

THE REAL PROJECTIVE PLANE

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[Real projective plane - Wikipedia](#)

In mathematics, the real projective plane is an example of a compact non-orientable two-dimensional manifold; in other words, a one-sided surface.

[The Real Projective Plane](#)

The projective plane is the space of lines through the origin in 3-space. In the projective plane, we have the remarkable fact that any two distinct lines meet in a unique point.

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Anything that satisfies these rules is a projective plane, but when mathematicians refer to the projective plane, they generally mean a space more properly known as the real projective plane, or

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The real projective plane is a variation of geometry, which I gloss as mE. The nature of geometry is in the first part, by the curvature of space, as E (0), S(+), and H(-). These correspond to the cone-sections of parabolic, elliptic and hyperbolic.

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The projective plane we'll be dealing with today is the real projective plane, which is an extension of the Euclidean plane that gets rid of those nasty parallel lines by adding an extra line out at infinity. Let's take a look.

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The real projective plane is a two-dimensional manifold - a closed surface. It is gained by adding a point at infinity to each line in the usual Euklidian plane, the same point for each pair of opposite directions, so any number of parallel lines have exactly one point in common, which cancels the concept of parallelism.

[lines through a point of the projective plane - Stack Exchange](#)

[Sibegingroup\\$](#) Intuitively, if you are talking about a real projective plane, the points and lines are dual with respect to incidence, so all projective lines through a projective point should look like all the projective points on a single projective line. [S=endgroup\\$](#) rschwieb Apr 13 '15 at 18:58 [Nielsen Type Numbers of Self-Maps on the Real Projective Plane](#)

Employing the induced endomorphism of the fundamental group and using the homotopy classification of self-maps of real projective plane RP^2 , we compute completely two Nielsen type numbers, $NP_n(\tilde{f})$

Chapter 11 Projections and collineations -
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Here a projective point We now define the SphereModel 1
for the real projective plane. Here a projective point is a
is pair of antipodal unitsphere. sphere. A projective is a
great on a pair of antipodalpoints pointson onthe the real
real unit projective line line is a great circle circle on the
unit sphere. Incidence is just set containment. Clearly this
model is equivalent to the the unit