

Algorithms and Analysis

Lesson 2: *Know How Long A Program Takes*



TSP, Sorting, time complexity, Big-Theta, Big-O, Big-Omega

Outline

1. **TSP**
2. Sorting
3. Big O



Travelling Salesperson Problem

- Given a set of cities

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- A table of distances between cities

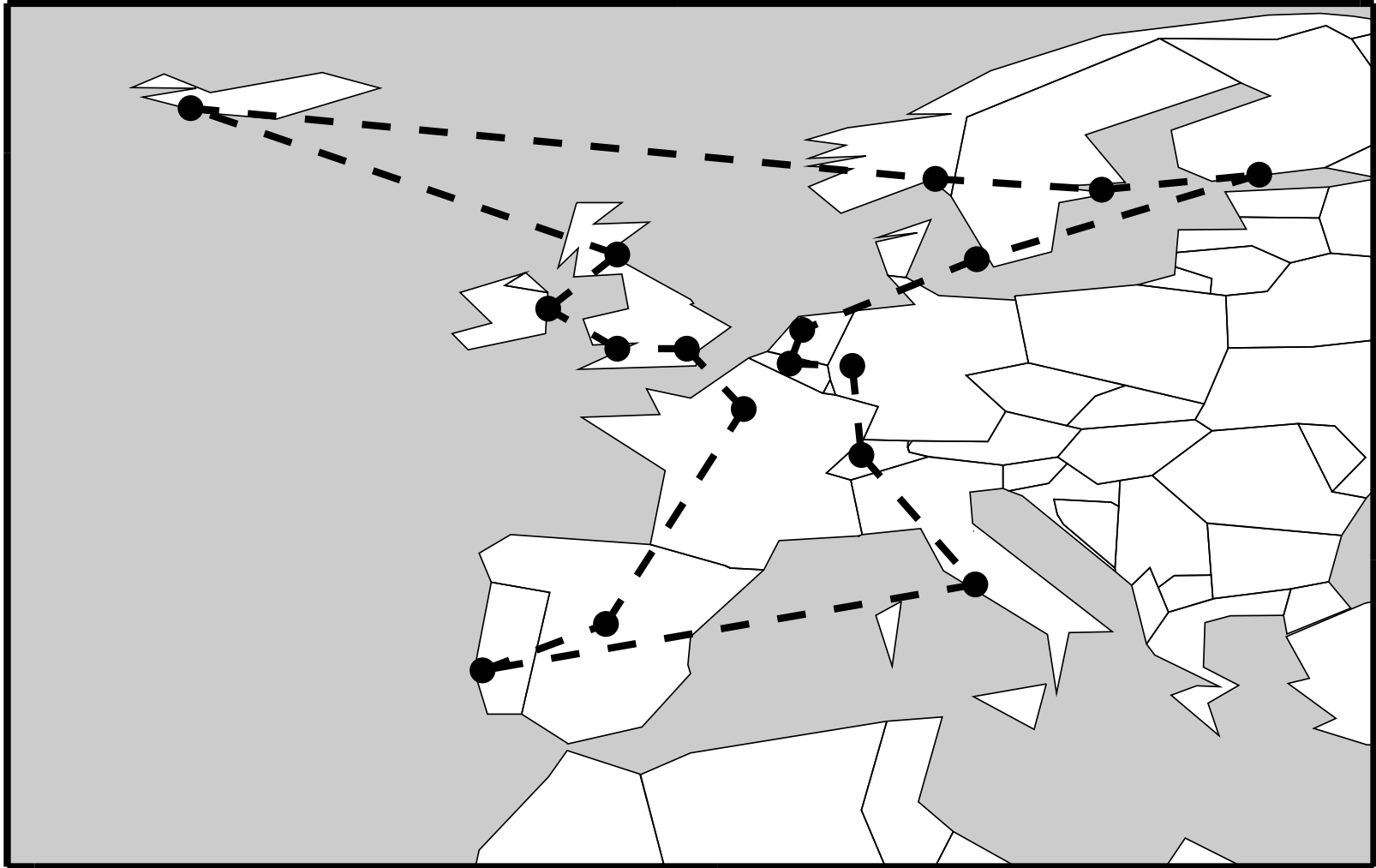
Travelling Salesperson Problem

- Given a set of cities
- A table of distances between cities
- Find the shortest tour which goes through each city and returns to the start

Example of Distance Table

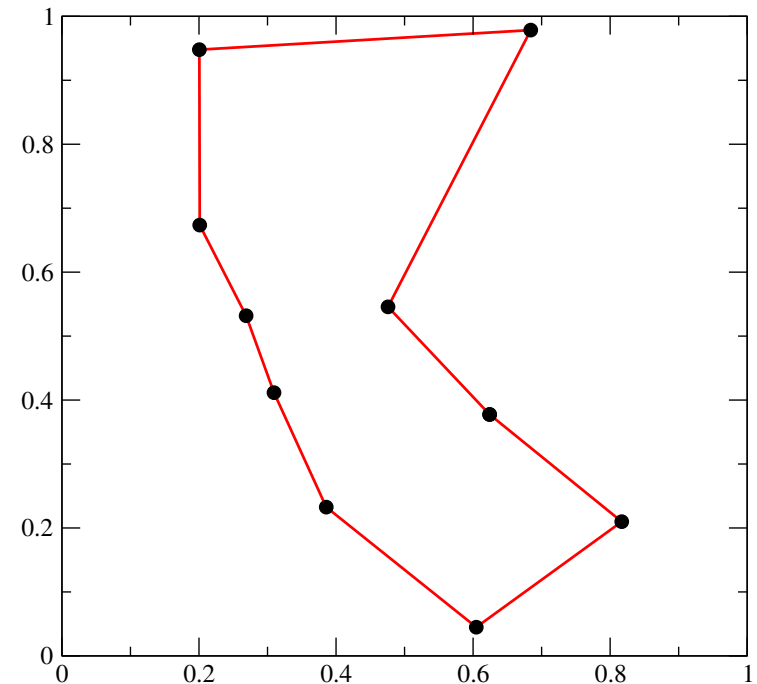
	Lon	Car	Dub	Edin	Reyk	Oslo	Sto	Hel	Cop	Amst	Bru	Bonn	Bern	Rome	Lisb	Madr	Par
London	0	223	470	538	1896	1151	1426	1816	950	349	312	503	743	1429	1587	1265	337
Cardiff	223	0	290	495	1777	1277	1589	1985	1139	564	533	725	927	1600	1492	1233	492
Dublin	470	290	0	350	1497	1267	1628	2026	1239	756	775	956	1207	1886	1638	1449	777
Edinburgh	538	495	350	0	1374	933	1314	1708	984	662	758	896	1243	1931	1964	1728	872
Reykjavik	1896	1777	1497	1374	0	1746	2134	2418	2104	2020	2130	2255	2617	3304	2949	2892	2232
Oslo	1151	1277	1267	933	1746	0	416	788	481	917	1088	1048	1459	2011	2739	2390	1343
Stockholm	1426	1589	1628	1314	2134	416	0	398	518	1126	1281	1181	1542	1978	2987	2593	1543
Helsinki	1816	1985	2026	1708	2418	788	398	0	881	1504	1650	1530	1856	2203	3360	2950	1910
Copenhagen	950	1139	1239	984	2104	481	518	881	0	625	769	662	1036	1538	2479	2076	1030
Amsterdam	349	564	756	662	2020	917	1126	1504	625	0	173	235	629	1296	1860	1480	428
Brussels	312	533	775	758	2130	1088	1281	1650	769	173	0	194	489	1174	1710	1315	262
Bonn	503	725	956	896	2255	1048	1181	1530	662	235	194	0	422	1067	1843	1420	400
Bern	743	927	1207	1243	2617	1459	1542	1856	1036	629	489	422	0	689	1630	1156	440
Rome	1429	1600	1886	1931	3304	2011	1978	2203	1538	1296	1174	1067	689	0	1862	1365	1109
Lisbon	1587	1492	1638	1964	2949	2739	2987	3360	2479	1860	1710	1843	1630	1862	0	500	1452
Madrid	1265	1233	1449	1728	2892	2390	2593	2950	2076	1480	1315	1420	1156	1365	500	0	1054
Paris	337	492	777	872	2232	1343	1543	1910	1030	428	262	400	440	1109	1452	1054	0

