Theoretical computer science: a subjective overview

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The study of algorithms

Algorithm [Merriam-Webster]:

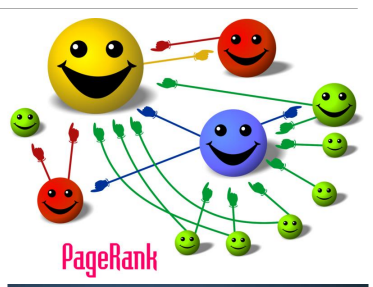
 "a procedure for solving a mathematical problem (as of finding the greatest common divisor) in a finite number of steps that frequently involves repetition of an operation"

Then:

 broadly: "a step-by-step procedure for solving a problem or accomplishing some end"

Traditional view of algorithms: procedures for specific math-y tasks

 Key applications:
 Applied mathematics
 Statistics, data organization, search
 Communication and signal processing





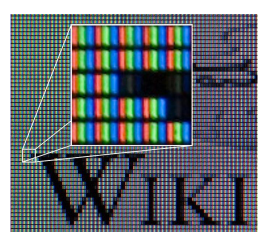


Main theme of Theoretical Computer Science:

Algorithms as an object of study

Algorithms in Engineering: Computation as a resource

- More processes and devices involve computation at various scales.
- Reducing the energy cost of computation becomes increasingly important:
 - Micro: power is a major constraint as computation becomes an important part of more devices.
 - Macro: datacenters account for ~1% of global electricity consumption.





Applications of algorithms: properties beyond performance

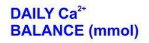
- Early examples: cryptographic protocols (difficulty is an essential feature!)
 - Digital signature scheme: easy to sign, easy to check, hard to forge.
- Algorithmic game theory:
 - Want pricing algorithm to induce desirable behavior from market participants.
- o Algorithmic fairness and privacy:
 - Want a classification algorithm to satisfy additional ethical or legal constraints.

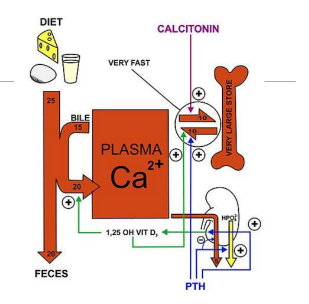
Abraham Lincoln



Algorithms in science: from tools to content

- Many natural processes are best understood not in terms of grand laws, but via the simple local processes that produce them.
 - Evolution in terms of natural selection.
 - Biological processes in terms of individual components and pathways.
 - Group population behavior in terms of individual behaviors.







Algorithms as an object of study

Big questions about algorithms

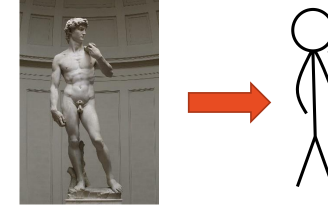
Big questions about algorithms

- What natural processes can be efficiently algorithmically predicted or simulated?
 - o Special case: the limits of quantum computing.
- Provable limits on computation of problems we encounter:
 A very special case: P vs NP.
 - o Bounds known only in very abstract and very concrete regimes.
- Conservation laws governing computing and its properties?
 - o Is there a "unit of computing" similar to a unit of energy or a unit of information?

Theoretical computer science in one slide: Abstraction and reduction

- Abstraction: map the computational problem to a mathematical problem about a model of computation.
 - E.g. in Turing Machine in [Turing'36].

Reduction: statements of the form "if we can solve problem A, then we can also solve problem B"
 Also useful contrapositively: "If B is difficult, then so is A"





Provably very difficult problems: "Will this computer program eventually halt?"; "Is this mathematical statement a theorem in this axiom system?"



