# **Delivery Problem**

#### Alexander S. Kulikov

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### **Outline**

#### Problem Statement

Brute Force Search

Nearest Neighbor

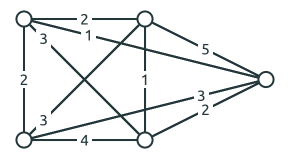
Branch and Bound

Dynamic Programming

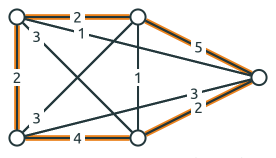
Approximation Algorithm

Local Search

Given a complete weighted graph, find a cycle (or a path) of minimum total weight (length) visiting each node exactly once

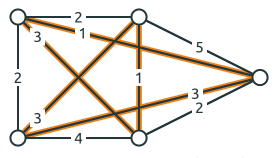


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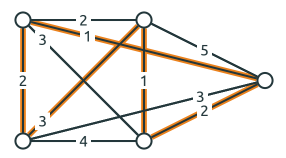
length: 15

Given a complete weighted graph, find a cycle (or a path) of minimum total weight (length) visiting each node exactly once



length: 11

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length: 9

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 Classical optimization problem with countless number of real life applications (we'll see soon)

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- No polynomial time algorithms known
- Goal of this project: develop efficient programs for solving TSP problem

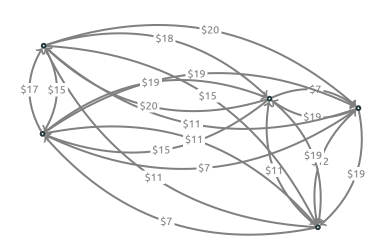
## **Delivering Goods**



Need to visit several points. What is the optimal order of visiting them?



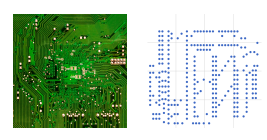




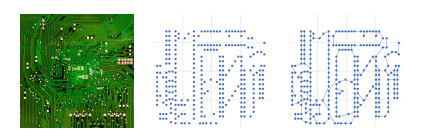
## **Drilling a Circuit Board**



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$$d(\rho_i, \rho_j) = \sqrt{(x_i - x_j)^2 + (y_i - y_j)^2}$$

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- Weights are symmetric:  $d(p_i, p_j) = d(p_j, p_i)$
- Weights satisfy the triangle inequality:  $d(p_i, p_j) \le d(p_i, p_k) + d(p_k, p_j)$

## **Processing Components**

There are *n* mechanical components to be processed on a complex machine. After processing the *i*-th component, it takes



 $t_{ij}$  units of time to reconfigure the machine so that it is able to process the j-th component. What is the minimum processing cost?

## **Shortest Common Superstring**

 The shortest common superstring problem (SCS): given a set {s<sub>1</sub>,..., s<sub>n</sub>} of n strings find a shortest string containing each s<sub>i</sub> as a substring

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- Practical applications: data storage, data compression, genome assembly
- At the first look, it is not at all clear how this problem is related to TSP

## SCS: Example

Consider the following instance:
 ABE, DFA, DAB, CBD, ECA, ACB

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 To get a superstring, just concatenate them:

#### **ABEDFADABCBDECAACB**

But the strings ECA and ACB have

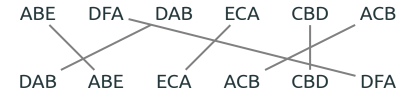
 a non-empty overlap. One can get
 a shorter superstring by overlapping them:

**ECACB** 

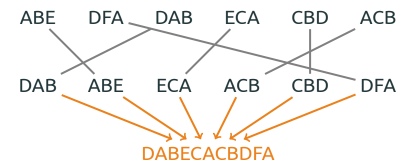
### **SCS: Permutation Problem**

ABE DFA DAB ECA CBD ACB

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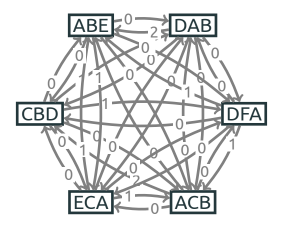


