File 20100416.0843: UCDMO conference abstract, title, and biography are due today. It is hard to draw a legible Venn diagram showing all the overlaps of multiple data owners each having a different set of risks A it is desirable to mitigate even though they mostly agree on the set of risks it is possible to mitigate B. What is interesting to me is a risk $\rho \in A_1$ that he thinks is in $A_1 - B$ but actually it's in another data owner's $A_2 \cap B$. The actual residual risk is $\bigcup_n (A_n \cap B)$ but not all data owners are cleared to know all of it.

References