GNSS H₂O: A Global Network of In Situ Hydrologic Sensors Derived from GNSS Data

Susan Owen ¹
Kristine Larson ², Eric Small ², Angelyn Moore ¹, Sean Hardman ¹,
Dana Freeborn ¹, Cynthia Wong ¹
1. Jet Propulsion Laboratory, California Institute of Technology
2. University of Colorado, Boulder

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Outline

• GPS and Environmental Signals
• Expanding PBO H₂O to the global GNSS network
• AMIGHO AIST Project
• Current Status
GPS receivers measure the distances between the satellites and the antenna.

GPS transmits at 1.5 and 1.2 GHz.

Atmospheric delays, relativity, orbits and clocks.

Models of the Earth, clock, multipath/reflections (ignored).

Geodesy: least squares estimation for position of the GPS antenna each day.
How do you use a GPS receiver to measure environmental parameters?

Interference signal provides measurement of surface characteristics that can be converted to snow depth, vegetation water content, and soil moisture.
GPS Signal Strength Data

- Direct Signal
- Reflected Signal
- Rising satellite
- Setting satellite

Graph showing variation in signal strength over hours (UTC) with dB-Hz on the y-axis.
the reflections off bare soil produce this
SNR curve
add a snow layer
add vegetation
make the soil wet

Larson et al., 2008; Larson et al., 2009; Small et al., 2010
Using GPS reflection data from NSF's Plate Boundary Observatory (PBO) to study the water cycle
Proto-type GPS reflection system that creates and distributes soil moisture, snow depth/SWE, and vegetation water content products for ~400 sites. 95% of the data used in PBO H₂O comes from a single network, the EarthScope Plate Boundary Observatory.

http://xenon.colorado.edu/portal
Motivation for GNSS H₂O: New Climate Records

Goal: provide access to thousands of inexpensive GNSS environmental sensors on a global scale, providing long time-scale records for climate studies.
International Soil Moisture Network
Public GNSS sites
PBO H2O pilot project

- Enable operators of GNSS networks to provide current and past data to the GNSS H2O system.
- Develop a system to automatically ingest GNSS observations and related metadata to produce data products.
- Enable understanding of GNSS water products through a portal which supports:
  - Visualization.
  - Data mining.
  - Data sharing.
Motivation: Satellite Validation Data
Approach

- Leverage the prototype GNSS hydrologic products system (PBO H$_2$O) developed using NSF and NASA science funding and operated by the University of Colorado Boulder
  - Heterogeneous code, difficult to expand to new networks

- Leverage Apache OODT for extensibility
  - Design for expansion to global GNSS networks and continued long-term operations

- Develop new technology to automatically ingest new networks
  - Station Evaluator

- Develop automated Apache OODT configuration mechanisms

AMIGHO – Automated Metadata Ingestion for GNSS Hydrology with OODT
What is Apache OODT?

• Apache Object-Oriented Data Technology (OODT) is a standards-based, open source, data-grid middleware developed at JPL that serves as the backbone for many JPL, NASA and non-NASA science data systems.

• An adaptable framework for ingestion, management, processing and distribution of science data.

• Designed to enable reproducible pipelines - uses structured XML-based capturing of the processing pipeline that can be understood and modified to create, edit, manage and provision workflow and task execution.

• AMIGHO – will extend Apache OODT with autoconfiguration capability when adding new data sets
AMIGHO Tasks

• Year 1 Tasks
  - Implement GNSS Hydrology System using Apache OODT framework using existing algorithms.
    • Migrate existing PBO H2O
    • Re-implement ingest, analysis processes.
    • Re-implement data product production.
  - Identify new GNSS Networks for Ingestion
  - Design Automated Metadata Ingest & Configuration Technology
    • Design Station Evaluator

• Year 2 Tasks
  - Implement Automated Metadata Ingest & Configuration Technology
  - Demonstrate System with new GNSS networks
  - Develop New User Interface Tool
Operational Concept for GNSS H$_2$O
GNSS H₂O Deployment Architecture

GPS Data Sources

HTTP, FTP, etc. Server

File Server

Apache HTTP
OODT Push/Pull Crawler
OODT Status Monitor
OODT File Manager
OODT Workflow Manager
OODT CAS-PGE
Repository

GNSS H₂O PGEs

Portal Server

Apache HTTP
GNSS H₂O Portal
Provider Portal

Configuration Manager

Public

JPL

Data Providers

GNSS H₂O Team
Task 1: Infusion of OODT into GNSS Hydrology System

• Transfer PBO-H$_2$O code to JPL, understand and analyze the PBO-H$_2$O system
  – 68,000 lines of code, 9 different languages

• Streamline the CU PGE code where needed for extending to new GNSS networks.

