Lecture 4: Short Description of Big Data

Xiaotie Deng

AIMS Lab
Department of Computer Science
Shanghai Jiaotong University

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Molmogorovcomplexity

Single Data Kolmogorovcomplexity

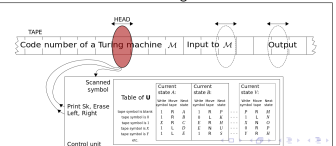
Kolmogorovcomplexity



Universal Turing Machine

- A Turing Machine has a transitional map for (state,symbol) to (state, symbol-written, move) with a head which reads/writes on/to the current tape.
- Universal Turing Machine
 - INPUT tape: program and input data
 - a standard set of operation rules.
 - Output: written on the tape.

Universal Turing Machine





UTM Description of a datum x

- Input y and Output x.
 - Let x = T(p, y) be the output of the UTM on program p and data y.
- Kolmogorov complexity
 - The shortest such p = H(x|y) is called the conditional complexity of x with respect to y.
 - $H(x) = H(x|\emptyset)$ is called the complexity of x, denoted by x^* here.
- Invariance Theorem: The Kolmogorov complexity is independent of the Universal Turing Machine we use, up to an additive constant.
- Reference: (https://cs.uwaterloo.ca/ mli/cs882-kc.html)



Fundamentals of Kolmogorov complexity

- Invariance: Given any description language L, the optimal description language is at least as efficient as L, with some constant overhead.
- Key idea of the proof:
 - The turing machine is written in a constant size program not related to the input size.
 - However, program size may dependent to the input size in general for networked computers.
- Unboundable Kolmogorov complexity: $\forall n \exists x : K(x) \geq n$: otherwise, $\exists n \text{ such that } \forall x \ K(x) < n$. There are an infinite number of such strings. But this contradicts the fact that we only have a finite number of programs with a size less than n. They can generate only a finite number of strings.

Kolmogorov complexity is not computable

- Suppose it is computable by ComputeKolmComplexity(s) with a 1M bytes program.
- Create the following program: Compute a string
 - while i > 0 do for each string s : |s| = i + + run
 - if ComputeKolmComplexity(s) > 2M bytes
 - return s.
- The program also outputs something as K(x) is unbounded.
- ullet s is output by the above program of length no more than 1M+1000 bytes.
- but the program outputs s only if its requires > 2M bytes by any program.
- A contradiction.



Examples

Compute the Kolmogorov Complexities of the following numbers: more specifically, compute its n-th bid for all n.

- H(1/3),
- *H*(π),
- H(e),
- H(r): r is the foot of the equation $x^5 5x^2 + 1$,
- (a, b) where x = a and y = b are the root for the set of simultaneous equations: $x^3 + x * y 5$ and $x + 4x^2 * y + y^3 10 = 0$.
- Prove that for any number x, H(x) always exists.
- Give an upper bound on H(x).

