OpenStreetMap and Wikimedia: A quick overview

State of the Map 2018
Eugene Alvin Villar
[[User:seav]]
“OpenStreetMap is like Wikipedia for maps”
“OpenStreetMap is like Wikidata for geographical data”
OpenStreetMap has nodes, ways, relations, tags, keys, values, etc.
Wikidata has items, statements, properties, values, qualifiers, etc.
Data modeling discussions on the Wikidata:Project chat page are actually quite similar to discussions on OSM’s tagging mailing list.

(Both projects struggle with ontology issues because both projects are examples of folksonomies.)
Wikimedia in OSM
The OSM Wiki is powered by MediaWiki, the wiki engine developed by Wikimedia, and this also provides access to Wikimedia Commons images.
Tag definitions on the OSM Wiki link to Wikipedia and Wikidata to help clarify features.
OSM objects can link to corresponding Wikipedia articles and Wikidata items using the `wikipedia=*` and `wikidata=*` tags respectively.
The OpenStreetMap Foundation has derived its Local Chapters agreement and Trademark Policy from corresponding documents from the Wikimedia Foundation.
OSM in Wikimedia
OSM has been used to create maps to illustrate Wikipedia articles and populate Wikimedia Commons.
OSM has been used to create maps to illustrate Wikipedia articles and populate Wikimedia Commons.
OSM powers the Wikimedia Foundation’s Kartotherian map tile service, which is used by the Kartographer MediaWiki extension and almost all other interactive maps on Wikimedia projects.
The Wikimedia Foundation recently released internationalized map tiles for Kartotherian, leveraging OSM’s name:*=* tags.
WikiMiniAtlas, an older MediaWiki plugin still in use in many Wikipedias, is also powered by OSM data, including 3D building data.
Wikidata items on places can link to OSM relations using the **OSM relation ID (P402)** property.
Wikidata items about features can link to “equivalent” OSM features using the OSM tag or key (P1282) property.
Wikimedia–OSM Collaborations
Mapbox uses Wikidata to help with the localization of their map products.

(If there are missing name:*=* tags on an OSM object, they pull labels from corresponding Wikidata entries.)
Yurik Astrakhan (OSM: nyuriks) created Sophox, a SPARQL endpoint that combines Wikidata and OSM.

(The service is currently looking for a new home.)
Wikimedia Indonesia and the HOT Indonesia share resources and organize joint projects, such as Open Content in Kalimantan.
Wikimedia Italia is a local chapter of both the Wikimedia Foundation and the OSM Foundation.

(Aside from State of the Map 2018, WMIT has been helping organize OSMit, the annual OSM conference in Italy.)
Challenges
Wikidata cannot wholesale import coordinates from OSM because OSM is licensed under the Open Database License (ODbL).
OSM will not import coordinates from Wikidata despite the CC0 license because of provenance issues related to Google Maps and others.

(“It is an established principle in OpenStreetMap that we don’t import geodata from Wikipedia.”)
There is some push back from the OSM community against indiscriminate bulk adding of more wikidata=* tags into OSM.
Wikimedia’s internationalized maps has resulted into concern in the OSM community that users may add unnecessary `name:*=*` tags into OSM.

(Mapbox’s solution of using Wikidata labels might actually be a better approach.)
Thank you!