TrajAnalytics
A Cloud Visual Analytics Software

Understanding and analyzing large-scale, complex urban trajectory data to enhance both human lives and urban environments.
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- **TrajAnalytics Website:** [http://vis.cs.kent.edu/TrajAnalytics/](http://vis.cs.kent.edu/TrajAnalytics/)
- **Software Website:** [http://vis.cs.kent.edu/](http://vis.cs.kent.edu/)
- **Facebook:** [https://www.facebook.com/groups/TrajAnalytics/](https://www.facebook.com/groups/TrajAnalytics/)

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TrajAnalytics Software

Our software supports researchers and analysts in transportation studies to conduct visual analytics tasks through interactive data queries and visualization in an iterative exploratory process.

TrajAnalytics Website: [http://vis.cs.kent.edu/TrajAnalytics/](http://vis.cs.kent.edu/TrajAnalytics/)
I. Overview

Thanks to advanced technologies in sensing and computing, the mobility patterns and
dynamics of urban cities and their citizen are recorded and manifested in a variety of urban trajectory datasets, which include the moving paths of human, taxi, bus, fleets, cars, and so on. Understanding and analyzing such large-scale, complex data is of great importance to enhance both human lives and urban environments. TrajAnalytics provides exploratory data visualization tools for researchers, administrations, practitioners and general public to understand the data and to reveal knowledge intuitively.

TrajAnalytics is a visual analytics software, which integrates scalable data management and interactive visualization with a powerful web-based computing platform. It contains two three major modules:

- *Data Loading and Processing*
- *TrajBase Database*
- *TrajVis Visual Analytics Interface.*

Figure 1 shows the data processing pipeline.

II. Trajectory Datasets and Data Types

A trajectory dataset consists of a set of *trips*. A trip refers to a trajectory in a specific period which is defined by users in the raw data. A trip includes a consecutive set of spatial *sampling points*, typically measured by its geolocation and timestamp.

A. Raw Trajectory Data (CSV table)

TrajAnalytics supports users to upload their raw trajectory datasets in CSV format with comma-separated values. Each data item refers to one sampling point. The values should include geolocations (longitude, latitude), trip ID, timestamp, and speed (optional). Here trip ID indicates which trip this point belongs to. Speed is optional.
B. Trajectory Data (TD Table)

Users can upload the raw CSV data through our data uploading interface. It will convert the raw data to a TD table, which is imported into our TrajBase database. TD table stores the trip data, instead of the raw sampling points. These points are aggregated by Trajectory ID into trips. TrajBase creates three types of spatial indices to enhance the query speed of data. The indices are B-Tree, GIST and Gin.

A TD tables stores trips as groups of spatiotemporal points. However, they are not managed in the appropriate geographical context. TrajAnalytics further provides two different ways to match the trip data with geographical units, streets and regions, respectively.

C. Trajectory Data on Streets (TDS Table)

TrajAnalytics provides a map-matching module for users to match their dataset with street network of the corresponding geographical area. The street network is automatically downloaded from OpenStreetMap, if available. A street network table is created in TrajBase which has a list of street segments each including a unique ID and the geometry (polylines) of the segment.

A TDS tables stores trips similarly to a TD table, while in addition, a street ID links each point to a street segment.

D. Trajectory Data on Regions (TDR Table)

When street network is not available or not to be used, TrajAnalytics supports map-matching of trips into spatial cells in the corresponding area. Currently, two types of cells are supported: Zipcode regions (US only) and grid cells. We found Zipcode regions are available freely in US only. So, we allow users to divide the area into a grid with arbitrary resolution, then match trips into the grid cells. In TrajBase, a region table of Zipcode regions or grid cells is created to store the list of cells each including a unique ID and the geometric boundaries of the regions/cells.

A TDR tables store trips similarly to a TD table, while in addition, a region ID links each point to a geo region.
III. Data Loading and Processing Guide

A. Data Loading

1. Input a user name.

2. Input a database name.

3. Raw CSV file uploading.
4. Select and match attributes.

TrajModel

Reading file successful
Now we have some required attributes we need you to specify
File name: L_4000.csv
File size: 231.39 KB
Last Modified: Fri Jun 30 2017 13:00:26 GMT-0400 (Eastern Daylight Time)
Please click next to continue

TrajModel

Variables
tripid
latitude
longitude
posttime
speed

Question #1
Please specify the trip ID or trajectory ID?
(Hint: select one from the provided variables)

TrajModel

Variables
latitude
longitude
speed

Question #1
Please specify the trip ID or trajectory ID?
(Hint: select one from the provided variables)
tripid
5. Save TD tables.

B. Street-Based Map Matching

1. Input a user name.

2. Select a database.
3. Display heatmap and bounding box of all sample points

4. User edit and select of working region bounding box.
5. Download street network from OSM

6. Do Map Matching.
7. Create TDS table in TrajBase.
C. Region-Based Map Matching

1. Input a user name.

![User Name Input](image1)

2. Select a database.

![Database Selection](image2)

3. Display heatmap and bounding box of all sample points.

![Heatmap and Bounding Box](image3)
4. User edit and select of working region bounding box.