Example Tour



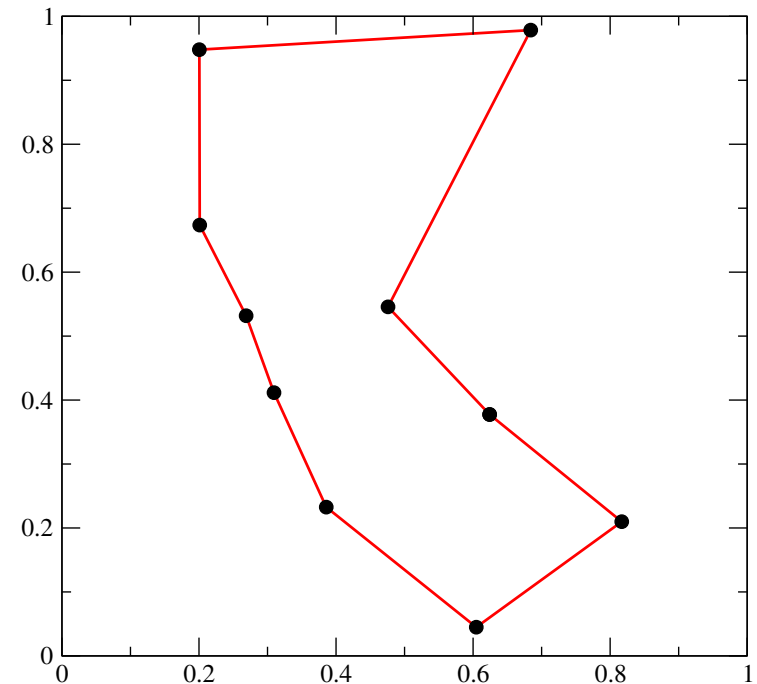
Brute Force

- I wrote a program to solve TSP by enumerating every path and finding the shortest
- I checked that it worked on some problems with 10 cities
- It takes just under half a second to solve this problem
- I set the program running on a 100 city problem—**How long will it take to finish?**



