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Thank You !