



Limits of Computation

21 - How to ease the pain... (of **NP**-completeness)
Bernhard Reus



The story so far

- we don't know whether $P = NP$
- we have seen that there are particularly hard problems in **NP**, the **NP**-complete problems
- we don't know any polynomial time solvers for **NP**-complete problems
- so are we in serious trouble?

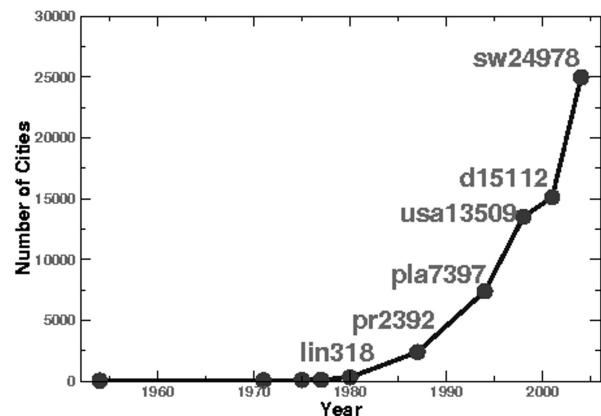


Getting around infeasibility?

THIS TIME

- how to attack NP-complete problems (various techniques)
- sometimes an NP-complete problem becomes essentially an asset

Progress in TSP solutions



www.math.uwaterloo.ca/tsp/methods/progress/progress.htm



Trying to ease the pain

- clever exact algorithms (*heuristic search*)
that work well only for small(er) sizes
- approximation algorithms (*just not the optimum*)
- parallelism
- randomisation (use probabilities)
- harness natural phenomena (*the future?*):
 - molecular (DNA) computing
 - quantum computing



Exact but for small(er) instances

- Use heuristic search (branch and bound, branch and cut, see AI)
- This will work well but only up to a certain size of input
- This is ok, if that's all you need.



Approximation

we focus on this
(in context of TSP
mainly)



Approximation guaranteed

function problem version

- for *optimization(!)*-version of **NP**-complete problems:
- instead of e.g computing the *shortest* TSP route, colouring with *fewest* colours, etc., produce a solution *in polynomial time* that is **good** (works for you) but is **not optimal**.
- Some optimization versions of **NP**-complete problems have good approximation algorithms, yet others do not. There is no uniformity!
- Unfortunately, finding a solution of an **NP**-complete problem with a **guaranteed** approximation is very often still **NP**-complete.



Approximation Algorithm

Definition (α -approximation algorithm). An algorithm A for a maximisation problem is called α -approximation algorithm if for any instance x of the problem we have that

$$A(x) \leq OPT(x) \leq \alpha \times A(x)$$

where $OPT(x)$ is the optimal value for instance x of the problem. Analogously, an algorithm A for a minimisation problem is called α -approximation algorithm if for any instance x of the problem we have that

$$OPT(x) \leq A(x) \leq \alpha \times OPT(x)$$

We call α the *approximation factor*. In either case it holds that $\alpha \geq 1$.



Approximation Classes

NPO: optimisation, not decision problems now!

Definition / The complexity class **APX** (short for “approximable”) is the set of optimization problems in **NP** that allow polynomial-time *approximation algorithms* where the approximation factor is *bounded by a constant*.

Let's define something stronger:

Definition (PTAS). The problem class **PTAS** is defined as the class of function optimisation problems that admit a **polynomial time approximation scheme**: this means that for any $\epsilon > 0$, there is a polynomial-time algorithm that is guaranteed to find a solution which is at most ϵ times worse than the optimum solution. In other words, the approximation factor is $1 + \epsilon$.

$$\mathbf{PTAS} \subseteq \mathbf{APX}$$



Why?



Scope of Approximation

For optimisation problems we have the following possibilities:

1. for every $\alpha > 1$ there is a polynomial time approximation algorithm with approximation factor α or better (so the problem is in **PTAS**) or

0-1 Knapsack

2. there is a certain constant $\alpha > 1$, the *approximation threshold* such that an algorithm can produce a solution with approximation factor α or better in polynomial time, so the problem is in **APX**

for many problems in APX it is unknown (unless $P=NP$) whether they are in PTAS

MetricTSP,
Graph
Colouring

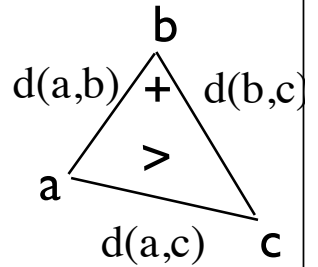
3. there is no $\alpha > 1$ that fulfills (2), so there is no approximation algorithm at all (unless $P = NP$) and thus the problem is not even in **APX**.

TSP



Metric TSP

- The **Metric** version of TSP, where distances between cities satisfy the triangle inequality
- This does have a polynomial time algorithm that computes solutions approximatively at most 1.5 times the optimal length. (Christofides algorithm)

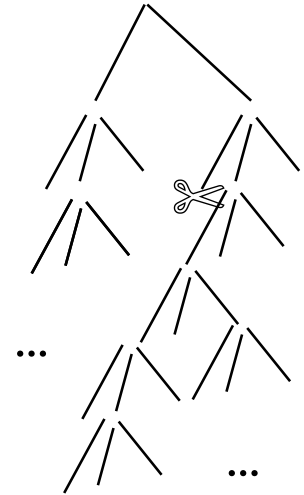


Other coping strategies

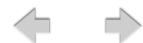


Approximation (heuristics)

- produce a (decent) solution in acceptable time, but not all solutions are considered:
- *Heuristic Search* (see AI) ie reduce the (exponentially large) search space in a clever way.

