# CSE 421 Introduction to Algorithms

Lecture 27: Dealing with NP-completeness: Approximation Algorithms Local Search Exponential-time Algorithms



### What to do if the problem you want to solve is NP-hard

2<sup>nd</sup> thing to try if your problem is a minimization or maximization problem

- Try to find a polynomial-time worst-case approximation algorithm
  - For a minimization problem
    - Find a solution with value  $\leq K$  times the optimum
  - For a maximization problem
    - Find a solution with value  $\geq 1/K$  times the optimum

Want *K* to be as close to **1** as possible.



# **Travelling-Salesperson Problem (TSP)**

#### **Travelling-Salesperson Problem (TSP):**

**Given:** a set of *n* cities  $v_1, ..., v_n$  and distance function *d* that gives distance  $d(v_i, v_j)$  between each pair of cities

Find the shortest tour that visits all *n* cities.

#### **MetricTSP:**

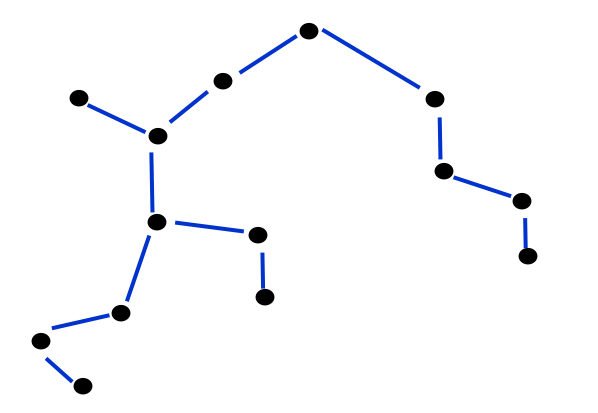
The distance function **d** satisfies the triangle inequality:

 $d(u,w) \leq d(u,v) + d(v,w)$ 

Proper tour: visit each city exactly once.

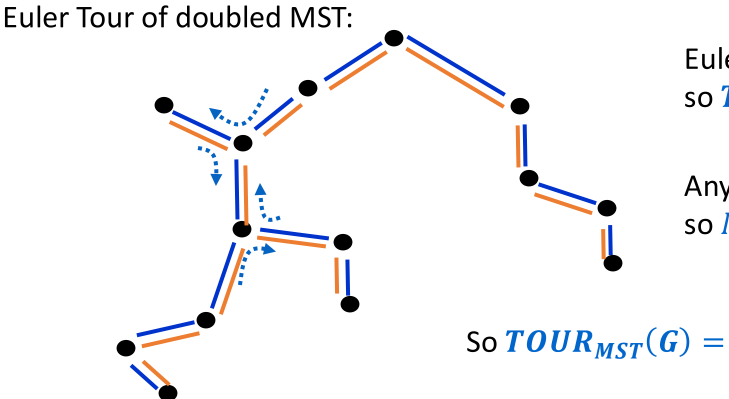


#### Minimum Spanning Tree Approximation: Factor of 2





#### **TSP: Minimum Spanning Tree Factor 2 Approximation**



Euler tour covers each edge twice so  $TOUR_{MST}(G) = 2 MST(G)$ 

Any tour contains a spanning tree so  $MST(G) \leq TOUR_{OPT}(G)$ 

So  $TOUR_{MST}(G) = 2 MST(G) \le 2 TOUR_{OPT}(G)$ 

This visits each node more than once, so not a proper tour.

