Manage the Data from Indoor Spaces: Models, Indexes & Query Processing

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Overview

- 1. Outlines
- 2 2. Indoor Space Models & Applications
- 3. Indoor Data Cleansing
- 4. Indoor Movement Analysis
- 5. Appendix

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Aims

- To give a brief review introduction to *indoor data* management techniques.
- To review a series of works in this field, including their proposed models, indexes and algorithms.
- To discuss how to bring those advanced theoretical contents into practice.

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About This Work...

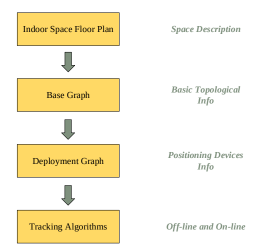
Graph Model Based Indoor Tracking. [2] C. S. Jensen, H. Lu, and B. Yang.

- Published in year 2009, MDM conference.
- A pioneering work that introduces base graph model to indoor data management.
- Detailed tracking algorithms are designed for RFID-based positioning.
- Easy to understand, with comprehensive concepts.

Motivation

- We are spending most of our time in indoor spaces
 - Office building, University, Shopping Centers, etc.
- We cannot use GPS-based tracking indoor movements
 - Indoor navigation and route guidance (museum)
 - Flow analysis
 - \bullet how do people use the indoor space \to important in pricing of advertisement space in store rental
- We can use other technology...
 - Wi-Fi, Infrared, Bluetooth or RFID
 - This paper is focusing on RFID, since it is now mature and effortless
 - RFID tags are cheap and RFID reader are expensive

Idea

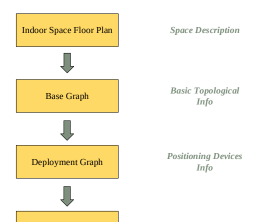


Off-line and On-line

2.1 Graph Model Based Indoor Tracking

Tracking Algorithms

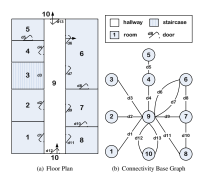
Idea



Goal: Improve indoor tracking accuracy from a data management perspective, to capture where a particular object can be at a particular time.

Base Graph Model

By capturing the essential connectivity and accessibility, **Base Graph** describes the topology of a floor plan of a possibly complex indoor space.



Connectivity Base Graph

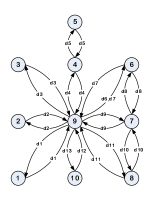
a labeled, undirected graph.

•
$$G_{conn} = \{V, E_d, \Sigma_{door}\}$$

- V: each separate partition is represented as a vertex
- E_d : each door is captured as an edge
- Σ_{door} : a set of edge labels that represent connections

Base Graph Model

Accessibility Graph is constructed to represent the movement permitted by doors or connections.



Accessibility Graph

a labeled, directed graph.

•
$$G_{accs} = \{V, E, \Sigma_{door}, l_e\}$$

• V: the set of vertices

• E: the set of directed edges, i.e.,
$$E = \{ \langle v_i, v_j \rangle | v_i, v_j \in V \land v_i \neq v_j \}$$

• l_e : a function that maps edges to subsets of the set of doors, i.e., $l_e: E \to 2^{\Sigma_{door}}$

Base Graph Model

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The *Doors Mapping* is defined as:

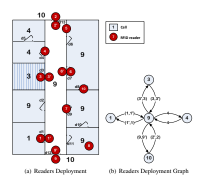
$$Doors: \Sigma_{door} \to Line\ Segments$$
 (2)

RFID Deployment Graph Model

- RFID based proximity analysis
 - RFID readers deployment may cover only part of the space, or it may be capable of only detecting some movements in the space.
 - assume that all RFID readers have disjoint activation ranges.
- Types of RFID readers
 - Partitioning Readers partition the indoor space into cells in the sense that an object cannot move from one cell to another without being observed.
 - **Presence Readers** simply observe the presence(and non-presence) of tags in their activation ranges.

