Building of a Crime Mapper A technical perspective

•••

An interactive, visual website dedicated to interpreting Chicago crime data 2001-Present: http://69.120.125.192:4010

Requirements

- 1. Pinpoint accuracy crime data source
- 2. Interactive map with choropleth layering.
- 3. Backend to map crimes to zones
- 4. Front end to query user
- 5. Interface to pass query to backend and return processed data to from end.
- 6. Platform to run on a server

Tools Used

- 1. Chicago crime portal site
- 2. Google maps API
- 3. Python 3.5, mySQL 14.14, awk
- 4. HTML/JavaScript/Bootstrap
- 5. Flask, Ajax querying
- 6. Flask, uWSGI, gunicorn

Technical Challenges of Note

Mapping crimes in a choropleth over
 Chicago

 Passing information between Python and JavaScript

Topics

Mapping

Galil: Creating a choropleth over Chicago

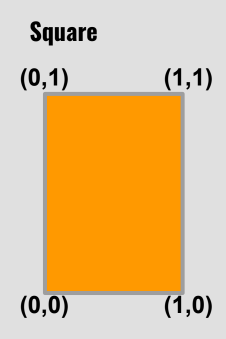
Adnan: Populating the choropleth with data

Query handling

Peizhen: Flask routing and function calling

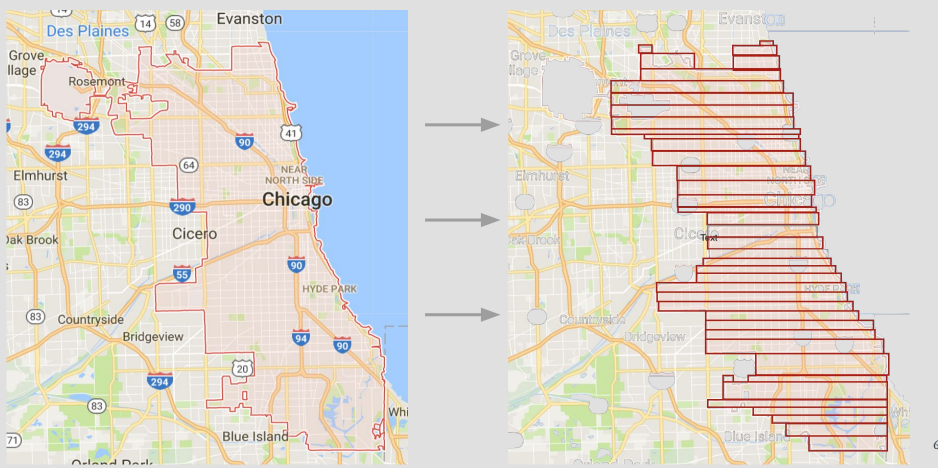
Ibrahim: Ajax query and response

The geoJSON format



```
"type":
"FeatureCollection",
 "features": [
     "type": "Feature",
     "Id": "SQUARE",
     "properties": {
     "geometry": {
     "type": "Polygon",
     "coordinates": [
     [0, 0],
     [0, 1],
     [1, 1],
     [1, 0],
     [0, 0]
```

Creating projections onto Chicago.



Our standard zone size:

0.005 degrees by 0.005 degrees

Area = 0.000025 degrees squared

Band with two and half strips

0.005 lat. degrees

0.005 long. degrees

0.005 lat. degrees 0.005 lat. degrees

0.0025 lat. degrees

New zone dimension with equal area:

0.00625 degrees by 0.004 degrees

Area = 0.000025 degrees squared

- 0.00625 lat. degrees

0.004 long. degrees

AWK and sed

Fixing the data for SQL

- Manipulate file contents on Unix command line
- Raw CSV is not clean
 - Dates are in an ambiguous MM-DD-YYYY format -- mySQL is not happy
 - A small percentage of locations are null
 - The CSV header would be input as a row
- AWK and sed can edit a file to fix these issues

Populating the mySQL Database

- Huge dataset
 - Over 6.3M rows of data with 22 columns
- Three table initial plan

- Data trimmed with awk down to 6 columns
 - Single table required
- SQL's load data infile command can import a csv
 into the single table at high speed

Zoning Chicago Crime

Using the geoJSON to group crimes into zones

- A python script generates SQL commands using geoJSON data
 - Rows from CSV are updated with new zone value directly from geoJSON
 - Corners of geoJSON coordinates define a simple WHERE clause for the update

 Our generated rectangular zones allow for a much faster and simpler query than using predefined Chicago areas

10

JavaScript/HTML front end

Getting the zone scores to Javascript

- We use Google Maps API to build the choropleth, we need to provide a score for each geoJSON
- How do we get the zone scores from python and mysql to the JavaScript google map api? Flask.