5. Zipcode based area division.
6. Grid based area division.

7. Do Map Matching.
8. Create TDR table in TrajBase.

IV. TrajAnalytics Account and Web-based Data Access

TrajAnalytics is a web-based cloud software. Users can upload the data and access it through their own account. The data will be stored for you only and will not be shared and published to other person or third parties. Please see our terms of services for details.

1. Create TrajAnalytics account.

Currently, we are not open for online registration. If you would like to use TrajAnalytics, please send your request at vis.cs.kent.edu/registration

2. Log in to access your account

3. Access your data tables

After login, you will see the data tables you have uploaded and processed before.
V. Visual Analytics Interface
TrajVis is the web-based visual analytics interface of TrajAnalytics software. After users select the tables they would like to work on, TrajVis will prepare a set of visualization and interaction tools according to the types of data tables (TD, TDS, TDR).

1. Input a user name.

   ![TrajAnalytics - TrajVis](image1)

   Enter User Name

2. Select a database and table

   ![TrajAnalytics - TrajVis](image2)

   Select Database & Table
3. Prepare a set of visualization and interaction tools according to the types of data tables (TD, TDS, TDR)

A. Spatiotemporal Query over TD, TDS or TDR data

Users can query the loaded data table to retrieve trajectory data. The interface supports four types of spatial queries to specify a geometric area on the map. Meanwhile, users specify a time period. Then, users can query the trips starting from the specified area, or ending at the specified area, or traversing the specified area, or contained inside the specified area.

1. Specify query area
   a. Query by drawing circle on map
b. Query by drawing rectangle on map

c. Query by drawing arbitrary polygon on map

d. Query by loading pre-defined shapes from file
2. Specify query time period

![Date from: 2013/07/01 00:04 to: 2013/07/01 06:39]

3. Specify query conditions
   a. Query trips starting from the region
   b. Query trips ending at the region
c. Query trips traversing region

B. Query Results

The query is transferred to TrajBase and all trips in the corresponding table is retrieved, processed and returned to TrajVis. With respect to different types of data tables, a set of attributes are computed and returned.

1. Trip attributes
   - The average speed of each trip
   - The maximum speed of each trip
   - The maximum speed of each trip

2. Trip Start (origin) and end (destination) locations of each trip

3. Street attributes (for TDS data)
   - The average speed of all trips passing each street segment
   - The maximum speed of all trips passing each street segment
   - The maximum speed of all trips passing each street segment
   - The number of trips (i.e. flow) passing each street segment
4. Region attributes (for TDR data)
   - The average speed of all trips passing each street segment
   - The maximum speed of all trips passing each street segment
   - The maximum speed of all trips passing each street segment
   - The number of trips (i.e. flow) passing each street segment

5. Time varying trip attributes
   - Weekly averages of the attributes in the above V.B.1, such as the average speed of trips in Mondays, Tuesdays, ...
   - Hourly averages of the attributes in the above V.B.1, such as the average speed of trips in 8am, 10am, ...
   - Daily averages of the attributes in the above V.B.1, such as the average speed of trips in each day in the specified time period

6. Time varying street attributes (for TDS data)
   - Weekly averages of the attributes in the above V.B.3, such as the average speed of each street segment in Mondays, Tuesdays, ...
   - Hourly averages of the attributes in the above V.B.3, such as the average speed of each street segment in 8am, 10am, ...
   - Daily averages of the attributes in the above V.B.3, such as the average speed of each street segment in each day in the specified time period

7. Time varying region attributes (for TDR data)
   - Weekly averages of the attributes in the above V.B.4, such as the average speed of each region in Mondays, Tuesdays, ...
   - Hourly averages of the attributes in the above V.B.4, such as the average speed of each region in 8am, 10am, ...
   - Daily averages of the attributes in the above V.B.4, such as the average speed of each region in each day in the specified time period
C. Visualization Query Results

The query results are shown in three different views: Map view, List view, Chart view

1. Map view

There are several visualizations for users to select on how to show the query results

a. Visualize trips

The trips are directly shown as connected polylines on the map. Users can select an attribute in V.B.1 to be visualized on each trip, which is represented by the line width and the color. The start and end locations in V.B.2 are visualized as red and green points, respectively.

b. Visualize heatmap of trip start and end locations

The start and end points in V.B.2 are aggregated and visualized as heatmap on the map. The density function of the colors represents the density of these points.
c. Visualize attributes on streets (for TDS data)

The trips pass a group of roads. A set of attributes are computed on these roads by aggregating the information from these trips. Users can select an attribute in V.B.3 to be visualized on the street segments, which is represented by the line width of the streets, and the color of the streets.

d. Visualize attributes on regions (for TDR data)

Similarly, the trips pass a group of regions such as zipcode regions or grid cells. A set of attributes are computed on these regions by aggregating the information from these trips. Users can select one attribute in V.B.4 to be visualized on the zipcode regions or grid cells, which is represented by the color of these regions on the map.
2. List view
   a. Trip list

   The trips are visualized in a maneuverable list with their attributes in V.B.1 as columns. Users can click on a column title to change the ranking order (descending or ascending) by the corresponding attribute.
b. Street list (for TDS data)

The streets are visualized in a maneuverable list with their attributes in V.B.3 as columns. Users can click on a column title to change the ranking order (descending or ascending) by the corresponding attribute.

