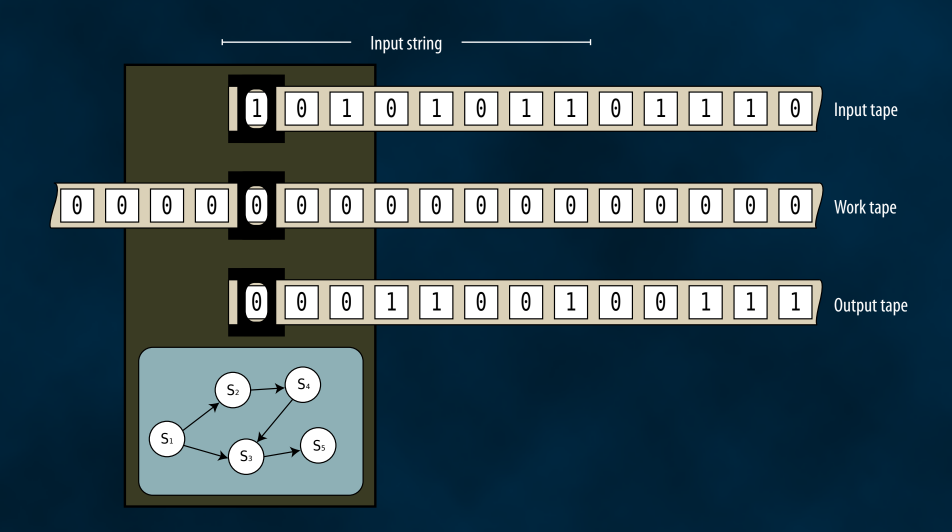
### Minimum Message Length and Kolmogorov Complexity

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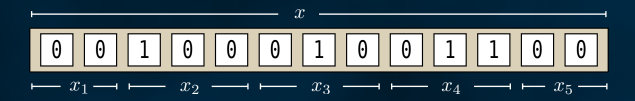
Overview

Turing Machines



### Data & Hypotheses

Data string  $\,x\,$  is a representation of observational data from a real world phenomenon



$$L = \{00, 100, 010, 011\}$$

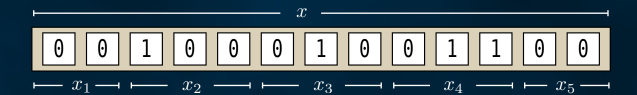
- "Sentences"  $x_i \in L$ , where L is a prefix-free set (data "language")
- Distinct sentences represent distinct real-world facts
- Sentences are conditionally independent given full knowledge of the phenomenon
- Strings are invariant to sentence permutation

## Data & Hypotheses

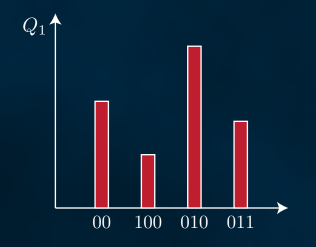
Hypothesis  $\,Q\,$  is a (computable) probability distribution over  $\,L\,$ 

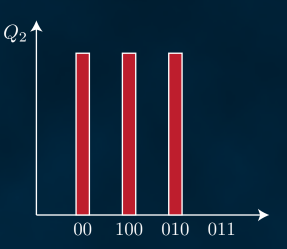
Conditional independence of sentences implies

$$x = x_1 \dots x_n \Rightarrow Q(x) = Q(x_1) \times \dots \times Q(x_n)$$



 $L = \{00, 100, 010, 011\}$ 





How do we acquire a hypothesis-based encoding of data in the Algorithmic Complexity framework?

