Customized Travel Itinerary Mining for Tourism Services

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Abstract: Efficient and Economic trip plan is the most Complicated job for a traveler. Although travel agency can provide some predefined itineraries, they are not tailored for each specific customer. Previous efforts address the problem by providing an automatic itinerary planning service, which organizes the points-of-interests (POIs) into a customized itinerary. Because the search space of all possible itineraries is too costly to fully explore, to simplify the complexity, most work assume that user’s trip is limited to some important POIs and will complete within one day. To address the above limitation, in this paper, we design a more general itinerary planning service, which generates multiday itineraries for the users. In our service, all POIs are considered and ranked based on the users’ preference. The problem of searching the optimal itinerary is a team orienteering problem (TOP), a well-known NP complete problem. To reduce the processing cost, a two-stage planning scheme is proposed. In its pre-processing stage, single-day itineraries are precomputed via the Map Reduce jobs. In its online stage, an approximate search algorithm is used to combine the single day itineraries. In this way, we transfer the TOP problem with no polynomial approximation into another NP-complete problem (set-packing problem) with good approximate algorithms. Experiments on real data sets show that our approach can generate high-quality itineraries efficiently.

Keywords: Map reduce, trajectory, team orienteering problem, itinerary planning, location-based service

1. Introduction

Traveling market is divided into two parts. For casual customers, they will pick a package from local travel agents. The package, in fact, represents a pregenerated itinerary. The agency will help the customer book the hotels, arrange the transportations, and preorder the tickets of museums/parks. It prevents the customers from constructing their personalized itineraries, which is very time-consuming and inefficient. For instance, Fig. 1 lists a four-day package to Hong Kong, provided by a Singapore agency. It covers the most popular POIs for a first-time traveler and the customers just need to follow the itinerary to schedule their trips.

Although the travel agencies provide efficient and convenient services, for experienced travellers, the itineraries provided by the travel agents lack customization and cannot satisfy individual requirements. Some interested POIs are missing in the itineraries and the packages are too expensive for a backpack traveller. Therefore, they have to plan their trips in every detail, such as selecting the hotels, picking POIs for visiting, and contacting the car rental service.

Therefore, to attract more customers, travel agency should allow the users to customize their itineraries and still enjoy the same services as the predefined itineraries. However, it is impossible to list all possible itineraries for users. A practical solution is to provide an automatic itinerary planning service. The user lists a set of interested POIs and specifies the time and money budget. The itinerary planning service returns top-K trip plans satisfying the requirements. In the ideal case, the user selects one of the returned itineraries as his plan and notifies the agent.

However, none of the current itinerary planning algorithms (e.g., [1] and [2]) can generate a ready-to-use trip plan, as they are based on various assumptions.

First, current planning algorithms only consider a single day’s trip, while in real cases, most users will schedule an n-day itinerary (e.g., the one shown in Fig. 1). Generating an n-day itinerary is more complex than generating a single day one. It is not equal to constructing n single-day itineraries and combining them together, as POI can only appear once in the itinerary. It is tricky to group POIs into different days. One possible solution is to exploit the geolocations, for example, nearby POIs are put in the same day’s itinerary. Alternatively, we can also rank POIs by their importance and use a priority queue to schedule the trip.

Second, the travel agents tend to favour the popular POIs. Even for a city with a large number of POIs, the travel agents always provide the same set of trip plans, composed with top POIs. However, those popular POIs may not be attractive for the users, who have visited the city for several times or have limited time budget. It is impossible for a user to get his personal trip plan. The travel agent’s service cannot cover the whole POI set, leading to few choices for the users. In our algorithm, we adopt a different approach by giving high priorities to the selected POIs and generating a customized trip plan on the fly.

Third, suppose we have N available POIs and there are m POIs in each single day’s itinerary averagely. We will end...
up with \( \frac{1}{(3-m)^m} \) candidate itineraries. It is costly to evaluate the benefit of every itinerary and select the optimal one. Therefore, in [1] and [2], some heuristic approaches are adopted to simplify the computation. However, the heuristic approaches are based on some assumptions (e.g., popular POIs are selected with a higher probability). They only provide limited number of itineraries and are not optimized for the backpack traveler, who plans to have a unique journey with his own customized itinerary.