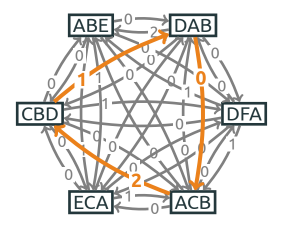
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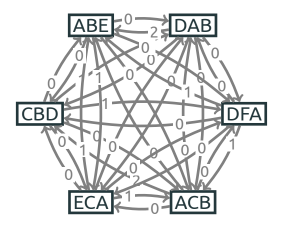
ABE DA

CBD

ECA ACB

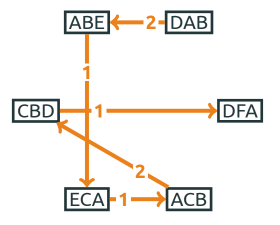






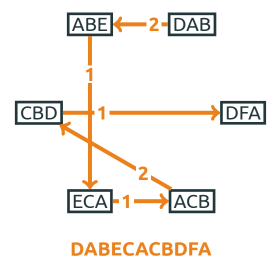
# Overlap Graph: SCS MAX-ATSP

ABE DFA DAB CBD ECA ACB



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## **Enumerating all Permutations**

 Finding the best permutation is easy: simply iterate through all of them and select the best one

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- Finding the best permutation is easy: simply iterate through all of them and select the best one
- But the number of permutations of n objects is n!

#### n!: Growth Rate

n	n!
5	120
8	40320
10	3628800
13	6227020800
20	2432902008176640000
30	265252859812191058636308480000000

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- What if we just generate a random permutation?
- The length of a random permutation may be much worse than the minimum length, even for Euclidean TSP

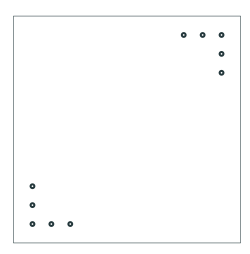
## **Expected Length**

#### Lemma

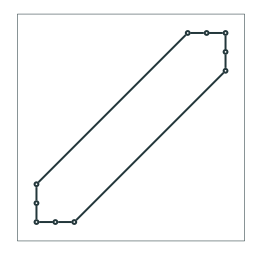
For a complete directed graph *G*, the expected length of a random permutation is

$$\frac{1}{n-1} \cdot \sum_{u,v \in V(G)} w(u,v)$$

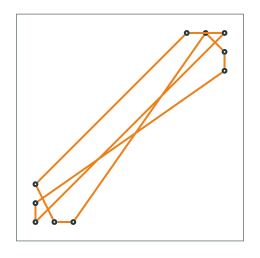
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- What about going to the nearest yet unvisited node at every iteration?
- Efficient, works reasonably well in practice
- For general graphs, may produce a cycle that is much worse than an optimal one
- For Euclidean instances, the resulting cycle may be about log n times worse than an optimal one

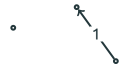
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- Assume that the weights of almost all the edges in the graph are equal to 2

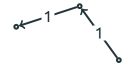
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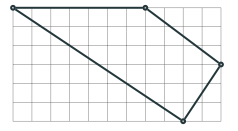
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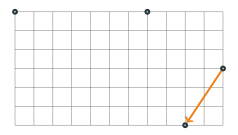


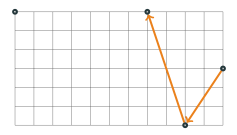
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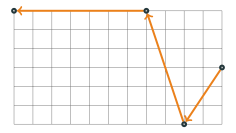


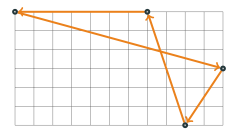














 $\text{OPT} \approx 26.42$ 

 $NN \approx 28.33$ 

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#### Main Ideas

• Start with some node

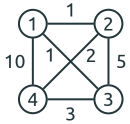
#### Main Ideas

- Start with some node
- At every iteration try to extend (recursively) the current path by every yet unvisited node