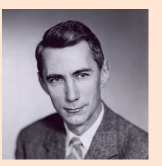
[Turing'36]



[Gödel'31]



Provably (very) hard problems

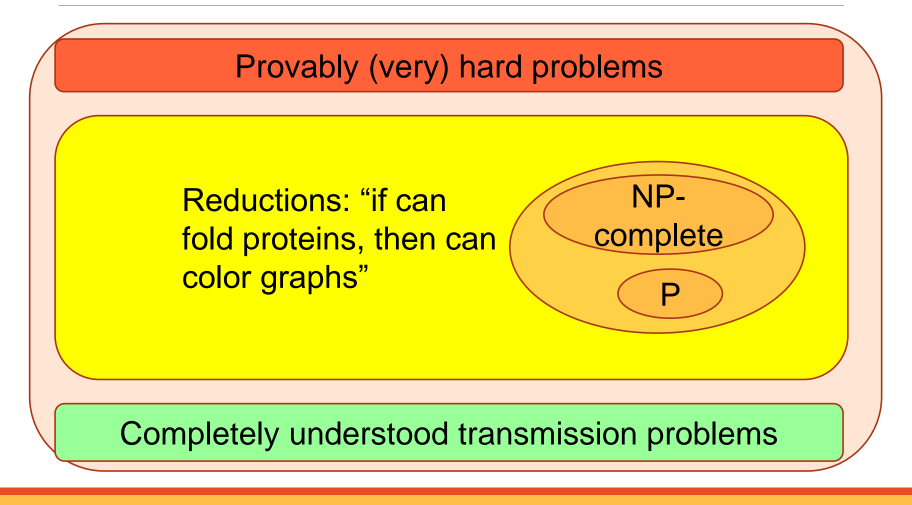


[Shannon'48]

Precisely answer concrete data-transmission problems: "Transmit data over a given communication channel". Key insight: **bit is a unit of information**. Information is a conserved quantity.

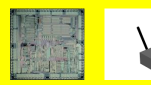
Provably (very) hard problems

Completely understood transmission problems





Restricted models: distributed models; interactive communication; models where data ≫ memory





Completely understood transmission problems

My agenda: Information Complexity

Provably (very) hard problems

Restricted models: distributed models; interactive communication; models where data >> memory

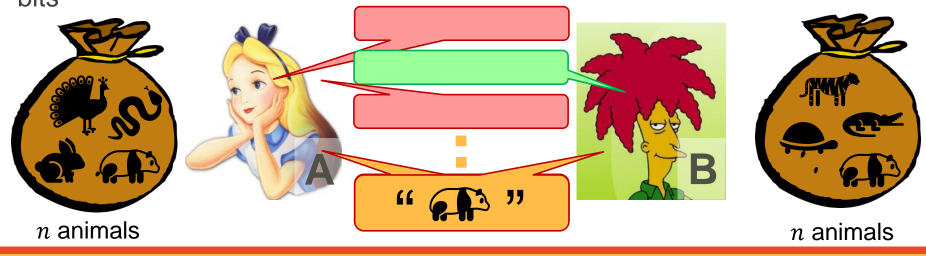
Extending the reach of classical information theory from data transmission to data manipulation

Finding a common element

 Alice and Bob each has n elements. Goal: find a common element if one exists (with high probability)

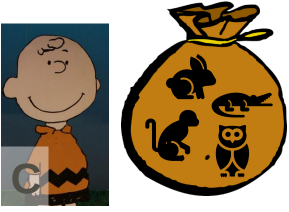
 A non-trivial theorem from late 1980s [Kalyanasundaram-Schnitger, Razborov]: need linear (in n) number of bits of communication

• With information complexity [B Garg Pankratov Weinstein'13]: $\approx \left(\frac{2}{\ln(2)}\right)n \pm o(n)$ bits



Finding a common element

• Challenge: same problem with 3 players.









Three problems





Power Washington, DC with a single diesel generator:

- Not going to happen, because...
- Conservation of energy.

Three problems



Back up world's Facebook photos on my thumb drive:

• Not going to happen, because...



Conservation of information.

Three problems



Do NSA cryptoanalysis on a smartphone:

• Not going to happen, because...



o Conservation of ??



Thank You!