• Design and develop GNSS-H$_2$O system using OODT

• Test, demonstrate and verify the GNSS-H$_2$O system
PGE Processing Flow

Legend

- Data Flow
- Executable (OODT Task)
- Ancillary File
- Optional Ancillary File
- Single File containing data for 1 station
- Multiple Files
The Operator starts up the PCS (OODT) Services, which includes the Crawlers, File Manager and Workflow Manager.
The UNIX Cron utility is utilized to initiate the data download.
The Crawlers periodically “crawl” the staging area for new files and ingest them with the File Manager.
Upon OBS Crawler completion, the RINEX/Reflections workflow is initiated, which generates the snr77 files and the lomb scargle/least squares solutions for snow and soil moisture.
Later on, Cron initiates the Snow/Soil Moisture/Vegetation workflow, which generates the final products.
Sample Validation Time Series

P101 Snow Depth (m)

P038 Volumetric Soil Moisture (percent)

P350 Veg NMRI
Task 2: Identify New Networks

Goals:
- Test ingestion and processing data from multiple GNSS networks.
- Allow later integration of new signals from the Russian, Chinese, and European constellations.
- Emphasize networks from the southern hemisphere and other regions with limited soil moisture, snow depth, and vegetation networks.
Task 2. Identifying New Networks

The global GNSS network consists of more than 12,000 stations operated by hundreds of different agencies at a variety of scales (global, regional).

No one archive has all GNSS data. Data formats are well defined, but require that operators use special options when making those data files to be useful for reflection applications.

We need a metadata system that operates in both directions – ingesting data from these networks and communicating to those operators what is needed for a proper GNSS reflection site.
Identify New Networks

- GPS/GNSS receivers record data in various binary formats.
- Station managers convert data to an internationally accepted, ascii (receiver independent, RINEX) format for public access.
- Reflection studies often require observables stored in the binary file, but not always archived in RINEX files.

We have three options:

1. Whenever possible, use existing archived RINEX (version 2) ascii files
2. Request network managers provide binary files
3. Request network managers provide reflections compliant ascii files (RINEX version 3)

We have identified a source (MGEX) of RINEX version 3 GNSS data that is reflections compliant. Using the gfzrnx converter, we can create RINEX version 2 and use this in the GNSS H₂O software, without the need for any special data access.

The IGS (International GNSS Service) Multi-GNSS Experiment (MGEX) network archives data from ~120 sites operated by about 30 agencies.
Goals:

• Define a standard set of metadata for describing a GNSS station, its data, and the site’s reflection qualities.

• Design a web-based interface for submitting this metadata to the system.
  – To be utilized by GNSS Network Managers as well as the system operator.

• Design and develop the automatic configuration layer for OODT.
  – Determine the suitability of a station’s reflection data for generating hydrologic products.
  – Evaluate and modify the configuration of the OODT components accordingly in real-time.
Task 3: Design Automated Metadata Ingestion

- Accept station metadata from the provider
- Store the metadata in a central database
- Evaluate the location of the station for suitability in the data system
- Evaluate the data from the station to further determine its suitability
- Configure the OODT components to retrieve data from this new source and process it with the other station data in the data system
Accept Metadata

- Provide an interface for data providers and operators enabling submission of metadata
- Provide a mechanism to receive metadata in bulk
- Required attributes for a GPS station:
  - Identifier and Name
  - Latitude, Longitude and Elevation
  - Data Access URL and Data Type
  - Submitter Name and Email Address
- Validate the provided metadata prior to moving onto the next step
Store Metadata

• The inherited PBO-H$_2$O system stores metadata in multiple repositories (e.g., databases, lists, etc.)

• In order to streamline the GNSS-H$_2$O data system, a single database will be designed and populated with metadata from all stations

• In order to minimize impact on the processing scripts, the various input lists will be maintained.

• The difference being that these lists will be generated from the single database.
Metadata Storage Flow
Evaluate Location

• Determine characteristics of the station location based on one or more sources
  – Query-able services
  – Satellite-based static maps

• Update metadata about the station in the database accordingly
Evaluate Data

- Determine available data for a station based on the azimuth mask
- Minimum number of tracks
- Process data to determine quality
Configure OODT

- Focus on configuration of the primary components utilized by GNSS-H\textsubscript{2}O
- Develop generic metadata structure
- Develop handlers to update specific configuration files
- Enable shutdown and restart actions
Configure OODT Architecture
Station Evaluator

- Need to identify useable satellite tracks (soil, not roads)
- OpenStreetMap, using its Overpass API, can be queried for paved roads and parking lots within a lat/lon box. The response, in JavaScript Object Notation (JSON) format, can be parsed to determine the distance and bearing from the center of the box to the contained roads.
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Summary

- PBO H$_2$O is already one of the largest soil moisture networks in the world; it also provides snow depth (170) and vegetation (370) information in near real time.
- GNSS H$_2$O will provide a global dataset of *in situ* climate data and satellite validation data.
- GNSS H$_2$O will expand PBO H$_2$O, professionalizing the code so that it can operated with many networks and users and automating the addition of new networks.

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