## 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?

