Shortest Path Queries for Indoor Venues with Temporal Variations

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Abstract—Indoor shortest path query (ISPQ) is of fundamental importance for indoor location-based services (LBS). However, existing ISPQs ignore indoor temporal variations, e.g., the open and close times associated with entities like doors and rooms. In this paper, we define a new type of query called Indoor Temporalvariation aware Shortest Path Query (ITSPQ). It returns the valid shortest path based on the up-to-date indoor topology at the query time. A set of techniques is designed to answer ITSPQ efficiently. We design a graph structure (IT-Graph) that captures indoor temporal variations. To process ITSPQ using IT-Graph, we design two algorithms that check a door's accessibility synchronously and asynchronously, respectively. We experimentally evaluate the proposed techniques using synthetic data. The results show that our methods are efficient.

I. INTRODUCTION

With recent advancements in indoor positioning technologies and the increasing availability of digital indoor maps, indoor location-based services are becoming increasingly popular. This trend has enabled a wide variety of applications such as helping people navigate through complex buildings, tracking staff and equipment in hospitals, and location-based shopping assistance for customers [3], [5], [7], [8], [11], [13].

Shortest path/distance queries [2], [9], [12], [14] are fundamental in many indoor location-based services. However,most existing techniques assume that the indoor topology does not change with time. As a matter of fact, doors may be restricted at certain times of the day, e.g., doors leading to patient wards in a hospital may only open during visiting hours. Such temporal variations clearly change the indoor topology, which entails indoor navigation aware of topological changes. Some previous works have studied temporal graphs [4], [6], [10], but those techniques do not consider complex topology and semantic information in indoor space.

In this paper, we propose to study *indoor temporal-variation* aware shortest path query (ITSPQ) which returns a shortest path from a source p_s to a target p_t such that navigation through private partitions¹ is not allowed and the doors along the path are open when the user reaches there. Unfortunately, the existing techniques cannot handle such queries because: 1) the graphs used to model the indoor space do not consider temporal variations; and 2) the pre-computed and materialized door-to-door distances become invalid when one or more doors open or close at certain times.

To address these challenges, we propose an *indoor temporal-variation graph* (IT-GRAPH) which captures the indoor topology, geometric information, and temporal variation information in a composite structure. The indoor temporal variations are represented by time intervals. Figure 1 shows an example indoor space where the doors may be open and closed at different times, as listed in Table I. In our setting, we use [open-time, close-time) to denote an **active time interval** (ATI) of a door. Thus, [8:00, 16:00) means a door is opened at 8:00 and closed at 16:00. If a door features multiple ATIs, we use an array to store them.





Research Problem (Indoor Temporal-Variation Aware Shortest Path Query (ITSPQ)). *Given a start point* p_s , *a target point* p_t , and a current timestamp t, an **indoor temporal-variation aware shortest path query** ITSPQ(p_s , p_t , t) returns the valid shortest path from p_s to p_t that meets the following rules:

- 1) Each door d_i in the path should be open at $t + \Delta t^2$, where Δt is the walking time from p_s to d_i and it is computed based on human's average walking speed [1] 5km/h;
- 2) The path should not go through any private partition except the private partitions that contain p_s and/or p_t .

Example 1. Given a query $\text{ITSPQ}(p_3, p_4, 9:00)$, we consider two candidate indoor paths, i.e., $(p_3, d_{15}, d_{16}, p_4)$ with

¹Private partitions are not public for all users, e.g., private offices in an office building, security zones in airports, and storage areas in a mall.

²In this paper, we do not consider the waiting tolerance in the routing, i.e., someone reaches a door and waits there until the door opens.