What is Flask?

- Flask is micro web framework
 - Written in Python
 - Does not require particular tools or libraries
 - However,
 - Werkzeug's toolkit
 - Jinja2 template engine
- It is BD license

http://flask.pocoo.org



Format:

- 1. Import the flask class
- 2. Create instance of this class
- 3. Set URL for the function
- 4. Define a function
- 5. Repeat Step 3 & 4 for more functions
- 6. Run the app

```
from flask import Flask
app = Flask(__name__)

@app.route("/")
def hello():
    return "Hello World!"

if __name__ == "__main__":
    app.run()
```

Flask Routing

Route(rule, option)

- Basic rule
 - app.route('/url')
- Variable rule
 - app.route('/user/<username>')

- Based on Werkzeug routing method
 - Beautiful and Unique URL
 - Top to bottom
- Used to bind a function to a URL

Function Calling

- Calling function as source using url_for()

- Calling function with parameter
 - o in Flask,

```
@app.route('/url', methods=['POST', 'GET'])
```

o in HTML

AJAX

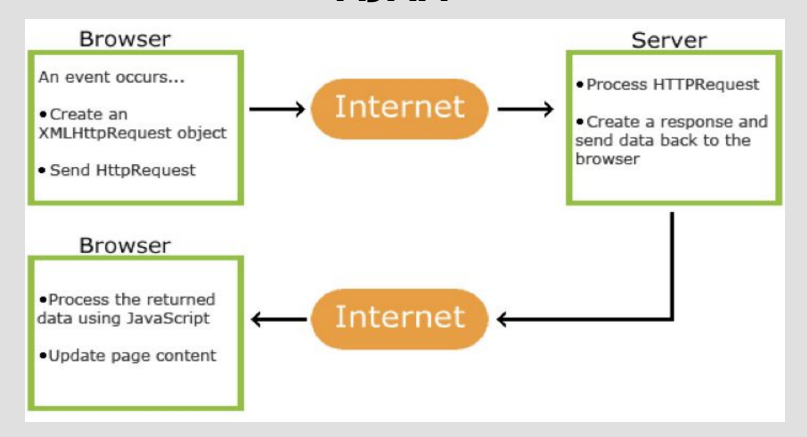
Asynchronous JavaScript And XML

Uses:

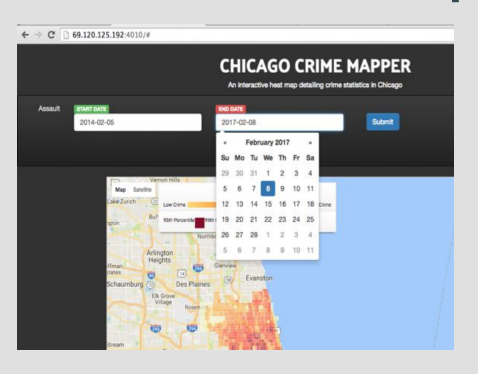
- Update a web page without reloading the page
- Request, receive, and send data from a server
- Components:
 - Browser built-in
 XMLHttpRequest object
 - JavaScript and HTML DOM
- Data can be transported as XML, plain text, or JSON text.

14

AJAX



Crime Mapper & AJAX



- User selects crime type and date range on webpage
- JavaScript:
 - Data is collected by JavaScript function
 - AJAX POST request method is used
- Python:
 - Data is passed to Flask
 - On success, value is returned
- JavaScript:
 - Data returned is displayed on the map

Further Links

GitHub:

https://github.com/HunterCrimeMapper/ChicagoCrimeMapper

Webpage: http://69.120.125.192:4010

Questions?