## The Travelling Salesperson Problem

#### Informally:

A Travelling Salesperson wants to start from home, visit every city on their list, then return home for as cheaply as possible.

#### Definition

The *Travelling Salesperson Problem*, or TSP, is the following. Given a weighted graph G (usually G is the complete graph), what is the Hamiltonian cycle (i.e. closed walk visit every vertex) of cheapest weight?

The TSP is Hard

## The TSP is at least as hard as finding Hamiltonian cycles

Let G be a graph n and vertex set V and edge set E. Suppose we want to determine whether G has a Hamiltonian cycle. Weight a complete graph on the vertex set V as follows: make every edge in G have weight 1, and every edge not in G have slightly higher weight:

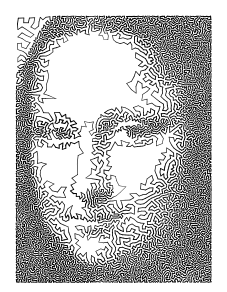
$$w(uv) = \begin{cases} 1 & uv \in E \\ 1 + \varepsilon & uv \notin E \end{cases}$$

Then, G has a Hamiltonian cycle if and only if there is a solution to the TSP with weight n.

Bound the TSP instead of solving it

## Can almost solve TSP in practice

Programs such as *Concorde* use sophisticated ideas to get solutions to TSP within a few percentage points on large data sets.



From TSP Art
by
Craig S Kaplan
and
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# To get an upper bound on TSP, find the weight of any Hamiltonian cycle

One greedy algorithm: nearest neighbour

Keeping going to the closest city you haven't been to

Why might nearest neighbour be bad?

#### Better heuristics exist:

- Nearest insertion: grow loop by inserting nearest city
- Christofide's Algorithm finds a Hamiltonian cycle at most 3/2 as expensive as the cheapest

These are more involved than nearest neighbour and still don't solve problem

## To get a lower bound on TSP, can't use a cycle

Any Hamiltonian cycle has length greater than solution to TSP.

#### To find lower bound to TSP

- ▶ Pick a vertex  $v \in G$
- ightharpoonup Find a minimum weight spanning tree T on  $G\setminus v$
- ▶ Find the two cheapest edges  $e_1$  and  $e_2$  out of v
- $w(T) + w(e_1) + w(e_2)$  is a lower bound

Need to be able to prove this gives lower bound...

# Prove that $w(T) + w(e) + w(f) \leq TSP$

Suppose that C was the Hamiltonian cycle of minimum weight. We split the C into two pieces: the two edges  $f_1$  and  $f_2$  adjacent to v, and the rest, which we'll call R.

#### Edges adjacent to v:

 $e_1$  and  $e_2$  were the two cheapest edges next to v, so:

$$w(f_1) + w(f_2) \geq w(e_1) + w(e_2)$$

#### The rest:

- C a cycle, so  $R = C \setminus v$  is a path
- Paths are special cases of trees
- ▶ R visits every vertex of  $G \setminus v$
- ▶ Hence R a spanning tree and  $w(R) \ge w(T)$

### Example from the 2006 Exam

The following table encodes distances between towns in km:

```
A
23 B
10 21 C
30 39 21 D
57 45 48 45 E
68 63 59 47 24 F
75 67 66 54 24 11 G
```

Find lower and upper bounds to the TSP.