Last but not the least, handling new emerging POIs were tricky in previous approaches. The model needs to be rebuilt to evaluate the benefit of including the new POIs into the itinerary. For systems based on the users’ feedback [2], we need to collect the comments for the new POIs from the users, which is very time-consuming.

To address the above problems, in this paper, a novel itinerary planning approach is proposed. The design philosophy of our approach is to generate itineraries that narrow the gap between the agents and travellers. We reduce the overhead of constructing a personalized itinerary for the traveller, and we provide a tool for the agents to customize their services. Fig. 2 shows an overall architecture of our trip-planning system. Specifically, our approach can be summarized as follows.

In the pre-processing, POIs are organized into an undirected graph, \( G \). The distance of two POIs is evaluated by Google Map’s APIs. Given a request, the system provides interfaces for the user to select preferred POIs explicitly, while the rest POIs are assumed to be the optional POIs. Different ranking functions are applied to different types of POIs. The automatic itinerary planning service needs to return an itinerary with the highest ranking. Searching the optimal itinerary can be transformed into the team orienteering problem (TOP), which is an NP-complete problem without polynomial approximations [3]. Therefore, a two stage scheme is applied.

In the pre-processing stage, we iterate all candidate single-day itineraries using a parallel processing framework, Map Reduce [4]. The results are maintained in the distributed file system (DFS) and an inverted index is built for efficient itinerary retrieval. To construct a multiday itinerary, we need to selectively combine the single itineraries. The pre-processing stage, in fact, transforms the TOP into a setpacking problem [5], which has well-known approximated algorithms. In the online stage, we design an approximate algorithm to generate the optimal itineraries. The approximate algorithm adopts the initialization-adjustment model and a theoretic bound is given for the quality of the approximate result. To evaluate the proposed approach, we use the real data from Yahoo Travel. The experiments show that our approach can efficiently return high-quality customized itineraries. The remainder of this paper is organized as follows: In Section 2, we formalize the problem and give an overview of our approach. Then, Section 3 and Section 4 present the pre-processing stage and online stage of our approach, respectively. We evaluate our approach in Section 5 and review previous work in Section 6. Finally, the paper is concluded in Section 6.

2. Overview

2.1 Problem Statement

In the itinerary planning system, the user selects a set of interested POIs, \( S_p \), and asks the system to generate a k-day itinerary. We use \((S_p, k)\) to denote a user’s request. To model the planning problem, we organize the POIs into a complete graph, the POI graph.

Definition 1 (POI Graph). In the POI graph \( G = (V, E) \), we generate a vertex for each POI and every pair of vertices are
connected via an undirected edge in \( E \). In \( G \), the vertex and edge have the following properties:

1. \( \forall v_i \in V, w(v_i) \) denotes the weight (importance) of the POI and \( t(v_i) \) is the average time that tourists will spend on the POI.
2. \( \forall (v_i = v_i \rightarrow v_j) \in E, t(v_i) \) is the cost of the edge, computed as the average travelling time from \( v_i \) to \( v_j \).

Fig. 3 shows a POI graph with five nodes. Each node denotes a POI and has two properties: the weight and travel time (shown in the red blocks). The nodes are connected via weighted edges. The edge’s weight is set to the average travelling time for the shortest path between the corresponding POIs in the map. In fact, there are two types of edges. The first type represents the two nodes are directly connected in the map (no other POI exists in their shortest path, e.g., \((0 \rightarrow 1)\)). The second type contains multiple shortest paths in the map (e.g., \((0 \rightarrow 3 = (0 \rightarrow 1) \oplus (1 \rightarrow 3))\)). Transforming the POI graph into a complete graph reduces the processing cost of our itinerary algorithm.

The definition of POI graph assumes that the costs of edges are symmetric. Namely, the travelling time from \( v_i \) to \( v_j \) is equal to the time from \( v_j \) to \( v_i \). In fact, as our approach does not rely on the assumption, it can be directly applied to the case of non symmetric cost (e.g., traffics are different for \( v_i \rightarrow v_j \) and \( v_j \rightarrow v_i \)).