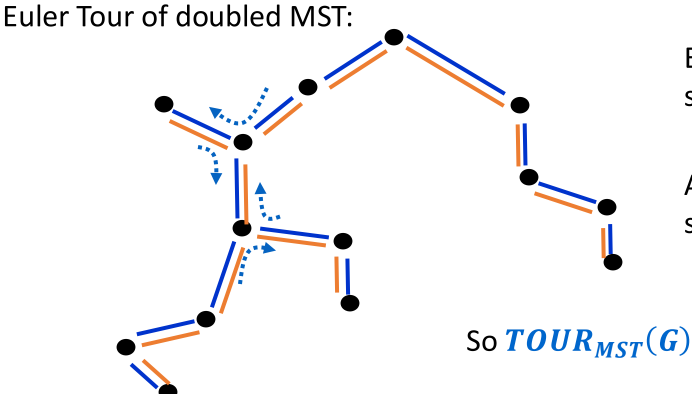


# Why did this work?

- We found an Euler tour on a graph that used the edges of the original graph (possibly repeated).
- The weight of the tour was the total weight of the new graph.
- Suppose now
  - All edges possible
  - Weights satisfy the triangle inequality (MetricTSP)



#### **MetricTSP: Minimum Spanning Tree Factor 2 Approximation**



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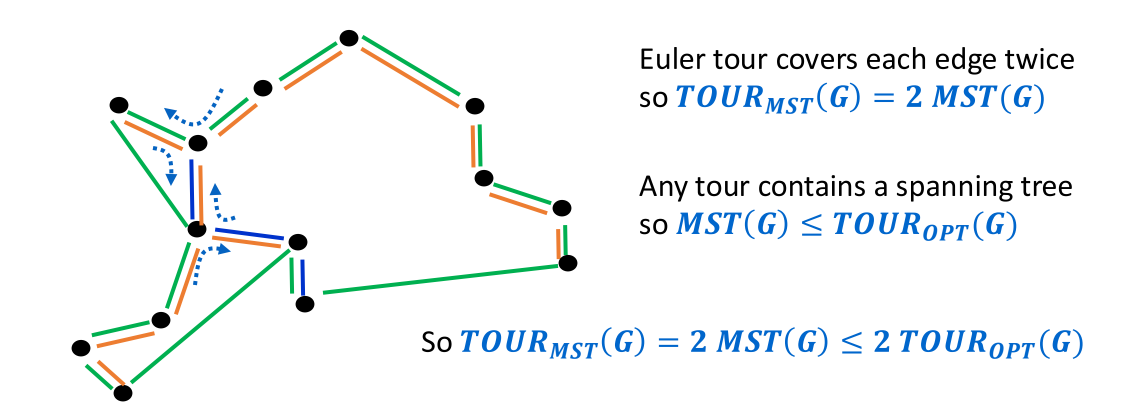
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So  $TOUR_{MST}(G) = 2 MST(G) \le 2 TOUR_{OPT}(G)$ 

Instead: take shortcut to next unvisited vertex on the Euler tour By triangle inequality this can only be shorter.



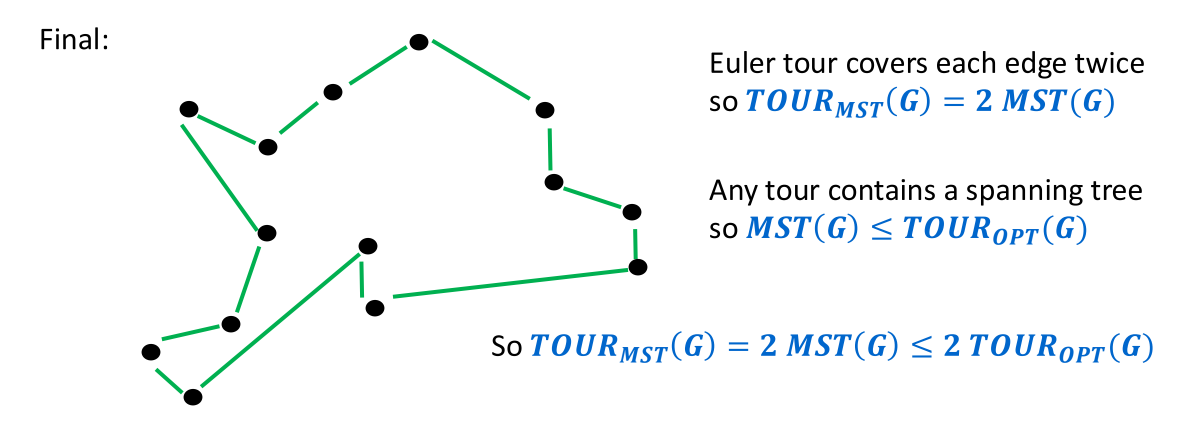
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### **Christofides Algorithm: A factor 3/2 approximation**