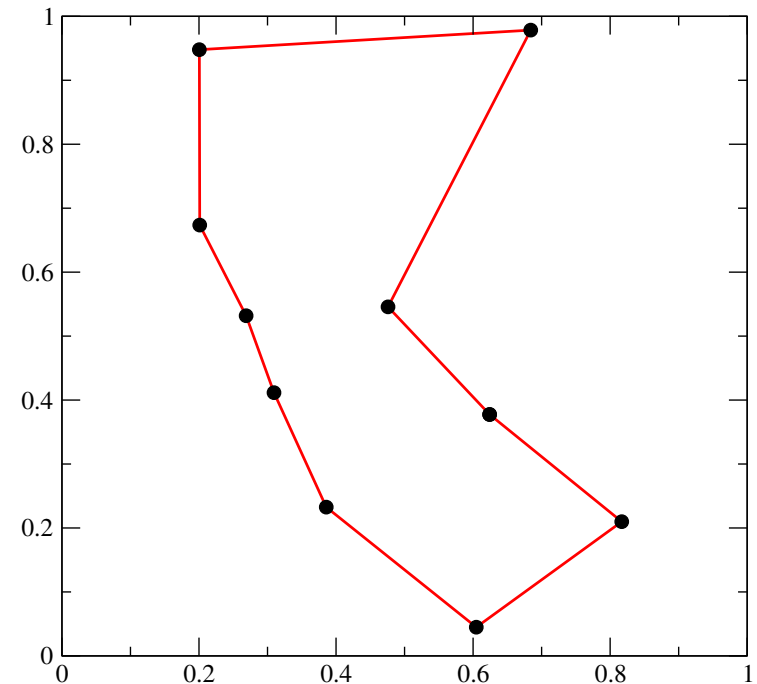
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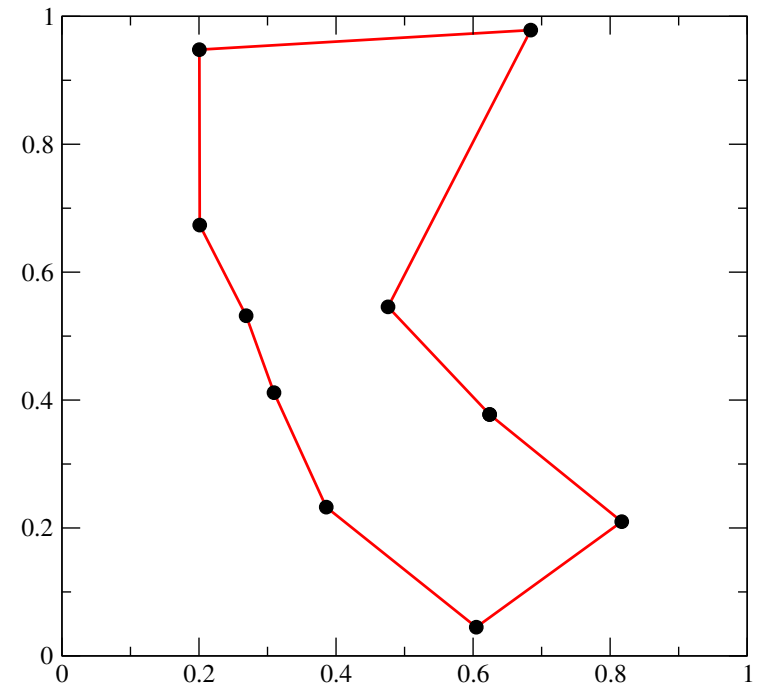
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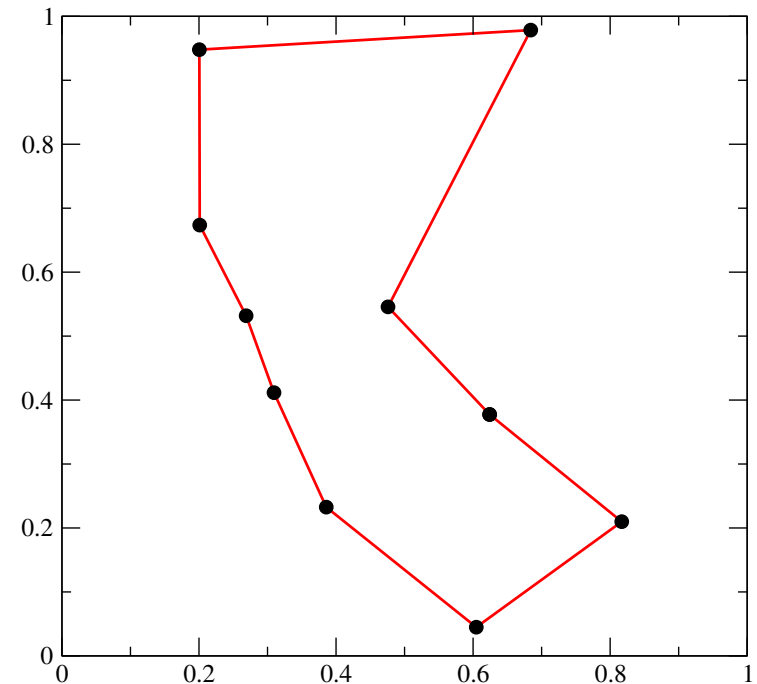
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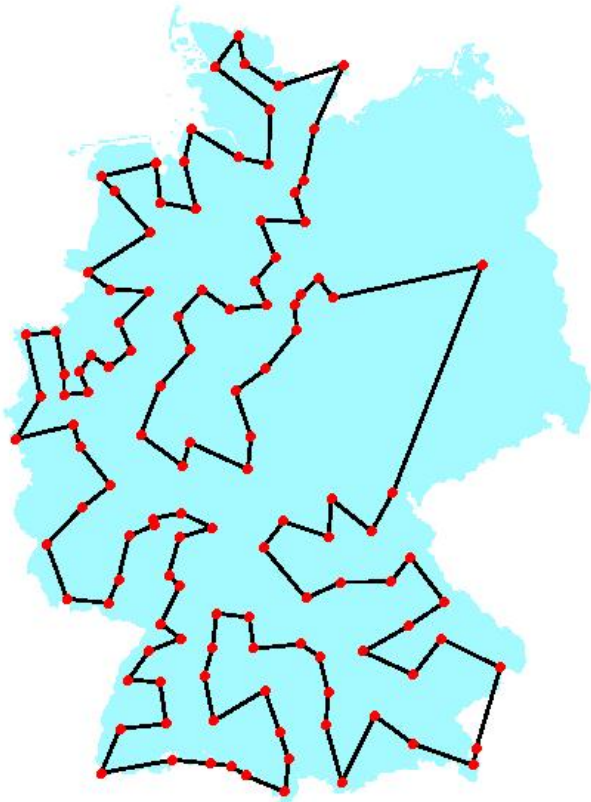


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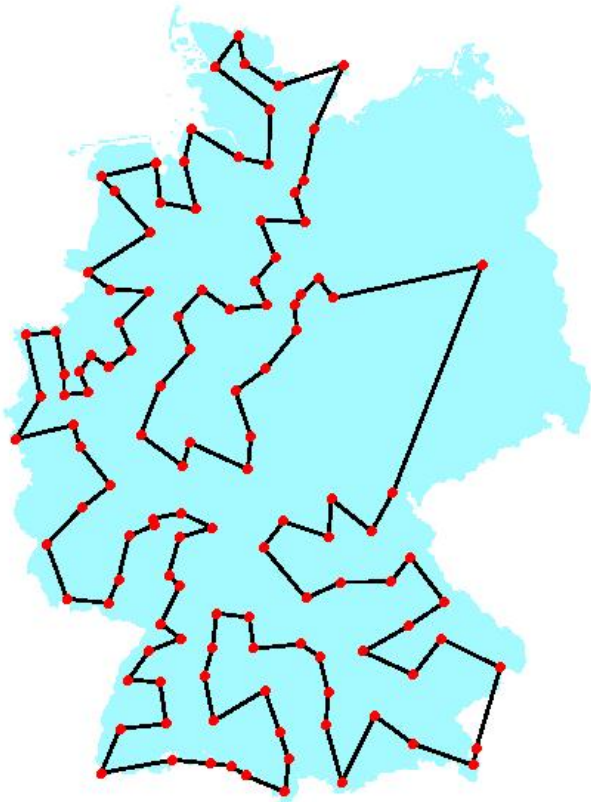


