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FAIRification of Geospatial Data

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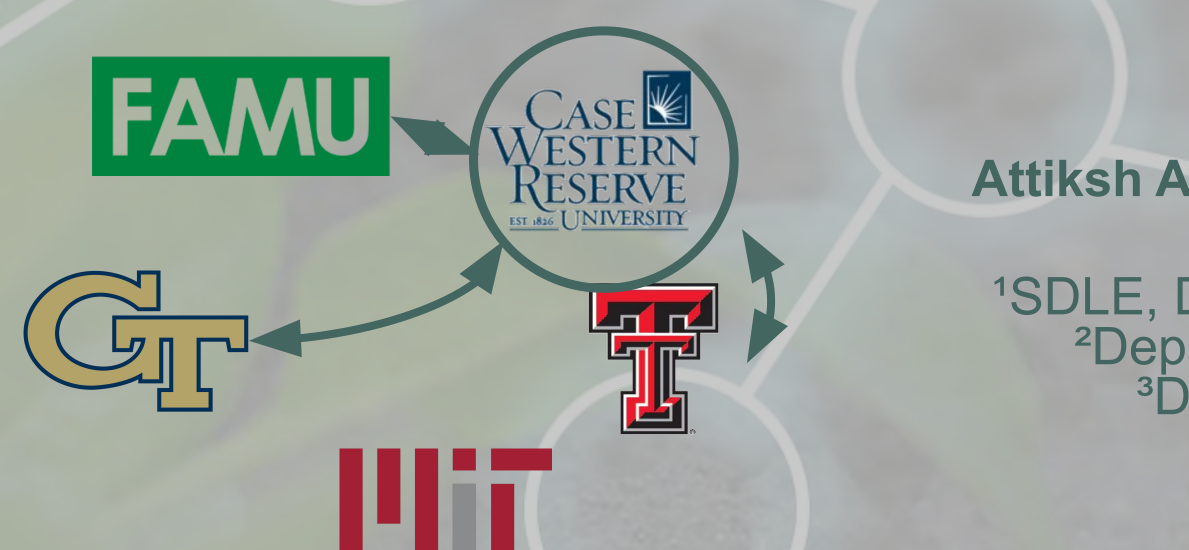
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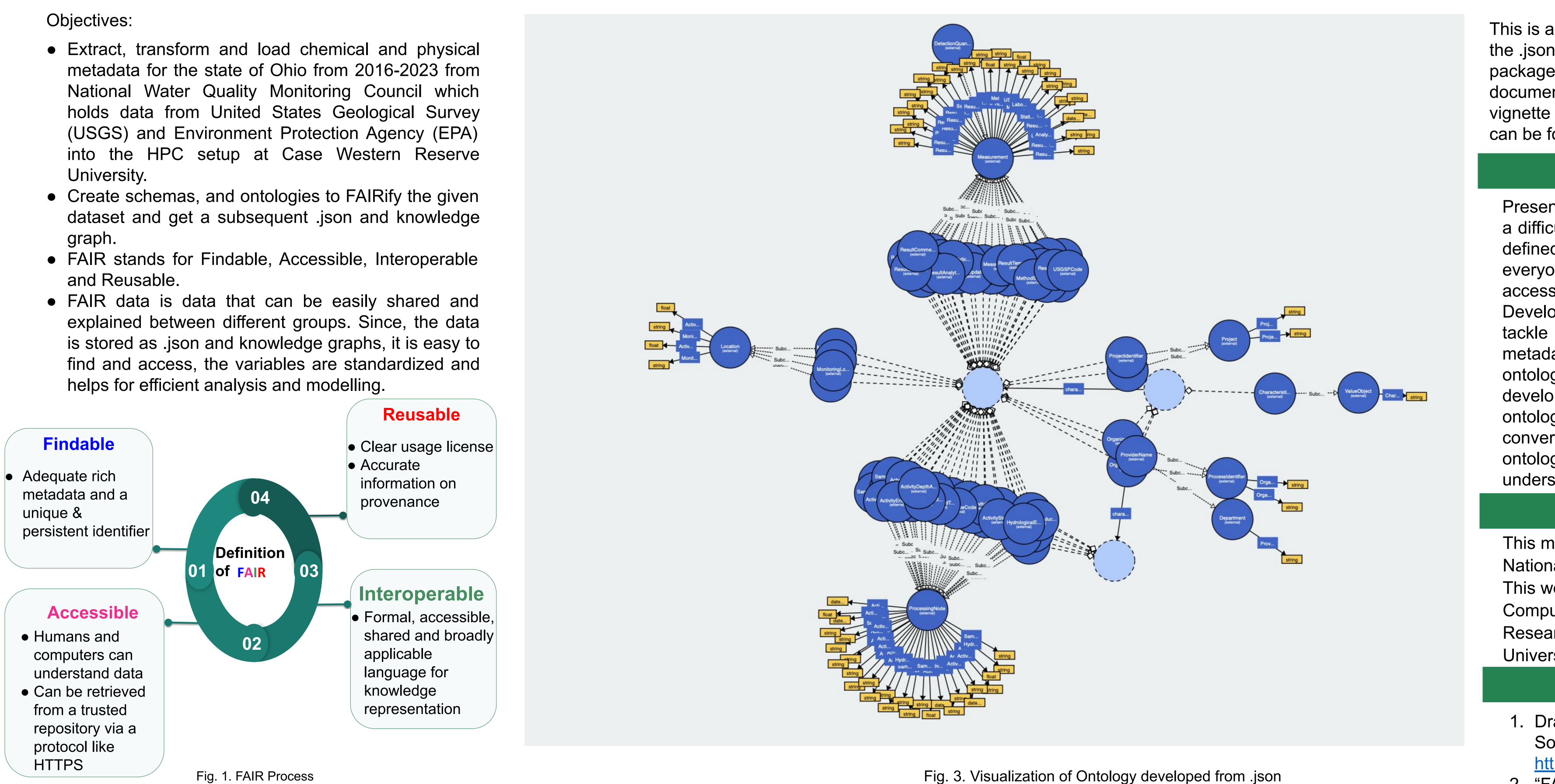
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Introduction