RFID Deployment Graph Model

Vertices represent cells. A directed edge indicates that one can move from one cell to another without entering other cells, which is detected by a corresponding partitioning reader.



RFID Deployment Graph

- a labeled, directed graph.
 - $G_{RFID} = \{C, E_r, \Sigma_{reader}, l_e\}$
 - C: the set of the vertices
 - E_r : An edge is an ordered pair $\langle c_i, c_j \rangle$ of distinct vertices from C
 - l_e maps an edge to a partitioning reader (pair), i.e.,

$$E_r \to 2^{\Sigma_{reader}} \cup 2^{\Sigma_{reader} \times \Sigma_{reader}}$$

RFID Deployment Graph Construction

Each cell created by partitioning readers corresponds to one or more base graph partitions.

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For each RFID reader, record its accurate deployment location and activation range.

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Mapping 1:
$$\Sigma_{reader} \to \{(loc, range, flag) \mid loc \in R^2 \land range \in (o, d_{max}] \land flag \in \{PAR, PRE\}\}$$
 (4)

RFID Deployment Graph Construction

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A mapping of readers to the cells that their activation ranges intersect is introduced as:

RFID Deployment Graph Construction

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A mapping of readers to the cells that their activation ranges intersect is introduced as:

Mapping 2:
$$\Sigma_{reader} \to 2^C$$
 (5)

RFID Deployment Graph Construction


```
 Readers R' ← ∅; DR(⟨Σ<sub>door</sub> k', Readers RSet⟩) ← ∅;

     Connected Component CCs \leftarrow \emptyset: int m \leftarrow 0:

 G<sub>RFID</sub>(C, E<sub>r</sub>, Σ<sub>reader</sub> l<sub>e</sub>) ← (∅, ∅, R, NULL);

 for each edge d<sub>a</sub> in G<sub>conn</sub>.E<sub>d</sub> do

        for each reader r_b in R do
            if Circle(Mapping1(r<sub>b</sub>).loc, Mapping1(r<sub>b</sub>).range) covers
            Doors(d_a.k) then
               insert r_k into R':
 6:
        if |R'| > 0 then
 7.
            delete d_a from G_{conn}.E_d; insert (d_a.k, R') into DR;
            R' \leftarrow \emptyset:

 store all connected components of G<sub>conn</sub> in CCs;

 for each connected component ccc in CCs do

        create a new vertex c_m and add it to G_{RFID}.C; m++;
11:
        for each vertex v_x in the vertices of cc_x do
            add the mapping (v_x \rightarrow c_m) to Cells;
14: for each dr_n in DR do
        for each e_l in G_{accs}, l_e^{-1}(dr_n, k') do
15.
            c_n \leftarrow Cells(e_l.v_i); c_a \leftarrow Cells(e_l.v_i);
16:
            if c_p \neq c_q then
18:
               if \langle c_p, c_q \rangle is not in G_{RFID}.E_r then
19:
                   add \langle c_n, c_a \rangle to G_{RFID}.E_r;
```

add the mapping $(\langle c_p, c_q \rangle \rightarrow$

readersequence $(dr_n.RSet)$ to $G_{RFID}.l_e$;

20:

• Input: the reader set R, the connectivity base graph G_{conn} , the accessibility graph G_{accs}

