FINDING PATHS CONNECTING TWO PROPER NOUNS USING AN ANT COLONY ALGORITHM

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Abstract: Collaborative systems available on the Web allow millions of users to share information through a growing collection of tools and platforms such as wiki-platforms, blogs, and shared forums. With abundant information resources on the Internet such as Wikipedia or the Freebase, we study the connections between two proper nouns. Nevertheless, the problem is a challenging search problem, as information on the Internet is undoubtedly large and full of irrelevant information. In this project, we first parse and mine the entire Freebase database in order to extract the relevant information of proper nouns. Further we apply Ant Colony Optimization method for finding the path that connects two proper nouns together.

1 INTRODUCTION

This paper is on the idea that we can connect any two random people in the world. We wonder whether there is any similarity for the pair of proper nouns in the real world knowledge base. Here, we are interested in using data obtained from the Internet to uncover hidden connections between two proper nouns in interesting ways. The goal of the project is to come up with an algorithm and a set of heuristics that would make the search most efficient but at the same time yield interesting results.

Specifically, our program takes as inputs two proper nouns in natural language and the number of paths connecting the two proper nouns the user wants to search for. Then, to resolve the ambiguity between objects sharing the same name, the program prints out a short description of each of the objects and asks the user to choose which of the objects she is actually interested in. Subsequently, the program starts running a pre-chosen search algorithm with pre-chosen heuristics to determine a path between the two objects. A path is defined to be a series of objects that connect to each other via some type of relationship, starting from the start object and ending the goal object. The connection between two nodes has a semantically relationship, elucidated in "capital city of", "sent delegates to", or "was held in", as its value. The program belches out paths connecting the two objects and the relationship types of all the objects along the paths. Here, we use the concept of “Ant Colony Optimization” for finding the path that connects two proper nouns together. Ant colony optimization algorithm (ACO) is a probabilistic technique for solving computational problems which can be reduced to finding more suited paths using graphs. In real world, ants are capable of finding the shortest path from a food source to the colony without using visual cues. Also, their routed ways are amenable to changes in the immediate environment, for example finding a new shortest path once the old one is no longer feasible due to an impending obstacle. It is well known that the primary means for ants to form and maintain their line of supply is creating a pheromone trail. Ants release measured quantities of pheromone while walking, and each ant probabilistically prefers to follow a direction rich in pheromone. This elementary behavior of real ants can be used to correlate to find the paths that connect two nouns together. The project is interesting in two ways. First, it could be a fun, interactive game or tool. We believe that there are often some unknown but interesting relationships that two objects have in common. For example, not many people at Harvard know that both Harvard University and the California’s Great America theme park in San Francisco are of the same total land area. The well-known personalities George Washington and Edward Kennedy were born on February 22nd as, also the well known physicists Galileo Galilei and
Stephen Hawking were both born on January 8th. Second, the project could be used as part of a system for related topic discovery. By using the proposed program, we can tell whether two random words are related enough using some aggregating function, such as the average length of the paths between the two objects. It is possible to use a similar system through this project to recommend related topics the user might be interested in, while he is browsing on a webpage.

In addition to finding the project interesting, we also think that the problem space of the project is computationally challenging. First, we are doing search on a real world, half-user-generated and half-regulated data, which means that our search problem could be very large and full of irrelevant information. Branching factor is an issue in our search space, as each node can connect to thousands of other nodes. Besides, as we solicit data in real-time, expanding a node is very costly. Finally, with online, real-world data, there are many information-based and graph-based heuristics we can use. Information-based heuristics are those that involve understanding the nature of the actual content, whereas graph-based heuristics are those that infer some information about each of the nodes through the structure of the graph.

The rest of the paper is organized as follows: In Section 2, we explain related works and our research into the problem space. Section 3 explains the method used to implement the project and the basic algorithms we implemented in the project. Future works is mentioned in Section 5.