Let \( u(v_i) \) denote the weight (importance) of POI \( v_i \). The initial weight of \( v_i \) is generated from the users’ reviews (e.g., in Yahoo Travel, users can specify score ranging from 0 to 5 for each POI. We accumulate the scores and use the average values as the initial weight).

![Figure 3: POI graph](image)

Users can also select a set of preferred POIs, denoted as \( S_p \). Given a request \( (S_p, k) \), if \( v_i \) is selected by the request (vi 2Sp), we intentionally increase its weight to \( o(w(v_i) + 1) \), where \( o \) can be set to an arbitrary integer. The intuition is that user-selected POIs are far more important than any other POIs.

For a request \( (S_p, k) \), we just need to generate a single-day itinerary. A single-day itinerary is represented as \( L = v_0 \rightarrow v_1 \rightarrow v_k \rightarrow h_j \), where \( h_j \) is a hotel POI. The elapsed time is estimated as

\[
\tau(L) = \sum_{i=0}^{n} t(v_i) + \sum_{i=0}^{n-1} t(v_i \rightarrow v_{i+1}) + t(v_n \rightarrow h_j).
\]

In the rest of the discussion, we remove the hotel part and focus on how to merge the POIs into itineraries. After all other POIs are fixed, we will solve the hotel-selection problem. Assume there are \( H \) available hours per day for travelling. The itinerary \( L \) must satisfy that \( t(L) \leq H \). For a common travelling request, it always includes a k-day(k1) trip, which is defined as

**Definition 2 (k-Day Itinerary).** Given a POI graph \( G \) and time budget \( k \), a valid k-day itinerary consists of \( k \) single-day itineraries, \( L = \{L_1;L_2;...;L_k\} \), which satisfies that

1. \( \forall v_i \in L_i \& L_i \& L_j \) do not share a POI.
2. \( t(L_i) \leq H \) for all \( 1 \leq i \leq k \).

Based on the POIs included in the itinerary, the score of a k-day itinerary can be computed as

\[
u(L) = \sum_{i=1}^{k} \sum_{v_j \in L_i} u(v_j).
\]

The goal of our itinerary planning algorithm is to find the k-day itinerary with the highest score. However, we will show that finding the optimal itinerary is an NP-complete problem, which is equivalent to the team orienteering problem [3]. Even approximate algorithms within constant factor does not exist. The existing work [6] solves the problem by employing heuristic algorithms, which may generate arbitrarily bad results.

### 2.2 System Architecture

In our system, instead of trying to propose new algorithms for the TOP, we transform the optimal itinerary planning problem into a set-packing problem by an offline Map Reduce process and an approximate algorithm is applied to solve the set-packing problem. If the maximal number of POIs in the single-day itinerary is bounded by \( m \), the optimal result can be approximated within factor of \( \frac{2m+1}{m} \) (\( m \) is the maximal number of POIs in each single-day itinerary).

Fig. 2 shows the architecture of our trip-planning system. In the first step, POI graph is constructed via the road network and POI coordinates. The Google Map’s APIs are used to evaluate the distance between POIs. The average elapsed time of POI is estimated from users’ blogs and travel agency’s schedules.

After the POI graph is constructed, a set of Map Reduce jobs are submitted to iterate all possible single-day itineraries in the pre-processing. The number of itineraries is exponential to the number of POIs. However, using parallel processing engine, such as Map Reduce, we can efficiently generate all itineraries in an offline manner. To speed up the single-day itinerary retrieval, an inverted index is built. Given a POI, all single-day itineraries involving the POI can be efficiently retrieved.

For a user request \( (S_p, k) \), POIs’ weights are updated based on \( S_p \) and we compute the scores for each single-day itinerary. The problem of finding optimal k-day itinerary is transformed to select \( k \) single-day itineraries that maximize the total score. We show that the new problem can be reduced to the weighted set-packing problem, which has polynomial approximate algorithms. Therefore, we simulate the approximate algorithm for set-packing problem to
generate the k-day itinerary. The algorithm uses a greedy strategy to create an initial solution, which is continuously refined in the adjustment phase. The adjustment phases can index to find a potentially better solution.