RFID Deployment Graph Construction


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1: Readers R' \leftarrow \emptyset; DR((\sum d_{oor} k', Readers RSet)) \leftarrow \emptyset; Connected Component CCs \leftarrow \emptyset; int m \leftarrow 0; 2: G_{RFID}(C, E_r, \sum_{reader} l_e) \leftarrow (\emptyset, \emptyset, R, NULL); 3: for each edge d_a in G_{conn}.E_d do 4: for each reader r_b in R do 5: if Circle(Mappingl (r_b), lon, Mappingl (r_b), range) covers Doors(d_a.k) then 6: insert r_b into R'; 7: if |R'| > 0 then 8: delete d_a from G_{conn}.E_d; insert (d_a.k, R') into DR; 8: delete d_a from G_{conn}.E_d; insert (d_a.k, R') into DR;
```

- $R' \leftarrow \emptyset$; 9: store all connected components of G_{conn} in CCs:
- 10: **for** each connected component cc_c in CCs **do**
- create a new vertex c_m and add it to G_{RFID}.C; m++;
- 12: for each vertex v_x in the vertices of cc_c do
 13: add the mapping (v_x → c_m) to Cells;
- 14: **for** each dr_n in DR **do** 15: **for** each e_l in $G_{accs}, l_n^{-1}(dr_n, k')$ **do**
- 16: $c_p \leftarrow Cells(e_l.v_i); c_q \leftarrow Cells(e_l.v_j);$ 17: **if** $c_p \neq c_q$ **then**
- 17: if $c_p \neq c_q$ then 18: if $\langle c_p, c_q \rangle$ is not in $G_{RFID}.E_r$ then
- 19: add $\langle c_p, c_q \rangle$ to $G_{RFID}.E_r$; 20: add the mapping $(\langle c_p, c_q \rangle \rightarrow$
 - $readersequence(dr_n.RSet))$ to $G_{RFID}.l_e$;

- **1** Input: the reader set R, the connectivity base graph G_{conn} , the accessibility graph G_{accs}
- 2 Lines 1–2: Initialize G_{RFID} , DR, CCs

RFID Deployment Graph Construction

Algorithm 1 RFIDGraphConstruction (Readers R, ConnectivityBaseGraph G_{conn} , AccessibilityGraph G_{accs})

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       if |R'| > 0 then
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delete d_a from $G_{conn}.E_d$; insert $(d_a.k, R')$ into DR;

- $R' \leftarrow \emptyset$: store all connected components of G_{conn} in CCs;
- for each connected component ccc in CCs do 11:
 - create a new vertex c_m and add it to $G_{RFID}.C$; m++; for each vertex v_x in the vertices of cc_x do
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- 14: for each dr_n in DR do for each e_l in $G_{accs}, l_e^{-1}(dr_n, k')$ do 15.
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- 18: if $\langle c_p, c_q \rangle$ is not in $G_{RFID}.E_r$ then 19: add $\langle c_n, c_a \rangle$ to $G_{RFID}.E_r$;
 - add the mapping $(\langle c_p, c_q \rangle \rightarrow$ readersequence $(dr_n.RSet)$ to $G_{RFID}.l_e$;

- **1** Input: the reader set R, the connectivity base graph G_{conn} , the accessibility graph G_{accs}