Any subgraph of the weighted complete graph that has an Euler Tour will work also!

**Fact**: To have an Euler Tour it suffices to have all degrees even.

#### **Christofides Algorithm:**

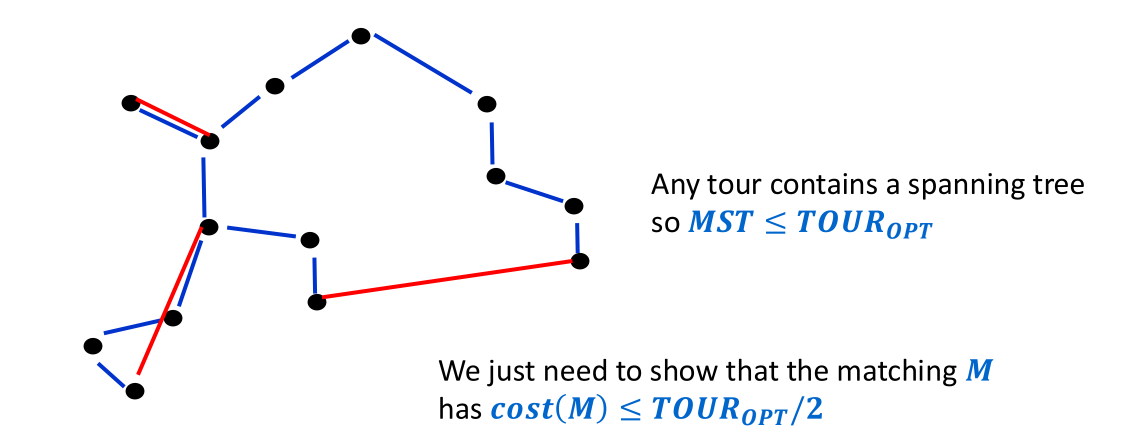
- Compute an MST T
- Find the set **0** of odd-degree vertices in **T**
- Add a minimum-weight perfect matching\* *M* on the vertices in *O* to *T* to make every vertex have even degree
  - There are an even number of odd-degree vertices!
- Use an Euler Tour E in  $T \cup M$  and then shortcut as before

