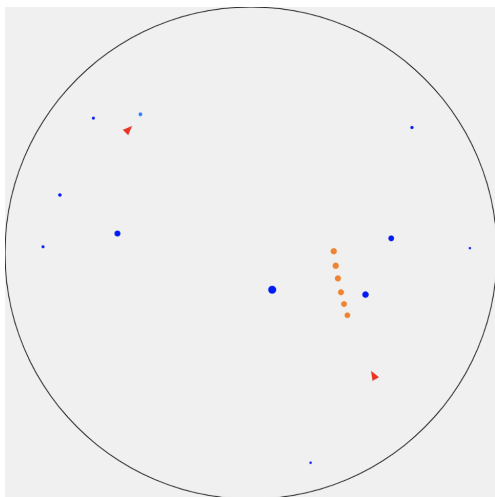


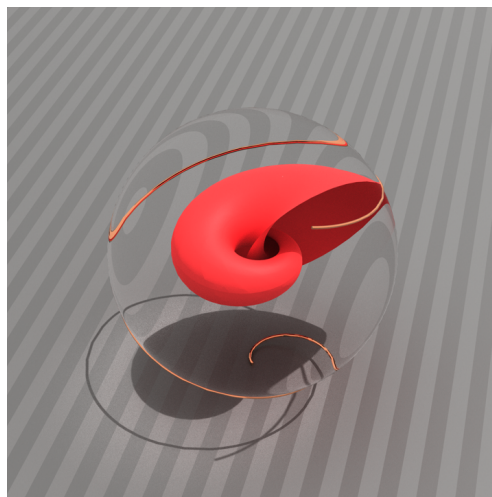
HEGL ProSeminar/Seminar: Illustrating Mathematics

WiSe 2022

- **Contact:** Dia Taha (dtaha@mathi.uni-heidelberg.de)
- **Website:** <https://hegl.mathi.uni-heidelberg.de/seminars/hegl-proseminar/>
- **Description:** This is the fourth iteration of the ProSeminar/Seminar organized by the Heidelberg Experimental Geometry Lab (HEGL). During the coming Winter Semester, the Seminar will focus on illustrating mathematical ideas from geometry and adjacent fields using computational and fabrication tools available at HEGL. The Seminar will run hands-on projects based on a pool of suggested mathematical readings and visualization case studies. A sample of the illustrations that have been developed at HEGL is available in the window display of the Lab (Level -1, Mathematikon) and on the Lab website (<https://hegl.mathi.uni-heidelberg.de/research-2/research/summer-2022-student-projects/>).



(a) Hyperbolic Asteroids Game (HEGL ProSeminar/Seminar SoSe22)



(b) Hopf Seashell (HEGL ProSeminar/Seminar SoSe22)

Figure 1: Mathematical illustrations come in different forms.

- **Format:** You will, in groups, read about and give a series of short, focused presentations on a number of mathematical topics. Following each presentation, you will create illustrations for the topic covered in your presentation. Each illustration project will extend over a number of weeks based on the complexity of the illustrated topic and the illustration medium. Near the end of the Semester, you will refine some of your related illustrations and write a short blog post that showcases your refined illustrations and explains the underlying mathematical ideas.