TABLE I: Active Time Intervals (ATIs) of Doors

Door, ATIs	Door, ATIs
$\begin{array}{c} \hline d_1, \langle [5:00, 23:00) \rangle \\ d_3, \langle [6:00, 23:00) \rangle \\ d_5, \langle [6:30, 23:00) \rangle \\ d_7, \langle [6:00, 23:30) \rangle \\ d_9, \langle [0:00, 6:00), [6:30, 23:00) \rangle \\ d_{11}, \langle [5:00, 23:00) \rangle \\ d_{13}, \langle [5:00, 17:00), [18:00, 23:00) \rangle \end{array}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
	$ \begin{array}{c} d_{16}, \langle [8:00, 17:00) \rangle \\ d_{18}, \langle [0:00, 23:00) \rangle \\ d_{20}, \langle [5:00, 23:00) \rangle \end{array} $

length 10m and (p_3,d_{18},p_4) with length 12m. Although (p_3,d_{15},d_{16},p_4) is the shorter one, it goes through a private partition v_{15} that breaks rule 2) in the problem definition. Therefore, the query returns (p_3,d_{18},p_4) as a result. In contrast, another query ITSPQ $(p_3, p_4, 23:30)$ returns null because d_{18} is close at that time and no path can meet both rules in the problem definition.

II. ITSPQ PROCESSING

A. Indoor Temporal-Variation Graph

To integrate the temporal variations of doors into the indoor topology, we design an **indoor temporal-variation graph** (IT-GRAPH) G_{IT} (V, E, L_{ν} , L_E) where

- 1) V is the set of vertices such that each vertex $v \in V$ is an indoor partition.
- 2) *E* is the set of directed edges such that each edge $(v_i, v_j, d_k) \in E$ means one can reach v_j from v_i through a door d_k . We use $\pi_D(E)$ to denote the set of doors associated with the edges of *E*.
- 3) L_V is the set of vertex labels, each being a 3-tuple(ID_v , p-type, DM) where ID_v identifies the partition in the vertex, p-type = {PBP, PRP} indicates if the partition is a public partition (PBP) or a private partition (PRP), and DM is a distance matrix [9] that stores the intra-partition distance between each pair of doors of that partition. DM is set to null if the partition has only one door.
- 4) L_E is the set of edge labels, each being a 3-tuple $(ID_d, d-type, ATIs)$ where ID_d identifies the door on the edge, $d-type = \{PBD, PRD\}$ indicates if the door is a public (PBD) or private (PRD) door, and ATIs is the door's ATIs.

The IT-GRAPH corresponding to Figure 1 is depicted in Figure 2. We use a door table and a partition table to store L_V and L_E in IT-GRAPH, respectively. Referring to the tables in Figure 2, a record $(d_7, PRD, \langle [6:00, 23:30) \rangle)$ means d_7 is a private door open from 6:00 to 23:30, and v_{16} is a public partition and the distance between its doors d_3 and d_{17} is 2m.

Following the previous work [9], $P2D(v_k)$ maps a partition v_k to the set of doors connected to v_k and $D2P(d_i)$ maps a door d_i to the pair of partitions connected by d_i . Considering the door directionality, $P2D_{\Box}(v_k)$ gives the set of *enterable* doors through which one can enter partition v_k , $P2D_{\Box}(v_k)$ gives the set of *leaveable* doors through which one can leave partition v_k , $D2P_{\Box}(d_i)$ gives the set of partitions that one can

enter through door d_i , and $D2P_{\Box}(d_j)$ gives those that one can leave through door d_j . Those mappings can be easily obtained based on the connectivity information in IT-GRAPH. Referring to Figure 2, we have $D2P(d_3) = \{v_3, v_{16}\}$, $D2P_{\Box}(d_3) = v_3$, and $D2P_{\Box}(d_3) = v_{16}$. Also, we have $P2D(v_3) = P2D_{\Box}(v_3) =$ $\{d_1, d_2, d_3, d_5, d_6\}$ whereas $P2D_{\Box}(v_3) = \{d_1, d_2, d_5, d_6\}$.