Idea

Use conditional Kolmogorov complexity

$$K_T(x \mid y) = \min\{l(p) \mid T(\langle y, p \rangle) = x\}$$

and interpret y as hypothesis and x as data

Corresponding conditional algorithmic probability

$$P_T(x \mid y) = 2^{-K_T(x|y)}$$

Problem

Probability can never be 0, i.e. Popper-falsification not possible, because

$$K(x \mid y) < K(x) + O(1) \Rightarrow P_K(x \mid y) > P_K(x) + O(1)$$

Why? Hypothesis y acts as "extra info", instead of assertively

**Proposal** 

- $\blacksquare$  Have hypothesis be a prefix of input string p
- Force intended two-part encoding by imposing conditions on p

Input  $\,p\,$  is an acceptable MML message encoding data string  $\,x\,$ , if

$$1) \quad T(p) = x$$

$$2) \quad l(p) < l(x)$$

3) 
$$p = qr$$

4) 
$$T(q) = \epsilon$$

5) 
$$T_q(rs) = xT_q(s)$$

6) 
$$l(r) < K_T(x)$$

7) 
$$x = x_1 \dots x_n \Rightarrow \begin{cases} r = r_1 \dots r_n \\ T_q(r_i) = x_i, i = 1 \dots n \end{cases}$$

8) 
$$x' = x^{(1)}x^{(2)}$$
  $\Rightarrow T_q(j^{(1)}) = x^{(1)}, \ j^{(1)} < K_T(x^{(1)})$   $T_q(j^{(2)}) = x^{(2)}, \ j^{(2)} < K_T(x^{(2)})$ 

9) No prefix of q satisfies all the above conditions

$$p$$
 encodes  $x$ 

some compression is achieved

two-part encoding

hypothesis q is does not determine data

reading  $\,r$  does not alter the state of  $\,T\,$ 

hypothesis q is "significant"

conditionally independent sentences

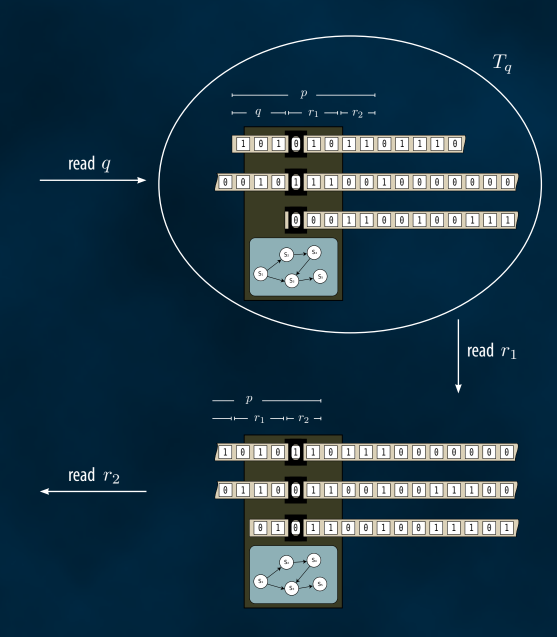
hypothesis q is "general"

all of q is required

$$p \longrightarrow q \longrightarrow r_1 \longrightarrow r_2 \longrightarrow r_2 \longrightarrow r_1 \longrightarrow r_2 \longrightarrow r_2 \longrightarrow r_1 \longrightarrow r_2 \longrightarrow r_$$







- lacktriangle The division of p into q and r is unique
- In what way exactly does hypothesis string  $\,q\,$  affect  $\,T\,$ ?

Remember 
$$T \xrightarrow{q} T_q$$

 $T_q$  is a decoder of "second parts"

$$T_q:S\to W$$

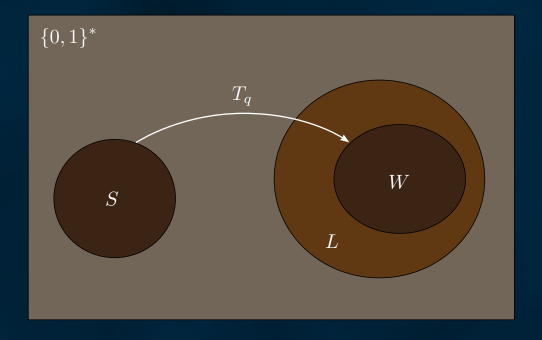
Code words

$$S = \{ p \in \{0, 1\}^* \mid T_q(p) \in L \}$$

Subset of  $\,L\,$  that is coded

$$W = \{ x \in L \mid \exists p \in S : T_q(p) = x \}$$

In fact,  $\,T_q\,$  decodes a prefix code (why?)



lacktriangle What is the hypothesis (probability distribution) Q implied by hypothesis string q?