



QGIS is an Open Source GIS with a friendly interface, available FREE: (see www.qgis.org)

Its use is increasing around the world, with good documentation and a large online community.

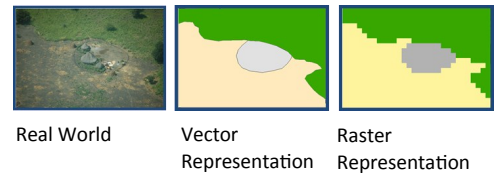
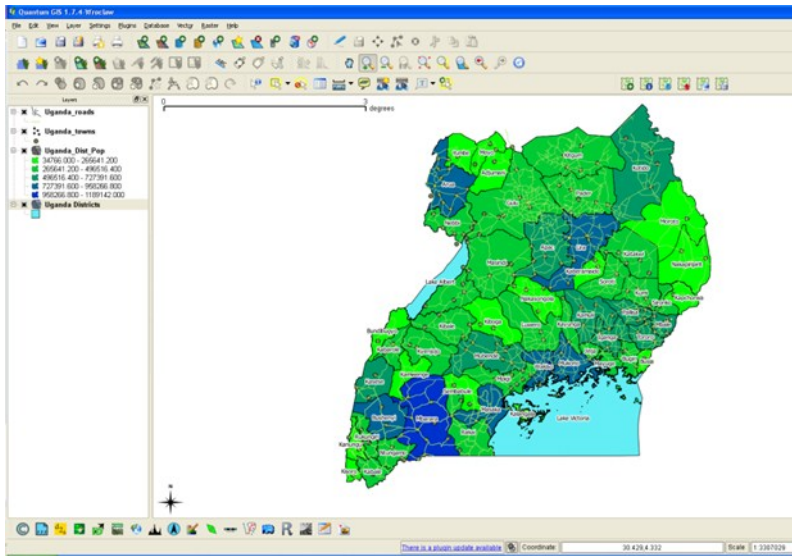
It is also available in **multiple languages** (currently English, German, French, Russian, Italian, Portuguese, and Korean), and for **multiple platforms** (Windows, MacOS, and Linux, with Android under development).



Like any good GIS, it features the following:

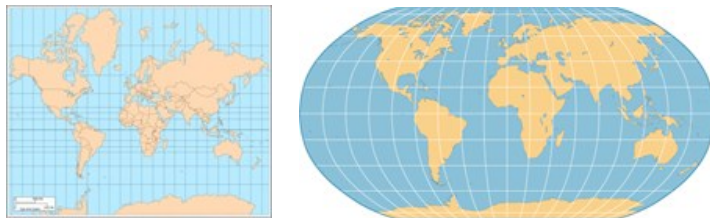
- A GUI interface, and map display with custom labels, colors, and symbols.

- Full capability for editing and joining of data tables
- Spatial analysis with capabilities enhanced by additional plugins from an active and diverse user community
- Ability to work with vector data (points, lines, and areas) and raster data (gridded pixels)

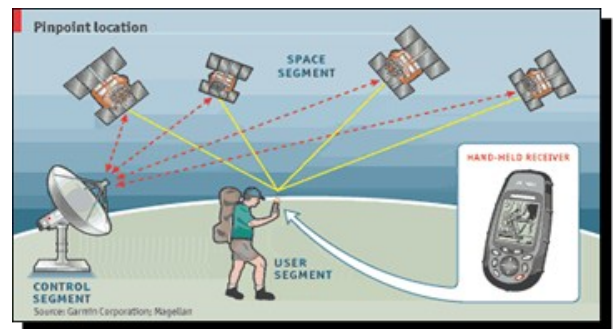


Real World Vector Representation Raster Representation

- Projections and transformations



- Handling of multiple common formats for geographic data files and direct GPS data importing



For more information please contact:
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