2 BACKGROUND

2.1 Related Work

There are many existing online systems that involve representing data using nodes and infer implicit information through the connections between those nodes and the structure of the resulted graph. A Facebook platform application named "Six Degrees" was developed by Karl Bunyan, which calculates the degrees of separation between different people. Six Degrees of Separation is the idea that any two random people in the world are at most six degrees apart in terms of social connections from each other. Also, Google's PageRank algorithm uses the graph structure to represent the connections between websites, and assumes that nodes with many incoming links are interesting and trustworthy. Nevertheless, we have not seen any system similar to ours, which attempts to find connections between any two proper nouns through ant search optimization.

2.2 Wikipedia and Natural Language Processor

Originally, we planned to use Wikipedia as our source of data, as it is an arguably richest free source of information on the Internet. Our plan of action was to scrape a respective Wikipedia page and then use an open-source natural language processor to try to understand the sentence structure. However, we decided to not use this approach due to various reasons as explained in Section 2.3.

2.3 Freebase

Freebase is a large collaborative knowledge base consisting of metadata composed mainly by its community members. It is an online collection of structured data harvested from many sources, including individual "wiki" contributions. Freebase treats all articles as nodes, and nodes can connect to each other via some descriptive links. For instance, the node /en/coldplay, which represents the English band Coldplay, connects to the node /guid/9202a8e04000641f80000000839684a, which represents the song Viva la Vida, via the link /music/track/recorded_by, which represents "recorded by." Freebase API queries can be done via HTTP using Freebase specific MetaWeb Query Language (MQL), which resembles JSON. We decided to opt for Freebase instead of Wikipedia due to many reasons.

First, no natural language processors will be good enough for us to extract the relationship between two objects the way Freebase provides us, meaning that using Wikipedia, we might not be able to make sense of the path we find. Second, since everything on Freebase is an object, it provides us a much easier way to deal with ambiguity between objects of the same name than using a natural language processor. Lastly, we believe that a Freebase query is much faster than running a natural language processor on a scraped Wikipedia page.

3 METHOD AND ALGORITHM

3.1 Freebase

Everything on Freebase, including articles, community portals, links, images, properties, user
In this work an artificial ant is an agent which moves from information on a heuristic graph. With each information we assign randomly attractive_value based on user’s Interestingness. Interestingness means how interesting the paths are. It chooses the attractiveness\(^1\) of information using a probabilistic function both of a trail accumulated on edges and of a heuristic value, which was chosen here to be a function of the edge attractiveness. Artificial ants probabilistically prefer information that are connected by edges with a lot of pheromone trail and which are close-by. Initially, \(m\) artificial ants are placed on randomly selected information. At each time step they move to new information and modify the pheromone trail on the edges used—this is termed local trail updating. When all the ants have completed a tour the other ants that have made the shortest tour modifies the edges belonging to its tour—termed as global trail updating—by adding an amount of pheromone trail that is inversely proportional to the attractive_value of information. Artificial ants can determine how attractive the information are, and they are endowed with a working memory \(M_t\) used to memorize information already visited (the working memory is emptied at the beginning of each new tour, and is updated after each time step by adding the new visited city).

In our ant colony system (ACS) an artificial ant \(k\) of information \(r\) chooses the information \(s\) to move to among those which do not belong to its working memory \(M_k\) by applying the following probabilistic formula (1):

\[
s = \begin{cases} 
\arg \max \{ [\tau(r,u)] [\eta(r,u)^\beta] \} & \text{if } q \leq q_0 \\
S & \text{otherwise}
\end{cases}
\]

(1)

where \(\tau(r,u)\) is the amount of pheromone trail on edge \((r,u)\), \(\eta(r,u)\) is a heuristic function, which was chosen to be the inverse of the attractive_value of information between database \(r\) and \(u\), \(\beta\) is a parameter which weighs the relative importance of pheromone trail and of closeness, \(q\) is a value chosen randomly with uniform probability in \([0,1]\), \(q_0\) is a parameter, and \(S\) is a random variable selected according to the following probability distribution, which favors edges which are shorter and have a higher level of pheromone trail:

\[
p_k(r,s) = \begin{cases} 
\frac{[\tau(r,s)] [\eta(r,s)^\beta]}{\sum_{k \in M_k} [\tau(r,s)] [\eta(r,s)^\beta]} & \text{if } s \in M_k \\
0 & \text{otherwise}
\end{cases}
\]