In the next two sections, we first present how the Map Reduce framework to generate and index the single-day itineraries. The parallel processing engine enables us to search the optimal solution in a brute-force manner. Next, we show after the pre-processing, the complexity of TOP is reduced and approximate algorithms are available.

3. Pre-processing

The pre-processing includes two steps. In the first step, a set of Map Reduce jobs are submitted to produce all possible single-day itineraries. In the second step, the single-day itineraries are reorganized as an itinerary index, which supports efficient itinerary search.

3.1 Intractability of Optimal Itinerary Algorithm

Given a user request \((S_u, k)\), the goal of an itinerary planning algorithm is to provide an itinerary, which ranks highest among all possible itineraries. The score of the itinerary is computed based on the POI weights. However, as shown in the following theorem, this is an NP-complete problem and no polynomial time algorithm exists.

Theorem 1. Finding optimal k-day itinerary in a POI graph \(G = (V, E)\) is an NP-complete problem.

Proof (Sketch). The optimal k-day itinerary can be reduced to the TOP [3], which is a well-known NP-complete problem. Consider a simple scenario where,

1) K vehicles are created, which start from the same position.
2) Each vehicle has a time limit (1 day) for traveling the POIs.
3) Each vehicle collects the profit by visiting the POIs.
4) The POI accessed by a vehicle will not be considered by other vehicles.
5) The POI's profit is equal to its weight.

The TOP is to find the travelling plan that generates the most profits. The results of the TOP are also the best k-day itinerary.

Due to the complexity of TOP, it is impossible to find the exact solution. Instead, previous work focuses on proposing heuristic algorithms. The basic idea is to generate an initial plan and then adjust it based on some heuristic rules. Those algorithms have three drawbacks. First, the heuristic algorithms need many iterations to get a good enough result, which incur high computation cost [7]. Second, the adjusting rules are too complicated and the potential gains are unknown. Finally, there is no bound of the approximate result, which may be arbitrarily bad in some cases.

In this paper, we reduce the complexity of the TOP by transforming it into a set-packing [8] problem. As the transformation is done in an offline manner, the performance of online query processing is not affected.

3.2 Single-Day Itinerary

The basic idea of transformation is to iterate all possible single-day itineraries. This is done by a set of Map Reduce jobs. In the first job, we generate \(|P|\) initial itineraries for the POI set \(P\). Each initial itinerary only consists of one POI. Iteratively, the subsequent Map Reduce job tries to add one more POI to the itineraries. If no more single-day itineraries can be generated, the process terminates. In current implementation, we allow maximally \(m\) Map Reduce jobs in the transformation process to reduce the overheads. Therefore, a single-day itinerary contains at most \(m\) POIs. This strategy is based on the assumption that users cannot visit too many POIs in one day. In our crawled data set from Yahoo travel, setting \(m\) to 10 is enough for Singapore data, which include more than 400 POIs. Only a few single-day itineraries can contain more than 10 POIs.

Algorithms 1 and 2 show the pseudo codes of the Map Reduce job. They appear load the partial paths from the DFS, which are generated in the previous Map Reduce jobs. We try to append new POI to the existing itineraries. For each new path, we test whether it can be completed within one day. If not, we will discard the new path. If the old path cannot result in any new path, we will output the old path. For the last Map Reduce job (them th job), all the candidate itineraries are used as the results. The output key-value pair is using the sorted POIs in the itinerary as the key.

Algorithm 1. MapReduce job to find single-day itineraries.

1. Map: \(\text{map}(\text{key}, \text{value}, \text{context})\)
   \# we allow maximally \(m\) round MapReduce jobs, i.e., the maximally length of path is \(m\)
   \# we use existing path, each MapReduce job tries to add one more POI to the path

2. Reduce: \(\text{reduce}(\text{key}, \text{value}, \text{context})\)

   1. if isPathConnected(path, it) and path contains it then
   2. if newPath = append(it) then
   3. if newPath = append(it) then
   4. if newPath = append(it) then
   5. if newPath = append(it) then
   6. if newPath = append(it) then
   7. if newPath = append(it) then
   8. if newPath = append(it) then
   9. if newPath = append(it) then
   10. if newPath = append(it) then
   11. if newPath = append(it) then
   12. else
   13. DFSwrite(resultFile, P)

Algorithm 2. reduce(key key, Iterable values , Context context) .

