Introduction to Machine Learning

Computable Functions



COMPUTABLE FUNCTIONS

- This seems like a very general and powerful concept. Computable function are also called algorithms.
- For many kinds of problems, the mapping f can be constructed explicitly, either as an actual mathematical mapping or in terms of a finite number of well-defined computable steps, i.e., as an algorithm that computes f, for example:
 - f(list of elements) = count of distinct elements
 - f(polynomial function) = locations of extrem points
 - f(map of roads) = shortest route from A to B
- Computer scientists study which kinds of functions are computable, how algorithms to compute a given f scale in terms of input sizes, and how to properly construct and implement them.
- Obviously, such manual or explicit construction of *f* varies from entirely simple and obvious to nearly or fully impossible.