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- Lines 9–13: a deployment graph vertex is created for each CC, mapping Cells is also stored

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if Circle(Mapping1(r_b),loc, Mapping1(r_b),range) covers Doors(d_a.k) then

insert r_b into R';

if |R'| > 0 then
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- $R' \leftarrow \emptyset$;
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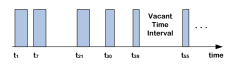
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- Lines 9-13: a deployment graph vertex is created for each CC, mapping Cells is also stored
- S Lines 14-20: for each door in DR, determine if its edges' head and tail are mapped to different cells. If so, add an edge to deployment graph. Function readersequence returns the possible reader sequence for that edge

RFID-based Indoor Tracking

Raw Trajectories: Sequences of RFID Tag Observation

Table 1. Raw Trajectory of tag_1

readerID	tagID	t	readerID	tagID	t
reader9	tag_1	t_1	$reader_{10}$	tag_1	t_{40}
$reader_9$	tag_1	t_2	$reader_8$	tag_1	t_{55}
$reader_{9'}$	tag_1	t_3	$reader_8$	tag_1	t_{56}
$reader_{9'}$	tag_1	t_4	$reader_{3'}$	tag_1	t_{79}
$reader_{1'}$	tag_1	t_7	$reader_{3'}$	tag_1	t_{80}
$reader_{1'}$	tag_1	t_8	$reader_4$	tag_1	t_{85}
$reader_1$	tag_1	t_9	$reader_4$	tag_1	t_{86}
$reader_1$	tag_1	t_{10}	$reader_4$	tag_1	t_{87}
$reader_1$	tag_1	t_{21}	$reader_4$	tag_1	t_{100}
$reader_1$	tag_1	t_{22}	$reader_4$	tag_1	t_{101}
$reader_{1'}$	tag_1	t_{23}	$reader_4$	tag_1	t_{102}
$reader_{1'}$	tag_1	t_{24}	$reader_{6'}$	tag_1	t_{109}
$reader_7$	tag_1	t_{30}	$reader_{6'}$	tag_1	t_{110}
$reader_7$	tag_1	t_{31}	$reader_6$	tag_1	t_{111}
$reader_7$	tag_1	t_{32}	$reader_6$	tag_1	t_{112}
$reader_{10}$	tag_1	t_{39}	$reader_5$	tag_1	t_{125}



 vacant time intervals: unable to observe the moving objects

- 1. each reader detects and reports tags with a sampling rate
- 2. formatted as $\langle readerID, tagID, t \rangle$

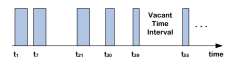


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$reader_{1'}$	tag_1	t_8	$reader_4$	tag_1	t_{85}
$reader_1$	tag_1	t_9	$reader_4$	tag_1	t_{86}
$reader_1$	tag_1	t_{10}	$reader_4$	tag_1	t_{87}
$reader_1$	tag_1	t_{21}	$reader_4$	tag_1	t_{100}
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$reader_{1'}$	tag_1	t_{23}	$reader_4$	tag_1	t_{102}
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$reader_{10}$	tag_1	t_{39}	reader5	tag_1	t_{125}



- vacant time intervals: unable to observe the moving objects
- to search RFID deployment graph to infer the possible regions of moving object

- 1. each reader detects and reports tags with a sampling rate
- 2. formatted as $\langle readerID, tagID, t \rangle$

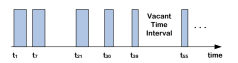