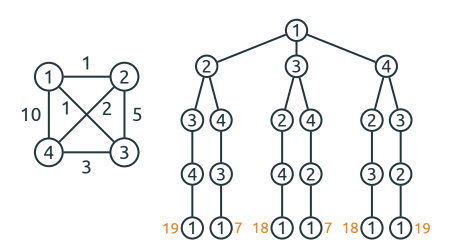
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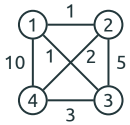
- Start with some node
- At every iteration try to extend (recursively) the current path by every yet unvisited node
- But don't continue extending the path, if it is already clear that it cannot be extended to an optimal cycle

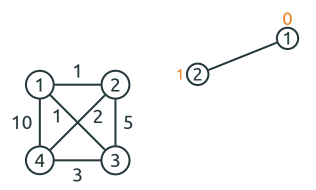
## **Example: Brute Force Search**

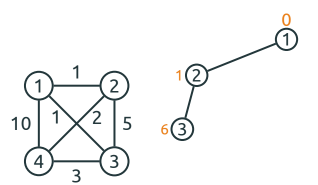


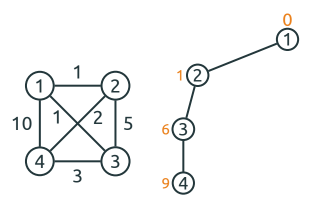
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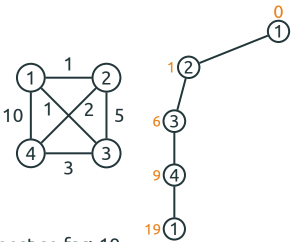


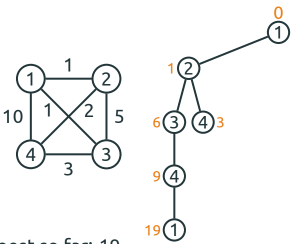


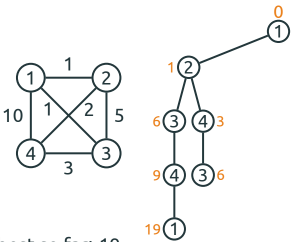


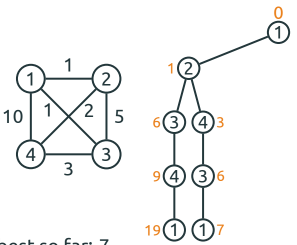


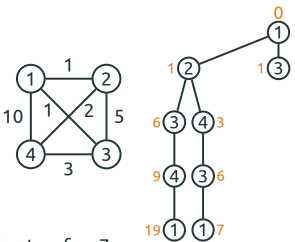


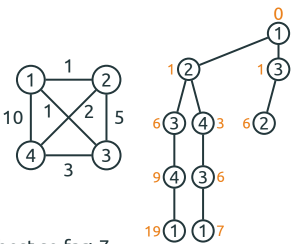


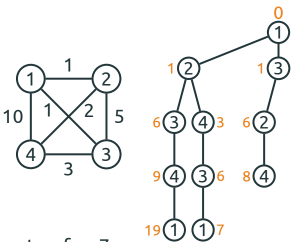


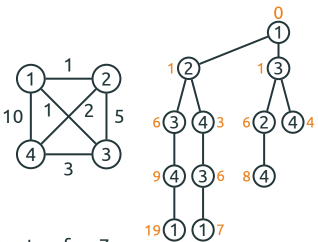


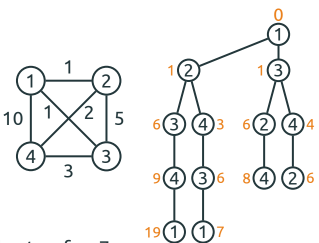


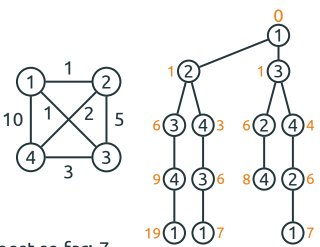


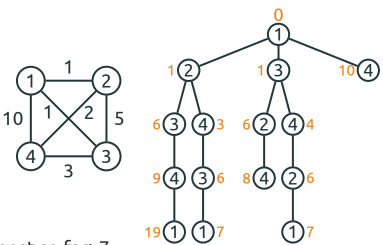












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 We used the simplest possible lower bound: any extension of a path has length at least the length of the path

