## Dynamic Web Map services

ZLAND

Summer School on Digital Humanities
Course material available at
https://github.com/AugustoCiuffoletti/dhss\_2021

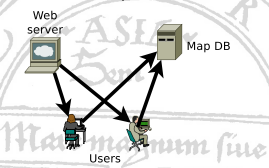
Augusto Ciuffoletti

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#### Dynamic Web Map services

- A local application does not help to share a map
- We want an interactive map service



- Web Mapping: enabling the cartographer to update a shared map
  - The cartographer reaches the mapping service using a browser
  - The server renders a web page that incorporates the map
  - The code embedded in the web page connects to the remote database and uses/registers data
  - The cartographer modifies the view or enters new data

### Web GIS vs resident GIS application

Compared with a resident GIS application (like qGis):

2

- no installation required
- no problems of computing capacity
- does not depend on the operating system
- adaptable to different devices (PC or smartphone)
- sharing by design, need to restrict access
- To create such a dynamic application we need a specialized JavaScript library

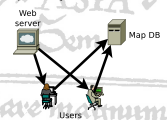
### Tools for Web Maps: JavaScript libraries

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- JavaScript is the language used to embed complex functions in web pages
- The JavaScript library Leaflet allows the web page to interact with remote GIS servers and integrate user data into the database
- The user can modify the map
- A complex structure is created: the user who downloads a certain web page (created by the cartographer) also interacts with a postGis server and a raster repository
- We explore the OpenStreetMap case, which is based on the Leaflet library

# Example of an open Web Map service: OpenStreetMaps

 The server (www.openstreetmap.org) renders on my browser a (dynamic) map recorded in a public database



- I have write access to the public database: everyone sees my updates!
- I cannot work in a private space
- If I use the online editor Id
  - I create easily: a bar, a swimming pool, a street
  - ... I could Save, but with great care
  - ... since everyone would see!

### Get access to OpenStreetMaps

- Open the browser on https://www.openstreetmap.org
- Enter the service:
  - Register a new account (recommended to use uMap later on) or
  - Access if in a hurry and you have an account with one of the "third parties"

## Creating a Point in OpenStreetMaps

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- To create a point feature (but do not Press Save)
  - Zoom-in using the trackpad (until Edit is unshaded)
  - Select the **Edit** option (Thus using the *ID* editor)
  - Hit the **Point** button (which turns blue)
  - Select a point on the map with a mouse click
  - Select the type of stitch (e.g. Coffee) in the left sidebar
  - Fill out the relevant attributes
  - Press Cancel (back arrow, next to Area)

### More with OpenStreetMaps

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- To draw a Line or an Area:
  - one click for each point,
  - Esc key or double-click to finish
- Edit a feature by right-clicking on it
  - transform into a circle
  - transform into a point
  - make all angles multiple of 90°
  - flip
  - rotate
- Ctrl-C, Crtl-V to cut/paste, Ctrl-Z to undo
- By pressing Save (please don't!) your mock feature is recorded in the OpenStreet database

## Lab Activity

 South of Pescara, there is a town named "Francavilla al Mare" equipped for seaside tourism

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- Find the "Lido Merope"
- Add an area for its beach as an "unpaved" area
- Add a Note field "sand" to be more specific
- Add a Description field as "Beach resort"
- Add one further "name" tag "Spiaggia del Lido Merope"