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$reader_1$	tag_1	t_{10}	$reader_4$	tag_1	t_{87}
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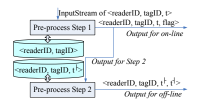
- 1. each reader detects and reports tags with a sampling rate
- 2. formatted as $\langle readerID, tagID, t \rangle$



- vacant time intervals: unable to observe the moving objects
- to search RFID deployment graph to infer the possible regions of moving object
- to apply maximum speed position interpolation to further shrink the possible regions

RFID Readings Pre-processing

Step-1's output is used in on-line tracking, while Step-2's is used in off-line tracking



- $Flag \in \{START, END\}$
- $START \rightarrow$ enters the range
- $\bullet~END \rightarrow$ leaves the range

Table 2	2. Off-Line	Trajecotry	of	tag_1

readingID	readerID	tagID	t^{\vdash}	t^{\dashv}
$reading_1$	$reader_9$	tag_1	t_1	t_2
$reading_2$	$reader_{9'}$	tag_1	t_3	t_4
$reading_3$	$reader_{1'}$	tag_1	t_7	t_8
$reading_4$	$reader_1$	tag_1	t_9	t_{10}
$reading_5$	$reader_1$	tag_1	t_{21}	t_{22}
$reading_6$	$reader_{1'}$	tag_1	t_{23}	t_{24}
$reading_7$	$reader_7$	tag_1	t_{30}	t_{32}
$reading_8$	$reader_{10}$	tag_1	t_{39}	t_{40}
$reading_9$	$reader_8$	tag_1	t_{55}	t_{56}
$reading_{10}$	$reader_{3'}$	tag_1	t_{79}	t_{80}
$reading_{11}$	$reader_4$	tag_1	t_{85}	t_{87}
$reading_{12}$	$reader_4$	tag_1	t_{100}	t_{102}
$reading_{13}$	$reader_{6'}$	tag_1	t_{109}	t_{110}
$reading_{14}$	$reader_6$	tag_1	t_{111}	t_{112}
$reading_{15}$	$reader_5$	tag_1	t_{125}	t_{125}

Table 3. Trajectory After Step 1

tagID	$[t^\vdash,t^\dashv]$	Graph Element	Reader ₁	Reader ₂
tag1 tag1 tag1 tag1 tag1 tag1 tag1 tag1	$ [t_1, t_4] $ $[t_7, t_{10}] $ $[t_{21}, t_{24}] $ $[t_{30}, t_{32}] $ $[t_{39}, t_{40}] $ $[t_{55}, t_{56}] $ $[t_{79}, t_{80}] $ $[t_{85}, t_{87}] $ $[t_{100}, t_{102}] $ $[t_{109}, t_{112}] $	$\begin{array}{c} e\langle 10,9\rangle \\ e\langle 9,1\rangle \\ e\langle 9,1\rangle \\ e\langle 1,9\rangle \\ cg \\ cg \\ cg \\ e\langle 4,9\rangle, e\langle 9,4\rangle \\ e\langle 4,9\rangle, e\langle 9,4\rangle \\ cq \end{array}$	reader ₉ reader _{1'} reader ₁ reader ₁ reader ₁₀ reader ₈ reader ₄ reader ₄ reader ₄	reader _{9'} reader _{1'} reader _{1'} reader ₁₀ reader ₁₀ reader _{3'} reader ₄ reader ₄ reader ₄
tag_1	$[t_{125}, t_{125}]$	c_9	$reader_5$	$reader_5$

- Step 1 transforms an RFID reading sequence to corresponding vertices or edges in deployment graph
- If two consecutive reading sequences are contiguous, they should stem from a partitioning pair, which map to an edge
- Otherwise, should come from either a single PRE or a PAR reader
- A PAR is replaced by the set of corresponding edges according to $G_{RFID}.l_e^{-1}$