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- Modern TSP-solvers use smarter lower bounds to solve instances with thousands of vertices

### Example: Lower Bounds (Still Simple)

The length of an optimal TSP cycle is at least

•  $\frac{1}{2} \sum_{v \in V} (\text{two min length edges adj to } v)$ 

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The length of an optimal TSP cycle is at least

- $\frac{1}{2} \sum_{v \in V} (\text{two min length edges adj to } v)$
- the length of a minimum spanning tree (by taking out any edge of a TSP cycle, one gets a spanning tree)

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  - Branch: order of yet unvisited nodes (say, select closer neighbors first)

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- Finds an optimal solution
- The running time depends on the heuristics used as well as on the instance itself
- Used by state-of-the-art TSP-solvers that can handle instances with thousands of nodes!

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- Rough idea: express a solution for a problem through solutions for smaller subproblems
- Solve subproblems one by one. Store solutions to subproblems in a table to avoid recomputing the same thing again

## **Subproblems**

For a subset of nodes S ⊆ {0,..., n − 1}
 containing the node 0 and a node i ∈ S, let
 C(i, S) be the length of the shortest path
 that starts at 0, ends at i, and visits all
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### **Subproblems**

- For a subset of nodes S ⊆ {0,..., n − 1}
   containing the node 0 and a node i ∈ S, let
   C(i, S) be the length of the shortest path
   that starts at 0, ends at i, and visits all
   nodes from S exactly once
- $C(0, \{0\}) = 0$  and  $C(0, S) = +\infty$  when |S| > 1

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 Consider the second-to-last node j on the required shortest path from 0 to i visiting all nodes from S

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- The subpath from 0 to j is the shortest one visiting all vertices from S {i} exactly once
- Hence  $C(i, S) = \min\{C(j, S \{i\}) + w(j, i)\}$ , where the minimum is over all  $j \in S$  such that  $j \neq i$

## **Implementation Remark**

• How to iterate through all subsets of  $\{0, ..., n-1\}$ ?

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- How to iterate through all subsets of  $\{0, ..., n-1\}$ ?
- There is a natural one-to-one correspondence between integers in the range from 0 to 2<sup>n</sup> - 1 and subsets of {0,...,n-1}:

 $k \leftrightarrow \{i: i\text{-th bit of } k \text{ is 1}\}$ 

k	bin( <i>k</i> )	$\{i: i\text{-th bit of } k \text{ is } 1\}$
0	000	Ø
1	001	{0}
2	010	{1}
3	011	{0,1}
4	100	{2}
5	101	{0,2}
6	110	{1,2}
7	111	{0,1,2}

• If k corresponds to S, how to find out the integer corresponding to  $S - \{j\}$  (for  $j \in S$ )?

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- In C/C++, Java, Python:k^(1 << j)</li>

### Code

```
def dp(G):
 n = G.number of nodes()
 T = [[float("inf")] * (1 << n) for _ in range(n)]
 T[0][1] = 0
  for s in range(1 << n):
    if sum(((s >> j) \& 1) for j in range(n)) <= 1 or not (s & 1):
      continue
    for i in range(1, n):
      if not ((s >> i) & 1):
        continue
      for j in range(n):
        if i == i or not ((s >> i) & 1):
          continue
       T[i][s] = min(T[i][s],
                      T[i][s ^ (1 << i)] + G[i][j]['weight'])
  return min(T[i][(1 << n) - 1] + G[0][i]['weight']
             for i in range(1, n))
```

## **Dynamic Programming: Summary**

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- Better than n!, but still too slow (already for n = 20)

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## **Approximation**

- Let's focus on the metric version of TSP: w(u, v) = w(v, u) and  $w(u, v) \le w(u, z) + w(z, v)$  (in particular, Euclidean TSP is metric)
- We will design a 2-approximation algorithm: it quickly finds a cycle that is at most twice longer than an optimal one

## Minimum Spanning Trees

#### Lemma

Let G be an undirected graph with non-negative edge weights. Then  $MST(G) \leq TSP(G)$ .

