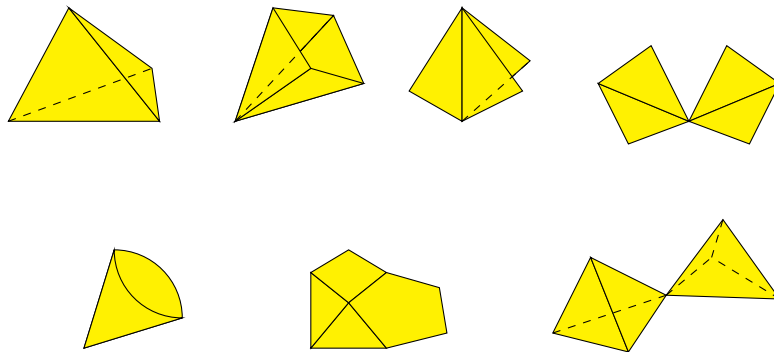


Simplicial surfaces in GAP

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4. August 2017

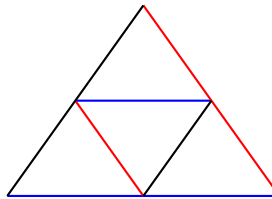
In this talk I will present the `SimplicialSurface`-package for GAP (joint work with Alice Niemeyer), which allows us to work with polygonal complexes (a generalisation of simplicial surfaces) like these:



They are represented by their incidence geometry (without a concrete embedding into some space). We can compute several properties of those complexes, some easy, e.g. orientability, and some harder, like isomorphism testing.

Based on this general structure I will touch upon two of our research interests:

- We consider special edge colourings with three colours, like this:



With these edge colourings we can capture the structure of the simplicial surface by a set of involutions in a symmetric group. Then we can use group-theoretical means to analyse the surfaces.

- We are interested in the folding of paper. Since working with embedded surfaces is very hard (even for small examples), we have generalised the concept of folding to polygonal complexes. For example, we are interested in the possible structures that can be achieved by folding a polygonal complex.