Formal Concept Analysis

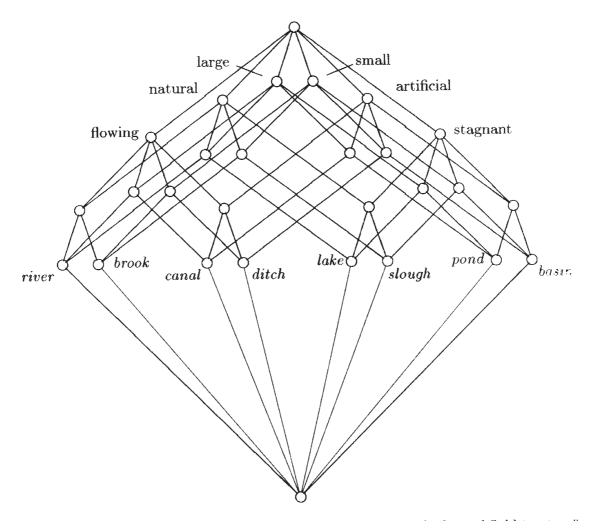


Figure 2.9 An additive line diagram of the concept lattice of a lexical field "waters". The set representation is based on the irreducible attributes, i.e. the positioning of the attribute concepts determines that of all remaining concepts. If we interpret the line segments between the unit element and the attribute concepts as vectors, we obtain the position of an arbitrary concept by the sum of the vectors belonging to attributes of its concept intent starting from the unit element. Other diagrams for the same lattice can be found in Figure 2.10.

(source: Ganter & Wille, Formal Concept Analysis, Springer, 1999.)