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Copernicus Master in Digital Earth

19.02.2021

**Practice of Software Developement**

# End of Term Assignment

Visualising Tweets in Google Earth

**Introduction**

The end of term assignment for *Practice of Software Development* course consists in developing a digital map visualization of tweets in *Google Earth* with the usage of *Java* programming language.

Mainly, this visualization is built by the creation of Java executable classes that will allow the access to the following data: *WMS* and tweets, which will be displayed in *Google Earth* (KML structure)*.*

The *OGC Web Map Service[[1]](#footnote-1)* can be accessed…

The tweets are provided in a *CSV* file (*tweets.csv*) that contains tweets in the area of Boston on the 11th of May 2012, from 15:25 to 15:48h.

The following report will detail the structure of the code used to implement such visualization and the design decisions carried out.

**Implementation and Design**

The general structure of the project submission is comprised of 3 (4?) Java classes:

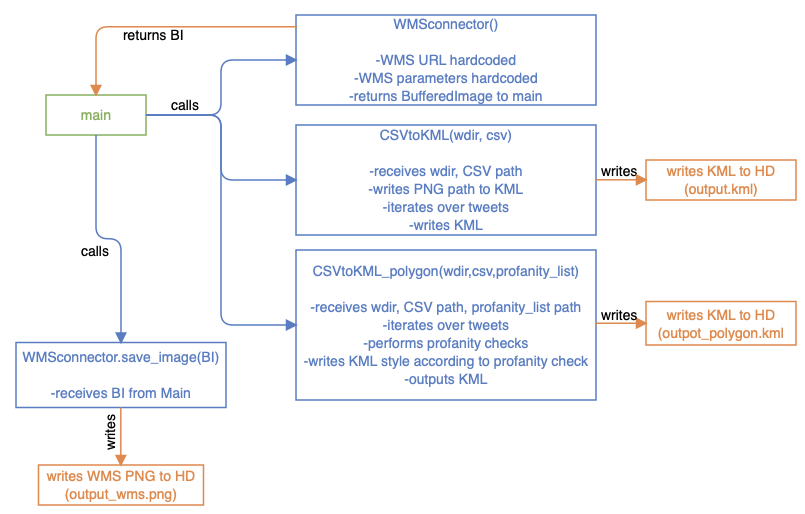
* *GoogleEarthTweetMapper.java WMSconnector.java*
* *CSVtoKML.java*
* *CSVtoKML\_polygon.java*

These are further developed following. All java files, including the *KML* outputs, as well as the *tweets.csv* file and other external used sources, can be found in a public [GitHub Repository](https://github.com/simon-donike/eot_donike_porti).

UML DIAGRAM

**GoogleEarthTweetMapper**

The *GoogleEarthTweetMapper.java* is the main class, which calls functions from the other classes and saves the resulting *WMS* image.

 Figure 1. GoogleEarthTweetMapper Class Diagram

As shown in *Figure 1* the *WMSconnector* is called first by instantiating a *WMSconnector* object. Then, on that object, the *getWMSimage()* method is called, which returns a Buffered Image (from now on *BI*). This is then saved and written to the Hard Drive via a file writer, passing the *BI* to the *WMSconnector.save\_image()* function.

Next, the *CSVtoKML* class is called, passing the directory and file name of the *twitter.csv* file, which saves the created *KML* into the working directory. The same is done with the *CSVtoKML\_polygon* class, which receives the same arguments. The created *KML* is saved to the Hard Drive from within the class. It would also be possible to write the finished *HTTP WMS* request into the *KML* so that it is dynamically loaded when opening the file, but it was explicitly stated in the task to store the *WMS PNG* on the hard drive.

**WMSconnector Class**

The *WMSconnector.java* sends the *WMS* request and returns a *BI*, which is then saved by the main class.

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Figure 2. WMSconnector Class Diagram

The *WMSconnector* class contains two functions: *getWMSimage()* and *save\_image(BI)* (see *Figure 2*). The first function is called from main without any arguments, since all relevant parameters are hard-coded into *GetMapRquest.request.* Before that, a try-catch block validates that the input *WMS URL* is valid. After sending the request via *.issueRequest(wms)*, the returning image is read via *getInputStream()* and saved as a *BI* variable and returned to main. From main, the *BI* is then sent to the second function, which is passed the *BI* and then saves it as *PNG* to the working directory.

