



# Dynamic Web Map Services

Summer School on Digital Humanities

Course material available at

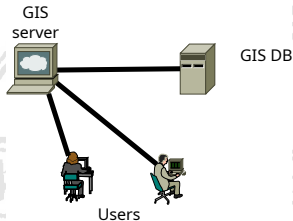
[https://github.com/AugustoCiuffoletti/DHSS\\_2025](https://github.com/AugustoCiuffoletti/DHSS_2025)

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# Dynamic Web Map Services

- A local application does not facilitate map sharing
- We need an **interactive** web-based map service



- Web Mapping enables cartographers to maintain a shared map
  - The cartographer accesses the mapping service via a web browser
  - The server generates a web page integrating the map
  - Embedded code connects to a remote database to retrieve and update data
  - The cartographer can modify the view or input new data

# Web GIS vs. Desktop GIS Applications

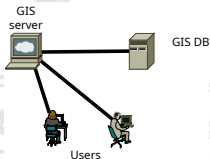
- Compared to a desktop GIS application (like QGIS):
  - No installation required
  - No dependency on local computing power
  - Platform-independent (works on any OS)
  - Responsive design for different devices (PC, tablet, smartphone)
  - Designed for sharing—requires access control mechanisms
- Developing such a dynamic application requires a specialized JavaScript library

# Tools for Web Maps: JavaScript Libraries

- JavaScript enables complex functionalities in web pages
- The **Leaflet** library allows web pages to interact with GIS servers and store user data
- Users can modify and update the map interactively
- This setup creates a complex architecture:
  - The user downloads a web page (designed by the cartographer)
  - The page interacts with a PostGIS server and a raster data repository
- We will explore OpenStreetMap, which is implemented using the *Leaflet* library

## Example of an Open Web Map Service: OpenStreetMap

- The OpenStreetMap server ([www.openstreetmap.org](http://www.openstreetmap.org)) renders a dynamic map in the browser, drawing data from a public database



- Public Collaboration:
  - Anyone with write access can update the database—**all changes are publicly visible**
  - There is no option for a private workspace
- Using the built-in **Id** editor:
  - Easily create features like a bar, swimming pool, or street
  - **Save** changes cautiously—**they become immediately visible to everyone**

# Getting Started with OpenStreetMap

- Open a browser and visit OpenStreetMap
- To access the service:
  - **Sign in** with an existing account or a third-party service (e.g. Google, Microsoft, Facebook) or
  - **Register** a new account

# Creating a Point Feature in OpenStreetMap

- To add a point feature (**but do not press Save**):
  - Zoom in using the trackpad until **Edit** is enabled
  - Select the **Edit** option (opens the *iD* editor)
  - Zoom until the "Zoom in to edit" banner disappears
  - Click the **Point** tool in the top toolbar (it turns blue)
  - Click on the map to place the point
  - Choose a feature type (e.g., **Café**) from the left sidebar
  - Fill in relevant attributes
  - Press **Undo** (back arrow next to "Save")

# Additional Editing in OpenStreetMap

- To draw a Line or Area:
  - Click to place each vertex
  - Press *Esc* or double-click to finish
- To edit an existing feature:
  - Right-click to access transformation options:
    - Convert to a circle
    - Convert to a point
    - Align angles to 90°
    - Flip or rotate
- Keyboard shortcuts:
  - **Ctrl+C** / **Ctrl+V** to copy and paste
  - **Ctrl+Z** to undo changes
- Pressing **Save** commits changes to OpenStreetMap—**please refrain from saving test edits**



## Lab Activity

- Scenario: South of Pescara lies "Francavilla al Mare," a seaside resort town
  - Locate "Lido Merope"
  - Add an Area for the beach
  - Set Beach Resort as the **feature type**
  - Set the **Name** field to "Spiaggia del Lido Merope"
  - Undo...