Example of a local application: QGIS

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Summer School on Digital Humanities
Course material available at
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Example of a local application: QGIS

The user has a GIS application installed on the PC



User

- In this scenario the Web is a tool useful to exchange data
 - but it is not in the picture
- Quantum GIS (QGIS) is an Open Source GIS application
 - software is developed and maintained by volunteers
 - first release in 2002
- Runs on Windows, Linux, MacOS

QGIS operation

Acquires and aggregates layers from different formats

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- both local data and remote databases
- Lets you create new layers
 - populated with customized features
- In the end you can:
 - produce a graphic file (jpg, png etc.)
 - save in QGIS format
 - publish the map
- ...and much more

Step by step QGIS tutorial - 1

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Create a new project

Open QGIS and select Project-> New

Create a raster background layer

- Ctrl-L -> Browser -> XYZ Tiles
- Double-click on OpenStreetMap
- Use the control pad to focus on a limited region
- Note: Instead of Ctrl-L you can use the Data source manager icon in the toolbar

Step by step QGIS tutorial - 2

Define a vector layer

- Layer -> New Vector -> New shapefile
 - or use the New Shapefile icon in the toolbar
- Select[®]
 - a filename where to save the layer (e.g., Demo)
 - the features type: Point, Multipoint, Line, Polygon
 - in the example that follows we use Point
 - a coordinate system (WGS84 EPSG: 4326)
- Add fields for the features in the layer (New Field form)
 - when finished hit Ok
- The new layer appears in the Layers Panel

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Further configuration of a layer

- Double click on the Demo layer to set layer properties
 - in Symbol set the graphic symbol and its properties
 - in Labels select Single label and next field to use to label the point on the map
 - in Fields update feature fields

Step by step QGIS tutorial - 4

Populate a vector layer (with points)

- Select the Demo layer and press the Pencil icon in the toolbar
 - a pencil appears in the Demo row in the Layer panel
- Type ctrl+. to enter new point features
 - the mouse pointer becomes a crosshair
- Move the pointer on the map and click to add a new point feature
 - ...a box appears to set feature attributes
- ... repeat for each point
- To move a point feature Edit -> Move feature or use the Vertex tool in the toolbar
- To exit edit mode, right click again on the Demo layer and Toggle Edit (the pencil disappears)
 - or use the Pencil icon again

Step by step QGIS tutorial - 5

Update feature attributes

- Right click on the Demo layer and select Open attribute table
 - Bottom right icons to select the view style
- ctrl+E to enable table edit (or click *Pencil* icon)
- Modify one or more attribute values
- Ctrl+s to save that magnum fine

Add an attribute ("desc") to the features

- Right click on the Demo layer and select Open attribute table
 - ctrl+w to add a new attribute
 - Set name and type (e.g., "desc" of type String) for the attribute
 - Double click to set the attribute value (or to modify it)

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Step by step QGIS tutorial - 6

Compute fields with point coordinates

- Select a layer and click the Open Attribute Table button in the toolbar
- Select the abacus icon in the attribute table window
- Input a name for the field you want ot add (e.g. Lat)
- Select a type for the field (e.g. Real)
- Type the formula y(\$geometry) in the Expression box
- Create another field for the latitude (e.g. Lat, x(\$geometry))

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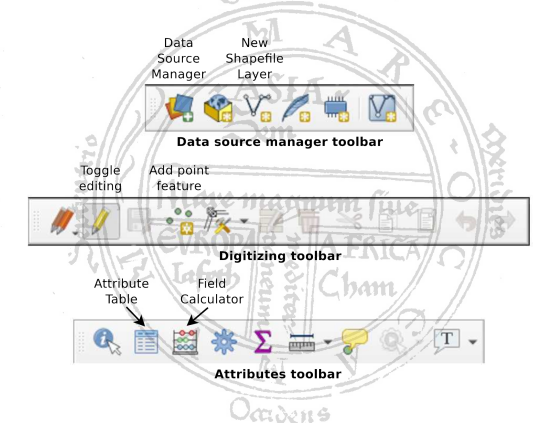
See more functions expanding the Geometry drop-down list

Step by step QGIS tutorial - 7

Save your work

- Save the project in qGis native format (Ctrl+S or Project -> Save)
- Export as an image (Project -> Save as Image)
- Export in a portable vector format (Project -> Export DXF)

GUI shortcuts shortform



Lab Activity

- (Basic) North of La Spezia there is a region called "Cinque Terre". The name comes from five fisherman villages: Corniglia, Manarola, Vernazza, Monterosso and Riomaggiore. Set a Point for each of them and show on the map a label with their name.
- (Intermediate) Draw a sea route to visit all villages starting from Levanto (another small town on the north). Convert the line to a new layer of vertices using Vector -> Geometry tools -> Exctract Vertices (by the way, you need a permit to do that)
- (Advanced) Compute longitude and latitude of such points, and label each of them with a string "(long, lat)" using the concat function in the calculator

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