Fig. 2: Example of Indoor Temporal-Variation Graph

B. Algorithms for ITSPQ Processing

The overall framework for processing ITSPQ based on IT-GRAPH is presented in Algorithm 1. It first initializes a minheap H to keep the pairs of a door and the distance from p_s to this door (line 1). The min-heap is prioritized according to the distance. The framework then goes through each door d_i in G_{IT} (line 2), initializes $dist[d_i]$ that is the current shortest distance from p_s to d_i (line 3), and enheaps all of them into H (line 4). Besides, $prev[d_i]$ keeps the last hop door of the shortest path from p_s to d_i and is initialized to null for each door d_i (line 5). The algorithm also initializes the shortest distance information for p_s and p_t , and enheaps them into H (lines 6–7). It then iterates on H to search for the shortest path from p_s to p_t (lines 8–34). First, it deheaps a door (or a point) d_i with the minimum distance $dist[d_i]$ (line 9). If $dist[d_i]$ is ∞ , meaning all remaining unvisited doors cannot get to p_t , "no such routes" is returned (line 10). If d_i is equal to p_t , the shortest *path* will be returned by iteratively concatenating the last hops from $prev[d_i]$ (lines 11–17). Otherwise, the framework searches the next partition v for the current d_i . Particularly, if d_i equals p_s , v is p_s 's covering partition $P(p_s)$. If not, v is obtained as the enterable partition of d_i that has not been visited (line 18). After that, d_i and v are marked as visited (line 19).

Next, if d_i is an enterable door of p_t 's covering partition $P(p_t)$ (line 20), it means that the next hop of the shortest path should be p_t . In this case, the framework directly updates $dist[p_t]$ and $prev[p_t]$ if $dist[p_t]$ is smaller than the current shortest path distance in $dist[p_t]$ (lines 21–24). Otherwise, the framework tests each unvisited door d_j in v's leaveable door set (lines 25–34). In particular, the next partition v' after d_j is obtained (line 27) and d_j is immediately discarded if v' is a private partition (line 28). Then, the current path distance $dist_j$ from p_s to d_j is obtained as the sum of $dist[d_i]$ and distance from d_i to d_j through v. Next, the framework calls a function TV_Check $(d_j, dist_j, t)$ to validate if d_j is open at the arrival time relative to the query time t (line 30). Two different strategies, namely Syn_Check() (Algorithm 2) and

Asyn_Check() (Algorithm 4) are used for this function. Their details are to be given below. Afterwards, the shortest distance and last hop information of the validated door d_j is updated if the current path distance $dist_j$ is smaller than d_j 's best one so far (lines 31–34).

Algorithm 1 ITSPQ_ITGraph(p_s , p_t , t, G_{IT})

1:	initialize a min-heap H
2:	for each door $d_i \in \pi_D(G_{IT}.E)$ do
3:	$dist[d_i] \leftarrow \infty$
4:	enheap(H , $\langle d_i, dist[d_i] \rangle$)
5:	$prev[d_i] \leftarrow null$
6:	$dist[p_s] \leftarrow 0$; enheap $(H, \langle p_s, dist[p_s] \rangle)$
7:	$dist[p_t] \leftarrow \infty$; enheap $(H, \langle p_t, dist[p_t] \rangle)$
8:	while <i>H</i> is not empty do
9:	$\langle d_i, dist[d_i] \rangle \leftarrow \text{deheap}(H)$
10:	if $dist[d_i] = \infty$ then return no such routes
11:	if $d_i = p_t$ then
12:	$path \leftarrow p_t$
13:	while $prev[d_i] \neq p_s$ do
14:	$path \leftarrow prev[d_i] + ", " + path$
15:	$d_i \leftarrow prev[d_i]$
16:	$path \leftarrow p_s + ", " + path$
17:	return path
18:	if $d_i = p_s$ then $v \leftarrow P(p_s)$ else $v \leftarrow D2P_{\Box}(d_i) \setminus visited$ partitions
19:	mark d_i and v as visited
20:	if $d_i \in P2D_{\Box}(P(p_t))$ then
21:	if $dist[d_i] + d_i, p_t _E < dist[p_t]$ then
22:	$dist[p_t] \leftarrow dist[d_i] + d_i, p_t _E$
23:	enheap $(H, \langle p_t, dist[p_t] \rangle)$
24:	$prev[p_t] \leftarrow (v, d_i)$
25:	else
26:	for each unvisited door $d_j \in P2D_{\square}(v)$ do
27:	$v' \leftarrow D2P_{\Box}(d_j) \setminus v$
28:	if v'.d-type is PRP then continue
29:	$dist_j \leftarrow dist[d_i] + DM(v, d_i, d_j)$
30:	if $TV_Check(d_j, dist_j, t)$ then continue
31:	if $dist_i < dist[d_i]$ then
32:	$dist[d_i] \leftarrow dist_i$
33:	enheap(H, $\langle d_j, dist[d_j] \rangle$)
34:	$prev[d_j] \leftarrow (v, d_i)$