- (USGS) and Environment Protection Agency (EPA) University.
- graph.
- and Reusable.
- helps for efficient analysis and modelling.

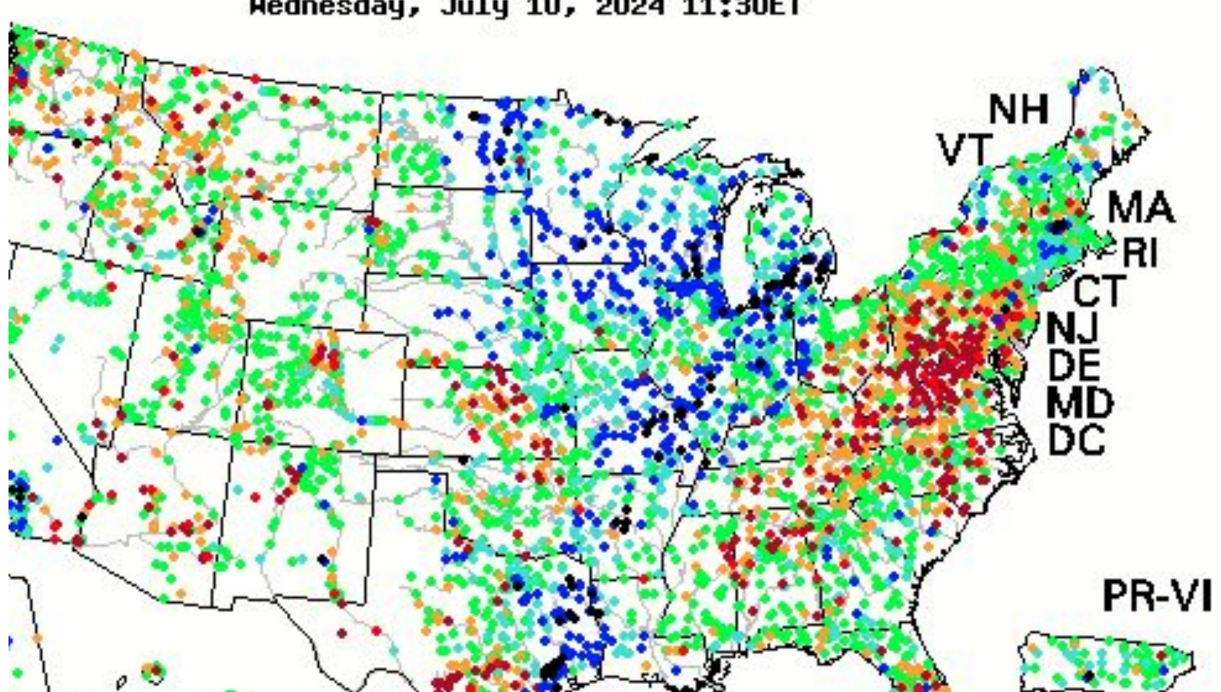


- The data was extracted from National Water Quality Monitoring Council website and cleaned to remove data points that were either null or not required for our analysis.
- The dataset primarily divided data based on the provider of the data either from the NWIS (National Water Information System) or STORET (STOrage and RETrieval) Data Warehouse.
- The data (from USGS and EPA) is from different water stations containing details about different chemical and physical features ('water temperature', 'nitrate + nitrite', 'ammonia'). The update period varies - some are static, some are updated yearly while some are updated every 15 minutes.
- A schema was created on draw.io from the metadata to map datasets variables to existing or newly-created ontology terms, which are based off of PMDco (Platform MaterialDigital core ontology).
- For my schema, I used the following structure: CharacteristicName \rightarrow ProviderName \rightarrow Organization \rightarrow Activity. Activity \rightarrow Location. Activity \rightarrow Project. Activity \rightarrow Measurements. All of the different subheadings of the dataset were sorted under one of these structure heads for my schema and they were paired with an ontology term from the Platform MaterialDigital core ontology (PMDco).
- The ontology terms from the schema were filled out in the OfficialPackageFAIRSheetInput sheet.
- This was extracted as CSVs which were then run through the FAIRMaterials package on R Studio (also available on Python) to get 3 files - knowledge graph, ison and itl sheet which can be used to generate graphs.

FAIRification of Geospatial Data Attiksh Ansool Panda^{1,3,4,} Olatunde Akanbi^{1,2,4},Vibha Mandayam^{1,3,4}, Erika I. Barcelos^{1,2,4}, Roger H. French^{1,2,3,4}