![Street List](image)

<table>
<thead>
<tr>
<th>Street ID</th>
<th>Speed (Km/h)</th>
<th>Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>478682419</td>
<td>202.7</td>
<td>9</td>
</tr>
<tr>
<td>105482346</td>
<td>320.1</td>
<td>8</td>
</tr>
<tr>
<td>26119900</td>
<td>131.7</td>
<td>3</td>
</tr>
<tr>
<td>478882415</td>
<td>117.8</td>
<td>2</td>
</tr>
<tr>
<td>13703054</td>
<td>117.8</td>
<td>1</td>
</tr>
</tbody>
</table>

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c. Region list (for TDR data)

The regions are visualized in a maneuverable list with their attributes in V.B.4 as columns. Users can click on a column title to change the ranking order (descending or ascending) by the corresponding attribute.

![Region List](image)

<table>
<thead>
<tr>
<th>Region ID</th>
<th>Flow</th>
<th>Speed (Km/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>243</td>
<td>147</td>
<td>11.5</td>
</tr>
<tr>
<td>187</td>
<td>144</td>
<td>21.5</td>
</tr>
<tr>
<td>188</td>
<td>127</td>
<td>24.0</td>
</tr>
<tr>
<td>146</td>
<td>90</td>
<td>14.3</td>
</tr>
<tr>
<td>190</td>
<td>90</td>
<td>32.5</td>
</tr>
</tbody>
</table>
3. Chart view

The trips are distributed in the given time period. Three types of charts are used to visualize the facts related to time windows.

a. Weekly chart
   1. Trips
      The attributes in V.B.5 are visualized in the bar charts along different weekdays of weeks.
   2. Streets (for TDS data)
      The attributes in V.B.6 are visualized in the bar charts along different weekdays of weeks.
   3. Regions (for TDR data)
      The attributes in V.B.7 are visualized in the bar charts along different weekdays of weeks.
b. Hourly chart
   1. Trips
      The attributes in V.B.5 are visualized in the bar charts along different hours of weeks.
   2. Streets (for TDS data)
      The attributes in V.B.6 are visualized in the bar charts along different hours of weeks.
   3. Regions (for TDR data)
      The attributes in V.B.7 are visualized in the bar charts along different hours of weeks.

c. Daily chart
   1. Trips
      The attributes in V.B.5 are visualized in the bar charts along different days of weeks.
   2. Streets (for TDS data)
      The attributes in V.B.6 are visualized in the bar charts along different days of weeks.
   3. Regions (for TDR data)
      The attributes in V.B.7 are visualized in the bar charts along different days of weeks.
VI. Result Saving and Report

A. Save Query Results for Reuse and Sharing

B. Save Visualization Results
   1. Save charts as image
2. Save lists as (.csv) file

3. Save map view as image
Appendix A: TrajVis User Guide

- **Show the map view in full screen**
- **Drawing Box:** Allows the user to select region by drawing a Polygon, Rectangle, or Circle on the map.
- **Street View/Speed Layer:** Show the main road network with color reflects the speed on road.
- **Street View/Count Layer:** Show the main road network with width reflects the flow on road.
- **Heat map to show the Pick-Up distribution**
- **Heat map to show the Drop-Off distribution**
- **Trajectory View to show trajectory distribution**
- **Reset the system**
- **Save the query region as GeoJSON file.**
- **Load a query region as GeoJSON file.**
- **Zoom In/Move to default location/Zoom Out**
- **Query Control:** Helps the user to edit, show, hide, delete and manage the implemented queries.
- **Rename Query**
- **Hide/Show Query**
- **Delete Query**
- **Select Time Constraint for Query (Day/Time) From/To**
- **Select Query Mode:** Intersect: Find All Trips that Intersect the Query Region.
  - **Pick-Up:** Find All Trips that started from the Query Region.
  - **Drop-Off:** Find All Trips that ended to the Query Region.
- **Show different styles of map and hierarchical levels of street.**
- The grid view shows the following results.
  - 1. Top street names based on the flow.
  - 2. Top street names based on the speed.
  - 3. Trips ranked based on the trip length.
- The user can hover on street name or trip to show it on the map.
- Study Distribution of trips over week days and day hours. The user can filter the trips by day/time by simply click on the bar that represents the required day/time.
- Click here at any time to load the query results again.