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#### **Proof**

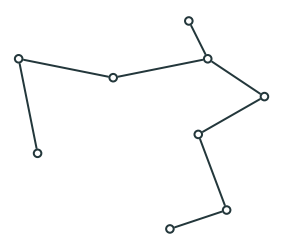
By removing any edge from an optimum TSP cycle one gets a spanning tree of *G*.

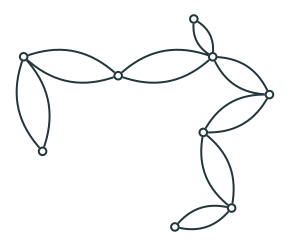
•  $T \leftarrow \text{minimum spanning tree of } G$ 

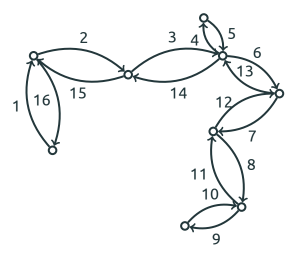
- $T \leftarrow$  minimum spanning tree of G
- $D \leftarrow T$  with each edge doubled

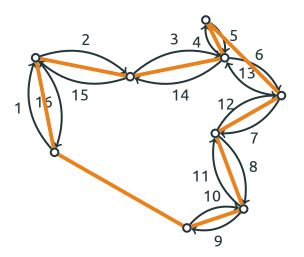
- $T \leftarrow \text{minimum spanning tree of } G$
- $D \leftarrow T$  with each edge doubled
- find an Eulerian cycle C in D

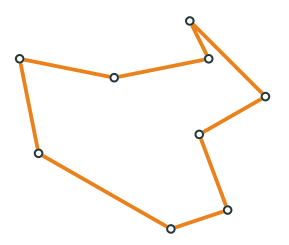
- $T \leftarrow$  minimum spanning tree of G
- $D \leftarrow T$  with each edge doubled
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- return a cycle that visits the nodes in the order of their first appearance in C











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The algorithm is 2-approximate.

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### **Final Remarks**

 The currently best known approximation algorithm for metric TSP is Christofides' algorithm that achieves a factor of 1.5

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- If P  $\neq$  NP, then there is no  $\alpha$ -approximation algorithm for the general version of TSP for any constant  $\alpha$

### **Outline**

Problem Statement

Brute Force Search

Nearest Neighbor

Branch and Bound

Dynamic Programming

Approximation Algorithm

Local Search

Local Search with parameter d:

•  $s \leftarrow$  some initial solution

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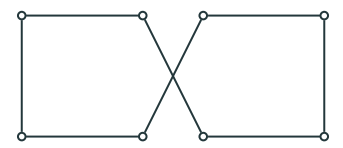
- $s \leftarrow$  some initial solution
- while it is possible to change d edges in s to get a better cycle s':
  - $s \leftarrow s'$
- return s

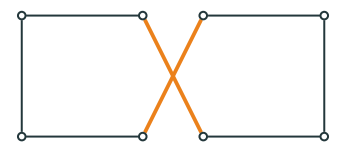
# **Properties**

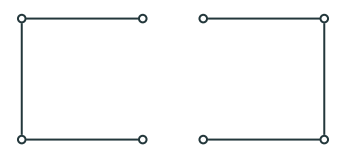
Computes a local optimum instead of a global optimum

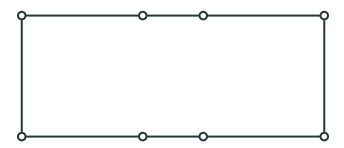
# **Properties**

- Computes a local optimum instead of a global optimum
- The larger is d, the better is the resulting solution and the higher is the running time

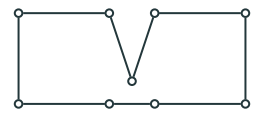




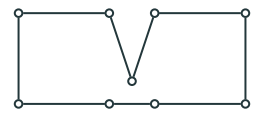




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Need to allow changing three edges to improve this solution

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 Exact algorithms: brute force, branch and bound, dynamic programming

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