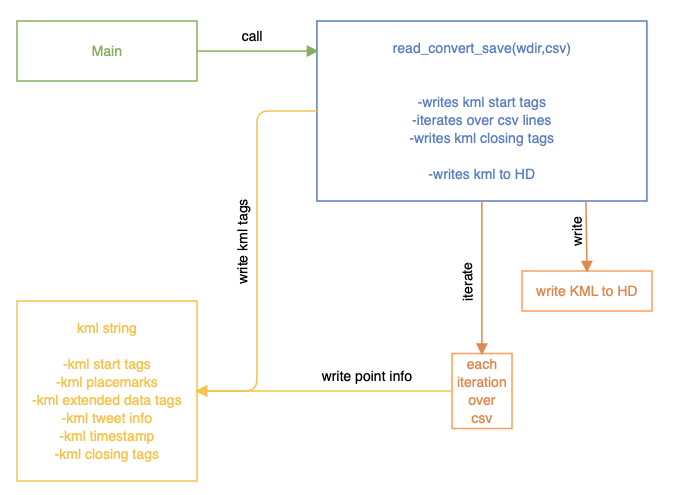
**CSVtoKML class**

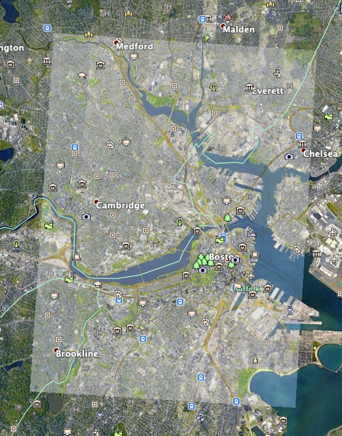
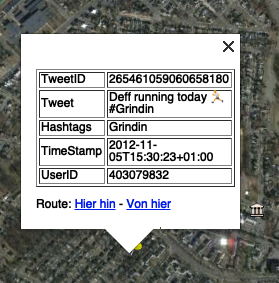
The *CSVtoKML.java* class iterates over the *tweets.csv* file, line by line, and parses the information into the *KML* format, which is then saved.

This java class takes the working directory and the *CSV* file name as arguments when it is called from main. It only contains one function, which handles all operations. This was done because the writing of the *KML* is quite straight forward, the iterating over the *CSV* file can easily be done with a while loop and therefore it seems overly complicated to split the steps up in different functions.

First, a ground overlay element is created via pre-defined strings and attached to the *KML* string. The transparency is set via the *color* tag, which is explicitly not intended for use with raster data, but it works. The *WMS* image is inserted by pointing to the correct storage location of the *PNG.*

Then, the *CSV* file is read via *Buffered Reader* and an empty String Array created. Also, the string which will later on contain the whole *KML* string is created and filled with the *KML* header information. Iterating over the tweets list (excluding the header) via a while loop, the information for each tweet is read and stored in the array. Using string concatenation, the relevant *KML* tags are opened and the info from the *CSV* line inserted. The extended data tags are used because they are shown as a nicely formatted table when clicking on the icons in *Google Earth Pro*. Additionally, the timestamp from the tweet does not conform to the specifications as given by the *KML* documentation, so the space is replaced with a *T* and the hour added to the end of the string. The timestamps are saved within *“TimeStamp”[[2]](#footnote-2) KML* tags so *that Google Earth* can correctly identify the time series of the tweets. After each iteration, the string holding this line’s tweet information is appended to the *KML* string. All statements within that *KML* string are given with formatting statements such as tabs and new lines. At the end, the *KML* string s saved as a *KML* file and can be opened with *Google Earth Pro.*

 Figure 3.CSVtoKML Class Diagram

  Figure 4. Ground Overlay Figure 5. KML Tag opened

**CSVtoKML\_polygon Class**

*CSVtoKML\_polygon.java* performs the same iteration and *KML* creation as the *CSVtoKML* class, but additionally creates an extruded polygon (instead of Points shown on the map) and checks the tweets for profanity, color-coding the polygons to visualize whether or not the tweets contain profanity. Therefore the inner workings of the *KML* creation and writing will not be detailed again.

The list of offensive words is taken from *Full List of Bad Words and Top Swear Words Banned by Google* (Gabriel R.J., last updated 19.09.2020)[[3]](#footnote-3), which is the list of words considered offensive by the *Google Search Engine.*