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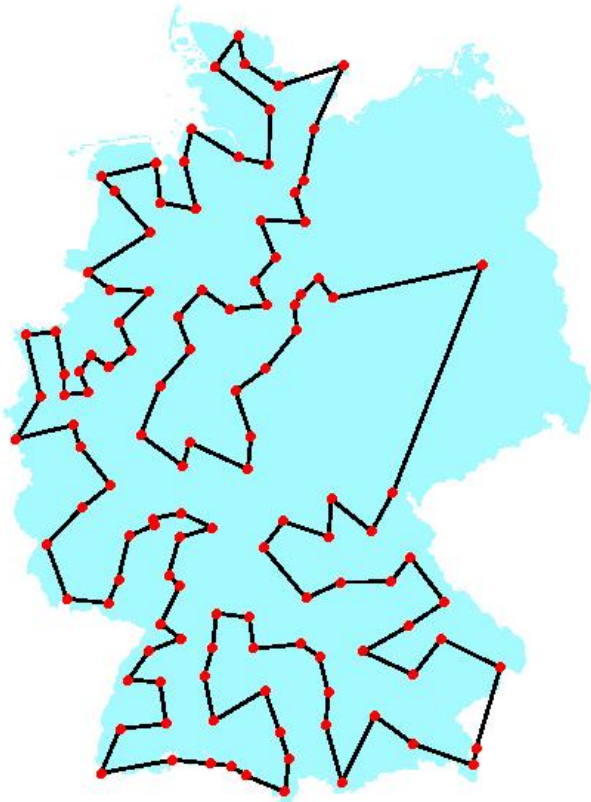
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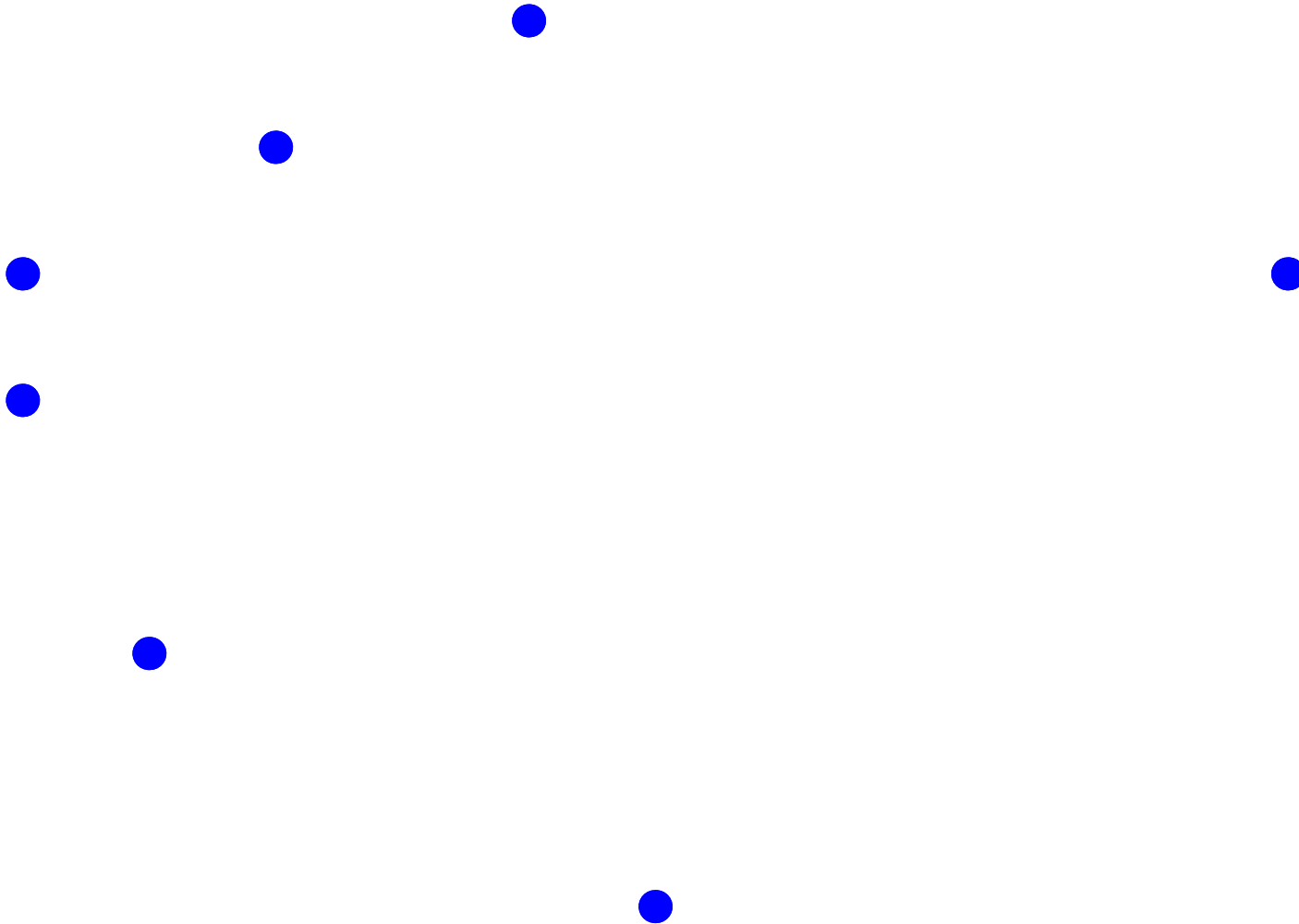
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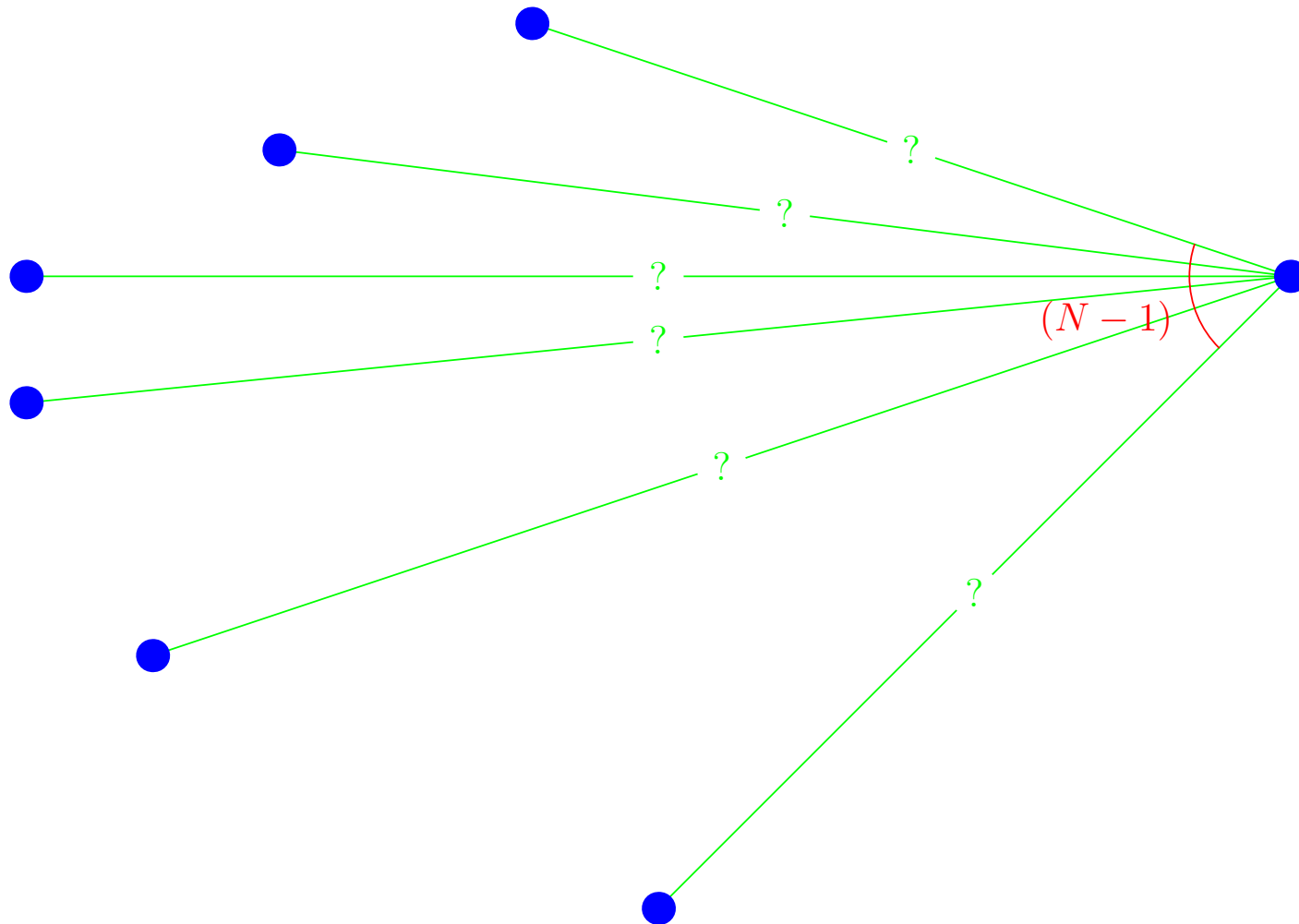
- For 100 cities how many possible tours are there?
- It doesn't matter where we start
- Starting from Berlin there are 99 cities we can try next