#### **Theorem:** $Cost(E) \leq 1.5 TOUR_{OPT}$

\*Requires finding optimal matchings in general graphs, not just bipartite ones



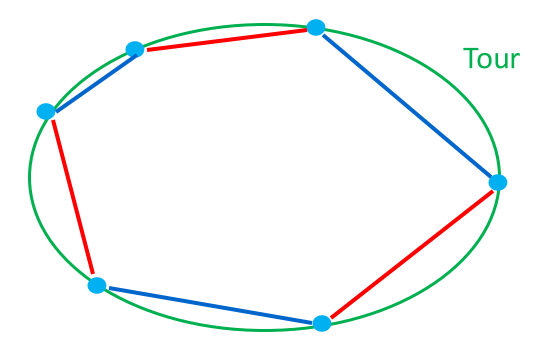
#### **Christofides Approximation**





### **Christofides Approximation**

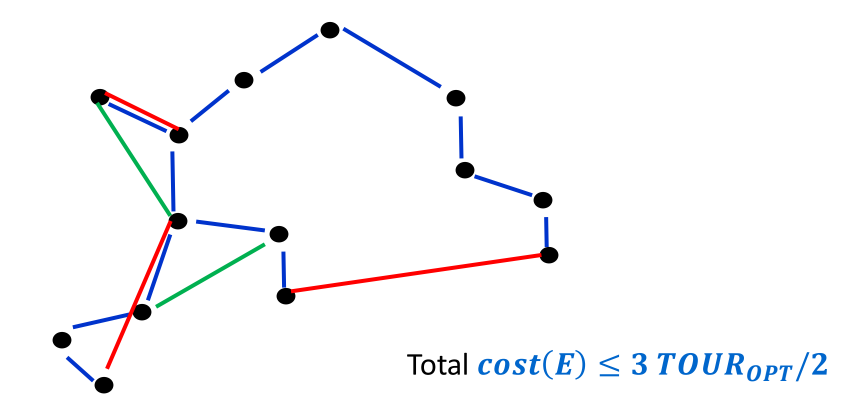
Any tour costs at least the cost of two matchings  $M_1$  and  $M_2$  on O



 $2 cost(M) \le cost(M_1) + cost(M_2) \le TOUR_{OPT}$ 



#### **Christofides Approximation Final Tour**





# **Max-3SAT Approximation**

Max-3SAT: Given a 3CNF formula *F* find a truth assignment that satisfies the maximum possible # of clauses of *F*.

**Observation:** A single clause on 3 variables only rules out 1/8 of the possible truth assignments since each literal has to be false to be ruled out.

 $\Rightarrow$  a random truth assignment will satisfy the clause with probability 7/8.

So in expectation, if  $\mathbf{F}$  has  $\mathbf{m}$  clauses, a random assignment satisfies  $7\mathbf{m}/8$  of them. A greedy algorithm can achieve this: Choose most frequent literal appearing in clauses that are not yet satisfied and set it to true.

If  $\mathbf{P} \neq \mathbf{NP}$  no better approximation is possible



## **Knapsack Problem**

Each item has a value  $v_i$  and a weight  $w_i$ .

Maximize  $\sum_{i \in S} v_i$  with  $\sum_{i \in S} w_i \leq W$ .

**Theorem:** For any  $\varepsilon > 0$  there is an algorithm that produces a solution within  $(1 + \varepsilon)$  factor of optimal for the Knapsack problem with running time  $O(n^2/\varepsilon^2)$ "Polynomial-Time Approximation Scheme" or PTAS

Algorithm: Maintain the high order bits in the dynamic programming solution.



### **Approximation Algorithms using Linear Programming**

The generic approach to creating approximation algorithms for **NP**-optimization problems using Linear Programming:

- 1. Express the original problem as an Integer Program (ILP) or 01-Program (01-LP)
- Keep same linear constraints but remove the integer requirement to get an LP. (Called the "LP relaxation".)
- 3. Solve the LP to yield a fractional solution
- 4. "Round" the fractional solution to an integer solution that satisfies all constraints. Prove a bound on the ratio of the integer solution to the fractional LP solution

**Observation:** The LP optimum has at least as good an objective function value as the original problem since the LP allows all the ILP solutions plus some other fractional ones.



#### **Recall: Greedy Approximation for Vertex-Cover**

```
On input G = (V, E)

W \leftarrow \emptyset

E' \leftarrow E

while E' \neq \emptyset

select any e = (u, v) \in E'

W \leftarrow W \cup \{u, v\}

E' \leftarrow E' \setminus \{edges \ e \in E' \text{ that touch } u \text{ or } v\}
```

**Claim:** At most a factor **2** larger than the optimal vertex-cover size.

**Proof:** Edges selected don't share any vertices so any vertexcover must choose at least one of u or v each time.

### **Weighted Vertex Cover**

#### Weighted Vertex Cover:

**Given** graph G = (V, E) with each vertex v having a weight  $w_v \ge 0$ . Find a vertex cover  $C \subseteq V$  of G that minimizes  $\sum_{v \in C} w_v$ .