Synchronous Check. The idea is to look up a door *d*'s *ATIs* and compare it to the arrival time when one just leaves for *d*. In Algorithm 2, the arrival time t_{arr} is computed as the query time *t* plus the travel time (*dist/velocity*) to go through the distance *dist* from p_s to *d* (line 1). The function returns false if t_{arr} is not in the ATIs, and true otherwise.

Algorithm 2 Syn_Check(d, dist, t)	
1: $t_{arr} \leftarrow t + dist/velocity$	
2: If $t_{arr} \notin d.AIIs$ then return false else return true	

Asynchronous Check. Synchronous check needs to validate each encountered door by comparing the arrival time with the door's ATIs. However, in real-world scenarios, the temporal variation of doors in IT-GRAPH can only happen at several particular open or close times. We call such time points as *checkpoints*. Moreover, the topology information will *not* change between two consecutive checkpoints. An alternative checking strategy is to directly refer to a time-dependent IT-GRAPH that only keeps all currently open doors. The information of IT-GRAPH only needs to be updated asynchronously

at the next checkpoint. Given the set T of checkpoints, the graph updating at a current time t is presented in Algorithm 3. First, it initializes a new graph G'_{IT} using the initial graph G^0_{IT} that keeps the original indoor topology without considering temporal variations. Next, it searches the previous checkpoint cp relative to t (line 2), and obtains the set D_c of doors that have been closed at cp (line 3). Afterwards, it goes through each such door d_i in D_c and modifies the mapping information for that door and its corresponding partitions (lines 4–7). Finally, it returns cp and the new graph G'_{IT} .

Algorithm 3 Graph_Update(*t*, *T*)

1: $G'_{IT} \leftarrow G^0_{IT}$ 2: $cp \leftarrow \text{Find_Previous_Checkpoint}(t,T)$ 3: $D_c \leftarrow \text{Get_Closed_Door}(cp)$ 4: for each door $d_i \in D_c$ do 5: $P_c \leftarrow D2P(d_i)$ 6: for each partition $v \in P_c$ do 7: $P2D_{cp}(v) \leftarrow P2D(v) \setminus d_i$ 8: replace P2D(v) in G'_{IT} by $P2D_{cp}(v)$ 9: return (cp, G'_{IT})

Based on the graph updating in Algorithm 3, we present the asynchronous check in Algorithm 4. It first gets the current G_{IT} and its corresponding checkpoint cp (see line 9 in Algorithm 3) and the arrival time t_{arr} (lines 1–2). Next, if t_{arr} to reach d is later than the next checkpoint in T, it updates G_{IT} using G'_{IT} returned by Algorithm 3 (lines 4–6). A *false* is returned to keep consistent with the interface of Algorithm 2 (line 7).

Alg	gorithm 4 Asyn_Check(a, dist, t)
1:	get the current G_{IT} and its corresponding cp for time t
2:	$t_{arr} \leftarrow t + dist/velocity$
3:	$G'_{IT} \leftarrow null$
4:	if $t_{arr} > \texttt{Find}_\texttt{Next}_\texttt{Checkpoint}(cp,T)$ then
5:	if G'_{IT} is null then $(cp^*, G'_{IT}) \leftarrow \texttt{Graph_Update}(t_{arr}, T)$
6:	$(cp, G_{IT}) \leftarrow (cp^*, G'_{IT})$
7:	return false

Compared to the search with synchronous check, the search using asynchronous check involves reduced versions of IT-GRAPH in the outward expansion (lines 18–34 in Algorithm 1), thus pruning some closed doors in advance and reducing the cost of checking temporal variations.

