Geo::Parser::Text

Geo Parsing and Geo coding locations from Text.

Ervin Ruci - geocode.xyz - YAPC::NA 2016
I gave the first version of this talk at FOSDEM 2016 (Geospatial Devroom)

Some members of the Audience expressed surprise at my choice of Perl for such an application (?!)

So, here is an expanded version aimed at a Perl friendly audience

This talk (and various test data) are hosted at https://github.com/eruci/openaddresses/tree/master/test

The main application is available as a server image on AWS and https://metacpan.org/pod/Geo::Parser::Text
This and That and the Other street in Porters Lake Nova Scotia

Q. How many locations are in this text?
The Problem: Text => Geo Locations in Text

This and That and the Other street in Porters Lake Nova Scotia

Q. How many locations are in this text?
A. 6. \url{http://geocoder.ca}
The Problem: Text => Geo Locations in Text

1. THIS ST AND THAT ST, PORTERS LAKE, NS
2. THIS ST, PORTERS LAKE, NS
3. THAT ST, PORTERS LAKE, NS
4. THE OTHER ST AND THAT ST, PORTERS LAKE, NS
5. THE OTHER ST AND THIS ST, PORTERS LAKE, NS
6. THE OTHER ST, PORTERS LAKE, NS

Reqs: Identify addresses, intersections, city names, province/state.
The Solution: Geoparsing and Geocoding

- **input string**
- **batch**
- **parse NER**
- **geocode**
- **OK**
- **done**
- **error**
- **text**
- **redo**
- **no**
- **yes**
- **store**
Geocoding Spans Many Fields

1. linguistics (matching/translating across different languages)
2. data processing (normalization, standardization and input)
2.1 data structures (R-trees, KD-trees,...)
3. natural language processing (parsing, named entity recognition)
4. computational geometry (point in polygon)
5. pattern recognition (fuzzy match)
6. geography (dealing with projections)
7. Ai (learning, hidden markov models)
   .... and a few others (tokenization, data cleanup, UI..)

AND

Testing, testing and more testing
And there are Many Geocoders.

And Many more are being built, Plus a few I’ve tested:

1. Google Geocoder (Coverage: 99%, Accurate 93%) (Canada)
2. HERE.com (Coverage 98%, Accurate 92%) (Canada)
3. Nominatim (Coverage 80%, Accurate 57%) (Canada)
4. Geocoder.ca (Coverage 99%, Accurate 94%) (Canada)
5. Geocode.xyz (Coverage 80%, Accurate 58%) (Spain)
6. Mapzen.com (Coverage 86%, Accurate 80%) (Spain)

Download test data and results here: https://github.com/eruci/openaddresses/tree/master/test

Perceptions on quality in open source geocoders are mostly negative...
Why create a new Geocoder/Geoparser?

No Geocoder does it all. Google Geocoder (presumably the most complete in the bunch) does not (most importantly)

1. Provide 100% coverage (open problem)
2. Provide 100% accuracy (open problem too) Also...
   a. Geocode parcel data (avail as opendata in Canada and USA)
   b. Extract location data from text (geoparsing)
   c. Do address parsing and standardization (incl postal codes, in Canada it only provides 3 letter FSA)
   d. Provide unlimited API access (throttling/rate limiting/geo blocking/geo data may not be retained etc) ...
The key ingredients of the solution

1. DATA
2. A good parser
Fuzzy vs Exact (correct spelling errors)

Partial vs Complete (fill in missing location entities)

Quick demo: http://geocoder.ca/textscan
Accuracy and Coverage Differ Because

a Geocoding/Geoparsing is an imprecise process and various Geocoders fail in various ways.

b Ambiguities, incomplete data, incorrect data, software bugs,
(Open) Data - Openaddresses.io, openstreetmap.org, ...

The free and open global address collection

over 248,548,165 addresses (was half that only 6 months ago)
Even Google Maps (presumably the best) Fails!

Even in well mapped big cities.
Street mixup may have delayed firefighters in Aylmer ... - Ottawa Citizen

http://ottawacitizen.com/news/local-news/street-mixup-may-have-delayed-firefighters-in-aylmer-

: Wrong Location Google Maps!
Leading to Google Maps Tragedy!

