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An electronic algorithm to find the optimal solution for the travelling salesman problem

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Abstract:
I give here an electronic algorithm of the order $O(n^3)$ which is a generalization of the atomic algorithm found in [6] and allows us to find the optimal hamiltonian cycles.

If the atomic algorithm (see [6] and [5]) was inspired by the movement of the particles in the atom, the electronic algorithm is inspired by the resistor in the electrical circuit.

Keywords : Graph, Hamilton cycles, P=NP, the travelling salesman problem, TSP
Introduction

The travelling salesman problem (TSP), which is an NP-hard problem in combinatorial optimization (see [1], [2], [3] and [4]), important in operations research and theoretical computer science, asks the following question: Given a list of cities and the distances between each pair of cities, what is the shortest possible route that visits each city exactly once and returns to the origin city?

In the articles [5] and [6], I was interested to find the Hamiltonian cycles in a graph - not necessarily optimal-. And inspired by the movement of the particles in the atom, I demonstrated (in [5] and [6]) the existence of a polynomial algorithm of the order $O(n^3)$ for finding Hamiltonian cycles in a graph.

This algorithm I called Atomic algorithm (See [6]), joins other several methods to find the Hamiltonian cycles like the Monte Carlo method, Dynamic programming, or DNA computing.

And to prevent memory overflow and the slow execution of the program, I suggested in [6] the use of servers: Each point $x_i$ in the graph will be considered as a server, and each server $x_i$ will communicate with each other server $x_j$ with which it is connected. And finally the server $x_0$ will receive and display the Hamiltonian cycles if they exist.

But I found that the full of memory is caused by the fact that each server send all the list he received, hence the idea to limit the amount that will send each server, and delete as and as the list that do not serve for anything.

This idea was great, since I no longer have the problem of memory overflow and the program runs faster: thus only in ten minutes, with a non-powerful computer, I was able to find a Hamiltonian cycle for thousand cities: You can test it with the below improved Feynman code.
And to find an optimal solution to the TSP problem, the solution to find all Hamiltonian cycles and choose the cycle that have the shortest distance would take time hugely although servers operate simultaneously. Hence the need to seek other way to find the optimal solutions.

Thinking of the servers, we immediately think of antennas, microwave, frequencies, .., in short, we think to the field of electronics. Hence the idea: If we saw servers or nodes of the graph as a node in an electrical circuit, and the 'distances' between vertices as a resistor values in a circuit, then more the resistor’s value is low and more the current passes quickly, so the particle or its energy will move faster by taking the shortest route.

**Improved of the Feynman code that gives a Hamiltonian cycles**

```python
from scipy import *
import numpy as np
import random
import time
start = time.time()

# The Feynman code in Python:
# Written by sghiar July 21, 2016 at 21:25 p.m..
# This code allows you to find the Hamilton cycle if it exists.

# Skip Code

# We define the Feynman function F.
def F(j, T):
    l= len(T)
```
U=[1+1]
U=[0]*(1+1)
U[0]=T[0]-1
for i in range(1,l):
    U[i+1]=T[i]
U[1]=j
return U

# We define the function R.
def R(T):
    l= len(T)
    U=[]
    for i in range(l-1):
        U.append(T[i+1])
    return U

# We define the distance function in a Hamiltonian cycle.
def D(T):
    D=0.0
    l= len(T)
    for i in range(0,l-1):
        D=D+(G[T[i]][T[i+1]])
    return D

# We construct the graph G :
print ("number of cities=")
n=input()
G=np.eye(n,n) #

for i in range(n):
    for j in range(n):
        G[i][j] = 1
        #G[i][j]=input()
        #print "G[","i,"][","j,"]"
        #G[i][j]=input()
        #if i<=j :
        #G[i][j]=random.randint(0,1)
        #else:  G[i][j]=G[j][i]
        #print "G[","i,"][","j,"]=",G[i][j]


d={} 

d[0]=[[n,0]]

for j in range(n):
    if G[0][j]!=0 and 0!=j :
        d[j]=[[n-1,j,0]]
        d[0]=[]
        #print d[j]
    else :
        d[j]=[[0,j]]
        #print d[j]

L=[]
H=[]

for k in range(0,n**2) :
if len(H) != 0:
    print(H
    print("Time:", time.time() - start)
    break

print(k, "Time:", time.time() - start)
print("The program is looking for the Hamiltonian cycles...")

if k%n==0:
    for T in d[k%n] :
        if T[0] == 0 :
            H.append(T)
        else:
            pass

del d[0]
d[0]=[]

elif k%n!=0 and len(d[k%n])>0:
    l=len(d[k%n])
    T=d[k%n][l-1]
    for j in range(0,n):
        if T[0]<=0 or (j in R(T) and j!=0):
            pass
        else :
            if G[k%n][j]!=0 and (k%n)!=j :
                d[j]+=F(j,T)
            else:
                pass
    d[k%n].remove(T)