We use ITG/S to denote the search method using synchronous check, and ITG/A the one using asynchronous check. Figure 3 illustrates the two methods.



Fig. 3: Different Methods for ITSPQ Processing

III. EXPERIMENTAL STUDIES

Using synthetic data, we evaluate the search efficiency of our proposed methods ITG/S and ITG/A. All experiments are implemented in Java and run on a PC with a 2.30GHz Intel i5 CPU and 16 GB memory.

1) Settings: Indoor Space. Using a real-world floorplan³, we generate a multi-floor indoor space where each floor takes 1368m \times 1368m. The irregular hallways are decomposed into smaller, regular partitions⁴. As a result, we obtain 141 partitions and 224 (virtual) doors. Every two adjacent floors are connected by four staircases, each having a stairway of 20*m* long. In the default setting, we use a 5-floor indoor space with 705 partitions and 1120 doors.

Temporal Variations. We generate the ATIs for each door as follows. First, we crawl the online shop information of five shopping malls in Hong Kong, China, and parse the open and close times of those shops. We select random pairs of open time and close time to form the checkpoint set T in size of 4, 8, 12, or 16. For each door with temporal variation, we assign it with up to three ATIs, each corresponding to a pair of open time and close time selected from T.

Query Instances. We use a parameter δ_{s2t} to control the indoor distance from the start point p_s to the target point p_t in a query ITSPQ(p_s , p_t , t) as follows. First, we randomly select a point p_s from the indoor space. Second, we find a door d whose indoor distance to p_s approximates δ_{s2t} . Then, we expand from d to find a random point p_t whose indoor distance to p_s approaches to δ_{s2t} . For each setting of δ_{s2t} , we generate five pairs of p_s and p_t to form the query instances. In each query instance, time t is fixed to **12:00** to make a fair comparison. We also study the effect of using different values of t in query processing. Table II lists the parameter settings in our experiments, where the default values are in bold.

TABLE.	П·	Parameter	Settings	for	S	vnthetic D	ata
INDLL	11.	1 arameter	Scungs	101	D	ynuncuc Da	па

Parameters	Settings
	4, 8, 12, 16
δ_{s2t} (m)	1100, 1300, 1500 , 1700, 1900
t	0:00, 2:00,, 12:00 ,, 22:00

Performance Metrics. We run each query instance ten times, and measure the *average* running time and memory cost.

2) *Efficiency of Search Methods:* We investigate the search time and memory cost of our proposed methods, i.e., ITG/S and ITG/A, under different parameter settings.

Effect of |T|. Referring to Figure 4, the search time of each method is insensitive to |T| when query time t is fixed to 12:00, a time nearly all doors in the space are open. In such a case, adding more checkpoints to T has little impact on the graph topology at query time. We add a group of tests with t fixed to 8:00. At this time, increasing |T| makes more doors be closed, reducing the cost of graph search. As a result, the search of each method becomes faster.

Effect of δ_{s2t} . When we increase δ_{s2t} , each method's search time increases slightly, as shown in Figure 5.

Effect of t. We also test the search methods' performance at different query times (t) in a day. Referring to Figure 6, the search time of each method increases when t comes to 10:00, stays stable when t is between 10:00 and 20:00, and then decreases when t is over 20:00. In our setting, a large number



of doors have been closed for the time before 10:00 or after 20:00, and the corresponding IT-GRAPH becomes simpler due to the reduced temporal variations. On the contrary, the graph structure becomes more complex when more doors are open during the period from 10:00 to 20:00. Between 10:00 and 20:00, the memory costs of all methods stay constant because nearly all doors are open and the indoor topology is relatively stable. After 20:00, the memory costs of all methods decrease as the graph structure becomes simpler.



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³deviantart.com/mjponso/art/Floor-Plan-for-a-Shopping-Mall-86396406

⁴The decomposition algorithm is given in [14].