1. bestCost = \(\infty\)
2. bestPath = NIL
3. for Path P values do
4. if P.cost < bestCost then
5. bestPath = P
6. bestCost = P.cost
7. context collect(key, bestPath)
graph table is small, each reducer maintains a copy in its memory. The table’s schema is as follows:

\[(S\_POI, E\_POI, S\_weight, E\_weight, S\_cost, E\_cost, cost)\]

Where S\_POI and E\_POI denote the two POIs linked by a specific edge, cost is the traveling cost from S\_POI to E\_POI, and S\_POI is the primary key of the table.

In the reducers (Algorithm 2), we select the path with smallest cost of paths with the same POIs. In each reducer, all the paths have the same POIs. We only keep the path with smallest cost and output such path for the next round. Note that since all the paths have the same POIs, these paths have the same weight.

After all itineraries have been generated, a clean process is invoked to remove the duplication. For \((L_0 = v_0 \rightarrow \ldots \rightarrow v_n, \text{and } L_1 = v_0' \rightarrow \ldots \rightarrow v'_n)\), \(L_0\) contains \(L_1\) if \(\forall v_i \in L_1 \rightarrow \exists i \in L_0(v_i = v'_i)\).

Namely, all POIs in \(L_1\) are also included by \(L_0\). If \(L_0\) contains \(L_1\), we will only keep \(L_0\), as it provides more POIs for the users.

### 3.3 Itinerary Index

To efficiently locate the single-day itineraries, an inverted index is built. The key is the POI and the values are all itineraries involving the POI. By scanning the index, we can retrieve all the itineraries. We create an index file for each POI in the DFS. The file includes all single itineraries involving the POI, which are sorted based on their weights. For example, in Fig. 4, “1.idx” contains all itineraries for the first POI. The itinerary “1|5|20|12|40” is the most important itinerary in the index file with weight 320.

The inverted index is constructed via a Map Reduce job. Algorithms 3 and 4 show the process. The mappers load the single-day itinerary and generate key-value pairs for each involved POI. The reducers collect all itineraries for a specific POI and sort them based on their weights before creating the index file. In our system, the size of the index file may vary a lot. Some POI may have an extremely large index file, due to its popularity and short visit time. In reducers, those POIs may result in the exception of memory overflow in the sorting process. To address this problem, in the map phase, instead of using the POI as the key, we generate the composite key by combining the POI and the itinerary weight.

### Algorithm 3. map

```java
1. map(key, value, context) {
   //value: single-day itinerary
   1: itinerary it = parse(value)
   2: for i = 0 to it.POIsSize() do
   3:   Key key = new CompositeKey(nextPOI, it.weight/bucketSize)
   4:   context.collect(key, it)
}
```

In particular, we partition the itineraries into \(n\) buckets. The bucket ID is used as a part of the composite key. In this way, we split the itineraries of a POI into groups and each group can be efficiently sorted in the memory. Each group will result in an index file. However, it is not necessary to merge the files, as the files are partitioned based on the weights. By scanning all files from the \(n\)th bucket to the 1th bucket, we can get a sorted list for all itineraries involving POI.

To simplify the index manipulation, an index manager is built in our query engine. The index manager only provides one interface can (POI), where POI denotes the owner of the index. The interface returns an iterator, which can be used to retrieve all itineraries of the POI. A memory buffer is established to cache the used itineraries and the LRU strategy is applied to maintain the buffer.

### 3.4 Discussion: Why Map Reduce

Although the input data set (POI graph) is small in size, the partial results of the possible itineraries are extremely large (more than 100G or even 1T). The computation is also intensive, which cannot be completed by a single machine. MapReduce is the solution to partition the partial results and generate the itineraries in parallel. Its advantages are twofold:

1. Parallel computing effectively reduces the running time of pre-processing. The search space explodes, when the number of POIs and traveling days increases. It is impractical to generate all possible itineraries. But by exploiting the power of MapReduce, we can share and balance the workload between multiple machines. The scalability is achieved by adding more nodes into the cluster. In our experiment, the running time of pre-processing is significantly reduced with the number of nodes.