(2)

where \(p_k(r,s)\) is the probability with which ant \(k\) chooses to move from information \(r\) to information \(s\). Pheromone trail is changed both locally and globally. Global updating is intended to reward edges belonging to shorter tours. Once artificial ants have completed their tours, the best ant deposits pheromone on visited edges; that is, on those edges that belong to its tour. (The other edges remain unchanged.) The amount of pheromone \(\Delta \varphi(r,s)\) deposited on each visited edge \((r,s)\) by the best ant is inversely proportional to the sum of all attractive_value in a tour: Minimum the attractive_value greater the amount of pheromone deposited on edges and is shortest route. This manner of depositing pheromone is intended to emulate the property of differential pheromone trail accumulation, which in the case of real ants was due to the interplay between length of the path and continuity of time. The global trail updating formula is

\[
\varphi(r,s) \leftarrow (1-\alpha) \varphi(r,s) + \alpha \cdot \varphi(r,s)
\]

where \(\varphi(r,s)=(\text{shortest} \_ \text{tour})^{-1}\). Global trail updating is similar to a reinforcement learning scheme in which better solutions get a higher

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\(^1\) Information may be defined as a set of data values that is extracted from freebase database.

\(^2\) Attractiveness is the measure of attractive_value
reinforcement.

Local updating is intended to avoid a very strong edge being chosen by all the ants: Every time an edge is chosen by an ant its amount of pheromone is changed by applying the local trail updating formula:

\[
\tau(r, s) \leftarrow (1-\alpha) \tau(r, s) + \alpha \tau_0
\]

where \( \tau_0 \) is a parameter. Local trail updating is also motivated by trail evaporation in real ants.

Interestingly, we can interpret the ant colony as a reinforcement learning system, in which reinforcements modify the strength (i.e., pheromone trail) of connections between proper nouns. In fact, the above formulas (1) and (2) dictate that an ant can either, with probability \( q_0 \), exploit the experience accumulated by the ant colony in the form of pheromone trail (pheromone trail will tend to grow on those edges which belong to short tours, making them more desirable), or with probability \( (1-q_0) \), apply a biased exploration (exploration is biased towards short and high trail edges) of new paths by choosing the information to move to randomly, with a probability distribution that is a function of both the accumulated pheromone trail, the heuristic function, and the working memory \( M_k \).

### 3.3 Algorithm

1. Assign attractive_value to the information
2. Read two proper nouns
3. for every edge(i,j) do
   \[ \tau_{ij} := \tau_0 \]
   End for
4. for k:=1 to m (m=number of ants) do
   Each ant is individually placed on initial state with empty memory.
   End For
5. for k:=1 to m do
   Ant chooses the next information s with the probability
   \[
p_k(r,s) := \frac{[\tau(r,s)] [\eta(r,s)]^\beta}{\sum_{u \neq k} [\tau(r,u)] [\eta(r,u)]^\beta}
   \]
   where r is the current information
   End for
6. for every edge(i,j) do
   Update local trials by the formula
   \[
   \tau(r, s) \leftarrow (1-\alpha) \tau(r, s) + \alpha \tau_0
   \]
   and the global trial by the formula
   \[
   \phi(r, s) \leftarrow (1-\alpha) \phi(r, s) + \alpha \phi(r, s)
   \]
   End for
7. for k:=1 to m do
   If an attractive information is found then
   Update the path
   End If
   End for
8. print path between two noun and attractive information
9. STOP

### 4 EXPERIMENT AND RESULT

Experiments are performed to check the performance of the Ant Colony Optimization to find path between two proper nouns. The parameters were set to the following values: \( \beta=2, \alpha=0.1, \tau_0=(n L_{\text{nn}})^{-1} \), where \( L_{\text{nn}} \) is the total path produced by the nearest neighbor heuristic based on attractive_value, and \( n \) is the number of information (these values were found to be very robust across a wide variety of problems). We initially look at this problem with 60 nodes of information (N=60). Let \((x_n, y_n)\) be the co-ordinates of \( n \)th node visited. With 60 nodes of information, 6027 paths were covered at about 15 second by Ant Colony Optimization method.

