

1

Geocoding

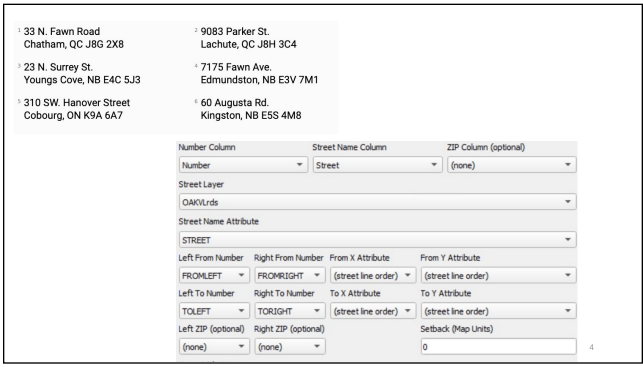
- Geocoding
 - The process of assigning spatial locations to descriptive data for those locations
 - from location description to spatial locations
 - Started in the 60's when US Census Bureau was looking for ways of mapping survey data address by address
 - Descriptions of locations
 - points of interest, place names for landmarks, infrastructure stores, addresses, street intersections, postal codes

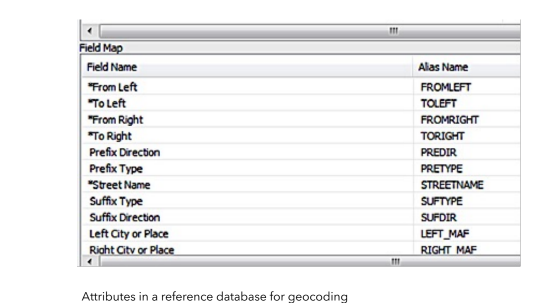
2

Geocoding

- The most common type of geocoding is address matching
- Address matching
 - plots street addresses as point features
 - requires two sets of data
 - The first data set contains individual street addresses in a table, one record per address
 - The second is a reference database that consists of a street map and attributes for each street segment such as the street name, address ranges, and postal code
 - A reference database must have a road network with appropriate attributes for geocoding

3





5

Geocoding

- Address geocoding typically interpolates the location of a street address by comparing it with data in the reference database
 - If the addresses along a block range from 100 to 200, then house number 130 is about one-third of the way along the block

- The geocoding process uses a geocoding engine, which embedded in a GIS
 - In ArcGIS, the geocoding engine is called the Address Locator.
 - In QGIS, the MMQGIS plugin has the Geocode processor
- The geocoding process consists of three phases:
 - preprocessing
 - matching
 - plotting

7

Address Matching

- The preprocessing phase parses and standardizes the address
- Parsing breaks down an address into a number of components.
- The result of a parsing process is a record in which there is a value for each of the address components to be matched

8

23 N. Surrey St. Youngs Cove, NB E4C 5J3

- 23 --- House Number
- S --- Prefix Direction
- Surrey --- Street Name
- St --- Street type
- City --- Youngs Cove
- NB --- Province
- E4C 5J3 --- Postal Code

Some addresses have apartment numbers associated with the house Number

Others have suffixes such as NE following the street name

9

9

Address Matching

- Address Standardization
 - Standardizes variations of an address into consistent form
 - North and N, Avenue and Ave, First, 1st and 1
 - If using speech to text translation, Smith and Smythe may be treated differently

10

- Address Matching
 - The engine matches the address against a reference database
 - Mismatches can occur
 - Errors include:
 - Misspelling of street name,
 - incorrect address number, direction suffix, street type
 - Incorrect or missing postal code
 - Unusual abbreviation not recognized by the geocoding engine
 - The reference database can be out of date

11

11

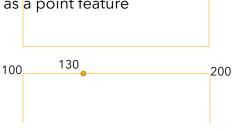
Address Matching

• Error Examples

1 Joy Ridge Stt. Eskazoni, NS B1W 4P6	Eskazoni/Eskasoni
59 Miles Driv. Windsor, LB A2B 2B7	Driv/Dr
8003 E. Drive Lantz, NS B2S 1B8	E. Drive/East Drive
243 Anderson St. Saint-Luc, QC J2W OL7	J2W OL7/ J2W 0L7
Courtland Dr. Huntsville, ON P1H 3Y2	Miss stree number

12

- Plotting
 - Essentially linear interpolation is used to approximate where an address falls on a line segment (road segment)
 - If an addresses is judged to be matched the final step is to plot it as a point feature



Note: Odd street numbers are on one side of the street. Even numbers on the other

13

13

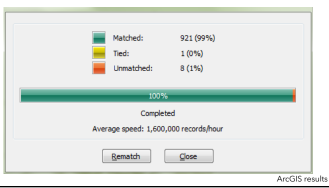
Address Matching Options

- Some Geocoding engines will have options for relaxing the matching conditions
 - ArcGIS will provide minimum matching score and candidate score
 - Candidate score -> if an address has a likely candidates in the reference database
 - Matching Score > if an address actually matches

14

Quality of Geocoding

• The quality of the geocoding results is sometimes expressed as the percentage of addresses matched.



15

Variations of Geocoding Process

- Intersection matching matches address data with street intersections (or corners) on a map. E.g. Victoria St & 7th Ave
- ZIP/Postal Code code geocoding refers to the process of matching a ZIP/Postal code to its centroid location.
- Reverse geocoding is a process of converting latitude and longitude coordinate data of locations into descriptive addresses.
- Photo geocoding uses location information of photographs to map the locations
- Parcel-level geocoding, given a parcel reference databases, a parcel number is matched to the centroid of the parcel

16

15

Applications of Geocoding

- Location-based services
 - Google, Yahoo, Apple
- Business applications
 - Matching customer addresses and/or postal code to census data
- Wireless emergency services
 - Phone GPS receiver used to identify location. Wireless providers are required to provide location accuracy
- Crime mapping and analysis
 - Geocoding addresses
- Public health
 - Geocoding and mapping for neighborhood

17