The greedy approximation approach doesn't work for this weighted version because for each edge, one of the two endpoints might have much larger weight than the other.



### Weighted Vertex-Cover as an Integer Program

Variables  $x_v$  for  $v \in V$ 

 $\begin{array}{l} \text{Minimize } \sum_{v \in V} w_v \cdot x_v \\ \text{subject to} \\ x_u + x_v \geq 1 \text{ for each edge } \{u, v\} \in E \\ x_v \in \{0, 1\} \text{ for each node } v \in V \end{array}$ 

The last line is equivalent to:

 $0 \le x_v \le 1$  for each node  $v \in V$  $x_v$  integral for each node  $v \in V$ 

Write **OPT** for the optimum cover weight

#### LP relaxation:

Minimize  $\sum_{v \in V} w_v \cdot x_v$ subject to  $x_u + x_v \ge 1$  for each edge  $\{u, v\} \in E$  $0 \le x_v \le 1$  for each node  $v \in V$ 

Write **OPT**<sub>LP</sub> for the optimum LP value How do we round a LP solution achieving this value?

#### LP-Rounding to Approximate Weighted Vertex Cover

- 1. Solve the LP Relaxation
  - a) Solution gives values  $x_{\nu} \in [0, 1]$  for each  $\nu \in V$
  - b)  $x_u + x_v \ge 1$  for each edge (u, v)
- 2. Round: Define  $C \subseteq V$  to be  $\{v : x_v \ge 1/2\}$
- 3. Observe that *C* is a vertex cover:
  - By 1 b), for each edge (u, v), at least one of  $x_u \ge 1/2$  or  $x_v \ge 1/2$  is true so either  $u \in C$  or  $v \in C$ .
- 4. Since  $x_v \ge 1/2$  for every  $v \in C$ , the total weight of C is  $\sum_{v \in C} w_v \le \sum_{v \in C} w_v \cdot (2x_v)$   $= 2 \sum_{v \in C} w_v \cdot x_v \le 2 \sum_{v \in V} w_v \cdot x_v = 2 \text{ OPT}_{LP} \le 2 \text{ OPT}.$

Factor 2 approximation!



# More on LP and Related Approximation Methods

More sophisticated methods for rounding variables  $x_i \in [0, 1]$ 

• Randomized: View each  $x_i$  as a probability and independently produce

solution  $y_i = \begin{cases} 1 & \text{with probability } x_i \\ 0 & \text{with probability } 1 - x_i \end{cases}$ 

• Correlated random sampling. Apply the above but "correlate" choices somehow

Instead of LP relaxations, use "Semi-Definite Programming (SDP)" relaxations.

- SDPs generalize LPs. They can also be solved efficiently using Ellipsoid and Interior Point Methods. They are a special case of convex programming.
- Currently yield the best approximations known for many NP-hard problems.

### What to do if the problem you want to solve is NP-hard

**NP**-completeness is a worst-case notion...

- Try an algorithm that is provably fast "on average".
  - To even show this one needs a model of what a typical instance is.
  - Typically, people consider "random graphs"
    - e.g. all graphs with a given # of edges are equally likely
    - In this case one can sometimes show that many NP-hard problems are easy
  - Problems:
    - real data doesn't look like the random graphs
    - distributions of real data aren't analyzable



# **Hardness of Approximation**

Polynomial-time approximation algorithms for NP-hard optimization problems can sometimes be ruled out unless P = NP.

Easy example:

**Coloring:** Given a graph G = (V, E) find the smallest k such that G has a k-coloring.

Because 3-coloring is NP-hard, no approximation ratio better than 4/3 is possible unless P = NP because you would have to be able to figure out if a 3-colorable graph can be colored in < 4 colors. i.e. if it can be 3-colored.