Counting Tours



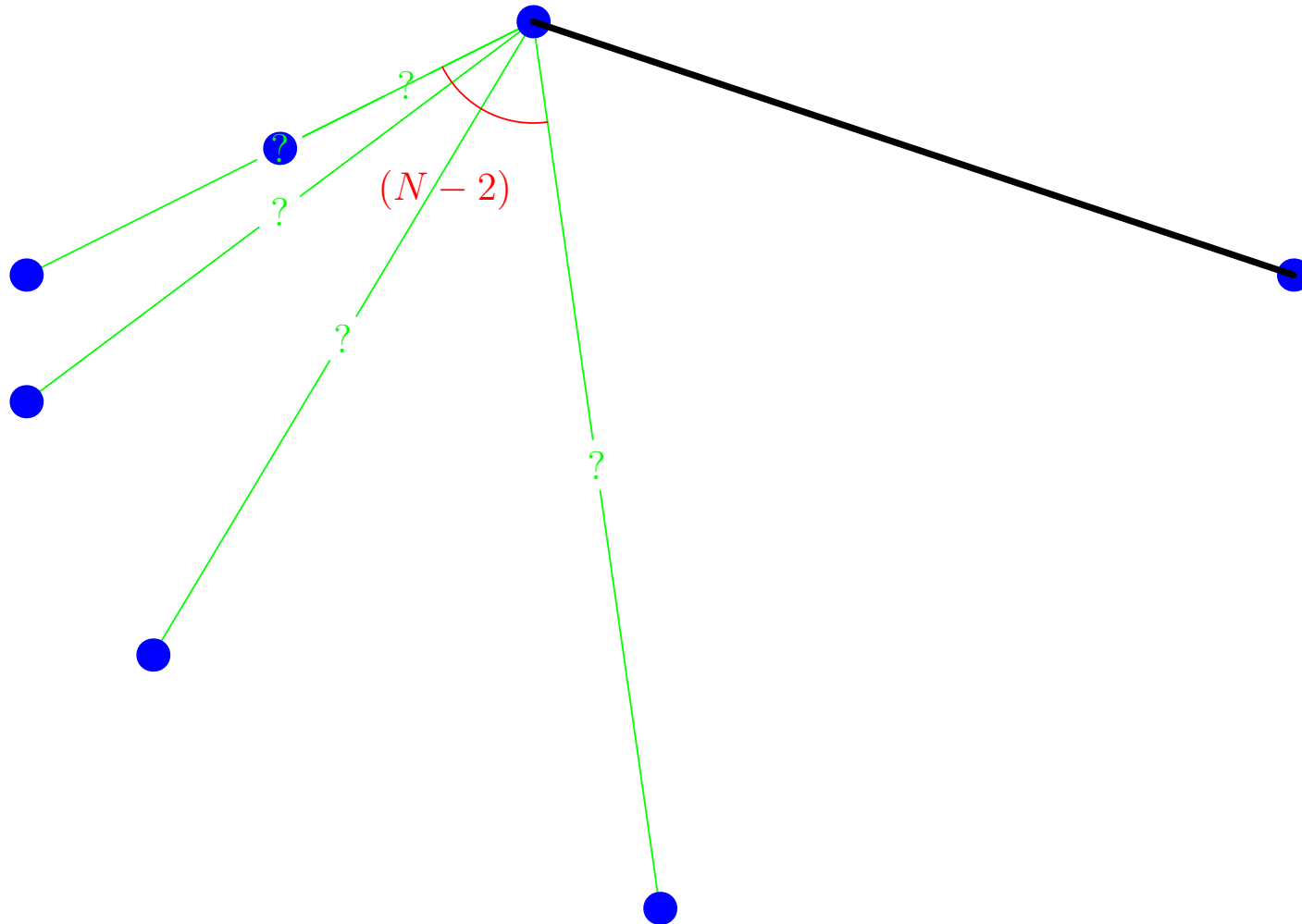
Number of tours =

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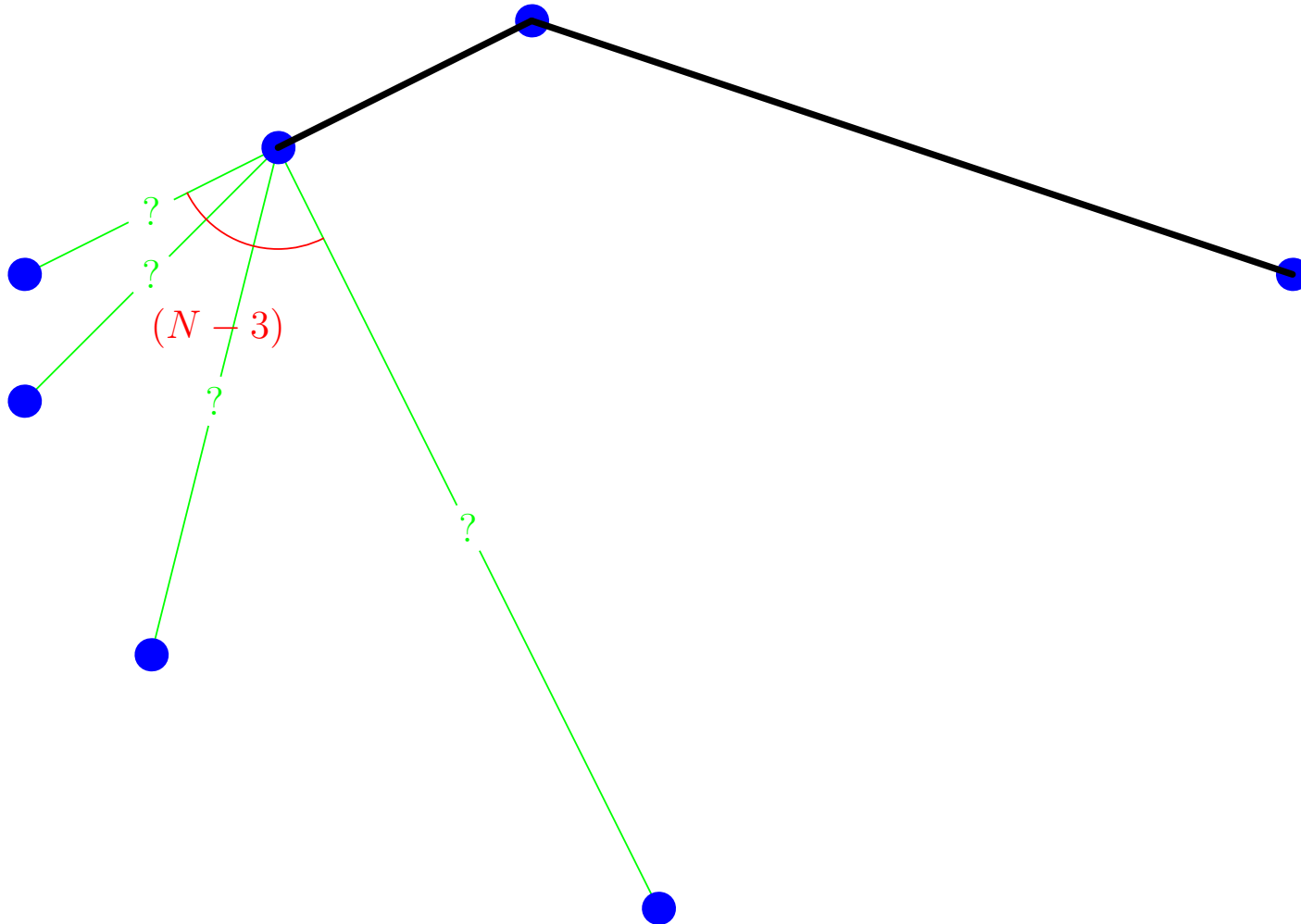
Number of tours = $(N - 1)$

