### Classifier

#### What is a classifier

### Why use a classifier

- Task: Automatically differentiate between realistic and unrealistic polygons
- not a trivial Task
- first idea: mathematical property to distinquish
- could not find a useful property
- maybe a set of properties? -> to complex
- The classifier needs a lot of data
- data can be generated easily

# Training the classifier

• Need for realistic and unrealistic polygons for training

# Open street map data for realistic polygons

- Downloading the data
- using osmium to filter the data for realistic polygons
- in this case for lakes

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- exporting the results geojson format
- parsing the data using cpp to filter for polygons and collect the vertices of these polygons
- write the collected points in a .csv file

## CGALs random polygon generator for unrealistic polygons

- An algorithm to generate a random polygon for a given set of vertices
- Generate a set of random points first
- Get the random polygon from the algorithm for that set of points
- write the vertices of that polygon in a .csv file