Exercise Sheet 7
complete until Tuesday, December 7th, 2004

Exercise 1  For the clustering algorithm which you have chosen for the last exercise sheet: come up with an example for which this algorithm does not do the intuitively right thing. You may either give a single concrete example, or you may give a precise characterization of a particular type of input for which the algorithm does not do what one would expect. If by any means possible, provide a figure that illustrates your point.

You can submit this as a slide or on hardcopy, as you like.

Exercise 2  For those of you to whom this applies: improve the presentation of your clustering algorithm, taking inspiration from the presentations you have seen already. Check whether the main idea comes across clearly, and whether everybody in our class can understand it. In particular, you should have a figure that illustrates the main point. You know, one of those figures which say more than a thousand words.

We will have more clustering presentations next Tuesday.