- We now know a huge amount about the hardness of approximating NP optimization problems if  $P \neq NP$ .
- Approximation factors are very different even for closely related problems like Vertex-Cover and Independent-Set.

#### **Approximation Algorithms/Hardness of Approximation**

Research has classified many problems based on what kinds of polytime approximations are possible if  $P \neq NP$ 

- Best:  $(1 + \varepsilon)$  factor for any  $\varepsilon > 0$ . (PTAS)
  - packing and some scheduling problems, TSP in plane
- Some fixed constant factor > 1. e.g. 2, 3/2, 8/7, 100
  - Vertex Cover, Max-3SAT, MetricTSP, other scheduling problems
  - Exact best factors or very close upper/lower bounds known for many problems.
- $\Theta(\log n)$  factor
  - Set Cover, Graph Partitioning problems
- Worst:  $\Omega(n^{1-\varepsilon})$  factor for every  $\varepsilon > 0$ .
  - Clique, Independent-Set, Coloring

# **Heuristic Algorithms**

These algorithms typically do not have proven bounds on solution quality:

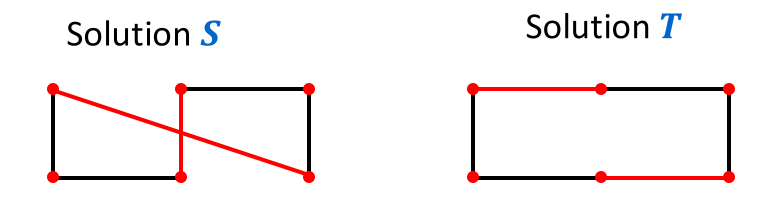
The most important of these methods are based on variants of **Local search**:

• Need a notion of two solutions being neighbors

```
Start at an arbitrary solution S
While there is a neighbor T of S that is better than S
S \leftarrow T
```



### e.g., Neighboring solutions for TSP



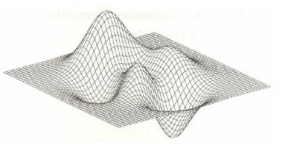
Two solutions are neighbors\* iff there is a pair of edges you can swap to transform one to the other

\*These are called 2-OPT neighbors. There are other more sophisticated neighbor structures



# Variants of Local Search

#### **Basic local search** (greedy)



- Usually fast but often gets stuck in a local optimum that is far from the global optimum
- With some notions of neighbor structure even this can take a long time in the worst case

#### **Randomized local search:**

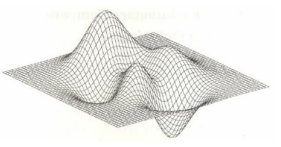
Start local search several times from random starting points and take the best answer found overall.

• More expensive than plain local search but usually much better answers. It is usual easy to control the time spent so this is almost always better to do.



# **Variants of Local Search**

#### **Metropolis Algorithm**



Like randomized local search except that at each step one always chooses a random neighbor but doesn't always move to it:

e.g. Always move to the neighbor if it is better but move to a worse neighbor with some fixed probability depending on how much worse it is. (Fixed inverse temperature.) cf. CSE 312 Markov Chain Knapsack assignment.

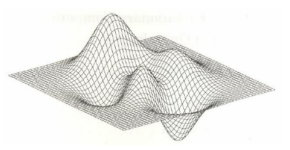
Advantage: If local optima are not too deep/steep, will not get stuck there. However can still get stuck

Often used in practice. Drawback: Each run can be much longer than local search but one can hope to try to make it up with solution quality. A good option to compare with randomized local search. It is unclear which will be better in a given circumstance.



# **Variants of Local Search**

#### **Simulated Annealing**



Like Metropolis algorithm but probability of going to a worse neighbor is set to decrease with time on a "cooling schedule" as, presumably, solution is closer to optimal

(analogy with slow cooling to get to lowest energy state in a crystal (or in forging a metal)

Much slower to converge than Metropolis.