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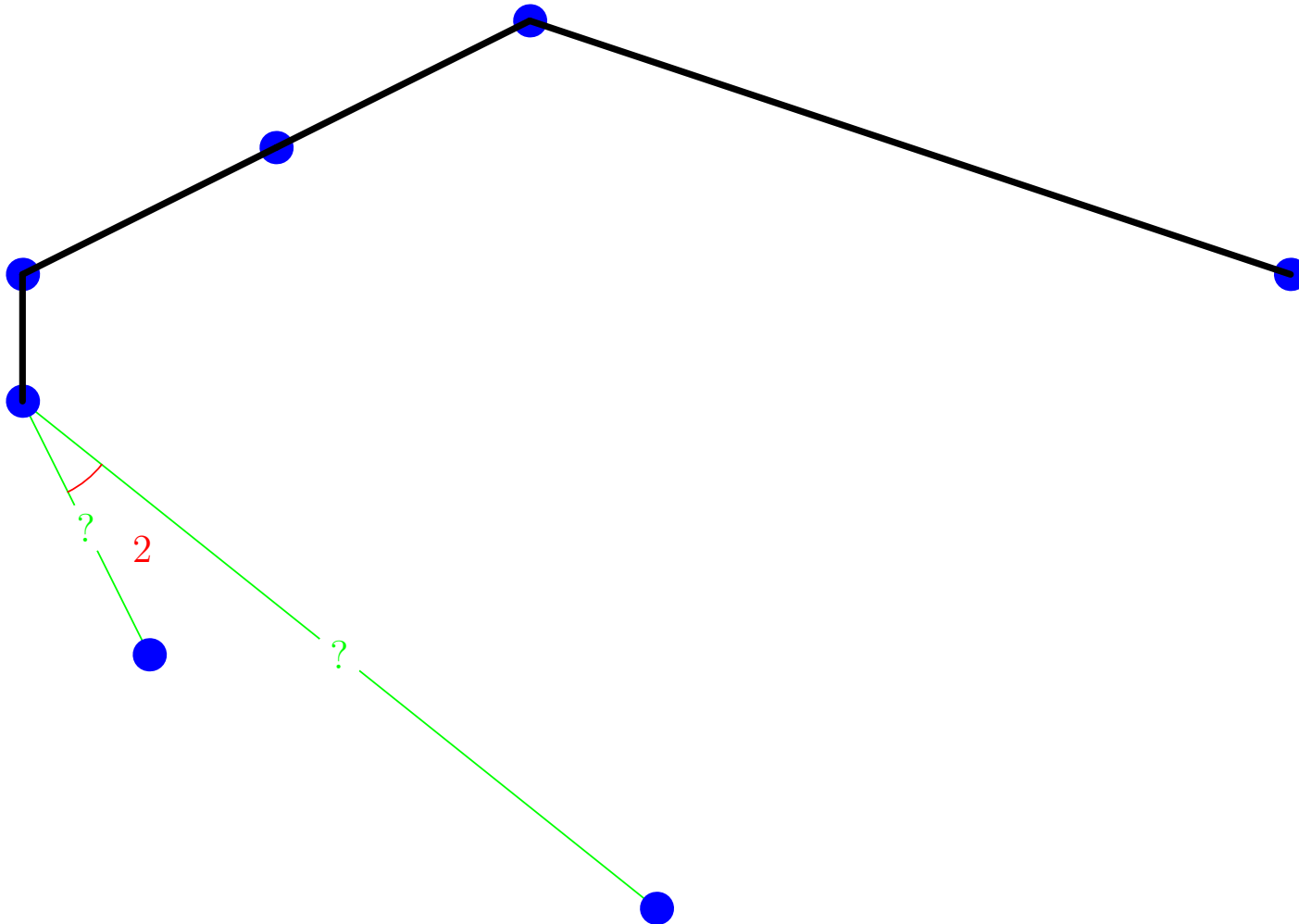
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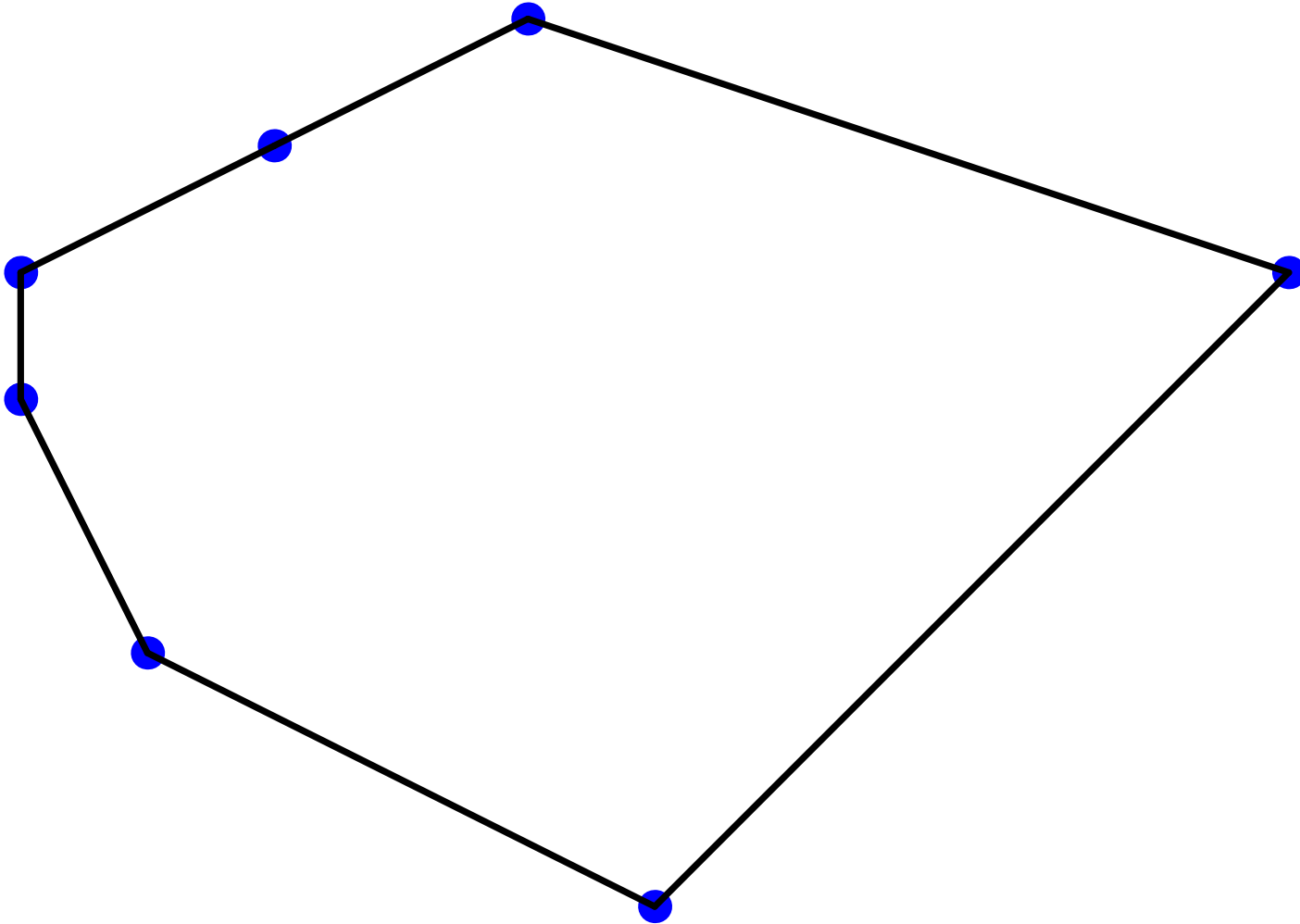
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Counting Tours



