Geostreams Data Framework

The Geostreams Data Framework provides data management capabilities and web application interfaces for the management and visualization of geostreaming data.

To maximize flexibility in supporting heterogeneous data sources, the framework includes four components:

1. a geostreams web service API to store and serve the normalized data
2. a geodashboard web application providing web interfaces to visualize, interact and retrieve the data
3. data parsing software libraries written in Python to normalize the data from different data sources into one common schema
4. Clowder, a web based data management system to store, curate and analyze raw files and associated metadata.

The four components interact to provide pre-processing, cleaning, and visualization of geospatial earth science time series data such as water health data. The raw data from various sources are ingested into the geo-temporal web service API using a variety of data parsers. The parsers organize raw data into an information model composed of three main entities: sensors, streams, and datapoints. The geo-temporal API web service provides methods to query the ingested data by different software clients, including the geodashboard web application.

Projects currently using and developing the software:

- Great Lakes Monitoring
  - [https://greatlakesmonitoring.org/](https://greatlakesmonitoring.org/)
  - Wiki
- Great Lakes to Gulf Virtual Observatory
  - [https://greatlakestogulf.org/](https://greatlakestogulf.org/)
  - Wiki
- Intensively Managed Landscapes Critical Zone Observatory
  - Wiki
- TERRA-REF
  - [http://terraref.org/](http://terraref.org/)

Source code:

- [https://github.com/geostreams](https://github.com/geostreams)

Recently Updated

- Luigi Marini
  - Geostreams Data Framework updated Apr 26, 2021 • [view change](https://github.com/geostreams/Geostreams_Data_Framework/commit/d85eaf5)
  - Geostreams Data Framework updated Apr 26, 2021
- Marcus Slavenas
  - Python Parsers updated Feb 11, 2021 • [view change](https://github.com/geostreams/Python-Parsers/commit/8b708)
- Kaveh Karimi Asli
  - GeoStreams Tech Weekly Update updated Feb 10, 2021 • [view change](https://github.com/geostreams/GeoStreams-Tech-Weekly-Update/commit/5d7e2)
- Aaraj Habib
  - GeoStreams Tech Weekly Update updated Jan 25, 2021 • [view change](https://github.com/geostreams/GeoStreams-Tech-Weekly-Update/commit/3e8ca)
- Luigi Marini
  - Restructuring and splitting geodashboard updated Dec 17, 2020 • [view change](https://github.com/geostreams/geo-streams/commit/60e50)
- Aaraj Habib
  - Restructuring and splitting geodashboard created Dec 14, 2020
- Diego Rivera
  - GeoStreams Tech Weekly Update updated Dec 10, 2020 • [view change](https://github.com/geostreams/GeoStreams-Tech-Weekly-Update/commit/9e2b2)
- Aaron Hoyle-Katz
  - GeoStreams Tech Weekly Update updated Dec 07, 2020 • [view change](https://github.com/geostreams/GeoStreams-Tech-Weekly-Update/commit/6f1a5)
- Marcus Slavenas
  - GeoStreams Tech Weekly Update updated Dec 03, 2020 • [view change](https://github.com/geostreams/GeoStreams-Tech-Weekly-Update/commit/14e4a)
- Jong Lee
  - Geostreams Data Framework updated Nov 30, 2020 • [view change](https://github.com/geostreams/Geostreams-Data-Framework/commit/81b30)
- Aaraj Habib
  - Setting up a new project [WIP] updated Oct 29, 2020 • [view change](https://github.com/geostreams/Setting-up-a-new-project-WIP/commit/74f30)
docker-compose.yml attached Oct 15, 2020
Sharing data between multiple projects updated Oct 01, 2020 • [view change](https://github.com/geostreams/Sharing-data-between-multiple-projects/commit/8d7a2)
- Jong Lee
  - GeoStreams Tech Weekly Update updated Sep 08, 2020 • [view change](https://github.com/geostreams/GeoStreams-Tech-Weekly-Update/commit/2e8da)