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Methodology



USGS Stream Water Ontology

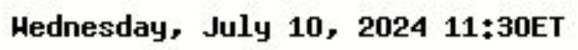


Fig. 2. Map of USA's water stations

This is a knowledge graph that has been developed from the .json file obtained from running the FAIR materials R package. The details about FAIR, FAIRmaterials package documentation (both R and Python), directories and vignette for the package, and ontology visualization tools can be found at FAIR Materials FindTheDocs.

Present method of data handling lead to lost metadata, a difficult integration process because of variable terms defined by the original user which are not known to everyone and the need for multiple sets of scripts to access and standarize different interlinked datasets. Developing ontologies and FAIR principles help us tackle these problems by making us use schemas on metadata to map variables to existing or newly-created ontologies which are then put through a script to develop .json files which help us visualize our ontologies into knowledge graphs. This helps us convert unstructured data into structured graphs. the ontological framework developed is helpful for understanding the datasets.

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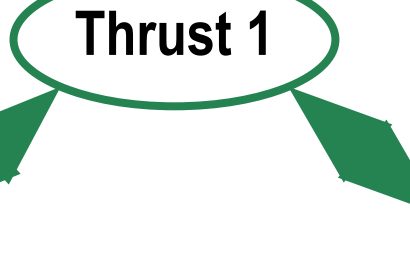


Conclusion

Acknowledgement

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1. Draw.io, "Flowchart Maker & Online Diagram Software," app.diagrams.net, 2024. https://app.diagrams.net/ 2. "FAIRMaterials FindTheDocs," https://cwrusdle.bitbucket.io/ 3. Jonathan E. Gordon, Alexander Harding Bradley, et al, "FAIRmaterials 0.4.2.4," PyPI. https://pypi.org/project/FAIRmaterials/ 4. Hernandez, Kristen & Barcelos, Erika et al (2024). A data integration framework of additive manufacturing based on FAIR principles. MRS Advances. 10.1557/s43580-024-00874-5. **Thrust Interactions**





Thrust 3