2. MapReduce algorithms can remove the duplicated itineraries in a simple way. In Algorithm 2, by leveraging the framework of MapReduce, we map all the itineraries with the same POIs into the same reducer and only keep one itinerary with the lowest cost. This approach can prune the low-benefit partial itineraries as early as possible and lead to less input for the next round of computation.

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4. Related Work

Most existing work on itinerary generation take a two-step scheme. They first adopt the data mining algorithms to discover the users’ traveling patterns from their published images, geolocations and events [11], [12], [13]. Based on the relationships of those historical data, new itineraries are generated and recommended to the users [14], [15], [16]. This scheme leverages the user data to retrieve POIs and organize the POIs into itinerary, which is based on a different application scenario to ours. We help the traveling agency provide the customized itinerary service, where all details of POIs are known and each user prefers different itinerary instead of adopting the most popular ones. In our case, the itinerary generation problem is a search problem for the optimal POI combinations.

In fact, searching for the optimal single-day itinerary has been well studied. It can be transformed into the traveling salesman problem (TSP) [5], which is a well-known NP-complete problem. For example, in [17], given a set of POIs, the system will generate a shortest itinerary to access all the POIs. If the distance measure is a metric and symmetric, the TSP has the polynomial approximate solution [18], but the approximate solution incurs high overhead for a large POI graph [19]. Therefore, some heuristic approaches are adopted to simplify the computation.

Some interactive search algorithms [2], [20] are proposed in recent years. These algorithms still focus on optimal single-day itinerary planning. To reduce the computation overhead and improve the quality of generated itineraries, users’ feedbacks are integrated into the search algorithm. The search algorithm works iteratively. It proposes new itineraries for users based on their previous feedbacks and the users can adjust the weights of POIs in the itinerary or select new POIs into the itinerary. In the next iteration, the algorithm will refine its results based on the collected information. Those works can be considered as variants of optimal single-day itinerary planning problems, where as our algorithms focus on generating multi-day itineraries. Moreover, interactive algorithms pose requirements for the users, who may be reluctant to provide the feedbacks.

To the best of our knowledge, no previous work studied the problem of generating multi-day itinerary. This problem is more challenging than the single-day itinerary, because simply combining multiple optimal single-day itineraries may result in a suboptimal solution. The multi-day itinerary, as shown in this paper, can be reduced to the team orienting problem (TOP) [3], which is an NP-complete problem with no approximate solution. Therefore, many heuristic approaches are proposed [6], [21], [22]. The heuristic approaches cannot guarantee the quality of generated itineraries. The weight ratio is computed between the MR-Set with adjustment and MR-Set without adjustment. The Map Reduce framework to generate the single-day itineraries. The parallel engine of Map Reduce allows us to solve some NP-complete problems more efficiently. Other work [23], [24] also try to leverage the power of Map Reduce to reduce the processing cost of NP-complete problems. The beauty of our approach is that after the transformation, the itinerary planning problem is reduced to the weighted set-packing problem, which has approximate solutions under some constraints.

5. Conclusion

In this paper, we present an automatic itinerary generation service for the backpack travellers. The service creates a customized multiday itinerary based on the user’s preference. This problem is a famous NP-complete problem, team orienting problem, which has no polynomial time approximate algorithm. To search for the optimal solution, a two-stage scheme is adopted. In the pre-processing stage, we iterate and index the candidate single-day itineraries using the Map Reduce framework. The parallel processing engine allows us to scan the whole dataset and index as many itineraries as possible. After the pre-processing stage, the TOP is transformed into the weighted set-packing problem, which has efficient approximate algorithms. In the next stage, we simulate the approximate algorithm for the set-packing problem. The algorithm follows the initialization-adjustment model and can generate a result, which is at most $2^{n+1}$ worse than the optimal result. Experiments on real data set from Yahoo’s traveling website show that our proposed approach can efficiently generate high-quality customized itineraries.

References


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