#Hamiltonians Cycles :
if len(H)!=0:
    for elt in H:
        print("There exist the Hamiltonian cycles")
        print(R(elt)," Is one Hamiltonien cycle, Its
distance is ": , D(elt) )
else :
    print("No Hamiltonian cycles ")
print(len(H))
print("Time:",time.time() - start)
# End of code

An electronic algorithm to find the optimal solution for the travelling salesman problem

This algorithm is almost similar to the Feynman algorithm (See [5] ) to a slight change near :
Let G be a graph on $E = \{x_0, \cdots , x_{n-1}\}$, where $G[x_i][x_j]$= 1 or 0, and the
"distance" between $x_i$ and $x_j$ is noted $d_{ij}$.
we can reduce to the case where $d_{ij}$ is a nonzero positive :
$d_{ij} \neq 0, \forall i,j$
We note $\{d_1, \cdots , d_l\} = \cup_{i,j} \{d_{ij}\}$, with $d_i \leq d_j$ if $i \leq j$.
As we have seen in the introdution, thinking of the servers, we immediately
think of antennas, microwave , frequencie .... in short, we think to the field
of electronics. Hence the idea: If we saw servers or nodes of the graph as a
node in an electrical circuit, and the "distances’ between vertices as a resistor
values in a circuit, then more the resistor’s value is low and more the current passes quickly, so the particle or its energy will move faster by taking the shortest route.

And there is a link between time and the 'distance':

\[ t_{ij} = \frac{1}{v_{ij}d_{ij}} \]

Where \( v_{ij} \) is the speed of the electrons in the electrical circuit.

\[ \omega_{ij} = v_{ij} \frac{1}{d_{ij}} \]

Where \( \omega_{ij} \) is the frequency.

Otherwise seen: the server \( i \) communicate with the server \( j \) with the frequency \( \omega_{ij} \).

Time progresses, the server \( x_0 \) sends the energy to other servers, the other servers will send it in turn to others. But as the exchange between two servers \( x_i \) and \( x_j \) occurs at a frequency \( \omega_{ij} \):

To a factor, let \( v_{ij} = 1 \).

We shall have:

\[ t_{ij} = d_{ij} \]

and

\[ \omega_{ij} = \frac{1}{d_{ij}} \]

We start with the **high frequencies**: in other words by the smallest resistor value.

We first see the smallest resistor value \( d_{s0} \) between \( x_0 \) and \( x_i \) such as \( G[x_0][x_i] = \)
1. **In the step i=1 (mod l):**

   $x_0$ will give its energy to other points $x_i$ through the resistors $d_{s0}$.

   And as in the Feynman algorithm, we construct the Feynman vector for the point $x_i$:

   $$
   \mathcal{F}(x_i) = \begin{pmatrix}
   E_{x_i} \\
   x_i \\
   \vdots \\
   x_0
   \end{pmatrix}
   $$

   And we construct the Feynman matrix for the point $x_i$:

   $$
   \mathcal{M}(\mathcal{F}, x_0) = \begin{pmatrix}
   E_{x_i} & \cdots \\
   x_i & \cdots \\
   \vdots & \cdots \\
   x_0 & \cdots
   \end{pmatrix}
   $$

   In this step, those points $x_i$ will have $E_{x_i} = n - 1$ as energy value.

**In the step i=2 (mod l):**

Among the points $x_i$ related to $x_0$ we choose the minimum resistor value $d_{s1}$, such that $d_{s1} \geq d_{s0}$ if it exist, else we choose the minimum resistor value $d_{s1}$ such that $d_{s1} \leq d_{s0}$.

Each point $x_i$ linked to a resistor with value $d_{s1}$ will give its energy to other points through the resistor $d_{s1}$.

**In the step i+1 (mod l):**

We continue this process and as the energy decreases; the algorithm, as the Feynman algorithm, will stop, and will display the Hamiltonian cycle with a shorter distance (if the Hamiltonian cycles exist).

**Example:**
We can check this technique for example for the Graph $G$ on the basis $E = \{a, b, c, d\}$ with : $G(x, y) = 1$, $\forall x, y \in E$, and with the distances : $d(a, c) = 3$, $d(a, b) = d(a, d) = d(b, d) = 1$, $d(b, c) = 2$, $d(c, d) = 4$.

We check that acbda is the first hamiltonian cycle that we find and that it have a minimal distance 7. The other cycle with the distance 8 will be found after because it do not have a minimum distance, and the cycle with the distance 9 will not be found for the same reason.

**NOTE :**

1- The above improved Feynman algorithm indicates whether the Hamiltonian cycles exist.

2- If the Hamiltonian cycles exist, the electronic algorithm allows us to find the optimals Hamiltonian cycles.

3- The electronic algorithm is also of the order $O(n^3)$ like the Feynman algorithm.

4- The electronic algorithm is a generalization of the Atomic algotithm.

5- With this way I could find by hand the optimals Hamiltonian cycles for some graphs of a small size. : See the example above.

**References**


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