Limits of Computation

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

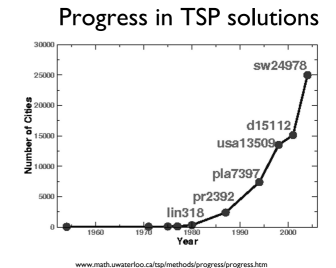
The story so far

- 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 NPcomplete problems (various techniques)
- sometimes an NPcomplete problems become essentially an asset



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

• 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

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

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

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

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

Approximation Classes

NPO: optimisation, not decision problems now!

The complexity class **APX** (short for "approximable") is the set of **Definition** 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 $\varepsilon > 0$, 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 $1 + \varepsilon$.

 $PTAS \subseteq APX$







Graph Colouring



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** MetricTSP,

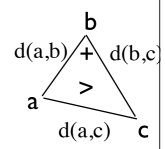
for many problems in APX it is unknown (unless P=NP) whether they are in PTAS

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

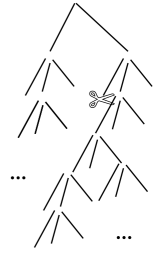
 This does have a polynomial time algorithm that computes solutions approximatively at most 1.5 times the optimal length. (Christofides algorithm)



Other coping strategies

Approximation (heuristics)

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

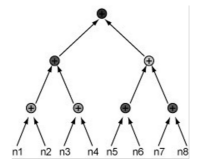


heuristics: cut the large search space



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.



- 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;





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

• $P \subseteq RP \subseteq NP$

- Why?
- We don't know whether P=RP? or RP=NP? (other open problems)

 Bounded-error probabilistic polynomial-time
- 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!

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. Rabir

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

• Agrawal, Kayal, Saxena (Kanpur

is a function problem but there is also an "up to polynomial time" equivalent decision problem

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

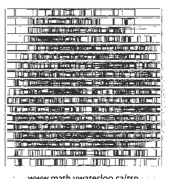


- There is an entire "industry" regarding the efficient solution of TSP.
- TSP is very common and easy to understand.
- TSP became a "benchmark" for any new discrete optimisation algorithm.



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



How "bad" complexity of a problem can become an asset!

When bad complexity is good

Public key cryptography ("RSA" algorithm):

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

• 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)

only secure if factorisation is infeasible!





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

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Next Time: DNA and Quantum computing