$$\text{Number of tours} = (N - 1) \times (N - 2) \times (N - 3) \times \cdots 2 \times 1 = (N - 1)!$$

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- **Any more guesses how long it will take?**

How Big is 99 Factorial?

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$$99! = 99 \cdot 98 \cdot 97 \cdots 50 \cdot 49 \cdots 2 \cdot 1$$

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$$99! > 50 \cdot 50 \cdot 50 \cdots 50 \cdot 1 \cdots 1 \cdot 1 = 50^{50}$$

How Long Does It Take?

- For $N > 1$

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 - ★ Age of Universe $\approx 15 \text{ billion years}$

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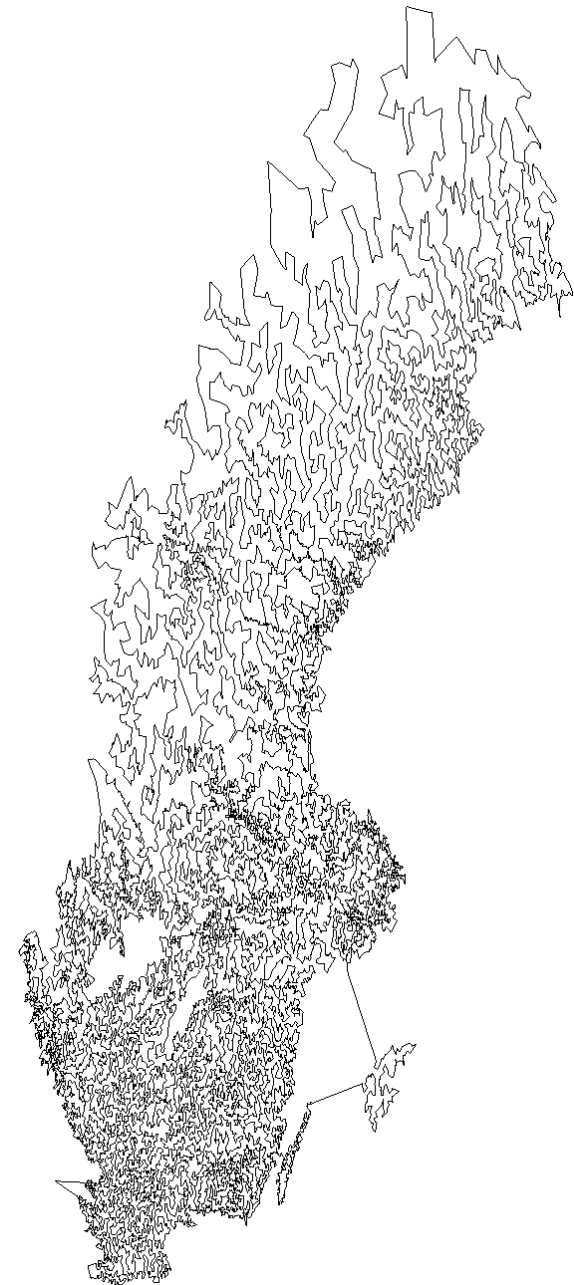
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- Incidental

$99!/2 =$ 46663107721972076340849619428133350
24535798413219081073429648194760879
99966149578044707319880782591431268
48960413611879125592605458432000000
000000000000000000

Record TSP Solved—15 112 and 24 978 Cities



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- The algorithm for finding the optimum path does not look at every possible path
- If your interested look for the TSP homepage on the web
`http://www.math.uwaterloo.ca/tsp/`

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- Smart algorithms can make a much larger difference than fast computers!