- A PRE always coresponds to one or several cells according to Mapping 2

Table 3. Trajectory After Step 1

tagID	$[t^{\vdash}, t^{\dashv}]$	Graph Element	$Reader_1$	$Reader_2$
tag_1	$[t_1, t_4]$	$e\langle 10, 9 \rangle$	$reader_9$	reader _{9'}
tag_1	$[t_7, t_{10}]$	e(9, 1)	$reader_{1'}$	$reader_1$
tag_1	$[t_{21}, t_{24}]$	e(1, 9)	$reader_1$	$reader_{1'}$
tag_1	$[t_{30}, t_{32}]$	C9	$reader_7$	$reader_7$
tag_1	$[t_{39}, t_{40}]$	c_9	$reader_{10}$	$reader_{10}$
tag_1	$[t_{55}, t_{56}]$	c_9	$reader_8$	$reader_8$
tag_1	$[t_{79}, t_{80}]$	c_9	$reader_{3'}$	reader3'
tag_1	$[t_{85}, t_{87}]$	e(4, 9), e(9, 4)	$reader_4$	$reader_4$
tag_1	$[t_{100}, t_{102}]$	e(4, 9), e(9, 4)	$reader_4$	$reader_4$
tag_1	$[t_{109}, t_{112}]$	c_9	$reader_{6'}$	$reader_6$
tag_1	$[t_{125}, t_{125}]$	C9	reader5	$reader_5$

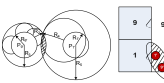
Table 4. Trajectory After Steps 2 and 3

tagID	$[t^{\vdash}, t^{\dashv}]$	Step 2	Step 3	
tag_1 tag_1	$[t_5, t_6]$ $[t_{11}, t_{20}]$	C9	$c_9 \cap \Theta(reader_{9'}, reader_{1'}, t_5, t_6)$ $c_1 \cap \Theta(reader_1, reader_1, t_{11}, t_{20})$	
tag_1	$[t_{25}, t_{29}]$	c_9	$c_9 \cap \Theta(reader_{1'}, reader_7, t_{25}, t_{29})$	
tag_1 tag_1	$[t_{33}, t_{38}]$ $[t_{41}, t_{54}]$	c9 c9	$c_9 \cap \Theta(reader_7, reader_{10}, t_{33}, t_{38})$ $c_9 \cap \Theta(reader_{10}, reader_8, t_{41}, t_{54})$	
tag_1 tag_1	$[t_{57}, t_{78}]$ $[t_{81}, t_{84}]$	c ₉	$c_9 \cap \Theta(reader_8, reader_{3'}, t_{57}, t_{78})$ $c_9 \cap \Theta(reader_{3'}, reader_4, t_{81}, t_{84})$	
tag_1 tag_1	$[t_{88}, t_{99}]$ $[t_{103}, t_{108}]$	c_4, c_9 c_9	$(c_4, c_9) \cap \Theta(reader_4, reader_4, t_{88}, t_{89})$ $c_9 \cap \Theta(reader_4, reader_{6'}, t_{103}, t_{108})$	
tag_1	$[t_{113}, t_{114}]$	C9	$c_9 \cap \Theta(reader_6, reader_5, t_{113}, t_{114})$	

- The graph elements from Step 1 indicates some region(s) within which the object may be in during the vacant time interval
- Check its previous record's tail element and current record's head element, select their intersection as Step 2's candidate

- Calculate the possible region Θ according to maximum speed limit
- Circle based possible region
 - locations: P_Q', P₁'
 - activation ranges: R_{0} , R_{1} ,
 - for $t_x \in [t_5, t_6]$, $\Delta t_1 = t_x - reading_2 \cdot t^{\vdash},$ $\Delta t_2 = reading_3 \cdot t^{\dashv} - t_x$
 - $R_3 = R_{9'} + V_{max} * \Delta t_1$, $R_5 = R_{1'} + V_{max} * \Delta t_2$
- Ellipse based possible region
 - foci: two points belonging to the circle centered at $P_{\Omega'}$, $P_{1'}$
 - length of major axis is:

$$2a = V_{max} * (\Delta t_1 + \Delta t_2)$$

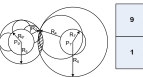


- (a) Circle based possible region
- (b) Ellipse based possible region