Woman's home demolished after Google Maps error - Mar. 25, 2016
money.cnn.com/2016/03/25/technology/google-maps-house/  CNNMoney
Mar 25, 2016 - Google admits to Google Maps error that led a demolition crew to ... Google

: Wrong Location Google Maps!.

http://money.cnn.com/2016/03/25/technology/google-maps-house/
Even when you Google wrong location you get:

wrong location
wrong location on google maps
wrong location on google
wrong location on facebook
wrong location tinder
wrong location on iphone
wrong location on phone
wrong location android
wrong location on traffic ticket
wrong location on parking ticket

: Wrong Location Google Maps!.
Geocoding the World’s information (Accurately)

Geoparsing and Geocoding in unstructured text
Text (from wikipedia entries to microblog posts) => Geocoded Locations.

1 extraction
2 disambiguation
3 geocoding

Demo: http://geocode.xyz
Let’s keep working on this problem!
use Geo::Parser::Text;
my $g = Geo::Parser::Text->new('http://geocoder.ca');
my $text = "The Downtown Orlando Information kiosk is somewhere on Orange Ave";
my $ref = $g->geocode(scantext=>$text,region=>'FL');
perl t.pl

$VAR1 = { 'match' => {
'staddress' => 'Orange Ave N',
'stnumber' => {},
'longt' => '-81.3718620000',
'prov' => 'FL',
'city' => 'Orlando',
'confidence' => '0.5',
'latt' => '28.5795573000'
},
};
Putting the World’s open information on a Map

Sample applications:

1. [http://openwikimap.org](http://openwikimap.org) (Wikipedia => Openstreetmap)
2. [http://wherewords.xyz](http://wherewords.xyz) (Common Crawl => word frequencies by location; a more intuitive version of what3words)
In case internet does not work for the demo

Toronto Police OPS @TPSOOperations · Jan 26
Robbery investigation on @GOTransit. Suspect pulled brake, hopped off train at Birchmount Rd/Raleigh Ave on LakeShore line. ^vk

: [Twitter Feed Demo geocoder.ca]

40 locations within a 3484.180 km radius, found in this text:

Toronto Police OPSVerified account @TPSOOperations Jan 26
Robbery investigation on @GOTransit. Suspect pulled brake, hopped off train at Birchmount Rd/Raleigh Ave on LakeShore line. ^vk

Reprocess text and Download results
In case internet does not work for the demo
In case internet does not work for the demo:

: [Demo geocode.xyz]
In case internet does not work for the demo:

: [Demo geocode.xyz]
In case internet does not work for the demo:

[Demo geocode.xyz]
In case internet does not work for the demo

1. ANTOINE DANSAERTSTRAAT, BRUSSELS, BE (Confidence: 0.8)
2. Brussels, BE (Confidence: 0.7)
3. ANTOINE DANSAERT RUE, BRUSSELS, BE (Confidence: 0.7)
4. SINT-GORIKSPLEIN, BRUSSELS, BE (Confidence: 0.6)
5. SINT-KATELIJNPLEIN, BRUSSELS, BE (Confidence: 0.4)
6. GROTE MARKT, BRUSSELS, BE (Confidence: 0.2)
7. GRAND PLACE, BRUSSELS, BE (Confidence: 0.2)
Coding a Geocoder/Geoparser that does this is easy (in theory)

But.. making it recognize over 90% of input at over 90% accuracy requires at least these steps

1. importing and parsing country specific data from openaddresses.io (suffixes, prefixes, city names, numbering schemes)
2. cleaning up errors post import.
3. test and pick away at errors, one at a time

In theory, there is no difference between theory and practice. But, in practice, there is.
Perl makes easy problems very easy

.. and hard ones, easy. (in both theory and practice)

1. No other language is better at slicing and dicing text.
2. CPAN has lots of valuable bits for any NLP puzzle such as this one
3. Do I need another reason to use perl?
Go ahead and test it

No rate limit on: http://geocode.xyz
Let us know of bugs/feature suggestions

Contact: e: eruci@geocoder.ca twitter: @geolytica

PS. One more thing. The core module is now 57355 lines of Perl code.