



Introduction to OSM

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OpenStreetMap



Why does OpenStreetMap exist?
What is OpenStreetMap?
How do I use OpenStreetMap?
How can I help OpenStreetMap?

Why does OpenStreetMap exist?



- Most other maps are non-free
 - Maps need to be "free-as-liberty"
- Vector data for custom maps is difficult to obtain
- Users can improve the map
 - Fast updates
- Commercial maps have intentional errors
 - Many areas of the world are mapped poorly
 - Allows local knowledge direct to map
- Specialty maps
- Innovative uses

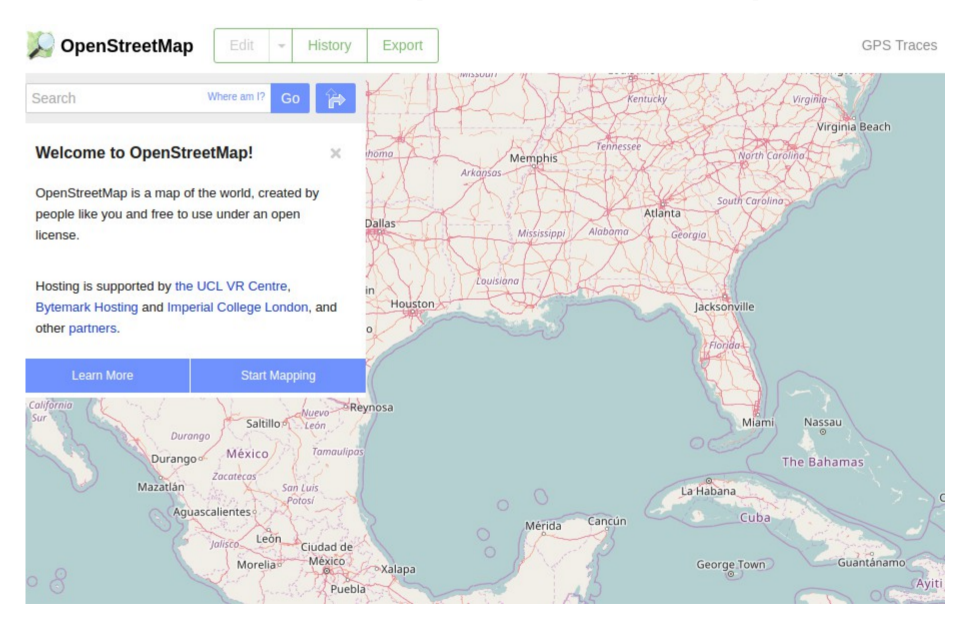


- 2004 OSM started by Steve Coast
- 2006 OpenStreetMap Foundation established
 - Growth, development, distribution
- 2008 OSM tools to GPS
- 2012 Exodus from Google Maps
 - Many companies and governments now use OSM data
- Today OSM is global
 - Conferences, Hackathons, Humanitarian Aid



- Web Map
- Database of spatial vector data
- Free license
 - Currently CC-BY-SA
 - Future open data license
- Editable by users (wiki-style)
- GPX track archives







- Humanitarian OpenStreetMap Team
 - 2010 Haiti earthquake
 - 2013 HOT a US non-profit
 - Creates and provides up-to-date maps
 - For political crises, natural disasters
 - OSM Current tasking
 - http://tasks.hotosm.org/
 - "How to" resource
 - https://mapgive.state.gov/learn-to-map/
 - Wiki
- https://wiki.openstreetmap.org/wiki/Humanitarian _OSM_Team



- OSM Data Sources
 - Data collected with GPS units
 - Public-domain
 - TIGER census maps of the US
 - "local knowledge"
 - Out-of-Copyright maps
 - Donated data
 - Appropriately Licensed imagery
 - Do NOT use copyright maps or data sources
 - without proper permission



- nodes, ways, and relations
 - nodes are positions with optional tags
 - ways are sorted lists of nodes with tags
 - also used for areas
 - relations are ordered lists of members with roles and tags
- tags are strings
 - Key:value pairs
 - users can define new features
 - See the "Map Features" wiki page



- External interface
 - XML (OSM and PBF format)
 - GeoJSON (ogr2ogr)
- Main database
 - PostgreSQL, PostGIS
- Services
 - Ruby-on-rails
 - API v0.6 (RESTful)
- Programs
 - Ruby, Java, Perl, Python, C, mumps, flash



- Existing OSM Maps
 - Standard layer
 - CycleMap layer
 - Transport layer
 - Humanitarian
 - Maps for Garmin GPS
 - Routing
 - Local map servers
 - Geocoding
 - Nominatim

- Editing the Map
 - iD (MapBox)
 - HTML5 and D3js
 - QGIS
 - Potlatch aka the edit tab
 - Requires flash
 - has problems with slow net connections or server
 - JOSM offline editor
 - requires java
 - uses a lot of memory
 - Merkaartor



- Making Custom Maps
 - QGIS!
 - Custom Styling and more
 - Mapnik
 - TileMill/TileStache
 - Stamen
 - GeoServer/OpenLayers
 - Mapserver



- Getting the Data
 - Weekly planet dumps
 - 2-5 GB change sets
 - 35 GB PBF file (compressed!)
 - 55 GB XML file (compressed!)
 - Daily, Hourly, and Minute change files
 - https://wiki.openstreetmap.org/wiki/Planet.osm#D ownloading
 - Various extracts
 - API

How can I help OSM?



- Hold regular Mapathons!
- Create GPX traces
 - Walking, biking, or driving
 - Notes with paper, voice recording, or camera
- Edit the map
- Write software
- Join the OSM Foundation
- Donate money
- Host servers

OpenStreetMap Resources



- http://www.openstreetmap.org/
- http://hotosm.org/
- http://wiki.openstreetmap.org/
- http://planet.openstreetmap.org/
- http://lists.openstreetmap.org/
- irc://irc.oftc.net/#osm