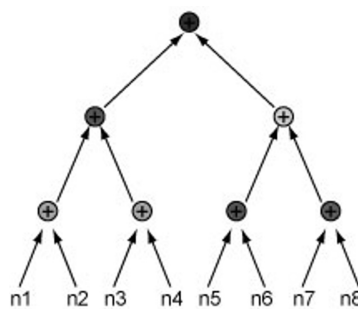


heuristics: cut the large search space



Parallelism

- To speed up time of adding N figures from linear to logarithmic time you need $N/2$ processors.



8 numbers
4 processors
3 time units instead of 7

- You can use parallel processors to simulate the “nondeterminism” of NTMs for **NP**.



Parallelism (cont'd)

- Can **NP**-complete problems be solved in polynomial time on parallel processors?
- only in principle, **but not in reality** as
 - (1) *exponentially many processors* needed
 - (2) for them to communicate may/will again need *more than polynomial time!*
- Only **constant** speed-up guaranteed by **constant** number of processors in use.
- Still good to get speed-up: see Multi-Core Processors



Randomization: Vegas v. Monte Carlo

- two approaches
 - Las Vegas:
always correct but only probably fast
 - Monte Carlo:
always fast, only probably correct;





RP: “yes-biased” Monte Carlo

randomised polynomial-time



- return “yes” only if correct answer;
- error of *rejecting* correct answer has a *low probability* $p > 0$.
(Low means < 0.5)
- By (independently) repeating the run n times, probability of rejecting correct answer becomes p^n , i.e. as small as you like.
- Define **RP** as the class of problems decided by a Monte Carlo algorithm (probabilistic Turing machine with above properties) in polynomial time.



Class RP

- $P \subseteq RP \subseteq NP$
- We don't know whether $P=RP$? or $RP=NP$? (other open problems)
- One can also define class **BPP** of problems decided by Monte Carlo algorithms that run in polynomial time and can give incorrect answers on *both* “Yes” and “No” instances with small probabilities.
- $BPP \subseteq NP$? and $P=BPP$? are also open problems!



Why?

Bounded-error probabilistic polynomial-time



Problems in RP

- *Primality test (is a number n a prime number?) can be solved in polynomial time (in number of digits of n) using Monte Carlo:*

[1975 Michael Oser Rabin (Turing Award Winner 1976) and Gary L Miller]

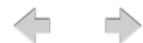


M.O. Rabin

- *but the Factorisation problem (what are the prime factors of a number?) is not solved yet in polynomial time even with randomisation.*
- *non-randomised deterministic P-algorithm for Primality test in 2002*

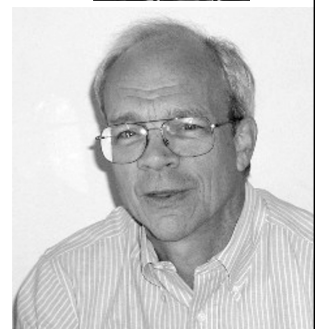
Factorisation is a function problem but there is also an “up to polynomial time” equivalent decision problem

Agrawal, Kayal, Saxena (Kanpur)

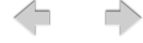


Randomisation

- *Monte Carlo technique for **Optimisation Problems**:*
- **Simulated Annealing** (developed by Scott Kirkpatrick, Gelatt & Vecchi in 1983)
- *a random walk between solutions, accept new solution with a certain probability, better solutions more likely but others possible; probability decreases during “cooling down” period of algorithm.*



Scott Kirkpatrick
Turing Award winner 2011



Return to Example: TSP

- There is an entire “industry” regarding the efficient solution of TSP.
- TSP is very common and easy to understand.
- TSP became a “benchmark” for any new discrete optimisation algorithm.

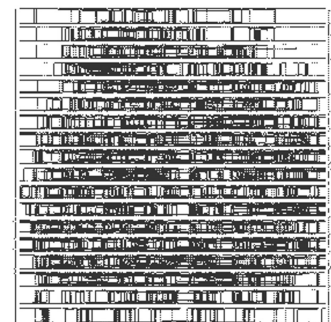


Example: TSP

- exact solutions:
 - branch and bound: about 40-60 cities
 - linear programming: ~86,000 locations

In April 2006 an instance with 85,900 points on a VLSI chip was solved using *Concorde TSP Solver*, taking over 136 CPU-years, see Applegate et al. (2006). Simplex algorithm with cutting planes [Dantzig-Fulkerson-Johnson method dates back to 1954]
- heuristic/approximative
 - *NearestNeighbour* and many others: up to millions of cities but good solution only for (probable) cases (no guarantees)
- randomised: 700-800 cities

freely
available C
libraries



www.math.uwaterloo.ca/tsp



How “bad” complexity of a problem can become an asset!



When bad complexity is good

Public key cryptography (“RSA” algorithm):

- two primes p and q
- publish the public key computed from their product pq ...
- ... but not private data like p , q , $(p-1)(q-1)$
that are all used to cipher and decipher
(details in your favourite cryptography lecture/website)

Rivest, Shamir,
Adleman, MIT 1977;
Turing-Award-Winners
2002

only secure if
factorisation
is infeasible!



decision
problem
version

Factorisation problem

- We know that the Factorisation problem is in **NP**.
- We do **not** know whether it is **NP**-complete nor whether it is in **P** or in **RP**.
- But for security of RSA everybody implicitly relies on the fact that it is a hard problem.
- If **NP=P** then all of modern encryption (technology) could potentially collapse **if** the polynomial algorithm is indeed found and its runtime is not too bad.



END

© 2008-24. Bernhard Reus, University of Sussex

Next Time: DNA and
Quantum computing