Most improvement occurs at some fixed temperature.

Answers usually not much better than Metropolis, if at all, so not generally worth the extra compute time.



### What to do if the problem you want to solve is NP-hard

Maybe you only need to solve it if the solution size is small...

- What if you only need find cliques or vertex covers of constant size?
- For both Clique and Vertex Cover, the obvious brute force algorithm would have time  $\Theta(n^k)$ : try all subsets of size k.
- For Clique the best algorithms known are all  $n^{\Omega(k)}$
- However, Vertex Cover has a much better algorithm with

The theory of **fixed parameter tractability** looks at **NP** problems using a second parameter k in addition to input size n and seeks algorithms with running times  $f(k) \cdot n^{O(1)}$  where f might be exponential.

• More later

### What to do if the problem you want to solve is NP-hard

Try to make an exponential-time solution as efficient as possible.

e.g. Try to search the space of possible hints/certificates in a more efficient way and hope that it is quick enough.

#### **Backtracking search**

e.g., for SAT, search through the  $2^n$  possible truth assignments...

...but set the truth values one-by-one so we can able to figure out whole parts of the space to avoid,

e.g. Given  $F = (\neg x_1 \lor x_2) \land (\neg x_2 \lor x_3) \land (x_4 \lor \neg x_3) \land (x_1 \lor x_4)$ after setting  $x_1 = 1$  and  $x_2 = 0$  we don't even need to set  $x_3$  or  $x_4$  to know that it won't satisfy F.

**Next Class:** Much more clever backtracking search for **SAT** solutions



# **Exponential-Time Algorithms**

#### **Branch-and-bound search** for optimization problems:

- **Branch**: Use backtracking search through a tree representing partial solutions
- Bound: In addition to keeping track of the best full solution found so far, at each step
  produce a bound on the quality of the best possible completion of the current
  partial solution
  - If that best possible completion is worse than the best full solution found so far, prune the search and backtrack instead.

Example: In backtracking search for **MetricTSP** one can use linear programming to provide lower bounds

**Note:** An excellent exact solver for **MetricTSP** called **Concorde** combines branchand-bound and LP/ILP methods and will solve problems involving thousands of cities.



# **Other Heuristic Algorithms you might hear about**

#### **Genetic algorithms:**

- View each solution as a **string** (analogy with DNA)
- Maintain a **population of good solutions**
- Allow random mutations of single characters of individual solutions
- Combine two solutions by taking part of one and part of another (analogy with crossover in sexual reproduction)
- Get rid of solutions that have the worst values and make multiple copies of solutions that have the best values (analogy with natural selection -- survival of the fittest).

Usually very slow. In the rare cases when they produce answers with better objective function values than other methods they tend to produce very **brittle** solutions – that are very bad with respect to small changes to the requirements.



# **Deep Neural Nets and NP-hardness?**

#### • Artificial neural networks

- based on very elementary model of human neurons
- Set up a circuit of artificial neurons
  - each artificial neuron is an analog circuit gate whose computation depends on a set of connection strengths
- Train the circuit
  - Adjust the connection strengths of the neurons by giving many positive & negative training examples and seeing if it behaves correctly
- The network is now ready to use

Despite their wide array of applications, they have not been shown to be useful for NP-hard problems.



# **Quantum Computing and NP-hardness?**

Use physical processes at the quantum level to implement "weird" kinds of circuit gates based on unitary transformations

- Quantum objects can be in a "superposition" of many pure states at once
  - Can have n objects together in a superposition of  $2^n$  states
- Each quantum circuit gate operates on the whole superposition of states at once
  - Inherent parallelism but classical randomized algorithms have a similar parallelism: *not enough on its own*
  - Advantage over classical: copies interfere with each other.
- Exciting direction theoretically able to factor efficiently. Major practical problems wrt errors, decoherence to be overcome.
- Small brute force improvement but unlikely to produce exponential advantage for NP.