```
 \begin{pmatrix} (reading_1, reader_9, tag_1, t_1, t_2) \\ (reading_2, reader_{9'}, tag_1, t_3, t_4) \\ (reading_3, reader_{1'}, tag_1, t_7, t_8) \\ (reading_4, reader_1, tag_1, t_0, t_{10}) \end{pmatrix} \xrightarrow{\text{Step 1}}
```

- Calculate the possible region Θ according to maximum speed limit
- Circle based possible region
 - locations: $P_{0'}$, $P_{1'}$
 - activation ranges: R_{0} , R_{1} ,
 - $\begin{array}{l} \bullet \quad \text{for} \ t_x \in [t_5, t_6], \\ \Delta t_1 = t_x reading_2.t^{\vdash}, \\ \Delta t_2 = reading_3.t^{\dashv} t_x \\ \bullet \quad R_3 = R_{0'} + V_{max} * \Delta t_1, \end{array}$
 - $R_3 = R_{9'} + V_{max} * \Delta t_1$ $R_5 = R_{1'} + V_{max} * \Delta t_2$
- Ellipse based possible region
 - foci: two points belonging to the circle centered at P_Q, P₁,
 - length of major axis is:

$$2a = V_{max} * (\Delta t_1 + \Delta t_2)$$





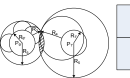
- (a) Circle based possible region
- (b) Ellipse based possible region

$$\begin{pmatrix} (reading_1, reader_9, tag_1, t_1, t_2) \\ (reading_2, reader_9', tag_1, t_3, t_4) \\ (reading_3, reader_1', tag_1, t_7, t_8) \\ (reading_4, reader_1, tag_1, t_9, t_10) \end{pmatrix} \xrightarrow{\text{Step 1}}$$

$$\left. \begin{array}{l} (tag_1, [t_1, t_4], e\langle \mathbf{10}, \mathbf{9}\rangle, reader_{\mathbf{9}}, reader_{\mathbf{9}'}) \\ (tag_1, [t_7, t_{10}], e\langle \mathbf{9}, \mathbf{1}\rangle, reader_{\mathbf{1}'}, reader_{\mathbf{1}}) \end{array} \right\} \stackrel{\mathsf{Step } 2}{\rightarrow}$$

- Calculate the possible region Θ according to maximum speed limit
- Circle based possible region
 - locations: P_Q', P₁'
 - activation ranges: R_{0} , R_{1} ,
 - $\begin{aligned} & \text{for } t_x \in [t_5, t_6], \\ & \Delta t_1 = t_x reading_2.t^{\vdash}, \\ & \Delta t_2 = reading_3.t^{\dashv} t_x \\ & \quad R_3 = R_{0'} + V_{max} * \Delta t_1, \end{aligned}$
 - $R_3 = R_{9'} + V_{max} * \Delta t_1$ $R_5 = R_{1'} + V_{max} * \Delta t_2$
- Ellipse based possible region
 - foci: two points belonging to the circle centered at $P_{\Omega'}$, $P_{1'}$
 - length of major axis is:

$$2a = V_{max} * (\Delta t_1 + \Delta t_2)$$





- (a) Circle based possible region
- (b) Ellipse based possible region

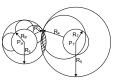
$$\begin{pmatrix} (reading_1, reader_9, tag_1, t_1, t_2) \\ (reading_2, reader_9', tag_1, t_3, t_4) \\ (reading_3, reader_1', tag_1, t_7, t_8) \\ (reading_4, reader_1, tag_1, t_9, t_10) \end{pmatrix}$$

$$\left. \begin{array}{l} (tag_1,[t_1,t_4],e\langle \mathbf{10},\mathbf{9}\rangle,reader_9,reader_{9'}) \\ (tag_1,[t_7,t_{10}],e\langle \mathbf{9},\mathbf{1}\rangle,reader_{1'},reader_{1}) \end{array} \right\} \stackrel{\mathit{Step 2}}{\rightarrow}$$

$$(tag_{1},[t_{5},t_{6}],c_{9},reader_{9}{}',reader_{1}{}')\overset{\mathit{Step }3}{\rightarrow}$$

- Calculate the possible region Θ according to maximum speed limit
- Circle based possible region
 - locations: P_Q', P₁'
 - activation ranges: R_{0}' , R_{1}'
 - $\begin{aligned} & \text{for } t_x \in [t_5, t_6], \\ & \Delta t_1 = t_x reading_2.t^{\vdash}, \\ & \Delta t_2 = reading_3.t^{\dashv} t_x \\ & \quad R_3 = R_{0'} + V_{max} * \Delta t_1, \end{aligned}$
 - $R_3 = R_{9'} + V_{max} * \Delta t_1$ $R_5 = R_{1'} + V_{max} * \Delta t_2$
- Ellipse based possible region
 - foci: two points belonging to the circle centered at $P_{\Omega'}$, $P_{1'}$
 - length of major axis is:

$$2a = V_{max} * (\Delta t_1 + \Delta t_2)$$





- (a) Circle based possible region
- (b) Ellipse based possible region

$$\begin{pmatrix} (reading_1, reader_9, tag_1, t_1, t_2) \\ (reading_2, reader_{9'}, tag_1, t_3, t_4) \\ (reading_3, reader_{1'}, tag_1, t_7, t_8) \\ (reading_4, reader_1, tag_1, t_9, t_10) \end{pmatrix} \stackrel{\textit{Step 1}}{\rightarrow}$$

$$\begin{array}{l} (tag_1,[t_1,t_4],e\langle 10,9\rangle,reader_9,reader_{9'}) \\ (tag_1,[t_7,t_{10}],e\langle 9,1\rangle,reader_{1'},reader_{1}) \end{array} \} \stackrel{\text{Step 2}}{\rightarrow}$$

$$(tag_1,[t_5,t_6],c_9,reader_{9'},reader_{1'})\overset{\mathit{Step 3}}{\rightarrow}$$

$$(tag_1,[t_5,t_6],c_9\cup\Theta(reader_{\mathbf{Q}'},reader_{\mathbf{L}'},t_5,t_6))$$

- 1. Outlines
- 2 2. Indoor Space Models & Applications
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The End. Thanks:)