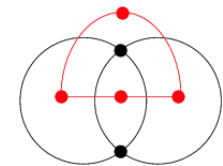


1. Conclusions

We have discussed various tools and methods for drawing Euler diagrams

General diagrams

Area-proportional diagrams

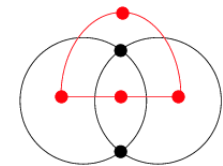


Open questions – general embedding

What/How many diagrams can be drawn under various wellformedness conditions

How to improve the layout of diagrams?

What criteria affect the layout of diagrams. Can they be tested empirically?



Open questions – area-proportional

What Venn-3 area specifications can be drawn with other shapes, such as ellipses?

How do you draw area-proportional Euler-3 diagrams, and which can be drawn with nice shapes?

What area specifications for Euler-n beyond $n=3$ can be drawn with various shapes?