![Random Locations of information](image1)

![Attractiveness Matrix](image2)

Total nodes of information = 57.2928

![Attractiveness Matrix](image3)

Figure 1: Result by Ant Colony Optimization.

The entities are discussed as follows:
4.1 Random Location of Information

First of all one of the most important issue is how are we going to access information, where information is a set of data values that is extracted from freebase database. We do so by placing an ant randomly at each of the available information as shown in figure 1.

![Random Locations of Information](image)

Figure 2: Random Location of Information.

4.2 Attractiveness Matrix

As discussed in section 3.2, attractiveness is the measure of attractive_value. With each of this information we assign attractive_value, as shown in figure 2, based on user’s interestingness we create an attractiveness matrix, which is beneficial for ants to complete their path in order to search for new interesting information. Here we put starting and ending location of nodes such that \((x_0, y_0) = (x_{N+1}, y_{N+1})\).

![Attractiveness Matrix of the information](image)

Figure 3: Attractiveness Matrix of the information

4.3 Completion of Path

As discussed in section 3.2, an ant \(k\) of information \(r\) chooses the information \(s\) to complete its path by the probabilistic formula

\[
p_k(r,s) = \begin{cases} \frac{[\tau(r,s)][\eta(r,s)]^\beta}{\sum_{u \in M_k} [\tau(r,u)][\eta(r,u)]^\beta} & \text{if } s \in M_k \\ 0 & \text{otherwise} \end{cases}
\]

Local trail Updating and global trial updating was done in order to get optimized path, and the result obtained is shown in figure 3.

Here \(\beta\) is chosen as 2 and \(\tau_0 = (n L_{nn})^{-1}\). Result obtained is shown in figure 3.

![Total Nodes of Information](image)

Figure 4: Total Nodes of Information

5 FUTURE WORKS

In the future, we would like to bring our application online where people can use it freely to search whatever things they like. Before that, we need to do several things. We need to conduct more evaluations to figure out semantics of certain parameters. We need to improve memory usage so that it can handle multiple tasks at the same time and also we may try scraping Wikipedia instead of Freebase in the future.

There are many ways in which Ant colony algorithm can be improved so that the unnecessary extra numerary paths needed to reach a comparable performance level can be diminished, making its application to larger problem-instances feasible. First, a local optimization heuristic like 2-opt, 3-opt or Lin-Kernighan (Lin and Kernighan, 1973) can be embedded in the Ant colony algorithm (this is a standard approach to improve efficiency of general purpose algorithms. In the experiments presented in this article, local optimization was just used to improve on the best results produced by the various algorithms. On the contrary, each ant could be taken to its local optimum before global trail updating is performed. Second, the algorithm is amenable to
efficient parallelization, which could greatly improve the performance for finding good solutions, especially for high-dimensional problems. The most immediate parallelization of Ant colony algorithm can be achieved by distributing ants on different processors: the same algorithm is then solved on each processor by a smaller number of ants, and the best tour found hence is exchanged asynchronously among processors. A preliminary implementation on a net of transputers has shown that it can make the complexity of the algorithm largely independent of the number of ants. Third, the method is open to further improvements such as the introduction of specialized families of ants, tighter connections with reinforcement learning methods, and the introduction of more specialized heuristic functions to direct the search.

6 CONCLUSIONS

We implemented the application with ant colony algorithm. The key to the application of Ant colony algorithm to a new problem is to identify an appropriate representation for the new problem (to be represented as a graph searched by many artificial ants), and an appropriate heuristic that defines the attractiveness between any two nodes of the graph. Then the probabilistic interaction among the artificial ants mediated by the pheromone trail deposited on the graph edges will generate good, and often optimal, problem solutions.

REFERENCES