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1. TSP
2. **Sorting**
3. Big O



Sort

- Comparison between common sort algorithms
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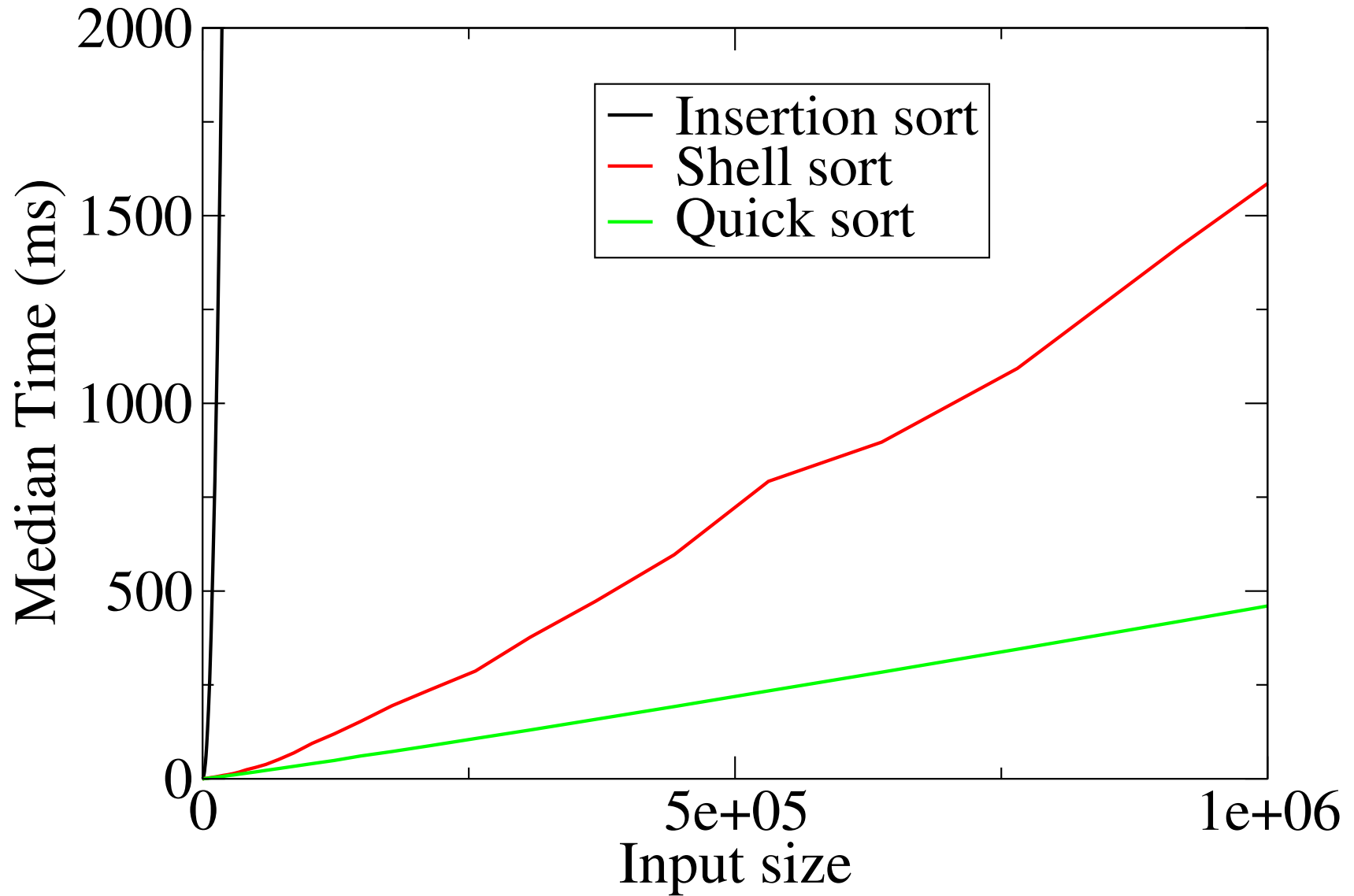
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- Sort is very commonly used algorithm so you care about how long it takes

Empirical Run Times



Lessons

- There is a right and wrong way to do easy problems
- You only really care when you are dealing with large inputs
- Good algorithms are difficult to come up with, but they exist
- We would like to quantify the performance of an algorithm—how much better is quick sort than insertion sort?

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- We would like to estimate the run times of algorithms
- This depends on the hardware (how fast is your computer)
- We could count the number of elementary operations, but
 - ★ different machines have different elementary operations
 - ★ many algorithms use complex functions such as `sqrt` (matrix inversion using Cholesky decomposition) or `sin` and `cos` (FFT)
 - ★ would need to count memory accesses which you shouldn't need to think about
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- Compute the **asymptotic leading functional behaviour**
- Lets take that statement to pieces
- Suppose we have an algorithm that takes $4n^2 + 12n + 199$ operations (clock cycles)
 - ★ **asymptotic**: what happens when n becomes very large
 - ★ **leading**: ignore the $12n + 199$ part as it is dominated by $4n^2$ (i.e. for large enough n we have $4n^2 \gg 12n + 199$)
 - ★ **functional behaviour**: ignore the constant 4
- We call this an order n^2 , or quadratic time, algorithm
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- Suppose we have an algorithm that takes $4n^2 + 12n + 199$ operations (clock cycles)
 - ★ **asymptotic**: what happens when n becomes very large
 - ★ **leading**: ignore the $12n + 199$ part as it is dominated by $4n^2$ (i.e. for large enough n we have $4n^2 \gg 12n + 199$)
 - ★ **functional behaviour**: ignore the constant 4
- We call this an order n^2 , or quadratic time, algorithm
- We can write this in 'Big-Theta' notation as $\Theta(n^2)$
- This notion of 'run time' is known as **time complexity**

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Advantages of Big-Theta Notation

- Doesn't depend on what computer we are running
- Don't need to know how many elementary operations are required for a non-elementary operation
- Can estimate run times by measuring run time on a small problem
 - ★ If I have a $\Theta(n^2)$ algorithm
 - ★ It takes x seconds on an input of 100
 - ★ It will take about $\frac{x \times n^2}{100^2}$ seconds on a problem of size n
($T(100) \approx c 100^2 = x$ therefore $c = x/100^2$
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Counting Instructions

- Big-Theta run times are often easy to calculate

- a $\Theta(n)$ algorithm

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// define stuff  
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    // do something  
}  
// clean up
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- Some algorithms are harder to compute

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- Time complexity now depends on the `if` statement
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Precise Definitions of $O(n)$

- An algorithm that runs in $f(n)$ operations is $O(g(n))$ if

$$\lim_{n \rightarrow \infty} \frac{f(n)}{g(n)} = c \quad \text{where } c \text{ is a constant (could be zero)}$$

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