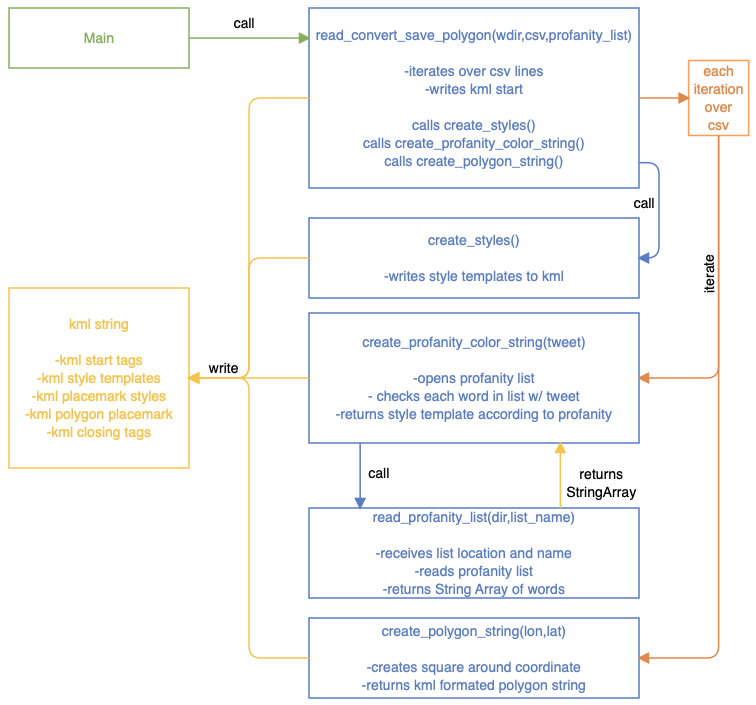


Figure 6. CSVtoKML\_polygon Class Diagram

Since the creation and extruding of polygons, as well as the saving of *KML* style templates and the opening, checking and visualization of the tweets according to their profanity content contains quite a lot more complexity, many of those tasks were outsourced to functions. The functions are all called from within the *read\_convert\_save\_polygon(…)* function, therefore only one call from main is necessary to start the whole process.

Firstly, after writing the opening *KML* tags to the string, the *create\_styles(…)* function is called. This returns style templates for the polygons as a string which is written to the *KML* string and can later be referenced by their IDs from within the polygon tags.

Then, within every loop over a new line of the *tweets.csv* file, the *create\_profanity\_color\_string(…)* function is called. This function is passed the tweet itself as well as the location and name of the profanity list file. For each tweet, the *read\_profanity\_list(…)* function is called, which receives the location and name of the profanity list and opens it, returning it as a String Array. Back in the *create\_profanity\_color\_string(…)* function, this String Array JAVA REF is iterated over and checked for matches with the tweet. If a match is found, the *KML* color style tag for “red” is received and written into the *KML* structure of the polygon of said tweet. The detection is not perfect, since checking for the words itself would return many false positives (“*I passed my exam*”). Therefore, a space in front of each offensive word is added to exclude such false positives. Adding a space behind the word would have excluded many common expressions where a punctuation mark is added at the end, such as *“you’re a bitch!”.* At the moment, the file is opened, read and closed for each tweet and it would be more elegant to store the profanity list as a string array.

After the style information is added according to the profanity content, the polygon around the point is created. The *create\_polygon\_string(…)* function is called, which receives the coordinates of the tweet. Adhering to the *KML* polygon specifications REF, the polygon tags are created as strings. The coordinates are transformed, adding and substracting a certain value to and from the coordinate to create a square around the coordinate. Also, the parameters for extrusion are enabled and set as relative to ground, meaning the polygons are extruded from the surface by 100m as specified with the *z* coordinate in the coordinate section). The *KML* string containing the polygon is then returned to the loop.

Since for each tweet, the information of the tweet itself, the polygon and the check for profanity and the definition of the according style is now done, the temporary tweet *KML* string can be added to the ever-growing *KML* string. Finally, the *KML* string is stored as *“output\_polygon.kml”* in the working directory.

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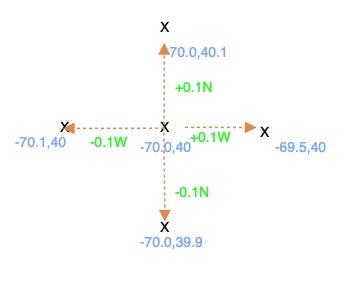
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Figure 7. Extruded Polygons coloured according to profanity (green)/non-profanity (red).

Figure 8. Coordinate Parameters schema for polygon extrusion.

**Conclusion**

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**References**

* **JAVA??**
* **KML?**
* **KML?**
* Gabriel R.J. (Last updated 19.09.2020). *Full List of Bad Words and Top Swear Words Banned by Google.* Retrieved from *GitHub,* February 12th 2020, from <https://github.com/RobertJGabriel/Google-profanity-words>
* **Keyhole Markup Language (s.d*). Time and Animation.* Retrieved February 12th 2020 from** <https://developers.google.com/kml/documentation/time#gps>
* **Open Geospatial Consortium (n.d.). *Web Map Service*.** Retrieved February 12th 2020, from <https://www.ogc.org/standards/wms>

1. Open Geospatial Consortium (n.d.). Web Map Service. Retrieved February 12th 2020 from <https://www.ogc.org/standards/wms> [↑](#footnote-ref-1)
2. Keyhole Markup Language (s.d). *Time and Animation.* Retrieved February 12th 2020 from <https://developers.google.com/kml/documentation/time#gps> [↑](#footnote-ref-2)
3. Gabriel R.J. (Last updated 19.09.2020). Full List of Bad Words and Top Swear Words Banned by Google. Retrieved from GitHub, February 12th 2020, from <https://github.com/RobertJGabriel/Google-profanity-words> [↑](#footnote-ref-3)